# CRESCAS' CRITIQUE OF ARISTOTLE 

PROBLEMS OF ARISTOTLE'S PHYSICS

## IN JEWISH AND ARABIC PHILOSOPHY

By<br>HARRY AUSTRYN WOLFSON

Nathan littaler proressor of JEWISH LITERATURE AND PHILOSOPHY IN HARVARD UNIVERSITY


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TO
LUCIUS NATHAN LITTAUER LOVER OF LEARNING
in high esteem and appreciation

## PREFACE

Mediaeval philosophy is no longer considered as a barren interval between ancient and modern philosophy. Nor is it any longer identified with works written solely in Latin. Scholarship recognizes it more and more as a formative period in the history of philosophy the records of which are to be found in a threefold literature-Arabic, Hebrew and Latin. In certain respects, the delineation and treatment of the history of philosophy should follow the same lines as the delineation and treatment of the political and social history of Europe. The closing of the philosophic schools at Athens early in the sixth century is analogous in its effect to the fall of Rome toward the end of the fifth century. Like the latter, it brought a dying past to its end, and prepared the way for a shifting of scene in a phase of history. The successive translations of Greek treatises into Syriac, Arabic, Hebrew and Latin correspond, in philosophy, to the spread of the diverse elements of Roman civilization with the successions of tribal wanderings, of invasions, and of conversions. Both accomplished similar results, transforming something antiquated and moribund into something new, with life in it. By the same token, just as one cannot treat of the new life that appeared in Europe during the Middle Ages as merely the result of the individual exploits of heroes, or of the eloquence of preachers, or of the inventive fancy of courtiers, so one cannot treat of the development of mediaeval philosophic thought as a mere interplay of abstract concepts. There is an earthly basis to the development of philosophic problems in the Middle Ages-and that is language and text. The present work is an attempt to trace the history of certain problems of philosophy by means of philological and textual studies.

In form this work is a study of certain portions of Hasdai Crescas' Or Adonai ("The Light of the Lord'). In substance it is a historical and critical investigation of the main problems of Aristotle's Physics and De Caelo. Its material, largely unpublished, is drawn from the general field of Jewish philosophy and from related works in Arabic philosophy, such as the writings of Avicenna and Algazali, and particularly the commentaries of Averroes on Aristotle. The scope of this work, confined as it is to a closely interdependent group of writings, did not call for citations from works outside the field of Greek, Arabic and Jewish philosophy. Yet the material is such that the discussion of the history of the various problems will furnish a background for corresponding discussions of the same problems in scholastic philosophy. The notes, which form the greater part of the work, are detachable from the text and can be used in connection with similar texts in other works. Many of the notes exceed the bounds of mere explanatory comments, being in fact extended investigations of the development of certain philosophic concepts by means of a study of the interpretation and criticism to which Aristotle's writings were subjected in two forms of mediaeval philosophic literature-the Arabic and the Hebrew.
Hasdai Crescas, whose work is the subject of the special investigation, was a true representative of the interpenetration of the Arabic and Hebrew philosophic traditions. Born in Barcelona in 1340, he died in Saragossa in 1410. He flourished, it will be seen, two centuries after Maimonides (1135-1204), who was the last of that line of Jewish philosophers, beginning with Saadia (882-942), whose works were written in Arabic for Arabic speaking Jews. During these two intervening centuries the centre of Jewish philosophic activity had shifted to non-Arabic speaking countries-to Christian Spain, to Southern France and to Italy-where the sole literary language of the Jews was Hebrew. In these new centres, the entire philosophic literature written in Arabic by Jews as well as almost everything
of general philosophic interest written by Moslems was translated into Hebrew, and thereby Hebrew literature became also the repository of the whole Aristotelian heritage of Greek philosophy. Acquaintance with the sources of philosophy acquired by means of these translations stimulated the production of an original philosophic literature in Hebrew, rich both in content and in volume. It also gave rise to a new attitude toward philosophy, an attitude of independence, of rescarch and of criticism, which, among those who continued to be opposed to philosophy, manifested itself in a change in the temper of their opposition, while among those who were aligned on the side of philosophy, it took the form of incisive, searching studies of older texts and problems. Of the vast learning so attained by fourteenth century Jewish scholars and also of the critical attitude which inspired their studies Crescas is the fruition. In his work are mirrored the achievements of Give centuries of philosophic activity among Moslems and Jews, and in his method of inquiry is reflected the originality and the independence of mind which characterize the Jewish pliflosophic writings of his time-an originality and independence which is yet to be recognized. Crescas' method has been described elsewhere in this work (pp. 24-29) as the hypotheticodeductive method of Talmudic reasoning, usually called pilpul, which is in reality the application of the scientific procedure to the study of texts. Applied by Crescas to the study of the texts of others, this method is here applied to the text of his Or Adonai.
The Or Adonai is divided into four Books (ma'amarim), the first three of which are subdivided into Parts (kelalim), or, as the Latin translators from the Hebrew would more accurately call them, summulae, and these are again subdivided into Chapters (perakim). The first twenty-five chapters of Part I of Book I are written in the form of proofs of the twenty-five propositions in which Maimonides summed up the main prin-
ciples of Aristotle's philosophy. The first twenty chapters of Part II of Book I are written in the form of a criticism of twenty out of the twenty-five propositions. The present work deals with these two sets of chapters, with the proofs and the criticisms. Together they compose about one sixth of the entire work. A separate study of Part III of Book I and of the remaining chapters of Parts I and II will be published shortly under the title Crescas on the Existence and Attributes of God. In reprinting the text I have changed somewhat its original order by placing the criticism of each proposition immediately after its respective proof. The text is edited on the basis of the first edition and of eleven manuscripts; it is accompanied by an English translation and is followed by a commentary in the form of notes on the translation. There is also an Introduction, which is divided into six chapters. Chapter 1 discusses literary and historical problems. Chapters II to V contain a systematic presentation of the main problems dealt with in the text and the notes. Chapter VI interprets some of the larger aspects of Crescas' philosophy and endeavors to appraise him as one of the first to forecast that which ever since the sixteenth century has been known as the new conception of the universe. Translation, commentary and introduction are interdependent and mutually complementary.

The study of a text is always an adventure, the adventure of prying into the unknown recesses of the mind of another. There is sleuthing in scholarship as there is in crime, and it is as full of mystery, danger, intrigue, suspense and thrills-if only the story were told. In a work of this kind, however, the story is not the thing. What one is after is the information it uncovers. Accordingly, no attempt has been made to recount the processes of the search. Only the results arrived at are set down, and the corroborative data are so marshalled as to let them speak for themselves and convince the reader by the obviousness of the contention.

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## CHAPTER I

## Sources, Method, Opposition and Influence

## I

The power of generalization which is so remarkably displayed by Maimonides in all his writings, whether philosophic or Talmudic, is nowhere employed by him to greater advantage than in his introduction to the second part of the Guide of the Perplexed. Within the limited range of twenty-five propositions he contrived to summarize in compact and pithy form the main doctrines of Aristotle, which, supplemented by some from Avicenna, form the premises upon which are built his proofs for the existence, unity and incorporeality of God. Of these propositions Maimonides says that "some may be verified by means of a little reflection," while "others require many arguments and propositions, all of which, however, have been established by conclusive proofs in the Physics and its commentaries and partly in the Metaphysics and its commentaries. ${ }^{\prime \prime}$ But Maimonides himself did not consider it as part of his task to reproduce those proofs, for, as he again and again declares, "in this work it is not my intention to copy the books of the philosophers. ${ }^{12}$ To the students of the Guide, however, the explanation and proofs of these propositions offered a wide field of research, and among the numerous commentaries which in the course of time have clustered around the Guide quite a few dealt exclusively with the propositions Four commentaries of this latter kind were written during the thirteenth and fourteenth centuries, by Altabrizi, Hillel of Verona,
צ Moreh Nebukim II, Introduction, Prop. XXV: סהם סה שהוא טבואר במעם




Zerahia Gracian, and Jedaiah Bedersi.d It is to this class of literature that Crescas' treatment of the twenty-five propositions in his Or Adonai, completed in the early years of the fifteenth century, should be assigned.

There is, however, a difference between Crescas and his predecessors. None of his predecessors has acted upon Maimonides' suggestion of going directly to the works of Aristotle and his commentators for the proofs of the propositions. What the nature of Bedersi's commentary was there is no way of determining, as the work is no longer extant. Zerabiah Gracian admits that for a complete explanation of the propositions one would have to resort to the sources out of which they sprang, but evidently awed by the enormity of the labor that such a task would involve he decided to restrict himself to brief explanatory notes in which, he says, he would especially endeavor to explain the order and sequence of the propositions. ${ }^{\text {Hillel }}$ of Verona, too, realized the need of a complete and comprehensive commentary upon the propositions and expressed the hope that some day either he himself or some one else would undertake to write it, but for the present, he said, he would give only a brief discussion of certain general topics. ${ }^{5}$ Nor does the commentary of Altabrizi do more justice to the subject. Though

[^0]his discussions of the propositions are full and elaborate, they reflect only faintly the original works of Aristotle; his material is drawn mainly from the works of Arabic authors. In the first proposition, for instance, Altabrizi cites none of the arguments given by Aristotle; the three arguments he advances are taken from later sources. The statement made by Narboni in connection with the propositions may be quoted here as expressing the general attitude of all those who undertook to comment upon them. "My object has been to discuss the meaning of the Master's propositions and not to give you the proofs by which they may be demonstrated. Their proofs are to be found in the works from which the propositions are taken, and were 1 to reproduce them the result of my effort would be a book instead of a commentary.' ${ }^{\prime 6}$ It was left for Crescas to undertake the task from which his predecessors had stecred clear and to compile a commentary on the propositions, or rather a book, as Narboni would call it, along the lines indicated by Maimonides himself.

Crescas, however, did not start out to write a mere commentary. He was primarily a critic of philosophy. His main abject was to show that the Aristotelian explanation of the universe as outlined by Maimonides in his propositions was false and that the proofs of the existence of God which they were supposed to establish were groundless. But not wishing to appear as if he were arguing in the absence of his opponent, he felt it was necessary for him to present Aristotle's case before trying to demolish it. He therefore divides his treatment of the propositions into two parts, the proofs and his criticism of the proofs. In the proofs, as he himself avers, he intended to do nothing but to collect the arguments he had found in various sources and to present them in orderly and logical form according to a scheme of his own design. No such statement is made by him
 .והטח טwוםחים בסקוםותם, ולא יהזה זח קירוש בי אם חבור.
with regard to his criticism. But we shall see that his criticism is likewise made up of material drawn from other sources, its originality-and there is a considerable amount of originality in it-consisting merely in the use made of this material and in the particular purpose it was made to serve, for Crescas uses his sources as the poet uses his words and the artist his paints. In fact, the history of the criticism of Aristotle is inseparable from the history of the interpretation of his works. His commentators were not mere expositors. They were investigators, constantly looking for new problems, discovering difficulties, raising objections, setting up alternative hypotheses and solutions, testing them, and pitting them against each other. What was therefore meant by them primarily to be an interpretation inevitably became a criticism, albeit a friendly criticism, carried on by indulgent disciples in the spirit of a search for the true understanding of the Master who had to be justified at all costs. It was only necessary for one like Crescas to free himself from the bondage of discipleship in order to convert these special pleadings into hostile criticisms.

Nowhere, however, does Crescas give a complete account of his sources. In his prefatory statement to the first book, to be sure, he speaks of "Aristotle in his works the Physics and the Metaphysics; then his commentators, such as Themistius and Alexander, and the later commentators, such as Alfarabi and Averroes; then the authors after Aristotle, such as Avicenna, Algazali and Abraham ibn Daud.' $י$ ' But this list was not intended by Crescas as a catalogue of his own sources. It is rather a statement of the main authorities who prior to Maimonides had applied philosophical reasoning to the problem of the existence of God. Within the body of the commentary itself Crescas mentions the "Ancients" (i. e., the pre-Aristotelian philoso-

T See below p. 131.
' הקpormprop. X, Part I; Prop. XV, Part I.
phers), Aristotle, ${ }^{9}$ Alexander, ${ }^{10}$ Themistius, ${ }^{12}$ Avicenna, ${ }^{13}$ Algazali, ${ }^{13}$ Avempace, ${ }^{, 4}$ Averroes, ${ }^{15}$ Altabrizi, ${ }^{16}$ and Narboni. ${ }^{17}$ Vague references are also made by him to "authors other than Aristotle, ${ }^{18}$ "commentators of [Aristotle]," ${ }^{19}$ "the multitude of philosophisers," ${ }^{20}$ "they,' ${ }^{2 x}$ "one of the later,' ${ }^{2 a}$ "one of the commentators [of the Guide]," ${ }^{23}$ and "followers [of Avicenna and Algazali]. ${ }^{\prime 2}$ He names also several books by their titles: Physics, ${ }^{25}$ Metaphysics, ${ }^{26}$ De Caelo et Mundo, ${ }^{37}$ Averroes' commentary on the Physics, ${ }^{28}$ and the Connc Sections [of Apollonius]. 29 All these names and titles, however, give us neither a complete nor an accurate idea as to the sources actually used by Crescas in the composition of his study of the twenty-five propositions. On the one hand, the extent of Crescas' indebtedness to other authors, named or unnamed by him, is much larger than one

[^1]would be led to believe from his own acknowledgments and, on the other hand, many of the names and titles he mentions do not at all indicate sources which he had directly consulted; they are rather names quoted by him from other works.
The failure on the part of Crescas to mention his sources, which is to be observed also in other places of his work, has been noted by one of his critics.so Still there is no question of bad faith involved in it, for in omitting to give more specific information as to his immediate sources, Crescas was simply following the accepted literary practice of his time-a practice especially in vogue in philosophic writings. The scope and contents of philosophic writings at the time of Crescas, especially those which revolved around the works of Aristotle, were limited to certain sets of problems which by constant repetition became philosophic commonplaces and a sort of stock-in-trade. The existence of a large number of philosophic treatises of compendious and encyclopedic nature in which each author tried to present a complete catalogue of opinions on any given question and all the pros and cons of any given argument resulted in stripping philosophic discussions of their individual authorship and to invest them with a kind of anonymity. Crescas no more felt the need of mentioning authorities than do we when we deal with generally accepted views found in school text-books.
The information which we tail to find in Crescas himself we have been able to obtain by a close comparison of his work with the entire field of philosophic literature which was available to Crescas and with which we have reason to believe he was acquainted. By means of such a comparison we have been able to identify the immediate sources used by Crescas and to trace the history of almost every argument employed by him. His sources, on the whole, fall within his own classification of the philosophic literature prior to Maimonides, namely, Aristotle,

[^2]his various commentators, and those who expounded Aristotle in independent works.

Aristotle was unknown to Crescas in the original Greek. He was also unknown to him in the Arabic translations. He was known to him only through the Hebrew translations which were made from the Arabic. It would be, however, rash to conclude on the basis of this fact that his knowledge of Aristotle was hazy and vague and inaccurate, for, contrary to the prevalent opinion among students of the history of philosophy, the translations of Aristotle both in Arabic and in Hebrew have preserved to a remarkable degree not only clear-cut analyses of the text of Aristotle's works but also the exact meaning of his terminology and forms of expression. The literalness and faithfulness with which the successive translators from one language into another performed their task, coupled with a living tradition of Aristotelian scholarship, which can be shown to have continued uninterruptedly from the days of the Lyceum through the Syriac, Arabic and Hebrew schools of philosophy, enabled Crescas to obtain a pretty accurate knowledge of Aristotle's writings.fThat knowledge, to be sure, was traditional and one-sided, but the tradition upon which it was based, like the various traditional interpretations of the Bible text before the rise of independent critical scholarship, was clear and definite and suffered comparatively little corruption. In the present work we have shown how often terms and expressions used even in indirect paraphrases of Aristotle reflect the original Greek. ${ }^{31}$ We have also shown how commentators, who knew no Greek, speculated as to what was the original statement in Aristotle-and often guessed right. ${ }^{32}$ In one place we have shown, how the Hebrew word for "limit" has preserved the different shades of meaning it had acquired through its being indirectly a translation of several
${ }^{2 x}$ Cf. n. 16 (p. 337) on Prop. I, Part I; n. 3 (p. 398) on Prop. I, Part II; n. 8 (p. 700) on Prop. XXV.
${ }^{3}$ Cf. n. 54 (p. 410) on Prop. I, Part II.
different Greek words. ${ }^{33}$ Crescas' knowledge of Aristotle, furthermore, was extensive. He seems to have had the works of Aristotle on the tip of his tongue, and was always ready to use them at a moment's notice. He knew his Aristotle as he knew his Bible and Talmud. With an apparent ease and freedom he draws upon him whenever he is in need of some apt expression or statement for the purpose of illustrating a point or clinching an argument. ${ }^{34}$ He never had to hunt Diogenes-like after a needed quotation nor had he ever to pray for a windfall.

The immediate source of Crescas' knowledge of Aristotle was the series of works by Averroes known as the Intermediate Commentaries as distinguished from his Long Commentaries and Epitomes. In these commentaries, the text of Aristotle, sometimes translated and sometimes paraphrased, was interspersed with Averroes' own comments and discussion. To a reader unacquainted with the text of Aristotle's own works it would often be difficult to distinguish within those Intermediate Commentaries between Aristotle's original statements and Averroes' elaborations. Crescas, however, seems to have been able to distinguish between them. In one place, for instance, he reproduces what is supposed to be Aristotle's argument against the existence of an infinite number. The argument, however, though given in the Intermediate Commentary on the Physics, is not to be found in Aristotle's Physics. Subsequently, when Crescas takes up that argument for criticism, he significantly remarks that the argument "has indeed been advanced by Averroes in his commentary on the Physics." ss This is the only time that he directly refers to the "commentary" of Averroes as the source from which he has reproduced Aristotle's arguments and it would have been entirely uncalled for unless he meant to indicate thereby that
${ }^{3}$ Cf. n. 84 (p. 358) on Prop. I, Part I.
${ }^{4}$ Cf. notes 3 (p. 398), 79 (p. 456), 96, (p 462) 104 (p. 464) and 126 (p. 472) on Prop. I, Pert II.
${ }^{2 s}$ Prop. II, Part II, and n. 5 (p. 477).
the particular argument under discussion was not found in the original work of Aristotle. We have therefore reason to conclude that Crescas had another source of knowledge of Aristote's writings. As there were no independent Hebrew translations of Aristotle's Physics, it must have been Averroes' Long Commentary which furnished him with a direct knowledge of the genuine text of Aristotle, for in that commentary the text of Aristotle was reproduced in such a way as to be distinguishable from the commentator's explanatory remarks. The same conclusion is to be drawn also from other instances where Crescas makes use of certain phrases and expressions which are to be found only in the Long Commentary. ${ }^{36}$ In a few instances direct borrowing from the Long Commentary on the Physics can be discovered, though it is possible that the borrowing was made through some intermediary source. ${ }^{37}$ As for the Epitome, which is a free and independent paraphrase of the problems dealt with in Aristotle's works, there is no positive evidence that Crescas has made use of it. ${ }^{34}$

Two Hebrew translations of the Intermediate Physics are known, one made by Zerahiah Gracian and the other by Kalonymus ben Kalonymus. Of these, Crescas seems to have used the latter.

Though Crescas frequently refers to Alexander, Themistius and Avempace in connection with the interpretation of certain passages in the Physics," there is no evidence that he had a direct knowledge of their commentaries on the Physics which, as far as known, were never translated into Hebrew. His references to them are all taken from Averroes. On the other hand, extensive use was made by him of Gersonides' supercommentary on Averroes' Intermediate Commentary on the Physics, and
${ }^{36}$ Cf. notes 5, 7 and 8 (p. 541) on Prop. VII.
${ }^{37}$ Cf. n. 54 (p. 437) on Prop. 1, Part II.
${ }^{30} \mathrm{Cf}$. list of quotations from the Epitome of the Physics in the "Index of Passages'.
${ }^{3 P}$ Cf. above p. 5, notes 10, 11, 14.
perhaps also of his supercommentary on De Caelo, though no reference is ever made to either of them. In many places, in fact, both Aristotle and Averroes are reproduced through Gersonides. For this there is abundant evidence of a literary nature.40 On the basis of many similarities, though not on direct literary evidence, it may also be inferred that Crescas has made use of Narboni's supercommentary on the Intermediale Physics.41 This work, too, is never mentioned by Crescas.
As for the original works of Arabic authors he mentions, there is no evidence that he made use of Avicenna's writings. All the references to Avicenna can be traced to intermediary sources. Of Averroes' original works, Crescas may have used the Hebrew text of the Sermo De Substantia Orbis, for an important point in his criticism of Aristotle is based upon a distinction made by Averroes in that work. ${ }^{42}$ However, the same distinction occurs also in the Intermediate De Caelo which we know to have been used by him." It is certain, however, that he has made use of Algazali's Makasid al-Falasifah (Karvwanot ha-Pulosofim), though the work is never mentioned by title and no direct quotation from it can be discerned. This work, translated into Hebrew many timest4 and commented upon by Narboni and Albalag, was a popular source book of philosophic information and was used as a text book in the instruction of philosophy to the young until late in the sixteenth century. ${ }^{\text {a }}$ It must have
${ }^{10}$ Cf. notes $91,97,99,100$ and 103 (p. 365 f) on Prop. I, Part I; notes 13, 16, 17 (p. 403) and 40 (p. 424) on Prop. I, Part II; n. 8 (p. 556) on Prop. VIII. ${ }^{48}$ Cf. notes 40, 44 and 48 (p. 424) on Prop. I, Part II, n. 8 (p. 478) on Prop. II.
${ }_{42}$ Prop. XII, Part II and n. 7 (p. 612).
${ }^{4} 1$ Ibsd.
4 Steinschneider mentions three translations (Die hebracischen Uebersetzungen des Mattelal ers, p. 309, 8174). But a comparison of the different MSS would seem to point to an intermingling of these translations.
${ }^{45}$ Cf. Alexander Mark, "Glimpses of the Life of an Italian Rabbi of the First Half of the Sixteenth Century", Hebrew Unzon College Annual I (1924), pp. 613, 617.
been this work, too, that furnished him with information about Avicenna, for the work is nothing but a summary of Avicenna's philosophy. He may have also made use of Narboni's commentary on that work. ${ }^{46}$

The question as to whether Crescas was acquainted with Algazali's Tahafut al-Falasifah (Happalat ha-Pulosofim) and to what extent it had influenced his own critical attitude toward philosophy requires special consideration.

A tradition has already grown up among modern students of Jewish philosophy that Crescas' criticism of Aristotle was inspired by Algazali's Tahafut al-Falasifah. ${ }^{47}$ The source of this tradition would seem to be nothing but a vague surmise based on a general impression and on a haphazard combination of irrelevant facts. Algazali, it must have been reasoned, is known as an opponent of philosophy, and also to have influenced Jewish philosophers. Crescas is a Jewish philosopher and an opponent of philosophy. Furthermore, Crescas happens to mention Algazali. Hence, it was concluded, it must have been Algazali who inspired Crescas in his criticism of philosophy.

In order to prove the influence of the Tahafut al-Falasifah on the Or Adonai it is necessary first to determine whether it was possible for Crescas, who derived his knowledge of Arabic philosophy from Hebrew translations, to have used the Tahafut, for there is no direct reference in the Or Adonai to the Tahafut and whenever the name of Algazali is mentioned the reference is always traceable to the Makasid al-Falasifah. ${ }^{48}$ Such a possi-

[^3]bility, it must be admitted, existed. While the Tahafut itself was probably not translated into Hebrew until after the completion of the Or Adonai,49 there had existed a Hebrew translation of Averroes' Tahafut al-Tahafut (Happalat ha-HIappalah) ever since the early part of the fourteenth century ${ }^{\text {so }}$ and this work incorporated the work of Algazali. The Tahafut was thus available to Crescas, but was it ever used by him in the composition of his Or Adonai?

An answer to this question was undertaken by Julius Wolfsohn in a treatise devoted especially to the evidence of Algazali's influence upon Crescas." He deals with the subject under four headings. First he discusses the influence of Algazali on Crescas as to the general tendency of his philosophy (pp. 8-33). Then he takes up in succession the following special topics: Attributes (pp. 34-46), Unity of God (pp. 47-55), and Free Will (pp. 55-72). We shall examine his arguments one by one.
Under the first heading the author tries to prove the dependence of Crescas upon Algazali by showing certain similarities in their general attitude toward philosophy: that both come out for the liberation of religion from philosophy (pp. 8-11), that both undertake to refute philosophy by the reasoning of philosophy itself (pp. 15-18), and that both refute philosophy not only when it is opposed to tradition but also when it is in agreement with it (pp. 23-28). That such similarities exist between them cannot be denied, but general similarities of this kind, even when not offset by a more impressive list of differences that

באלהיוח) is likewise to the Mala.ud Abravancl, as we shall see later, did not believe that Crescas had any knowledge of the Tahaful at the time of his writung of the Or Adonaz
${ }^{45}$ The Or Adonut was completed in 1410 Don Benvenistr, for whom Zerahiah ha-Levi ben Isaac Saladin translated the Tahafut al-Falasqfah, died in 1411 See Stenschneider, Die hebraerschen Ueber setzungen des Mitlelaliers, p 328
${ }^{50}$ Translated by Kalonymus ben David ben Todros shortly before 1328. See Steinschneider, op. cat. p. 332
${ }^{41}$ Der Einfluss Gazah's auf Chisdaz Crescas 1905.
can easily be drawn up, do not in themselves establish a literary relationship. Crescas had no need for an inspiration from without to take up the cudgels in behalf of tradition as over against speculation. The rise of philosophy to a dominant position in any religion inevitably brings its own reaction, and as far as Judaism is concerned the native opposition to philosophy which had appeared simultaneously with the rise of the philosophic movement itself, is sufficient to account for the particular position taken by him. Still less convincing is the author's attempt to establish a literary influence by the fact that both Algazali and Crescas argue for the creation of the world, for God's knowledge of particulars, and for bodily resurrection and reward and punishment (pp. 18-23). These are common problems to be found in almost any work on theology of that period, and Crescas' attitude on all these problems reflects the traditional Jewish view, and there is no need for assuming a foreign influence.

In his chapter on attributes the author again shows a similarity in the general attitudes of Algazali and Crescas without eatablishing a literary relationship between their works. It indeed true that both Algazali and Crescas raise objections to the theory of negative attributes, but Algazali's objections as reproduced by the author are unlike those reproduced by him in the name of Crescas (pp. 35-40). It is also true that both Algazali and Crescas try to justify the admissibility of positive attributes, but beyond the fact that both believed that positive attributes are not incompatible with the simplicity of the divine essence, the author establishes no similarity in their arguments. That Crescas' attempt to justify positive attributes would have to contend that they do not contradict the simplicity of the divine nature was only to be expected-that much Crescas could have gathered from Maimonides' polemic against the upholders of positive attributes. But what was it that made Crescas override Maimonides' objections and assert with certainty that there
was no contradiction? Were his reasons the same as Algazali's? I believe it can be shown that Algazali and Crescas justify the admissibility of positive essential attributes on entirely different grounds. To Algazali the justification is to be found principally in his contention that the concept of necessary existence does not preclude an inner plurality; to Crescas it is to be found in a moderately nominalist conception of universals.s?
In his discussion of the unity of God the author adduces only one argument from Crescas which bears some relation to a similar argument by Algazali. Both argue against the philosophic contention that two deities could not adequately divide their fields of activity within the world and try to show that some adequate division of labor could exist between them. In Algazali the contention is that such a division of labor can be found in the fact that one deity may be the cause of the celestial sphere and the other of the sublunar elements, or that one may be the cause of the immaterial beings and the other of the material beings (p. 51). Crescas argues somewhat similarly that, while within this universe there could not be any adequate division of labor between two deities in view of the fact that the universe is an organic unit in which all parts are interconnected, there is still the possibility of a division of labor on the assumption of the existence of more than one universe, in which case one deity may be the cause of one universe and the other of another. That there is some relation between these two arguments may be granted. Still it does not follow that Crescas had knowledge of the Tahafut, for Algazali's argument is reproduced, without the mention of the name of Algazali, in Narboni's commentary on the Moreh Nebukim, and we know that Crescas had made use of that commentary. ${ }^{33}$

Similarly unconvincing is the author's discussion of the prob-

[^4]lem of the freedom of the will wherein, again, the reasoning is based upon vague and general similarities.

If general similarities of this kind are to be the basis of establishing the influence of Algazali on Crescas, a more imposing number of them might have been gathered. In the commentary on the text I have called attention to all such instances. Two of these are of particular importance as they contain arguments which are individual to Algazali and which form some of the crucial points in Crescas' criticism. First, Algazali contends that the concept of necessary existence precludes only external causation and is not incompatible with an inner composition of the essence. Crescas repeats a similar contention several times in his criticism of the proofs of the existence of God.s4 Second, Algazali argues that the motion of the celestial sphere should be regarded as natural instead of voluntary, as was the general assumption. Crescas has a similar contention which he repeats several times referring to it as "our own view" in contradistinction to the commonly accepted view of the philosophers. ${ }^{35}$ In both these instances, however, as well as in other sistilar instances, we have shown that there are other sources, with which Crescas is known to have been acquainted and from which he could have taken these views. ${ }^{56}$

Not only are all these evidences inconclusive, but there is evidence which shows quite the contrary, that Crescas could not have known the Tahafut. In one place Crescas lines up two groups of philosophers as to the question of the possibility of an infinite number of disembodied souls. Algazali is placed by him among those who admit that possibility. This is quite in agreement with Algazali's view as given in the Makasid where he only restates the views of Avicenna, without necessarily committing himself to them. In the Tahafut, however, Algazali
${ }^{54}$ Ibid.
ss Cf. n. 11 (p. 535) on Prop. VI.
${ }^{36}$ Cf. ibid
explicitly rejects the possibility of an infinite number of disembodied souls. ${ }^{37}$ Had Crescas known the Tahafut he certainly would not have allowed that fact to pass unnoticed.
The question as to whether Crescas had knowledge of Algazali's Tahafut al-Falasifah or of Averroes' Tahafut al-Tahafut at the time of writing the Or Adonai has already been raised by a mediaeval Jewish author. The question comes up in the following connection.
In the chapters on the problem of creation in the Or Adonai Crescas refutes a certain argument which he quotes in the name of Gersonides. The same argument is also found in Algazali's Tahafut. In another work, the Bilful 'Ikkere ha-Nozerim, Crescas makes use of the very same argument which has been rejected by him in the Or Adonai.
Joseph ben Shem-ţob, the Hebrew translator of the latter work of Crescas, after calling attention to the origin of Crescas' argument in Gersonides and Algazali and to Crescas' own refutation of the argument in the Or Adonai, suggests that Crescas' Bilful 'Ikkere ha-Nozerim must have been written after his $O$ r Adonai and that after he had written the latter work he must have changed his mind with regard to the validity of the argument under consideration. ${ }^{\text {st }}$ Isaac Abravanel accepts this suggestion of Joseph ben Shem-tob, adding that Crescas' change of view must have resulted from his reading of Algazali's Tahafut al-Falasifah or of Averroes' Tahafut al-Tahafut after he had written the Or Adonaisp Furthermore, on the basis of other evidence, Abravanel tries to show that Crescas could not have
${ }^{57}$ Cf. n. 6 (p. 485) on Prop. III.
st Bifful 'Ikkere ha-Nozerim, ch. III, p. 30: והרב הנה העחיקו הנה נגר הנוצרים
 עוהוא חבר השאםר התה אחר חברו אותו הספר
© Shamayim Hadoshim III, p. 28: : 2 : רברי אבוחםר ואבן רער וחור לחחויק בסוסת אר"ל אשר נער כו. ולכן בסאסר אשר עפה כלשון
 בתאד הכן, ועשה עליו הםוטח חהה טעםה הר'ל כער הקדשוח וחיכ להם כל והבוליב ראלה.
known of these two works at the time of the writing of the Or Adonai..6
As for the accuracy of the conclusion that the Bitful Ikkere ha-Nozerim was composed after the Or Adonai, it is open to grave doubt. The Fourth Book of the Or Adonai, according to a colophon which occurs in most of the manuscripts, was completed in $1410,{ }^{68}$ which is probably also the year of the author's death, whereas the Bifful Ikkere ha-Nozerim would seem to have been written in 1398, for it refers to the Great Schism (1378) as having occurred twenty years previously. ${ }^{62}$

In mitigation of this doubt, however, the following two considerations may be urged:

First, the composition of the Or Adonai must have extended over many years, for the discussion of the Messiah (III, viii), which occurs not far from the end of the book, was written five years before the completion of the entire work. ${ }^{63}$ It is not impossible, therefore, that the problem of creation (III, i) was written before 1398
Second, it would also seem that the Or Adonai was not written in the order in which it is now arranged. Certain chap-

ועכח הסופח ההוא והענדהו עמרוח לו, וכםו סהעיר עליו חחכם ר' יוסף אבן שם פוכ סהעהיק


 ה ט ל ה ה ה ט ל ה . . . ואחשוב אני שאחרי שעםה הרי חכדאי כמרו ראה דברי אבוחפר ואבן .רקר וחור להחויק במופח הר"ל אשר נער בו
 . This colophon evidently does not come from the hand of the author. It does not occur in the edino princeps nor in the Paris manusciipt. The Parma manuscript, which seems to have been written by a student of Crescas, reads here as follows: הםחבר וּל השליםו בעיר סרקסהה צםלכוח ארנון שנח .p. The same reading occurs also in the Jews' College manuscript. Cf. also colophon of Turin MS. quoted at the end of Bibhography I.

 למגורה ועוש לםםים. Cf. Graetz, Geschichle der Juden, Vol. VIII, Note 2.
 This is the correct reding according to the Munich, Paris, Vienna and New
ters in Book IV bear the unmistakable internal evidence of having been written originally as a sort of preliminary studies to problems dealt with in earlier parts of the work. Thus the discussion as to "whether there is only one world or whether there are many worlds at the same time' in IV, 2, seems to have been written as precursory to the same problem dealt with at the end of Prop. I, Part II, and similarly the discussion as to "whether the celestial spheres are animate and intelligent beings" in IV, 3, seems to have been written as precursory to the same problem discussed in Prop. VI. In both these instances, the problems are treated in greater detail and in a spirit of greater impartiality in Book IV than in the earlier parts of the work. It is thus not impossible that the problem of creation was among the first to have been taken up by Crescas and to have been written by him long before 1398.
But whatever value one may attach to the conclusions of Joseph ben Shem-tob and Abravanel, there is no positive evidence of Crescas' acquaintance with the T'ahafut al-Falasifah. Even if we assume his acquaintance with that work and recognize it as the source of all those arguments for which we find parallels in it, it is far from being the predominant influence upon the Or Adonai. The most that can be said is that it is one of the many works from which Crescas has borrowed certain arguments which he has incorporated in his own work. It if not impossible that his knowledge of the Tahafut, assuming that he had any knowledge of it, he obtained not from a study of the book itself but from his pupil Zerabiah Saladin who was verscd in Arabic and later translated the Tahafut into Hebrew. ${ }^{\text {an }}$
Another class of sources of the Or Adonai are the commentaries on the Moreh. Of these the most widely used by Crescas is Altabrizi's commentary on the twenty-five propositions.
York manuscripts. The editions and some of the other manuscripts have here corrupt readings.
${ }^{4}$ See above p. 11, n. 48.

The commentary of Altabrizi was originally written in Arabic. Its author was a Persian Mohammedan, who flourished probably in the thirteenth century. From a remark in his introduction it may be inferred that the author had intended to interpret the entire work of the Moreh, ${ }^{65}$ but whether he really did so or not there is no way of determining. Two Hebrew translations of this commentary are extant, one of which, done by Isaac ben Nathan of Cordova or Xativa, was published in Venice, 1574, and the other, anonymous, is found only in manuscript form. ${ }^{66}$ The fact that this anonymous commentary is a translation of Altabrizi was first noticed by Steinschneider. ${ }^{67}$ There is, however, this to be added to the description of this work. While indeed it is nothing but a translation of Altabrizi, there is sufficient evidence to show that the translator, whoever he was, wished to have that fact unknown and to have his work passed off as an original composition or, at least, as a compilation made by himself out of different Arabic sources. The deliberate purpose of the translator to mislead his readers is evident at the very outset of the work. In Isaac ben Nathan's translation, Altabrizi begins with that inevitable jingle of glorifications, exaltations and elevation to the Creator, Causator, and Originator of this our universe, from which he passes to a second topic wherein he gives an account of himself and of his genealogy and concludes with a eulogy of Maimonides and his works. All these are omitted by the anonymous translator in the three out of the
is Cf. Altabrizi's Introduction in the Vienna manuscript of Isaac ben Nathans

 . פהכפרים] אשר גהשוב לבארו ולנלוחו, והוא הספר הרשום בהוראת נבנרסם: להוראת] הנבוכים My inference as to the author's intention of writing a commentary on the entire Moreh is based upon the expression $\Delta$. however, that the clause הנהלק refers to נהשוב לבארו
${ }^{* 4}$ Six MSS. are recorded by Steinschneider in Die hebraeischen Ueberselsungen, p. 362 .
${ }^{6}$ See Catalogus Librorum Hebraeorum in Bibliotheca Bodeliana, p. 1143.
six extant manuscripts which I have examined in Paris, Vienna, and London. But beginning with the third topic of Altabrizi's Introduction which contains a brief description of the twentyfive propositions, the translator adds a long statement of his own, the evident purpose of which is to create the impression that his work is a compilation of various Arabic commentaries supplemented by numerous remarks of his own, which, however, he modestly says, are not differentiated by him from the unoriginal portions of the work, as his main object, he concludes, is to impart information. ${ }^{68}$ Upon examination, however, his claim seems to be rather exaggerated. The commentary faithfully follows the single work of Altabrizi with a few exceptions where the translator either omits some passage found in the original, or, acting upon a suggestion of Altabrizi himself, expands certain brief statements of the author. The following examples will illustrate the nature of what the translator has claimed as his own original contributions.
(1) In Proposition I, after the third argument against the existence of an infinite magnitude, the translator remarks that his restatement of the arguments is the fine flour of the lengthy discussions of the numerous commentators. ${ }^{69}$ As a matter of fact, his text is a faithful translation of Altabrizi except for the omission of a few digressions found in the original.
(2) In Proposition IV, Altabrizi has a brief illustration of the phenomenon of expansion, which is included among the subdivisions of quantitative change. That illustration is more

[^5]elaborately restated by the anonymous translator. In substance, however, the two illustrations are identical.
(3) In Proposition VI, after discussing various classes of motion, Altabrizi remarks: "The tabulation of the motions under this class can be done by yourself.": ${ }^{70}$ In the translation a complete list is given introduced by the words: "I shall now draw up the classification myself.' ${ }^{\prime \prime}$
(4) In Proposition XVII, the translator says: "As for the meaning of motion according to essence, many have been confused concerning it and have advanced a variety of explanations, but we shall restate here the fine flour of their views." ${ }^{2}$ Here, too, excepting his omissions of several alternative views stated by Altabrizi, the translator closely follows the original text.

These two translations of Altabrizi represent the two different styles of philosophic Hebrew, the Arabicized and the native, which were used in the translations from the Arabic and the classic examples of which are to be found in the two translations of Maimonides' Moreh, the one by Samuel ibn Tibbon and the other by Judah al-Harizi. Isaac ben Nathan uses the Apabicized form of expression; the anonymous translation is written in the native form of rabbinic Hebrew. Of these, Crescas has used Isaac ben Nathan's translation.

Next in importance as a source used by Crescas is Narboni's commentary on the Moreh. Crescas mentions this commentary in several places, ${ }^{73}$ but his indebtedness to it is evident in many other places where no mention of it is made. ${ }^{74}$ As Norboni often
 . כחינח הפרדתם בהם לועלם
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${ }^{33}$ Cf. above p. 5, n. 17.
${ }^{44}$ Cf. n. 16 (p. 492 ) on Prop. III; notes 8 (p. 507), 9, 11 and 16 on Prop. IV; n. 8 (p. 534) on Prop. VI; notes 4 and 10 (p. 551) on Prop. VIII; n. 5 (p. 605) on Prop. XI; n. 2 (p. 682) on Prop. XIX; n. 5 (p. 697) on Prop. XXIV; n. 6 (p. 700) on Prop. XXV.
follows Altabrizi's method in expounding the proposition, it is sometimes not clear as to which of these sources he directly follows. ${ }^{75}$ Besides Altabrizi and Norboni, no other commentary on the Moreh is mentioned by Crescas, but it is not impossible that he made use of the Moreh ha-Moreh and also of Hillel of Verona's commentary on the twenty-five propositions. ${ }^{76}$ It is certain, however, that Crescas had no knowledge of Maimonides' own comments on Propositions IV, XXIII and XXIV, contained in his letter to Samuel ibn Tibbon, for Crescas gives entirely different interpretations of those propositions. ${ }^{17}$

In addition to these works there is the entire body of philosophic Hebrew literature extant at the time of Crescas. Whether any of these Hebrew works is mentioned by him or not and whether it is directly used by him in the Or Adonai or not, we have reason to assume that he was acquainted with it and we are therefore justified in drawing upon it for the reconstruction of the historical background of his ideas. One can speak, however, with greater certainty as to Crescas' direct indebtedness to the Emunah Ramah. Not only is its author Abraham ibn Daud mentioned by him in the general list of Maimonides' philosophic predecessors, ${ }^{14}$ but one can discover in several places not merely parallels to some of Crescas' arguments but concrete literary relationships. ${ }^{19}$

Close observation of Crescas' proofs of the propositions reveals the fact that with the exception of propositions I, VIII, XII, XIV, XXIV, XXV, all of them start out with an opening based on Altabrizi and that even of those which do not start with such an opening all, with the exception of XXIV and XXV, contain

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\text { " CI. n. } 8 \text { (p. 534) on Prop. VI; n. } 3 \text { (p. 540) on Prop. VII; n. } 4 \text { (p. 551) on }
$$ Prop. VIII.

${ }^{16}$ See "Index of Passages" under these names.
"Cf. n. 3 (p. 502) on Prop. IV; n. 2 (p. 690) on Prop. XXIII.
${ }^{14}$ Cf. above p. 4, n. 7.
${ }^{7}$ Cf. n. 73 (p. 354) on Prop. I, Part 1; notes 7, 8, 9, 13, 16 (pp. 571-579), 26 and 27 (p. 598) on Propn X; notes 6 and 7 (p. 670) on Prop. XVII.
some elements which can be traced to Altabrizi. Then also the Hebrew text of seventeen propositions (II, III, IV, VI, VII, VIII, XII, XIII, XIV, XVII, XVIII, XIX, XX, XXI, XXII, XXIII, XXV) are taken from Isaac ben Nathan's translation of Altabrizi, the text of five propositions (I, IX, XI, XV, XVI) are taken from Ibn Tibbon's translation of the Moreh, two of these (XI, XV), however, containing some phrases from Altabrizi. Propositions V and XIV read alike in both translations, and Proposition $\mathbf{X}$ is composed of parts taken from both translations. The inference to be drawn from this is that Crescas has taken Isaac ben Nathan's translation of Altabrizi as the basis of his own commentary on the propositions, departing from it only when he finds it unsatisfactory or insufficient for his purpose. In most cases his departure from Altabrizi consists merely in amplifying the former's discussion by the introduction of material drawn from other sources. But sometimes he departs from Altabrizi completely and follows entirely new sources. An example of this is the first proposition, where the entire structuve of the proof is independent of that of Altabrizi, though within it are incorporated also the arguments of Altabrizi. It is not impossible that the collection of material and especially the abstracts of literature used in the composition of the work were prepared by students, for Crescas informs us that in preparing the work he is to avail himself of the assistance of a selected group of associates ${ }^{80}$ —"associates" being a polite Talmudic term applied by teachers to their advanced students. This may explain the inadequacy of some of these abstracts, the unevenness of their style and their occasional misplacement in the text. ${ }^{\text {a }}$
 תוּובי ההברים
${ }^{\text {ba }}$ See, for instance, notes 104 (p. 374) and 107 on Prop. I, Part I; n. 6 (p. 611) on Prop. XI; n. 6 (p. 699) on Prop. XXV.

The research into the literary sources of Crescas undertaken in the present study was not a matter of mere idle play or even of intellectual curiosity. It was essentially necessary for the understanding of the text. Crescas like all mediaeval philosophers operates on the whole with conventional concepts of his time which to a large extent are foreign to our way of thinking and to understand which we must acquaint ourselves with their origin and background. But there is even something more than this in Crescas' method of literary composition. He not only re-echoes the ideas of his predecessors but he collocates torn bits of their texts. The expository part of his work is a variegated texture into which are woven many different strands. Mosaic in its structure, it is studded with garbled phrases and expressions torn out of their context and strung together in what would seem to be a haphazard fashion. At times the text is entirely unintelligible and at times it is still worse-misleading. We read it, and think we understand it. If we do happen to come across some ambiguity, some abrupt transition, some change of point of view, or some unevenness of style, we are apt to attribute it to an inadequacy of expression on the part of the author and try our best, by whatever general information we may happen to possess or may be able to gather, to force some meaning upon it-and trying, we think we succeed. But sometimes by a stroke of good luck we may happen to stumble upon the immediate source of Crescas' utterances and at once our eyes are opened wide with surprize and astonishment, ambiguities are cleared up, certainties call for revision and what has previously seemed to us meaningless or insignificant assumes an importance undreamed of.

The critical part of Crescas' works offers still greater difficulties to the modern reader on account of its adherence to what may be called the Talmudic method of text study. In this
method the starting point is the principle that any text that is deemed worthy of serious study must be assumed to have been written with such care and precision that every term, expression, generalization or exception is significant not 50 much for what it states as for what it implies. The contents of ideas as well as the diction and phraseology in which they are clothed are to enter into the reasoning. This method is characteristic of the Tannaitic interpretation of the Bible from the earliest times; the belief in the divine origin of the Bible was sufficient justification for attaching importance to its external forms of expression. The same method was followed later by the Amoraim in their interpretation of the Mishnah and by their successors in the interpretation of the Talmud, and it continued to be applied to the later forms of rabbinic literature. Serious students themseives, accustomed to a rigid form of logical reasoning and to the usage of precise forms of expression, the Talmudic trained scholars attributed the same quality of precision and exactness to any authoritative work, be it of divine origin or the product of the human mind. Their attitude toward the written yord of any kind is like that of the jurist toward the external phrasing of statutes and laws, and perhaps also, in some respect, like that of the latest kind of historical and literary criticism which applies the method of psycho-analysis to the study of texts.

This attitude toward texts had its necessary concomitant in what may again be called the Talmudic hypothetico-deductive method of text interpretation. Confronted with a statement on any subject, the Talmudic student will proceed to raise a series of questions before he satisfies himself of having understood its full meaning. If the statement is not clear enough, he will ask, 'What does the author intend to say here?' If it is too obvious, he will again ask, 'It is too plain, why then expressly say it?' If it is a statement of fact or of a concrete instance, he will then ask, 'What underlying principle does it involve?' If
it is a broad generalization, he will want to know exactly how much it is to include; and if it is an exception to a general rule, he will want to know how much it is to exclude. He will furthermore want to know all the circumstances under which a certain statement is true, and what qualifications are permissible. Statements apparently contradictory to each other will be reconciled by the discovery of some subtle distinction, and statements apparently irrelevant to each other will be subtly analyzed into their ultimate elements and shown to contain some common underlying principle. The harmonization of apparent contradictions and the inter-linking of apparent irrelevancies are two characteristic features of the Talmudic method of text study. And similarly every other phenomenon about the text becomes a matter of investigation. Why does the author use one word rather than another? What need was there for the mentioning of a specific instance as an illustration? Do certain authorities differ or not? If they do, why do they differ? All these are legitimate questions for the Talmudic student of texts. And any attempt to answer these questions calls for ingenuity and skill, the power of analysis and association, and the ability to set up hypotheses-and all these must be bolstered up by a wealth of accurate information and the use of good judgment. No limitation is set upon any subject; problems run into one another; they become intricate and interwoven, one throwing light upon the other. And there is a logic underlying this method of reasoning. It is the very same kind of logic which underlies any sort of scientific research, and by which one is enabled to form hypotheses, to test them and to formulate general laws. The Talmudic student approaches the study of texts in the same manner as the scientist approaches the study of nature. Just as the scientist proceeds on the assumption that there is a uniformity and continuity in nature so the Talmudic student proceeds on the assumption that there is a uniformity and
continuity in human reasoning. Now, this method of text interpretation is sometimes derogatorily referred to as Talmudic quibbling or pilpul. In truth it is nothing but the application of the scientific method to the study of texts.
A similar attitude toward texts and a similar method of interpretation was introduced by Jewish thinkers into the study of philosophy. One need only look into some of the commentaries upon Averroes, or upon Maimonides, especially the commentary of Abravanel upon the Moreh, to become convinced of the truth of this observation. It is well-nigh impossible to understand their writings and to appreciate the mode of their reasoning unless we view them from this particular angle. It is still less possible to give an accurate account of their philosophy without applying to them the same method that they applied to their predecessors. The mere paraphrasing of the obscurities of their texts is not sufficient. Still less sufficient is the impressionistic modernization of their thought. We must think out their philosophy for them in all its implications and rewrite it for them in their own terms. We must constantly ask oufselves, concerning every statement they make, what is the reason? What does it intend to let us hear? What is the authority for this statement? Does it reproduce its authority correctly or not? If not, why does it depart from its authority? What is the difference between certain statements, and can such differences be reduced to other differences, so as to discover in them a common underlying principle? We must assume that their reasoning was sound, their method of expression precise and well-chosen, and we must present them as they would have presented them had they not reasoned in symbols after the manner of their schools. In the case of Maimonides we have his own statement as to the care he exercised in the choice of terms, and in the arrangement of his problems. declaring that what he has written in his work "was not the suggestion of the
moment; it is the result of deep study and great application." ${ }^{\text {s }}$ Similarly Crescas declares that everything in his work, though briefly stated, was carefully thought out and is based upon long research. ${ }^{\text {s }}$
Now this Talmudic method of reasoning is intelligible enough when it is fully expressed, when its underlying assumptions are clearly stated and every step in the argument distinctly marked out. But in the literature in which this method is followed. owing to the intimacy of the circle to which it was addressed, the arguments are often given in an abbreviated form in which the essential assumptions are entirely omitted or only alluded to, the intermediary steps suppressed or only hinted at, and what we get is merely a resultant conclusion. This abbreviated form of argumentation is characteristic of the recorded minutes of the school-room discussions which make up the text of the Talmud. It was continued in the rabbinic novellae upon the Talmud, reaching its highest point of development in the French school of the Tosafists which began to flourish in the twelfth century. Shortly after, it was introduced into the philosophic literature in the form of novellae upon standard texts, resembling the Talmudic novellae in their external literary form even to the extent of using the same conventional phrases by which questions and answers are introduced. ${ }^{64}$ Crescas' work belongs to that type of novellae literature, conforming to the Talmudic novellae literature in all its main characteristics, its attitude toward texts, its method of text interpretation, its abbreviated form of argumentation. Again and again Crescas declares in his Or Adonai as well as in his Bifful 'Ikkere haNoserim that whatever he has to say will be expressed by him
ss Moreh Nebukim, Introduction: בי הםאםר הוה לא נסלו בו הדברים באשר נודםן, . אלא בדקרוק גדול ובשקידה רבה
${ }^{\text {B }}$ Or Adonai, Hakdamah, p. 2b: 2 :
${ }_{4}{ }_{4}$ E. g., such expresaions as
with the utmost brevity, ${ }^{\text {es }}$ and to this declaration of his he has lived up faithfully.

But it seems that Crescas' vaunted brevity was too much even for those who had been used to that form of expression. It often bordered upon obscurity. Joseph ben Shem-tob, the Hebrew translator of his Bittul 'Ikkere ha-Nozerim was in one place compelled to give a free paraphrase of a certain passage in order to make it intelligible, justifying himself for so doing in the following declaration: "This is how the words of the Master, of blessed memory, are to be understood here. In translating them I have expanded their meaning, for his original words in this passage are all too brief and all too abstruse, so that I have not met anybody who was able to understand them. Flence, in this passage, more than in any of the other passages of his book, I have allowed myself to overstep the bounds of what is proper in a translation." ${ }^{86}$ A student of Crescas, in a marginal note on his copy of the Or Adonai preserved at the Biblioteca Palatina at Parma, has the following claracterization of his master as lecturer and writer: "When I sfudied under my Master I could not fathom the full meaning of his view on this subject . . . The Mastcr, of blessed memory, was accustoned to express himself with the utmost brevity both in speaking and in writing." ${ }^{87}$ This statement would alsn lead us to believe that the Or Adonai had its origin in class-room lectures and discussions. We know of other instances where Hebrew philosophic works were the result of class-room lectures. It was while thus addressing himself to a group of initiated students, expecting to be interrupted with questions whenever he failed

[^6]to make himself clear, as is evidenced from his former student's remarks, that his style assumed that allusive and elliptical form by which it is characterized. In order, therefore, to understand Crescas in full and to understand him well, we must familiarize ourselves with his entire literary background. We must place ourselves in the position of students, who, having done the reading assigned in advance, come to sit at his feet and listen to his comments thereon. Every nod and wink and allusionof his will then become intelligible. Words previously quite unimportant will become pregnant with meaning. Abrupt transitions will receive an adequate explanation; repetitions will be accounted for. We shall know more of Crescas' thought than what is actually expressed in his utterances. We shall know what he wished to say and what he would have said had we been able to question him and elicit further information.

A faint echo of the class room discussion of Crescas' lectures on philosophy has reached us indirectly in the woik of his student Joseph Albo. In several instances, and as far as the scope of this chapter is concerned we may mention only the discussion of place and of time, he makes use of several specific arguments which are found in the Or Adonar. He does not mention the Or Adonai in any of these instances. Nor does his restatement of the arguments bear any specific, verbal resemblance to the corresponding originals in the Or Adonai. Sometimes the arguments are considerably modified and are made to prove different conclusions. ${ }^{88}$ Sometimes also a well developed and clearly expressed argument in Albo's 'Ikkarim has as its counterpart in the Or Adonai only a meaningless ejaculation. ${ }^{\text {dy }}$ All this would seem to point to the fact that what we get in the 'Ikkarım, at least in these instances and in a few others like them, is not direct borrowings from the Or Adonai but rather material of
${ }^{11}$ Cf. notes 66 (p 448) and 78 (p 456) on Prop. I, Part II; $n 23$ (p. 556, 558) and 33 (p. 663) on Prop. XV.
${ }^{1}$ Cf. n. 80 (p. 457) on Prop. I. Part II.
those class room discussions out of which the Or Adonai was composed.

The perıod which witnessed the rise of opposition to philosophy among Jews was also the period of the greatest philosophic activity among them. The knowledge of Aristotle which became widespread through the Hebrew translations of Averroes created a genuine interest in the study of philosophy as an independent discipline, irrespective of its bearing upon problems of relıgion. The works of Aristotle were included as a subject in the school curriculum Expositions and studies of Aristotle became a popular form of hiterature. In certain families specialization in the works of Aristotle or Averroes became a tradition. Especially notable for this was the Shem-tob family, the two brothers, Joseph and Isdac (fifteenth century) and the son of the former, Shem-tob. Sons and grandson of Shem-tob Ibn Shem-tob, who was active as an opponent of philosophy, they hecame champions of philosophy and strict partisans of Averroes-not to be confused, however, with the hy brid Averroism of the Scholastics. It was therefore quite natural for them to come out in the defense of Aristotle as against Crescas All these three authors appear as critics of Ciescas For our present purpose only two are important, Isaac ben Shem-tob and his nephew Shem-tob ben Joseph ben Shem-tob.

Isaac ben Shem-tob was more prolfic a writer than he is generally considered. He was the author of at least fourteen works, of which eight dre still extant ${ }^{\circ 0}$ Among these are four commentaries on Averroes' Intermeduate Physics, evidently successive revisions of lectures delivered before students. We shall designate them as first, second, third, fourth successively. 1 he first, thurd, and fourth are preserved in the library of Trinity College, Cambridge, bearing no name of author, but his authorship of
-S See H A Wolfson, "Isaac Ibn Shem-tob's Unknown Commentaries on the Physucs and Hit Other Unknown Works" in Freadus Memorral Volume
these works has been established by the present writer.s Of the second, there are two copies, one in Munich, wrongly ascribed to Isaac Albalag, and the other in the University Library, Cambridge. In all but the fourth there are refutations of Crescas. In the second, the name of Crescas is mentioned in two places, where he is referred to as Ibn Hasdai.pa In three other places references to "one may say," "one may raise a doubt" and "a certain one of the philosophers" can be traced to Crescas. ${ }^{33}$ In his first commentary references to Crescas can be discerned under the guise of such expressions as "one may ask," "one may object," "some one has asked," "some one has objected'm or in the commentator's excessive zeal to justify a certain statement of Aristotle which, upon examination, is found to have been assailed by Crescas.os In the third commentary there is one discussion introduced by "some one asks," which probably has reference to Crescas. ${ }^{\circ 6}$

His nephew Shem-tob ben Joseph ben Shem-tob is best known for his commentary on the Guide, which is printed together with the text in almost every edition of the work. He is also the author of a supercommentary on Averroes' Intermediate Physics of which only one copy is extant in the Bibliothèque Nationale in Paris. In both of these works he takes occasion to criticise Crescas' commentary on the twenty-five propositions, referring to him either as Rabbi Hasdai or as Rabbi Ibn Hasdai,97 But more than his criticism is of interest to us his personal estimate ns Ibid.

is See n. 1 (p. 395) on Prop. I, Part II ( (p wrv


 השקוש) and 48 (p. 431 nwpir (וים (1) on Prop. I, Part II.
${ }^{\text {bs }}$ See n. 44 (p. 428) on Prop. I, Part II.

 (הרב ן' חסראי) on Prop. I, Part II; n. 23 (p. 549, (הרב ן' תסראי) on Prop. VII.
of Crescas. In his commentary on Maimonides he concludes his proof of the first proposition with the following words: "When you have grasped the meaning of these two arguments you will be able to answer all the objections against the Master raised by Rabbi Hasdai in his commentary on this proposition, for against these two arguments no doubt and objection can be raised except by a perverse fool who is incapable of understanding. Similarly all the objections and criticisms levelled by Rabbi Hasdai against the Aristotelian proofs of this proposition are mere figments of the imagination, for the truth of these proofs can be understood by anyone whom God has endowed with reason and understanding to be able to distinguish between truth and falsehood." ${ }^{\prime \prime}$ In his commentary on Averroes he also uses words to the same effect: "To this we answer that his [Rabbi Hasdai's] contention is quite right, but Aristotle is addressing himself here to men of intelligence and understanding . . . inasmuch as thou, who art of sound mind, already knowest . . .'99 Again, "Aristotle is addressing himself here to a man of good sense." ${ }^{100}$ The implication of these passages is quite clear ${ }^{\prime}$ Crescas is a "perverse fool" and is lacking in good sense and understanding. There is the note of an odium philosophicum here which has in it more odium than the proverbial odium theologicum. To a confirmed Aristotelian like Shem-tob, evidently, any attempt to question the veracity of his master's teachings could not be explained except on the ground of a perversity of judgment. Or, perhaps, Shem-fob was merely re-echoing a prevalent contemporary opinion about Crescas.




" Cf. n. 1 (p. 394) on Prop. I, Part II : . . . mל אריסטו ירבר עם אנשי הטכל והחבונה

${ }^{200}$ Cf. n, 44 (p. 427) on Prop. I, Part II : טאדיסטו ידבר עם בעל שכל.

The approval which Crescas failed to receive from the Jewish Aristotelians was granted to him in generous measure by the non-Jewish opponents of Aristotle. With the setting in of the reaction against Aristotle, which is marked, if indeed not brought about, by a revival of the views of the early Greek philosophers, Crescas came into his own. The exponents of that movement saw in Crescas a kindred spirit, for he, too, fought against Aristotle by setting up in opposition to him the views of pre-Aristotelian or post-Aristotelian philosophers. One of these, Giovanni Francesco Pico della Mirandola, in his work Examen Doctrinae Vanitatis Gentium, draws frequently upon Crescas for the confirmation of his own views in the discussion of such problems as vacuum, place, motion and time. ${ }^{\text {or }}$ Sometimes the name of Crescas is mentioned, and in such instances he is referred to as Hebraeus R. Hasdai, or Hebraeus Hasdai or R. Hasdai. The passages from the Or Adonai are sometimes translated but more often paraphrased. The accuracy of these translations or paraphrases of Crescas would indicate that he must have received his knowledge of Crescas from some learned Jew, for even if he himself had been a student of Hebrew as his more celebrated uncle Giovanni Pico della Mirandola he could hardly have known enough of the language to read and understand Crescas' work. ${ }^{109}$ This confirms us in the belief that a great deal of Jewish philosophy was transmitted orally to non-Jews through the medium of Jewish assistants and that one must not confine the study of Jewish influence upon mediaeval philosophy to Hebrew works which happened to have been translated into Latin. Ever since the time of Emperor Frederick II, Jewish scholars had been used
${ }^{\text {rat }}$ Cf. notes 4 (p. 398) 10, 12 (pp. 402-3), 22, 24, 26, 29, (pp. 412-17) 33, 34 , 36 (pp. 41 -22), 66, 68 (p. 449) and 78 (p. 456) on Prop. I, Part II; n. 14 (p. 560) on Prop. VIII; n. 5 (p. 564) on Prop. IX; notes 20 and 22 (p. 625) on Prop. XIII; notes 22 (p. 650), 23 (p. 658), 27 (p. 661), 30 (p. 662) and 31 (p. 663) on Prop. XV.
${ }^{103}$ Cl. Jö, Don Chasdai Crescas' religionsphilosophische Lehren, pp. 9 and 83.
in Europe as intermediaries. Of some the names are known; but there must have been others whose names are unknown to us.
If it was possible for Giovanni Francesco Pico della Mirandola to become acquainted with some of Crescas' criticisms of Aristotle through some unknown Jewish scholar, we have reason to believe that it is not a mere fortuitous coincidence that many of Giordano Bruno's atrictures on Aristotle have a reminiscent ring of similar strictures by Crescas. The name of Crescas is not mentioned by Bruno, but still one cannot help feeling that there must be some connection between them. While any single one of his arguments might have occurred to any one who set out to study Aristotle critically, the accumulation of all of those arguments creates the impression that there must have been some connecting link between Crescas and Bruno. Like Crescas, Bruno argues that Aristotle's definition of place does not apply to the place of the uttermost sphere. ${ }^{\text {roj }}$ Again, like Crescas, Bruno tries to prove the existence of a vacuum by arguing that according to Aristotle himself the nothingness outside the finite world must be a vacuum and that since that vacuum carfor be limited by a body it must be infinite. ${ }^{104}$ Like Crescas, he argues against Aristotle's denial of the existence of an infinite force in a finite body by drawing a distinction between infinite in extension and infinite in intensity. ${ }^{\text {ros }}$ Both of them argue against Aristote's theory of the lightness of air by the use of the same illustration, the descent of air into a ditch. ${ }^{106}$ But more important than these individual arguments is Bruno's refutation of Aristotle's arguments in De Caelo against the possibility of circular motion in an infinite body, which bear a striking resemblance to the criticism levelled against them by Crescas. Both of them dismiss all these arguments by declaring that those who believe

[^7]the universe to be infinite claim also that it is immovable. ${ }^{\text {ro7 }}$ Both of them argue that the infinite would be figureless, ${ }^{\text {rot }}$ that it would have no weight and lightness, ${ }^{109}$ that it would have neither end nor middle, ${ }^{120}$ and that when an infinite acts upon a finite or upon another infinite the action would be finite. ${ }^{\text {ris }}$ Both of them at the conclusion of their refutation of the arguments against infinity take up Aristotle's discussion of the impossibility of many worlde and refute it by the same argument. ${ }^{13}$ That two men separated by time and space and language, but studying the same problems with the intention of refuting Aristotle, should happen to hit upon the same arguments is not intrinsically impossible, for all these arguments are based upon inherent weaknesses in the Aristotelian system. But knowing as we do that a countryman of Bruno, Giovanni Francesco Pico della Mirandola, similarly separated from Crescas in timie and space and language, obtained a knowledge of Crescas through some unknown Jewish intermediary, the possibility of a similar intermediary in the case of Bruno is not to be excluded. ${ }^{13}$

There was no need for some unknown intermediary to furnish Spinoza with his undoubted knowledge of Crescas' work. Crescas' revised form of the cosmological proof of the existence of God is reproduced by Spinoza with the acknowledgment that he has found it "apud Judaeum quendam Rab Ghasdai vocatum.'"na
${ }^{107}$ Cf. n. 102 (p. 664) on Prop. I, Part II.
${ }^{101}$ Cf. n. 122 (p. 470) on Prop. 1, Part II.
109 Cf. n. 49 (p. 431) on Prop I, Part II.
${ }^{10}$ Cf. n. 125 (p. 472) on Prop. I, Part II.
${ }^{u 1}$ Cf. n. 111 (p. 466) on Prop. I, Part II.
us Cf. notes 126 (p. 472) and 130 (p. 476) on Prop. I, Part II,
${ }^{113}$ General suggestions as to a similarity between Crescas and Bruno have been made by the following authors: Joell, Don Chasdas Crescas' rehgionsphulosophzsche Lehren, p. 8; Julus Guttman, "Chasdan Cresca, als Kritiker der aristotelischen Physik" in Festschrift zum srebrigsten Geburtstage Jakob Gutlmanns, p 45, n. 3; Waxman, The Philosophy of Don Hasdai Crescas, p 45.
${ }^{14} \mathrm{Cf}$. Epistola XII olim XXIX.

But more than this. His entire discussion of the infinite, both the restatement of the arguments against its existence and his refutation of these arguments, are directly based upon Crescas. This conclusion does not rest upon similarities between restatements of individual arguments or between individual refutations, for each of these individually could be accounted for by some other source. But there are certain intrinsic difficulties in Spinoza's presentation of the views of his "opponents" which could not be cleared up unless we assumed that he had drawn his information from Crescas. Furthermore, there is something in the literary form in which the problem is treated by him in two independent sources, in the Ethics and in his correspondence, which seem to suggest Crescas as his immediate source. In the Ethics Spinoza enumerates three "examples" by which the philosophers have tried to prove the impossibility of an infinite. In his letter to Ludovicus Meyer he declares that the problem of the infinite is considered "most difficult, if not insoluble," owing to a failure to make three "distinctions." Now, it happens that these three "distinctions" are suggestive of three refutations" advanced by Crescas against three of Aristotle's arguments which correspond to Spinoza's three "examples." ${ }^{\text {rrs }}$

Perhaps one should be careful not to overestimate the importance of Crescas' influence upon these men in evaluating their philosophy. One cannot, however, altogether overlook the importance of the striking resemblances between them if one wishes to evaluate the place of Crescas in the general history of philosophy. He anticipated these men in his criticism of Aristotle; his criticism, like theirs, took the form of a revival of the views of pre-Aristotelian Greek philosophers; and what is of still greater importance, he opened for us the vistas of a new conception of the universe.
ws See H. A. Wolfcon "Spinoza on the Infinity of Corporeal Substance" in Chronicon Spinozanum IV (1924-26), pp. 79-103; cf. notes 1 (p. 394), 37 (p. 423) and 112 (p. 466) on Prop. 1, Part II.

## CHAPTER II

## Infinity, Space and Vacuum

Towards the end of his proof of the first proposition denying the possibility of an infinite magnitude-a proof made up of material drawn from other sources-Crescas sums up his own contribution to the subject. In the first place, he says, he "has recast those arguments in their logical form." Then, he has "restated them in exceeding brief language." Thirdly, he has strengthened "some of them by introducing points not mentioned by any of the other authors." Finally, he has arranged the arguments according to some logical plan, for in their original form, he claims, they lacked any orderly arrangement. These claims of Crescas are only partly true. It is true indeed that he "has recast those arguments in their logical form," if by this he means to refer to his method of presenting every argument in the form of a syllogism. It is also true that he "has restated them in exceeding brief language," if by this he means that he did not reproduce his authorities verbatim. But his statement that he has strengthened some of the arguments "by introducing points not mentioned by any of the other authors" is not altogether true, unless he means by it that he has strengthened some of the arguments advanced by one author by points taken from the arguments of another author. As a matter of fact, Crescas did not introduce new arguments of his own; what he did was simply to introduce into the Aristotelian arguments taken from Averroes the arguments advanced by Altabrizi or to incorporate within them some remarks by Gersonides. Nor is it altogether true that the arguments in their original form were lacking any orderly arrangement. As a matter of fact, the argu-

[^8]ments are presented in a well-ordered fashion by both Aristotle and Averroes, and that order of arrangement has been retained by Creacas practically intact. What he has done is simply to have modified somewhat the original plan of classification. ${ }^{3}$

- The following analysis will bring out the relation between Averroes' arrangement of the arguments and that of Crescas.


## Averroes

1. Argument against the existence of an incorporeal infinite magnitude arranged in the order of (a), (b), (c), (d)
II. Arguments against an infinite existing as an accident in senssble bodies, divided and subdivided as follows.
A. General or logical argument.

B Four physucal arguments 1, 2, 3, 4 (a), 4 (b)
(These two classes of arguments are to be found in the Intermediale Physics).
III Arguments from motion, divided and subdivided as follows
A Six arguments to prove that an infinite could not have circular motion. 1, 2(a), 2(b), 3, 4, 5, 6(a), 6(b)

B Two arguments to prove that an infinite could not have rectilinear motion ${ }^{-}$ 1(a), 1(b), 2
IV Four general arguments 1, 2, 3,4
(These two clases of arguments are to be found in the Intermedzate De Ceelo).
Crescas

His 'First Class of Arguments'' corresponds to Averroes' I, but palts (a) and (d) are merged together and parts (b) and (c) are given in reversed order. See n 7 (p 332) on Prop I, Part I
This class of arguments includes also the following additions
1 Arguments against the existence of a vacuum, taken from Averroes. See Prop 1, Part I, p 139

2 Two reinforcing arguments, taken from Averroes, but given in reversed order See n 49 (p 344) on Prop I, Part I.
3 One of the three arguments of Aitabrizi. See Prop I, Part I, p. 149
His 'Second Class of Arguments" corresponds to Averroes' II, but with the following variations

1 Averroes' II B 2 is omitted See n 65 (p 351) on Prop I, Part I
2 Crescas' second physical argument corresponds to Averroes' II B 3 See ubid
3 Crescas' thırd physucal argument corresponds to Averroes' II B 4 (a) See n 68 (p 352), tbrd
4. Creacas' fourth physical argument corresponds to Averroes' II B 4 (b) into which is incorporated a restatement of Arıstotle' descussion about place also taken from Averroes See n. 73 ff (p 354f), sbrd.
His 'Thırd Class of Arguments' corresponds to Averroes' III, but with the following variations.

In order to enable ourselves to recapitulate Crescas' critique of Aristotle's rejection of infinity without having to restate Aristotle's own arguments, we shall first briefly outline the main drift of Aristotle's discuseion.
The infinite, according to Aristotle, may mean two things. It may mean that which is limitless because it is excluded from the universe of discourse of limitation just as a voice is said to be invisible because it is excluded from the universe of discourse of visibility. Or it may mean that a thing which is capable of being limited is limitless. Dismissing the term infinite in the first sense as something outside the scope of his discussion, he confines himself to the discussion of infinity as applied to some kind of extension or magnitude which, though capable of being finite, is infinite. He shows that there can be no infinite incorporeal extension on the ground that no incorporeal extension exists. He then shows by five arguments that no corporeal extension can be infinte. All these are discussed in the Physucs and in the Melaphysics. He further proves the impossibility of an infinite extended body by showing that none of the sublunar

[^9]elements could be infinite, for the sublunar elements are endowed with rectilinear motion and no infinite can have rectilinear motion, and also by showing that neither could the translunar element be infinite, for the translunar element is endowed with circular motion and no infinite cari have circular motion. These last two classes of arguments are discussed in De Caelo. Though Crescas in his critique tries to refute all these arguments, it is not his intention to establish the existence of an infinite extended body. His main purpose is to establish the existence of an incorporeal extension and to show that that incorporeal extension can be infinite. We shall therefore reverse the order of his argument and leave the discussion of an incorporeal extension to the end.

There is a common fallacy, contends Crescas, running through five of Aristotle's arguments. In all of these, Aristotle argues against the existence of an infinite from the analogy of a finite. Conceived in terms of a finite magnitude, the infinite, according to Aristotle, cannot have existence because as a magnitude it must be contained by boundaries, ${ }^{3}$ it must have gravity or levity, ${ }^{4}$ it must have a spherical figure, ${ }^{5}$ it must revolve round a centre, ${ }^{6}$ and finally, it must be surrounded by external perceptible objects. ${ }^{7}$ All of these assumptions, argues Crescas, however true with regard to finite magnitudes, are ill-conceived with regard to an infinite. The infinite, if it exists, will not be contained by boundaries, ${ }^{\text {b }}$ will be devoid of both gravity and levity, ${ }^{\text {, }}$ will be shapeless with regard to figure, ${ }^{10}$ moving circularly but
, Cf Prop. 1, Part I (p 151), n. 57.
4 Ibrd. (p. 161), n. 106.
s Ibrd. (p. 173) n. 144

- Ibid. (p. 175) n. 158.
${ }^{1}$ Ibrd. (p. 177), n. 160.
- Cf. Prop. I, Part II (p. 191), n. 40.
- Ibid. (p. 195), n. 49.
${ }^{10}$ Ibyd. (p. 213), n. 122.
not round a centre, ${ }^{\text {ri }}$ and, finally, though moving by volition, will not require external objects to act upon it as stimuli.' ${ }^{10}$ In fine, if an infinite exists, it must not be conceived in any of the terms by which a finite object is described.
Nor would it follow that the infinite can be neither composite nor simple.' Quite the contrary it can be either composite or simple.
In the first place, the infinite may well be a composite body, consisting of an infinite number of elements. To be sure, Aristotle has rejected the possibility of an infinite number of elements. But his rejection is based upon an assumption that the elements must be known whereas an infinite number cannot be known. But why, asks Crescas, should the elements have to be known ${ }^{\text {P4 }}$
In the second place, the infinite may be conceived to be either a composite body consisting of a finite number of elements one of which is infinite in magnitude, or a simple body consisting of one infinite element. Both of these possibilities have been rejected by Aristotle on the ground that no infinite element could exist among finite elements, for whatever that infinite element may be, whether one of the four known elements or some other element outside the four, it would have to possess characteristic properties of its own, radically distinct from those of the other elements, but, being infinite, it would in course of time overwhelm and destroy the other finite elements. ${ }^{\text {s }}$ Crescas, however, contends that an infinite element outside the four elements is not impossible. That element, while it would indeed be distinct from the four other elements, would not have to possess positive qualities of its own. It could be concenved as

[^10]being without any form and quality but only capable of assuming all kinds of possible forms and qualities. It could furthermore be conceived in its relation to the other four elements as matter to form or subject to quality. Consequently though infinite, it would never cause the corruption of the other finite elements, for its relation to them would not be as one element to another but rather as matter to form. ${ }^{\text {r6 }}$ Crescas cites the case of the celestial element, which, according to Aristotle, though distinct from the four sublunar elements, is devoid of any positive qualities whatsoever. ${ }^{17}$
Again, Aristotle enforces his preceding argument by a statement that if one of the elements were infinite, it would have to be so in all its dimensions, and so there would remain no room in the universe for the other elements. ${ }^{18}$ This does not follow, according to Crescas, for it is quite possible to conceive of an infinite element that is infinite in only one dimension. Infinity, in the present argument, is not assumed by Aristotle to be something essential to the element; it is only accidental to it, as any other accidental quality. As such, the assumption that ofle of the dimensions is infinite would not necessarily lead to the assumption that the other dimensions would likewise be infinite. ${ }^{19}$

Another argument against a corporeal infinite magnitude advanced by Aristotle is based upon his conception of place. ${ }^{20}$ Aristote himself divides this argument into two parts. First, from the fact that place has only a finite number of directions, namely, up and down, right and left, before and behind, he infers that everything that exists in place must be finite. Second, from the fact that each of these six directions is finite, he infers that
${ }^{16}$ Cf. Prop. I, Part II (p. 193), n. 45. This would seem to be the point of Crescas' argument in that passage.
${ }^{17}$ Ibid. (p. 193), n. 46.
${ }^{4}$ Prop. I, Part I (p. 151), n. 64.
${ }^{19}$ Prop. I, Part II (p. 195), n. 48.
${ }^{-6}$ Prop. I, Pert I (p. 153), n. 68.
the object existing in place must be finite. In restating the second part of Aristotle's argument, Averroes introduces Aristotle's formal definition of place and makes the entire argument hinge upon that definition. Similarly Abraham ibn Daud advances an argument against the existence of an infinite based upon Aristotle's formal definition of place. Probably following these precedents Crescas likewise makes of the second part of Aristotle's argument from place an independent argument in which he reproduces a complete summary of Aristotle's discussion leading up to his definition of place. ${ }^{12}$

Place is defined by Aristotle as the limit of the surrounding body. This definition is the result of a discussion of the nature of place in which Aristotle lays down three conditions. First, place must surround that of which it is the place. Second, it must be equal to the thing surrounded by it; it can be neither smaller nor greater than the thing surrounded. Third, it must not be a part of the thing surrounded by it but something separate from that thing. ${ }^{22}$ In some of the works of Arabic and Jewish philosophers a brief summary of these three conditions is sometimes ascribed to Aristotle as the definition of place. Following these precedents, therefore, Crescas restates Aristotle's definition of place as the surrounding, equal and separate limit, that is to say, the limit of the surrounding body, equal to the body surrounded, but separate from it. ${ }^{33}$

The implication of Aristotle's definition is that there can be no place unless one body is contained by another body, for it is only then that there is a surrounding, equal and separate limit. Inasmuch as everything within the universe is surrounded by something else and all things are ultimately surrounded by the all-surrounding outermost sphere, everything within the

- Ibid. (p. 153), n. 71 (p. 352) and n. 73 (p. 354).

IIbid. (p. 153), n. 75.
m The relation of this phrasing of the definition of place to Aristotle's phrasing is fully diacussed in n. 89 (p. 362) on Prop. I, Part I.
universe is in place. Thus, for instance, in the case of the four sublunar elements, earth is surrounded by water, water by air, air by fire, and fire by the lunar sphere, and similarly in the case of the celestial spheres, each sphere is surrounded by another sphere until we come to the outermost sphere. But how about that outermost sphere which is not surrounded by anything on the outside, is it in place or not? To this question the following answer is given by Aristotle: "But heaven is not, as we have said, anywhere totally, nor in one certain place, since no body surrounds it; but so far as it is moved, so far its parts are in place, for one part adheres to another. But other things are in place accidentally, as, for instance, soul and the heaven, for all the parts are in a certain respect in place, since in a circle one part surrounds another. ${ }^{24}$ To the commentators of Aristotle this passage seemed to bristle with all kinds of difficulties. The question was raised as to what did Aristotle mean by the term "heaven." Did he mean lyy it the universe as a whole, or only the outermost sphere, or every one of the spheres? Again, what did he mean by the term "accidentally" which lends itself to several interpretations? No less than six interpretations have been advanced. ${ }^{25}$ But for our present purpose only two of these interpretations are necessary.

According to Themistius the term "heaven" refers only to the outermost sphere. That outermost sphere, not having anything surrounding it, has as its place the limit of the body surrounded by it, that is, the convex surface of the sphere immediately surrounded by it. Thus the place of the outermost sphere is an equal and separate limit but not a surrounding limit; it is rather a surrounded limit. The outermost sphere, furthermore, is said to be in place only accidentally. All the other spheres, however, have as their place the limit of the body surrounding them, that

[^11]is, the concave surface of the spheres which respectively surround them. Thus, in contradistinction to the place of the outermost sphere, the place of all the other spheres is a surrounding, equal and separate limit, and it is what is called an essential place. ${ }^{16}$

According to Avempace and Averroes not only the outermost sphere but also all the other spheres have as their place the convex surfaces of the spheres that are respectively surrounded by them. They maintain that Aristotle's definition of place as the surrounding limit refers only to the sublunar elements. In the case of the celestial spheres, however, place is the surrounded limit. But there is the following difference between Avempace and Averroes. According to the former, all the spheres are in place essentially; according to the latter, all the spheres are in place accidentally. ${ }^{27}$

With these preliminary remarks, we may now turn to Crescas' critlcism. His discussion may be arranged under three headings: First, his refutation of Aristotle's argument from the definition of place against the existence of an infinite. Second, his criticism of that definition. Third, his own definition of place.

The infinite, argues Aristotle, could not exist in place since place is the limit of a surrounding body and the infinite cannot be surrounded by anything. The argument is inconclusive. True, the infinite cannot have a surrounding limit, but still it can have a surrounded limit, namely, the convexity of the sphere which it surrounds, for in this manner is the place of the outermost sphere conceived by Aristotle according to most of his interpreters. ${ }^{28}$

Aristotle's definition of place furthermore will give rise to many difficulties and absurdities:

First, if we accept Themistius' interpretation of Aristotle's view as to the place of the "heaven," the term place when ap-
${ }^{\infty}$ Ibid.
$\Rightarrow$ Ibid.
${ }^{\text {es }}$ Prop. I, Pert II (p. 195), notes 50-54.
plied to the outermost sphere and the other spheres will have to be understood in different senses, for in the case of the former it will mean the surrounded limit whereas in the case of the latter it will mean the aurrounding limit. ${ }^{39}$

Second, if we accept the interpretation of Avempace and Averroes, a still greater absurdity will follow. According to both of them, the place of the celestial spheres is the centre round which they rotate. Now, according to Aristotie, bodies are naturally adapted to be in their place, and toward their place they tend. Consequently, according to Avempace's and Averroes' interpretation, the celestial bodies must be assumed to be naturally adapted to abide in something beneath them. But that is absurd. For not even fire is adapted to anything beneath it. ${ }^{30}$

Third, Avempace's and Averroes' views as to the place of the celestial spheres rests upon the Aristotelian assumption that the rotation of a sphere implies the existence of a fixed, round magnitude, distinct from the sphere itself, upon which the sphere rotates as its centre. This is an impossible absurdity. There is nothing but the mathematical point at the centre, and this cannot be the place of the sphere. ${ }^{31}$

Fourth, if as Aristotle claims the proper place of the elements is that to which they naturally tend, then the centre of the universe should be the proper place of earth. ${ }^{37}$ But the centre is a point, and cannot be place. ${ }^{33}$

Fifth, there is the following difficulty. According to Aristotle, place must satisfy three conditions: it must surround the body, it must be something distinct from it, and it must be equal to

27 Ibid. (p. 197) notes 58-59.
30 Ibid. (p. 197) notes 67-69.
is Ibid. (p. 199) notes 70-73.
${ }^{3}$ As for the differences of opinion with regard to the place of earth, see D. 64 (p. 445 ) on Prop. I, Part II.
ss Prop. I, Part II (p. 199), n. 78.
it. Again, according to Aristotle, the parts of a continuous body have no independent motion in the whole but move together with the whole, and that motion of theirs is to be described as essential. Furthermore, the parts of a continuous body are said to exist in that body as parts in a whole and not as things in a place. The question may therefore be raised, what is the place of the parts of a continuous body? Will their place satisfy the three conditions mentioned? To take a concrete example: Air is a continuous body. The proper place of air as a whole is the concavity of fire. But what will be the proper place of any part of air taken from the middle? That it must be in its proper place is clear enough, since no part of air is moved independently without the whole and no element is without motion when out of its proper place. Two alternatives are possible. First, that the place of the part of air is identical with that of the whole. But then, the place will not be equal to the object occupying it. Second, that the place of the parts of air will be the other parts of air surrounding it. But then, the place will not be distinct from its occupant. Furthermore, the place of the whole of the air and of any part thereof will not be the same. ${ }^{34}$
Sixth, if we accept Aristotle's definition of place, that it is the limit of the surrounding body, the place of the same cubic block, for instance, will be smaller when existing as a whole than when broken into parts. But it is absurd to think that the place of the same object as a whole would be smaller than the sum of the places of its parts. ${ }^{35}$

Crescas has thus shown that Aristotle's definition of place as the surrounding, equal and separate limit of the contained object is erroneous, and furthermore that "proper place" cannot be described as that toward which the elements are naturally moved. But before adopting his final definition of place, Aris-

[^12]totle has tentatively discussed three other provisional definitions, one of which asserted that the place of a thing is the interval or the vacuum or the distance which is occupied by the thing. ${ }^{36}$ This definition, which has been rejected by Aristotle, is now adopted by Crescas. ${ }^{37}$ Place is thus according to him the interval or the vacuum or the distance of a thing. Not that there is no distinction between vacuum and place, but the distinction is not in their essential character. What is called vacuum when it contains no body, becomes place when it contains a body. ${ }^{\text {s }}$ This, of course, would imply the existence of a vacuum, but its existence, as we shall see, is maintained by Crescas on independent grounds. According to this definition of place, the Aristotelian proper places are dispensed with, for wherever an object happens to be, that is its proper place. Furthermore, the part is as much in its own place as is the whole. Finally natural motion is not to be explained by any tendency toward a proper place, which, according to this new definition of place, does not exist. Natural motion, as we shall see later on, is explained by Crescas in another way. ${ }^{30}$

In rejecting the existence of an infinite sublunar element, Aristotle employs the following argument. The infinite could not be a simple element of infinite magnitude, because it would then be unable to perform rectilinear motion. Nor could it be a composite element consisting of an infinite number of heterogeneous parts, for as every part requires a proper place, it would follow that there would be an infinite number of proper places. But an infinite number of proper places is impossible, for the very idea of proper places is derived from natural motion, and natural motion is finite in kind. Now, that natural motion is finite in kind is an empirical fact. Motion is either from the

[^13]centre of the universe, or towards it, or round it; that is to say, upward, downward, or circular. Motion being thus finite in kind, it is argued, the proper places of elements endowed with motion must likewise be finite. ${ }^{\circ}{ }^{\circ}$
It is the conclusion that is found fault with by Crescas. Assuming the existence of an infinite element composed of an infinite number of heterogeneous parts, Crescas endeavors to show that an infinite number of proper places is not impossible. While it is true, he argues, that the proper places must be finite in kind, they can still be infinite in number. Suppose then we say that the universe consists of an infinite number of concentric spheres. The motions would then be still finite in kind, centrifugal or centripetal, determined by their direction with regard to a common centre, but the centrifugal or upward motion would be infinite in number since there will be an infinite number of circumferences. Take, for instance, the motion upward, from the centre of the universe to the circumferences of the infinite number of spheres: all such motions from the centre to the infinite circumferences are one in kind, the sphere being concentric, but they will be infinite in number since they are individually different, each having a proper place of its own at the concavity of an individually different sphere. Thus since the number of these proper places are infinite, the number of the elements may be infinite. ${ }^{4}$
To be sure, such a conception of the universe may be objected to on the ground that in an infinite number of concentric spheres there could be no absolute upper place to correspond to its absolute lower place, which is the centre; but the very distinction of upward and downward, it may be replied, is based upon the conception of a finite universe. If you admit its infinity, as do the Atomists, no such distinction must needs be assumed. ${ }^{4}$

40 Prop. I, Part I (p. 157), n. 91 ff.
${ }^{4}$ Prop. I, Part II (p. 203), notes 97-98.
${ }^{48}$ See n. 98 (p. 463) on Prop. I, Part II.

It may indeed also be argued that if the infinite consists of an infinite number of heterogeneous elements, those elements would have to be not only infinite in number but also infinite in kind, and consequently the infinite number of corresponding places would have to be not only infinite in number but also infinite in kind. But this argument, too, is inconclusive, for according to Aristotle himself, while the number of places must correspond to the number of elements, those places, unlike the elements, must not necessarily be all different in kind. Take, for instance, the sublunar elements, which are four in number and differ from each other in kind. Their corresponding places are likewise four in number; but as to kind, they are less than four, for the only generic distinction between them is that of above and below. Hence there is no reason why there should not exist an infinite composite element, consisting of an infinite number of heterogeneous parts, each of which would have its proper place in one of the infinite number of circumferences. ${ }^{43}$

Thus disposing of Aristotle's argument against the existence of an infinite rectilinearly moving sublunar element, Crescas then examines Aristotle's arguments against the existence of an infinite circularly moving translunar element. Starting with the proposition that the distance between the radii at the circumferences of an infinite sphere would have to be infinite, Aristotle proceeds to show by two arguments that the infinite sphere could not complete a revolution, inasmuch as no infinite distance is traversible. ${ }^{\mu}$ It is the initial proposition that Crescas endeavors to disprove.

In the first place, he tries to show that to assume that the distance between two infinite radii at the circumference of the infinite sphere is infinite is intrinsically absurd. For if this assumption were true, it would have to apply to any pair of radii,

[^14]${ }_{4}$ Prop. I, Part I (p. 169), n. 126 ff.
forming any angle at the centre. Suppose then that we take any point in the alleged infinite distance between any pair of infinite radii and through it draw a new radius. This new radius will,form an angle at the centre with either of the other two radii, and still the distance between them will be finite, contrary to the assumption.s
In the second place, he tries to show that though the radii of an infinite sphere are infinite, the distance between them is always finite, for distance must be measured between two points by which it is bounded. Again, these points in the radii are at a finite distance from the centre, and, therefore, the distance between them must be finite. The distance is said to be infinite only in the sense of indefinite, that is to say, whatever distance you assume you may always assume one greater than it, since the radii are infinite. The distances are, therefore, infinite only in capacity, that is, they are always capable of increase, but not in energy. This distinction between potential and actual infinity is applied by Aristotle to number. To corroborate his view about the finitude of the distance, Crescas refers to Apollonius' discussion of the asymptote and quoting Aristotle's dictum that "every pair of contraries falls to be examined by one and the same science" 46 he concludes with a favorite type of Talmudic reasoning, the argument a minori ad majus. If in the case of infinitely approaching limits the distance always remains finite; a fortiori must the same hold true in the case of infinitely parting limits. ${ }^{47}$
Finally, he concludes that since the distance between any two points in the infinite radii is finite, the infinite sphere will be capable of completing a revolution, for at any given point the sphere, though infinite, will revolve on a finite axis. Though it

4 Prop. I, Part II (p. 209), notes 108-110.
4Meiaphysics XI, 3, 1061a, 19. Cf. n. 104 (p. 464) on Prop. I, Part II.
${ }^{4}$ Prop. I, Part II (p. 207), notes 103-107.
is impossible to perceive by the imagination how this could be done, still reason proves it to be so. For we can conceive by reason many things which we cannot perceive by the imagination.40

The underlying assumption in three other arguments ${ }^{49}$ advanced by Aristotle against the existence of an infinite revolving sphere is that an infinite has no first point and that an infinite distance cannot be traversed in finite time. With this as a starting point it is argued that if an infinite revolving sphere existed, two infinite lines moving on a centre in contrary directions, or one moving and the other fixed, would have to meet at some first point and would have to be passed through in finite time. To this Crescas' reply may be restated as follows: Motion has no absolute beginning, for there can be no first part of motion, since motion is infinitely divisible. By the same token, the time of motion has no absolute beginning. When, therefore, two infinite lines meet, they do not meet at any absolute first point, nor is there any absolute beginning in the time when they first meet. Consequently, you cannot speak of two infinite lines meeting at a first point, or of an infinite distance being passed through in finite time. But, as said above, a revolving infinite sphere will revolve on a finite axis. Any distance, therefore, traversed by it in finite time will be finite. ${ }^{\text {so }}$

Having shown that Aristotle's arguments against a corporeal infinite magnitude are all inconsequent, Crescas proceeds to disprove also his arguments against an incorporeal infinite magnitude. The main objection against an incorporeal infinite magnitude is that no magnitude can be incorporeal. Every magnitude, by its nature, contends Aristotle, implies the existence of body. That is not true, says Crescas. It is a corollary of Aristotle's own proposition that there is no vacuum within

[^15]or outside the world. But if we assume the existence of a vacuum, there exists also an incorporeal magnitude, ${ }^{\text {br }}$ for a vacuum is nothing but extension devoid of body.s? And thus Crescas enters into a minute discussion of Aristotle's arguments against the existence of a vacuum.
In his Physics Aristotle enumerates two theories which were held by early philosophers with regard to a vacuum. First, the vacuum is inseparable from the corporeal objects of the world, it is everywhere dispersed throughout the pores of the bodies, thus breaking up the continuity of the world. Second, there is no vacuum within the world, the world itself being continuous, but there is a vacuum beyond the world. The first of these views is ascribed to the Atomists, the second to the Pythagoreans. ${ }^{53}$ Allusions to these two views occur also in Maimonides. ${ }^{54}$ Five arguments in support of the existence of a vacuum are reproduced by Aristotle in the name of those philosophers.ss One is based upon the assumption that without a vacuum motion would be impossible; or, in other words, the vacuum is the cause of motion. This assumption, however, is shown by Aristotle to be untenable, for the vacuum, he argues, could not be the cause of motion in any of the four possible senses of the term cause. ${ }^{36}$ It is against this argument that Crescas now endeavors to uphold the existence of a vacuum.
Aristotle's refutation, contends Crescas, is based upon a misunderstanding of the Atomists' statement that the vacuum is the cause of motion. They had never considered the vacuum as the sole producing cause of motion. The vacuum to them was only an accidental cause, or rather a condition of motion,
${ }^{31}$ Prop. I, Part I (p. 139), n. 14 f.
${ }^{51}$ Prop. I, Part II (p. 189).
${ }^{3}$ See n. 7 (p. 400) on Prop. I, Part II.
$\omega$ Ibid.
${ }^{35}$ These five arguments are divided by Crescas into two groups, one argument being negative and four being positive. See Prop. I, Part I (p. 139), n. 18.
${ }^{6}$ Prop. I, Part I (p 139), n. 19.
without which the latter, though its producing causes were present, could not take place. For they contend, and support their contention by various natural phenomena, that had there been no vacuum, bodies could not perform their motion on account of their impenetrability. Being thus only a condition of motion, and not its cause, the vacuum may exist even if it cannot be any of the four causes enumerated by Aristotle. ${ }^{57}$

Nor is Aristotle's next argument, namely, that the existence of a vacuum would make motion impossible, ${ }^{58}$ more conclusive than the preceding one. ${ }^{59}$ Having already explained that to the Atomists the vacuum is only an accidental cause, or rather a condition, of motion, removing as it does the possible obstruction that motion would encounter in a plenum, Crescas now inquires as to what would be the producing cause of motion if a vacuum existed. The producing cause of motion within a vacuum, says he, could be the same as is now assumed by Aristotle in a plenum, namely, the natural tendency of the sublunar elements towards their respective proper places, which is, for instance, the concavity of the lunar sphere with resfect to fire and the centre of the universe with respect to earth. ${ }^{60}$ It is with reference to those proper places that the motion of each element would be designated as being either natural or violent. It is natural when the element tries to escape from a foreign place and seeks to reach its own natural place; it is violent, when the element is forced away from its own natural place. But, argues Aristotle, in a vacuum the elements would have no reason for trying to escape one part in order to reach another, inasmuch as a vacuum is devoid of any definite character and all parts thereof are alike. ${ }^{61}$ True enough, says Crescas.
${ }^{17}$ Prop. I, Part II (p. 181), $n 4$.
${ }^{58}$ Prop. I, Part I (p. 141), n. 25.
${ }^{25}$ Prop. I, Part II (p. 183), notes 7-12.
${ }^{60}$ As for differences of opinion with regard to the place of earth, see n. 64 (p. 445) on Prop. 1, Part II.
${ }^{61}$ Prop. I, Part I (p. 143).

The vacuum, throughout its entire extent from the earth to the lunar sphere, is the same in one part as in another, in so far as its own nature, or lack of nature, is concerned. But with reference to the earth and the lunar sphere some parts of the vacuum may be called nearer while others may be called farther-an entirely external relation which is compatible with the neutral character of the vacuum itself. This difference in distance it will be which will make the elements within the vacuum try to escape one part in order to reach another. They will always tend to draw nearer to their proper places. ${ }^{62}$ This explanation of motion within a vacuum, it should be noted, is advanced by Crescas only to show that Aristotle's theory of natural motion and proper places could be maintained even if a vacuum is assumed to exist. His own theory of motion is explained later. ${ }^{63}$

The argument from motion is still less applicable to the Pythagorean theory of the existence of a vacuum beyond the world. For if such a vacuum is conceived, the object within it would not move rectilinearly but rather circularly. Now circular motion, according to Aristotle, does not imply the existence of opposite termini and places. It is motion within one place, and is possible even within a homogeneous vacuum wherein there is no distinction of a terminus a quo and a terminus ad quem. ${ }^{\text {" }}$

Another argument against the existence of both a vacuum and an infinite is based upon what may be called Aristotle's laws of motion. According to Aristotle's laws of motion, the times of two motions, all things being equal, are proportional to the tenuity of the media in which the motion is performed, or to the weight of the moving objects, or to the motive forces of these objects. From these he infers that should the medium be a vacuum, or should the weight of the moving object or its motive
${ }^{63}$ Prop. I, Part II (p. 183), n. 10.
${ }^{63}$ See below p. 79.
${ }_{4}$ Prop. I, Part II (p. 183), notes 11-12.
force be infinite, the time would equal zero; that is to say, motion would be performed in no-time, which to him is impossible. Hence Aristotle concludes that neither a vacuum nor an infinite has actual existence. ${ }^{4 s}$

This view, however, was opposed by Avempace. The time of motion, according to him, is not due to the medium. Motion must be performed in a certain time, even if that motion were to take place within a vacuum. That time, in which motion is performed independently of its medium, is called by him the original time of motion, which remains constant and never disappears. The medium to him is not the cause of motion but rather a resistance to it. Aristotie's law that the time of two motions is proportional to their respective media is, therefore, erroneous. It is only true to say that the excess in the time of two motions over their original time is proportional to the resistance offered by their media. ${ }^{00}$

In opposition to Avempace and in defence of Aristotle, Averroes argues that the media are not mere resistances of motion; they rather determine the nature of the motion. The velocity $f$ of an object in air is greater than that of the same object in water not because air offers less resistance than water, but because motion in air is of an entirely different nature than motion in water. "For the motion in air is faster than that in water in the same way as the edge of an iron blade is keener than that of a bronze blade." Motion without a medium would be impossible, and the medium which causes its existence likewise determines its nature and velocity. ${ }^{67}$

In order to prove that both a vacuum and an infinite are possible, Crescas adopts Avempace's theory of an original time of motion, and proceeds to defend it in a rather indirect manner.

[^16]If Averroes' contention that the medium is a necessary condition of motion be accepted, it would likewise have to be true that the medium is a necessary condition in the existence of weight and lightness. ${ }^{68}$ For weight and lightness are defined by Aristotle in terms of motion. "I call that simply light which is always naturally adapted to tend upward, and that simply heavy which is always naturally adapted to tend downward.' ${ }^{\prime}$ g If Crescas, therefore, could prove that weight and lightness are independent of a medium he would thus indirectly establish that motion is likewise independent of a medium. This is exactly the line of attack he follows. He first tries to show how weight and lightness could be explained in such a way as would completely dispense with the requisite of a medium. The explanation which he offers is not original with Crescas; it is taken from the works of Aristotle, where it is attributed to the Atomists and Plato. According to this new explanation, the difference in the weight of the elements is explained as being due to a difference in their internal structure, which Crescas characterizes by saying "that both weight and lightness belong to the movable elements by nature." Or, in other words, there exists no absolute lightness, as is assumed by Aristotle, but all bodies possess some amount of weight. $7^{\circ}$

Since weight and lightness are not conditioned by the medium, it is not necessary to assume that the medium is essential to the existence of motion. In fact all natural elements tend toward the centre by reason of their weight. Thus it is only downward motion that may be called natural. Upward motion, on the other hand, is not natural: it must be explained by some mechanical principle. The cause of upward motion, says Crescas, and is in effect quoting the view of Democritus and Plato, is due to the

[^17]pressure of the more heavy elements upon the less heavy. All the elements being heavy, naturally tend toward the centre; but the heavier reach there sooner and thus compell the less heavy to move upward. ${ }^{\prime \prime}$
Thus far Crescas has argued for Avempace's theory of an original time of motion and in opposition to Aristotle and Averroes, in order to show the possibility of temporal motion in a vacuum. But suppose we follow the view of Aristotle and Averroes that the medium is a prerequisite of motion and that within a vacuum motion would have to be in an instant, even then, Crescas contends, the theory of an original time may still be maintained. We may say, that since every motion requires a medium, there is an original medium of motion and hence an original time. That original time is constant, and remains the same even when the magnitude of the moving object is infinitely increased or decreased. It is only the excess over the original time that varies in proportion to the increase in the resistance of the medium and to the decrease in the magnitude of the object. Aristote's laws of motion, namely, that the whole time of motio is proportional to its medium and to the magnitude, is, therefore, erroneous. It is only the time of the motion additional to the original time that is so proportional. Hence, if we admit the existence of an infinite body, it would not have to perform motion without time, for the original time would still remain. ${ }^{2}$

Another argument against the existence of a vacuum advanced by Aristotle is based upon the impenetrability of bodies. A vacuum by definition is tridimensionality devoid of body. Now, if a vacuum existed and could despite its tridimensionality be penetrated by a body, why could not bodies penetrate into each other. ${ }^{12}$ The assumption underlying this argument is that the
${ }^{2}$ Prop. I, Part II (p. 185), n. 22.
m Prop. I, Part II (p. 183), notes 13-16.
n) Prup. I, Part I (p. 147), n. 44.
impenetrability of bodies is due solely to their tridimensionality. In attacking this argument Crescas, therefore, tries to show that tridimensionality is not the sole cause of impenetrability of bodies, but tridimensionality in so far as it is also corporeal. The vacuum, to be sure, is tridimensional like bodies, but it differs from bodies in that its tridimensionality is incorporeal, whereas that of bodies is corporeal. This difference between a vacuum and bodies is that which makes a vacuum penetrable and a body impenetrable, for the impenetrability of bodies is not due to their tridimensionality, which they share in common with the vacuum, but to their corporeality, in which bodies differ from a vacuum. Now, that there is a difference between the corporeal dimensions of bodies and the incorporeal dimensions of a vacuum is admitted by Aristotle's commentators, but they argue that the mere difference as to corporeality could not result in a difference as to impenetrability, and that corporeality could not be the sole cause of impenetrability but that its sole cause must be found in tridimensionality, which both bodies and a vacuum share in common. But as for this, argues Crescas, granted that corporeality alone could not explain the impenetrability of bodies, neither could tridimensionality alone explain it. ${ }^{14}$

With the refutation of Aristotle's arguments against a vacuum Crescas now undertakes to show that according to Aristotle himself there must exist a vacuum, at least the Pythagorean conception of a vacuum beyond the world. He furthermore shows that a vacuum may be classified as an incorporeal continuous magnitude. And finally he shows that this incorporeal magnitude must be infinite.
According to Aristotle the world is finite, and beyond the outermost sphere there is no body. The absence of a body beyond the universe naturally means the absence of a plenum. The absence of a plenum must inevitably imply the presence of

* Prop. I, Part II (p. 187), notes 26-28.
a non-plenum. Now, a non-plenum necessarily means some kind of potential space, actually devoid of any bulk, which, however, it is capable of receiving. Such a potential space is what is called a vacuum, for by definition a vacuum is nothing but incorporeal intervals or extensions. Thus, beyond the universe there must be a vacuum. ${ }^{75}$
The terms generally used in describing the quantity of a vacuum are not "much" and "few" but "great" and "small." Furthermore, a vacuum is measured by a part of itself. ${ }^{76}$ All these tend to show that a vacuum is not a discrete but rather a continuous quantity. Now, of continuous quantities there are five: line, superficies, body, place, and time, of which the first four are called magnitudes. As a vacuum is obviously not time, it must necessarily be a magnitude. ${ }^{71}$ Hence, the vacuum is an incorporeal, continuous magnitude. ${ }^{11}$
If we now raise the question as to the finitude or infinity of that incorporeal continuous magnitude, we must necessarily arrive at the conclusion that it is infinite. For were it finite we may ask again, what is beyond its limits, and as there can te no plenum there, we will have to assume that beyond them there is another vacuum and beyond that still another and so on to infinity. which really means the existence of an infinite vacuum, or incorporeal extension, beyond the universe.i9
Thus Crescas has shown that according to Aristotle himself there must exist a vacuum outside the world, and that that vacuum must be infinite. With this he now comes back to Aristotle's original investigation as to whether an infinite incorporeal
"Ibd (p 187), notes 30-32 and 36.
* As for the meaning and history of this atatement, see $n .34$ (p. 418) on Prop. I, Part 11.
"A diacussion of the various classifications of quantity is to be found in $n$. 35 (p. 419) on Prop. 1, Part II.
${ }^{11}$ Prop. I, Part 11 (p. 189).
TIbid. (p. 189).
magnitude has existence or not. Aristotle has rejected it because, by his denial of the existence of a vacuum, he could not conceive of the existence of an incorporeal magnitude. Crescas, however, accepts it because a vacuum to him has existence, and a vacuum is an incorporeal extension or magnitude.

But how is this infinite extension or magnitude to be conceived? To begin with, the infinite incorporeal extension is to be infinite by its nature and definition, for the incorporeal can have no accidents. Furthermore, being incorporeal, it is simple and homogeneous. But here a difficulty would seem to arise. Infinity, as we have seen, is used by Aristotle in the sense of that which, though capable of being finite, is infinite. This implies that the infinite must be divisible. But if the incorporeal extension which is infinite by its nature and definition is divisible, then its parts would have to be infinite, which would imply that an infinite is composed of infinites-a difficulty encountered by Aristotle himself in the course of his tentative discussion of the possibility of different conceptions of infinity. In order to remove this difficulty Crescas alludes, rather cryptically, to the analogous case of a mathematical line. He does not, however, explain how the analogy of a mathematical line would remove the difficulty. But evidently what he means to say is this. A distinction is to be made between two kinds of divisibility, one of which implies composition and the other of which does not imply composition. Take, for instance, a syllable. It is divisible into letter, and is also composed of letters. Here indeed divisibility implies composition. But, on the other hand, take a mathematical line. It is said to be divisible, and is infinitely divisible, into parts which are linear. Still it is not composed of those parts into which it is divisible, for the linear parts into which it is divisible, by definition, are bounded by points, and consequently if it were composed of these linear parts it would also be composed of points, but a line is not composed of points. Or in
other words, when a thing is diacrete and heterogeneous, it is divisible into its component parts and is also said to be composed of those parts, its parts being co-existent with the whole. When a thing is, however, continuous and homogeneous, it is only divisible into its parts but is not composed of them, for it is divisible only in capacity, and the parts into which it is divisible are not actually co-existent with the whole. By the same token, the infinite, simple, homogeneous, incorporeal extension can be divisible despite its being simple; and though divisible into parts each of which is infinite, it will not be composed of those parts. It is simple in the same sense as a mathematical line is simple; that is to say, it is not composed of heterogeneous parts. It is, again, divisible like a mathematical line into parts of its own self. The parts of the infinite, to be sure, will be infinite, just as the parts of the line are lines, but the infinite will no more be composed of infinites than a line is composed of lines, for those infinite parts never actually co-exist with the infinite whole, just as the linear parts never actually co-exist with the linear whole."
Against an infinite incorporeal extension there is now only one argument, that of Altabrizi, which awaits an answer. The gist of the argument is this. If an infinite extension exists, by assuming two lines which are finite on one side and infinite on the other, one may arrive at the absurdity of having one infinite greater than another. ${ }^{01}$
The argument, says Crescas, is based upon a misunderstanding of the meaning of the term infinite as used in the statement that one infinite cannot be greater than another. The term infinite has two meanings. In the first place, it means to have no limits. In the second place, it means to be incapable of measurement. Now, it is possible to have an infinite in the sense

- For a full discuasion of this interpretation of Creacas' brief statement, vee n. 1 (p. 391) on Prop. I, Part II.
${ }^{6}$ Prop. I, Part I (p. 149). For the history of this argument, see n. 54 (p. 346).
of not being capable of measurement which may not be infinite in the sense of having no limits. Such is the case of the two lines in Altabrizi's proof. In so far as the lines are immeasurable neither of them can be greater than the other, for things immeasurable are incomparable. But in so far as both the lines have limits on one side, one of them may be said to be greater than the other in the sense of its extending beyond the other at their finite end. ${ }^{\text {b2 }}$ That this is a true distinction may be shown by the fact that in the problem of the creation of the universe, both those who believe in eternity and their opponents will have to resort to it in order to get out of a common difficulty. ${ }^{a_{3}}$

The discussion so far has dealt with the impossibility of an infinite magnitude, which is the subject of Maimonides' first proposition. The impossibility of an infinite number is the subject of the second and third propositions. Inasmuch as it is characteristic of number that it involves the idea of both unity and plurality, applying as it does to a group within which the individuals are distinguishable from one another by some kind of difference, it is clear that only such things can be numbered as possess certain individual distinguishing narks. Such individual distinguishing marks which make number possible are, according to the sixteenth proposition of Maimonides, of two kinds. First, in the case of corporeal objects, they are to be found in the relative positions the objects occupy in space or in the accidental qualities which they all possess. Second, in the case of incorporeal beings, like the Intelligences, which do not exist in space and have no accidental qualities, number is possible only in so far as they are differentiated from each other by some external relation, such as the relation of cause and effect, for the Intelligences, according to Maimonides and Avicenna, are related to each other as causes and effects. ${ }^{4}$ It is because
${ }^{4}$ Prop. I, Part II (p. 191), n. 37 (p. 423).
is Ibid. (p. 191), notes 38-39.
${ }^{4}$ Prop. XVI.
number may be understood in these two different senses that Maimonides has treated the problem of infinite number in two different propositions. The second proposition denies the possibility of an infinite number of corporeal objects, whereas the third proposition denies the infinite number of incorporeal beings, or as he puts it, the infinite number of causes and effects. ${ }^{\text {as }}$

That an infinite number of corporeal magnitudes is impossible is demonstrated by a simple argument. It follows as a corollary from the first proposition, for an infinite number of finite magnitudes will make one infinite integral magnitude. ${ }^{66}$ To prove, however, the impossibility of an infinite series of cause and effert, more complicated arguments were required.

There is, to begin with, the argument given ty Aristotle himself which is intended to show the impossibility of a series which has no beginning as well as that which, having a beginning, has no end, or in other words, the impossibility of an infinite series in the upward direction as well as in the downward direction. This argument of Aristotle has been freely restated by Avicenna, from whom it was taken over by Altabrizi. Crefas reproduces it, with some slight modifications, from Altabrizi and alludes to its origin in Aristotle. ${ }^{8}$
Then, in a comment upon a passage in the Physzcs Averroes disproves the possibility of infinite number on the ground that number must be divisible into odd and even, which an infinite could not be. This argument, though not original with A erroes, for we find it in the writings of Algazali, ${ }^{\text {st }}$ is quoted by Crescas in the name of the former, and is taken by hum to apply with

[^18]equal force to infinite material magnitudes as well as to infinite immaterial beings. ${ }^{\text {. }}$

Finally, the first part of Aristotle's argument, the argument against the possibility of an infinite series in the upward direction, is reproduced by Narboni in a statement to the effect that bad the universe had no first cause at the beginning nothing could have come into actual existence. This argument occurs repeatedly in various works in connection with the problem of creation, but Crescas quotes it directly from Narboni's commentary on the Moreh, introducing it in the name of "one of the commentators." 90

All these arguments are subjected by Crescas to a searching analysis. He refutes Averroes' argument by pointing out that it is only finite number, because of its being actual and limited, that must be subject to the division into odd and even; infinite number, were it admitted to be possible, would not have to be subject to that division. ${ }^{91}$

Narboni's argument is likewise subtly analyzed and rejected. Causes, contends Crescas, may either precede their effects in nature and co-exist with them in time, or they may precede them both in nature and in time. While Narboni's argument. continues he, may reasonably prove the impossibility of an infinite series of causes and effects when temporally preceding one another, it is insufficient to prove the impossibility of such a series when there is only a natural, without any temporal, precedence, such as is assumed in Maimonides' third proposition. Furthermore, he argues, even in the case of temporal precedence, Narboni's argument is unconvincing. For those who believe in the eternity of the universe draw a distinction in the case of temporally successive causes and effects between essential and

[^19]accidental causes, and while they deny the possibility of an infinite series of the former they admit it in the case of the latter. And so, concludes Crescas, since such a distinction is made, and since also an infinite series of temporally successive, accidental causes is admitted to be possible, there is no convincing reason why we should deny the possibility of an infinite series of essential causes of the same description. To say that essential causes are in this respect less possible than accidental causes is a purely arbitrary assertion. ${ }^{0 n}$

Finally, he refutes the first part of Aristotle's argument which tries to show the impossibility of an infinite series in the downward direction though finite in the upward direction. But in order to show the refutability of this argument, he had to establish first the possibility of an infinite number of incorporeal beings.

As we have seen, under the guise of the denial of an infinite series of causes and effects, Maimonides really aims to deny the possibility of an infinite number of incorporeal beings which have neither accidental qualities or spatial relations and cannot consequently be numbered except as causes and effects. The question therefore arises: Suppose we find some incorporeal beings which, though without spatial, accidental or causal relations. are still capable of being numbered by some kind of individual distinction in their respective degrees of perfection, could these be infinite in number? Now, such numerable incorporeal beings are found, if we believe in individual immortality, in the case of the human souls which survive after death, for these human souls, if we assume their immortality to be consequent upon certain individual perfections acquired during lifetime, retain their individual distinction even after death. Concretely stated, the question is this: Can the immortal souls after their separation from their bodies be infinite in number?s It is Altabrizi who

[^20]raises this question, but leaves its solution to God whose knowledge is limitless. Crescas, however, enters into a full discussion of the subject. 94 He finds that authorities differ on that point. Avicenna, he says, followed by Algazali and Maimonides, admits the existence of an infinite number of immortal souls, whereas Averroes denies it. That such a controversy existed is true enough. But Crescas does not seem to be aware that the view he ascribes to Algazali is one which the latter held to be the view of the philosophers, Avicenna and perhaps also Aristotle, with which, however, he himself did not necessarily agree; nor does he seem to reproduce quite accurately the reason for Averroes' denial of an infinite number of disembodied souls. ${ }^{9}$

By refuting the alleged argument of Averroes against the infinity of immortal souls, Crescas, of course, espouses the view of the opposing school, namely, that the infinite number of immortal souls is possible. As a consequence, it would no longer be true to lay it down as a general rule that incorporeal beings can never be infinite in number; it would only be true to say. as Maimonides indeed did say, that they cannot be infinite in number when they are numbered on account of their mutual relation as causes and effects. When incorporeal beings are capable of being numbered on account of some other individual distinction, as, e. g., the immortal souls of the dead, they can be infinite in number. Suppose, now, these infinite immaterial beings be all effects, arising simultaneously from a given uncaused cause, as are, for instance, the Intelligences in the view of Averroes. We would then have an infinite number of pure effects, and there is no reason why that should be impossible. It is thus quite conceivable to have an infinite number of incorporeal beings standing in the relation of effects to one uncaused cause. With this established, Crescas then proceeds to ask,

[^21]why should it not be equally possible, with that uncaused cause as a starting point, to have all its infinite effects proceed from one another as causes and effects among themselves and so continue infinitely downward? What should render it less possible when they all proceed from the first cause as a series of causes and effects than when they proceed from it simultaneously? If it is possible for them to be infinite in the latter case, why not also in the former?"6 Still more significant is Crescas' conclusion. Maimonides' Proposition, he says in effect, does not follow Aristotle in denying the possibility of a series of causes and effects which are infinite in the downward direction. It only aims to deny the possibility of the series when it is infinite in the upper direction, for Maimonides is only interested in showing that at the beginning of any series, be the series infinite or finite, there must be an uncaused cause. ${ }^{07}$

[^22]
## CHAPTER III

## Motion ${ }^{1}$

THE terms "change" and "motion," according to Aristotle, are not synonymous. Change is the more comprehensive term, including as it does any kind of transition, whether from nonbeing into being, or from being into non-being, or from one state of being into another. Motion, more restricted in its meaning than change, applies only to a transition within being itself between one state or condition into another. In Aristotle's own language motion is said to be the change from a certain subject to a certain subject whereas change may be from a subject to a non-subject or from a non-subject to a subject. Accordingly, there is no motion in the category of substance, inasmuch as generation and corruption, which constitute the two opposite changes in the category of substance, are changes from a nonsubject to a subject and from a subject to a non-subject. In strict conformity with this distinction, Aristotle is always careful to enumerate under the term change four categories, namely, substance, quantity, quality and place, and under the term motion only three categories, namely, quantity, quality and place. To this generalization there are only a few exceptions, the most notable of which is a passage in the Categories wherein he uses the term motion as the subject of his classification but includes under it the category of substance. In that passage he also resolves substance into generation and corruption and quantity into growth and diminution and uses for quality the term alteration, and thus instead of speaking of the four cate-
*This chapter is based upon Propositions IV, V, VI, VII, VIII, XIII, XIV, XXV, XVII, XVIII and IX in the order given.
gories of motion he speaks of six species of motion, namely, generation, corruption, growth, diminution, alteration, and locomotion.'

The distinction between change and motion is generally observed by Arabic and Jewish authors. Formally the distinction is stated by them to be as follows: Change is timeless, motion is in time. ${ }^{2}$ Like Aristotle, they insist that if the term motion is used as the subject of the classification the category of substance is to be omitted, and if the term change is used the category of substance is to be included. But again like Aristotle they sometimes deviate from that rule. On the whole we find three types of classifications in the literature of the period. First, there are works which follow Aristotle's Categories and enumerate six species of motion reducible to the four categories of substance, quantity, quality and place. Second, there is an Avicennean classification which, using the term motion and hence, in conformity with Aristotle, excluding substance, adds the category of position and thus continues to speak of four categories of motion, namely, quantity, quality, place and position. Thirg, there is the classification adopted by Maimonides which, using the term change, enumerates the four categories of substance, quantity, quality and place. ${ }^{4}$

But here a question arises with regard to Maimonides' fourfold classification of the categories of change. Why should some of the other categories be excluded from the classification? It is true, Aristotle has stated that there is no motion in the categories of relation, action, and passion, but he did not explicitly say that there is no change in those categories. Furthermore,

- A discuasion of the different classifications of the categories of change $\mu \in \tau a \beta o \lambda t h$ and motion $\kappa i \nu \eta \sigma t s$ as given by Aristotle is to be found in n. 3 ( p . 498) on Prop. IV.
${ }^{1}$ See n. 4 (p. 503) on Prop. IV. See contradistory statements in Index: Motion.
4 A discuasion of the different classificatione of the categories of change and motion in Arabic and Jewish philosophy is to be found in n. 3 (p. 500) on Prop. IV.
in one place at least, Aristotle has stated quite the contrary, namely, that there is motion in the categories of action and passion. Knowing, as we do, the loose sense in which Aristotle sometimes uses the term motion, why not try to reconcile these two contradictory statements by taking the term motion in the last passage to mean change, and thus there would be more than four categories of change? Indeed, Aristotle never enumerates more than four categories of change, but we have no evidence that he ever meant to give an exhaustive list of the categories of change. In fact, the Stoics have included the categories of action and passion under motion. And the Avicenneans, too, mention the category of position among the categories of motion.s

Considerations like these, if not actually these very considerations, must have formed the background of Crescas' question why Maimonides has restricted the categories of change to four-a question already raised by Altabrizi.'

In answer to this difficulty Crescas draws upon a distinction between two subjects of change which has been only slightly suggested by Aristotle but fully developed by his commentators.? If any concrete perceptible object, call it $A$, is undergoing a change in any of its accidents, say color, or size or place, passing from one opposite to another, call those opposites $B$ and $C$, two subjects may be considered in the process of the change. First, A may be considered as the subject of the change, inasmuch as A is that which underlies the opposites B and C and is that in which the change takes place and which sustains the change. A may be therefore called the sustaining subject. This sustaining subject exists only in the categories of quantity, quality and place, for it is only in these categories that the subject is some-

[^23]thing concrete and perceptible. In the category of substance there is no such perceptible sustaining subject, though the matter underlying the processes of generation and corruption may be called an imperceptible sustaining subject.' Second, the accident which is being changed from one opposite to another, say from whiteness to blackness, may be considered as the subject of the change, inasmuch as it is that accident, say color, which has these two opposites, whiteness and blackness. This accident may be called the material subject or rather the subjectmatter of the change.

Now, if you consider change with reference to the sustaining subject, it may be found also in some of the other categories, say the category of action, for in action, too, there is always a sustaining subject which undergoes the change, for now that subject acts and now it does not act. But if you take it with reference to the material subject, it is to be found only in such categories where the two opposites may be each designated by some positive and concrete term. There are only three such categories: quantity, which has the opposites of increase and diminution; quality, which has, for instance, the opposites black and white; place, which has the distinction of up and down and other similar distinctions. In none of the other categories are there such opposites as may be designated by positive opposite terms, an u quo and an ad quem, between which the change is to take place, and consequently there can be no change between them. Take, for instance, the category of relation. Whatever the relation may be, whether that of reciprocity, as father and son, or whether that of comparison, as greater and smaller, the relation as such cannot suffer any change. It always remains the same relation. If a change takes place at all, the change is always in the objects reciprocally related to each other or compared with each other but not in the relation itself. Similarly in the categories of posses-

- 1bid. p. 512 f.
sion, action and passion, possession as such, action as such and passion as such cannot change from one opposite to another. In the category of time, indeed, there is the opposite of past and future, and consequently there should be change or motion in the category of time. But the reason why time is not mentioned as one of the categories of motion is that time, according to Aristotle, is itself defined in terms of motion and would be entirely inconceivable without motion. When therefore Mamonides speaks of change, he uses the term with reference to the material subject, and is thus compelled to confine himself only to these three categories of quantity, quality and place, where the material subject undergoes a change between two opposite accidents within one perceptible sustaining subject. Substance was not to be mentioned by him, inasmuch as change in the category of substance is something unique in that its sustaining subject is imperceptible and its opposites generation and corruption are not the opposites of an accident residing within a perceptible sustaining subject. Still Maimonides mentions also change of substance because it is involved in the other three categories of change.'
We thus have change and motion. Of change, again, we have two kinds, one considered with rcference to its material subject and the other with reference to its sustaining subject. The former kind of change is found only in the four categories of substance, quantity, quality and place. The latter kind of change is found in some of the other categories.

The term motion is to be particularly used with reference to the category of place. ${ }^{\text {ro }}$ Motion is thus primarily locomotion. Indeed, in quantitative changes, such as growth and diminution, there is some sort of locomotion, but that locomotion is hardly perceptible enough to justify the proper application of the term motion to the category of quantity. ${ }^{11}$ Still in a general sense the

- Prop. IV, notes 9-15.
${ }^{10}$ Maimonides in Prop. IV.
"s Prop. IV, notes 17-19.
changes of quality and quantity may be called motion. Change in the category of substance, however, and any other change that is timeless, cannot be called motion. Thus while every motion is change, it is not every change that is motion. ${ }^{\text {.a }}$

There are three formulations of the definition of motion, two given by Aristotle and one by Maimonides. Aristotle's first definition reads 'Motion is the actuality of that which is in potentidity in so far as it is in potentrality'. His second definition is somewhat differently phrased 'Motion ts the potentiality of that which is movable in so far as it is movable'. Maimonides' definition is phrased as follows 'Motion is a change and transition from potentiality to actuality'. The relative merits of these three definitions as well as the relation of Mamonides' definition to those of Aristotle have been a matter of discussion. ${ }^{\text {r3 }}$ Crescas humself finds that Maimondes' definition is only a restatement of Aristotle's first definition The object of both these definitions is to establish the nature of motion as something which is neither a pure potentiality nor a complete actuality but a potentiality in the process of realization. He finds fault, however, with these definitions on the score of their use of the term potentiality, which might lead to a difficulty. For if every transition from potentiality to actuality is motion, then the transition of a motive agent from the state of a potential motive agent to that of an actual motive agent will be motion. Every motivity then will be motion. As every motion requires a motive agent, every motivity will also require a motive agent. But this is contradictory to Aristotle's view as to the existence of a prime immovable mover.'4 He thercfore considers Aristotie's second definition as an improvement upon the first and concludes that while in a general way motion is the process of the actualization of that which is in potentiality, the term potentiality is to be under-
${ }^{1}$ Prop. V, $n 2$.
${ }^{13}$ See notes 5 (p 523) and 11 (p 529) on Prop V.
4 See note 10 (p 526) on Prop V
stood as referring only to a potentiality for receiving motion and not to a potentiality for causing motion. ${ }^{18}$
Besides the classification of motion according to the categories, Aristotle has another scheme of classification. Motion may be essential, that is, the translation of a body as a whole from one place to another, and it may be accidental, by which are meant two things, first, the motion of some accident of a body by reason of the motion of the body itself, and, second, the motion of part of the body by reason of the motion of the whole body. This second kind of accidental motion is sometimes called by him "motion according to part" or "motion according to something else," as contrasted with essential motion which is "motion according to itself." Then motion may again be divided into that which has the principle of motion within itself and that which has the principle of motion outside itself, designated respectively as natural and counternatural or violent. These classifications of motion are scattered in different parts of Aristotle's work and the scheme we have presented is made up of several different classifications by Aristotle. ${ }^{16}$ Now, Maimonides, evidently in an attempt to summarize the various classifications of Aristotle, gives a fourfold classification-essential, accidental, partial, and violent." Crescas, having before him the various classifications of Aristotle as well as an elaborately detailed classification by Altabrizi, which is based upon Aristotle, takes Maimonides' classification merely as a general statement to the effect that motion is classifiable and proceeds to work out on the basis of it a more detailed scheme of classification, in accordance with Aristotle and Altabrizi. ${ }^{11}$ Motion, according to his revised plan, is divided into the following divisions and subdivisions: A. Essen-

[^24]tial, subdivided into (a) natural, (b) violent, and (c) voluntary. B. Accidental. C. Violent, subdivided into (a) essential, and (b) accidental. D. Partial, subdivided into (a) violent and (b) natural. ${ }^{9}$

Essential motion is defined by Maimonides as the translation of a thing from one place to another. Now, the celestial spheres in their rotation are not translated from one place to another, their motion being within one place. Indeed, it is on this account that Avicenna does not include the circular motion of the spheres in the category of motion in place. He calls it rather motion in the category of position. ${ }^{20}$ It would thus seem that, according to Maimonides' definition of essential motion, the motion of the celestial sphere is not essential.

In his endeavor to prove that the motion of the sphere is essential, Crescas enters upon a discussion of the nature and cause of the motion of the sphere.

The spheres, according to the dominant view, are animate beings. Like all animate beings their soul is the principle of their motion. Their motion is therefore called voluntary and is said to differ from the motion of the sublunar elements which is called natural. The proof of this view rests upon the assumption that matter is inert and that the four sublunary elements have each a proper place in which it is their nature to remain at rest. But as they are occasionally expelled from their respective proper places by some external force, they are then set in motion by a natural reflux to their proper abodes. It is this reflux to their proper resting places that is called natural motion, and the proper places are said to act upon the elements as final causes. This natural motion, therefore, cannot be continuous, for it must come to a stop as soon as each element arrives at its proper destination. Now, since the spheres never leave their
${ }^{19}$ Prop. VI, notes 4-8.
${ }^{30}$ See $n .10$ ( $p .535$ ) on Prop. VI.
proper places, they would be expected to remain permanently at rest. Still the spheres are continuously in motion, rotating as they do on a centre in their own place. What therefore is the cause of their continuous circular motion? The only answer that could be given was that they are moved by an internal principle called soul. ${ }^{27}$ Consequently the motion of the spheres is called voluntary in contradistinction to the motion of the sublunar elements which is called natural.

In opposition to this there was another view which maintained that the motion of the spheres, like that of the sublunar elements, is natural.as Crescas adopts this view and argues that there is no need of explaining the circular motion of the spheres by a psychic principle or soul any more than there is need for such an explanation in the case of the motion of the sublunar elements. For matter is not inert; it is naturally endowed with motion. To be always in motion is the essential nature of all the elements, sublunar as well as translunar. But this motion with which all the simple elements are endowed by nature differs with respect to direction in accordance with the inner structure and constitution of each particular element. The celestial element is so constituted as to move in a circular direction whereas the other elements are so constituted as to move either in an upward or in a downward direction. Thus the celestial spheres may be said to be naturally endowed with circular motion just as the sublunar elements are said to be naturally endowed with either upward or downward motion.

Crescas' rejecton of the Aristotelian explanation of the circular motion of the sphere is followed by his rejection of Aristotle's theory of absolute lightness. The contrast between lightness and weight, according to Aristotle, corresponds respectively to the

- Morsh Nebukim II, 4.
${ }^{4 \pi}$ See $n .11$ (p. 535) on Prop. VI for the history of the view that the motion of the spheres is natural.
contrast between upward and downward motion. Fire is said to be light and earth heavy in the sense that the former has a natural tendency upward whereas the latter has a natural tendency downward. These natural tendencies in opposite directions on the part of the elements is furthermore explained, as we have seen, as a reflux toward proper places which are supposed to exist above and below. Against these views Crescas inveighs on several occasions. To begin with, he denies the existence of proper places. ${ }^{23}$ Then he also dentes that natural motion is due to the alleged reflux toward those proper places the existence of which he denies; motion is explained by him as being due to the inner structure of the elements themselves. Finally, all the elements are endowed with a natural motion downward, and every apparent motion upward, such as that of fire, is to be explained on the ground of a mechancal cause, namely, on the ground of pressure exerted from below Consequently, if by weight and lightness is to be understood a natural downward and upward motion there is no such a thing as absolute lightness, for all the elements have only a natural downward motion and are therefore to be described as heavy, though some may be heavier than others ${ }^{24}$

With this new theory of motion Aristotle's division of motion into natural and violent becomes erroneous. The upward motion of fire can never be called natural, and its downward motion is in no qense unnatural. But, remarks Crescas, while this may be urged as a criticism against Aristotle, it cannot be urged as a critucism against Maımondes' proposition, for in his illustration of violent motion Maimonides does not mention the motion of fire downward. He only mentions the motion of a stone upward, which is indeed violent, being due to an external force. ${ }^{\text {as }}$

[^25]So much for Maimonides' definition of essential and violent motion. His definition of accidental motion is likewise criticized by Crescas. Accidental motion, according to Maimonides, is to be found only in the motion of accidental qualities which are moved together with the essential motion of the bodies in which they inhere. This, he says, is not altogether accurate. It may be also found, according to Aristotle, in the motion of something which is not an accidental quality, as, for instance, the extreme point of a line. That the motion of the extreme point of a line is to be considered as accidental rather than as essential or partial has been shown by Averroes. ${ }^{26}$
Change and motion, according to Aristotle, imply corporeality and divisibility, and therefore objects capable of change and motion must be corporeal and divisible. That they must be corporeal is self-evident. Change in the category of place, or, what is called motion proper, cannot exist without a body, for place, by definition, is peculiar to body. Change in the other categories, namely, substance, quality and quantity, must likewise imply corporeality. For quality and quantity are accidents which must inhere in a body; and similarly change between being and non-being in the category of substance must imply the existence of matter. That change and motion likewise imply divisibility is demonstrated by Aristotle by the fact that both of these, by definition, are partly potential and partly actual. This demonstration proves that all the four categories of change, including the timeless change of substance, imply divisibility. ${ }^{17}$

To this general proposition, however, two exceptions may be pointed out. First, the mathematical point at the extremity of a line in a body, though it may be moved accidentally with the body, ${ }^{3}$ is not divisible nor is it corporeal. Second, both the
${ }^{6}$ Prop. VI, notes 12-13.
${ }^{4}$ Prop. VII, Part I.
${ }^{21}$ Prop. VII, Part I, end.
rational and the sensitive faculties of the soul undergo change, the former undergoing a timeless change in passing from ignorance to knowledge and the latter undergoing a change in time in passing through the emotions of pleasure and pain and their like. Still the soul is incorporeal and indivisible. These exceptions, however, argues Crescas, do not invalidate the proposition, for upon examination it will be found that both these exceptions involve changes which are only accidental, and so all that is necessary in order to justify the proposition is to restrict its application only to such changes and motions that are essential."

In order to prove that there is an immovable mover, that is to say, a mover which moves unlike any other mover in the universe, Aristotle had to prove first that motion is eternal and second that no motion can be eternal unless it is "according to its essence" кat' aùtó and "by its essence" ú $\phi$ " aúroû. The expressions "according to its essence" and "by its essence" mean two different things. The first expression means that the object moved must be moved essentially as a whole and not accidentally as a quality of something else or as a part of something else. The second expression means that the object moved must have the principle of its motion within itself and not outside itself, the latter being known as violent motion. According to Aristotle, for motion to be eternal it must be neither accidental nor violent. In Arabic versions of Aristotle, it would seem, the term violent used in the original text was replaced by the term accidental. Maimonides, therefore, in restating Aristotle's principle, simply says that everything that is moved accidentally must of necessity come to rest, meaning by the term "accidentally" both what is generally known as accidental motion and what is more specifically called violent motion. ${ }^{30}$

[^26]This Aristotelian proposition, however, is qualified by Crescas. It is true only, he says, if it means to affirm that no accidental motion can of itself be eternal. It is not true if it means to affirm that no accidental motion can under any circumstances be eternal, for it can be shown that accidental motion can be eternal if it is inseparable from some eternal essential motion.31

The reason why no accidental motion can of itself be eternal is to be found in the nature of the accidental. Anything accidental, depending as it always must upon some cause, is by its own nature only possble. Its existence, while it endures, is thus always subject to the alternatives of continuing to be or of ceasing to be. At any given time, to be sure, only one of the alternatives can be in a state of actuality, the other alternative, however, must always be regarded as held in reserve, capable of springing into realızation at the proper opportunity. Thus while it cannot be sand singly of etther one of the possible alternatives that it must become realized, it can be said of both the alternatives that within an infinite tume they will both have to have been realized. In other words, it is inconceivable that any one of the possible alternatives should remain forever in a state of actuality to the exclusion of the other, inasmuch as possibility is not only the opposite of necessity but is also the opposite of impossibility. ${ }^{32}$ Consequently, accidental motion cannot of its own nature continue for an infinite tume. ${ }^{3}$

Motion is said to be one in the three senses, generically, specifically, and indıvidually. Upward and downward motions, for instance, may be called one in the sense that they belong to the same category or genus of place, but specifically they constitute two different motions. The upward motion of two different objects, on the other hand, are called one specifically, seeing that
a Prop VIII, Part II
as See n 2 (p 693) on Prop XXIII
${ }_{3}$ Prop VIII, Part I, notes 2-3.
they belong to the same species of upward motion under the genus place, but individually they constitute two different motions. The upward motion of one object, taking place during one continuous time, however; is called one in an individual and numerical sense. ${ }^{34}$ Again, the term continuous as applied to motion may have two meanings, one in the sense of everlasting motion and the other in the sense of unbroken and coherent motion.ss Of all the categories of motion only circular locomotion may be said to be continuous in the sense of both everlasting and unbroken. All the other motions, qualitative, quantitative, spatial and substantial, are never continuous in the sense of everlasting. They may, however, be continuous in the sense of unbroken, provided that they are individually one. Motions which are specifically different, sull less motionn which are generically or numerically different, can never be continuous in eather of the senses. ${ }^{36}$

That the sprecifically different mutions of one object, though taking place in a time which is apparently one, cannot be continuous is shown bv Aristotle by the following argument. Motions which are specifically different are invariably in opposite directions, and between motions in opposite directions there must always be an instant of rest. This Aristotle proves by induction to be true in the case of the specifically different motions of all the categories-generation and corruption in substance, whitenug and blackening in qualits, and upward and downward in locomotion. ${ }^{17}$

The case of locomotion is furthermore proved by an additional argument. When a motion returns upon itself, says Aristotle, it must mark an actual point at its turning point. In other
${ }^{34}$ See $n 2$ (p 615) on Prop XIII
${ }^{\text {is }}$ See $n 6$ (p 617) on Prop XIIl for an Aristotelian basis for these two usages of the term "continuous
${ }^{36}$ Prop XIII, Part I, nutes 3-6.
${ }^{37}$ Ibad notes 7-12.
words, when two motions run in opposite directions with reference to a given point, that point must be actual. But having an actual point in motion always implies a pause. Consequently there must be a pause when a rectilinear motion returns upon itself. Since there is a pause between them, the two opposite motions cannot have a common limit at their meeting point. The end of the first motion must be actually different from the beginning of the second motion. And so the two motions cannot be considered as one, for if it were so, the time during which the motions took place would likewise have to be one, but this is impossible, for inasmuch as there is an actual point between the two opposite motions there must be a corresponding actual instant in the two times of two motions. Now, if these two motions were one motion, the two times would likewise have to be one time, despite their being divided by an actual instant. But this is impossible, for time is a continuous quantity and cannot have an actual instant in the middle. ${ }^{38}$
In his criticism of this view Crescas tries to show that motions or changes in opposite directions may be one and continuous. In the first place, argues Cresras, it is not true that there must be a period of rest between two opposite qualitative changes. Two such opposite changes may be continuous, that is to say, the juncture at which the change of direction takes place may be like all the other instants in time which have no separate, actual existence, but constitute the end of the past and the beginning of the future. If an object that has heen blackening begins to whiten, the blackening and whitening processes may be considered as constituting one continuous motion taking place in one continuous time. Still it could not be contended, as is done by Aristotle, that at the instant during which the change in direction takes place the motion would have to be at once both blackening and whitening. By no means. As a
point in time, to be sure, that instant is the common boundary of both the past and the future; as a point in the process of motion, however, it is only the boundary of the past motion. And this is a good Aristotelian distinction. For according to Aristotle, in every continuous motion you may take any instant, which as an instant in time will belong both to the past and the future but as a point in motion will belong only to the past. Take, for instance, the qualitative motion of blackening and represent it as moving from $A$ to $B$. The time $A B$ as well as the motion $A B$ is continuous. Now, take any point $C$ in $A B$. . As an instant in time, says Aristotle, it belongs to both AC and CB. As a point in motion it marks only the end of AC. Still Aristotle calls the motion AB continuous. Why not say the same of the two opposite motions AB and BA . B as an instant of time will belong to both AB and BA , thus preserving the continuity of time. $B$ as a point in the motion will only mark the end of AB. Still the opposite motions $A B$ and $B A$ could be continuous, no less so than the motions $A C$ and $C A$, and you could not say that at $B$ the motion would run at once in both the opposite directions. ${ }^{19}$

Furthermore, the assumption that between two opposite motions there must always be a pause is absurd. Suppose body A in its motion upward strikes body $B$, which is in its downward motion, and thereupon $A$ changes its direction and begins to come down. If you say that $A$ must come to rest before it changes its direction, $B$, too, would have to come to rest. But this is impossible, for the downward motion of $B$ is admittedly continuons. ${ }^{40}$

Finally, Crescas refutes the argument which Aristotle has advanced in the case of locomotion. He denies the initial assumption of that argument. It is not true at all, when two motions

[^27]run in opposite directions with reference to a given point, that the point must be actual. He proves this from the analogy of substantial and qualitative change. The change between generation and corruption or between one generation and another is a substantial, continuous, and timeless change. Now, every substantial change involves a corresponding qualitative change. And so any change from one generation to another will simultaneously register a change from one quality to another. These two qualitative changes will be in opposite directions, inasmuch as, by taking the common limit between the two generations as the point of departure, the one will move towards it and the other will move away from it. And still these two qualitative changes, though in opposite directions, are one and continuous as are their concommitant substantial changes. ${ }^{11}$

Consequently, if it is not necessary to assume an actual instant of rest between two opposite changes of quality and of substance, why should it be necessary to have one between two opposite motions in place?

Let us return to Aristotle. No opposite motions, according to him, can be one and continuous, be they motions in substance, quantity, quality, or place. Now, since the world is finite in magnitude, in quality and in place, there cannot be an infinite spatial, quantitative or qualitative change in one direction. Consequently, if these changes were to continue infinitely, they would have to change their direction. But as soon as they change their direction they must come to a pause; and upon resuming their motion, it will no longer be their old motion that they will resume, but rather entirely a new one. Consequently, none of these changes can be infinite. There is one kind of motion, however, that does not come to a stop even though it changes its direction. That is circular motion. The reason for this exception is that in circular motion there are no absolutely

4 Ibid. n. 22.
opposite directions, for at the same time the motion is from and toward the same given point. No point in it is therefore assumed to be actual, and it must not necessarily come to a rest. Consequently, circular motion may be continuous and eternal. ${ }^{29}$

If we assume the world to have existed from eternity, as Aristotle in fact does, which of the four kinds of motion was first to appear? It is locomotion; for the locomotion of the spheres have co-existed from eternity with the prime mover. Then, the changes of generation, growth, quality, diminution and corruption follow in order of succession. Thus locomotion is prior in time to all the other motions. But it is also prior in nature to all the other motions, for all the other motions in a way involve locomotion, they never occur without the occurrence of some degree of locomotion, whereas locomotion may take place singly and independently. Finally, circular motion is prior in essence or reason to all the other motions, for it is the most perfect, and the perfect, according to Aristotle, logically precedes the imperfect. The perfect nature of circular motion is attested by its continuity, by its uniform velocity, and by the excellency of its subject, namely, the fifth, celestial substance. Unlike all other motions, the circular is not an incomplete energy; it is an energy complete and perfect. ${ }^{43}$

The order of temporal priority, however, is to be reversed if we assume the world to have been created ex nihilo in time. For then assuredly generation was the first of motions. By the same token, assuming even the universe as a whole to be uncreated, the individual generated beings within the universe, have generation as the first of their motions. Motion of absolute quantity, in the shape of corporeal form, is the next motion. Qualitative motion and afterwards the motion of accidental

- Prop. XIV, Part I.
${ }^{4}$ Prop. XIV, Part I, n. 3 ; Part II, n. 9.
quantity follow when the elements become possessed of their four natural forms. It is only then that locomotion appears.4
Motion is not a self-contained process. Its inception as well as its continuation must be due to some cause. This is true of all the categories of motion, including motion in the category of substance, i. e., the assumption and the casting off of forms, for matter cannot be the cause of its own motion.ss

The cause of motion, while it must always be distinct from the object in motion, may either be physically external to it or reside internally within it. Thus, for instance, in the case of the violent motion of an inanimate object in a direction contrary to its nature, as that of a stone upward, it is clear that the motive cause is an external force applied from without. And so it is also generally agreed that in the case of the voluntary motion of animate beings the cause is a vital principle, a soul, operating from within. The case of the so-called natural motion of the elements in their appropriate directions, however, is doubtful.46 That the motive cause of the elements is something distinct is sure enough; but is it also external to them or does it reside within them? On this point we have two conflicting views, the Avicennian and the Averroian. ${ }^{47}$

To Avicenna, the natural motion of the elements, like the voluntary motion of animate beings, may be called motion by an internal cause. The elements move in their respective natural directions by themselves, because, like animate beings, they contain within themselves their principle of motion. To be sure, there is a difference in the action of the internal motive principle of the natural elements and in that of animate beings. In the case of the former, the action is mechanical and is restricted to
${ }_{4}$ Prop. XIV, Part II, notes 10-13.
${ }^{*}$ Prop. XXV.
${ }^{4}$ Prop. XVII.
${ }^{47}$ See n. 7 (p. 672) on Prop. XVII for a discussion of the views of Avicenna and Averroes.
one definite direction, whereas in the case of the latter, the action is voluntary and is operated at large in all directions. Still they both belong to the same order of nature-the motive principle in either case may be identified with some form of the object. In animate beings, that form is the soul, for soul is the form of the body. In the inanimate natural elements, that form is corporeality, or corporeal form, which is the first form that matter assumes. ${ }^{46}$ As the form of an object constitutes its nature, nature is thus said to be the principle of motion. ${ }^{49}$

Against this conception of motion, which may be called dynamic, Averroes maintains a view which may be called static. According to him, who indeed only interprets Aristotle, there is only one kind of motion which may be said to contain its motive principle within itself, and that is the voluntary motion of animal beings. All the other motions, including that of the elements, have their motive cause outside themselves. The elements, he maintains, are by their own nature endowed only with a potentiality for motion, which passes into actuality by the action of a series of external causes which ultimately end in the prime mover. Those external causes, indeed, act upon the elements through their specific forms, and thus their forms may in a certain sense be called the cause of their motion. The proper cause of their motion, however, is something external.so

As to which of these views was held by Maimonides it is a matter of controversy among his commentators. Crescas is silent on this point.sr

Motion, properly speaking, is change in place, and, as we have seen, it is not a self-contained activity. It always implies the existence of a motive agent. By the same token, any other kind of change or transition from potentiality into actuality requires an

48 See n. 18 (p. 579) on Prop. X.
${ }^{4}$ I Ibid.
${ }^{-1}$ Ibid.
IIbid.
agent or cause to bring about that transition. The proximate cause of motion, as we have seen, is distinct from the object moved but not neccesarily external to it. Its remote or ultimate cause, however, is both distinct and external. Thus in every form of transition from potentiality to actuality the ultimate cause is not only distinct from the object but also outside of it. This view is not the result of a priori reasoning; it is rather based upon inductions from actual observations. Whatever form of change we take, we shall find that the cause is always distinct from the object as well as external to it. ${ }^{52}$
Though action is change and change is a transition from potentiality into actuality, it is not always that a change of action implies a change in the nature of the agent producing the action. Action means the operation of an agent upon an object under given conditions. Any change in action may be therefore due to a change in any of these three causes: the agent, the condition or the object. It is therefore quite possible to have a change within the action or from non-action into action without implying a change in the nature of the agent, as when, for instance, the change or transition can be traced to the nature of the object only. Thus, if you conceive God to have created the world in time, the transition from non-action into action does not mean a change in the divine nature. ${ }^{53}$

A motive agent may act upon its object either as a final cause or as an efficient cause, in the latter case its action is performed in one of the following four ways: drawing, impelling, carrying, and rolling. As a final cause the motive agent may produce motion without itself being moved. As an efficient cause, however, it cannot produce motion without itself being moved at the same time. ${ }^{54}$ The case of a magnet, which seems to produce

[^28]motion in an object as an efficient cause by means of drawing without itself being moved, was advanced as an apparent contradiction to the general rule and called forth various explanations. On the whole, four explanations are discussed in various works in Jewish literature.ss

First, the magnet does not act as a motive agent in its attraction of iron. It is the iron itself which is moved toward the magnet by reason of a certain disposition it acquires when it comes within the vicinity of the magnet. This explanation is quoted by Averroes in the name of Alexander.

Second, the motion of the iron toward the magnet is brought about by means of certain corpuscies which issue forth from the magnet and come in contact with the iron and draw it toward the magnet. This explanation is attributed to the Stoics. It is also described by Lucretius. It is quoted by Averroes in the name of Alevander and is found in Maimonides.

Third, the magnet possesses a certain ferce which attracts the iron. Thales calls this force a soul Plato and, according to Gershon ben Solomon, also Galen denv that this force is a soul but designate it simplv by the term power. It is similarly called peculiar power by Joseph Zabara and peculiar property by Altabrizi.

Fourth, magnetic attraction is explained by the same principle as the natural motion of the elements. There is a certain affinity between the iron and the magnet analogous to the affinity which exists between the elements and therr respective proper places. The magnet therefore does not act as the efficient cause of the motion of the iron but rather as its final cause. This explanation is advanced by Averroes and is also discussed by Gershon ben Solomon and his son Gersonides.
is See notes 5 ( $\mathbf{p} 563$ ) and 10 ( $\mathbf{p} 565$ ) on Prop IX for a history of the various theories of magnetic attraction as are to be found in Jewish philosophical literature

Crescas adopts the last explanation but modifies it somewhat in accordance with his own explanation of the natural motion of the elements. As we have already seen, Crescas does not attribute the natural motion of the elements to the alleged action of proper places upon the elements as final causes. According to him all the elements are moved downward by their own nature due to some pcculiarity in their own physical structure and composition. Similarly in the case of magnetic attraction, he argues, the motion of the iron may be due to some peculiarity in its own physical structure and composition.

## CHAPTER IV

## Time ${ }^{\text {i }}$

The relation between time and motion is one of the pivotal points in Crescas' criticism of Aristotle. Aristotle defines time as the number of motion according to the prior and posterior. ${ }^{2}$ As against this Crescas defines time as the measure of the duration ${ }^{3}$ of motion or of rest between two instants. By this definition Crescas means to disestablish the connection between time and motion which Aristotle's definition has established. But how this end is achieved by Crescas' new definition is not quite clear. The substitution of the term 'measure' for 'number' certainly does not bring about that result, for, besides the irrelevancy of this change of terms to the question in hand, Aristotle himself interchanges these terms in his definition of time.4 Nor does the addition of the term "rest" make time independent of motion, for Aristotle himself admits that rest, too, is measured by time, but argues that since rest is only the privation of motion, it is measured by time only accidentally.s Finally, the substitution of the phrase "between two instants" for Aristotle's "according to prior and posterior" is of no real significance, for Aristotle, too, by his statement that time is the number of motion according to prior and posterior means that motion is numbered or measured by time when it traverses a certain distance between two instants.

[^29]The real difference between these two definitions, therefore, cannot be obtained by the mere counting of the words and phrases in which they are couched and by abstracting them from one another. We must first find out what these definitions exactly mean. Now, as for the exact meaning of Aristotle's definition, it can be easily gathered from his own discussion of time. ${ }^{6}$ But as for the exact meaning of Crescas' defintion, his own discussion on the subject does not lend us any help. We must therefore resort to other discussions which may be found in the philosophic literature spanning the centuries between Aristotle and Crescas and out of these try to get whatever help we can in constructing Crescas' own view.

Aristotle does not approach the problem of time with that feeling of awe with which some later philosophers begin their discussion of the same problem. The term 'ume' had not as yet become obscured by the incrustation of layers upon layers of metaphysical speculation. As used by Aristotle, it was still the word of the common speech of the ordinary man. When Aristotle asks himself what time is, he is really asking himself what people mean when they speak of time, and it is from his observations of what people usually mean by time in their every day speech that he arrives at a definition of the nature of time. There is no use of speculating as to the existence of time, he begins his discussion, and there is stall less use in attempting to deny the existence of tume, when in the daily speech of every man time is treated as something existent. Assuming then that time does exist, Aristotle proceeds with the question, what time is. ${ }^{7}$

In order to know what a thing is, it is first necessary to know to what class of beings it belongs. Now, all beings, according to Aristotle, fall into two cldsses, substances and accidents. The question is therefore whether time is a substance or an accident.

- Physzas IV, 10 ff.

7 See n. 7 (p 634), where also a discussion is to be found as to the dıfferent restutements of the pre-Aristotelian definitions of tume.

It was very easy for Aristotle to show that it was not a substance, for a substance is something which exists in itself, whereas time is something fleeting, consisting of past and future, neither of which has any actual existence. It must therefore be an accident, existing in something else, just as color and shape and size exist in something else. ${ }^{\text {B }}$

But what is that something else in which time exists? Aristotle's answer is that it is motion, for psychologically, he argues, we have no perception of time unless we have a perception of motion. The manner in which our perception of time is formed is shown by an analysis of motion. Motion is a transition from one point to another over a certain magnitude. In the magnitude itself, these points are co-existent, but in motion they are successive, some of them being prior and others posterior. These prior and posterior points in motion are transformed by our mind into past and future, and the past and future when combined furnish us with what we usually call time. Furthermore, motion is numbered, and this is done in two ways, first, according to distance, as when we describe motion by the distance traversed, and, second, according to speed, as when we describe motion as swift or slow. But the swift and the slow are in common speech measured by time, "since that is swift which is much moved in a short time, and that is slow which is but a little moved in a long time." 9 Consequently, Aristotle arrives at the definition of time as being the number of motion according to the prior and posterior. ${ }^{10}$

The implications of this definition are many and far-reaching. Time, according to this definition, while not identical with motion, is still inconceivable without motion. ${ }^{11}$ Time thus always implies the existence of some corporeal object in motion; and

[^30]while indeed the object need not be actually in motion, it must be capable of motion. ${ }^{n}$ Furthermore, time as now defined has , a certain kind of reality and actual existence outside the mind, due to the reality of the moving object to which it is joined, though this reality is to be understood only in a limited sense, for since time is not motion itself but only the number of motion, to that extent, like number, it must be conceptual. ${ }^{13}$ Moreover, eternal beings that are incorporeal and immovable, like God and the Intelligences, cannot have the attribute of time, inasmuch as the attribution of time would imply corporeality and movability. ${ }^{4}$ Finally, if we accept Aristotle's definition of time but reject his view as to the eternity of the universe, as does Maimonides, we will have to assume the creation of time as well as the creation of matter, inasmuch as time, under this definition, could not have existed prior to the existence of matter and motion. ${ }^{5}$

In order now to understand how Crescas' counter-definition divorces the idea of time from that of motion, we must first call attention to another definition of time er is, osed to that of Aristotle, which had been current in Greek' Àrabic and Jewish philosophy down to the time of Crescas and which continued to be discussed by philosophers after his time. In the light of this new definition we shall be able to get the full significance of Crescas' definition. ${ }^{16}$

According to this new definition the essence of time is not motion but duration. Unlike motion, duration does not depend upon external objects for its existence, and it does not arise in
${ }^{\text {n2 }}$ See notes 19 (p. 645) and 22 (p. 646).
is See n. 28 (p. 661).
4 See notes 21 (p. 646) and 31 (p. 662).
${ }^{4}$ See n. 33 (p. 663).
${ }^{56}$ A full documented discussion of this definition of time, its rise in Plotinus and its history in Arabic and Jewish philosophy, will be found in n. 23 (pp. 654-658).
our mind out of the motion of things outside ourselves. It is rather the continuity and flow of the activity of the thinking mind. This' thinking mind may be God, or the universal soul, in such philosophies as assume the existence of a universal soul, or even our own mind, if our mind is assumed to have an activity and life of its own. Given therefore a thinking mind, even were there no external reality, there would be such duration. But this duration itself would be indefinite and indeterminate. It would have no end and no parts. In order that it might become determinate, there must be some external standard of determination. Such a standard is motion. When duration is determined and measured by motion, the measured part of duration becomes time. Still, while we cannot get time, or that measured-off part of duration, without motion, time is essentially as independent of motion as is the pure, undiluted duration itself, for time is only measured by motion, but is not generated by motion. Unlike Aristotle, then, this definition maintains that it is not time that measures motion but it is rather motion that measures time. ${ }^{17}$ This definition may be hewn out of the lengthy discussions of Plotinus, and traces of it may be found in the writings of the Ibwan al-Safa, Saadia and Altabrizi. In the work of Joseph Albo, a pupil of Crescas, there is a clear-cut statement of it. It can also be traced throughout the writings of Bonaventura, Duns Scotus, Occam, Suarez, Descartes, Spinoza and Locke. ${ }^{18}$ Students of Bergson, too, may perhaps find in it some suggestion of his distinction between "pure duration" and "mixed time."

This is exactly what is meant here by Crescas' definition. In its essence time is duration, and duration is in the mind and is independent of motion. Motion comes in only as a measure by
${ }^{27}$ Ibid. p. 655. But see n. 22 (p. 646).
${ }^{11}$ Cf. H. A. Wolfson, "Solomon Pappenheim on Time and Space and his Relation to Locke and Kant', in Israel Abrahams Memorial Volume, 1927, pp. 426-440.
which a definite portion of duration is set off. Time is thus formally defined by Crescas as "the duration of motion . . . between two instants." But in order to get that definite portion of the duration, or the time, of a thing it is not necessary for the thing itself to be in motion. It is not even necessary for it to be capable of motion. The measure can be supplied by our mind by its merely conceiving of motion, for, as Crescas says, time may be measured "by the supposition of motion without its actual existence." Now, the thing whose duration is measured by the "supposition of motion" and is itself neither in motion nor capable of motion is described by Crescas as being at rest, using the term 'rest,' unlike Aristotle, not in the sense of the privation of motion in things capable of it but in the sense of absolute immovability. ${ }^{19}$ He thus introduces into his definition the additional expression "and of rest."
The implications of this new definition are quite the opposite of those which follow from the definition of Aristotle. Since in its essence time is duration, it imolies no external existence, still less the existence of something mot shle. For a thing to be in time, therefore, it need not be eithlatratually in motion or capable of being in motion. Furthernfore, time has no reality whatsoever, ${ }^{20}$ inasmuch as it exists in the mind of a knower and could have existed there even were there nothing outside the mind of the knower in existence. Consequently, beings that are incorporeal and immovable, like God and the Intelligences, may be described by attributes of time without implying that they are corporeal and movable. ${ }^{31}$ Finally, if the world is assumed to have been created, prior to creation there had existed duration which is the essence of time. ${ }^{22}$

[^31]
## CHAPTER V

## Matter and Form ${ }^{\text {r }}$

In mediaeval philosophy it was customary to divide 'being' into that which exists in itself and that which exists in another. To the latter the name accident is given. Accident is then subdivided into that which not only exists in another but exists through the other, and that which, while existing in another, is the cause of the existence of the other. The former is again called accident, the latter is called form. Thus in the accepted terminology of the time, the term accident had two meanings. a general and a specific, the one used to include substance, for form is a substance, ${ }^{\text {a }}$ and the other used as the opposite of substance. It must have been in order to avoid this confusion of terms that Maimonides introduces the term "force" to take the place of the term "accident" in its general sense. "Force," therefore, designates existence in something else, and it is used by Maimonides in Propositions X, XI, XII, and XVI, to include accidents, forms, the lower faculties of the rational soul, the internal principle of motion, and the universals, all of which require something else in which to exist. ${ }^{3}$

The distinction of matter and form is deduced, after Aristotle, from the phenomenon of the reciprocal transformation of the elements. Water, for instance, becomes air and air becomes water. This process of transmutation, it is argued, cannot be merely the alteration of one thing into another, for the elements represent opposites, and nothing can become its opposite unless
${ }^{1}$ This chapter is based upon Propositions X, XI, XII, XVI, XIX, XX, XXI, XXII, XXIII and XXIV.
${ }^{2}$ See n. 9 (p. 573) on Prop. X.
${ }^{2}$ See n. 15 (p. 577) on Prop. X.
it is first completely destroyed. The transmutation of the elements therefore implies the destruction of one thing and the generation of another. But when one thing is destroyed, it can no longer give rise to another thing, for from nothing, nothing can be generated. It is therefore necessary to assume the existence of a certain substratum common to all the four elements within which the transmutation takes place. That substratum is matter, and the four elements are the four different forms which the matter assumes. Thus every one of the four natural elements is composed of matter and form. ${ }^{4}$

The matter underlying the four elements is known in Jewish philosophy as 'absolute body' and the four forms which it assumes are variously known as the 'elementary,' 'natural,' 'proper,' 'specific' or 'essential' forms'. This common, underlying, proximate matter of the four elements, however, was not considered to be completely formless. It was supposed to be composed of another matter, known as 'prime' or 'intelligible' matter, and another form known by various names. Simplicius calls it 'corporeal form,' by which name it is commonly known in Arabic, Jewish and scholastic philosophy. In Plotinus it is also designated by the term 'quantity,' which term is also used in the Arabic philosophic encyclopedia of the Ihwan al-Safa. The terms 'corporeity' and 'first form' are also applied to it. ${ }^{6}$

There is no reference to 'corporeal form' in Aristotle. It was introduced into his system by his followers in order, probably, to account for the difference in the nature of his prime matter and his common matter of the four elements. The prime matter of Aristotle was generally understood to be incorporeal and inextended. The common matter of the four elements, however, it was argued, had to be something extended. It was therefore

[^32]inferred that the prime inextended matter is not identical with the common extended matter of the elements, and that between these two matters there must be an intermediate form which endows the prime matter with extension. That form is the first or corporeal form which prime matter assumes. ${ }^{7}$

Once this form was introduced, speculation became rife as to its nature. Three views are recorded in Arabic and Jewish literature, which we shall restate here under the names of their chief exponents, Avicenna, Algazali and Averroes.

According to Avicenna the corporeal form is a certain predisposition in prime matter for the assumption of tridimensionality. As for tridimensionality itself, he considers it as an accident under the category of quantity which accrues to the elements subsequently. Algazali agrees with Avicenna that tridimensionality is only an accident. But he disagrees with him as to the nature of the corporeal form. The latter, according to him, is not a predisposition in matter for tridimensionality but rather the cohesiveness or massiveness of matter in which tridimensionality may be posited. In opposition to both of them, Averroe, identifies the corporeal form with tridimensionality itself but he distinguishes between indeterminate and determinate tridimensionality. The former, he says, constitutes the corporeal form, the latter are only accidents. A similar difference of opinion existed among Jewish philosophers. Crescas, in his restatement of the definition of corporeal form, however, uses vague language which lends itself to any of these three interpretations. ${ }^{\text {a }}$

The proof for the existence of matter and form from the transmutation of the elements, as we have seen, establishes only the existence of the common matter of the elements and the elementary forms. It has no application at all to the 'prime matter' and

[^33]the 'corporeal form.' In order to prove the existence of the latter a new argument had to be devised. This new argument is in its main outline analogous to the argument from the transmutation of the elements, but instead of reasoning from the destruction and generation of elements it reasons from the continuity and division of matter. It runs as follows: Matter which is continuous loses its continuity and becomes divided. Continuity and division are opposites, and opposites cannot be the recipients of each other. Hence, they imply the existence of a substratum capable of assuming both these opposites. This substratum is the prime matter. ${ }^{9}$

It has thus been shown that in the successive stages of matter and form the lowest is the opposition of 'prime matter' and the 'corporeal form.' The combination of these two constitutes the 'common matter' of the four elements. The corresponding form of the latter is the four 'proper' or 'natural' forms of the elements, and so the stages of matter and form go on until the highest pure form is attained. Neither matter nor form can have actual existence ly itself-not even the common matter of the four elements, though it is already composed of matter and form. The first actually existent sublunaq substances, according to Maimonides, are the four elements. ${ }^{10}$ ( Though form only is to be considered as the cause of the existence of an object, still both matter and form are essential factors in the process of becoming, and consequently both of them are substances." So is also the concrete individual object, composed of matter and form, a substance. For, substance, as defined by Aristotle, has four characteristics: (a) It is that which does not exist in a subject, or, if it does exist in a subject, (b) it is the cause of the existence of that subject, (c) it also constitutes the limits which define the

- Evidence for the view expressed in this paragraph as to the existence of such a new proof is to be found in n. 22 ( $\mathbf{p}$. 591) on Prop. X.
${ }^{10}$ Maimonides in Prop. X and Crescas in Prop. X, Part I, n. 16.
${ }^{12}$ Prop. X, Part I, notea \&-9
individuality of the subject, and (d) it is its essence." Matter and the concrete thing are substances in the first sense of the term, form is a substance according to the other three senses. Accidents, however, differ from form by the fact that they not only cannot exist without a subject but their existence is not at all essential to the existence of their subject. ${ }^{13}$ All the accidents may be classified under nine categories. These, again, may be subdivided into separable and inseparable arcidents. The inseparable are quantity, figure, which is a subdivision of quality, and position; the separable are all the other accidents. ${ }^{44}$
The chief points in this theory of matter and form are two. In the first place, the 'common matter' of the four elements is itself a composite, consisting as it does of two elements, the 'prime matter' and the 'corporeal form.' In the second place, this common, composite matter of the four elements has no actual existence by itself. Actual existence accrues to it by virtue of its 'specific' or 'elementary' form. Against this conception of matter and form Crescas raises no objection as long as its proponents maitain it consistently, as do in fact Avicenna and Maimonides. To both of them the distinction of matter and form is to be found in all material substances, translunar as well as sublunar. The celestial substance, known as the fifth element, is, according to their view, composed of matter and form as are the four sublunar elements. In opposition to Avicenna, however, Averroes draws a distinction between the sublunar and translunar elements. The sublunar elements, he agrees with Avicenna, consist of (a) the 'prime matter,' (b) the 'corporeal form' and (c) the 'specific' or 'elementary' form. The translunar element, that is, the substance of the spheres, however, consists only of
${ }^{\text {ra }}$ For the definition of substance and the enumeration of substances, see notes 8 and 9 (pp. 573-576) on Prop. X.
${ }^{13}$ Prop. X, Part I, notes 13-14.
${ }^{44}$ For the classification of accidents, see notes 4-8 (pp. 686-690) on Prop. XXII.
(a) the 'corporeal form' and (b) the 'specific form' which each sphere possesses, the former being related to the latter as matter to form. Furthermore, the 'corporeal form' of the celestial spheres, unlike the combination of 'prime matter' and 'corporeal form' of the sublunar elements, has actual existence without its 'specific' form. ${ }^{\text {ss }}$
It is this distinction made by Averroes between the sublunar and the translunar elements that Crescas takes as the point of departure in his criticism of the accepted theory of matter and form. He argues for the elimination of the 'prime matter' in the sublunar elements just as it has been eliminated by Averroes in the translunar element. The 'common matter' of the four elements will thus be something simple, not composed of matter and form, and will also be extended. Furthermore, it will be something actual and will not depend for its existence upon its form. ${ }^{16}$ Consequently, Aristotle's definition of form will also have to be modified. It is no longer to be considered as the cause of the existence of a thing. In that respect form is an accident like all the other accidents. It is to be considered a substance only in so far as it constitutes the limits which define the individuality of the subject and is its essence. In these two respects only does form differ from accident. ${ }^{17}$
"Forces" residing in a corporeal object, as we have seen, either exist through the object or are the cause of the existence of the object. To the former class belong the manifold accidents; to the latter class, according to Aristotle, belong the various forms and in a certain sense also the prime inextended matter, inasmuch as like form it is one of the constituents of body without which no body can be conceived. Now, the material object in which these
${ }^{5} 5$ The history of the question as to whether the celestial spheres are composed of matter and form is discussed in n. 24 (p. 594) on Prop. X.
${ }^{16}$ Prop. X, Part II, notes 25-28.
${ }^{7}$ Ibrd. notes 29-32.
forces exist is capable of division and disintegration. How that division and disintegration affect the "forces' residing in the material object is the subject of Maimonides eleventh proposition. On the whole, he lays down no hard and fast rule of distinction between these two classes of "forces" with regard to divisibility. In both cases some are divisible with the division of the body and some are not. Of accidents, some secondary qualities, like color and size, participate in the division of the body in which they inhere, while others, like its figure, do not participate in its division. Likewise in the case of substantial "forces," the prime inextended matter is subject to divison, whereas the corporeal form is indivisible in the physical sense of the term, though it is capable of some kind of conceptual division. ${ }^{88}$ Again, in the case of the soul, which is the form of the body and a substance, the vegetative and animal faculties are divisible, whereas the rational faculty, even the lowest stage thereof, namely, the hylic intcllect, is indivisible. Though Maimonides considers the hylic faculty to be a 'force" within the body, and is accidentally moved with the body, still he admits it to be not co-divisible with the body, inasmuch as it is not a force distributed throughout the body. ${ }^{19}$

The motive faculty of the soul, like the hylic faculty, is also a "force" residing in a body. Consequently the soul of the sphere which constitute its principle of motion is a "force" residing in the sphere and must therefore be finite, inasmuch as every body must be finite and no infinite force can reside in a finite body. This is a good Aristotelian proposition. In proof of this proposition, it is first recalled that an infinite body is impossible. Then it is shown that should an infinite force reside in a finite body it
${ }^{38}$ Prop. XI, notes 1-3.
'S Ibid. notes 4-5. See n. 5 (p. 605) for a discuasion as to the analogy bet ween
the relation of soul to body and the Intelligences to the spheres and as to the difference of opinion between Averrocs and Maimonides.
would ensue either that motion could take place in no-time or that a finite and an infinite force could move in equal time. ${ }^{\text {a0 }}$
As over against this, it is Crescas' contention that an infinite motive force is possible. In the first place, Crescas refers to his own refutations of the arguments against the possibility of an infinite body." Then, referring to Avempace's theory of an original time of motion, he argues that assuming the existence of such an original time of motion we may have an infinite force within a finite body without being driven to the absurdity of nontemporal motion or to the equal absurdity of the absence of any temporal distinction between the motion produced by a finite force and that produced by an infinite force. Indeed, argues Crescas, even if you discover a single instance where the finite and the infinite force would produce motion in equal time it is not a sufficient argument to disprove the existence of an infinite motive force. ${ }^{32}$ Finally, drawing upon an old distinction between infinite in time and infinite in intensity, ${ }^{23}$ which Crescas makes much use of on several occasions, he argues that Aristotle's proof has only established the impossibility of a force of infinite intensity existing in a finite body. It does not prove, however, that a force of finite intensity could not continue its activity in a finite body for an infinite time.

If, therefore, an infinite force within a body is possible, infinite though only in time, there is no need for the assumption of a prime cause, which, according to Maimonides, must be separate from the sphere and exist in addition to the prime mover which is within the sphere. ${ }^{4}$ The eternal motion of the sphere might as well be explained as being due to the action of a force, finite in
${ }^{30}$ Prop XII, Part 1.
"I Prop. XII, Part II, n 4

- Ibrd. notes 5-6.
${ }^{3}$ For the origin of this distmetion, see n 7 (p 612) on Prop XII, Part II.
${ }^{24}$ See n. 5 (p 606) on Prop XI, and H A Wolfson, Crescas on the Existence and Attributes of God.
intensity, to be sure, but infinite in time, residing within the sphere itself. That such a force should act infinitely, indeed, it would be necessary to find a certain kind of motion and a certain kind of substance which by their nature could continue forever, inasmuch as not every kind of motion and not every kind of substance is capable of continual existence. But such a kind of motion and such a kind of substance are known to exist. Circular motion, according to Aristotle, may be continual, and the celestial substance, again according to him, is eternal. And so the eternal circular motion of the sphere may be due to the action of a certain force residing within it, there being no need for the assumption of a prime cause separate from it. ${ }^{25}$
Furthermore, the eternal circular motion of the sphere may be explained without the postulate of an internal resident force no less than without the postulate of an external separate force. The circularity of the sphere's motion, as has already been shown above, ${ }^{20}$ is not due at all to any soul within it but rather to the very nature of the substance of the sphere itself. By the same token, it may be argued, that the eternity of the sphere's motion is not due to any resident force within it but rather to the constituent nature of the sphere itself. ${ }^{27}$
Like accidents, forms and some of the faculties of the soul, the universals may be also called "forces." For universals, in the Aristotelian sense, have no real existence; they are said to exist only in the mind. However that phrase may be interpreted, and whatever the relation of universals to the individuals may be, the universals of Aristotle may be described as "forces" in a body, in the sense that they can have no actual existence apart from individuals. It is only through the material objects in which they exist that universals become individualized and
${ }^{25}$ Prop. XII, Part 11, notes 8-11.
${ }^{26}$ See above p. 78.
${ }^{47}$ Prop. XII, Part II, n. 12.
distinguishable, for material objects inevitably have the distinction of time and space and accidental qualities, and it is through such differences that material objects become numerable even when they are one in their universal character. ${ }^{28}$ Consequently no incorporeal beings can be subject to number unless they are incarnate in bodies. Without bodily existence there is no distinction of few and many. Number implies the idea of plurality as well as that of unity, and there can be no plurality unless there are material objects which exist in time and space, and are endowed with accidental qualities. ${ }^{29}$
But still there are immaterial beings which are generally admitted to be numerable. The Intelligences of the spheres, for instance, are pure, immaterial spirits, and still they possess individuality and number, the latter being determined by the number of the spheres. What is it then that differentiates the individual Intelligences from one another, notwithstanding the fact that they do not possess the ordinary differentiae of time and space and of accidental qualities?

Two viwes are recorded, the Avicennian, which is also that of Maimonides, and the Averroian. The Avicennian view considers the Intelligences as evolving from one another by a process of emanation. They are mutually interrelated as causes and effects. There is thus a distinction of cause and effect between them, and it is this distinction that furnishes the basis for their numerality and individuality. The Averroian view denies the existence of any causal interrelation between the Intelligences. It considers them all as co-ordinate beings, proceeding directly and simultaneously from God. But it admits the existence of a difference of value between the Intelligences. Some of them are more simple in their nature and more perfect
${ }^{\text {at }}$ See n .2 (p. 664) on Prop. XVI, where it is shown that Crescas takes the first part of Maimonides' Proposition to be a restatement of Aristotle's theory of universals.
${ }^{25}$ Prop. XVI, Part $I$.
in their conception of the divine essence than others. It is this difference in the degree of their perfection that accounts, according to this view, for the individuality, and, hence, the numerality, of the immaterial Intelligences. ${ }^{30}$
Another class of immaterial beings which are numerable, and one in which there is no interrelation of cause and effect, is found by Crescas in the case of the departed, immortal souls. If immortality is individual, the immortal part is either the substance of the rational soul itself, which is Crescas' own view, or what is known as the acquired intellect, which is the view of some other philosophers. In either case there are individual distinctions between disembodied souls, distinctions due to the respective perfection attained by individual human beings during their lifetime either in their union with God, as is the view of Crescas, or in their intellectual endowments, as is the view of other philosophers. But, says Crescas, this class of immaterial beings are distinguished from those about which Maimonides generalizes in his proposition in that their individuality has been acquired during a previous existence in material bodies. ${ }^{31}$

Existences are divided according to Aristotle into three classes-the eternally inmovable, the eternally movable, and temporarily movable. ${ }^{32}$ God, the celestial spheres, and the sublunar beings respectively correspond to these three classes. Again, Aristotle defines the term "necessity", when not taken in its ordinary sense of "compulsion," to mean the eternal continuation of a thing in the same state, or, to use his own words, "that which cannot be otherwise."3 He also defines the term "possibility," in one of its several senses, as the possibility of a thing to be otherwise, or, again, to use his own words, "a principle

[^34]of change in another thing or in the same thing qua another." s 4 From these definitions it is clear that God, who is eternal and immutable, must be called necessary, and that, on the other hand, the sublunar elements, which by their own nature are transitory and changeable, must be called possible per se. A question, however, arises with respect to the celestial spheres. These are imperishable and have an eternal, uniform motion. They should on that account be called necessary. But the question is, are they imperishable and eternal on account of their own nature or on account of something else? Avicenna, influenced by Alexander, maintains that the spheres by their own nature could not have eternal motion. For to have eternal motion by one's own nature implies the possession of an infinite motive force. The celestial spheres, however, are finite magnitudes, and, according to Aristotle, no finite magnitude can possess an infinite force. The eternal motion of the spheres must, therefore, be due to an external cause, the prime mover, which, in passing, we may note, according to Avicenna, is not identical with God. ${ }^{35}$ Consequently, the spheres are necessary only by virtue of the necessity of their cause; in themselves they are only possible. ${ }^{36}$
With the introduction of that new distinction, we thus have according to Avicenna the following threefold classification of Being-God who is necessary per se; the transitory, sublunar beings which are possible per se; and the celestial spheres which are possible per se but necessary by their cause. Consequently, Aristotle's definition of necessity can no longer stand, since, as has been shown, a thing may continue eternally in the same state without being necessary per se. In order therefore to differentiate between necessary per se and necessary by a cause, or absolute and relative necessity, absolute necessity is defined by Avicenna in terms of self-sufficiency or the absence of
н Ibid. V, 12, 1020a, 5-6,
${ }^{3 s}$ See below p. 606.
${ }^{\text {st }}$ See $n .1$ (p. $\mathbf{6 8 0}$ ) on P'rop. XIX.
causation. God alone has absolute necessity in that sense. Nothing which has been brought about by a cause can be called necessary. ${ }^{37}$

Averroes disagrees with this view. To him the spheres have eternal motion by their own nature, due to an infinite motive force inherent within them. That an infinite force cannot exist in a finite body is true enough, but that only applies to an infinite in intensity. A motive force, however, may be finite in intensity and still be infinite in the time of its operation. The eternity of the spheres' motion may therefore be due to their own nature, and it is by their own nature that the spheres may be called necessary. Necessity thus retains its original Aristotelian meaning, the eternal continuation of a given state. And so a thing may have a cause and still be necessary. ${ }^{38}$
Necessity thus in the Avicenncan sense came to mean causelessness. But it does not merely mean the absence of external efficient causation. It implies as well the absence of any other kind of causation.s Consequently, no composite object, be its composition actual or potential, physical or conceptual, real or formal, can be called absolutely necessary. For any composition is conceived to exist of parts, the aggregation of which is not identical with the whole, and so the whole may be said to depend upon its parts as its cause. ${ }^{40}$
Since no composite object can be necessary, no corporeal object can be necessary, whether it be eternal or not. For every corporeal object inevitably contains the conceptual distinction of matter and form and must also possess certain inseparable qualities. ${ }^{47}$ Being composite, it cannot be necessary, even though it be eternal. Possibility, as we have seen, means the "may-be-
${ }^{3}$ Prop. XIX.
${ }^{38}$ See n .1 (p. 680) on Prop. XIX.
${ }^{30}$ Prop. XX.
${ }_{4}{ }^{2}$ Prop. XXI.
${ }^{41}$ Prop. XXII.
come" of an object, designating its contingent, inconstant, and transient nature. It implies changeability in an absolute sense and is opposed to impossibility and necessity both of which imply constancy and immutability. Potentiality, on the other hand, is to be taken only in relation to some definite state or quality to which a possible object may change, but prior to its change thereinto. If, for instance, an object may change from $A$ to $B$, that object is said to be possible in a general sense, but it is said to be potential only in relation to $B$ as long as it has not become B. On its becoming $B$, it ceases to be potential with respect to B. It is now $\mathbf{B}$ in actuality, though the object may still be deacribed as possible, inasmuch as the change from A to $B$ was not impossible nor was it effected by necessity. Potentiality is thus the opposite of actuality. In Greek the term $\delta \dot{\nu} \nu a \mu m$ is used by Aristotle to desiguate both possibility and potentiality. In Arabic and in Hebrew one term is used for the former, and another term for the latter. ${ }^{12}$
Possibility, change, or becoming always implies the transition from the state of potentiality to that of actuality. By the phenomenon of becoming, too, as we have seen, Aristotle proves the existence of matter and form. Now, the distinction of matter and form is not simply one of non-being and being; it is rather a distinction between potential being and actual being. Matter is thus the potential, form is the actual. Every object therefore which is composed of matter and form, has a certain actual existence in so far as it possesses form; it has a certain potentiality in so far as it possesses matter. In the many successive stages of existent beings, however, if one goes down the scale, one comes to prime inextended matter, which is absolutely formless, devoid of any actuality and of purely potential existence. On the other hand, if one goes up the scale of existence, one arrives at God

4 For the difference between 'potentiality" and "possibility", see m. 2 (p. 690) on Prop. XXIII.
who is pure form and complete actuality. Hence the two propositions of Maimonides in Crescas' interpretation: "Whatsoever is in potentiality, and in whose essence there is a certain possibility, may at some time not exist in actuality," as, e. g., the prime matter. ${ }^{43}$ Again, "whatsoever is potentially a certain thing is necessarily material, for possibility is always in matter.'"4 In criticism of these propositions, Crescas refers to his own view that prime matter has an actual existence of its own.4s He also points out that there is a certain possibility which is not in matter, as, e. g., the possibility of a form to alight on matter. ${ }^{46}$

4 Prop. XXIII.
${ }^{4}$ Prop. XXIV.
${ }^{4}$ Prop. XXIII, Part II.
${ }^{*}$ Prop. XXIV.

## CHAPTER VI

## Foreshadowing a New Conception of the Universa

In ploughing through the heavy pages of Crescas' critique of Aristotle one gets the impression, and a true impression it is, that his discussion has no central point from which it proceeds and no definite direction in which it is aimed. He seems to pass mechanically from argument to argument, scoring a point here and a point there, setting up counter-theories only as a matter of contention, without trying, after his case has been stated and his points scored, to set forth what he himself believes to be the right view, as he invariably does in his discussion of purely theological problems in other parts of his work. This failure to set forth positive views of his own is not unpremeditated and undesigned. Crescas, in fact, did not mean to be anything but negative and destructive in his treatment of the physical problems of Aristotle. All he wished to accomplish was to undermine the principles upon which were based the Aristotelian proofs for the existence of God. As he himself declares at the outset of his discussion, his arguments are to be ad hominem, ${ }^{x}$ not to attain to the truth of the matter but rather to confound his opponent.
Still, within this destructive criticism and within these arguments which are only ad hominem, we may discern certain positive tendencies in the direction of the early Greek philosophers the revival of whose views is the common characteristic of all those who long after Crescas struggled to emancipate themselves from the thralldom of Aristotle. These stray positive tendencies we shall now try to gather together and to mould
into some systematic unity, showing their adumbration of some of those views which form what is called our new conception of the universe.
If we were to give an orderly and systematic presentation of Aristotle's philosophy of nature, we would logically have to start with his view as to the limited extent of the universe. Aristotle's universe, conceived as a system of concentric spheres, of necessity had to have a limit at which to terminate. While the number of the concentric spheres was not fixed by him, still he considered it to be finite, so that there had to be a last outermost sphere which formed, as it were, the top of the universe, and were it only possible for a human being to get up to that top, he would have been able to jump off from it.
But where would he have jumped? He would have had to jump 'somewhere,' but 'somewhere' implies place, and place, according to Aristotle, exists only where bodies exist; and as outside the universe, again according to Aristotle, there were no bodies, there could be no place there. Nor could he have jumped into a vacuum, for Aristote's, if not nature's, abhorrence of a vacuum made its existence impossible not only within the universe but also outside the universe.
It was this lack of explanation as to what existed nutside the universe that proved to be the vulnerable spot in Aristotle's conception of a finite universe. The difficulty is raised again and again by his own followers. Some of them, like Averroes, Gersonides and Albo, tried to solve it by maintaining that outside the universe there was neither a vacuum nor a plenum. What there was there was simply 'nothing'. ${ }^{2}$ But Crescas, as later Bruno, ${ }^{3}$ was reluctant to accept this explanation. 'Nothing' is not a middle term between plenum and vacuum, and therefore by the law of excluded middle, that which is outside the finite

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M See n. }36\mathrm{ (p. 421) on Prop. I, Part II.
A Ibid.
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universe must be either the one or the other. By the force of such reasoning Crescas found himself compelled to conclude that beyond the outermost sphere there must be a vacuum. As the vacuum could not be limited by anything else, he was further compelled to conclude that the vacuum must be infinite. ${ }^{4}$ The bounds of the universe were thus extended by Crescas to infinity. The universe is not that finite system of concentric spheres of Aristotle's conception but rather the infinite vacuum within which Aristotle's finite universe is contained as in a receptacle

But what is that infinite, all-containing vacuum which is not simply 'nothing'? Several expressions are used by Crescas in describing it. "It is an extension (or distance or interval or dimension) separated from physical objects.'s It is "extensions existing apart from matter" ${ }^{\prime}$ or "incorporeal extensions," and "incorporeal extensions" are defined by him as "empty space capable of receiving corporeal extensions". 7 In order to understand the full significance of all these expressions it is necessary to recall that Crescas is trying to establish by them, as over against Aristotle, the distinction between space and place. Aristotle himself makes no such distinction. Space to him is only the remote place of a thing, ${ }^{8}$ and neither space nor place has existence except when there is a body or rather when one body is contained by another body, for place is defined by Aristotle as the circumambient limit of a body. ${ }^{\text {a }}$ But Crescas defines space as extension or distance which may be occupied by a body or may remain free of the occupancy of a body. When it is occupied by a body, then the space becomes the particular place of that body; when it remains unoccupied, then the space is called vacuum or in-

- Prop. I, Part II (p. 189).
- Prop. I, Part I (p. 147).
- Prop. I, Part II (p. 187).

P Prop. I, Part II (p. 189).
' See n. 69 (p. 352) on Prop. I, Part I.

- For the various Arabic and Hebrew versions of Aristotle's definition of place, see n. 89 (p. 362) on Prop. I, Part 1.
corporeal extension. ${ }^{10}$ Now, this space or vacuum or incorporeal extension, being, on the one hand, not a plenum, and, on the other hand, not simply 'nothing', must of necessity be conceived as a 'something' which differs, either in kind or degree, from that 'something' which constitutes a plenum. Logically, therefore, Crescas' vacuum is to be regarded in its relation to the plenum as the universal ether is regarded in its relation to the plenum by those modern physicists who postulate its existence. It is not an absolute void, but rather matter of a different order. And so, when Crescas argues for the existence of an infinite vacuum, he is arguing for the existence of an infinite extension or space, which is really matter of a different order, and which is to serve as a medium within which this material world of ours is contained.
But this material world of ours, Crescas further argues, is not the only world in existence. Here, again, he comes out in direct opposition to Aristotle, for Aristotle rejects the possibility of many worlds, that is, of many independent systems of concentric spheres, and he does this by an array of arguments which seem to be quite impressive." Crescas, however, dismisses these arguments as inconclusive. On the ground of mere reasoning, he maintains, the possibility of many worlds is not to be excluded. ${ }^{n}$ He does not, however, definitely say how many worlds may exist. He only contends for the existence of "many worlds". But knowing of his rejection of Aristotle's denial of an infinite number of magnitudes and of his contention as to the existence of an infinite space, we may reasonably infer that the number of Crescas' many worlds may rise to infinity. ${ }^{33}$
${ }^{10}$ See n. 31 (p. 417) on Prop. I, Part II.
i: De Caelo I, 8; cf. n. 128 (p. 474) on Prop. I, Part II.
in Prop. I, Part II (p. 217) and see n. 130 (p. 474).
is Though in one place he describes the Talmudic reference to 18,000 worlds as hyperbolical (Book I, iii, 4; but cf. Book IV, 2).

We thus now get a clear view of Crescas' conception of the universe-an infinite space within which are floating an infinite number of worlds. It is perhaps not altogether a new conception. It had been adumbrated by certain Greek philosophers such as the Atomists, and before them by many others up to Anaximander, all of whom believed in the existence of innumerable worlds in an infinite void. But it is exactly these views of ancient Greek philosophers which about two centuries after Crescas were revived by Bruno and through him were introduced into modern thought. There is, however, the following difference between Bruno and Crescas. Bruno's worlds are Copernican worlds, whereas the worlds of Crescas, for the lack of any statement by him to the contrary, are still Ptolemaic worlds, with stationary earths at the centre, enclosed by a number of concentric spheres.

Another important point on which Crescas differs from Aristotle is what may be described as the principle of the continuity and homogeneity of nature. In Aristotie's conception of the universe, despite his assumption of an interconnection between the various parts of the universe and a continuity of motion running throughout its parts, there was still a certain break and discontinuity and heterogeneity in nature. This break occurs at the juncture of the translunar and the sublunar parts of the universe, and as a result of it nature becomes divided into two distinct realms. The break is of a twofold kind. In the first place, there is a difference in the nature of the motions which respectively characterize the sublunar and the translunar bodies. The rectilinear motion of the sublunar elements is described as natural, being brought about by certain centrifugal and centripetal forces which act upon the four elements and bring about their refluxes to their natural places. In the translunar elements, however, the motion, which is circular, is described as voluntary and appetitive, being brought about by a
principle of motion inherent within the celestial bodies, acting upon them from within after the manner of a soul. 4 In the second place, there is a difference in what may be called the ultimate constitution of the sublunar and translunar elements. The four elements out of which the sublunar bodies are constituted are fundamentally different, according to Aristotle, from the ether which constitutes the heavenly bodies. While there may be some question as to whether Aristotle regarded the ether as a fifth element, it is certain that he regarded it as totally different from the sublunar elements. The former is constant, incorruptible and eternal; the latter are changeable, corruptible and transient. Among Arabic and Jewish Aristotelians the distinction between them is sometimes expressed in a different way. In the sublunar bodies, it is said, there is an inextended matter which is pure potentiality and to which tridimensionality is added as what is called corporeal form.'s In the translunar bodies, there is no inextended, purely potential matter. ${ }^{66}$ Logically, the break which these two differences between the sublunar and translunar bodies have produced within Aristotles' universe is analogous to the break which would have been produced in our conception of the universe, if we had assumed that the law of gravitation operates in one part of the universe but not in another and that the ultimate constitution of the matter of the terrestial bodies is intrinsically different from that of thecelestial bodies.
Now, this discontinuity and heterogeneity in nature is eliminated by Crescas. As over against Aristotle's distinction between the nature of the circular motion of the heavens and the rectilinear motion of the sublunar bodies, Crescas argues that such a distinction does not exist but that the motion of both
${ }^{4}$ See n. 11 (p. 535) on Prop. VI.
${ }^{3}$ For the origin, history and meaning of "corporeal form", see n. 18 (p. 579)

## on Prop. $X$.

${ }^{46}$ See n . 24 (p. 594) on Prop. X.
celestial and terrestial bodies is what may be described as natural. ${ }^{7}$ While this view, as we have shown, is not altogether original with Crescas, ${ }^{\text {re }}$ still his repeated emphasis of it is of the utmost importance, for it was not until astronomers had rid themselves, as did Crescas, of the Aristotelian principle that the motion of celestial bodies was unlike that which prevails on earth that any real progress could be made in the proper understanding of celestial mechanics. ${ }^{1 s}$ Then he also denies that there is any distinction between the matter of the celestial spheres and the matter of the sublunar elements, insisting that they are both alike, that in both cases matter is tridimensionality and has actual existence without having its actuality conferred upon it by form. ${ }^{20}$ By this Crescas does away with what is the essential characteristic of Aristotle's theory of matter and form, though he retains Aristotle's vocabulary. Furthermore, in his discussion of this question we get a glimpse of the historical development of the view which ultimately resulted in the identification of matter with extension in the philosophy of Spinoza.
Historically, in Greek philosophy, the rival of Aristotle's theory of matter and form was Atomism. In modern philosophy, too, the emancipation from Aristotle's theory of matter and form was a gradual movement in the direction of atomism which was ultimately establis ank anar and they by Dalton. Crescas' criticism of Aristotle, orlt of it nature beconseem to be outside this movement. He does I break is of a twofole atomistic theory, although this theory wance in the nature ophic Hebrew literature through the Moslem the sublunar a allusion to it is found in Crescas himself." All of the sublupuld seem, is only
${ }^{17}$ Prop. VI (p. 237).
'ht ar-
-1 See n. 11 (p. 535) on Prop. VI
${ }^{10}$ Cf. J. F. W. Herschel, Preliminary Discourse on the Study of Natural
Philosophy, Part III, Ch. III, (294); G. H. Lewes, Aristotle, p. 125.
${ }^{20}$ Prop. X, Part II (p. 263).
-r See n. 4 (p. 569) on Prop. X.
to modify the accepted interpretation of Aristotle's theory of matter and form. Still if we look closely into Crescas' reasoning we shall find that underlying it is really an attempt to revive Atomism. For the atom is distinguished from. the Aristotelian matter not only by its indivisiblity but also-and this is of greater importance-by the actuality of its existence. As a result of this latter characteristic of the atom, all the forms that the atom may assume are considered by the Atomists as being only what Aristotle would call accidents. The essential fact, therefore, about atomism, as a view opposed to Aristotle's theory of matter and form, is not that it does away with the infinite divisibility of matter but rather that it does away with the potentiality of matter and consequently also with form as a principle of actualization. That this was considered the essential fact about atomism is attested by the various restatements of the atomistic theory which have come down to us from Maimonides and others. ${ }^{12}$ Now, this is exactly what Crescas has done to matter. He has deprived it of its potentiality. He has made it to have actual existence. He has thus also abolished form as a principle of actualization. Form, therefore, becomes only an accident. Crescas himself was aware of these far-reaching consequences of his view, but wishing to retain the Aristotelian vocabulary he argues that form, though no longer a principle of actualization and hence only an accident, may still retain its Aristotelian name, because of some other differences that may be discovered between it and all the other accidents. ${ }^{33}$
The unification of the forces of nature which Crescas established by bringing together celestial and terrestial bodies under the same kind of motion was extended by him still further by his including under it the phenomenon of magnetic attraction. This phenomenon was felt to be in need of an explanation in
${ }^{n}$ See n .4 (p. 569) on Prop. X.
© Prop. X, Part II (p. 263) and n. 31 (p. 601).
view of the fact that it seemed to contradict the Aristotelian law that every efficient cause of motion must be moved itself while producing motion in something else. Different explanations were offered, all of which, however, proceeded on the assumption that magnetic attraction was controlled by a different force fiom that which controlled the natural motions of the elements. ${ }^{24}$ Logically that position is analogous to the position of modern physics which assumes that the laws which govern the electromagnetic field are difierent from the laws which govern the field of gravitation. Crescas, however, attempts to remove that difference. He contends that the magnet attracts the iron by a motion which is the same as the natural motion of the elements. ${ }^{25}$ Logically, a modern analogy of Crescas' explanation would be a theory which would unite the laws of electro-magnetism and those of gravitation under one law.
In the system of Aristotle, the break which he conceived to exist within nature itself was insignificant in comparison with the break he conceived to exist between nature and that which is beyond nature, or between the universe and God. Though the cause of the universe's motion, God was in no other way related to the universe, except by the relation of absolute contrast. He was the immaterial as contrasted with the material, the immovable as opposed to the movable. Again, though the cause of the universe's motion, He was neither its immanent cause nor its external cause. He was its transcendent cause, or, to use the Greek, Arabic and Hebrew term, its 'separate' ${ }^{\text {'6 }}$ cause. If we were to look in the history of philosophy for an extreme contrast to this view of Atistotle, we would probaly find it in Spinoza's conception of God as immanent in the universe, and it would be possible for us, by only exchanging Aristotle's matter and form for Spinoza's extension and thought, to express the con-
${ }^{2}$ Prop. IX (p. 253) and n. 10 (p. 565).
4 Ibid.
${ }^{24}$ Cf Moreh Nebukin II, 1 and 12, n. 36 (p 422) on Prup. I, Part II.
trast between them by saying that according to Aristotle God has only the attribute of thought whereas according to Spinoza God has the attributes of both thought and extension.
Now, there is a suggestion in Crescas which logically could lead one to Spinoza's position of attributing extension to God. It occurs in his discussion of space. After defining space as incorporeal extension and assuming the existence of such an infinite incorporeal extension within which the world is situated, he quotes in support of his view the old rabbinic dictum that God is the place of the world. The dictum is also known to non-Jewish authors from a non-rabbinic source ${ }^{77}$ and its significance is usually that which it is given by those who use it. In its original sense, as used by the rabbis, it is only a pious assertion of the omnipresence of God. There is in it, however, the germ of another and radically different idea. Interpreted freely, it could be taken by one who, like Crescas, believed in the existence of an infinite space, to signify the identity of God with that infinite space or rather with the wholeness of the universe, and it would be only necessary to introduce into it the element of thought to arrive at Spinoza's novel conception of God Crescas, however, stops short of drawing this new conclusion from the old dictum. Indeed he starts out quite promisingly by saying that God as the place of the universe implies that He is the essence and the form of the universe, which really means that God is inseparable from the universe, but without evidently realizing the significance of his own words he concludes by restoring to the dictum its original and historical sense as an assertion of the omnipresence of God within a universe from which He is separated and which He transcends. ${ }^{28}$ God to him continues to play the traditional part of a transcendent
${ }^{5}$ Philo, De Somniis I, II; cf. Leibnitz, Nauveaux Essais II, xiii, 817 and Duhem, Le Système du Monde, V, Pp. 231-232. Cf. Jocl, Don Clusdai etc., p. 24.
${ }^{21}$ Prop. I, Part II (p. 201).
being unlike anything within the universe, contrasted with it as spirit with body, as the simple with the manifold, as the actual with the potential and as the necessary with the possible. Like all other philosophers who started with such premises Crescas consequently found himself compelled, in order to bridge that gulf between God and the universe, to endow this transcendent God with a will and power and all the other attributes of personality, and by doing so he got himself involved in all the traditional problems of theology which form the subjects of discussion of the remaining parts of his work.

In the history of philosophy, the opposition to Aristotle had at various times assumed different förms. Aristotle was opposed, because some of his views were found to contradict certain Biblical traditions; he was also opposed, because his reasoning on many important points was found to be logically unsustainable; and finally he was opposed, because the method of his approach to the study of nature was found to be empirically inadequate. All these modes of opposition may be discerned in Crescas. On his own asseveration, his chief motive in opposing Aristotle was his desire to vindicate the sovereignty of tradition, not so much to render it immune from the attacks of speculation as to free it of the necessity of its support. ${ }^{29}$ Still he does not follow the tried and convenient method of hurling Biblical verses, in their crude, literal meaning, at the heads of the philosophers. As a Jew, well versed in the lore of his religion, he knew full well that Biblical verses were not to be taken in their crude, literal meaning, for having early in its history adopted a liberal method in interpreting the laws of the Bible and having explained away the verse "an eye for an eye" to mean compensation, Judaism could not with any show of consistency insist upon taking any other verse in its strictly literal sense. If some mediaeval rabbis did insist upon a literal interpretation of non-
legal portions of the Bible, it was rather in utter disregard of such logical consistency. In one place, in fact, he argues quite to the contrary that the philosophers cannot derive any support for one of their views from certain literal expressions of the Bible, for those expressions, he says, are to be understood in a figurative sense. ${ }^{30}$ Tradition, according to him, is a guide only in matters theological; he does not employ it in deciding problems concerning the nature of things. Only once, in connection with the nature of space, does he quote Biblical and rabbinic passages in support of his view, ${ }^{31}$ and then, too, he does it rather hesitatingly and uses them only as corroborative evidence and not as a basis for his knowledge.
The method employed by Crescas in his opposition to Aristotle is of a more subtie and more effective kind. He carries the battle to the enemy's own ground. Like one Bible hero of old, he tries to slay his Egyptian with a spear plucked out of his adversary's own hand. He employs reason to show up the errors of reason. And yet for himself he is not convinced of the unlimited power of reason. Reason was well enough as a tool to be used in his attempt to upset Aristotle's scientific dogmas, but he does not consider it sufficiently reliable as a means of setting up new dogmas of his own. He is thus quite willing to employ reason in order to prove, in opposition to Aristotle, that the existence of many worlds is not impossible, but he doubts the power of reason to help us in attaining any knowledge of what is beyond this world of our experience and therefore counsels us, by suggestion, to suspend judgment and keep our mind open. ${ }^{32}$
With reason thus limited in its function, Crescas sometimes calls upon empirical observation for aid. He does so toward the
${ }^{30}$ Or Adonai IV, 3, in connection with the verse "The heavens declare the glory of God" (Ps. 19, 2) commonly taken by mediaeval Jewish philosophers as implying that the celestial spheres are animate and rational beings.
${ }^{3}$ Prop. I, Part II (p. 199).
${ }^{2}$ Prop. I, Part II (p. 217).
end of his discussion of infinity. ${ }^{33}$ Again, in the discussion of magnetic attraction, in a passage the reading of which is doubtful but of which the meaning is quite clear, he says something to the effect that any rational explanation of that phenomenon is at best only hypothetical; what is certain about it is only that which is vouchsafed by observation and experience. ${ }^{34}$ But experience as a guide to knowledge was to him still a new and untried venture. While forced to turn to its aid occasionally by his own skepticism as to the valıdity of speculdtive reasoning, he knew not what use to make of it and what its far-reaching possibilities were, and unlike the two Bacons, he did not attempt to buld upon it a new method of science. Every experience to him was a single evperience and was to prove only a single fact. It was never to give rise to a universal law. Agdin, an experience to him was something given, not something that was to be produced. It never became with him an experiment. Crescas, for instance, doubted the truth of Aristotle's theory as to the existence of naturally light objects and of a natural motion upward, and thus when he observed that air goes down into a ditch without the application of any external force, he concluded that air was not naturally light and had no natural motion upward. ${ }^{35}$ But when Newton began to doubt these Aristotelian laws of motion, while he may not have recesved his original inspiration from the falling of the celebrated apple, he certainly did observe and study the falling of other bodies and after long and painstaking research established the universal law of gravitation. Again, when Crescas wanted to prove that something was wrong with a certain conclusion which was supposed to follow from Aristotle's theory that heavier bodies fall faster than lighter
${ }^{33}$ Prop I, Part II (p 213)
${ }^{44}$ Prop IX, Part II (p 257) Another redding of the same passage would umply that Crescas did not consider his explanation of magnetic attraction as conclusive until it had been verified by experience. See n 11 (p 568)
${ }^{35}$ Prod. VI (D 239)
bodies, he resorted to a hypothesis of an original time of motion. ${ }^{66}$ It was subtle, but it led nowhere. But when Galileo wanted to prove that Aristotle's theory was totally wrong, he climbed up to the top of the tower of Pisa, and let two unequal weights fall down at the same time and watched their landing. It was simple, but it led to an epoch-making discovery in the history of science.

In a larger sense, we may see in Crescas' critique of Aristotle the fluctuation of the human mind at the point when it began to realize that reason, which had once helped man to understand nature, to free himself from superstition and to raise his desultory observations to some kind of unity and wholeness, had itself in the system of Aristotle gone off into the wilds of speculation and built up an artificial structure entirely divorced from nature. A new way of returning to nature was sought, but none was as yet to be found. Crescas had passed the stage when man condemned reason; he had reached the stage when man began to doubt reason, but he had not yet entered upon that stage when man learned to control reason by facts.

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## EXPLANATION OF SYMBOLS

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--Ferrara edition, 1555.
s-MS. Sulzberger, Jewish Theological Seminary.
-MS. Munich.
y-MS. Jews' College.
-MS. Paris, Bibliothèque Nationale.
-MS. Vienna.
7-MS. Rome, Vatican.
7-MS. De-Rossi, Parma.
P-MS. Oxford, Bodleian.
ב-MS. Bloch, Berln.
N-MS. Adler, Jewibh Theological Seminary.
2-MS. Bamberger, Jewish Theological Seminary.
    ( ) = omission.
    [ ] = addition.
        ] = different reading.
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# TEXT and TRANSLATION 

of the
Twenty-five Propositions
of

Book I of the Or Adonai

## המאמר הראשון

בשרש הראשון שהוא התחלה לכל האםווח התוריות והוא
אמונח מציאות האל יתברך.
אמנם למה שההקרמה יתבאר ענינה בשחי ענייצים: הראשון.

- ביאור הגבולים הנופלים בה, והשני, יחס האחד אל האחרר, כאלו
 ההקדמה הואת, רוצה לוטר אמרנו שהאלוה נמצא, שהובנול הנושא
 נעלם זככלית ההעלם, כמו שיבא כנזרח השם; הנה אין ענין ואת
 היה העיון בשרש האה בדרך השני לבד, והוא אופן עוּ עמידתנו
 הקבלה לבד והוא התורה האלהיח, או אם עפדנו בה טפאח העיון

והחקירה גם כן.
ולמי שהראשון מםי שהרחיב הרבור טמאח החקירירה הוא ארסטו


 בספרו הנקרא מורה הנבוכים נשתמש ברוכ הקדמותיהם על צד
 דאל ליו.
路



## INTRODUCTION TO BOOK I

Of the first of those principles of belief designated by us as Roots, which is the source of all the other principles designated by us as Scriptural Beliefs, ${ }^{1}$ namely, the belief in the existence of God.

The purport of any proposition can be made clear and the proof thereof established by the explanation of two things: first, the meaning of the terms which constitute the proposition, and, second, the relation of the terms to each other, that is to say, whether the predicate is to be affirmed of the subject or whether it is to be denied. In the proposition under consideration, i. e., 'God is existent,' it need hardly be said that the subject is 'God' and the predicate is 'existent.' Furthermore, it is generally admitted, as will be shown later, ${ }^{3}$ God willing, that God is absolutely inscrutable. It follows, therefore, that the proposition is nothing but an affirmation that the Cause or Principle of all beings is existent. The study of this principle of belief must thus be confined to the second kind of inquiry, namely, to show how we know that the predicate is to be affirmed of the subject.4 The task before us then is to inquire whether our knowledge of the truth of this principle of belief rests upon traditions alone, that is to say, upon the authority of the Scripture, or whether we may also attain to it by way of reason and speculation.

Of those who discoursed in detail upon the question of God's existence from the point of view of speculative reason, the first was Aristotle in his works the Physics ${ }^{6}$ and the Metaphysics; then his commentators, such as Themistius and Alexander, and the later ${ }^{7}$ commentators, such as Alfarabi and Averroes; then the authors after Aristotle, such as Avicenna, Algazali and Abraham ibn Daud. ${ }^{\text {b }}$ Finally Maimonides, in his work called The Guide of the Perplexed, has made use of the main teachings of

CRESCAS' CRITIQUE OF ARISTOTLE
הקצור לבאר השרש חה בדרטים מחתלסים, וראה הרכ לצרף עם זה שצי שרשים יקרים, והם היוחו יחברך אחד והיותו לא בוף ולא כח כח בניף, הנה ראינו לחקור על מוטתיו, אם הם נוחגים האמת על כל
 - הסלוסוים הראשוים, וכל םה שנאפר בהם טוליחו אין לשום לב
עליו.

וללי שצופחי בנויים על שם ועשרים הקדמות שתניח בראט החלק השי מספרו, הנה יהיה סדר העיון בזה בשני דברים האלה. האחדד, אם ההקדמות ההם אשר גשחטש בהם בבאור השרשים האלה 10 טבוארות האמת ביאור מופחי, שהוא אם לא היו ההקדמות הצריכות אל ביאור השרשים טבוארוח באור מופחי, הנה השרשים לא התבארו באור מופתי. והשני, כשעיח ההקדמוח ההם אטתיות, מבוארוח באור מופתי, אם התבארו מהם השרשים באור מופתי. והעיון הזה יהיה כשי טאמר האומר. ולזה ראוי שנהלק המאפר הזה לשלשה כללים.

הכלל הראשון. בביאור ההקדטות, כשי טה שבאו טבוארוח
בדברי השילוטופים, ובאור טוטחי הרכ, כי אם צחקור בהם, ראוי





these men,' restating them briefly in the form of propositions, out of which he constructed various proofs to establish this principle of God's existence. Furthermore, the Master has deemed it fit to add thereunto two other precious principles, namely, that God is one and that He is not a body nor a force inherent in a body. ${ }^{\text {re }}$ By reason of all this, we have selected the proofs advanced by Maimonides as the subject of our investigation, with a view to determining whether they establish the truth of these three principles in every respect ${ }^{11}$ or not, for his proofs alone are derived from the generality of the teachings of the first philosophers, and therefore nothing that has been said by others on this subject deserves consideration. ${ }^{\text {a }}$

Inasmuch as Maimonides' proofs are all based upon twentysix propositions which he has placed at the beginning of the second part of his work, our investigation of the subject will have to deal with the following two questions: First, whether the propositions which he has made use of in proving the principles are themselves established by demonstrative reasoning, ${ }^{13}$ for if the propositions necessary for the proof of the principles have not been established by demonstrative reasoning, the principles, too, will not have been conclusively established. Second, granting those propositions to be true and to have been established by demonstrative reasoning, whether the principles can be shown conclusively to follow therefrom. In this twofold kind of investigation we shall reason from the opinion of the affirmer. ${ }^{14}$

In accordnace with this plan it seems to us proper to divide Book I into three parts.
Part I. A commentary wherein the propositions are proved in accordance with the arguments employed by the philosophers in their own writings, and also a restatement of the Master's proofs [for the existence, unity and incorporeality of God], for intending as we do to subject both the propositions and the proofs to a

שיהיו טובנים לנו טבוארים וגלויים ונקיים טכל ספק, לפי כוונת הרב. הכלל חשני, נחקור בו בטקצת ההקדמות ובמועתי הרב, אם

נתבאגרו באור מושתי. הכלל השלישי, בביאור השרשים כםי עה שתגזרהא החורה,ובאופן
 לעםור על השרשים האלו בשלמוח אלא עצד הנבו הנואה, במה שהעידה עליו התורה ונתאםת בקבלה. ואטנם יתבאר עם זה וה שיסכים בו העיון.

הכלל הראשון
בבאור ההקדמוח, כמי מה שבאו מבוארוח כרברי השלוסופים, ובמופחי הרב הלקוחים מפאטרי הפילוסוטים. ולזוה חלקנו הכלל הוה לשגים ושלשים פרקים, הששה ועשרים לבאר השש ועשרים ההקרטוח, וששה עור לבאר מועתי הרב שהם ששה.

הפרק הראשון
בביאור ההקדמה הראשונה האומרח שמציאוח בעל שעור אחד אין תכלית לו שקר.
והנה ההקדעה הזאח חקר עליה ארסטו בטקו עספריו, בשםע, ובשטים והעולם, וכמה שאחר; והביא מופתים בכים 20 עליה, אם בבאור המנעוח מציאוח גודל גברל בלחי בעל תכלית בלית, ואם בבאור המנעוח מציאוח גודל גשמי בלחי בעל בל תכלית בלית, ואם
 או ישרחה, ואם בבאור כולל בהפנעות מציאוח נשם בלחי בעל תכליח פליח בטעל. ולוה חלקנו הפרק הוה לארבעה טינים כטספר מיני 26 המופתים.

| 1212 | 7במהן כםו | 4 באור טופחי] בםותח י. | 3טקצת י - הקדוח ו וי. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| ובעולם 0. |  |  |  |
| (ים) | $\therefore \mathrm{P}$ |  |  |

critical examination we must first endeavor to understand them in a manner clear and thorough and free from any ambiguity, even as the Master himself would have wished them to be understood.

Part II. Wherein we shall inquire into some of the propositions and also into the Master's proofs with a view to determining whether they have been conclusively demonstrated.

Part III. An exposition of the same principles in accordance with the strict teachings of the Scripture and also a statement of the method by which we arrive at them. Therein the main contention of Book I will be made clear, namely, that it is impossible ${ }^{15}$ to arrive at a perfect understanding of these principles except by way of prophecy, in so far as the teachings of prophecy are directly testified of in the Scripture and indirectly corroborated in tradition, though it will also be shown that reason is not necessarily at variance wth the teachings thus arrived at.

## PROPOSITION I

## Part I.

Proof of the first proposition, which reads:' 'The existence of any infinite ${ }^{2}$ magnitude whatsoever is impossible.'

An inquiry into this proposition has been made by Aristotle in several places of his works, in the Physics, De Caelo et Mundo, and the Metaphysics, ${ }^{3}$ and in support of it he has advanced arguments to show the impossibility of an incorporeal4 infinite magnitude, or the impossibility of a corporeal infinite magnitude, or the impossibility of an infinite body having either circular or rectilinear motion, or again to show, by means of a general proof,s the impossibility of any actually infinite body. In correspondence to these four classes of arguments, we have divided this chapter into four sections. ${ }^{6}$

המין הראשון
בביאור הפנעות טציאות גודל נבדל בלתי בעל תכליח.


 אלא כםו שיאמר בנקורה שחיא בלתי בעל חכלית ובמראה שהוא בלחי נשפע. נשאר אם כן שיהיה פקבל החלוקה. ולא יםלט אם כן טשיהיה כמה גבדל או עצם מן העצמים הנכדלים, כנסש והשכלל. ובטל שיחיה עצם נבדל, למה שהגבדל במה שהוא נבדל איצו מקבל 10 החלוקה, וכבר הגח מקבל החלוקה.

 בדר החלק והכל אחד; ולפי שהניח הכל בלתי בעל תלי תכלית, יחוייב שיחיה החלק בלתי בעל תכלית, והוא בתכלית הבטול שיהיו הכל sו והחלק אחד. ואם אינו עתחלק, כפו שיחוייב בנבדל, הגה אמרנו בו שהוא בלחי בעל תכליח כמו שיאטר בנקןודה שחיא בלחי בעל חכליח.
נשאר אם כן שיהיה כטח. ולא ימלט אם כן שיהיה אם כמה נעצא
 20 םן המוחש. ואם היה כמה נמצא בנושא, אחר שהיו המקרים בלים בלתי נבדלים מנושאם והיו החכליח וחכלתי תכליח מקרים גושאם הכמה.

חוייב שיהיו בלתי בבדלים, אחר שהכטה בלחי בבדל.


## The First Class of Arguments

Proof for the impossibility of an incorporeal infinite magnitude.
Aristotle has framed the argument in the following manner:7 There is no escape from the disjunctive proposition that this incorporeal magnitude is either divisible or indivisible. Now, if it were indivisible, it could not be described as infinite, except in the sense in which a point is said to be infinite or color inaudible. It must, therefore, be divisible. If so, however, it must inevitably be either an incorporeal quantity or one of the incorporeal substances, as, for instance, soul and intellect. But to say that it is an incorporeal substance is impossible, for the incorporeal qua incorporeal is not subject to division, whereas the infinite is now assumed to be capable of division.'

Again, that incorporeal substance would inevitably have to be either divisible or indivisibie. If it be divisible, since it is also incorporeal, simple and homoeomerous, it would follow that the definition of any of its parts would be identical with that of the whole, and since the whole is now assumed to be infinite, any part thereof would likewise have to be infinite. But it is of the utmost absurdity that the whole and a part of the whole should: be alike [in infinity]. And if it is indivisible, which, indeed, as an incorporeal, it must be, we can no longer call it infinite except as a point is said to be infinite. ${ }^{10}$

Hence, by the process of elimination, the infinite must be a quantity. But then, it must inevitably be either a quantity subsisting in a subject or an incorporeal quantity. ${ }^{11}$ It cannot be an incorporeal quantity, for number and magnitude, of which two infinity is predicated, are never themselves separable from sensible objects. And if the infinite were a quantity subsisting in a subject, it would have to be inseparable from corporeal objects, for since quantity itself is inseparable and finitude and infinity are accidents whose subject is quantity, like all other accidents, finitude and infinity could not exist apart from their subject. ${ }^{\text {ta }}$

ולהיות המוםת החה בוני על ההקדמה המחייבת המנעוח שיעור נבדל למוחשוח, והאומר ברחק נבדל טקיים מציאוחו, כבר יהיה בערך על הדרוש. ולוה יראה שהוא סוםך על סברחו בהמנעות הרקות. חה שאם הודינו במציאותו לא יטנע טציאות שיעור נבדל ם למוחשות, אבל אולי יחוייב מציאוחו, למה שכבר אפשר שישוער, ויתאמח אמרנו בו גדול או קטן ויתר טשיני הכטה. אבל למה שהרחיק מציאוחו, בנה עליו המוםת הוה. ולוה ראינו להביא מועחיו על צד הקצור בטין הזה, כדי שנחקור בהם, בכלל השני, אם הם נוחגים האםח בו עד כל פנים, במרח השם.

והנה לפי שהאוםרים ברקות דמו שתעועח ההעתק בלתי אפשרית 10 אם לא היה הרקות נמצא, דזא לקח תחילה בביאור שקרות הדעוי ההוא. עוד סדר ארבעה טועתים בביטול טצ׳אות הרקוח. והגה באור שקרוח הרמוי הוא כן. אם היה הרקות סבת התועה, יחוייב שיהיה פועל או תכליח. אבל אינו פועל או חכליח, יוליד סוּ טותר הקודם. והנה חיוב החדבקות הנמשך לקודם מבואר, לםה שהתבאר שסבות הדברים ארבעה, והם החומר והצורה והפועל והתכלית. והוא טבואר שאין הרקוח חומר התנועה ולא צורתה.




Inasmuch as this last argument is based upon a proposition which negates the possibulity of a magnitude existing apart from sensible objects, the existence of which, however, is not impossible if one admits the existence of an incorporeal distance, the argument will thus be ${ }^{23}$ a begging of the question. ${ }^{44}$ It seenns, therefore, that Anstotle is relying here upon his own opinion as to the impossibility of a vacuum. Hor were we to admit the existence of a vacuum, the existence of an incorporeal magnitude would no longer be impossible; nay, its existence would of necessity be implied, since a vacuum is capable of being measured, and can thus be appropriately described by the terms great and small and the other propesties of quantity. ${ }^{\text {s }}$ It is only by rejecting first the existence of a vacuum that he was enabled to build up that argument of his This being the case, it appears to us peculiarly fitting to give here a brief summary of all his arguments against the existence of a vacuum, so that we may inquire afterwards, in the second part, God willing, as to whether they establish the truth of his contention in every respect.

Since those who affirmed the existence of a vacuum supposed ${ }^{16}$ that locomotion would be impossible ${ }^{17}$ without the existence of a' vacuum, Arstotle first undertook to prove the falsity of this supposition. Then, he framed four ${ }^{\text {b }}$ other arguments to show that the existence of a vacuum is impossible.

His proof of the falsity of the assumption runs as follows:40 If a vacuum were the cause of motion, it would have to be either its efficient or its final cause. But the vacuum can be netther an efficient nor a final cause. Hence it leads to a conclusion which denies the antecedent. The cogency of the connection between the consequent and the antecedent is evident, for it has been shown that causes are four in number, the material, the formal, the efficient, and the final; and since the vacuum can evidently be neither the material nor the formal cause of motion, it must

גשאר אם כן שיהיה פועל או תכלית. וחיוב סוחר הנטשך יחבאר

 ההתחלםות אם טבע הדבר הנעתק, והואא המגיע והשועל, וצלו ואם טבע
 מתדמה החלקים, ואי אפשר שיחהחלף בו בעניין שיהיה לקצוּתו טבע



 טה שאליו, חוייב שיחנועע אל כל הצדרדים יחד, או שיהיה נח לעולם

 בעצמו, למה שהוא רוחק נבדל מהדברים הטבעיים, חוייב גם כן ו5 שיהיה הדבר נח לעולם. ולוה התבאר שאין הרקית פועל ולא תכלית. חהו מה שכוון באורו במופח הזה.
עוד עשה א ר כ ע ה מופתים לכטל פציאות הרקות.
המומת הר אשון סדורו כן. אם היה הרקוח נטצא, התגועה בלחי נמצאח. אכל החנועה נמצאח, אם כן הרקוח בלחי נמצא. והמה

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necessarily be either its efficient or its final cause. As for the validity of the proposition which denies the consequent, it can he established as follows. We observe that different elements ${ }^{50}$ are all moved with locomotion, but some in an upward direction and others in a downward direction. ${ }^{21}$ It is quite evident that the cause of this divergence of direction lies in the nature of the moving object, which might be called the motive and efficient cause, and in the nature of the place toward which the motion is tending, which might be said to operate as a final goal. ${ }^{22}$ But inasmuch as the vacuum, being homoeomerous, cannot have dissimilar parts, so that some of it would have the nature of a terminus a quo, and others that of a terminus ad quem, it must inevitably either possess only one nature, a quo or ad quem, or be devoid of either. [In the first case], if we suppose all the parts of the vacuum to be termini a quo, then a body placed in it would have to remain always at rest; and if we suppose them to be all termini ad quem, then an object placed in it would either have to move in all directions at the same time or to remain always at rest, since in such a vacuum motion in one direction would not be more likely than in another. [In the second case], if we suppose the vacuum to be endowed with neither of these natures, which indeed must be the case, since the vacuum is nothing but dimension devoid of all physical contents, ${ }^{23}$ it would again follow that an object [placed in it] would have to remain always at rest. Thus it has been dernonstrated that the vacuum can be neither an efficient nor a final cause. This is what he intended to prove by this argument. ${ }^{\text {a }}$

He further framed four arguments in denial of the existence of a vacuum.

The first of these arguments runs as follows:as
If a vacuum exists, motion does not exist. But motion exists.
Hence a vacuum does not exist. The proposition which denies

סוחר התםשך טבואר טן החחש. יחיוב התדבקות דזמשך צמל הקודם יחבּאר כן. למי שהתעועה אם. טבעיח ואם הכרחיח, והתעועה הטבעיח תחחלף למי טבע םה שםטנו וםה שאל שיו, והיה הרקות אין בו התחלשות, צם כן אין כו תגועה טבעית. ולפי שההכרחית תאסר - בצצירוף צגל הטבעית, והטבעית קודטח לה רםבע, רה שהםתגועע בהכרח יתנועע בהכרח לםה שיסרד םמקוםו אשר צליו התגועה
 ועוד שגלו היתה דחנועה החכרחית ברקצת, יתחייב שינוח הפתגועע בהשרד הפניע טפנו. צחה שהחץ כאשר יתבועע סהמניע, והוא היתר, 0 והיחר נח, הנה הוא למה שבאויר כח על קבול החבועה לקלותו, "דחה החץ עד שימול לטקומו הטבע׳. ולטה שהוא טבואר ברקות שאیין בו כח על קבול התגועה, הנה יחוייב שינוח המתבועע בהטרד שן המכריח, והוא השך מה שיראה בחוש.

השופת השני והשל לשי בנויים על שתי הקרטוח, והוא שסבת 15 המהירוח והאטיחור במתבועעים, הוא חלוף תמגיע, אמו חלוף המקבל, צור שניהם. ובצור וה, שאם הםניע יותר חוק יהיה יוחר טהיר, וכן אם הםקבל, והוא הפמוצע צמשר בו התגועה, ״ותר חזק הקבול-באויר




the consequent can be established by sense perception; and as for the cogency of the connection between the consequent and the antecedent, it may be shown in this way. Motion is either natural or violent. Natural motion must differ in direction, and this is possible only through a difference in the nature of the places from which and toward which it tends. ${ }^{26}$ Since the vacuum admits of no difference in the nature of its parts, there can of course be no natural motion in it. And as violent motion is so called only with reference to natural motion, which is prior to it in nature, ${ }^{27}$ for an object set in motion by some external force is said to be moving by violence only because it moves away from the place toward which it has a natural tendency, ${ }^{38}$ it follows that by proving natural motion to be impossible in a vacuum violent motion becomes likewise impossible. Furthermore, if there existed violent motion in a vacuum, the motum would have to come to rest as soon as the motor which had set it in motion was removed. In the case of a shooting arrow, ${ }^{29}$ for instance, it is only because the air on account of its lightness is endowed with the capacity of retaining this impelling force fimparted by the motorl that the arrow, having once been set $\mathrm{in}_{\hat{f}}$ motion by its impellent, namely, the string, [will continue in its motionl, even though the string has come to rest, for the air will continue to propel it until it comes to its natural locality. ${ }^{30}$ But as it is clear that the vacuum has no capacity of retaining the impelling force of motion, an object moving in it would necessarily have to come to rest as soon as it has parted from the motor. But this is contrary to sense perception.

The second and third arguments ${ }^{31}$ are based upon two propositions.3 First, the swiftness and slowness of moving objects are due to the difference in the motive force ${ }^{33}$ or in the receptacle ${ }^{34}$ or in both, that is to say, ${ }^{35}$ the stronger the motive force the greater the velocity; likewise, the stronger the receptacle, i. e., the medium in which the motion takes place-as, for instance,
 בשהממוצע אחד; או כיחס כח הקכול אל כח הקכול, בשהמניע

 הימודות לאוקלידם דרך לקיחת היחס המחובר. ואחר שהונחו אלו ההקדםות כמבוארוח בעצסן, סרר המופת האחד סצד המקבל והאחד מצד המניע. אם אשר מצד המקבל סרורו כן. אם היה הרקות נמצא, יחחי״ב שו שהמתנועע בו יתגועע בוולח ומן, והתגועה בוולת זמן הוא שקר, יתחייב סותר הקודם. והנה התרבקות הנמשך לקודם יחבאר בהניחנו מתויעע אחד טמניע אחד, נורל ידוע, באויר וכרקוח. הנה לםי שסבת המהירות והאחור בזה הוא חילוף המקבל, כמו שהחבאר בהקדמה הראשונה, ויחס המהירות והאיחור בזה הוא ביחס האוּר בואר si אל הרקוח, כמו שהתבאר בשניח, והוא טבואר במני המקבלים שיחסם ביחם הכעל חכלית אל הכלחי בעל חכלית, חוייב אם בן שתהיה החגועה כרקוח בוולת וען. והוא שקר, לםה שלא חצוייר חנועה בודל בוולת ופן, להיוה הנורל מהחלק, ויתחייב שיהחלק החמן כהחלק החתועה בו. ואמר אבן רשד, שהמופת החה כחו כח המופח אשר יולד טמנו, 20


air which has a stronger receptive power ${ }^{16}$ than water-the more rapid the motion. Second, the ratio of two motions is equal to the ratio of the powers of their respective motive forces, when the medium is the same, or to the ratio of the receptive powers [of their respective media], when the motive force is the same; or to the compound ratio of the powers of their respective motive forces and receptivities, when both motive force and medium are different-the rule for manipulating compound ratios having already been explained in Euclid's Elements. ${ }^{37}$ With these two propositions assumed as self-evident, he has framed one argument with respect to the receptacle and another with respect to the motive force.

As to the one with respect to the receptacle, it runs as follows. ${ }^{38}$ If a vacuum exists, an object moving in it will have to move in no-time. But motion in no-time is inconceivable. Hence it leads to a conclusion which denies the antecedent. The connection of the consequent with the antecedent may be explained by assuming an object moved by the same motor-a certain magnitudeboth in air and in a vacuum. Since according to the first proposition a difference in the velocity would have to arise in consequence of the difference in its respective receptacles, and according to the second proposition the ratio between its respective velocities would be equal to the ratio between the air and the vacuum, and as it is furthermore clear that the ratio between these two receptacles would be equal to the ratio between a finite and an infinite, ${ }^{39}$ it would thus follow that motion in a vacuum would take place in no-time.40 But that is impossible, for no magnitude can be conceived as being moved in no-time, since every magnitude must be divisible, and the time of its motion must consequently be divisible along with its motion. ${ }^{4 x}$

Averroes has remarked here that the force of this argument is like that of the argument by which it is sought to prove

שאם היה כח טניע בלחי בעל חכלית היולני, שיחוייב שיתעועע המתגועע ממנו בזולת זמן.

ואמנם המושת אשר טצד המניע סדורו כן. אם היה הרקות נטצא, יתחייב שקרוח ההקדפה הראשונה, עם היותה עבוארת ם בעצמה. חה בהניחנו שני מחבועעים, טשני מניעים, טחחלפים בגודל ידוע, ברקות; והנה יחחייב מההקדמה הראשונה שהאחד ייתרמהיר מהשני; ולפי שהוא טבואד בכל מתגועע ברקוה, לפי טה שקרם, שיתגועע בעתה, הנה יחחייב שבחלוף המניע לא תתחלף החגועה. והוא שקר לםי ההקדטה הראשונה. והשקר הזה יתחייב מאמרנו

10 שהרקוח נמצא.
המוטת הר ב׳ע ע' סדורו כן. אם היה הרקות נמצא, היה פחחיב אששרוח הכנס גשם בגשם. ואבל הכנס נשם בנשם הוא נמנע, שאם לא, היה אפשר שיכנס העולם בגרגיר חרדל. יוליר שהרקות בלהי נסצx. והנה חיוב החדבקות הנסשך לקודם יתבאר כן. לפי מו שטציאות הרקות אינו דבר רק מציאות השלשה רחקים נברלים,
 נשואים בדבר, הנה אי אפשר בהם שימירו טקופם כשיכנס בהם הגשם, כמו שיעשו הטים אשר בשוקח כשיושלך בתוכה אבן. הנה אם כן כבר גכנסו רחקי הגשם ברחקי הרקות. ואם הוא אפשרי, הנה 20 הכנס גשם בנשם אטשרי. חה כי ההמנעות אשר יראה בהכנס נשם בנשם אינגו מצד היוחו עצם, ולא מצר היותו בעל מראה, ולא בעל



that if there existed a corporeal infinite moving force, the object set in motion by it would have to move in no-time. ${ }^{42}$

The argument with respect to the motive force runs as follows: ${ }^{4}$ If a vacuum existed, it would lead to the falsity of the first proposition, despite its being self-evident. For suppose two objects in a vacuum were moved by two unequal motors, differing from each other by a given magnitude. According to the first proposition the velocity of one of those moving ohjects would have to be greater than that of the other. 'But an object moving in a vacuum, as has been shown before, would have to perform its motion in an instant. It would thus follow that though the motors differed, the velocity of the motion would not differ. This, however, is impossible according to the first proposition. And this impossibility will of necessity arise once we admit the existence of a vacuum.

The fourth argument runs as follows: 4 If a vacuum existed, it would follow that one body could enter into another. But the interpenetration of bodies is impossible, for, were it not so, the world could enter into a grain of inustard seed. ${ }^{45}$ Hence it follows that a vacuum does not exist. The cogency of the connection between the consequent and the antecedent may be explained as follows: The existence of a vacuum means nothing but the existence of three abstract dimensions, divested of body. Since those dimensions are not bodies, nor accidents inherent in a subject, ${ }^{6}$ they could not leave their place if another body were entered into them, as would happen, for instance, in the case of a trough full of water, if a stone were thrown into it. Hence the dimensions of the body would have to be considered as penetrating the dimensions of the vacuum. But if that were possible, the penetration of one body into another would likewise have to be possible, for the interpenetration of bodies is considered impossible not because of their being substances or of their being endowed with color and other qualities, but rather אל רחקים, חה לכלחי חכלית. ועור שהרחקים תכליות הנשמים, והחכלית, בסה שהוא בלחי מתחלק, אי אפשר בו שיובדל מםה שהוא חכליח, יחחייב אם כן הפנעוח פציאות רוחק נבדל. והוא היסוד אשר סמך עליו בביאור הסנצוח מציאוח נודל בלתי ס1 בעל תכלית. והוא אשר כוון במין המוסח הוה, והוא המין הראשון. עוד סרר אלתבריזי מופת בביאור המנעוח טציאות נודל בלחי בעל חכלית, והוא טופח הדבקוח. וחה שכאשר הנחנו קו בלתי בעל חכליח טצד אחד, ודבקנו עליו קו בלחי בעל חכליח, והתחלנו מנקורה אדח בקצה הקו אשר הוא בעל חכלית, יתחייב שיהיה קו si בלחי בעל חכליח גדול טקו בלחי בעל חכליח. והוא שקר, שהוא פן הידוע שאין בלחי בעל חכליח גדול שבלתי בעל חכלית.





because of the three dimensions which they possess. If it be, therefore, maintained, that these dimensions, [i. e., a vacuum], can be penetrated by a corporeal object, all other corporeal objects would likewise have to be penetrable by one another. But this is an impossible falsehood. ${ }^{47}$

Hence a vacuum does not exist either within the world or outside thereof. ${ }^{46}$

He has further strengthened his view [by two additional arguments]." (1) If a body requires a place for its existence, it is only because of the three dimensions in which it is posited. [Now, if incorporeal dimensions or a vacuum existed], these dimensions, too, would require dimensions, and so on to infinity. ${ }^{\text {so }}$ (2) Then, again, dimensions are the limits of bodies, and a limit, in so far as it [is a limit], is indivisible. It is therefore inseparable from the object of which it is a limit. Hence the existence of an incorporeal extension is impossible. ${ }^{5 x}$

This is the premise upon which he depended in trying to prove the impossibility of an infinite magnitude, and this is what he intended to prove by this class of arguments, namely, the first class.

Another argument to prove the impossibility of an infinite magnitude has been advanced by Altabrizi, namely, the argument of application. ${ }^{52}$ Suppose we have a line infinite only in one direction. To this line we apply an infinite line [which is likewise infinite only in one direction], having the finite end of the second line fall on some point near the finite end of the first line. 53 It would then follow that one infinite, [i. e., the first line], would be greater than another, ${ }^{54}$ [i. e., the second line]. But this is impossible, for it is well known that one infinite cannot be greater than another.

## הםין השני

בביאור המנעות מצ׳אות גודל גשטי כלתי כעל תכלית.
והנה התחחיל תחילה בביאור כולל היות מציאות גודל בלחי בעל חכלית בפועל, גשמי היה או למודי, נמנע. וסדר הטופת בן. כל בל בל בוֹל
 שטחים התה הוא בעל חכליח; הנה אם כן כל גשם בעל תכליח
 כל שטח וכל קו בעל תכליח, לפי שהם לא יובדלו סן הנשם. וכן
 01 טספר בפעל הוא ספור בפעל, וכל ספור בשעל אם זונ ואם גפרד,
הנה אם כן כל טספר בעל חכליח.

עוד סדר אר ב צ ה מומתים טבעיים בבאור המנע טציאוח גודל נשמי בלחי בעל חכלית.

המופח הר אשון סדורו כן. אם היה נשם טמושש בלחי כעל sו תכלית, הנה הוא בהכרח פשוט או טורכב. ואיך שיהיה, היה בהכרח אחד מיסודוחיו בלתי בעל תכלית בנודל, אחר שהחבבאר המנע מציאות יסודות בלתי בעל תכליח בראשון טהשטע. ואם היה אחד טהיסודוח בלתי בעל חכליח בנודל, אחר שהוא טמושש וכעל
 20 שםהיסודות הם יסודות באםצעיות איכותיהם, ולא חתמיד ההויה, והוא הפך מטה שנראה בחוש. ועוד שאם היה האחד כלתי בעל

|  |  | - 4 כובדו - |  |  |
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| ל לי. 16 (הם) | ורי. 16 והיד | 12 | לי. | פים - שטוֹח |
| 19 היהן יהיה \% | 10 |  |  |  |
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## The Second Class of Arguments

Proof for the impossibility of the existence of an infinite corporeal magnitude.

Starting out with a general proof,ss he first tried to show that the existence of an actually infinite magnitude, whether coporeal or mathematical, ${ }^{66}$ is impossible. The argument runs as follows: ${ }^{87}$ Every body is contained by a surface or surfaces, and that which is contained by a surface or surfaces is finite. Hence every body must be finite. Having convinced himself that every body must be finite, it has also become clear to him that surfaces and lines must likewise be finite, inasmuch as they cannot be separated from body. In a similar manner he has proved to himself the case of actual number, showing that number, too, must be finite, inasmuch as every actual number is that which is actually numbered, and that which is actually numbered is either even or odd. Hence every number is finite. ${ }^{\text {sa }}$
He then proceeded to frame four physical ${ }^{50}$ arguments to prove the impossibility of an infinite corporeal magnitude.

The first argument runs as follows: ${ }^{60}$ If there existed an infinite tangible body, it would have to be either simple or composite. In either case, and however that simple or composite infinite body is conceived to be, ${ }^{6 x}$ one of its elements would have to be infinite in magnitude, inasmuch as it has been demonstrated in the first book of the Physics ${ }^{62}$ that an infinite number of elements is impossible. This element, infinite in magnitude, if it were so, and being also tangible and endowed with qualities, would in course of time bring change and corruption to other elements, [for that infinite element would have to be of a nature opposite to the others], inasmuch as elements are elements only by virtue of their own peculiar qualities, ${ }^{43}$ and so there would be no continuance of existence. But this is contrary to sense perception. Again, if one ${ }^{64}$

תכלית, הנה יהיה בלתי בעל תכלית בכל רחקיז, למה שהדחקים בטה שהם רחקי נשם טשוט טחרמים, ולא ישאור טקום לשארו. המופת ה שני סרורו כן. כל נשם טמרשש הנה לו קלות או כבד כות והנה אם היה לו כברות, היה במקום השפל תברדל םן הטקום העליון, - ואם היה לו קלוח, היה בעליון ונברל פן התחתון, nה כלו שקר בבלחי בעל חכדיח.
המוטת ה של לי שי סדורו כן. אם היה כל נשם מוחש במקום, והיו המקומות בעלי תכלית בטין ובשיעור, הנה יחוייב שיהיה הנשם בעל חכליח, אחר שהתבאר שהטקום הוא התבליח הפקיף בנשם. ואולם 10 שהמקומות בעלי תכלית במין, וה מבואר, לטה שהברליהם
 בעלי תכלית בשיעור, הוא מחוייב, לסה שאם לא היו בעלי תכלית, לא היה בכאן טעלה טחדלט ולא טטה טוחלט, אלא בהצ בהצטרף. ואנחנו נראה הרברים הטבעיים מונבלים. פו המופת הר ב'ע' סדורו כן. אם היה בל גשם טוחש בטקום, והסקום הוא החכליח המקיף, יתחייב שיהיה הנשם המחקופם בעל תכליח. והנה חיוב התדבקוח הנטשך טבואר בעצטו, למה שהמוקף בעל תכלית כהכרח. ואולם איך יתבאר שהפקום הוא המקיף, בוה סדר חטש הקדפות טבוארות בעצטםם. האחה, שהטקום יקיף הדבר 20 אשר הוא לו מקום. והשניח, שהוא נבדל ואינו חלק טמנו. והשלישיתית שהמקום הראשון, והוא המיוחד, שוה לבעל הטקום. והרביעים ופים, שהصקום טמנו טעלה וטמנו טטה. והחמישיח, שהנשםים ינוחו בוה המקום ואליו יעחקו. אלו הן ההקדמות אשר יעטידונו על עצם
of the elements were infinite, it would be infinite in all its dimensions, for, being a simple substance, all its dimensions would have to be equal, and so there would be no room left for the other elements.

The second argument runs as follows: ${ }^{65}$ Every tangible body must have either weight or lightness. Consequently, if the infinite had weight, it would have to be in the lower region and separated from the upper, ${ }^{66}$ and if it had lightness it would have to be in the upper region and separated from the lower. But all this is impossible in an infinite. ${ }^{67}$
The third argument runs as follows: Since ${ }^{68}$ every sensible body is in a place, ${ }^{69}$ and since places are finite in both kind and magnitude, ${ }^{70}$ it follows that every body must be finite, for place has been shown to be the limit that surıounds a body." That places are finite in kind is evident, for their differences are limited in number, namely, above and below, before and behind, right and left. That they must also be finite in magnitude follows as a logical conclusion, for if they were not finite, there would be no absolute up and no absolute down, but only relative. But we observe that the natural places are limited. ${ }^{n}$

The fourth argument runs as follows: ${ }^{73}$ Since every sensible body is in place, and place is the surrounding limit, it follows that the body which occupies place must ${ }^{74}$ be finite. The cogency of the connection of the consequent is self-evident, for that which is surrounded must of necessity be finite. But how can it be proved that place is that which surrounds? To do this he has laid down five self-evident propositions:'s Finst, that place surrounds the object of which it is the place. Second, that place is separated [from its occupant] and is not a part thereof. Third, that first place, ${ }^{6}$ i. e., proper place, is equal to its occupant. Fourth, that place has the distinction of up and down. Fifth, that the elements are at rest in their respective places and toward those places they tend to return. These are the propositions which


 חללוח. ואם לא יהיה אחד םהשלעה, רוצה לומר הצורה וההיולי - והחללות, יחוייב בהכרח שיהּיה החכלית הפקיף. ואינו אחד סהשלשה, הנה הוא אם כן החכליח הסקיף. ואולם איך יתבאר שאינו אחד פהשלשהר אשם שאישו הצורה וההיילי הוא טבואר, לםי שהם מעצמוח הדבר, ואיםם גבדלים ממני, ולא חתאפח בהם ההקדםה השניח. ואם הנחנו שהצורה דוא תכליחת. הוא חכליח בוּח סו הסוקף לא חכליח הסקיף. והאסח שאינו חכליח, ולא יאפר בו חכליח אלא לםה שהוא חכליח להיולי ותבכילהו.
 בשיע הנה רחקים עופדים בעצםם, יחחיבו טענו פני שקרים. הראטון, שיהיה לדבר האחד בעצם מקומוח רבים יחד בלחי בעלי "ו חכליח. והשי, שיזיי הםקוםוח םתועעים ושיהיה המקום בטקום. ודגה איך יחויב וה? כטי מה שאוסר. חה שאם היה תרוחק אשר בין חכליית הנשם הוא הכקום, חויב שיהיי חלקי הנשם בטקום בעצם. חה כי כמו שהנשם בכללו הוא במקום, לחייחי ברוחק שוה לו, דגה כל אחד סחלקיו בסקום, להיוחו ברוחק שוה לו. וכאשר הנחנו כלי

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enable us to understand the essence of place. He has furthermore framed a hypothetical disjunctive syllogism which runs as follows: 77 Place must inevitably be thought of as one of four things: form, matter, ${ }^{78}$ the surrounding limit, or the interval between the limits of that which surrounds, 70 i. e., that which is known as the vacuum. ${ }^{10}$ If it cannot be any of the three, namely, form, matter and the vacuum, it necessarily follows that it is the surrounding limit. But it is none of those three. Consequently it is the surrounding limit. But how can it be shown that it is none of these three? That place cannot be identified with either form or matter is evident, for both of these belong to that which is essential to a thing and are inseparable therefrom, ${ }^{\text {an }}$ and thus they cannot satisfy the conditions laid down in the second proposition. If we have assumed that form is a limit, ${ }^{6,}$ it is a limit only of the thing surrounded but not of the thing surrounding. ${ }^{{ }^{3}}$ The truth of the matter is, form is not a limit. It is said to be a limit only in the sense that it is the final cause of matter and the limit which defines it. ${ }^{8 / 4}$

It therefore remains for us to prove that place is not identical with the vacuum. With regard to this Aristotle says ${ }^{\text {s }}$ that the assertion that there are dimensions existing by themselves [without a bodyl would give rise to two untenable conclusions. First, that one and the same thing would have an infinite number of places at the same time. Second, that the places would be movable and that one place would exist in another place. ${ }^{36}$ How such conclusions would ensue, will become clear from what I am to say. If the interval between the boundary lines of a body be its place, the parts of that body would have to be essentially each in its own place, for just as the body as a whole is said to be in place because of its occupancy of an interval equal to itself, so also every one of its parts would have to be assumed as existing each in its own place, since each of them occupies an interval of its own size. Supposing now that a vessel full of water is moved from

מלא טים יחתועע טפקום אל טקום, הנה כמו שהםים יעחק בבלי
 הכלי בכללו טקומו, כן יעשו חלקי הםים, רצוני, שהם יעחקו עם

 שקרים, אם שיהיו להם טקופות בלחי בעלי חכליח, ואם שיהיו

הפקופוח טתגועעים ושיהיח הסקום בסקום.
יחחייב אם כן היוח הםקום השטח הפקיף השוה הנכדל. וכאשר החבאר זה, החאטח בלא טפק שהגשם המקוםם בעל חכליח. וחה 0ו אשר כוון במין הזה טן המופחים.

## המין השלישי

כבאור המנעות טציאוח טתנועע בלתי בעל חכלית תעועה ישרה
או סבוביח.
אסנם המנעוח תעועה ישרה בטחנועע בלחי בעל חכליח, סדר
טו בוה שלשה פופחים.
הר אשון, הציע בו שתי הקדפוח ידועוח בעצמן. האחחת, שכל
 שםקום החלק והכל אחד, כאלו חאמר שמקום גוש אחד פן הארץ הוא טקום הארץ בכללה. ואחר שהחיישבו אלו השחי הקדעוח, 20 סדר הסופח כן.

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|  | החה ל. | 10 |  |  |
|  | ב8י70 | 19 בכלל | \% | . ${ }^{10} 17$ |

one place to another, it would follow that just as the entire volume of water, when the vessel as a whole changes its place, is translated by that vessel, together with its own equal interval which it occupies, ${ }^{87}$ and is placed in another interval, so also the parts of the water would be affected in the same way, that is to say, they, too, would all individually be translated together with their particular intervals to other intervals, the latter intervals thus becoming the places of the parts of the water as well as of their former intervals. ${ }^{88}$ By infinitely continuing to divide the parts of the water, we would thus finally arrive at the two aforementioned untenable conclusions: first, that they [i. e., the parts] would have an infinite number of places, and second, that places would be movable and that one place would exist in another place.

Consequently, place must be the surrounding, equal and separate surface. ${ }^{89}$ This having been demonstrated, it is now established beyond any doubt that any space-filling body must be finite. This is what he intended to show by this class of arguments.

## The Third Class of Arguments

Proof for the impossibility of an infinite object having either rectilinear or circular motion. 90

Whth respect to the impossibility of rectilinear motion in an infinite movable body, he has framed three arguments.

The first ${ }^{9 r}$ of these arguments is introduced by him by two self-evident propositions. First, every sensible body has a whereness which properly belongs to it ${ }^{92}$ and a place toward which it moves and wherein it abides. Second, the [proper] place of the part and the whole [of a homoeomerous body ${ }^{93}$ ] is one [in kind], ${ }^{94}$ as, e. g., the [proper] place of a clod of earth is the same as that of the whole earth. Having laid down these two propositions, he proceeds with his argument as follows:

אם היה הגשט בלחי בעל חכליח, לא יפנע טשיהיה סתדמה חהללקים או בלחי מחדםה החלקים. ואם היה טתרםה החלקים. הנה לפי שטקום הכל והחלק אחד, כםו שהחבאר בהקרסה השניח, לא יתועע כלל, לםה שטקופו צריך שישוה לו, ואם כן כשחלק הנשם - הוא בחלק םקום הכל, תגה הוא אם כן בםקוטו, וחרבר לא יתהועע כשהוא בטקופו. ואם לא היה פתרמה החלקים, הגה החלקים אם שיהי בעלי חכליח במספר ואם שיהי בלחי בעלי חכליח, ואם היו בעלי חכליח במסטר, חויב שיהיה אחד מהם בלחי בעל חכליח בודל, וחויב שלא יתנועע חועוע ישרה כמו שקדם.ואם חיו בלתי "ו בעלי חכלית במסטר, חוייב שיהיו טיי האגה בלחי בעלי חכליח בטספר, כשו שהחבאר בהקדםה הראשתה. וזגה טיני האנה פובבלים, חה שהאנה הטבעיח הוא לקוח אם סהתועוה הישרה אם סדספבוביח, והתבועה הישרה היא מן האמצע או אל האפצע. והסבוכיח היא סביב האמצע, ואם היה בכאן גודל בלחי בעל "ו חכליח בין חלקי הנשם לא יהדה בכאן אמצע. ואין לאומר שאשר שםקום כל אחר זה למעלה מזה, וזה אל לא תכליח; שאם היה הדבר בן, לא יהיה בכאן פעלה וםטה במוחלט. ולםי שאגחתו נראה היסודוח הארבעה מחועעים מהם מהם אל המעלה במוחלט, ומהם אל המטה במוחלם, ומהם אל המעלה ואל המטה
 הסעלה במוחלט, מותכ, אחר שההפכים הם בתכליח הםרחקו. החבאר אם כן, א׳ך שיהיה, שבמציאוח בשם בלחי בעל חכלית




If an infinite body existed, it would inevitably have to be either of similares or of dissimilar parts. [In the first case], if it were of similar parts, it could not have [rectilinear] motion; for according to the second self-evident proposition, the place of the part and the whole is [generically] one, and furthermore the proper place must be equal to its occupant; consequently in whatever part of the [infinite] place of the whole any part of the body finds itself, it will always be in its proper place, and no object can have [rectilinear] motion while in its proper place.96 [In the second casel, if it were of dissimilar parts, those parts would have to be either finite or infinite in number. ${ }^{97}$ lf they were finite in number, one of them would have to be infinite in magnitude, and, as in the preceding case, would be incapable of motion. ${ }^{8 t}$ If they were infinite in number, the kinds of places would have to be infinite in number, ${ }^{9}$ in accordance with the first self-evident proposition. But ${ }^{100}$ the kinds of places nust be limited, for the existence of natural places is derived from the existence of rectilinear and circular motion, and rectilinear motion is from or toward the centre and circular motion is around the centre ${ }^{\text {tor }}$; but there would be no centre if the sum of the parts of the body formed an infinite magnitude. ${ }^{\text {ºn }}$

It cannot be said that the places of the elements are one above the other and so on to infinity; for if that were the case, there would be no absolute up and down. ${ }^{105}$ [But ${ }^{104}$ we observe that the four elements are moved, one absolutely upward, another absolutely downward, and of the remaining two, one relatively upward and the other relatively downward. We also observe that absolute lowness is limited; consequently its contrary, absolute height, must likewise be limited, inasmuch as contraries are those things which are most distant from each other. ${ }^{\text {.0s }}$ ]

Thus it has been shown that in either case the existence of an infinite bodv would exclude the possibility of rectilinear motion.

תסחלק התעועה הישרה. אכל התעועה הישרה נראית בחוש: נשם בלתי בעל חכלית אם כן בלתי נמצֵ.

 חכליח, אבל כובד בלתי בעל תכלית וקלות בלתי בעל חכל תכלית נמנע. אם כן גשם בלחי בעל חכליח נמגע. והנה החדכקות הנמשך בקודם בהקש הזה, יחבאר על הל הדרך הזה. ולםי שאננחנו נראה היסודות הארבעה מחנועעים, מהם אל הםעלה בםוחל בעלט, ומהם אל
 0 שהטטה במוחלט טוגבל, הנה הפבו, שהוא המעלה במוחלט, טונבל,
 היה גשם בלחי בעל חכליח נטצמו, שיהיה כובד בלחי בעל חכל בליח נטצא. שאםם לא ימצא לו פובד בלחי בעל חכליח, יהיה אם כן כן בעל
 sו שיהיה כובדו קטן טכוכר הבלתי בעל חכליח. עוד בוד נכפול זה הגשם עד שיהיה כוברו גדול בכובד הבלחי בעל חכליח, אחרר שכוכדו בעל תכליח. והוא טבואר שההכםל כנשם הבעל חכליח הלוא הוא אמשר עד שיהיה יוחר נדול טכובר בעל תכל בליח הראלחון שלון שהיה כובד לגשם הבלח׳ בעל חכליח. וכל זה בחכליח הבשול, שיהיה
 בעל חכליח, ויוחר גדול טמנו. החבאר אם כן החרבקוח בעוח הנמשך
 בלתי בעל חכליח בהכרח נמצג.
 26 חכליח או קלוח בלתי בעל חכליח הקדמוח. האחת, שהמחנועע שיש לו כובד יוחר גדול, יתגועע רעועתו


But rectilinear motion is a matter of sense perception. Hence an infinite body does not exist.

The second argument runs as follows: ${ }^{106}$ If an infinite body existed, infinite weight or lightness would likewise exist. But infinite weight and infinite lightness are impossible. Hence an infinite body does not exist. The connection of the consequent with the antecedent in this syllogism may be made clear as follows: (For ${ }^{207}$ we observe that the four elements are moved, one absolutely upward, another absolutely downward, and of the remaining two, one relatively upward and the other relatively downward. We also observe that absolute lowness is limited, consequently its contrary, absolute height, must likewise be limited, inasmuch as contraries are those things which are most distant from each other. ${ }^{\text {ºl }}$ ) We say it must follow that if an infinite body existed, infinite weight would also exist, for if the infinite body could not have infinite weight, then its weight would have to be finite. Let us then assume a finite part taken from that infinite body. ${ }^{109}$ The weight of this finite part would of course be less than that of the infinite. Let us then increase the magnitude of the finite part until its weight equals that of the infinite, since the weight of that infinite is now assumed to be finite. It is also evident that the finite part could be continually increased until its weight became even greater than the first finite weight of the infinite body. But all this is absolutely impossible, namely, that the weight of only a finite part of the body should be as great as that of the infinite whole of the same body, nay, even greater than it. Hence the connection of the consequent with the antecedent in this syllogism, namely, that if an infinite body existed, infinite weight and lightness would likewise have to exist.

As for the proposition which denies the consequent, namely, that infinite weight or infinite lightness cannot exist, it will become evident after we have laid down three propositions. First, an object of greater weight, in the course of its natural motion,

דהטבעית, טרחק אחד, בומן יותר טועט טמה שיחגועע המחגועע, שיש לו כובד יותר קטן, הםרחק ההוא בעינו. השניח, שיחס השני ומנים יחס הבובד אל הכובד. והשלישיח, שכל חעועה בזםן. וכאשר נחישבו אלו ההקדמוח, נניח שכוכר בלחי בעל חכליח וכובד בעל
 יחס הכוכד אל הכובד. ולפי שאין יחס בין הכלחי בעל חכליח והבעל חכליח אלא כנקודה אל הקו וכעחה אל הזמן, יחחייב שיתעועע בעתה, והוא בלתי אפשר. ויתחייב עוד שיחתוך טרחק נדול וקטן בשוה, והוא בעחה אחד. ואם הנחנו זמן טה טועט לבלחי בעל 10 חכליח, היה אפשר שיםצא כוכר אחד יחסו אל הכובד הקטן יחס הזמן אל הזמן, ויהיה וה הכוכד הבעל חכלית יתבוע העוע בוטן שוה לכובד הבלחי כעל חכליח. וכשנכפול אוחו יתנועע הכובד הכעל חכליח בזמן יוחר טועט מהכובר הבלתי בעל חכליח. וכל זה בתכליח הבטול. והבטולים נתחייבו מהנחתגו כובר בלחי בעל sו חכליח נפצא. וכאשר החבאר המנעות מציאות כובד בלתי בעל חכליח, החבאר אם כן המנעוח מציאוח נשם בלחי בעל חכליח בגשטים הפשוטים.

וצוּולם בםורכבים, המנעוח טציאוח גשם בלתי בעל חכליח מבואר פצדר החלוקה, והוא שלא יא ימנע אם שיהיה עדברים בלתי 20 בעלי חכליח בשיעור, או בטספר, או בצורה. ואי אטשר בשעור, שכבר החכאר המנעוח שעור הגשםים הפשוטים בלתי בעל חכליח.

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| טו המורכבים יר. | 16 אם כן | ככ'ת י. | 14-15 |  | 14 | צ'n י. |

will traverse a given distance in shorter time than would be required by an object of lesser weight moving over the very same distance. Second, that the ratio between the [shorter] time and the [longer] time is equal to the ratio between the [smaller] weight and the [greater] weight. Third, every motion is in time. ${ }^{10}$ Having laid down the propositions, let us now suppose two weights, one infinite and the other finite, to be moving over the same given distance. It would follow that the ratio of the time required by the infinite to that required by the finite would be equal to the ratio of the weight of the finite to that of the infinite. But infinity has no ratio to finitude except as a point to a line and as an instant to time. It would consequently follow that the infinite weight would traverse a long and a short distance without any difference in time, that is to say, in an instant. ${ }^{\text {.nI }}$ Even if we were to allow in the case of the infinite weight a certain fraction of time, some finite weight might still be assumed whose ratio to the former finite weight would he equal to the ratio between the time of the infinite weight and that of the former finite weight. The time of this new finite weight would then be equal to the time of the infinite weight. Furthermore, by increasing the new finite weight it would follow that that finite weight would perform its motion in shorter time than the infinite weight. But all this is most absurd. And these absurdities have arisen from our assumption that an infinite weight existed. Having thus shown the impossibility of an infinite weight, we have thereby also shown that there can be no infinite body among the simple bodies.

In the case of composite bodies, ${ }^{122}$ however, the impossibility of an infinite body can be demonstrated by a disjunctive syllogism. An infinite compound body would inevitably have to be composed of elements which were infinite in one of these three respects: magnitude, number, or form. They could not be infinite in magnitude, for it has already been shown that the magnitude of simple bodies cannot be infinite. Nor could they be infinite in

וכן אי אפשר להיוחם בלחי בעלי תכלית בפספר, כי טצד שיחמששו יחיו כולם שיעור בלחי בעל חכליח, שהתבאר המנעו, אחרי שהם אחדים בצורה. וכן אי אששר שיחיוי בלתי בעלי חכלית בצורה. שיחחייב שיהיי הםקוםות בלתי כעלי תכלית. ועוד שאנחתו נראה - התנועות בעלי חכליח. ולוה הוא טבואר שלא יטצא נשם בלחי בעל חכליֹת פשוט ולא טורכב. חה אפנם טצר התגועה. המופת השלישי סדורו כן. אם היה נשם בלחי בעל חכלית נםצצ, הנה אי אפשר לו שיפעל ושיתפעל. אבל כל נשם מוחש אם פועל ואם מחפעל. יוליר סוחר הקורם, והוא שגשם בלתי בעל 01 חכלית בלתי נמצא. ואמנם נרצה בהסעלות ההפעלוח אשר בוםן. והנה שכל נשם טוחש פועל או מחפעל, זה טבואר בחסרש, לםה שכל גשם מוחשש אם פועל לבר, כמו הגרמים השמיםים, אם פועל וםתפעל, כמו היסורות והגשמים המורכבים. ואולם שהנשם הבלחי בער תכלית אי אםשר לו שיפעל ושיחפעל, יתבאר בשעניח שלש sו הקדמוח פבוארוח בעצמן. האחחת, ששני סתפעלים שוים יחפעלו מפועל אחד בזמן שוה, ושהמתפעל הקטן יתפעל ממנו בומן יותר קטן. והשניח, שכשיפעלו פועלים מתחלפים בשני מחפעלים, יחס הטתטעל אל המחפעל כיחס הפועל אל הפועלול והשלישיחית, שהפועל יסעל בומן בעל חכלית. ואחר שנתיישבו אלו ההקרםות. 20 הוא מבואר שהבלתי בעל תכלית אי אפשר לו שיפעל ושיתפעל. חה שהבעל חכליח אי אפשר לו שימעל בכלתי בעל חכליח, ולא הבלתי בעל תכליח בבעל חכליח, ולא הבלתי בעל חכליח בבלתי בעל תכלית.
אמנם שהבעל חכלית לא יפעל בבלחי בעל חכלית הוא טבואר. ab שאם היה פועל כו, נניח שיהיה סועל בו בזמן מה טונח, ועיח בעל

number, for being contiguous ${ }^{113}$ to each other and one in form, their aggregate would make [a continuous, simple], infinite magnitude, which has been shown to be impossible. Finally, they could not be infinite in form, for were they to be so, they would require an infinite number of places. Moreover, we observe that the motions are finite. ${ }^{144}$

It is thus clear that an infinite body, whether simple or compound, has no existence, and all these are indeed arguments from motion [proper]. ${ }^{\text {ris }}$

The third argument runs as follows: ${ }^{116}$ If an infinite body existed, it could neither act nor suffer action. But every sensible body must either act or suffer action. Hence a conclusion which denies the antecedent, that is to say, an infinite body does not exist. By acting and suffering action we mean here an action or passion that is [completely realized] in time. ${ }^{117}$ That every sensible body must either act or suffer action may be made clear by induction. Every sensible body either only acts, as, e. g., the celestial bodies, or both acts and suffers action, as, e. g., the elements and the composite bodies. That unlike these, an infinite body could neither act nor suffer action will be shown after we have laid down three self-evident propositions. First, two equal objects are affected by the action of one and the same agent in equal time, and a smaller object will be affected by the same agent in shorter time. Second, when two unequal agents affect two objects [in equal time], the ratio between the two objects is equal to the ratio between their respective agents. ${ }^{18}$ Third, every agent must complete its action in finite time. ${ }^{\text {rp }}$ These propositions having been laid down, it becomes clear that an infinite could neither act nor suffer action, for it can be shown that a finite could not impart action to an infinite, nor an infinite to a finite, nor, finally, one infinite to another.

That no finite could impart action to an infinite is evident, for were that possible, let a finite act upon the infinite in some given

חכליח טועל בבעל חכליח בומן אחר, ויהיה קטן םהרחטון בזכרח. ונכפול הבעל תכלית המחפעל עד שיפעל בזפן שוה לוםן הראשון הטתחח, שהוא אטשר זוה, כטו שהתבאר בהקדטה השנית. ויתחייב אם כן שיחפעל הבלחי בעל תכליח פהבעל חכליח בזםן שוחה
 נכמול יותר הסחשעל, יחחייב שיחעעל הבלחי בעל תכליח מהבעל חכליח בוםן יחר קטן מהפעלוח הבעל תכלית מהבעל חכליח.
nה מנונה מאר.
וכן יתחיב שלא יסעל הבלתי בעל תכלית בבעל חכליח, שאם סו הדה פועל בו, עיח בלחי בעל תכלית פועל בבעל תכליח בוםן מה טותח, וניח בעל תכליח פועל בבעל תכליח בזמן אחר ברול סהראשון. ונכמול הבעל חכליח הסועל עד שיסעל בומן שוה לאוחו
 תכליח בבעל חכליח בומן שוה לםה שיטעל הבלחי בעל תכלית sו בבעל חכליח, הפך מה שהנח. ואם נכפול עור הבעל תכלית, יתחיב שיסעל בממן יחר מועט מהבלחי בעל חכליח. והוא מנונה

וכן יחחייב שלא יטעל הבלחי בעל תבליח בבלחי בעל חבליח. שאם היה פועל בו, עיח בלתי בעל חכלית סועל בבלחי בעל חכלית תולת סמ בוםן םה מוגח, וגיח חלק מהםחפעל מחפעל םהבלתי בעל חכלית הפועל בומן, יהיהיה בהכרח יותר קטן. ונכפול הטחפעל ער שיהיה בוםן שוח לוסן המתח, חה איששר םכח ההקרםה השניח. ויחחיב
time, and let again another finite act upon a finite object in some other given time. The time in the latter case would, of course, be shorter than that in the former. Let us now increase the finite object so that its time would be equal to the given time of the infinite object. This, according to the second proposition, could be done. It will hence follow that an infinite body would be affected by a finite agent in the same time as would be required by a finite body to be affected by a finite agent. This is contrary to truth. Furthermore, ${ }^{130}$ if the finite object were still further increased, the result would be that an infinite would be affected by a finite in less time than a finite by a finite. But this is very absurd.

It can likewise be proved that an infinite agent could not impart action to a finite object, for if it could, let the infinite act upon a finite in a certain given time and let again a finite act upon another finite in some greater time than the former. Let us now increase the finite agent so that it would complete its action in a time equal to that of the infinite agent. This, according to the second proposition, could be done. The result would be that a finite would impart action to another finite in the same time as would be required by an infinite acting upon a finite-contrary to what has been assumed. Furthermore, ${ }^{3 n}$ if the finite [agent] were still further increased, the result would be that it would perform its action in less time than the infinite agent. This is very absurd.

Finally, it can similarly be proved that an infinite could not impart action to another infinite, for if it could, let an infinite act upon another infinite in some given time, and let again a finite part of the infinite object be acted upon by the infinite agent in some other given time. The second given time would, of course, be less than the former. Let us now increase the finite object until it would receive the action in the same time as the infinite object. This, on the strength of the second proposition, could be done. The result would be that an infinite and a finite would be

שיחפעל הבלתי בעל תכלית והבעל חכלית מפועל אחד בזען אחד, והוא הפך טה שחאנח. ואם נכמול עוד הל הםתפעל, יתחייב שיחפעל הבלתי בעל תכליח טהבלתי בעל חכליח בזםן טועט

פהפעלותו טהבלחי בעל חכלית. והוא טגונה טאד.
 שיתפעל, הנה חוייב שאין בלתי בעל חכלית נטצא. חה אמנם התבאר טפאח הטנעות התבועה, חה שהשינוי הוא טין טן התעועה. וכבר השתחף לתגועה הישרה לטה ששניהם מהפך אל הפך, ולזה טדרנו המופת הזה במופתים שהונחו טצר הטבעוח התבועה הישרה. 10 ואולם טפאח התעועה הסבוביח, הנה הוא סדר עש שה מופתים לבאר שהיא נמנעח בגשם בלחי בעל חכליח.
 הסכובי, הפחגועע כסכוב, נמצא, יחחייב, שבהיות חצי קטרו
 sו נםנע; יוליד שהנשם הבלתי בעל חכליח הסבובי בלתי טתעועע בסבוב. והנה התדבקות הנמשך בקודם טבואר בעצםו, להיות הקוים היוצאים טן הפרבז אל המקיף בכל הכדור שוים. ואמנם סותר הנםשך טחוייב, למה שהוא נלוי שהמרחק שבין כל שני קוים
 20 הקוים בלתי בעלי חכליח, היה המרחק אשר ביניניהם בלתי בעל
 בלתי בעל תכלית, הוא מבואר שאי אפשר לו להדבק בחצי הקטר

affected by the same agent in equal time. This is contrary to what has been assumed. Furthermore, if the [finite] object were still further increased, the result would be that an infinite object would be affected by an infinite agent in less time than a finite object by the same infinite agent. ${ }^{124}$ This is very absurd.

Having thus demonstrated that an infinite could neither act nor suffer action, we must consequently conclude that an infinite has no existence, and this indeed has been proved from the impossibility of [rectilinear] motion [in an infinite], for change is a species of motion, and, furthermore, it is analogous to rectilinear motion, inasmuch as they both take place between opposites. ${ }^{123}$ It is in view of this consideration that we have included this argument among those derived from the incompatibility of rectilinear motion with the existence of an infinite. ${ }^{124}$

As to circular motion, he has framed six arguments to show that it would be impossible in an infinite body. ${ }^{125}$
The first argument runs as follows: ${ }^{26}$ If an infinite, spherical body moving in a circle existed, it would follow that one of its radii ${ }^{127}$, assumed to revolve on the centre, on reaching the position of another radius, assumed to be at rest, would have to coincide with the latter. ${ }^{\text {ab }}$ But this is impossible. Hence an infinite spherical body could not have circular motion. The connection of the consequent with the antecedent is self-evident, for the lines extending from the centre of a sphere to its circumference are all equal. As for the proposition which denies the consequent, its validity can be demonstiated as follows: It is well-known that the distance between any two lines emerging from the centre to the circumference increases in proportion to the elongation of those lines. ${ }^{120}$ Since in the case under consideration the lines would be infinite, ${ }^{30}$ the distance between them would likewise have to be infinite. As it is obvious, however, that no moving object can traverse an infinite distance ${ }^{131}$, it must follow that the revolving radius could never coincide with the fixed radius. But we have

חנח. וכבר הגחנוהו דבק בו. והוא טבואר שהשקר הזה יצא טדניחגו אותו טחגועע.

וטהאחרונים טי שחזק הטופת הזה, בשאטר: ואיך ידבק בחצי הקטרף והנה באשר דטינו שני קוים יוצאים טהפרכו, ויחרשו וויח
 בעלי תכליח, המרחק אשר כיניהם כלתי בעל חכליח. אם כן הקו
 לחתוך טרחק בלתי בעל תכליח. עם שהוא נמנע בעצםו היות בלתי
 0ו ובלתי בעל תכצית מאטר סותר גפשו. והנה יתחייב זה בכל שני קוים היוצאים מחמרכו אם הינ בלמי בעלי תכליח, שאין ספק שכל פל טה שיתוספו הקוים נוסף המרחק, אשר דוא להם מקו מקום מיתר, ולהיות הקוים בלתי בעלי חכלית היה המרחק זשרך ביניהם בלחי בעל

תכליח בהכרח, והוא מבואר הבטול.
המופת השני סדורו כן. אם הגשם הסבובי הפחנועע בסבוב 18 בלחי בעל תכליח נמצא, יתחייב שיתגועע בזמן בעל חכלי פליח מרחק בלחי בעל חכליח, והוא נמנע, יתחייב שלא יםצא מחנועע בסבוב בלתי בעל תכליח. והנה סוחר הנמשך מבואר בעצטו. והחדבקוחו - לקודם יתבאר כשנציע קו בלתי בעל תכלית יוצא מסרכו. ותציע
 בלחי בעל תכליח. ונציעחו נח. הנה כשיחגועע הקו חיוצא מן

 12 12 טתחיב ייח. פו טמרכוה צים.
shown that they would coincide. It is thus clear that if we assume the infinite to have circular motion, this false conclusion would have to follow. ${ }^{13}$

One of the later thinkers ${ }^{33}$ has clinched this argument by asking: How could the two radii coincide? Let us suppose, he argues, two lines emerging from the centre at such an angle that its opposite chord would complete an equilateral triangle. Since the lines are infinite, the distance between them [i. e., their intersecting chord] must be infinite. Consequently, the revolving radius could never coincide with the other [i. e., the fixed radius], as it would have to traverse an infinite distance, quite apart from the consideration that it is impossible to conceive of an infinite as bounded by two lines on its two ends, for to say that something is both bounded and infinite is a self-contradictory proposition. ${ }^{34}$ The same difficulty, [according to this version of the argument], would arise in the case of any two lines emerging from a common point, ${ }^{33}$ if they were conceived to be infinite. The distance between any two such lines at the point where they are intersected by a common chord would undoubtedly increase in proportion to the extension of the lines, and as the lines are assumed to be infinite, the distance between them would likewise have to be infinite. But this clearly is an impossibility.

The second argument runs as follows: ${ }^{36}$ If an infinite, spherical body moving in a circle existed, it would have to traverse an infinite distance in finite time. But this is impossible. Hence the existence of an infinite endowed with circular motion is impossible. The proposition which denies the consequent is selfevident. ${ }^{137}$ As for the connection of the consequent with the antecedent, it may be made clear as follows: Let an infinite line emerge from the centre; and let also a chord intersect the sphere. Since the sphere is assumed to be infinite, it is clear that the chord will have to be infinite. ${ }^{139}$ Let that chord be at rest. Now, if we suppose the radius to revolve on its centre, it will at some

הםרכו בסבוב, יהיה בו זון יענוש הםיתר ויחתכהו, חסן לא יסונשהו. ולהיות הגשם הסבובי המחועע בסבוב יחתועע בומן בעל תכלית, יתחייב שיחתוך הקו היוצא טן הסרפו פרחק בלתי בעל חכליחת. והוא הסיחר המונח, בזמן בעל חכליח. והוא שקר טבואר, להיות - החנועה אשר בזפן בעל חכלית מחוייב שיהיה במרחק בעל חכליח. הםופת השל לישי סדורו כן. אם הגשם המתנועע בסבוב בלחי בעל תכלית נסצא, יתחייב אפטרות הנחח שני קוים נכחיים האחד מחתועע נכח חברו בסבוב, והאחר ננחו, ש'חתכהו ויפנשהו קורם פנישתו קצה הקו. חוה נמנע. יחוייב אם כן המנעוח הקודם. והנה 0ו המנעוח הנמשך מחוייב, דמה שהוא מבואר בעצמו, שכשהונחו שגי קוים על וה התאר, יתחייב שיפגוש הנקודה הראשוגה אשר בקצה הקי קודם שיפנוש אמצעיותו. ואמנם התדבקוחו לקודם גם כן פבואר, למה שהקו הבלתי בעל חכלית אין לו קצה והתחלה, ואין בו נקודה שלא יהיה לפניה נקודה.
 מחנועע חנועה סבוביח, הנה יש לו חמונה סבוביח בלחי בעי בעל
 בסבוב. אמנם התדבקוח הנסשך לקודם מבואר בעצמו. ואמנם המנעוח תמונה סבוביח בלחי בעל חכלית, זה יראה מרושם התמונה. 20 אשר יאמר בה המהנדם ברשמה, שהיא אשר יקיף בוּ בה גבול או נכולים. והוא מבואר, שאשר יקיף כו הגכול הוא בעל חכל הלית. וככלל החכלית הוא מצד הצורה בכל הרברים, והעדר התכליח מצד החמר, ואחר שהיתה התמונה היא הצורה, אי אפשר שהוא בלחי בעל חכליח.

4 בומן (ב'ת) ב.





A considerable part of this work-the study of the first proposition dealing with infinity, including text, translation, notes and introduction-was completed in 1915. Three years later, in 1918, the entire work was brought to a conclusion and the part on infinity thoroughly revised. When in the fall of 1927, through the liberality of Mr. Lucius N. Littauer, means were provided for the publication of the work, the manuscript was again gone over, to prepare it finally for the press. In addition, English translations were made of all the Hebrew passages quoted in the notes, and, wherever necessary, references to Aristotle were filled out with passages quoted from available English translations of his works. This, it is hoped, will open up the notes to a wider circle of readers.

The work could not have been complete without good will and cooperation from many quarters. In the years 1912-14, while I was in Europe in search for manuscript material, I enjoyed the privileges of the libraries of Paris, Munich, Vienna, Parma, the Vatican, the British Museum, Jews' College, Oxford and Cambridge. The library resources and facilities of Harvard University have made it possible to correlate the special studies of Hebrew texts with the larger field of philosophic literature. In the collection of Hebrew manuscripts in Columbia University, through the kindness of Professor Richard Gottheil and the librarians, I was able to find several Hebrew manuscripts which, during the final stages of the printing of the book, it became necessary for me to consult. Mr. Adolph S. Oko, of the Hebrew Union College Library, generously supplied me with many books which I had to use constantly. Dr. Jushua Bloch, Chief of the Jewish Division of the New York Public Library, always responded to my distant requests for bibliographical data. Professor Alexander Marx, of the Jewish Theological Seminary, not only opened to me the great treasures of the library of which he is the head, but also directed my attention to rare books and manuscripts in its possession. Professor Julius

המועת החםישי טדורו כן. אם היה הנשם הבלתי בעל חכליח מחתועע בסבוב, היה אפשר בו, בשנוציציא קו סהסרכו יתעועע בסבוב, שיחחוך קו בלתי בעל חכליח טשחי קצוחיו, אם הונח עסוד על בלו בלו בלו בלו הקטר בלתי בעל תכלית. והוא נמנע, למה שהעעמוד כלתי בעל - חכליח, ואי אמשר שיחתוך קו בלתי בעל חכליח בומן בעל תכליח.

יוליד שאי אפשר לגשם הבלתי בעל תכליח שיתמועע בסבוכ. המופת הש שי סדורו כן. אם נניח הנשם המתנועע בסבוב בלתי בעל חכלית, כאילו חאמר הגשם הרקיעי, יחחייב שיחתוך פרחק בלתי בעל תכליח בומן בעל חכליח. והוא שקר. יוליד שאין גשם פ 10 מתגועע בסבוב בלחי בעל חכליח. והנה סותר הנטשך, פבואר בעצמו. וחיובו לקודם מבואר פן החוש, שאנחנו נראה באיזו נקורה

שנרשזם בו שחשוב למקומה בומן בעל חכליח. התבאר מכל אלו הסופחים שהתועעה הסבוביח נמנעת בנשם הבלתי בעל תכלית. וכבר התבאר בםה שקדם שהתתועה הישרה מו נמנעח נם כן בו. אבל התגועה הישרה והסבובית נראית בחוש. הנה אם כן הנשם הבלחי בעל חכלית בלחי נמצא. חהתו אשר בוון במין הוה השלישי.

## המין הרביעי

בבאור כולל, בהמנע מציאות נשם בלתי בעל חכלית בשעל, 20 והוא בכח המופתים הקורמים. וסרו בזה שני פופחים. הר אשון סרורו כן. אם היה הגשם בלחי בעל חכלית נםצא, הנה אם שיתבועעו חתועה סבוביח או ישורה. ואם סבו סבובית, הנה בהכרח יש לו אסצע, כי הסבובי הוא אשר ימוב סביב האמצע.





The fifth argument runs as follows: ${ }^{s \mathrm{so}}$ If an infinate body could have circular motion, it would be possible that any radius moving in a circle would traverse an infinite line from one end to the other, if, e. g., a line drawn perpendicular to the diameter were assumed to be infinite. ${ }^{\text {rr }}$. But that is impossible, for that perpendicular line is assumed to be infinite, and an infinite line cannot be traversed in finite time. ${ }^{\text {rsa }}$ Hence an infinite body cannot have circular motion. ${ }^{\text {rs }}$

The sixth argument runs as follows ${ }^{154}$ If any body endowed with circular motion, as, e. g., the celestial element, were assumed to be infinite, it would have to traverse an infinite distance in finite time. But this is impossible. Hence no substance endowed with circular motion can be infinite. The minor piemise which denies the consequent is self-evident ${ }^{155}$. As for the connection of the consequent with the antecedent, it can be made clear from obseivation, for we observe that any point we may take in that sphese will reappear in the same position after the lapse of some finite time.

All these arguments have cleally shown that circular motion would be impossible in an mfinite body. Nor, as has already been shown before, could it have rectulinear motion. But both rectilinear and circular motıons are facts vouchsafed by sense perception. Hence an infinite hody has no existence. This is what he intended to show by this third class of arguments.

## The Fourth Class of Arguments

A geveral proof's6 to show, the impossibility of an actually infinte body, based upon the reasoning of the preceding arguments. Under this proof he has framed two arguments. ${ }^{157}$

The first runs as follows ${ }^{\text {is }}$ If an infinite body existed, it would have either circular or rectilinear motion. ${ }^{59}$ If circular, it would necensarily have a centie, circular motion being the motion of a

ואם ישל לו אמצע, יע לו קצוות, ולבלחי בעל חכליח אין לו קצווח.
 ישרה. והנה יצטרך בהברח שגי מקומות, כל אחד טהם בלתי בעל תכלית, האחר לתיועה הטבעית וטה שאליו, והשני להכרחיח ומה ם שממגו. ואם הטקומות שנים, יהיו בעלי תכלית בהכרח, למה שהבלתי בעלי חבלית א׳ אפשר שיהיו שגים במספר. וכבד הונחו בלתי בעלי חכלית. לא יתועע אם כן תועועה ישרה. יעור שהם בוקום אי אפשר לו שיהיה בלחי בעל תכליח, למה שהוא מונבל, אחר שהתבאר מעניינו שהוא התכלית המקיף.

- 1 השני סדורו כן. אם יםצא בשם בלחי בעל חכליח, אם שיתחועע מעצמו או מוולתו. ואם יתנועע מעצמו יהיה בעל חי מרגיט, וכל מרגיש יש לו מוחשים מחוץ מקיטים בו, ואשר בזה התאר הוא בעו בעל תכליח. ואם יתויעע מוולתו מחוץ, יהיה בהכרח גשם בוּ בלת בוּ בעל
 si יוחר גרול מכל אחר מהם, ויהיה מה שאין חכליח לו נדול מפה שאין תכלית לו, עם שיתחייב מזה מניעים ומתגועעים בלתי בעלי תכלית

בסטער, כל אחד מהם בלתי בעל חכליח בנודל.
ועוד חזק זה ברברים הם מכּח המופתים אשר קדם זכרם.
אלו הם המופחים שבאו בדרוש הזה בספרי אדסטו וולתו


body around a centre, and if it had a centre it would also have extremities. But an infinite has no extremities. Hence it could not have circular motion. It must, therefore, have rectilinear motion. But if so, it would need two places, both of infinite magnitude, one to account for natural motion and to serve as a terminus ad quem and the other to account for violent motion and to serve as a terminus a quo. Now, since these places are to be two in number, they must be finite in size, for two infinites cannot exist together. But they were assumed to be infinite. Hence it must be concluded that an infinite body could not have rectilinear motion. Moreover, place cannot be infinite, since it must be bounded, for it has been shown concerning it that it is the surrounding limit.

The second argument is as follows: ${ }^{60}$ If an infinite body existed, it would have either to move itself or $t$ be moved by something not itself. If it were to move itself, it would then be an animate being endowed with sense perception. But a body endowed with sense perception must have perceptible objects outside itself to surround it, ${ }^{\text {, } 61}$ and anything of such a description must be finite. If it is moved by something external to itself, the motive agent would likewise have to be an infinite body. Thus there would be two infinites. This is impossible, for since the sum of the two will be greater than either one of them, it would follow that one infinite would be greater than another. Besides, if the infinite were moved by something external to itself, there would also follow the possibility of an infinite number of movers and things moved each infinite in magnitude. ${ }^{102}$

He has further strengthened this class of arguments by the application of the reasoning contained in the arguments already mentioned. ${ }^{63}$
Such then are the arguments with regard to this problem which are to be found in the works of Aristotle and of other authors as well as in the works of Aristotle's commentators, but lacking in

טהמחברים ומסרשי ספריו, אלא שכאו טבולבלים להבהיל המעיין,
 בקצור מופלג, וחזקנו מקצחם ברברים לא וכרום, הכוונה טמנו שיהיהה מוכן ומזומן לברב האמת מהטעות ופקומות ההמערה. B ולבלחי נשוֹא שנים רק לאמח. וזה מה שכוונו בזה הפרק.

דכלל דששני
נחקור בו, במקצת ההקדמות, ובמופתי הרב, אם התבארו באור מופתי אם לא. ולפי שההקדמות אשר יפול הספק באטתחתם הםם 10 האג' והב' ודג' יהו' והח' והטט' והי' והי והי'ב והי'ג והטט"ו והי'יו והכ'ב והכ"ג והכ'ד והכ״ה, כי הכ״ו נחקור בה במאמר השלילשי בגורת השם, ובכלל ההקרמוח אשר חפול כהם החקירה בכלל הזה הם ארבק עשרה, ומופתי הרב אשטר תפול בהם החקירה ששׁה, חלקגו הכלל הזה לעשרים סרקים.

הפרק הראשון
16
 נותנים האמת בהּ על כל פנים, וגחלק הפרק הזה לארבעה עיונים, כמספר מיני המופתים הנעשים שם.

העיון הראשון
20
בעל תכליח.
 שׂהמניח גודל נברל בלחי בעל תכליח, אומר במציאוח שיעור נבדל.
 2s כמו שלא יחחי״ב זה בקו הלמורי, ולא יתחייכ הרכבה בו כלל אלא מחלקיו. אחלאיא שוה, לפי מה שיראה, בנני על יסוד המנעוח הרקוח, כמן




 -- ונברל י.
orderly arrangement they tend merely to bewilder the reader in what is one of those topics ${ }^{164}$ that easily lend themselves to misunderstanding. ${ }^{165}$ In view of this, we have recast these arguments in their logical form, ${ }^{66}$ restating them in exceeding brief language, strengthening some of them with points not mentioned by any of those authors, our main object being to have all their arguments well arranged and classified, in order to be able afterwards to distinguish truth from error and to detect the loci of the fallacy-and this without regard for anything but the truth.

This is what we intended to accomplish in this chapter.

## Part II.

Wherein we shall inquire into the arguments which he has framed in support of the first proposition with a view to determining whether they establish the truth thereof in every respect. We shall divide this chapter into four Speculations, corresponding to the four classes of arguments which have been set forth in the corresponding chapter of Part 1 .

## The First Speculation

Examination of the argument which he has framed to prove the impossibility of an incorporeal infinite magnitude.

We say that the argument is fallacious and a begging of the question. For he who assumes the existence of an incorporeal infinite magnitude likewise affirms the existence of an incorporeal quantity. By the same token, it does not follow that the definition of the infinite would have to be applicable to all its parts, just as such reasoning does not follow in the case of a mathematical line. Nor would there have to be any composition in it except of its own parts. ${ }^{2}$

The argument, however, as has already been pointed out in Part I, is obviously based upon the negation of a vacuum, for if
 טציאות שעור נבדל למוחשוח, אבל אולי יחוייב מציאוחותו, למה שכבר אפשר שישוער, ויחאפת אמרנו בו נרול או או קטן ויחר פשטיגי הכמה. אבל למה שהרחיק מציאוחו בנה עליו המופח הזה. ולפי
 עליהם, ולבאר שקרוח המוסתים ההם, לםי שבוה תועלת אינו מעם

בחכמה החאת.
ודגה לפי שהאומרים ברקוח דמו, לטי דעחו, שהרקות היא סבח התגועה, אומר שהמופת הנעשה לבאר שקרוח הרימוי הוא הטוּ פעאי״


 בן מהצמיחה וההתוך והסעוגיות והמקשיות ומרמויים אחרים, כמו שבא זה כלו בספר השמע. והיוח הרקות סבת החנועה במקרה על si הדרך הוה לא יחייב היות הרקות פועל או תכלית. ואמנם המופח הר אשון שעשד לבטל מציאוח הרקוח מצד
 מחחיבים היוחו סבה בעצם לתבועה היה מקום למוםת ההוא, אבל






we admit the existence of a vacuum, it would not be impossible to assume a quantity existing apart from sensible objects; nay, its existence would of necessity be implied, since a vacuum is capable of being measured and can thus be appropriately desciibed by the terms great and small and by the other properties of quantity. It is only because of his rejection of the existence of a vacuum that he was enabled to build up his argument. As it is our belief, however, that in all his efforts there is not a single convincing ${ }^{2}$ argument to disprove the existence of a varuum, we have deemed it fit to set forth in great detail our refutation of his alleged arguments and to expose their absurdities, for such an inquiry will prove to be of no small benefit in the pursuit of this intellectual discipline. ${ }^{3}$

Since according to his opinion those who affirmed the existence of a vacuum supposed that the vacuum is the cause of motion, I shall endeavor to show that the argument advanced by him to prove the falsity of that supposition is fallacious. Those who affirmed the existence of a vacuum did not consider it to be the cause of motion except in an accidental sense, 4 that is to say, they thought that without the assumption of a vacuum, locomotion would be impossible on account of the impossibility of bodies penetrating into one another, for which contention they found support in the phenomena of increase and diminution, rareness and denseness, ${ }^{5}$ and other examples, ${ }^{6}$ as is all set forth in the Physics. Since, therefore, the vacuum was conceived by them only as an accidental cause of motion after the manner described, it does not follow that it would have to be either an efficient or a final cause.

As for the first argument which he has adduced to disprove the existence of a vacuum, namely, the argument from the existence of motion, its inconclusiveness is evident. There would be some room for the argument, if the vacuunn were considered by those who affirmed its existence to be the essential cause of motion, but,

לא רמו לעולם אלא היותו סבה במקרה. כמו שקדם. ולוה לא ימנע ליסודוח, ואם היץ מעורבים ברקות, היזת להם האותות במקומם הפבעי, וחלוף טבע מה. שטמנו ומה שאליי, לסכת קרובו או רחוקי מהמקיף או מהמרכו. ולזה לא ימנע מציאוח התגועה - הטבעיח וההכרחיח במציאוח הרקות, וכל שכן שלא יחוייב בזה המופת המנעות מציאוח הרקוח חוץ לעולם, למה שאם היה הרקוח שאאי לו טכע מה שממנו ומה שאליי, לא יחחייב המנעות תעועה סבוביח לושם כרורי. חה מבואר בנששו. ואמנם המוסת השני והשלישי בנויים על שתי הקדמוח, 0 שוהאחת מהן כחבת, והיא האומרח שיחס התנועה אל התנועה כיחס המקבל אד המקבל כשהיו המקבלים מחחלםים. וחה כי למה שהחנועה תחייב זמן לעצמותה, יתח״יב שבהסתלק המקבל ישאר ומן שרשי לתנועה, ידוע אצל הטבע, לםי חזק המניע. ולזה יחאמת שיחס איהור התנועה השרשיח אל איחור התנועה השרשיח כיחס sו המקבל אל המקבל. כמו שתאמר על דרך פשל שיחס איחור התגועה באיש היגע אל א׳יחור התנועה באיש ההוא בהיות היגיעה אל היגיעה, ואם סלקנו היניעה תשאר התנועה השרשיח.
 טילדי"חי"ב וה העוסח קגי.

as has been stated, it was never considered by them as a cause except in an accidental sense. It would not be impossible, therefore, for the [sublunat] elements, though interspersed with a vacuum, ${ }^{7}$ still to possess an affinity ${ }^{\text {a }}$ to their respective natural places, nor [would it be impossible for the vacuum to possess within itself] a distinction of parts, one having the nature of a terminus a quo and the other of a terminus ad quem, this distinction to be determined by the proximity of the vacuum ${ }^{\text {g }}$ to the cricumference or the centre, or by its remoteness therefiom. ro Hence, with the assumption of a varuum, neither natural nor volent motion would be impossible. Much less does this argument prove the impossibility of a vacuum outside the world," for even if there existed outside the woild a vacuum in which there were no distinction of terminus a quo and terminus ad quem, it would not be impossible for a spherical Lody [existing in it] to have circular motion. ${ }^{12}$ This is self-evident.

As for the second and third arguments, they are based upon two propositions, one of which is false, namely, the one which states that the ratio of one motion to another is equal to the ratio of their respective receptacles, when these latter are unlike. For since every motion by its very essence involves time in its process, it will follow that even by eluminating the receptacie there will still reman an origmal tine of motion, ${ }^{13}$ icquined by the nature of motion itself, ${ }^{14}$ varying only according to the power of the motive foice. It is only true, theiefore, to say that the ratio of the retardation of one original motuon to that of another is equal to the ratio between their respective receptacles, as, e $g$, the ratio of the diminution of the natural speed of a person when he is fatigued to the diminution in the natural speed of the same person when he is more fatigued is equal to the ratio between the two states of fatigue, in which case, if the fatigue were to be elıminated, there would still remain an original speed. Averioes, to

והנה אבן רשך חתר להתיר הסטק, בשכבר העיר עליו אכוככר כטpצח, והרכה רכרים פרבים הכל.

ומהאחרונים מי שחשכ לכאר המנעות הרקוח בשאפר שהממוצע תנאי כשציאות החגועה, חה להאותוח טבעו למה שאליו. והוא - לא התבאר ולא יתבאר, בשכבר אפטר שיאמר שהכוכד והקיוּ לות לות למתנועעים כטבע, ואין צורך בהם לממוצעים. ואולי שאפשר שיאמר שלכלם כובד מה אלא שיתחלמו בפחוח ויתר. ולטי זו כוֹ הםתועעצִים למעלה יהיה מהכרח היותר כבדים, כאלו כוּ תאמר
 10 הפטה, להיותם יותר כבדים. וכבר יראה זה, כי אנחנו אם פנינו
 להכרח המנעוח הרקות חיך העולם, או לסבת כובד האויר, לא התבאר עריין ולא יתבאר.

ועוד שאם היה שהודינו שהממוצע חנאי במציאוח התוועה, הנה 15 לא יפנע משיהיה חוץ לעולם רקות, ויתנועע בתוכו גשם כרורי
 ברקות, אבל הגשם הכדורי כבר יתגועע בחוכו מבלתי שימיר מקומו. וחה מבואר מאר.

ואמנם המופת הר ב'ע י' יסודו ההקדמה האומרת שהמנע הכנם

8 צ צדיך
be sure, attempted to answer this objection, which in part ${ }^{2 s}$ had already been anticipated by Avempace, but his answer rather answers to the description: 'Manv words that increase vanity'. ${ }^{16}$
Among the later thinkers there is one ${ }^{17}$ who proposed to prove the impossibility of a vacuum by maintaining that the medium is a necessary condition in the existence of motion, ${ }^{88}$ and this hecause the medium has in its nature something akin to a terminus ad quem. ${ }^{10}$ But this is an assertion which has never been demonstrated and never will be, for it may be claimed, on the contrary, that the movable bodies have weight and lightness by nature, and have no need for media. ${ }^{00}$ Or, it may also be said that all the movable bodies have a certain amount of weight, differing only secundum minus et majus." Accordingly, those bodies which move upward are so moved only by reason of the pressure exerted upon them by bodies of heavier weight, ${ }^{22}$ as, e. g., air, when compressed in water, will tend to rise on account of the pressure of the weight of the water, which, being heavier, will seck the below. That this is so will appear from the fact that when we make a hollow in the earth, even as far as the centre, it will immediately fill up with water or dir, though, lit must be admitted], whether this is due to the impossibility of a vacuum within the world or to the weight of the air has not so far been demonstrated and never will be. ${ }^{3}$

Furthermore, even if we were to admit that the medium is a necessary condition in the existence of motion, it is still not impossible for a vacuum to exist outside the world ${ }^{24}$, and in it for a spherical body to move with circular motion; for all these arguments show only the impossibility of rectilinear motion in a body assumed to be in a vacuum, whereas a spherical body may have motion in a vacuum without changing its place. ${ }^{25}$ This is very evident.

As for the fourth argument, it is based upon the assumption that the impenetrability of bodies is due exclusively to their

נכדלים עגיינם המקום הפנוי לקכל רחקי נשם. ואמרנו המקום הפגוי, לטה שיראה שהפקום חאמתי לגשם הוא הסנאי השוה לנשם, משר יטרידנו הנשם, כםו שעבשאר בםקוםו בוזרח השם. ולוה החבאר שגודל נכדל אינו נמנע בעצמו, אבל אולי מחוייכ. s ואיך לאו והמנאי בעצםו בבר 'אמר בו גרול או קטן, והוא משוער בחלק טמנו, ואלו חרםה כלי קערורי הורק טן האויר, ולא נחטלא ומטו אויר בטקוםו, הנה הפנאי ההוא יאטר בו גדיל אוֹ קטן, והוא טשוער בחלק טמגו. ואחר שיצדק עליי גדר הכםה המחדבק, הנה הוא בחכרח גודל, אחר שאינגו ומן.

10 בהמנעוח גשם בלחי בעל חכליח, יש שם בהכרח פנאי. ואחר לו
 " שחוא נטנע םציאוח החכליח לו, לטה שהוא מחוייב שיכלה גל גשם או אל פנוי, ואי אפשר שיכלה אל נשם, הנה אם כן יכלה אל פנוי, שו וכן לבלתי חכליח. והתבאר אם כן לפי סברתם םציאות נודל גבדל בלחי בעל חכליח.

ואיך פיהיה, החבאר בהכרח טציאוח נורל בלתי בעל חכליח, גשם היה או נברל. וחהו טה שראינו לחחום בו העיון הראשון. ואולם במופח אלתבריזי, השר קראו טופח ההתרבקוח, הוא 20 טבואר שלא יחחייב טה שחשב. חה שהמנעוח היות בלתי בעל

mean nothing but empty place capable of receiving corporeal dimensions.ar We have advisedly used the words 'empty place' because it is evident that the true place of a body is the void, equal to the body and filled by the body, as we shall prove in its proper place, ${ }^{32}$ God willing.
Thus it has been shown that an incorporeal magnitude is by its own nature not impossible; nay, its existence must inevitably be implied. And why should it not? when the void itself, [without any content], may be described as great and smallas and may be measured by a part of itself, ${ }^{34}$ for when, for instance, you imagine a closed vessel from which the air has been cleared and into which no other air was admitted, the void within it will be described as great and small, and will be measured by a part of itself. Since the definition of a continuous quantity can thus be applied to the void, and since it is not time, it must of necessity be a magnitude. ${ }^{35}$
We thus conclude: Since according to the view of those who maintain the impossibility of an infinite body, there is no body outside the world, there must necessarily be there a void. ${ }^{36}$ Since the void has been shown to be a magnitude, it has thus, been shown that an incorporeal magnitude exists. But this incorporeal magnitude outside the world cannot have a limit, for if it had a limit it would have to terminate either at a body or at another void. That it should terminate at a body, however, is impossible. It must therefore terminate at another void, and so it will go on to infinity. It has thus been shown that on their own premises an infinite incorporeal magnitude must exist.

However that may be, it has been conclusively shown that an infinite magnitude, be it a body or something incorporeal, must exist. With this we deem fit to conclude the first Speculation.
As for Altabrizi's proof, which he terms the proof of application, it is obvious that his alleged conclusion does not follow. The impossibility of one infinite to be greater than another is true

תכליח גדול טבלחי בעל הכלית הנה טצד השיעור, שכשעניחהו נדול בצירוף הבוותה בו נודל השיעור, וטה שגין תכלית לו הוא בלחי טשוער. ולזה לא היה הקו האחד גדול מהאחר, לפי שכל אחד כלתי מקבל השיעור ככללו. ולזה אייגו גדול מהאחר, ואם - היה נוסף טהצד שהוא בעל תכליה. חה עבואר בעצמו. ובבר יתאמח וה טן החוש, לםה שהוא טבואר עצניין הזמן, לאומר בנצחותו, שזה עניינו, שהזמן הוא םתוסף םהצר שהואו בו בעל המכלית עם היותו בלתי בעל תכליח טהצ7 האחר, לאוטר בקדמוחו. ועוד יתבאר בטה שיבא בגורת השם שאף לאםונתםו האטתיח בחדוש 10 יתחייב זה במה שאין ספק בו.

## העיון השני

בחקירה בטופחים שסדר בבאור הסנעוח טציאוח נודל נשמי כלחי בעל חכליח. והגה הבאור הכולל שהחחיל בו חחלה הוא טבואר הנשילהו,
 חולק עליה בעל הריב האומר במציאוח גשם בלחי בעל חכליח, והנה סרר טערכה על הדרוש. וכן אם הודינו לו בהטנעות נורל נשטי בלחי בעל חכלית, לא יתחייב םה שרמה בגורל, לטה שכבר אפשר שיבדלו מן הנשם, כםו שבארנו במה שעבר. והנה במספר 08 נדבר בו בטה שיבא בגזרח השם.


 (בח לי.

only with respect to measurability, that is to say, when we uee the term greater in the sense of being greater by a certain measure, and that indeed is impossible because an infinite is immeasurable. In this sense, to be sure, the first one-side infinite line [in Altabrizi's proof] cannot be greater than the second one-side infinite line, inasmuch as neither of them is measurable in its totality. Thus indeed the former line is not greater than the latter, even though it extends beyond the latter on the side which is finite. 37 This is self-evident.

That this is so may be demonstrated from observation, from the case of time, which according to those who believe in its eternity, must be conceived in a similar way, that is to say, it must be conceived as capable of increase on the side on which it is limited even though it is infinite on the other side. ${ }^{30}$ Furthermore, it will be shown subsequently, God villing, that this distinction will have to be accepted beyond any doubt even according to our own true belief in creation. ${ }^{39}$

## The Second Speculation

Examination of the arguments which he has framed to prove the impossibility of a corporeal infinite magnitude.
As for the general argument with which he begins his proof, its unsoundness is obvious, for the minor premise, namely, that every body is contained by a surface or surfaces is contradicted by the opponent who affirms the existence of an infinite body. $4^{\circ}$ He is thus arguing in a circle. Furthermore, even if we agree with his conclusion as to the impossibility of a corporeal infinite magnitude, that conclusion of his must not necessarily be true with respect to magnitude in general, for dimensions, as we have already shown, are capable of existence apart from body. As to number, we shall discuss it in a subsequent chapter, ${ }^{41}$ God willing.

ואולם המושחים הטבעיים, הגה הר א שון גפסד החומר והצורה. חה שהוא מחובר טהקדמוח בלתי טורוח, ושהתרבקוח הנטשך בלתי מחוייב. חה שההקדטה האומרח בהמנעוח טציאות יסודוח בלחי בִעלי חכלית, לא התבארה בראשון טהשמע אלא בשחי טענוח. - האחח, כי הבלחי בעל חכליח לא חקיף בו ידיעה. והגה אין טהכרח ההחחלוח במה שהם החחלוח להיוחן ידועוח. והוא מבואו בואר בעצמו. והשניח, שאם היו היסורות בלחי בעלי חכליח היה פורכב בלחי כעל חכליח. והוא הררוש. ולזה בהניחגו טורכב בלחי בעל חכליח לא יחבאר המנעוח טציאוח יסודוח בלחי בעלי 10 חכליח. החבאר אם כן היות ההקש גפסר טצר חמרו. ואולם טצר בוֹר צורחו, לטה שלא יתחייב בהניחנו אחר טהיסודוח בלתי בעי בעל חכליח שיפסיר השאר, כי כבר אפשר שלא יהיה בעל איכוח, לםה שכבר
 טקבל כל האיכיוח, טצד היוחו משולל עכלם, והוא בוא להם יספ יסור. 8י וכבר נטצא גשם בלחי בעל איכוח, לפי סכרחם, כעניין בגרמים השמימיים, אלא שבו כח והכנה לקבל האיכיוח. וכל שבן שבזה העופת לא החבאר המנעוח טציאות גשם כרורי חוץץ לעולם בלתי בעל חכליח.
ומה שחזק עור רעחו, שאם היה בלחי בעל חכלית יהיה בלחי 20 בעל חכלית בכל רחקיו, לא יחחייב זה. שאם היה הבלתי חכליח עצםי לרחקים, היה טקום לחיוב ההוא, אבל אם הבלחי חכליח


As for the physical arguments, the first is both materially and formally defective: viz., it consists of propositions which are inadmissible ${ }^{4}$ and the connection of the consequent with the antecedent is not necessary. The proposition denying the existence of an infinite number of elements has been demonstrated in the first book of the Physics'3 only by two arguments. The first of them is that the infinite cannot be comprehended by knowledge. But it is not necessary that principles qua principles should be known.4 This is self-evident. The second argument is that if the elements were infinite, there would be an infinite composite body. But this is what was to be proved here. If we assume, therefore, the existence of an infinite composite body, there will be no argument for the impossibility of the existence of infinite elements. It has thus been shown that the syllogism is materially defective. As for the defectiveness of its form, it does not necessarily follow, if we assume one of the elements to be infinite, that it would cause the destruction of the other elements, for that element may be conceived as being devoid of any qualities, inasmuch as it is possible to assume an infinite element without any qualities, which, on account of its being devoid of any qualities, may be the recipient of all the qualities and act as their substratum. ${ }^{45}$ Such a body, devoid of any qualities, is to be found, according to their own admission, in the case of the celestial bodies,46-a body endowed only with a capacity and predisposition for the recipiency of qualities. Still less has this argument proved the impossibility of the existence of an infinite spherical body outside the world. ${ }^{47}$

As for the statement by which he has reinforced his contention, namely, that if an infinite existed it would have to be infinite in all its dimensions, this, too, is inconclusive. If infinity were essential to dimensions as such, there would be some ground for his conclusion; but since infinity is to be only one of the properties of

טשעי טםשיני ובלחי עצפי לו, לא יחח״ב זה ככל הרחקים. חה
טכואר מאד.
ואפנם השני, אשר יסודו הכובד והקלוחת, הוא לקוח סדנסטים המשחשים אשר חחח הגלגל. ואולם האומר בושם הבלחי בעל - חבליח יאפר שאیין לו בובר ולא קלוח, כמו שטאםר בגרםים השמיצים לרעת ארסטו.
 גרי המקום אפר אפרו, חגה לא יתוּ האפח כםו שחשכ. חה פהתאומר בגישם הבלחי בעל חכלית יאםר שמקופו הוא וסצדו שעח 0 קערירוחו, והוא השטח הסקיף הפרכז, ומצר בבצינוחו הוא בלוי בעל חכליח, ואין לו פקום בסאה הדיא. ואיך לאג והנםם השטיםי המקיף בבל לםי דעת ארסטו זה חוארו, רצוני שאין לו מקום טקיף אלא טוקף.

אלא שהאמת בעצםו, לםי פה שיראה, שהפקום האמחי לרבר ט" הוא הרחק אשר בץן חכליוח המקיף. והשקרים אשר חי״ב ארסטו לזה הרעח אין עיּין להם, שהם מיוסדים על שהרחקים אשד בחוך הכלי מלא טים געתקים בהעחק הכלי, ואו הי מחזחיבים השקרים ההם. והוא בדוי,יאוינו אמח, שהרחקים לאומרים בפגוי ורקות בלחי מתועעים. ולזה לא יחחייבו הבטולים החם. והנה לסברת ארסטו במקום יחחיבו בוגויות.

טהם, שהנרמים השםימיים יחחלפו בטקום. וחה שלכלם טקום
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the infinite and unessential to it, it would not follow that all the dimensions would have to be infinite. ${ }^{8}$ This is very evident.
As for the second argument, based upon the consideration of weight and lightness, it is derived from an analogy of sublunar sensible bodies. But he who affirms the existence of an infinite body conceives it to be without either weight or lightness, as is said to be the case of the celestial bodies according to the view of Aristotle himself.4
As for the third and fourth arguments, based upon place, even if we accept his definition of place, they do not sustain his alleged conclusion. For he who affirms the existence of an infinite body would maintain that the infinite has place only with reference toso the surface of its concavity, ${ }^{51}$ that is, the surface which surrounds the centre, ${ }^{52}$ whereas with reference to its convexity ${ }^{53}$ it is infinite and therefore has no place on that side. Why should it not be so? when the all-encompassing celestial sphere answers exactly to this description, according to Aristotle's own theory, namely, that it has no place which surrounds, but one which is surrounded. 54
The truth of the matter, as it seems, is that the true place of a thing is the interval between the limits of that which surrounds.ss The impossibilities which, according to Aristotle, would have to ensue from this view, ${ }^{50}$ are beside the mark, resting as they do upon the assumption that the dimensions within a vessel full of water will be moved together with the vessel, whence indeed, were this true, the alleged possibilities would have to follow. But the assumption is a figment of the imagination and is not true. The dimensions, according to those who believe in an empty space and a vacuum, are immovable, and so none of those supposed impossibilities would follow. 57

Furthermore, Aristotle's definition of place will give rise to many absurdities:
First, the celestial bodies will differ with regard to place. All the [internal] spheres will have essential place, that is, the sur-

בעצם, רצותי השטה הפק'ף, והפקיף בכל לא יהיה לו טקום בעצםם. לטה שחין לו שטח טקיף שוה נבדל, כי השטח אשׁר בנבנינוה אינו נבדל טמגו, אשר בעבור זה נלהץ לופר שאין לו טקום בעצם אלא במקרה.
s ומהם, שהנרר אשד אמרו, בשחהוא שטה טקיף שוה גבדל, איבוּ פסכים גם למחגועעים חנועה ישרה. חה שהפקום המום המיוהר להלקים, המחגועעים בעצם בחנועת הכל, אינגו טקיף שוה נבדל באופסן שיהיה לו ערבוה ורטיון לכל הלקי הפקום כאשר החר. חה שטקום האויר, על דרך פשל, לפי סברחו הוא השטה הפקיף בקערירוח האש, 0ו למה שיש לו שם ערבוח ודמיון. ואמנם ההלק האמצעי מן האויר לא נטלט אם שהוא במקומו הטבעי, אם שאחיגו בטקומו הטבעי, אשׁר לו ההאוחוח אשר אמרו. ואם הוא בטקומו הטבעי, יתחייב שמקוטו הטבעי אשר לחלק יתחלף למקום הטבעי אשר לכל, והוא בתכליח העוח.

1s ומהם, שאם המקום אשר לנרם השמימיי, בעצם היה או במקרה.
 בכלל. חה שלא יצוייר בנרטים השמיםיים האוחוחם אל המטה. וכל שכן שימור האש ידרוש המעלה, אשר מזה הצד יש לו ערבוח ודמיון בטקיףי ושהגרם השמימי איך יהיה לו ערבות ודטיון אל 20


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faces [of the other spheres which surround them respectively], whereas the outermost sphere, having no surrounding, equal and separate surface, for its own convex surface is inseparable from it, cannot have any essential place, ${ }^{51}$ on which account Aristotle was compelled to say that it has noessential place but only accidental.ss

Second, the definition he gave of place, that it is a surrounding surface, equal to the body surrounded, and separate therefrom, is not applicable in the same sense even with regard to the elements which have rectilinear motion. ${ }^{60}$ For in the case of parts that move essentially ${ }^{6 x}$ with the motion of the whole the proper place of each part cannot be described as surrounding, equal and separate, and at the same time satisfy another condition which Aristotle insists upon, namely, that each part of the object should have an agreeableness and likeness ${ }^{61}$ to a respective part of the place. ${ }^{63}$ The place of air, for instance, is according to his theory the surrounding surface identical with the concavity of fire, because air finds there that to which it has an agreeableness and likeness. ${ }^{64}$ Now any part from the middle of the air must inevitably either be in its natural place, to which it is claimed to have the alleged natural affinity, ${ }^{65}$ or not be in its natural place. ${ }^{66}$ "But if it is in its natural place, it will follow that the natural place of the part is different from that of the whole. But this is most absurd.

Third, if the place of the celestial body, be it essential or accidental, ${ }^{67}$ were the surface surrounding the centre, the celestial sphere could not have that affinity [with its place], which they claim to be characteristic of all place-filling objects, for it is inconceivable that celestial bodies should have an affinity to the below. ${ }^{68}$ If the element fire has an agreeableness and likeness only to that which surrounds $i t,{ }^{69}$ as is evidenced by the fact that it always tends upward, a fortiori how could a celestial body have an agreeableness and likeness to the below?

גם מה שדמה שהכדור המחנועע יצשרך לדבר גח. ומזה הצד היה אפשר לומר בו שהוא במקום, הוא שקר ברוי. חה שיתחייב מזה שסביב קפבי הכדור דכר נה, ויתסוצצוו אם כן הלקיו. אלא
 - בעצם, ואם היה שתתגועע, בטקרה, טצד היותה תכלית לטחגועע. ולוה לא יאםרו בעבורה שהכדור המקיף בטקום.

ואמנם כשחתהנו הפנוי הוא הסקום, הוא המסכים לכל המתגועעים חגועה ישרה או סבוביח, ולכל הלקיהם, טבלי שלא גבקש להם האותות.

10 הםטה במוהלט, והנה הםפה במוהלם אינגו שפה כי אם נקודה, ואי

אפשר שתתואר במקום.
ולזה היה האמת ער לעצמו, ועסכים מכל צר, כשהטקום האמחי הוא הפנוי. וכבר היה ראוי להיוח כן, כי המקום היה ראוי שיהיה 16 שוה למקומם כלו והלקיו.
ולוה המופח שסדרו איניצו נוחן האמח בדרוש. והוא מה שכוונגו בזה העיון השני.

והגה להתפרסם וה העניין טהמקום, היה הרבה מהקדמנים שהיו רואאים כי מקום הדבר האמתי צורתו, בשהיא רנבילהו ותיחדהו


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Likewise, his assumption that a rotating sphere must have a stationary centre, with reference to which the sphere could be said to exist in place, ${ }^{70}$ is a fictitious falsehood. For it would imply that around the poles of the sphere there was something stationary. But if so, the parts of the sphere will have to separate themselves from each other ${ }^{7}$ [during its rotation]. The fact of the matter is that the point at the centre or at the poles cannot be described as being essentially either at rest or in motion, ${ }^{72}$ and if it is moved, it is moved only accidentally by virtue of its being the extremity of something moving. ${ }^{3}$ In view of this, the centre cannot be taken as that on account of which the surrounding [celestial] sphere is to be described as being in place.

If we assume, however, place to be identical with the void, ${ }^{44}$ the definition will be equally applicable to all the elements, whether moving rectilinearly or circularly, and also to all their parts, ${ }^{3}$ without our having to postulate for them any affinity. ${ }^{76}$

There is also this difficulty: When we were looking for ${ }^{77}$ a place for the element earth, we decided that it is the absolute below, but the absolute below is not a surface but rather a point, and cannot be described as place. ${ }^{78}$

Consequently, it will be in accordance with the nature of truth, which is evident by itself and consistent with itself in all points, ${ }^{79}$ if true place is identified with the void. That it should be so can be also shown from the consideration that place must be equal to the whole of its occupant as well as to [the sum of] its parts. ${ }^{\text {bo }}$

Hence the argument which he has framed does not prove the thesis in question. ${ }^{12}$ This is what we intended to show in this second Speculation.

It is because this was generally known to be the meaning of place that there were many among the ancients who identified the true place of a thing with its form, for place like form determines and individuates the thing, the whole as well as its parts, ${ }^{12}$ so that our rabbis, peace be upon them, applied the term place figura-

 העידו שהמקום הוא הפנוי. אשר ימלא בעו פעל המקום, ולזה אמרוֹ


 מהדשו וטיהדו ומנבילו, השאילו לו השם הזה, באמרם חמיר ברוך

 10 הדטיין הזה נפלח, כי כאשר רחקי הפנוי נכנסים ברחקי הגשם ומלואן, כן כבודו יתברך בכל חל חלקי העולם ועי ועלואו, כאמרו נקוֹ כבודו, ירצה כי עם היוחו קדוש וגבדל בשלש קדושוח, שירמח


51 כבודו. שהוא יסוד העיבור שביסודות כבודו.

 ויהיה הכנוי מסקומו שב אל הכבוד. ואם חרצה שיהיה הכבור נאצל, יהיה העניין כפשוטו, ויהיה הכגוי שב אל השם, כלומר

 ובשו,

 י - עולם ןנחין העולם טקוצח ב.


tively to the form and essence of a thing, as, when they say: 'It is proved from its own place; ${ }^{\prime}{ }^{s}$ 'From the place from which you come, '84 that is to say, from the very thing itself; 'He fills his ancestors' place.' ${ }^{\text {bs }}$ You may note how in the last-quoted expression they have indirectly testified that place is identical with the void which an object occupies, thus accounting for their use of the word 'fills,' for if by 'place' in this quotation were meant 'grade,' ${ }^{\text {b6 }}$ they would have said, 'He was in his ancestors' place,' which would mean, 'in the exalted position of his ancestors.'

Accordingly, since the Blessed One is the form of the entire universe, having created, individuated and determined it, He is figuratively called Place, as in their oft-repeated expressions, 'Blessed be the Place; ' $8_{7}$ 'We cause thee to swear not in thy sense, but in our sense and in the sense of the Place; ${ }^{886}{ }^{81} \mathrm{He}$ is the Place of the world.' ${ }^{8 y}$ This last metaphor is remarkably apt, for as the dimensions of the void permeate through those of the body and its fullness, so His glory, blessed be He , is present in all the parts of the world and the fullness thereof, as it is said, '[Holy, holy, holy is the Lord of Hosts], the whole earth is full of his glory',,o the meaning of which may be stated as follows: Though God is holy and separated by a threefold holiness, ${ }^{0 r}$ alluding thereby to His separation from three worlds, still the whole earth is full of His glory, which is an allusion to the element of impregnation, which is one of the elements of Glory. ${ }^{93}$

Of the same tenor is the conelusion of the verse, 'Blessed be the glory of the Lord from His place,' that is to say, the 'Blessedness' and 'Affluence,' ascribed to God is from His place, that is, to say, from God's own essence and not from something outside Himself, and so the pronominal suffix 'His' in 'from His place'
 as an emanation, the verse will be taken according to its more literal meaning, the pronominal suffix referring to God, the meaning of the verse thus being, the 'Glory of God' is 'blessed' and is

 טדרנחו, כי אין ראוי ליהס טדרגה אצל השם. חה מה שראינו לחתום בו זה העיון השני.

> העיןן השלישי

בחקירה במופחים עסדר בהמנעוח טתועע בלחי בעל חכליח תנועה ישרה או סבובית.

אולם המופתים שסדר בהמנעות תגועה ישרה לנשם הבלתי בעל תכלית, ויהייב טזה המנעוח טציאות נשם כלתי בעל חכליח, הנה
 יתבאר עריין המנעוח מציאוח נשם בלחי בעל חכלית בלתי מוהשי אלא שכשנחקור בהם נמצאם בלתי נותנים האםח על כל פנים, אח בת כנשם מוחש.

וחה שהמופח הר אשון המיוסר על האנה, יש לאומר שיאםר 1s שטקוטוח האנה, עם היוחם מוגבלים במין, רוצה לומר הםעלה והמטה, הם בלתי טוגבלים באיש, ווה שהמקומות הם וה למעלה טוה לבלחי חכליח. ואם אין שם מעלה במוחלט, לא יקרה טזה ביטול, ואם היה שהחעועה הישרה נראית בחוש.

ואטנם הטופח השני', הטיוסד על הכובד והקלוח, הנה כשנגיח 20 הגשם בלחי בעל חכליח בעל כובר וקלוח, לא יחחייבו ההיובים



poured forth in abundance 'from the place of God,' i.e., from His essence, 04 inasmuch as it is an emanation. There is no need, therefore, for the Master's interpretation of 'His Place' to mean 'His grade,' ${ }^{\text {os }}$ for it is an impropriety to ascribe to God any distinction of grade.
This is wherewith we deem it fit to conclude this second Speculation.

## The Third Speculation

Examination of the arguments which he has framed to prove the impossibility of an infinite body having either rectilinear or circular motion.
As for the arguments which he has framed to prove the impossibility of rectilinear motion in an infinite body, whence he infers the impossibility of an infinite body, they are all based upon the analogy of a sensible body. His reasoning, therefore, proves only one particular case,96 but there still remains to be proved the impossibility of an infinite body which is imperceptible by the senses. Moreover, upon further inquiry we shall find that his arguments are not conclusive in any respect, even with regard to a sensible body.
In the case of the first argument, based upon whereness, his opponent may contend that the places toward which the elements tend, though limited in kind, that is, the above and the below, are still unlimited individually, that is to say, those places exist one above the other ad infinitum. 97 The fact that there would be no absolute above will give rise to no impossibility, even though rectilinear motion is perceptible by the senses. ${ }^{98}$

As for the second argument, based upon weight and lightness, even if we admit the infinite body to be endowed with weight and lightness, the consequences he saw in his imagination will not
 בו יתגועע, ואם להכרח היות החנועה בזמן. ולא יחחייב אם כן כובד בעל חכלית טתגועע בזמן קטן טכובד בלתי בעל חכליח, אבל יחהִייב היוח כובד נשם בעל חכלית טחנועע בומן שוה לכובר - נשם בלתי בעל חכלית. ולא יקרה טוה בטול, למה שזה קרה טפאת הכרה שמירת הופן השרשי, אשר טפאת האםצעי וםפצאת התעועה. ולזה לא יתחייב שיתגועע הכובד הכלחי בעל חכלית בעתה כאשר

והנה המופח השלישי, המיוסד על הפעל והפעלוח, החיוב 10 אשר השב, שאי אפשר לנשם הבלחי בעל חכלית שיניע מה שישל לו תכליח, לםה שאין יהס ביניהם, והיה ראוי שתהיה פעולתו בבלחי ומן, אינו. וחה שלמה שאחי אפשר לתגועה אלא בוםן, הוא מן ההכרח שיהיה לחגועה זסן שרשי, אם נגיה החגועה באנה. ואם נניה החנועה באיך, הנה טהיות הבלתי בעל חכליח פועל ופשנה בוולת זמן, לא 41 יקרה טמנו בטול, ולא יהיה כנגר המוהש. ולזה הוא מבואר שאין בכל מה שחתר לבאר המנעוח גשם בלחי בעל תכלית טפאח התעועה הישרה מחוייב. ואמנם טפאת התנועה הסבובית, הנה הוא גם כן בלתי טהוייב,
 20 נשם בלחי בעל חכליח, והוא בלחי מתגועע בסבוב לסבות שזכר. והנה כשנחקור בהם, נמצאם בלתי נוהנים האמת בהם אף בנשם



follow. For every object that is described as heavy or light has some original time [in which to perform its motion], due either to the medium in which its motion takes place ${ }^{99}$ or to the necessity of motion taking place in time. ${ }^{100}$ It will not, therefore,follow that a finite weight will perform its motion in less time than an infinite weight. It will only follow that a body of finite weight and one of infinite weight will perform the same motion in equal time. But no impossibility will happen as a result of this, for this may be explained to come about as a result of the inevitable persistence of the original time, which, [as said above], is due either to the medium or to the nature of motion itself. Hence, neither will it follow, as he imagined, that an infinite weight will move in an instant.
As for the third argument, based upon acting and suffering action, the consequence he thought would follow, namely, that because there is no ratio between infinity and finitude, an infinite body could not produce motion in a finite body unless that motion was in no-time, does not follow. If the motion in question is that of place, it will always have that original time without which, as has been said, no motion is possible. And if the mofion in question is that of quality, the inference that an infinite would act and produce change in no-time will lead to no impossibility, ${ }^{\text {nor }}$ nor is it contrary to sense perception.
It is thus clear that in all his attempts to prove the impossibility of an infinite body from rectilinear motion there is not a single argument that is conclusive.
As for the arguments from circular motion, they are likewise inconclusive, being again based upon the analogy of a [finite] sensible body. His opponent may, therefore, argue that while indeed there is an infinite body, it is incapable of circular motion for those very reasons given by Aristotle. ${ }^{\text {im }}$ Upon further reflection, however, we shall find that the arguments do not prove his contention even with regard to sensible bodies.

חה שהםומת הר

 המרחק אם כן נוסף לבלתי חכליח, יש לטערער שיאמר, המרחק - מחוסף כתוספת הממער, ושהתכליח בו לעולם שמור. וכבר יראה זה, טמני פהידיעה בהפכים אחח, והנה כבר התבאד בספר החרוטים אטשרות התקצר המרחק לבלחי חכליח, ויהיה הפרחק בו שמור בו לעולם. חה שאפשר שיוגחו שני קוים, שכל מה שיתרחקו יתקרבו, ולא יתכן השנשם לעולם, ואסילו יוצאו לבלתי חכליח. 0 הנה יש• שם מרחק שמור לא יפמר, וכל שכן בתוספח, שאששר שיחומף לעולם, ושיהיה התכלית שמור בו.

והוא האטח הגמור, שהמרחק בלחי בעל חכלית שבין שני קוים, ואם הם בלחי בעלי חכלית, אין טציאוח לו, להיוח המרחק לעולם טוקף, וכמו שיתבאר עוד מדברינו בגור השם. אלא שתחלה נבאר. ום פאם היה החיוב שיטך בו טוחר הנמשך אמח, היה טתחייב שיהיה המרחק בלתי בעל חכליח ובעל חכליח יחד, ואף לא נגיחהו מתגועע. חה פהמומחים שמדר הם בנויים על בפול התגועה הםכוביח לגשם הכלחי בעל חכליח, אכל אם נניחהו בלחי בעל


 לורי הבב״חי.


In the first argument, he proves the proposition which denies the consequent [by contending] that the distance at the circumference between any two radii [of an infinite sphere] must be infinite on the ground that the distance between radii increases in proportion to the elongation of those radii, concluding from this that wherever there is an infinite elongation of the radii there must be an infinite distance between them. To this the opponent may answer that distance increases [infinitely] in the same way as number ${ }^{003}$ is said to increase [infinitely], namely, without ever ceasing to be limited. That the possibility of infinite increase is not incompatible with being actually limited may appear from the case of infinite decrease, for the examination into contraries is by one and the same science. ${ }^{\text {io4 }}$ It has been demonstrated in the book on Conic Sections ${ }^{\text {ros }}$ that it is possible for a distance infinitely to decrease and still never completely to disappear. It is possible to assume, for instance, two lines, which, by how much farther they are extended, are brought by so much nearer to each other and still will never meet, even if they are produced ${ }^{106}$ to infinity. If, in the case of decrease, there is ${ }^{107}$ always a certain residual distance which does not disappear, a fortiori in the case of increase it should be possible for a distance, though infinitely increased, always to remain limited.
What we have just said is wholly in accordance with the truth, for an infinite distance between lines has no existence even when the lines themselves are infinite, inasmuch as a distance must always be bounded, as will appear in the sequel, God willing. But first we shall endeavor to show that if the reasoning by which he established the minor premise which denies the consequent were true, it would follow that the distance in question would be both infinite and finite at the same time-and this even if we do not assume that the infinite is capable of motion. For, according to him, the arguments are only meant to show that an infinite body could not have circular motion, whereas were we to assume an

תכלית בלתי טהנועע לא יקרה טמשו בטול, וכל שכן אחר שמחבאר
 חכליח נמצא, ואף אם לא יפצא, עליזו שנגיחהו על צד שישחטש בו בו המהגדס בנדר הקוים הנוכחיים, ובזולתו מהשרשים. ואולס איך - יתאמחח שאם היה החיוב שעשאו אמח שיהיה המרחק בלחי בעל תכליח ובעל חכלית יחד, הנה כמי טה שאומר. הנה אם יתחייב בקוים בלתי כעלי תכלית היוצאים מהמרכו שיחיה המרחק ביניהם בצד המקיף בלחי בעל חכליח, להיוח המרחק גוסף בתומפת הקו. הנה יתחייב זה בכל שני קוים היוצאם מהמרכז, וכאיזו זוית הזרמן. וּ וכאשר נצייר בצר המקיף אשר המרחק ביניהם בלחי כעל חכליח, תרשום אצל הקו האחר בשיעור ידוע נקורה, אין ספק שאטשר לנו להוציא קו מהנקורה הרשומה אל נקודת המרכז, למה שהוא מן היריעוח הראשונוח שאפשר לחוציא קו ישר טכל נקודה אל כל נקורה, ויחדש אם כן זוית ירוע, ואם היו בצר המקיף במרהק בעל 18 חכליח, וכבר הונח שכל הקוים היוצאים מאיזו זויח הזדמן יחדשו בצד המקיף מרחק בלחי בעל חכליח, אם כן היה כעל חכליח ובלחי בעל חכלית יחד. והשקר הזה יתחייב מהנחחינו החיוב אמתי. אלא שהאמחח הגמור שעם היוח הקו בלתי בעל תכליח, לא יתחייב מציאות מרחק בלחי בעל תכלית בין שני קוים. וחה שהוא

infinite body incapable of motion, he would find nothing imposeible in the assumption of an infinite body. Moreover, according to what has been shown already, there must be outside the world either a plenum or a vacuum, in either of which cases there must exist an infinite distance. Or, if it does not actually exist, we may still assume its existence after the manner of the geometer who makes use of infinity in the definition of parallel lines, ${ }^{108}$ and in the other hypotheses. ${ }^{109}$ But how it could be shown, as we have suggested, that if his reasoning were correct it would result that the distance would have to be both infinite and finite at the same time, I will now explain by the following: If it were true that the distance between two infinite radii at their intersection with the circumference were infinite, on the ground that the distance between two emerging lines must increase in proportion to the elongation of those lines, that, of course, would have to be true in the case of any two radii emerging from the centre at any central angle whatsoever. Let us now imagine that, on the circumference between the radii which are infinitely distant from each other, we take a point at a certain distance from one of the radii. A line can undoubtedly be drawn from that point to the centre, for it is one of the postulates ${ }^{\mathrm{rro}}$ that a straight line can be drawn between any two points. This line will make a certain central angle with the aforesaid radius, and at the same time the two lines will be at a finite distance from each other at the circumference. But the assumption is that any two radii, making any central angle whatsoever, would be infinitely distant from each other at the circumference. Hence the distance would be both finite and infinite at the same time. This absurdity will follow if we assume his reasoning to be true.
The real truth of the matter is that even if the radius in an infinite sphere is assumed to be infinite, it need not necessarily follow that there would have to be an infinite distance between two such radii. For it is evident that whatever point we may take

ידוע שהקי הבלחי בעל חכליח היוצא םן המרכז, אי אמשר שגרשום בו נקודה, שלא יהיה הקו שבין הנקודה והמרכז בעל חכל פליח. ואחר שהםרחק שבין הקוים אי אפשר להיוח בלתי בעל חכלית אלית אלא
 - מציאוח לה, אין מציאוח אם כן למרחק הבלתי בעי בעל חכלית שלית שבין




 שמלא על קו בעל חכלית. ואם היה וה רחוק מן הציור, הגה השכל

סחייבו.
וראוי שתרע שהחיוב הזה שחייבנו, היות המרחק שבין שני הקוים הבלתי בעלי חכלית היוצאים מן המרכז בעל חכלית

 שווח לו אצלו, חנה היו בעלי חכליח בטל בסטר בהכרחה, להיוח המרחק אשר אצל המרכו בעל חכליחל וכית והיה הטספר בעל חכלית, חוייב שיהיה המרחק בעל חכליח בהכרח. 20 במופת החה אינו אמח.
ובזה נחבטל המופח נה חם םיפיז.


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& 
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#
#ת\mp@code{#}
לו\mp@code{#}
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in the infinite radius, the line between that point and the centre will always be finite. Consequently, since the distance between two radii cannot be infinite unless it be between two points in those radii at which the radii themselves are infinite, and since there are no such points, it must, therefore, follow that there can be no infinite distance between those radii. Generally speaking, when we say of a line that it is infinite, we mean that the line has no extremity or limit, whereas an infinite distance [between infinite radii], if it existed, would have to mean the distance between the extremities of the infinite radii. But an infinite radius has no extremity. Hence there can be no infinite distance between the radii. And even though the sphere as a whole is capable of rotation, notwithstanding its being infinite, any given part of it performs its rotation on a finite axis. ${ }^{12}$ This, to be sure, is remote from the imagination, but reason compels us to assume it. ${ }^{112}$

You may further know that the conclusion we arrived at, namely, that the distance between two infinite radii must always be finite, leads also to the conclusion that any distance which these radii may traverse in their revolution must likewibe be finite. This can be easily demonstrated. If [in the argument in question] we draw around the centre a certain number of angles, each of them being equal to the finite central angle [formed by the infinite radii], the number of these new angles will have to be finite, inasmuch as the distance around the centre is finite. Now, since the number of the angles is finite, the distance [traversed by the radii] must likewise be finite.

This being the case, it is evident that the reasoning by which he tried to establish the minor premise in order to deny the consequent in this argument [i. e., the first] is unsound.

This also disposes of the fifth ${ }^{23}$ argument.
As for the second, third and sixth ${ }^{14}$ arguments, they are based upon the intersection of the infinite line by a revolving line,

קו טחנועע בסבוכ, נכחי היה או לא לקו הבלחי בעל תכלית. וחגה לסה שהחבאר המצעות חלק רהשון בחעועה, לטה שחוייב כל בל

 - בתעועה בעל תכלית, חה להכרח pצה החחלת התנועה בזולח זמן.
 הבלחי בעל חכלית המתנועע בסבוב יע לו חמונה סבובית, והוא שקר, שאחר שהגשטם בלמי בעל חכל חכלית, הנה הוא נעדר הקצוצוחת, ולוח אין לו תטונה. חה כי אם היה מהכרח התגועה בסבוב תטונה ס סבובית, היה לוה טקום ספק, אכל כבל פבר אפשר בכל פל תםונה
 החפונה, ולא יחחייב אם כן היוחו בעל חכליח.

כבר החבאר מוה שאאין בכל המוטתים שסרר דבר יחייכ טלוק התגועה הסבובית בנשם הבלתי בעל תכלית, אבל התבאר מדברנו "ו אפשרוח התגועה בגשם הבלתי בעל חכלית. וכבר יחבאר עוד חיוב
 בזסן בעל חכלית. והנה כאשר נדמה הקו הניצוצי בלתי בעל
 עשיתגועע תגועחו הכלתי בעל תכלית כזמן כעל תכלית, ואם כבר לת 20 יטשך הניצוץ לבלתי תכלית. ואם היה שאין טציאות לבלת פלתית בעל תכלית, לםי סברח בעל הריב, הנה השכל יגוור שלא ימנע הניצוץ

whether that line be assumed to be parallely ${ }^{15}$ to the infinite line at the start or not. ${ }^{\text {at }}$ ' Since, however, it has been shown that there can be no first part of motion, because every object that is moved must have already been moved, it does not follow, as he claimed, that there would have to be a first point of meeting. ${ }^{117}$ It is not inconceivable, therefore, that the infinite line [in question] should meet the other line in a finite distance ${ }^{16}$ with a finite motion, ${ }^{\text {ung }}$ and this may be accounted for by the fact that the extreme beginning of motion must take place in no-time. ${ }^{206}$

As for the fourth ${ }^{21}$ argument, it is based upon the proposition which states that an infinite body moving in a circle must necessarily have a spherical figure. This, however, is untrue, for if a body is conceived to be infinite it has no extremities, and thus it has no figure.san There would be some ground for his objection if circular motion required a spherical figure, but an object of any figure may have circular motion. ${ }^{133}$ By conceiving, therefore, a body devoid of any boundaries, we conceive it also to be devoid of any figure, and so it does not follow that it would have to be finite.

All this has shown that among all the arguments he has adduced there is nothing which proves conclusively the impossibility of circular motion in an infinite body. Quite the contrary, our discussion has made it clear that motion is possible in an infinite body. This possibility may be further demonstrated by an argument from observation. We observe that a luminous body may complete a revolution in finite time. If we assume a ray of that luminous body to be infinite, allowing ourselves to make use of such an assumption after the manner of the geometer, we may conclude that it would not be impossible for that ray, though infinitely extended, to complete its infinite motion in finite time. Though according to the view of our opponent an infinite has no

מלהתגועע, אם היה אשפרות להיוחו בלחי בעל תכליח. חה טבואר

## בנפשו.

ועוד כי אם היה שלא נדסה הניצוץ בלתי בעל חכליח, הנה לא יסלט שלא ירשום נקודה בחגועחו בגודל הבלחי בעל תכלית,
 כגודל ההוא קו בלחי בעל חכליח, נכחי לניצוץ מונח, הנה קצה הניצוץ, כשיתגועע, ירשום נקודה בקו נכחית לקו הניצוצי. עיחבאר מזה כקלוח השך טה שחייבהו במופחים אשר סדר. ודי בוה העיון השלישי.

העיון הרביעי
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כחקירה במופחים שסדר לבאר באור כולל המנע מציאות גשם בלחי כעל חכליח בשעל.

ואם הס בכח המופתים הקודמים, הנה המופח הר אשון, לאוֹא יתחייב מהחגועה בסבוב שיש לו אסצע. חוה כי למה שהוא משולל
 בעצמו, ולא יתחייב שיהיו לו מוחשים מחוץ מקיפים. ושאר מה שנאמר בו, התרם מבואר בםה שנאמר.

החבאר טכל זה, שאין בכל טה שחשב לאמחת ההקדטה הזאה דבר טספיק. ולםי טהטעוח שבהחחלוח טביא אל הטעות שאחר

actual existence, still reason decrees that had it been possible for the ray to be infinitely extended, it would not thereby become incapacitated from having motion. ${ }^{234}$ This is self-evident.

Furthermore, supposing that the ray were not infinite, still in the course of its revolution it would have to come in contact at a certain point with that infinite magnitude which, as has been shown in our discussion, must exist [outside the world] either as a plenum or as a vacuum. If we now imagine a certain infinite line in that magnitude parallel to the ray when at rest, the extremity of the ray, in its rotation, will have to meet that parallel line at a certain point. By this observation, then, we may easily establish the contrary of what he has been trying to show by the arguments which he has adduced.

This will suffice for the third Speculation.

## The Fourth Speculation

Examination of the arguments which he has framed to demonstrate by a general proof the impossibility of an actually infinite body.

Though these arguments derive their force from the reasoning of the preceding arguments, it may be further urged in refutation of the first argument that circular motion does not imply the existence of a centre, for an infinite, having no extremities, likewise has no centre. ${ }^{\text {ns }}$ Again, in refutation of the second argument, it may be urged that the infinite may be moved by itself and still it will not follow that it would have to be surrounded by sensible objects from without. As for the remaining assertions made by him in this class of arguments, their refutation is evident from what has already been said before.

All this, then, shows clearly that in all his devices to prove this proposition [i. e., that an infinite magnitude is impossible] there is not a single argument which is convincing. And as an error in first principles leads to error in what follows on the first

 שם עולםוח אהרים, היו היסורות טתגועעים טעולם אל פל פולםם.
 - טבואר, חה שכבר התבאר במה שקרם היוב טציאות נודל בלו בלתי
 הוא טבואר שטציאות עולטים רבים אפשרי. ולא ית יתהייב חתועת היסורות טעולם אל עולם, חה שכל אהד טהם פהיסודות מחנועע חוך מקיפו אל הטקום הנאוח לו. וכל סה שנואטר בוה להייב ההמנעוח

010 הבל ורעות רוה.
 דרך ההקירה לרעת אמחת טה שחוץ לעוּלם, מנעו הכמטינו עליהם השלום לדרוש ולהקור מה לטעלה, טה לםטה, םה לפנים, םה לאהור.
"ו חה םה שראיצו להתום בו העיון החה הרביעי בשרק הראשון.
הכלל הרیשון, הפרק השני
בבאור ההקרפה השנית האוםרת שמציאוחת נורלים אין חכלית לטספרם שקר, והוא שיהיו נמצאים יהר.
 20 כלתי בעלי חכליח בשעור, באר בהקדמה הואת השגיח המנעוח פציאות נודלים בלתי בעלי חכליח בססמר.
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principles, ${ }^{\text {ned }}$ the implication of this proposition has led him to conclude that there are not any other worlds. ${ }^{197}$ For having first proved to his own satisfaction that outaide the world there is neither a plenum nor a vacuum, [he argued therefrom that there cannot be many worlds], and he [further] argued that if there were many worlds the elements would move from one world to another, ${ }^{\text {and }}$ to which arguments he added many other fanciful speculations and 'words that increase vanity.'rag But since the error of his initial premise is manifest, for it has already been shown before that an infinite magnitude must exist and that outside the world there must exist an infinite plenum or vacuum, it clearly follows that the existence of many worlds is possible. Nor can it be contended that the elements would move from one world to another, for it is quite possible that each element would move within the periphery of its own spherc towards its own suitable place. ${ }^{30}$ Thus everything said in negation of the possibility of many worids is 'vanity and a striving after wind. ' ${ }^{131}$

Inasmuch as the existence of many worids is a possibility true and unimpeachable, yet as we are unable by means of mere speculation to ascertain the true nature of what is outside this world, our sages, peace be upon them, have seen fit to warn against searching and inquiring into 'what is above and what is below, what is before and what is behind.' ${ }^{132}$

With this we deem fit to close the fourth Speculation of the first chapter.

## PROPOSITION II

## Part I.

Proof of the second pioposition, which reads: 'The existence of an infinite number of magnitudes is impossible, that is, if they exist together'. ${ }^{1}$

Having shown in the first proposition that magnitudes cannot be infinite in measure, he now shows in this second proposition that they cannot be infinite in number.

ואטנם אמחוח ואת ההקרטה יניע במופחי ההקרמה הראשוחה, וחה שכל גודל יש לו שיעור מה, וכאשר הוספגו עליי גורל אהר, היה טקובץ שעורם יותר גרול, וכאשר יוסיף גודלים בלחי בעלי תפלית בטספר, יהיה השיעור בלתי בעל חכליח, אשר החבאר הטנעו.

הכלל השני, הפרק השגי
בהקירה בהקדטה השנית האוטרת שטציאות גודלים אין תכלית לטספרם שקר.

והוא טבואר שיסור ההקרטה הואת היא אטות ההקדטה הראשונה, וכאשר התבאר בטול הראשונה, יתבאר בקלות בטול ההקרםה 10 הואח השניח. אלא שיש לאוטר שיאסר שאףף בשלא חתאטח הראשונה, חתאטח השניח טצד המנעות טספר בלחי בעל תכליח, חה בשנאטר כל טספר אם זונ ואם נפרד, והזונ והנפרד כל אחד מונבל וכלתי תכליח, אם כן כל טספר בעל תכלית. והנה כבר קרם לנו בשרק השלישי טהכלל הרהשון שאין זה דעת הרב, גם אבוחסד sו ואבן סינא טסכיםים עטו.

והנה אבן רשר נתעורר בוה בביאורו לספר השםע. ומה שראוי שיאטר בזה הוֹא שהפספר בפעל, רוצה לומר הספורים בשם טספר, הנה הם טונבלים, וכל טונבל בעל חכליח בהכרח, אבל בעלי



As for the truth of this proposition, it can be established by the arguments employed in the proof of the first proposition. The reasoning may be stated as follows: Every magnitude is of a certain size. Now, if to any given magnitude we add another magnitude, their combined size will be greater. Consequently, if an infinite number of magnitudes were added together, their total size would be infinite. But a magnitude of infinite size has already been shown to be impossible.'

Part II.
Examination of the second proposition, which reads: 'The coexistence of an infinite number of magnitudes is impossible'.

It is obvious that this proposition rests upon the proof of the first proposition. But inasmuch as the falsity of the first proposition has been demonstrated, this proposition, too, can be easily shown to be false.

One may, however, argue that even if the first proposition cannot be conclusively established, the second may still be demonstrated independently on the ground of the impossibility of an infinite number. That number cannot be infinite may be shown by the following reasoning: Every number is either even or odd; even and odd are each limited and finite; hence every number must be finite. ${ }^{\mathrm{J}}$ In answer to this we may refer to what has been shown above, in the third chapter of the first part, [Proposition III, Part I], namely, that this absolute negation of infinite number does not represent the view of the Master and that both Algazali and Avicenna are in agreement with him. ${ }^{4}$

The argument from odd and even has indeed been advanced by Averroes in his commentary on the Physics.s But in refutation of it, the following may be urged with telling effect: Actual number, i. e., things counted and numbered, is indeed limited, and every thing limited must needs be finite. But things which only

המספר, רוצה לופר אשר פדרכם שיספרו אבל אינם ספורים בשעל, אין הבלתי בעל תכלית נמנע בהם, ולו הונח שיהיה זונ או נמרד, חה שכבר אששר שיאפר ונוים בלתי בעלי חכלית או נסררים בלתי בעלי חכליח.
 הוא במספר הבעל חכליח המונבל, אבל בטספר הבלחי בעל חכליח, לםה שאינו טונבל, הוא בלתי טתואר בוונ ונפרד. וכבר העירונו בזה בשרק הגזכר.

## הכלל הראשון, הפרק השלישי

בבאור ההקדםה השלישיח האוטרת שטציאוח עלות ועלות ועלולים 10
 וה השכל דרך טשל סבחי שכל שני, וסבח השני שלישי, וכן אל בלתי חכליה, וה נם כן טבואר הבטול.

תגה אהר שבאר בהקרםה השנית המעוח טציאות בלת בלתי בעל טו תכליח ברברים אשר להם סרר בטצב, בנודלים, באר המנעוח
 ה־א אשר בהםצאה ימצא העלול, ואם יצוייר העררה לא יצוייר עציאות העלול.

ולזה השתלשלות עלה ועלול לבלחי תכלית נמבע. חה שהעלול ox הוא אפשרי הטציאוח בבהינח עצטו, והוא צריך אל טכריע

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possess number, that is to say, which have the capacity of being numbered but are not actually numbered,' even though assumed to have the distinction of even and odd, are not excluded from the possibility of being infinite, for infinity may be predicated of even numbers or of odd numbers. ${ }^{7}$

The real truth of the matter, however, is that the division of number into even and odd applies only to a finite and hence limited number; but infinite number, inasmuch as it is unlimited, does not admit of the description of even and odd.' We have already discussed this distinction in the aforementioned chapter.

## PROPOSITION III

## Part I.

Proof of the third proposition, which reads: 'The existence of an infinite number of causes and effects is impossible, even if they are not magnitudes. To assume, for instance, that the cause of a given Intelligence be a second Intelligence, and the cause of the second a third, and so on to infinity, can be likewise demonstrated to be impossible'. ${ }^{\text {r }}$

Having shown in the second proposition the impossibility of an infinite [number] with reference to objects which have order in position, namely, magnitudes, he now shows that it is likewise impossible with reference to objects which have order in nature, namely, causes and effects, ${ }^{2}$ for by a cause is meant that the existence of which implies the existence of an effect and should the cause be conceived not to exist the effect could not be conceived to exist. ${ }^{3}$

It is because of this relation between cause and effect that an infinite series of causes and effects is impossible. The argument may be stated as follows: An effect by its own nature has only possible existence, requiring therefore a determinant to bring about

יכריע טציאותו על העדרו, אשר הפכריע ההוא הוא עלחו. ולזה הששלשלות עלות ועלולים לבלחי תכלית לא יםלם כללם טהיותם כלם עלולים אם לא. ואם היו כלם עלוליס, הגה הם אטשרי הטציאות, ולשי שהיו צריכים אל טכריע יכריע טציאותם על - העדרם, הנה להם עלה בלחי עלולה בהכרח. ואם לא הא היו עלולים כלם, זנה אחד טהם עלה בלחי עלולה, אשר הוא חכלית ההשהלשלות, וכבר הונח שלא היה לו תכליח. זה שקר בטל. והשקר הזה התהייב בהניהנו עלוח ועלולים אין תכלית לפסשרם. וצריך שנחעורר, שלא הייב המגעוח בלתי בעל תכלית אלא 10 לרברים שיש להם סדר בטצכ, כגודלים, או בטבע, בעלות ועלולים, אבל ברברים אשר אין להם סרר במצב ולא בטבע. בשכלים או בנפשוח, הגה לא יטנע טציאותם בלחי בעל חכלית. חה הוא רעת אבן סינא ואבוהמר. ואולם אבן רשד יראה ההמנעוח נם ברכרים שאין להם סדר, כי הוא אמר שהטספר בשעל הוא בעל s חכליח בהכרח. חה שכל טספר בשעל הוא ספור בפעל, וכל ספור כשעל הוא אם זוג ואם נסרד, וטה שהוא וג או נטרד הוא בעל תכלית

וםה שיראה לנו בזה הוא, שהחלוקה דואת לטספר היא אמתיח, אין הםלט טמנה, אבל הטספר הבלחי בעל תכלית, אהר היוחו 20 בלחי טוגבל, לא יחואר בווגיוח והפררדה, ולזה אין הבלחי בעת

the preponderance of existence over non-existence, which determinant constitutes its cause. Now, it must inevitably follow that in the aggregate of an infinite series of causes and effects either all the members of the series would be effects or some of them would not be effects. If they were all effects, they would all have possible existence. They would require some determinant to bring about the preponderance of existence over non-existence, and so they would necessarily presuppose the existence of a causeless cause [outside the series]. And if they were not all effects, one of them at least would then be a causeless cause, which one would thus mark the end of the series. But the series is assumed to be endless. Hence an impossible contradiction. And this contradiction ensues because we have assumed the existence of an infinite number of causes and effects. ${ }^{4}$
We must observe, however, that the possibility of infinite number is denied by the author only with reference to objects which have order either in position, as magnitudes, or in nature, as causes and effects; he does not deny its possibility with reference to objects which have no order either in position or in nature, as, for instance, intellects or souls.s This is in accordance with the view of Avicenna and Algazali. ${ }^{6}$ Averroes, however, finds it to be impossible even with reference to objects which have no order whatsoever,' for he maintains that actual number must necessarily be finite. He reasons as follows: Every actual number is something actually numbered, and that which is actually numbered must be either even or odd, and that which is even or odd must necessarily be finite. ${ }^{\text {D }}$

For our own part, we will say this with regard to Averroes' argument: While indeed the division of number into odd and even is true and unavoidable, still infinite number, not being limited, is not to be described by either evenness or oddness.' And so an infinite number is not impossible in the case of intellects and souls. It is for this reason that in his propositions about the im-
 בעל תכלית בדברים שיש להם סדר במצכ, בנודלים, או בטבע, בעלות ועלולים, בשיהיה האהד עלה לשני והשני לשלישיםי, וכן לבלתי חכליה.

הכלל השני, הפרק השלישי
בהקירה בהקדםה השלישית האוסרת שמציאות עלות ועלולים אין חכליח לטספרם שקר.
 בשרק השלישי מהכלל הראשון, והרטוח בסאטר השטיני פספר
 הפבעוח טספר בלחי בעל חכליח אלא לדברים שעים להם סדר והדרנה במצב או בטבע, ולוה אפשר בשכל אהר שיהיה עלת לת לת לת שכלים בלחי בעלי תכליח בטספר. ובכלי אין ולי הפנעוח טציאות עלולים כלתי בעלי מכליח טעלה אחת, אם היה אפשר לעלי בלה אהת טו אצילות יוחר טעלול אחד. ואהר שאין המנעות לעלולולים לולים להיוח בלחי בעלי תכלית, ואם להם עלה לכללם, חנה אם כן לא לא יחייב טציאות העלה לכללם הטנעוח הבלחי בעל חכליח לעלולולים. ולוה

 ox מציאוחה המנעוח הבלחי בעל חכליח לעלות ועלולים. חוה שלא

possibility of infinite number the Master has specifically confined himself to objects that have order either in position, as magnitudes, or in nature, as causes and effects, when these are so arranged that the first is the cause of the second, the second of the third, and so on to infinity.

Part II.
Examination of the third proposition, which reads: 'The existence of an infinite number of causes and effects is impossible.'

I say that the argument framed here by Altabrizi, which has been discussed by us in the third chapter of the first part, and of which there is a suggestion in the eighth book of the Physics ${ }^{10}$ and in the Metaphysics, ${ }^{11}$ is not altogether sufficient, considering the particular view espoused by the Master. For the Master, as has been shown, does not preclude the possibility of an infinite number except in the case of things which have order and gradation either in position or in nature. According to this, it will be possible for one Intelligence to be the cause of an infinite numbef of other Intelligences. On general principles, it must be admitted that the emanation of an infinite number of effects from one single cause would not be impossible, if it were only possible for a single cause to be the source of emanation of more than one effect. ${ }^{12}$ And so, inasmuch as it is evident that there can be an infinite number of effects, despite their all being dependent upon a common cause, it must follow that the assumption of a common cause for more than one effect would not make it impossible for those effects to be infinite in number. This being the case, assuming now a series of causes and effects wherein the first is the cause of the second and the second of the third and so on for ever, would that I knew why, by the mere assumption of a common cause for the series as a whole, the number of causes and effects within that series could not be infinite? That their infinity is impossible on
 בלחי בעלי חכליח כבר נודה בעלה ראשונה לכלם, והוא סבואר שלא ימנע היוחם בלחי בעלי תכליח, אחר שאין המקע בלותי בעל


 מציאותם על הערדם, אחר שכלם אפשרי המציאוחת, ואגתו כבר לור מנדה בעלה הראשותה אשר לא יחחיב התכלית לוולחה מהעלולים, והיא המכרעת מציאותם. וכבר חתר קצת הטפרשים לאמטת ההקדטה הזאת בשאמר, זה לשוגו: כי מה שלא יגיע בעצם אם לא בקריםח מה שאין לו סוף דגה לא יניע, ואי אששר שימצא, עד כאן. ודנה אם היתה הקדיםה זמנית. היה טקום לטענה הואת, ואם כבר תקבל הטחלוקת, למה שאנחנו נראה שמה שלא יניע אם לא בהקדטת טה שאין סוף לו הנה יניע. sו כאלי תאםר, על דרך משל, שהיום הזה שאגחנו בו הגיע, ואם לא הגיע אלא בקדיםת טה שאין סוף לו, לאומרים בקדםוח העולם, אלא שזה בטקרה, ושנודה באששרות שבמקרה ובהשעוח אשר




the ground of the dependence of the entire series upon a first cause is without any justification, for assuming, as we did before, the existence of an infinite nnmber of effects, [which are not interrelated among themselves as cause and effect], we likewise posit a first common cause for all the effects, and yet, we have shown, that those effects can be infinite, inasmuch as an infinite number is not impossible in the case of things which have no order in position or nature. By the same token, no impossibility will happen if we assume those infinite effects to be each successively the cause of the other. To be sure, it will be necessary for us [to posit at the beginning of the series] something [uncaused] to bring about the preponderance of the existence over the nonexistence [of the causes and effects within the series], since [by themselves] they all have only contingent existence. But still, we have already admitted the possibility of a first common cause which would not necessitate that the effects proceeding from it should be finite, even though it would bring about the existence of those effects. ${ }^{3}$

A certain one ${ }^{46}$ of the commentators has attempted to prove this proposition by an argument which we quote verbatim: 'That which cannot be realized's by itself, unless it be preceded by something infinite, will never be realized and cannot come into existence.' ${ }^{16}$

Now, ${ }^{17}$ if the 'precedence' [implied in Maimonides' proposition] were of a temporal nature, there might be some room for this reasoning, ${ }^{18}$ though, 1 must say, even in temporal precedence the argument is not wholly immune from criticism. For we see that that which cannot arrive except by the precedence of what is infinite does actually arrive: thus, for instance, the present day in which we are is here, even though its arrival, according to the view of those who believe in the eternity of the universe, had to be preceded by something infinite. Indeed, it may be rejoined that in that case the precedence was only accidental. ${ }^{29}$ But still,

בעצצם צריך האטמתה. אבל כפצודה בחלוק האה בקריטה אשר בזטן, אין טקום לו בקדימה אשר בסבה, אחר שהם יחר בזמן, בי
 עלה לאחר ואפשרות בהיותם כלם עלולים, אחר שגודה באפשרוח

- היוחם בלחי בעלי תכלית יחד.

אלא שההםכוון טואח ההקדםה, וםה שאנו צריכין עמנה, הוא
 תכלית וכל אחד עלה לחברו או בעלי תכליח.

הכלצ הרیשון, הפרק הרביעי
בבאאר ההקדטה הרביעיח האומרח שהשינוי ימצא בארבעה מאמרות, במאמר העצם, והוא ההויה וההשסד, ובמאמר הכמה, והוא הצטיחה והחסרון, ובטאמר האיך, והוֹא ההשתגוח, ויטצא בטאמר האגה, והוא תנועת ההעתק, ועל זה השינוי באנה תאמר התנועה בפרט.
 סתםי בשלוח, תתאםת זאת ההקדטה. והיא כמבוארה בעצמה, בפוֹ כי השימוי אשר בכטה ובאיך ובאנה הוא בזטן, והשנוי אשר בעצם הוא בזולח זמן, כםו שהחבאר בספר ההויה וההפסד. ומה שצריך שצחעורר עליו, לטה ייחד אלו הארבעה טאמרות,


to admit that something is possible when accidental and to deny its posibility when essential, needs to be demonstrated. ${ }^{2 \circ}$ Granted, however, that the distinction between accidental and essential holds true in the case of things which precede one another in time, it has no place in the case of things which precede one another only as causes, but co-exist in time. Admitting, therefore, as we must, that things which co-exist in time can be infinite in number, by what show of reason can we confine that possibility only to things that are all equally the effects of one cause and deny that possibility of the same effects when they are arranged among themselves as the effects of each other?

But what this proposition really means to bring out, and what conclusion thereof is actually needful for our purpose, is the fact that there must exist a first cause, which is uncaused by anything else, regardless of the view whether its effects, when they are one the cause of the other, are infinite or finite. ${ }^{3}$

## PROPOSITION IV

Proof of the fourth proposition which reads: 'Change exists in four categories: in the category of substance, which is generation and corruption; in the category of quantity, which is growth and diminution ; in the category of quality, which is alteration; and in the category of place, which is the movement of translation. It is this change in place that is called motion proper'.'

Inasmuch as some kinds of change are in time while others are -in no-time, by taking the term chánge in an unrestricted, absolute ${ }^{2}$ sense, the proposition will have been proved to be true. [That the term change is to be here so understood] is quite self-evident, for change in the categories of quantity, quality, and place is in time, whereas that in the category of substance is in no-time, ${ }^{3}$ as has been shown in the book De Generatione et Corruptione. 4
' The following argument, however, may be urged against the author. Why did he enumerate only these four categories, when as

והוא טבואר שהשינוי כבר יפצא בשאור המאהמרות, כאלו תאמר, במאטר המצב ושיפעל ושיתפעל. אלא שלמה שלכל שינוי שחי בחיתות, אם טצד הנושא, והוא העתק הטשחגה טתאר אל תגר, ובבחינה הזאת היא בשאר המאמרוח, והוא שינוי בזולת זמן, ואם - טצר חמר השינוי, כאלו תאמר, בכטוח ובאיכות ובאנה, ובבחינה הזאח היא במאטר אשר בו חוטר השינוי, והוא מונה בעיון הזה אל הבחינה הזאת. והיה השינוי אשר בעצם נטשך לחעועה אשר באלו המאטרות, ייחר הרב אלו הארבעה טאמרות. וררך בוה דרך ארסטו בספרו בטה שאהר. והוא הנכון טה שיאמר בזה לטי

אלא שנשאר עלינו לבאר, לטה ייחר השינוי באנה, שהוא ההעחק. לתגועה בשרט, אחר שההנועה בכטח היא השינוי באגה גם כן, אחר שבו העתק מה. וכבר נחעורר אלחבריזי טזה ואמר, כי להיות ההעחק באנה מוחש, יחד לו התגועה, ולא יחר אוחה לצמיחה, כי sו ההעתק בה אינגו מוחש. ולשי מה שיראהה בצמיחה, אין בו העחק באנה, לטה שידוע שהצמיחה בצומח הוא בכל קטריו, ולוה לא נשאר חלק רםח אליו שיתאמת בו העתק טאנה אל אנה. ולזה יחד

הרב התגועה צל ההעתק באגה.

a matter of common knowledge change exists as well in the other categories', as e. g., position ${ }^{4}$, action and passion? [The solution of this difficulty may be given as follows]: Every change has two aspects. First, it may be regarded with respect to the substratum, in which case change means the transition of that which underlies the change from one accident to anothery. In this respect, change exists in the other categories ${ }^{\text {0 }}$, and is in no-time. Second, change may also be regarded with respect to the matter of the change, that matter being, e. g., quantity, quality, and place ${ }^{11}$. In this respect it exists in that category in which the matter of the change is to be found ${ }^{2 x}$. It is change in this latter respect that the author has in mind in this proposition ${ }^{33}$. But inasmuch as change in the category of substance is consequent upon the motion existing in those [three] categories ${ }^{14}$, the author has enumerated those four categories. In this he has followed the path trod by Aristotle in the Metaphysics. ${ }^{15}$ This would seem to be the right ${ }^{4}$ solution of the difficulty.

There still remains for us to explain why he has restricted the use of the term motion proper to change in the category of place, that is, to translation, when, as a matter of fact, motion in the category of quantity is likewise a change in place, inasmuch as it always entails some act of translation. ${ }^{17}$ This question has already been raised by Altabrizi, ${ }^{18}$ in answer to which he says that the term motion proper is applied by the author to locomotion because the act of translation therein is perceptible; but he does not apply it to growth because the act of translation therein is not perceptible. It would seem, however, that in growth there is no translation in place at all, for plants, as is well known, grow in all directions, and consequently there is no definite part therein of which translation from one place to another can be truly affirmed. ${ }^{10}$ It is for this reason that the Master has restricted the use of the term motion proper to translation in place.

## הכלל הראשון, הפרק החמשי

בביאור ההקדמה החמישיח האומרח שכל חגועה שתוי ויציאה
טן הכח אל הפעל.
חנה אמרו שכל תויעה שינוי הוא טבואר למי מה שקרם, אבל לא - יתהפך זה. חה שאין כל שינוי תעועה, למה שהששינוי ממנו שיהיה


 כי לא הרנישו בזה החלוק טהפון הפתפלסטים. 10 ואמנם אטרו שהוא יצ׳אה טן הכח אל הפעל, הוא נטשך למה שנדרו התגועה שהיא שלמוח טה שבכח טצד מה שהוא בכו בכח. והגה יצרק עליו שהוא שלםוח, למה שהתתועעה בין טה שטמנו ומה שאליו.

 טו פה, אבל טצר שהוא עדיין בכח, ולוה א׳ן לו שלמוח גפור. ולזה התאםת שהתבועה יציאה פן הכח אל הפעל.
ואולס כבר יראה שהגדר הזה איצו אםחי לתנועה, לםה שםסנולת
 שהגדר הזה כבר יצדק גם כן בהגעה, יתחייב אם כן שיהיה תנועה,


## PROPOSITION V

Pzoof of the fifth proposition which reads: 'Every motion is a change and transition from potentiality to actuality'.

His statement that every motion is a change is evident from what has been said before. The proposition, however, is not convertible', for not every change is motion, inasmuch as there is a kind of change that takes place in no-time, as, e. g., generation and corruption and the transition of the substratum from one accident to another, in which latter respect, change is to be included under the categories of action and passion. ${ }^{3}$ But still change may also be regarded with respect to the matter of the change, to which alone applies the term motion proper. Bear this in mind, for none of the host of philosophizers has noted this distinction. ${ }^{4}$

As for his statement's that motion is a transition from potentiality to actuality, he follows the definition generally given of motion, namely, that it is the actuality ${ }^{6}$ of that which is in potentiality in so far as it is in potentiality. ${ }^{7}$ There is a justification for describing motion as an actuality. For motion tlkes place between a terminus a quo and a terminus ad quem. Accordingly, when it is yet in the a quo, it is in a state of complete potentiality, and is thus at rest ; when it is already in the ad quem, it has a complete actuality, and is again at rest. It is only when it is in the interval that it is an actuality in some respect, but that only in so far as it is still potential. Thus it has no complete actuality. Hence it has been demonstrated that motion is a transition from potentiality to actuality.

It would seem, however, that this is not a true definition of motion. For one of the characteristics of a definition is that it is convertible into the definiendum, as has been shown in the Posterior Analytics.' Since the foregoing definition will also apply to motivity, it will follow that motivity is motion, and will thus

ויצטרך נם כן אל דגעת טניע, חאחת הדצעה השניח נם כן תגועה, חה לבלחי תכלית.
ולזה היה הנדר האפחי לפי מה שיראה לנו הגדר האחר אשם
 - יורה שאיעו בכח נטור, אבל שיש לו פעל ושלמוח פה. ואמרו במה

שהוא מתועע יורה שאין לו פעל ושלסות נפור. ואיך שיהיה דנרר, ההקדמה אמתיח, שכל חעועה שינוי ויציאה לה םן הכח אל הפעל.

הכלל הראשון, הפרק הששי
10 בבאור ההקדמה השטיח האומרת שהחגועות טדם בעצמות, ומהם בטקרה, ומהם בהכרח, ומהם בחלק. אולם אשר בעצמות, כהעתק הנשם טמקום לטקום, ואולם אשר במקרחה, כמו פול שיאמר
 בהכרח, כתוועת האבן אל המעלה בטכריה יכריחה על זוה, ואולם
 נאמר שכבר התגועע המספר נם כן, וכל מחובר יתועעע בכללו יאמר שחלקו כבר החנועע.

 ס הנשם טםקום אל םקום; או טקרית, עניחס החתועה לדבר שאין

require a motive agent for its motion. But that eecond motivity will likewise be motion, and this will have to go on to infinity. ${ }^{10}$

It seems to us, therefore, that the true definition of motion is the other definition mentioned by Aristotle, namely, that it is the actuality of that which is movable in so far as it is movable." His use of the term 'actuality' is meant to indicate that motion is not complete potentiality, but that it has some degree of energeia and entelecheia." His use of the qualification in so far as it is movable' is likewise meant to indicate that it has not a complete energeia and entelecheia.

But, however the definition may be phrased, the proposition remains true, namely, that 'every motion is a change and transition from potentiality to actuality.'

## PROPOSITION VI

Proof of the sixth proposition which reads: 'Of motions some are according to essence, some are according to accident, some are according to violence, and some are according to part ${ }^{1}$. Motion is according to essence, as when a body is translated from one place to another. It is according to accident, when, e. g., blackness which exists in a body is said to be translated from one place to another. It is according to violence, as, e. g., the motion of a stone upward brought about by a certain force applied to it in that direction. It is according to part, as, e. g., the motion of a nail in a boat, for when the boat is moved we say that the nail is likewise moved; and similarly, when something composed of several parts is moved as a whole, every part of it is likewise said to be moved.'

The purpose of this proposition is to show that motion is classifiable.' First, essential, 'as when a body is translated from one place to another's, which may be either natural or violent, and voluntary motion, too, is to be included in this class. Second,
מררכו שיתועע מעצמו אלא שיחנועע במקרה, בפו שיתעועע
הששרות אשר בנשם בתעועת הגשם; ואם הכרחיח, עצמוחית היתה
או טקרית, בתנוע ת ה שבן לם לע ה; ואם אשר בחלק, הכרחית
היתה שו טבעית. וההסרש אשר בין המקרית ואשר בחלק, שהמקרית
• היא כשמיחס החגועה אשר כטקרה לדבר שאין טדרכו שיתגועע, ואשר
בחלק הוא עציחם החגועה אשר בחלק לדבר שמררכו שיתגועע.
אבל מה שצריך להתעורר עליו, אטרו בטשל התעועה אשר
בעצצוח, כהצתק הגשם טםקום לםקום. ולםי שבתעועת
הגלגל לא יעתק נשם הגלגל טטקום לטקום, למה שלא יטיר הטקום
םו בכללו, ואטנם יעתקו חלקיו, הנה לא חהיה החגועה עצמיח לכללו
כי אם לחלקיו. חה חילוף טה שיראה. כי התבועה לגלנל היא הם
רצונית תשוקיית לםי רעת ארסטו ואם טבעיח לטה שיראה לנו. חה
שלסה שאצחתנ נראה שהתעועה טבעיח כושמים בכלל, והיו הגשםים
הששוטים אשר תחת הנלנל היסוריים בעלי כובר וקלות םתבועעים
51 חגועה ישרה, המה גשם הנלנל ככללו, שאינו מתואר בכוכד וקלות,
התעועה הטבעית לו הסבובית. ולוה היתה החעועה הסבובית לנלנל
עצםותייח, ואם היה שלא יעתק הגלגל טמקום شל טקום בכללו.
בחלוך טה שיראה טרברי הרב.
accidental, as when we attribute motion to something which cannot be moved essentially, but is moved accidentally, as, e. g., the blackness in a body which is moved by the motion of the body.s Third, violent, which may be either essential or accidental, 'as, e. g., the motion of a stone upward'.' Finally, according to part, which may be either violent or natural.r The difference between 'accidental' and 'according to part' may be stated as follows: It is 'accidental,' when we attribute motion as something accidental to an object which ordinarily is incapable of independent motion. It is 'according to part,' when we attribute motion as something participated by an object which ordinarily is capable of independent motion. ${ }^{1}$
What we ought to animadvert upon him for is his statement in the illustration of essential motion, namely, 'as when a body is translated from one place to another.' According to this illustration, in the case of the motion of the [celestial] sphere, where the body of the sphere is not translated from one place to another, inasmuch as it is only' its parts that are so translated whereas the sphere as a whole does not change its place, it will follow that only the parts will thus have essential motion but not the whole.10 This is contrary to what seems to be the truth. For the motion of the sphere is voluntary [or] appetent, as is Aristotle's view, or natural, as seems to us. For we are of the opinion that motion of whatever description is natural to all the elements [whether sublunar or translunar]. That the simple translunar elements are moved with rectilinear motion is due only to the fact of their having weight and lightness. The common substance of the celestial spheres, therefore, not being endowed with either weight or lightness, has motion in a circular direction as its natural motion. Thus [according to either view] the circular motion of the sphere must be essential, even though the sphere as a whole is not translated from one place to another, contrary to what would seem to be implied in the Master's statement."

Criscas' critiqut of aprstotle
フォ*

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 ושפטו עפני וד, שהיםורות דזארבעה, לאחחר םהם, והוא הארץץ, כובר טוחלט, ולהם קטלות טוחלט, ולאויר ולםים כובר וקלוח צרופי.

 בנחות ויתר. ואטנם היתה חגועת הצש לםעלדה, לכובד האויר
 בו והב צו צושרת טוחך צו כסף חי שיחנועע צגל הםעלה, לםה 15 שכובר הטחכות ירחהו. וברטות זה יקרה אצל האואיך וצאל הםים. וכבר יראה זה, לפה שכחשר חפרצו באגרץ, ירר בחפירה הצוציר,
 הרקות תרך הגלנל, אבל אינוּ נטנע עיהיה זה לכובד היטור וצולם
 ״ כמו שבא בסשל.


 חורח.



Again, in his illustration of accidental motion, he uses the phrase 'blackness which exists in a body.' This would seem to imply that there can be no accidental motion except of something residing in some magnitude and capable of being translated from one magnitude to another. ${ }^{\text {13 }}$ But as a matter of fact accidental motion may apply to the point at the extremity of a body, even though it does not exist in a body but at the extremity thereof. ${ }^{\text {J }}$
As for his illustration of violent motion, which he finds in 'the motion of a stone upward,' he follows the well-known theory of the Greek, ${ }^{54}$ namely, that the elements are endowed with natural motion in opposite directions, as, e. g., the motion of a stone downward and the motion of fire upward, whence it is inferred that of the four elements, one, i. e., earth, has absolute weight, fire has absolute lightness, while air and water have only relative weight and lightness. ${ }^{13}$ But this theory seems never to have been demonstrated and never will be. On the contrary, one may argue, that all the elements possess a certain amount of weight, but some possess more of it and some less. ${ }^{6}$. That fire tends upwards may be due to the pressure of the air which pushes it upwards, ${ }^{\text {7 }}$ as happens in the case of a stone which, upon being dropped into a crucible in which there is molten gold or lead or mercury, comes up to the top, because of the pressure of the metals which push it upward. The same may also be said to happen in the case of the elements air and water. That [air possesses some weight] is moreover supported by observation. For when we make a digging in the ground, the air immediately descends into the hollow and fills it up. ${ }^{11}$ Though the opponent might claim that this last phenomenon is due to the fact that a vacuum is impossible within the world, still it is not impossible that the descent of the air into the hollow is due to the weight which that element possesses.'t But, whatever may be the explanation [of natural motion], it is clear that the upward motion of a stone is due, as $h^{\text {as }}$ been shown in the illustration, to some external force.

ודאי בזה החערה בזה הערק.
הכלל הראשון, הפרק השביעי
 כל פחנועע מתחלק, והוא בשם בהכרח, וכל םה שלא יתחלק לא

- יתועע, ולא יהיה גשם כלל. תגה ההקדטה חאת כוללח חטש הקרםוח. האחת שכל טשעחה מחחלק. השניח שכל סחנועע מחחלק. השלישיחת שכל טתועע הוא בשם בהכרח. הרביעיח שכל פה שלא יתחלק לא יתועע. החסשיח שכל מה שלא יתחלק איו נשם. ואמטם הרביעית והחטישית הן טבוארות טעצטן. אם הרביעיח, סבוארת בהסך הסוחר מהשניח. חה שכאשר התבאר שכל פחתועע מתחקק, ודיא ההקדםה השעיח, יתחיכב, מהפוך הסוחר, שמה שלא יתחלק לא יתועע, והוא הרביעית. ואם החמישית, טבוארת מנרד תנשם והיוחו טכםה הסחדבק. ואטנם הראשונות צריכות באור.

אולם הראשתה, בחחבשו בה הפמרשים, לםי שארסטו יחד בה
 שעמבו ומקצחו במה שאליו, חה כי בהיותו במה שטמנו הוא נח בלתי טשתהה עדי"ן, וכשהוא בפה שאלי הוא גח כבר השתחה, ואי אמשר




The critical comments contained in this chapter will suffice [for this proposition]. ${ }^{10}$

## PROPOSITION VII

## Part I

Proor of the seventh proposition, which reads: 'Everything changeable is đivisible. Hence everything movable is divisible, and is necessarily a body. But that which is indivisible cannot have motion, and cannot therefore be a body at all'.'

This proposition contains five theses': First, everything changeable is divisible. Second, everything movable is divisible. Third, everything movable is necessarily a body. Fourth, that which is indivisible cannot have motion. Fifth, that which is indivisible cannot be a body.

The fourth and fifth theses are self-evident. The fourth may be proved by the conversion of the obverse ${ }^{3}$ of the second, for having stated that everything movable is divisible, which is the second thesis, it naturally follows, by the conversion of the obverse, that that which is indivisible cannot have motion, which is the fourth thesis. [By the same method of the conversion of the obverse] the fifth may be inferred from the definition of body, and from the fact that body is described as a continuous quantity. ${ }^{4}$
The first [three] theses, however, must needs have some explanation.

With regard to the first thesis the commentators [of Aristotle] have been debating with themselves as to its meaning, ${ }^{s}$ for the demonstration thereof is given by Aristotle in the sixth book of the Physics ${ }^{6}$ as follows: An object in change, he says, must be partly in the terminus a quo and partly in the terminus ad quem, for when it is wholly in the terminus a quo it is at rest, not having as yet begun to change; and when it is in its terminus ad quem, it is likewise in a state of rest, having already been com-

לו להיות כלו בטה שטמעו וכלו בטה שאליי יחר, יחוייב אם כן שיהיה טקצתו בטה שטמנו וטpצחו בטה שאליו, וםה שזה דרכו הוא טתחלק

בהכרח.
ולםי שהבאור הוה לא יכלול אלא המשחגה בזטן, אבל הטשחבה
ם בוללת זמן, כתכליות השינויים והחגועות, לא יצדק עליי וה, והיד הבאור אם כן חלקיי, היה אלכסנדר יראה שכל טשתגה בזםן, והטשחגה בולח זטן הוא בחוש לכר, אבל הוא בזטן, ולא יורנש לטעוטו. והיא סברא נשסדת טבוארח הבטול. ואולם תססטיוס קבל טציאוח טשתגה בזולח זמן, אלא לפה
 כולל. ואולם אבובכר אבן אלצאיג, עם שקכל נם כן טציצות טשתבה בוולת וםן, והוא הטשתגה טהעדר אל טציאוח, כחול הצורה בחמר, שירש הפשתגה באיך, כחם שיתקרר, וכקר שיתחמם, שזה

יהיה בזמן בהכרח.
ו5 ואולם אכן רשד רקדק עוד, כי לםה שתכליות השנויים איםם שינויים באטת, כי אוֹ הם נחים, באור ארסטו כולל הטשחגה באטת, והיה המשתנה כולל כל סוני השינוי. ולא אדע טה הרויח אבוככר בטה שפירש המשתנה באיך, כי

pletely changed, and as the whole thing cannot be at once both in the torminus a quo and in the terminus ad quem, it follows that it must be partly in the one and partly in the other. Whatsoever is thus conceived must necessarily be divisible.

Inasmuch as this demonstration assumes only things that change in time but cannot be applied to things that change without time, as, e. g., the terminations of the processes of change and motion, the demonstration will thus be only of particular application. ${ }^{7}$ Compelled by this difficulty, Alexander was led to believe that everything that is changed is changed in time; and that if anything appears to be changed in no-time it is only an illusion; in reality it is in time, but the time is imperceptible on account of its brevity. This view of Alexander, however, is erroneous and self-evidently false. ${ }^{\circ}$

Themistius, on the other hand, admits the existence of timeless change, but, inasmuch as change in no-time is always consequent upon change in time, he finds the demonstration to be of general application. ${ }^{10}$

A different interpretation is given by Avempace. While admitting the existence of timeless change, as, e. g., the change from non-being to being, which occurs instantaneously when form settles on matter, ${ }^{12}$ he takes the term 'changeable' [in the proposition] to refer only to change in the category of quality, as, e. g., the refrigeration of a hot object or the calefaction of a cold object, which changes must always take place in time. ${ }^{23}$

Averroes makes a still nicer distinction. The final points of the various changes, he says, are not changes in the true sense of the term, for by that time they have already come to rest. Aristotle's demonstration, however, deals only with cases of true change, and in that sense it is of general application. Thus, according to this interpretation, the term 'changeable' [in the proposition] will include all the categories of change. ${ }^{13}$

I am, however, at a loss to know what Avempace has gained by

הוא פבואר שהשיעוים אשר באיך להם חכליות טתויים בולח וסן, חה פהשחור הפחלבן, בחכלית חועעחו, היה לבן בוולח ומן. ואיך עהיה, הנה ידאה שהרב לקחו כםי דעת אבן רשר. ולזה חייב טאפרו כל טשתהה מתחלק שכל מתועע מתחדלק, חה לםה - שהטשחנה כבר יכלול כל טיני השעייםם, וכםו עביאר בהקדפה חרביעית.
ולזה נחאפחו שתי ההקדמוח הראשונוח.
ואולם השלישיח, אפרו שכל מתועע גשם, הא טבוארח טאד. חה שאם נקח התגועה בשרט, כמו שםירש הרב שהיא התמועה באגה.
 שהמחתועע גשם. ואם גקח התיועה כוללח כל טיני השינוי, להיות כלם צריכין אל נושא גשםי, הוא מבואר בהם שהפשחגה הוא גשם.

נתאסתו אם כן אלו השלם הקדםות הראשונוח. אלא עצריך שיותחה באפרו כל מחועעע, המתועע בעצם. ודה
 חכליח הקו כבר תחועע בהחתועע הקו שהיא חכלית לו, והקו בהתועעע השטח והגשם, ודנקודה לא חתחלק ואינה ושם. אבל הכוונה במתועעע בעצם. וגתבארה אם כן ההקדפה השכיעיח הכוללח ההקדמוח החסע.

 8(סינִ) -



restricting the application of the term 'changeable' to the category of quality, for in quality, too, the final points of its various changes are timeless. When a black object, for instance, turns white, it becomes completely white only at the end of its motion, and that is in no-time. ${ }^{14}$

However Aristotle's proposition may be interpreted, it is quite evident that the Master has taken it in Averroes' sense. Consequently, from the premise that 'everything changeable is divisible' he logically infers that 'everything movable is divisible', inasmuch as he takes the term 'changeable' to include all the kinds of change that he has enumerated in the fourth proposition.

Thus have been proved the first two theses.
As for the thirdss, namely, everything movable is a body, it is very clear. For if we take motion in its proper sense, which the Master has explained to be locomotion, then, since locomotion implies a certain place, and place is peculiar to bodies ${ }^{16}$, it must necessarily follow that whatever is movable is a body. And if we take the term motion to include all the kinds of change, again, since they all require some corporeal subject ${ }^{\text {7 }}$, it also follows fhat in their case, too, whatever is changeable is a body.

Thus have been proved those first three theses.
The following qualification must, however, be stipulated: When the author uses the phrase 'everything movable' he means only that which is moved essentially, for that which has only accidental motion we sometines find to be indivisible. Take, for instance, the point at the extremity of a line. It is moved with the motion of the line of which it is the extremity, the line in its turn being moved with the motion of the surface or the solid, and still the point is indivisible and is not a body. But as has been said, the term movable must be taken to refer here only to that which is moved essentially. ${ }^{18}$

Thus has been proved the seventh proposition containing those five theses.

בהקירה בחקדטה השביעיח האומרת שכל טשחעה טחחלק. חה שאנחנו נמצג בנטש הפרברת, שהיא פשחצה בקנין המושכלות מהמוהשוח והמדופוח אשר יהיו בזולת זמן, והתעועות הגפשיות. s כשמהה והדאנה, אשר יהיו בומן. והנה אלחבריזי נתעורר מהספק חהה, ואטר בהתרו שהכוונה בזה באיכיות נשמיים. ויראה שנמשך לדעת אבוככר בבאור רברי ארסטו, כאשר העירונו בפרק שביעי טהכלל הרהשון, ואולם לדעת אבן רשד נאמר, לטי פירושו, שהכונה בזה באיכיות והעועות נשמיות, 10 ויהיה אם כן כל ההקדטה הזאת כפל ומותר, וביהוד אמרו שהמתגועע בתעועוח בשםיוח הוא נשם. ועוד מאם ההקדמה החאח חלקיח, ומיוחדת באיכיוח הגשמיוח, הנה לא יוכל להשתמש טמה בפה שיבא במשחנה בכלל. אלא שהחר הספק לפי טה שיראה הוא כפי החגאי שהעירונו 15 במחנועע, וחה שאגו צריכין להתגות בו המתעועע בעצם. וכן נאמר


## Part II

Examination of the seventh proposition which reads: 'Everything changeable is divisible.'
[Against this proposition the following criticism may be urged]:
We find in the case of the rational soul that it suffers a change in the process of its acquisition of intellectual conceptions out of sensible perceptions and forms of the imagination ${ }^{\text {r-ma }}$ change which is in no-time. ${ }^{30}$ Likewise, the motions of the soul, ${ }^{24}$ as pleasure and care, imply a change which is in time. ${ }^{22}$ [And yet the soul is indivisible.]
Altabrizi has already called attention to this difficulty, to solve which he has suggested that the term 'changeable' in this proposition should be taken to refer only to corporeal qualities ${ }^{33}$. It would seem that Altabrizi has followed Avempace's interpretation of Aristotle's words, the nature of which we have discussed in the seventh chapter of the first part. But even if we accept Averroes' interpretation, we may still say with Altabrizi that the term 'changeable' should be taken to refer to corporeal qualities and motions. As a result of Altabrizi's explanation, however, the entire proposition will be tautological and redundant, ${ }^{24}$ and especially redundant will be that part of the proposition which, according to his explanation, will be tantamount to saying that that which is moved by corporeal motions is a body. Furthermore, if this proposition were to be of particular application, referring only to [change] of corporeal qualities, Maimonides could not have used it in a subsequent chapter with reference to changeableness in general. ${ }^{3}$

It seems, therefore, that the solution of the difficulty must needs have recourse to the condition we have stipulated with reference to the term 'movable,' according to which we have qualified its meaning as referring only to that which is moved essentially. Likewise here, with reference to the term 'change-

אנחוג במשתעה, רוצה לומר, הטשתעה בעצם. ולהיות הנםש המדברח בלתי טשתעה בעצם, אלא למה שיקרה היוחה היולנית.
 לה, אם אפשר להיותו עצמי אם לא, יתבאר במה שיבא בגזרת השם.

הכלל הראשון, הפרק השמיני
בבאור ההקדפה השטינית האוטרח שכל טה שיתעועע בטקרה תנוה בהכרה, אהר שאין חעועתו בעצמותו, ולזה לא יחעועע התעועה המקרית תםיד.

יסור ההקדמה הזאת, לםי טה שיראה, מה שהניח ארסטו בשמיני 0 טהשמע, שמה שיהיה בטקרה אמשר בו שיםצא ושלא יםצא, והאפשרי אין ראוי בו שלא יצא אל המועל בוסן בלחי בעל תכליח. ולזה כבר יחוייב במחנועע בפקרה שינוח.

הכלל השני, הפרק החפישי
בחקירה בהקרפה השטינית האוטרח שכל מה שיתגועע בטקרה
sו ינוה בהכרה.
חה שמה שיטצֵ בטקרה יעבור שלא ימצא, כשלא יהיה טחהייב לנמצה בעצם. ולזה כבר אפשר בנשם שיחעועע בטקרה תמיד, 2

able,' we may say that it refers only to that which is changed essentially. Consequently, since the rational soul is never changed essentially, but only through the contingency of its being material, it in no way contradicts the truth of this proposition. The question, however, whether the change that is contingent to the soul can be essential or not, will be discussed in some subsequent chapter, ${ }^{\text {w }}$ God willing.

## PROPOSITION VIII

## Part I

Proof of the eighth proposition, which reads: 'Everything that is moved accidentally must of necessity come to rest, inasmuch as its motion is not in its own essence. Hence that accidental motion cannot continue forever'. ${ }^{\text {. }}$

The basis of this proposition would seem to be the principle laid down by Aristotle in the eighth book of the Physics, namely, everything that is accidental has in itself the possibility both of being and of not being. ${ }^{2}$ But that which is only possible cannot be conceived as not becoming actually realized in infinite time. ${ }^{1}$ Hence it follows that whatever is moved accidentally must of necessity come to rest. 4

## Part II

Examination of the eighth proposition, which reads: 'Everything that is moved accidentally must of necessity come to rest.'
[The criticism of this proposition is as follows]:
[The statement that] everything that exists by accident may possibly cease to exist is true only in the case of a thing which is not the necessary result of something whose existence is essential. It may, therefore, be possible for a body to be moved accidentally

למה שיחהיב כן טמתועע אחר בעצם, כמו שיקרה לכדור האט
 וחלקיהם טתועעים במקרה בתועח הנללל העצמיח, והוא מין טהמחועע בטקרה שלקה הרב במשלו בהקדפה הששית. וכבר נחעירר מוה אלתבריץ חולחו, עד כי דגרבתני חשב ליישב
 שהוא טתועע בטקרה, ינח בחכרח, כאלו חאפר על דרך פשל
 מתועעת בעצם, המה למה שבהנעחה מתועעעת במקרה יהוייכ בה טי שתוח. וכן חאמר בנסש הנללל המניעה לו, ודיא טתועועעח בטקרה בתגעחה, יחויב לה שתוה, אם לא שהצטרךף שם פניע אדר נבדל בלחי פתועע אפילו במקרה.

וחנה כמנשחדל בזה נמצאחו בלחי מחוייב. חה כי בשניחס ההתועעוח בסקרה לנסט הגלנל אינו אלא על צר הקשרה בוללל, sו הקשר פציאות או הקשר ע'ירוב, אשר הוא עתיועע בעצם. ואחר

forever, inasmuch as its accidental motion may have to be continued forever as the necessary result of something that is moved essentially. An example of this is to be found in the case of the globes of fire whose motion is violent, being brought about by the perpetual motion of the [celestial] sphere ${ }^{6}$; or in the case of the superficies of the [celestial] sphere, and the parts thereof,' which are moved accidentally by the essential motion of the sphere las a whole].' Motion of this [latter] kind is a species of accidental motion according to the illustration used by the Master in the sixth proposition. ${ }^{\text {P }}$

This difficulty has already been raised by Altabrizi and others ${ }^{\text {ro }}$, with the result that he of Narbonne thought of setting the proposition aright by putting upon it the following construction: Everything that is moved accidentally in so far as it is moved accidentally, must of necessity come to rest, as, e. g., the human soul, which is the principle of motion in man and which, though unmoved essentially, is moved accidentally in the process of its causing motion. This motion it is which according to the proposition must come to rest, inasmuch as it is only the accidental result of its own action in producing motion. By the same token, the soul that moves the celestial sphere would likewise have to come to rest, for it, too, is moved accidentally as a result of its own action in producing motion in the sphere, were it not for the fact that there is an additional cause for the motion of the soul of the sphere, namely, an absolutely separate mover which is not moved even accidentally. ${ }^{n}$

If we examine ${ }^{\text {rs }}$, however, Narboni's reasoning with regard to the soul of the sphere, we shall find it inconclusive. For if we ascribe to the soul of the sphere any accidental motion at all, it is only in consequence of its union-a union either of inexistence or of admixture ${ }^{1}$-with the sphere, which is itself moved essentially. Since the motion of the soul of the sphere is thus brought about only through its union with the sphere, it is obvious that this

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שאין התועעה לה אלא על זה הצד, הוא מבואר שלא חניע טמנה לה לאוח מזה הצד. חה שכאשר גניהה עניעה לנלנל חעועה נצהית בעצם, דנה שם החעועה המקרית אשר ניהס לה כבר חמשך אל העצטית, וכבר הנהנו שאפשר שתחנועע תמיד. ולא יקרה מזה - בטול, אבל נמצא דברים טקריים, פתהיבים לעצטיים, חטידיים בהתמדח העצמיים.

הכלל הראשון, הפרק התשיעי
בבִאור ההקרמה התשיעיח האומרת כי כל גשם שתיע גשם אפנם
יציעהו בשיחנועע גם הוא בעח הנעתו.

המניע הפועל, אבל המניע על דרך התכליח, כאלו חאטר, שהאש מניע האויר שיעלה אל שטהו. להאותות הפקום ההוא אל האויר, כבר יניעהו והוא לא יתעועע. ולזה היה אמרו נשם שייע נשם, 'ירצה

שיעיעהו אם בדהייה או במשיכה.
1s וכבר הקשו על זה טמה שנראה בחוש, שהאבן המגניטס שתיע הברול כשימשכהו אצלו ולא יחנועע. והנה השיבו בזה בשני פנים:

 [


union could not create in it an incapacity to continue that motion. Consequently, admitting, as we do, that it is the soul which causes the sphere to move with an essential and eternal motion, that accidental motion which we ascribe to the soul as a result of its own action must of necessity be co-extensive with the essential motion which it causes, and thus we must also admit that it would be possible for the soul to continue its accidental motion forever. ${ }^{44}$ Still to admit this possibility will in no way invalidate the principle of this proposition, for it may very well be granted, that things accidental which proceed as necessary results from things essential will continue eternally when the essential things continue eternally. ${ }^{\text {s }}$

## PROPOSITION IX

## Part I

Proof of the ninth proposition, which reads: 'Every body that moves another body moves that other body only by being itself moved at the time it moves the other.' ${ }^{\prime}$

This proposition is self-evident. The following qualification, however, must be stipulated, namely, that the proposition refers only to a mover which acts as an efficient cause, but in the case of a mover which acts as a final cause, it may cause motion without being itself moved. An instance of such a mover is to be found in fire which moves air and causes it to rise to the [concave] surface of the former, by reason of the affinity between that place and air. Consequently, in saying 'every body that moves another body,' he means that the former body moves the latter either by pushing or by drawing. ${ }^{2}$

Against this proposition an objection has been raised from the fact commonly observed that the Magnesian stone ${ }^{\text {c }}$ causes iron to move, by drawing it in its direction, without being itself moved. 4 In reply to this, two explanations have been offered.

האמדד, כי לאומר שיאפד שהבבחל הוא שיתגועע בעצמו, חה אשנם מהמזנ אשר יקנה מהאבן. והשני, שאם הודינו שהאבן ימשכהו, הגה יהיה זה כשיותכו טהאבן גשמים ימששו הנמשך וימשכוהו, ם בררך פשיכה או בררך דחייה.

הכלל השני, הפרק הששי
בחקירה בהקרמה החשיעית האוטרת כי כל נשם שיניע נשם אמנם
יניעהו בשיתגועע נם הוא בעח הנעתו.
הגה השגי פנים אשר וכרו פמה שיראה טמשיכח אבן המניטס הברזל, טבוארי הנפילה בעצטם. כי שיקנה הברזל טנו משכונת 10 המנגיטס, אשר לכל אהד כח טבעי שעור גדול, למה שהוא גלוי טצניינם היותם קשי ההפעלות טאר, הוא רהוק קרוב לנטנע. ומוה הצד הוא רהוק מאד שיותכו נשטים מהמניטם יטשכו הברזל ויניעוהו. ועוד שלא ימלם העניין מהיוח הנשםים ההם המניעים, היצאגים טהמעיטס, שיפעלו בטשיכה או ברהייה. והנה ברחייה צריך sו שיתעועעו הנשטים תעועוח הפכיוח בעח שידהו הברזל ויביאהו אל המנגיטס. ואם במשיכה גם כן צריך שיחגועעו הגשמים תגועוח

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First, one may say that the iron is set in motion by itself, and this indeed is due to a certain disposition it acquires from the stone. Second, even if we admit that it is the stone that sets the iron in motion, it may still be explained as being due to the effluxion of certain corporeal particles from the stone which come in actual contact with the iron and set it in motion either by drawing or by pushing. ${ }^{\text {b }}$

## Part II

Examination of the ninth proposition, which reads: 'Every body that moves another body moves that other body only by being itself moved at the time it moves the other'.

The two explanations mentioned by the commentators with regard to the phenomenon of the power of the Magnesian stone to attract iron are self-evidently groundless. That the iron should acquire from the magnet, through its proximity to the latter, ${ }^{6}$ a new disposition [and thereby move itself toward the magnet], either one of which acts would imply a natural forte of considerable strength, ${ }^{7}$ it being clear from the nature of the case that both these acts are very difficult of performance, ${ }^{\text {a }}$ is a far-fetched assumption and well-nigh impossible. For the same reason, it is likewise past comprehension that corporeal effluvia should flow out of the magnet and pull the iron and thus set it in motion. Furthermore, we cannot escape the conclusion that the particles issuing forth from the magnet and causing motion must inevitably act either by drawing or by pushing. If by pushing, then those particles, when they begin to push the iron in order to bring it to the magnet, will have to move in a direction opposite to [that which they took when moving from the magnet to the iron]. If by drawing, then the particles will likewise have to move alternately in opposite directions, namely, [first], toward the iron,

Crescias' critique of aristotle
המכיוח, אל הברזל, ואחר כך יםשכוהצ ויתגועעו עםו לצד המגיטס. ואיך יהיה זה, טי יחן ואשער. וכל וה כחכליח הגעוח.

ולזה יראה שהחשוכה הנכונה במה שיראה טאבן המעניטס, שלברול חגועה טבעיח אל המגיטס, ביחס ירוע אצל הטבע, כםו s שעיש לה תנועה עבעיח אל הטטה, אם להאותוח אששר לו אל הטקום ואם בסנולה בו אשך לא נשער מלא שאמחהו החוש.

## הכלל הראשון, הפרק העשירי

בבאור ההקדטה העשיריח האומרח כי כל מה שיאמר שהוא בנשם יחלק צל שני חלקים, אם שחהיה עםירתו בנשם, כםקרים, אם 10 שחהיה עםידח הגשם בו, כצורה הטבעיח, ושניהם כח בנשם. כבר היה טן הקדטונים מי שיראה שהגשם אין בו הרכבה כלל. אכל הוא אחד בעצמו וגדרו, ואם היה שגרניש כהם הרכבה, הנה בטקרים וםשינים בלחי עצםיים. והנה ארסםו וטפרשי ספריו הכו על קדקר הסברא הזאח, בשאמרו שאין המלם בכל גשם טשני 15 רכרים עצםיים לו, והם החסר ודצורה. וחה שאגחנו גראה הנשםים שבכאן הוים ונפסדים. ולפי שהרבר הנפסר לא יקבל הדכר ההוה, ויטשכו י. 3 ואבן ם - המנציס י.


and then drawing the iron and moving along with it toward the magnet. How that would be possible, would that I knew.' All this is of the utmost absurdity.

It seems, therefore, that the true explanation of the phenomenon of the Magnesian stone is that iron possesses, according to a certain relation to nature, a natural tendency toward the magnet, just as it possesses a natural tendency toward the below, which tendency is due either to its affinity with its appropriate locality or to some natural property inherent within it ${ }^{\text {ro }}$ of which we do not know anything except that it is warranted by sense perception. ${ }^{\text {.I }}$

## PROPOSITION X

## Part I

Proof of the tenth proposition, which reads: 'Everything that is said to be in a body falls under either of two classes. ${ }^{2}$ It is either something that exists through the body, as accidents, or something through which the hody exists, as the natural form..$f$ Both accidents and the natural form are to be conceived as a force in a body'. ${ }^{2}$

Among the ancients ${ }^{3}$ there were some who held that body has no composition in any sense whatsoever, but that it is one in essence and in definition. If we observe in bodies, they say, some kind of composition, it is only with reference to accidents and [other] unessential properties ${ }^{4}$. Aristotle and the commentators upon his works, ${ }^{5}$ however, knocked this view on the head, ${ }^{6}$ by demonstrating conclusively that every body must inevitably consist of two essential parts, matter and form. For we observe that all the mundane bodies are subject to generation and corruption; and as that which no longer is cannot be the recipient of that which is coming to be, it is necessary to postulate the



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existence of a substratum which is to be the common underlying recipient of both of them. This substratum is matter, the socalled hyle. That matter must be essential to that which comes to be, ${ }^{8}$ is self-evident, inasmuch as it is its substratum. But still the recipient must be something distinct from that which is received, it follows therefore that in every body there must be two principles.

Again, as it is that which is received through which a thing is said to come into being, by which it is limited and in which it has its essence, it is evident that this, too, must be essential to that which comes to be'. But the substratum, it is quite clear, cannot have actual existence by itselfro, for if it had actual existence, the process of coming-to-be would be an alteration rather than a generation." Hence it must follow that the being and existence of a thing must depend upon that which is received, that is to say, upon the natural form. ${ }^{12}$

As for accidents, which no body is destitute of, it goes without saying that they can exist only in bodies composed of matter and corporeal form, ${ }^{3}$ for if accidents could have being and existence by themselves, they would be substances. ${ }^{14}$
Since neither of these two, namely, form and accidents, have independent existence, both, as has been shown, requiring some substratum, the author, making use of the term 'force' in a special sense, says that 'both accidents and the natural form are to be conceived as a force in a body'. ${ }^{1 s}$
You must note that the assertion that body exists through the natural form indicates that Maimonides has taken the term body, which includes both matter and corporeal form, in its relation to the natural proper form as analogous to the relation of matter to form in general, the former of which has its being and existence in the latter. ${ }^{\text {re }}$

בחקירה כהקדםה העשירית האופרח כי כל םה שיאמר שהוא בבשם יחלק אל שני חלקים, אם שתהיה עמידתו בבשם, בטקרים. ואם שתהיה עמירח הנשם בו, כצורה השבעיח. - ראאי שחרע שאבן סיאה ואבוחפד והנמשכים אחריהם היו רואים שםציאוח החמר והצורה בכל גשם, ואף בנרטים השםימיםם, למה שהצורה הגשמיח אצלם אינה זולח רבקוח השלטה רחקים מחחתכים על זויוח נצבוח, ולםי שהרבקות זולח הטחדבק, לםה שהמחדבק
 10 יקכל החלוק והרבקות. השכל אם כן ינוור בכל נגם שני דברים
 השםים״ לא יקבל החילוק בעעל, יראה שאין בו רבוי וחר וחרכבה
 טנושא ונשוא מצד החויה וההפסר, לשי שחהנסד לא יא יקבל ההויה,
 אם כן, שלא יפול חחת ההויה והדפסד, לא הא ימור השכל בו הרכבה כלל מחומר וצורה. ודנה לםי רעת אבן רשד, מה ההכרח, טי יחן ואדע, שלא נא נאמר
 20 והצורה היא הצורה המיוחרח לכל אחד ההולכת טהלך השלמוח

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## Part II

Examination of the tenth proposition, which reads: 'Everything that is said to be in a body falls under either of two classes. It is either something that exists through the body, as accidents, or something through which body exists, as the natural form.'

It behooves you to know that Avicenna, Algazali, and those who follow them are of the opinion that the distinction of matter and form obtains in every body, including also the celestial spheres. ${ }^{77}$ For believing that the corporeal form is nothing but the continuity of the three dimensions, ${ }^{18}$ intersecting each other at right angles, ${ }^{\text {t9 }}$ they reason as follows: Since continuity must be something different from the thing continuous, seeing that the latter may become divided whereas the former may not ${ }^{20}$, there must exist a substratum capable of receiving both the continuity and the division. Reason therefore decrees" that in every body there must he two essential principles, namely, matter and form. ${ }^{23}$

Averroes, however, contends that inasmuch as the celestial sphere is not subject to actual division, it is not necessary to postulate in it any plurality and composition. For body, he argues, is one in reality. It is only on account of the phenomenon of generation and corruption, ${ }^{23}$ seeing that that which no longer is cannot be the recipient of that which is coming to be, that reason postulates therein the distinction of subject and something borne by the subject, as we have explained it above in the tenth chapter of the first part. But as the eternal [celestial] sphere does not come under the law of generation and corruption, there is no reason why we should conceive it to be composed of matter and form. ${ }^{4}$

In view of Averroes' theory, however, would that I knewas what prevents us from maintaining the same with regard to the elements that are subject to generation and corruption, namely, that their matter be corporeality, and their form be the proper form of every one of the elements, which is related to corporeality

ליששוח, והנשמוח, דגקרא אצלו צורה גשטית, שחהיה הוליכח מהלך החמר אל הצורה הטיחרח. ויהיה אם בן החפר בולחת הצורה המיחדרח יצטרך אל פקום תמצא בפעל. והנה שהדי במרופים, שדגרם השמייםי, שהוא גשם בלא חסר, גמצא בסעל. ותבה בזה - •יותרו קושיות חזקוח ופבוכות רבות אשר בטבע ההיולי למה שהנח. ואם בן הוא, הנה לטוען שיטעון שאין כבאן צורה פיוחרת יהיה קיום הגשם בו, אבל הצורה הנשםיח הוא הנושא בסעל והםעםרח הצורה המיוחדת. ואם היה שאאי ראוי לומר בצורוח המיוחדוח היוחם פקרים, לפה שבהם יחודים יובדלו בהם מהפקרים, כאלו oו חאפר שהצורוח הטיוחדות להם מקומוח טיחוחרים ושאינם מקבלים החוספוח והחסרון וכיצא באלו, הנה אשםם יאפר בדם שהם דברים עצמפים. אבל שיהיה עמירח הנשם וקיטו בו, לא, למה שצורח הנשמוח, שהיא הנושא, היא לעולם נמצאת בפעל, ועמירח הצורה המשלמת אוחו היא בו.

הכלל הראשון, הפרק האחד עשר
בכאאור ההקדמה האחת עשרה האומרת כי קצת הדברים שעעידחם בנשם יחלקו בהחלק הנםם, וידו בחלקים במקרה, כמראים ושאר הכחוח הפחשטשוח בכל חנשם, וכן קצח הםעםידות

לגשם לא יחלקו בשום פיגים, בנפש וכשכל.

as an entelechy, and that corporeality, designated by him as corporeal form, be regarded as matter in relation to the proper form.* As a result of this view, it would follow that even without its specific form, matter would be in place and would have actual existence ${ }^{27}$ Behold, my witness is in heaven, ${ }^{24}$ for the heavenly sphere, which, [according to Averroes], is body without any matter, has actual existence. This theory would remove many a difficulty, strong and perplexing, which exists with regard to the nature of matter as it is generally understood.

This being so, an opponent may now further contend that the proper form is not that through which the body exists, ${ }^{29}$ but, quite the contrary, it is the corporeal form which, being an actually existing substratum, sustains the existence of the proper form. ${ }^{30}$ To be sure, the proper forms could not on that account be rightfully called accidents, ${ }^{3 x}$ seeing that they possess peculiarities which distinguish them from accidents, as, e. g., they have appropriate localities of their own, ${ }^{35}$ and are not subject to increase and decrease, and other things of a similar nature. They must, indeed, be considered as substances. Still to say that body exists and has its being in the proper form must be emphatically denied. Quite the contrary, the corporeal form, which we now propose as the substratum, always has actual existence, whereas the existence of the [proper] form, which to be sure is the entelechy of the corporeal, is dependent upon the latter.

## PROPOSITION XI

Proof of the elventh proposition, which reads: 'Among the things which exist in a body, there are some which participate in the division of that body, and are therefore accidentally divisible, as, e. g., colors and all other forces' that are distributed throughout the body. In like manner, among the things which constitute the existence of a body, there are some which cannot be divided in any way, as, e.g., the soul and the intellect.' ${ }^{\prime}$
crescas' critique of aristotle
הנה חלוקת הדברים אשר עמידחם בנשם והםעמידוח לנשם פבואדת בעצמה, לטה שהטקרים אששר עםידתם בנשם, טדם יחלקו בטקרה בחלוקת הנשס, כמראה וכשיעור, וטהם שלא יחלקו. כנקורה, והקו טצד הרחב, והשטח טצד העםק. וכן הםעמירוח - לנשם, טהם שיחלקו בחלוקח הנשם, כהיולי, אשר הוא הדבר הםקבל החלוקד, לטה שצורח הנשטיוה, שהיא דכקות הרחקים,

לא יקבל החלוקה, שאין טדרך ההפך שיקבל החפך. וםה שצריך לכאר אסרו כנשע וכ שכ ל, כי הוא יראה שהם כח בנוף, ולםה שאין טחפשטוח בכל הגוף לא יחלקו כחלוקח הגשם. ם ועוד יתבאר וח לפנינו במרת השם.

כי ארסטו יראה בחלוף וז, שהשכל חנקנה נקשר בגוף הקשר טציאוח לא הקשר עירוב, ולוה לא יחוועע במקרה כשיתעועע הגוף. ולזה יראה שהשכל הנבדל הוא המניע לגלנל ולא יתגועע כשקרה. ולהיותו טניעו דוא נפשו. ולזה יקרא הנלגל טתבועע טפאח נפשו.


The division of things which exist in a body as well as of those which constitute the existence of a body [into some which are divisible and some which are not divisible] is self-evident. For of accidents that exist in a body, some are accidentally divided with the division of the body, as, e. g., color and quantity, while others are indivisible, as, e. g., a point, or a line with respect to width, or a surface with respect to thickness. In like manner, of things which constitute the existence of a body, some participate in the division of the body, as, e. g., prime matter, which is that element in a body that is subject to division, for corporeal form, being the continuity of the dimensions, is not subject to division, inasmuch as opposites cannot be the recipients of each other. ${ }^{3}$

What needs explaining, however, is his statement 'as, e. g., the soul and the intellect.' For the author is of the opinion that soul and intellect are forces existing in a body, and it is only because they are not distributed throughout the whole body that they do not participate in the division of the body. We shall give full consideration to this problem in a later part of this work,4 God willing.

For Aristotle is diametrically opposed to this view. ${ }^{3}$ He is of the opinion, [and in this Maimonides agrees with him], that the acquired intellect is conjoined with the body by a nexus of inexistence rather than by a nexus of admixture. In consequence of this, the acquired intellect, [according to both of them], is not moved accidentally with the motion of the body. By the same token, Aristotle maintains that the Intelligence [of the sphere], which is separated [from the sphere in the same manner as the acquired intellect is separated from the body], is the [first] mover of the sphere, causing motion in the latter without itself being moved accidentally. Still that Intelligence, though separate, being the principle of the sphere's motion, is in a sense the latter's soul, and it is in that sense that the sphere is said to be moved by

והרב יראה, שטכל הגלגל הוא כה בגוף, ויתגועע בטקרה בתגועת דגלנל. ולוה יחד טופת על שאין השכל ההוא מגיעו, כי לסה שיחנועע בטקרה יצפרך לנוה בהכרח, כםו שביאר בהקדמה השםינית, נויאחד טופח על שהכה המחפשט אינו המניע, כי יהיה בעל חכליח, ויהיה - פעלו בעל חכליח, אחר שיחחלק בהחלקו. ולזה אםר כי מניעו הוא השכל הגכדל, כםו שיראה במה שכתב בפרק הראשון טהחלק השמי בספרו המורה.

הכלל הראשון, הפרק השנים עשר
בבאור ההקדםה השתים עשרה האוסרת שכל כח נסצא טתפשט 10 בושם הגה הוא בעל חכלית, להיוח הנשם בעל תכלית. הנה ארסטו ביאר ההקדסה הואת בשםיני טהשםע, וסדר הםופת כן. כל נשם הם שיהיה בעל חכליח צו בלחי בעל חכליח, מבל טציאוח גשם בלחי בעל חכלית נטנע, כסו שהתבאר בםה שקדם. נשמר אם כן שיהיה הכח בנשם בעל תכליח. והנה טציאוח כה בלחי צו כעל תכלית בו יראה שהוא נטנע, אחר הניחנו הקדמה אחח טבוארת בעצפה, והיה שהכחות הפתפשטים אשר בנשטים טחחלקים




its own soul. As against this, the Master maintains that the Intelligence of the sphere is, [like the hylic intellect in its relation to the human body], a force inherent in the body of the sphere, in consequence whereof it is moved accidentally with the motion of the sphere. It is for this reason that he advances a special argument to show that the Intelligence of the sphere cannot be the [first] mover of the sphere, for inasmuch as it has, [according to his own view], accidental motion, it would have to come to rest, as he has stated in Proposition VIII. [Previous to this he had already shown by another argument that the first mover could not be a force distributed throughout the body of the sphere, for a force like that would have to be finite], inasmuch as it must be divisible with the division of the sphere, and thus its action would have to be finite. ${ }^{6}$ He thus concludes that the [first] cause of the motion of the sphere must be an Intelligence which is absolutely separate from the sphere, all as may be gathered from his discussion in the first chapter of the second part of his work The Guide.

## PROPOSITION XII

## Part I.

Proof of the twelfth proposition, which reads: 'Every force that is distributed thoough a body is finite, that body itself being finite.'s

Aristotle has demonstrated this proposition in the eighth book of the Physics. ${ }^{2}$ His argument runs as follows: Every body must be either finite or infinite; but, as has already been shown before, the existence of an infinite body is impossible; it follows therefore that the body in which a force exists must be finite. That in such a finite body no infinite force can exist will become manifest after we have laid down the following self-evident proposition, namely, that forces distributed through bodies must participate
crescas' critique of aristotle
בהחלק המשםים, ושכל טה שיהיד דגשם יותר גדול יהיה כח הנעתו יוחר גדזל, כאשר נראה בחלק הנדול טהארץ יותר נדול הגעה טהחלק הקטן טמנה. וכאשר החישב זה, סדר ההקש כן. אם יסצא כה בלתי בעל חכליח בנשם בעל חכליח, יתחייב אחד סשני דברים, B אםם שיניע סתגועע סה בעתה, או שיהיו כח בלחי בעל תכליח וכח בעל חכליח שוים בהנעה, ושניהם טבוארי הבטול. ואיך יתחייב זה, כפי טה שאומר. עיח הנשם משר בו כה בלתי בעל חכליח יניע פתגועע מה בזמן טה. הגה כבר אמשר במניע בעל תכלית שיניע המתנועע ההוח, 0ו לטה שעלינו להניחו בשיעור שיניעהו המניע בעל תכלית. ואין ספק שיצטרך בהנעתו אל זטן יותר גדול טהמניע הבלתי בעל תכליח. והנה לא יםלט המניע הבלחי בעל תכלית אם שיניעהו בעתה בוטן. ואם יניעהו בוטן, יהיה בהכרח חלק ידוע מהזםן היותר נרול, והוא ידוע שאפשר לנו שנקה טהנשם הבלחי בעל חכליח חלק יהיה вו יהסו אל הבלחי בעל תכלית האחר יחס הזסן הקטן אל הזסן הנרול. ויהיה אם כן חלק הכלתי בעל תכליח, שהוא בעל חכליח בהכרה. שוה בהנעה אל הכה הבלתי בעל חכליח. התבאר אם כן היוב התדבקוח הגטשך לקודם, והוא שאם יםצא

in the division of those bodies and that the greater the size of the body the stronger its motive force, ${ }^{3}$ as we observe, for instance, a large clod of earth to possess a stronger motive force than a smaller clod. This proposition having been established, the syllogism of the argument may be framed as follows: If in a finite body an infinite force were possible, either of the following two conclusions would ensue, namely, either the infinite force would move a certain object in an instant or an infinite force and a finite one would be equal in their power of producing motion. Both of these conclusions, however, are notoriously absurd.

How such conclusions would have to ensue, will now be explained.

Let the body in which that infinite force is assumed to abide set a certain object in motion in a certain time. Indoubtedly there could be found some finite motive force which would also be capable of setting that object in motion-for we will assume that object to be of a size that could be moved by that finite motive force. The finite force will undoubtedly require a greater time than the infinite force to effect its motion. Now, the infinite force must inevitably be able to effect its motion either in an instant or in some extended time. If it does it in time, that time will of necessity be a certain portion of the greater time[required by the finite force]. Now, it is well-known that we can take from the body [with] the infinite [force] a certain portion the ratio of whose magnitude to the magnitude of the other body [with] the finite [force] would be equal to the ratio of the lesser time to the greater time. Thus it would result that a part of the infinite, which is of necessity finite, would be equal in its motive power to the infinite force.
We have thus demonstrated the inference of the consequent from the antecedent, namely, that if in a finite body an infinite

כח בלתי בעל תכלית לנשם בעל תכלית, 'תהייב אחד םשני דברים, אם שיציע המניע הבלתי בעל תכלית טתגועע טה בעחה, ואם שיהיו כח בלתי בעל חכליח וכח בעל תכליח שוים בהגעה.

## הכלל השפי, הפרק השמיני

ב בחקירה בהקדפה השתים עשרה האומרח שכל כח נטצא טתפשט בגשם הנה הוא בעל תכליח, להיות הגשם בעל תכליח. ואוטר שהסבה אשׂר זכרה כבר התבאר בטולה בםה שקדם. וחה שהפנעות נשם בלחי בעל תכלית לא התבאר עדיין. אבל גניחהו, ואוטר שהוא בטל. ווה שלא גודה בחיוב התדבקוח 10 הגמשך לקודם בהקש. וזה שלא חתחייב התגועה בזולת ופן, לטה שלכל חגועה ומן שרשי אין המלט טמגו. ולא יחחייב נם כן שווי הוטן לכה הבלתי בעל חכליח והבעל תכלית, למה שיחס הכח אל הכח יהיה בזםן העורף על זסן השרשי הידוע אצל הטבע, ווה שהבלתי בעל תכליח יניע בוולת זמן, חוץ טהזמן השרשי, והבעל חכלית s1 יצטרך בו לזםן טה. ולו הונח מניע בעל תכליח יניעהו בוסן השרשי. לא יקרה טמנו בטול, למה שכבר יפצא החילוף ביניהם במחנועע נדול, שהמניע בעל חכליח יצטרך זען בהנעחו הוץ מהזען השרשי.

10 וםן 9 - טהו 1 - ולו לו י לא לו י ולא ק.
force were possible, the following alternative conclusions would have to ensue, namely, either the infinite motive force would have to effect its motion in an instant or an infinite force and a finite one would be equal in their motive power.

## Part II.

Examination of the twelfth proposition, which reads: 'Every force that is distributed through a body is finite, that body itself being finite.'

I say that the basis of his argument may be refuted on the ground of what has already been said, 4 namely, that the impossibility of an infinite body has not been conclusively established.

Granted, however, that an infinite body is impossible, I still maintain that his reasoning is inconclusive, for we do not admit the cogency of the connection of the consequent with the antecedent in the syllogism of the agrument. In the first place, the conclusion that there would be motion without time does not follow, inasmuch as every motion has that original time from which it is never free.s Nor, in the second place, does it follow that the finite and the infinite forces would produce motion in equal time, for the ratio of one force to the other would be equal to the ratio of their respective lengths of time in addition to that original time which may be assumed to exist by the nature of motion itself. ${ }^{6}$ Thus, for instance, the infinite would effect motion within the original time only, without any other time, whereas the finite would require some additional time besides the original. Even in assuming a finite mover which would likewise cause motion in the original time only, the alleged absurdity would not ensue, since a difference might still be found between such a finite mover and the infinite mover if the size of the object moved by them were increased, in which case the finite mover would require for the effectuation of its motion some

ודבלתי בעל חכליח יעיעה בומן השרשי לבד. זהו הדרך שצחבםל בו השוסת. וیולם צריך שתחעורר, שכשנורה במוסת, צריך שיובן בלחי בעל תכלית בחחק. חה שהוא טבואר שהבלחי בעל חכלית כבר
 בבלתי בעל חכליח בחחק, הנה לא יתחייב בבלחי בעל תכלית
 בעל תכליח בחוזק זון בלחי בעל חכליח, כשלא יהיה לו סבת
 טו ולא ברהייה, וכל שכן בנרם השםיםיי, שכבר הוסכם מהם שאי ויגו בעל איכיות, ולא יקרה לו החולשה והזקנה, כםו שבא בספר השפם וכים והעולם. ועוד שכבר אששר שיאמר בתנועה הסבוכיח שהיא טבעית לנרם השםיםי כאשר התגועה הישרה טבעית ליסודות. והוא פכואר.

[^36]18
time in addition to the original time, whereas the infinite would cause the object to move in the original time only. Thus the proof has been shown to be refutable.

You must, however, note that even if we accept this proof, the term infinite in the proposition is to be understood to refer only to infinite in intensity. For it is evident that the term infinite may be used in a twofold respect, with regard to intensity and with regard to time. ${ }^{7}$ Hence even if we accept the conclusiveness of the proof with regard to an infinite in intensity, the same will not follow with regard to an infinite in time.' In the latter case, it is quite possible that a force residing in a finite body should produce motion of finite intensity but of infinite time, providing only that the motion is of a kind in which there is no cause of lassitude and exhaustion, as, for instance, circular motion, which is caused neither by drawing nor by pushing, ${ }^{\text { }}$ and all the more so [the circular motion of] the celestial sphere, ${ }^{10}$ about whose substance the philosophers are agreed that it is devoid of any qualities, and is not subject to caducity and senility, as is to be found in De Coelo et Mundo." Furthermore, circular motion may be said to be natural to the celestial substance in the same manner as rectilinear motion is natural is to the [sublunar] elements. ${ }^{\text {a }}$ This is evident.

## PROPOSITION Xlll

## Part I.

Proor of the thirteenth proposition, which reads: 'None of the several species of change can be continuous, except locomotion, and of this, too, only that which is circular.'s

The purpose of this proposition is to show that there can be no continuous motion between two species of change, that is to say, between two opposite species. For as has already been stated, change exists in four categories, and these constitute different genera.' Now, that between two of such genera, as, e. g., be-

טתים הרכר בהם טבואר שאין שם תצועה אדתת טדובקח, כאלו תאםר המשחגה טהלוכן אל השהרות, והמרגועע מאגה אל אנה. אבל בסוג אדזר בעצטו, כאלו תאטר באיך מהלובן הל השחרות ומהשחרוח אל הלובן, נם כן אינו שינוי טדובק. חהו מה שרצה ב באטרו, דבר םםיני השינוי. צי אין לאומר שיאטר כםין אהד טן השינוי שאי אפטר שיהיה טתרבק, חה שהשינוי טמנו בומן וםמנו בזולת זסן, והשינוי משר בומן הוא בהכרה טחדבק, להיוח החן טתדבק; ואם לא, היה הזטן טחובר עעתות. אלא שהכוונה בזה הוא בשני מיני השינוי המקבילים. צו שרצה באםרו מתרכק תמיך נצהי. ט ודנה ההקדטה הזאת בארה ארסטו בשאמר, כי לטה שהתגועה תקרא בשם טה שאליו החגועה, כי אמחגו נאםר בפחגועע מהשחרות אל הלובן טחלבץ, ובתגועה חלק טה טסה שאליו נמור, חוייב שיהיה נה בפה שאליו; ואם לא, היה השלפוח האחרון בכה, ולא היה טה שעאליו נמור, והיו התגועות המקבילוח תגועה אחח, והיה הדבר 15 ישתהר ויחלבן יחד. אלא שהעגיין בו כעניין בהויה. רזה שהתגועה

tween one object changing from whiteness to blackness and another object moving from one place to another, there can be no continuous motion is quite evident. But even [between two changes] within one genus, as, e. g., the changes within the genus quality, from whiteness to blackness and from blackness to whiteness lof the same object], it must likewise be evident that there can be no continuous change. ${ }^{3}$ That is what the author means by his statement 'none of the several species of change.' For to say that he means thereby to deny the possibility of continuous change even within one species is impossible, and for the following reason: Change is either in time or timeless, and change in time must of necessity be continuous, ${ }^{4}$ inasmuch as time is continuous, for if change in time were not continuous, time would be composed of instants.s Hence the proposition must be assumed to refer only to change between two opposite species. Or, [if the proposition is to refer also to change within one specics], the term "continuous" must be understood to have been used here by the author in the sense of perpelual, eternal. ${ }^{6}$

Aristotle ${ }^{7}$ has demonstrated this proposition by the following argument: ${ }^{\text {n }}$ Motion is named after the terminus toward which it tends; thus we say, for instance, with regard to an object that is moved from blackness toward whiteness, that it is whitening. Furthermore, in motion there must be a certain part which is an absolute terminus ad quem. It therefore follows that motion must come to rest on its arrival at the terminus ad quem, for if that were not so, the ultimate completion of motion would be potential, and there would never be a perfect terminus ad quem, whence it would follow that opposite motions would be one motion, and a thing would be whitening and blackening at one and the same time. The case of qualitative motion must therefore be analagous to that of generation. For in the motion of

CRESCAS' CRITIQUE OF ARISTOTLE

בין ההויה חההססר אמצעי, שלא יצוייר בו שיחהוה ויפסד יחר. ואולם בתנועח החעחק נם כן הדבר בו פבואר, לםה שתועת ההעחק, אם שתהיה ישרה או סבוביח או פורכבת סשחידן. והגה ם בתנועה הישרה הרבר פבואר שיתחייב בין כל פחי תעועוח הפכיוח
 שוהמפצע בכל וודל כבר יםצא בשני צרדים, אם בכה ואם במעל: כי הוא כאשר החועעע בו פתועע פה בהחרבקוח לא צם ירשום בי

 נקורה או קו בסעל, כשהוא טתועעע בהחדבקוח, היה טחוייב שיהה בהם וסן יעמור באמצע; חה שהוא טבואר טהיוחו טתועוע אל האמצע והיותו מתועעע מן האמצע הם שחי חכונות טחחלפוח; ואם הדה הנקודה או הקו בסעל, היה טחוייב שיהיי שחי חכלייו התכתות sו בסעל, וטיהיה הוםן פחובר בעחוח. וכאשר החבאר זה בקו הישרו,
 שכאשר גניהחו טמדבק, כבר יתנועע בסעל אל המעלה והמטה בהחדבקוח, ויתהייבו משנו הבשולים הקודטים.

| \% | 7הצדדים י. | 5 (כל) שני י'. |  | 3 2 |
| :---: | :---: | :---: | :---: | :---: |
| 4ותבליהיוח ור חכליח ס. - | - | 11 | 9** | - טדתדבקות ${ }^{\text {a }}$ |
| 81 הרלוזים : 17 ובעעל) | "7\% | תבתות P. | ) $\square^{\circ}$ | ** |

the category of substance, the object comes to rest when its generation is complete, and then begins to move backward towards corruption. But between these motions of generation and corruption there is an intervening instant in which the object cannot be conceived to be both generated and corrupted.ro

That the like takes place also in locomotion is equally manifest. ${ }^{11}$ Locomotion is rectilinear, circular, or composed of both of these. ${ }^{12}$ With respect to rectilinear motion it is obvious ${ }^{13}$ that between the motion in two opposite directions there must be an interval of rest, for if not, the same object would be moved upward and downward at the same time. Furthermore, ${ }^{3}$ the middle of any magnitude is to be understood in two senses, as actual and as potential, of which the following is an illustration. When a certain object is moved with a continuous motion over any magnitude, it does not mark on it any actual point or line, inasmuch as a line is not composed of points nor a surface of lines; it is only when the moving object stops that it marks an actual point or line. Hence, [conversely], if an object which is moved with a continuous motion has marked an actual point or line, it must be inferred that at a certain time it had stopped at some point in the middle. Now, it is manifest that the motion of that object towards that middle and its motion away from it are in opposite directions, and since the point or line marked by that object is, [as we have said], actual, it must follow that the extremities of these opposite motions are likewise actual, and thus, [if we do not postulate an interval of rest between them], time would be composed of instants. ${ }^{14}$ This having been shown to be the case of [motion in] a straight line, the same must also hold true with regard to [motion in] a line composed of straight and circular parts, ${ }^{25}$ that is, a spiral, ${ }^{86}$ for if we suppose it to be continuous, it would be actually moved upward and downward with one continuous motion, whence the aforesaid absurdities would ensue.

ולוה היה טבואר שההתרכקוח אינונ אפשרי אלא כתנועת ההצתק, והסבובית טמנה, שםה שפטנו ומה שאליו אהד, וטזה הצד אפשר בה ההתרבקוח והנצהיות.


#### Abstract

הכלל השני, הפרק החשיעי בחקירה בהקרםה השלש עשרה האומרת שאי אסשר שיהיה דיה דבר פטיני השיני פחדבק אלא חנועת ההעחק לבד, והסבובית פמנה. ודגה כאשר ידוקדקו טענחת ארסטו בוה יראה שהם רפויים לבד    שיתחועע אחר כן אל השחרוח יצרק עליו שישחחר, ולא יקרה מוה


בטול.
וכל שכן בחתועה הישרה, שלא יתחייב טנוחה בין שתי התעועות, אבל אפשר שתהיה מדובקת, וא׳ אפשר לעמור עליה טההוש, כםו וו שאפר ארסטו. אבל יחויב, שאם נדמה מתנועע קל בתכלית הקלות טחנועע אל הםעלה והר נוסל עליו בתכליח הנורל, שאין ספק עליו


From all that has been said, it is evident that continuity is impossible except in locomotion, and of this, too, only that which is circular, ${ }^{17}$ in which case both the terminus a quo and the terminus ad quem are identical, ${ }^{\text {ns }}$ for which reason continuity and eternity are possible in it. ${ }^{19}$

## Part 11.

Examination of the thirteenth proposition, which reads: 'None of the several kinds of change can be continuous except locomotion, and of this, too, only that which is circular.'

When Aristotle's arguments in proof of this proposition are closely examined, it becomes evident that they are all mere fancies and conceits. For even if the black object which is moved toward whiteness returned in the direction of blackness without first stopping at whiteness, it would not necessarily follow that at the juncture of the two motions the object would be both whitening and blackening at the same time. No, its whitening and blackening would be only two aspects of the same motion, that is to say, in so far as its motion is first toward whiteness, it is appropriately described as whitening, and in so far as its motion afterwards turns towards blackness, it is appropriately described as blackening. And so, no absurdity would ensue therefrom. ${ }^{20}$

In the case of rectilinear motion, it is still less conclusive that there must be a pause between the two [opposite] motions, for they may as well be one continuous motion, though they are not perceived as such by the senses, as has been said by Aristotle. ${ }^{3 x}$ Nay, opposite motions must necessarily be continuous. Suppose, for instance, that an extremely light object is moved upward, and an extremely large object of the size of a mountain comes down upon it. There is no doubt that the latter will cause

שיניעהו אל הטטה; ואם היה בין שתי התעועוח ההפכיות טנוחה,
יתהייב שיעםוד ההר נה עם חכלית נדלו.
וההיוב שדפה הטעאיי, שלא יתהייב טהיוח החנועות מתהלפות
שיטצא שם עתה בפעל. חה יחבאר בעתה משר הוא תכלית ההמסד ט והתהלת ההויה, או תכלית ההויה קודםת והחחלת ההויה עתאהרח. שהוא מהוייב שלא יפצא עתה בפעל. ואיך לאצ והנה תגועת ההויה נטשכח לתגועת האיך, והעתה שבין האיכיוח איצו נמצא בפעל, ואם האאיך הראשון תכלית הוייה קודמת והשני התהלה לפתגהרח. וזה

מבואר טאר.

הכלל הראשון, הפרק הארבעה עשר
בבאור ההקדפה הארבע עשרה האומרת שתנועת ההעתקה יותר קודטת שבתגועות, והראשונה טהם בטבע, כי ההויה וההפסד יקדם לה ההשתעות, וההשתעות יקדם לה קריכת הםשנה סן הפשתנה, ואין

צמיהה ולא הסרון אם לא שיקדם להם הויה והפסד. ני הנה ההקדפה הזאת בארה ארסטו בהפוש, וכוון בה הקדיטה בטבע ובזטן. והוסיף בה ביאור, שהחגיעה הסבוכית קודםח לשאר

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the former to change its motion to the downward direction. Now, if there were a pause between these two [opposite] motions [of the lighter object], it would follow that the mountainous object, too, with all its size, would have to stop in the middle of its downward motion.s

Again, the conclusion which he has fancifully deduced is fallacious; for from the assumption that the motions are opposite, it must not necessarily follow that there is an actual instant lof rest] between them. It can be shown from an analogy of the instant which marks the end of corruption and the beginning of generation, or rather the end of an anterior generation and the beginning of a posterior generation, that there must not necessarily be an actual instant. Why should it not be so? Motion of generation is always consequent on motion of quality, and still the instant between the opposite qualities does not exist actually, ${ }^{2}$ even though the first quality is the end of the anterior generation and the second the beginning of the posterior. This is very evident.

## PROPOSITION XIV

## Part I.

Proof of the fourteenth proposition, which reads: 'Locomotion is prior to all the other kinds of motion and is the first of them in nature, for generation and corruption are preceded by alteration, which in its turn is preceded by the approach of that which alters to that which is to be altered, and, similarly, growth and diminution are impossible without previous generation and corruption.'s

Aristotle has demonstrated this proposition by the method of induction,' and has made it clear that he meant to establish the priority of locomotion both in nature and in time. ${ }^{3}$ He has furthermore proved that circular motion is prior to all other
 בה אצין לו כה על השיני, אבל עציצו דוםה אל הפעל הגמור.

הכלל השני, הפרק העשירי
בהקירה בהקרפה הארבע עשרה האופרת שתועועת ההעתקה
 'קדם לח ההשתגת, וההשתגות יקדם לה קריבת המשנה פן הסשתחג, ואין צטיהח ולא חסרון אם לא ש'קדם להם הויה והפםד. תנה על דרד ההויה הנסשכת תחאמת ההקדמה חהאת, אבל על דרך התהלח ההויה, אם היחה מלא דביר, כאשר יחבאר, דתה o יתאפח שההויה קודםת לשאר התועועת, ושתויעות הכםה ודאיך קודמוח להעתק, לסה שדיי בעלי איכות וכמוח קודם שהחנועעו. והכמה בשלוח קודם לאיך.

הכלל הראשון, הפרק החמשד עשר
בבאור ההקרמה החמש עשרח האופרח כי חמןן םקרח נטשך si לתועעה ודבק עםה, לא יסצא אחר פטניהם מבלתי האחר, לא חפצא תועוה כי אם בזון, ולא יושכל זון אלא עם תועועה, וכל פה שלא חמצא לו תועועה אינו נופל חחת החןן. 4
 "תבּד ו - שיתעועע ו י".
motions, ${ }^{4}$ by reason of the fact that it does not take place between opposite boundaries,s that its velocity is not bubject to variation, ${ }^{6}$ that the substance to which it is peculiar is incapable of change,' nay, that in everything it maintains the character of perfect actuality. ${ }^{\text {b }}$

## Part II.

Examination of the fourteenth proposition, which reads: 'Locomotion is prior to all the other kinds of motion and is the first of them in nature, for generation and corruption are preceded by alteration, which in its turn, is preceded by the approach of that which alters to that which is to be altered, and, similarly, growth and diminution are impossible without previous generation and corruption.'

With reference to relative generation, 9 the proposition may be accepted as true. With reference, however, to the first generation, if it is ex nihilo, in the manner that will be explained, ${ }^{10}$ it can be shown that it is generation which precedes all the other motions, ${ }^{11}$ and that qualitative and quantitative motions precede locomotion, for things must have possessed qualitative and quantitative properties before they began to be moved [in place], ${ }^{0}$ and, finally, that absolute quantity precedes quality. ${ }^{\text {n3 }}$

## PROPOSITION XV

Part 1.
Proof of the fifteenth proposition, which reads: 'Time is an accident that is consequent on motion and is conjoined with it. Neither one of them exists without the other. Motion does not exist except in time, and time cannot be conceived except with motion, and whatsoever is not in motion does not fall under the category of time.' ${ }^{\text {r }}$
 והשטיח, היותו דבק לתגיעה באופן שלא יםצא אחד פהם בלתי האחר. והשלישיה, שלא יושכל זון אלא עם חנועה. והרביעית, שטחח שלא חטצא בו תועעה אצו בוסל תחת הסטן. ותגה יחבארו

- בבאוד גדר חסן.

ואשנם ארסטו, ואם היה שהתחלפו בו חקדסונים בסברחם הלוּ רב. א׳ן צורך לזכרם להייתם פבוארי ההפסד, הגה גדרו בשהוא טספר הקודם והסתאחר בחועועה. חה שאין ספק הצטרכו אל נושא, להייחו בלתי עופד כלל, וכל
 שהוסן יהלק אל עבר ואל עתיד, בי החה הוא עתה, ודוא בלחי
 תהה הצטרכו אל נושא טבואר בעצפו. וה'א ההקדמה הר א שונה טאלו הארבע. sו ולםי עאגתנו נראה שאחתנו נשער התנועח הפהירה וחמאחררת במקן, חה שהתנועה המהירה הא אשד יתגועע הסתועע בה שיעור ירוע בזןן יותר קצר פהפאוחרת, הנה החבאר שחמן אינו חועועה, כי לא ילקה חםן בנדר עצמו. ולהיות הפהירות והאיזור בתגועה פקרה דבק בה וכלתי יפרד פטגה, והיה שנצעער אוחם בוןן, ,חאםת ס שהוא מקרה דבק לחנועה, ודוא ההקרסה השנית. וכאשר היה זה כן, והיה החמן משער לעולם התגועה איך שלוקחה, אם בבוחית פהירות ואיהור אם בבחיתח הקודם והפתאהר פמנה, כבר יצרק אמרנו בדדוי שהוא טטפר הקידם והפתאחר

 . 4 ל (7yט) 21 . 7 ל

This proposition contains four premises. ${ }^{\text {. }}$ First, time is an accident. ${ }^{1}$ Second, time is conjoined with motion in such a manner that neither one of them exists without the other.4 Third, time cannot be conceived except with motion.s Fourth, whatsoever is not in motion does not fall under the category of time. ${ }^{6}$ All these premises may be proved by the following discussion of the definition of time.

In contradistinction to all the ancients, who held widely different views with regard to time?-views which may be disregarded on account of their notorious untenability ${ }^{\text {- }}$-Aristotle defines time as the number of priority and posteriority of motion.'

Time no doubt needs a subject, for time itself has no existence whatsoever, still less can it exist in itself after the manner of things which are in no need of a subject. ${ }^{16}$ For time is divided into past and future, inasmuch as the present is only an instant, which has no existence, and is not time. Now the past is always gone, and the future is never yet arrived; whence it is self-evident that time needs a subject." Hence the first of the four premises.

Since we are accustomed to measure swift and slow motion by time, for swift motion is [defined as] that by which an object traverses a certain distance in less time than by motion called slow, time cannot be identical with motion, for time cannot be included in the definition of [that which is identical with] itself. ${ }^{12}$ Yet, ${ }^{13}$ on the other hand, since swiftness and slowness, which are measured by time, are accidents adjoined to motion and inseparable from it, ${ }^{24}$ it follows that time must also be an accident adjoined to motion. Hence the second premise.

This being the case, namely, that time is always the measure ${ }^{15}$ of motion, whether taken with respect to swiftness and slowness or with respect to priority and posteriority, ${ }^{16}$ we are therefore justified in framing the definition of time by saying that it is number of priority and posteriority of motion. The term motion

בתעועה. ולטי שלוקחה החעועה בגדרו, נתבארה ההקדמה השלישית והוא שלא יושכל הזטן אלא עם חוועה.


 קצוחיו. ולזה היו הדבדים הגצהיים איגם נופלים חחה הזםן בעצם, כי לא ינבילם הזטן ולא יעריף עליהם. ואם היה שיהיו נופלים חהח
 בבר ינבילה הזמן, כשנקח חלק טמנה, כבר יהיו הםתנועעים נופלים


טחנועעים, אינם גופלים חחת הזפן לאֹ בעצם ולא בטקרה.

> הכלל־השני, הפרק האחד עשר

בחקירה בההקדטה ההםש עשרה האופרח כי הזפן טקרה נמשך
 si חםצא תנועה כי אם בזםן, ולא יושכל זון אלא עם עם החגועה, וכל

טה שלא תמצאא לו תגועה איצו נופל תהת הזםן.
 הנכללות בהקרםה הזאת, כםו שקרם לנו בכלל הראשוֹן בטון כחבות.
 20 גח דבר טה זמן נרול, וקטנה כאשר נח זמן טועט, הנה טבואר שהזמן ישוער בטגוחה טזולח טציאות התגועה בפעל. ואם היה שנשער



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# ת בעצםו]
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is thus included in the definition; hence it proves the third premise, namely, that time cannot be conceived except with motion.

As for the fourth premise, namely, whatsoever is not in motion does not fall under the category of time, it will become self-evident when it is made clear that the expression "falling under the category of time' applies only to an object which is comprehended by time and transcended by it on both ends. ${ }^{17}$ Consequently, the eternal beings are not essentially in time, ${ }^{18}$ inasmuch as they are not comprehended and transcended by time. If they are sometimes said to be in time, it is only accidentally, and that, too, is true only of some of them, namely, of those that are endowed with motion, ${ }^{19}$ Thus the movable [eternal] beings, on account of their motion, may be duly said to be in time, inasınuch as motion can always be made to be comprehended by time, as when, for instance, we take any finite part thereof. ${ }^{20}$ The separate [Intelligences], however, having no motion whatsoever, are neither essentially nor accidentally in time."

## Part II.

Examination of the fifteenth proposition, which reads: 'Time is an accident that is consequent on motion and is conjoined with it. Neither one of them exists without the other. Motion does not exist except in time, and time cannot be conceived except with motion, and whatsoever is not in motion does not fall under the category of time.'

I say that when we closely examine the definition of time, we shall find that the four premises which this proposition contains, as has been shown in the first part, are all false. For it is selfevident that rest is described as long when an object remains at rest for a long time, and as short when it remains so only for a short time, whence it must follow that time is measured by rest without the presence of actual motion. Even if it were admitted

המנוחח בציורנו שיעור הטתגועע בה, חמה יתאטח שאין צורך טציאות התגועה בפעל בזפן. וכל פכן שהסנוחה, בזולת ציורנו בתעועה, כבר תתהלף בפעל ברב ובטעט. וכאשר היה וה כן, חמה מי יתן ואדע לםה לא ישוער הזפן בה בזולת ציורנו החגועה. ולוה B דערר דתכון בזםן יראה, שהוא שיעור התדבקות החנועה או המנוחה שבין פתי עתות. וכבר יראה שהסונ היותר עצםי לזטן הוא שיעור, כי להיוחו טהכמה המתדבק והפספר טהטתחלק, היה הנידגו אותו טספר סוג בלחי עצםי וראשון. ואטנם שוער בתגועה ובטנוחה, למה שציורנו בשיעור התדבקותם הוא הזםן. ולוה יראה היות טציאות 10 הזטן בנפש. וכאשר היה זה כן, הנה ההקדםה הר אשונה, והיא האומרת היות הזסן טקרה, כשרצינו בו שאינגו עצם, היא אמפתית, ואם רציתו בו היותו טקרה נםצא הוץ לנפש, היא כחבח, לטה שהוא נתלה במנוהה כםו בתגועה, והסנוהה היא העדר התגועה, ואין טציאות להערר. ולזה יתחייב שיהיה הזמן נחלה בציורנו שיעור החרבקוח в1 אם בחנועה ואם במנוחה, אחר שיאמר ככל אחה גדולה או קטנה. ואולם השניח, והיא האוטרח היוח הוםן רבק לחגועה באומן שלא ימצא האחר מהם בלתי האחר, כוזבח נם כן, שכבר ימצא זמן בוולת תגועה, והוא הםשוער במנוחה, או בציור התבועה ואם היה

שלא הםצא בפעל.

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וכצ'ורנון בנעורינו ם בצ'ורינו [בשעורינוי
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that we measure rest only by supposing a corresponding measure of the motion of an object moved during the same interval, ${ }^{22}$ it would still follow that actual motion is not necessary in the conception of time. The argument is all the stronger in view of the fact that rest, without any supposition on our part of a corresponding [actual] motion, can actually be distinguished as long and short. Such being the case, would that I knew, why time should not be measured by rest alone, without our supposing a corresponding motion? Hence it is evident that the correct definition of time is that it is the measure of the duration of motion or of rest between two instants. ${ }^{33}$ It is, moreover, evident that the genus most essentially appropriate of time is magnitude, ${ }^{24}$ for as time belongs to continuous ${ }^{25}$ quantity and number to discrete, ${ }^{36}$ if we describe time as number, we describe it by a genus which is not essential nor primary. ${ }^{27}$ It is indeed measured by both motion and rest, because it is our supposition of the measure of their duration that is time. It seems therefore that the existence of time is only in the soul. ${ }^{28}$ Such being the case, the first of these premises, stating that 'time is an accident,' is true only if we thereby mean that it is not a substance; ${ }^{99}$ but if we mean thereby that time is an accident existing outside the soul, it is false, ${ }^{30}$ for time depends as much upon rest as upon motion, and rest is the privation of motion and privation has no existence. It thus follows that time depends upon our supposition of the measure of the duration of either motion or rest, inasmuch as either of them may be described as great and small.

As for the second, stating that time is joined to motion in such a manner that neither one of them exists without the other, it is likewise false, for time may exist without motion, namely, that time which is measured by rest or by the supposition of motion without its actual existence.

ואולם השלישיח, ודיא האופרח סלא יופכל זומן אלא עם

 יושכל ומן אלא בשיהיה עם חנועה, תהה לא.
 איצו נוסל חהת חזמן, חנה הנבדלים, ואם היי בלתי טתועועעים, כבר
 שאין מהכרה חקן מציאות התועה בפעל, אדא ציור שיעור החועועה או המנוחה. ולדה יחאםח טאפר רבי יהודה בד רבי סיםון במשוטון,
 יצשרך לרהוק בפירוש הרב בכחוכ הראשון שכחתורה, והוא אפרו בראשית בר א שיהיה ענינו בהתחלה, שכבר יהיה כשל וטותר.
 בעניץ שהיה התהלה וסבה בלבד, חלילה לו לרב מחדעת חהת, si בשכבר האריך והרחיכ הדבור בבטול ראיויז ארסטו על חקדמות, וחדש טעוחת מספיקוח לאמת אמונח החדוש, כפו שיבא במרח הצור.


As for the third, stating that 'time cannot be conceived except with motion,' it is equally false and for the same reason. What we may reasonably maintain is that, since rest is the privation of motion, when we measure time by rest, we inevitably conceive of motion; but to say that the idea of time cannot be conceived except it be connected with motion must be denied.

As for the fourth, stating that 'whatsoever is not in motion does not fall under the category of time,' the Intelligences, though immovable, may still have existence in time, ${ }^{3 \text { r }}$ inasmuch as it can be demonstrated that time existed prior to their creation on the ground that time does not require the actual existence of motion, but only the supposition of the measure of motion or rest. ${ }^{32}$ In view of this, the passage of Rabbi Jehudah, son of Rabbi Simon, ${ }^{33}$ which reads: 'It teaches us that the order of time had existed previous to that,' may be taken in its literal sense. Nor will there be any more need, [if we admit the existence of time prior to creation], to go as far afield as the Master in the interpretation of the first verse of Genesis and take the words Bereshit bara [Elohim] to mean that 'In being Himself the principle, [i. e., the cause], God created heaven and earth, ${ }^{3}$--an interpretation which renders the verse tautological and redundant, for, if He created the world, He surely was its cause and principle. To say that [what the Master means is that] the manner of creation was suchwise that God was nothing but a principle and cause ${ }^{35}$-far be it from him to entertain such a view, for previously ${ }^{36}$ he has already discoursed at great length and in full detail upon the refutability of Aristotle's proofs for eternity and has also adduced convincing arguments in support of the belief in creation, as will be shown later, ${ }^{37}$ God willing.
crescas' ceitique of aristotle
הכלל הראשון, הפרק הששׁה עשר
בבאור ההקרמה השש עשרה האוטרת כי כל מה שאינו נוף לא יושכל בו טניין, אלא אם יהיה כח בנוף, וישו אישי הכחוח ההם בהמנות החםרים שלהם או נושאיהם, ובעבור וה העניינים הנבדלים, - אשר איםם גוף ולא כה בנוף, לא יושכל בהם מניין כלל אלא בהיותם עלות ועלולים.
 אהד במין רכים בטספר, הוא פבואר שלא יושכל בו פספר אלא לחלוף המקום או דהםן או מקרה פהמקרים הגםצאים בו. 10 ולהיות םה שאינו גוף ולא כה בנוף נבדל, והוא בלחי נופל חחת הומן, בטה שקרם, ובלחי טונבל במקום, ולא ייוחס לו טקרה מהפקרים, הנה הוא טבואר שלא יושכל בנבדלים מניין אלא טהלוף הנמצא בם, והוא בהיוחם עלוח ועלולים.

הכלל השני, הפרק השנים עשר
בחקירה בהקרםה השש עשרה האומרח כי כל מה שאינו נוף לא יושכל בו מניין, אלא אם יהיה כח בנוף, וימנו אישי הכהות חהם בהמנות החפרים שלהם או נושאיחם, ובעבור זה העניינים הנכדלים, s נוּ ••



## PROPOSITION XVI

## Part I.

Proof of the sixteenth proposition, which reads: 'Whatsoever is not a body does not admit of the idea of number except it be a force in a body, for then the individual forces may be numbered together with the matters or subjects in which they exist. It follows, therefore, that separate beings, which are neither bodies nor forces in bodies, do not admit of any idea of number except when they are related to each other as cause and effect.' z

Inasmuch as the quiddity of a species which embraces numerically different individuals is one in species but many in number, it is self-evident that no number can be conceived in that quiddity except with reference to some distinction arising from time, place, or some other accident which may happen to exist in the particular. ${ }^{2}$

Now, that which is neither a body nor a force in a body is called a separate being, ${ }^{\text {b }}$ and this, according to the preceding proposition, does not fall under the category of time, 4 nor is it bounded by place, ${ }^{5}$ nor can any of the accidents be attributed to it. ${ }^{6}$ Hence it follows that no numerical plurality can be conceived in separate beings except with reference to some distinction which is appropriate to them, and such a distinction may be found among them when they are related to each other as cause and effect. ${ }^{7}$

## Part II.

Examination of the sixteenth proposition, which reads:' Whatsoever is not a body does not admit of the idea of number except it be a force in a body, for then the individual forces may be numbered together with the matters or subjects in which they exist. It follows, therefore, that separate beings, which are

עאזם עוף ורא כה בעוף, לא יוסכל בהם מעין כלל אלא בהיותם עלות ועלולים.

הגה כבר יראה שהחקרמה חאחת נם כן כחבת, למה שדתפשוחת
 - מחלוקה, ההוא אם שידיה הנשאר אחר המוח עצם הנשט השכלי,
 עצםם הנשט, כבר חיוחר כל אהת סדגפשוח במה שהשינה
 יתהלף במה טהשיגה האחרח. ולוח כבר ישנו כאשר יפנו אישי ס1 העצם, למה שלכד אחד מקרים ייחדוהו עם היות המהוח אחד. ואם הנשאר הוא השכל הנקנה, הוא מבואר שהמושכלוחוח הנקנות לונפש האחת כבר חתחללפנה לופש האחרח. ולוח כבר ימנו סבלחי ששיזי עלוח ועלולים. ולומר שהתעאר הוא ההכנה שתדבק עם השכל הפועל ותחאחד עםו, ולה יהיה המנין בהם נמנע, הדעת sו חה כבר יחבאר בסה שיבא שהוֹא דעת נפסד, וחלילה לו לו לרב מהיוחו בעל זה הדעח. אלא שיראה שכוון הרב באמרו העניינים לו הנבדלים שהיו לעולם נבדלים, ולא היו בחות בנוף במה שעבר.


 אחדן אחת ס. תחדבבק י. 14 נבי' ודעח ליד. .
neither bodies nor forces in bodies, do not admit of any idea of number except when they are related to each other as cause and effect.'

This proposition, too, can be shown to be false, in view of the fact that the souls which remain immortal after death must necessarily admit of the idea of number. For the following disjunctive reasoning is unavoidable, namely, that the part immortal is either the substance of the rational soul itself ${ }^{8}$ or the intellect acquired ${ }^{\circ}$ by man by means of his senses and faculties.' ${ }^{\circ}$ Now, if it is the substance of the rational soul itself, then each soul is possessed of an individulaity according to its attainments in intellectual conceptions or in its union with God, ${ }^{1 x}$ blessed be He, for the attainments of one soul must differ from those of another. This being the case, souls should be numerable in the same manner as individual corporeal substances, ${ }^{12}$ which, though being all one in essence, are numerable on account of their each having accidents by which they are individualized. And if the immortal part is the acquired intellect, the case is still clearer, for the intellectual conceptions acquired by one soul are different from those acquired by another. Thus the souls of the departed may be numbered even though they are not related to each other as cause and effect. To say that the part immortal is only the predisposition which unites with the Active Intellect and becomes one with it, ${ }^{13}$ whence indeed the souls of the departed could not be subject to number-to say this would be to maintain a view which will be shown later ${ }^{\text {44 }}$ to be erroneous, and far be it from the Master to espouse it. It must, therefore, be concluded that in using the expression "separate beings," the Master means only to refer to such beings as have always existed apart from matter and had not been previously forces in a body. ${ }^{25}$
crescas' ceitique of aristotle
הכלל הראשון, הפרק השבעה עשד
בבגנור ההקדפה השבע עשרה האומרת שכל טתוועע לו טגיע כהככרח, אם חוץ טמנו, כאבן תגיעד היד, או יהיד מניעו בו, כגשם החי, כי הוא טחובר טמניע וסתעועע, ולזה כאשר טח ונעדר טמנו - הפניע, והוא הנסש, ישאר המתעועע, ודוא דהשםם, במקום כטו שהיה, אלא שהוא לא יתגועע אותה החעועה. ולמה שהיה המניע דנסצמ כטתגועע נעלם בלתי נראה לחוש, נחשב בחי שהוא טתגועע בלתי מניע. וכל טתגועע יהיה מניעו בו, הנה דוא אשר יקרז טחגועע טצדו, עניינו שהכח המניע ־לטה שיוגועע טמנו בעצפות, נסצג

10 בכללו.
יסור ההקדטהּ החאת לבאר שכל טתגועע יש לו טניע. והנה לפי שהטתבועע, אם שיתגועע בטבע, כתעועת האבן אל הטעה, ואם בהכרח, כתגועת האבן אל הםעלה, ואם בבחירה, כתבועת הכעל חי, הגה הטתעועעים בהכרח וכבחירה הדבר כהם טבואר שהםניע 15 בהם זולת הטתנועע. ואולם דטחתועע בטכע יתבאר טזה, לטה מגסצמו המתנועעים בטבע טתחלפים בצר, וזה שתגועת האבן אל הסטה ותגועת דאש אל הסעלה, הוא פחוייב שאין התגועה לו במה שׁהוא נשם בשלוח, שאם היה כן לאה היו טתעועעים בצרדים טקבילים,


## PROPOSITION XVII

Proof of the seventeenth proposition, which reads: 'Everything moved must needs have a mover, which mover may be either without the object moved, as, e. g., in the case of a atone eet in motion by the hand, or within the object moved, as, e. g., the body of a living being, for a living being is composed of a part which moves and a part which is moved. It is for this reason that when an animal dies and the mover, namely, the soul, is departed from it, the part that is moved, namely, the body, remains for some time in the same condition as before and yet cannot be moved in the manner it has been moved previously. But inasmuch as the mover, when existing within the object moved, is hidden from the senses and cannot be perceived by them, an animal is thought to be something that is moved without a mover. Everything moved which has its mover within itself is said to be moved by itself, which means that the force by which the object moved is moved essentially exists in the whole of that object.' ${ }^{1}$

The main purpose of this proposition is to show that everything moved has a mover. ${ }^{2}$ For every object in motion, is moved either by nature, as, e. g., the motion of a stone downward, or by violence, as, e. g., the motion of a stone upwards, or by volition, as, e. g., the motion of a living being. ${ }^{3}$ Now, in the case of objects moved either by violence or by volition, it is evident that the motive agent is something different from the object moved. 4 But that the same holds true in the case of an object that is moved by nature will become clear from the following consideration:s Objects which are moved by nature are found to vary with respect to the direction of their motion; thus, e. g., the tendency of a stone is downward, whereas that of fire is upward. This seems to indicate that the motion of each element is not simply due to the fact that it is a body in the absolute, for, were it so, the elements would not each move in an opposite direction.

מלא שהתגועה הםיוחדת לכל אחר, בטה שהוא וה הנשם. ולתיותם שוים וטשותפים בנשטות, הנה אם כן צורת כל אחד הטיוחדת היא המניעה התעועה הּה'א, באטצעות הכח אשר שם בה, והוֹא הנקרה טבע. ולזוה היה טבע כל אחד הוא המניע.

הכלל הרצשון, הפרק השמונה עשר
5

בבאור ההקרטה השטונה עשרה הצוםרת שכל טה שיצג טן הכח אל הסעל פוציאו וולחו, והוא חוץ טטגו בהכרח, כי לו היה הטוציא בו ולא יהיה שם טונע, לא היה נטצא בכח עת אחר, אבל היה בשעל תטיד. ואם היה טוציאו בו, והיה לו טובע והוסר, אין ספק שטסיר 01 הטונע הוא אשר הוציא אוחו טן הכח אל המעל. והתם ההקרטה

הואת באפרו, והבן זה.

ההקדטה הזאת כבר תתאטת בחמוש. חה כי מה שיאמר עליי שהוח בכח רבר, הנה יהיה אם בשועל ואם בטתפעל. והגה בטתטעל, אם שיהיה בעצם אם בטקרים. ואמנם בעצם, בהויה si והפסר, אין סעק שמוציא הכח בהם זולחם, לטה שהוא שבואר


 בום דוד י.

It must rather be the fact that each element is a particular kind of body that accounts for its particular motion. Now, with reference to corporeality all elements are alike and they all share it in common. Consequently, it is their respective proper forms that must be assumed to bring about their diverse natural motions, ${ }^{6}$ and that, indeed, by means of a force implanted in form, which force is called nature. ${ }^{\text {T The nature of an element may thus }}$ be considered as its motive cause.

## PROPOSITION XVIII

Proof of the eighteenth proposition, which reads: 'Everything that passes from potentiality to actuality has something different from itself as the cause of its transition and that cause is necessarily outside itself, for if the cause of the transition existed in the thing itself and there was no obstacle to prevent the transition, the thing would never have been in a state of potentiality but would have always been in a state of actuality ; and if the cause of the transition, while existing in the thing itself, encountered some obstacle which was afterwards removed, then the same cause which has removed the obstacle is undoubtedly to be considered as the cause which has brought about its transition fiom potentiality to actuality.' The author concludes this proposition by saying 'Note this.'

This proposition may be proved inductively as follows: ${ }^{1}$ Whenever it is said of anything that it is potentially a certain thing, it means that it is either potentially an agent or potentially a patient. In the latter case, again, the potentiality to suffer action may refer either to a substance or to accidents. ${ }^{3}$ Now, in the case of substance, as, e. g., the process of generation and corruption, ${ }^{4}$ there can be no doubt that the cause that brings about the realization of this potentiality of generation or corruption is not identical with the substances themselves, for it is well

עהרבר לא יהאה עצמו ולא יפסיד עצטו. ואמנם בטקרים, כשינוי בכמה ובאיך ושאר הטאמרות, הנה להצטרכם אל גושאו, אין ספק שהכח השר בנושא יעעלם ויוציאם טן הכח צל הסעד. ואולם בבחינת המועל, וזה כשנאטר בדכר שהוא פועל לדבר בכח, אוין ם ספק שהכח אם שיהיה בו או חוץ מטנו. ואם הוא חרץ טמנו, הנה טוציאו זולתו. ואם הוא בו, הנה לםה שהכח בו לפעול, אם לא יהיה לו פונע ולא יחסר בו תגאי, הנה יהיה במעל תטיד. ולזה אם לא יהיה בם על תטיד, הוא מפני שהיה לו עונע, ולזה טסיר המונע הוא הםוציא. ודגה צריך שנחבונן בזה הרבה, כי אמרנו בדבר שהוא בכח כך,

דנה יחייב שינוי במתעעל בהכרח. ואפנם בשועל, אם יהיה הכח בו לטעול ויש לו טונע טצד המקבל, הנה אם היה שהטסיר הטונע

known that nothing can generate or corrupt itself.s Likewise in the case of accidents, as, e. g., the change of quantity, quality, and the other categories, ${ }^{6}$ it is clear beyond any doubt that since all these accidents must needs have a subject for their existence, it will be the force contained in that subject that will energize them and cause them to pass from potentiality into actuality. 7 In like manner, in the case of a potential agent, as, e. g., when we assert of something that it is the potential agent of something else, ${ }^{0}$ there is no doubt that the potentiality must reside either within the agent itself or without it. If it is without the agent, then it need hardly be said that the cause which brings about the transition fiom potentiality to actuality is likewise without. And if the potentiality resides within the agent itself, then, if the agent is assumed to encounter no obstacle nor to be hindered in its action by the lack of some required condition, it would have to be permanently in a state of actuality, since the capacity to act resides within itself. As the agent is not, however, permanently in a state of actuality, we must assume, of course, that the cause of its inactivity is due to some kind of obstacle, and so whatsoever causes the removal of that obstacle must be considered as the cause of the transition. 9

We must, however, bear in mind the following distinction: When we assert of anything that it possesses a certain potentiality, if that potentiality is one to receive action, then the thing in question, [upon the realization of its potentiality], must indeed undergo some change. In the case of a potentiality to act, however, it is altogether different. For when an agent has the potentiality to act, but is prevented from acting on account of some obstacle on the part of that which is to be the recipient of the action, then, though the remover of that obstacle may still

הוא המוציא מן הכח אל חסעל, אבל לא יחוייכ שעי במועל, ולוחה
פה שהעיר במקום הזה וחתם ההקרטה הזאת בשאטר, והכבן זו.

הכלל הראשון, הפרק החשעה עשר
בבאור ההקדמה החשע עשרה האוטרח שכל אשר לטציאותו פ סבה הוא אמשר המציאות בבחינת עצטוחו, כי אם נמצאו סבותיו, נטצא, ואם לא נטצאו, או נעדרו, או השחתה יחסם המחייב לםציאותו, לח ימצא.

וזיא פבוארח בעצטה, כי טה שלטציאותו סבה, אם שיהיה עחוייכ בבחינח עצשו אח גמנע או אפשר, כי עבע החלוקה כן חייב. ס1 ואיצו טחוייב לעצטותו, כי טה שהוא טחוייב לעצטותו, לא יצוייר העדרו בהעדר זולתו, ומה שלטציאותו סבה, הנה העררו מחוייכ כהעדר סבתו. ואיצו גם כן נמנע לעצטותו, כי טה שהוא נשע טצ׳אותו, א׳ אמשר שיהיה לטציאותו סבה. טחוייב אם כן שיהיה הטשר בבחינת עצטו, רוצה לומר, שטציאוחו, נצחי היה או בלתי 15 נצחי, אששר שיהיה טצוייר ההערר בהעדר סבתו.

be called the cause of the transition from potentiality to actuality, yet this fact does not imply that the agent in question must itself undergo a change. ${ }^{\text {re }}$ It is with reference to this distinction that the author has made his cryptic remark and concluded the proposition by saying "Note this."

## PROPOSITION XIX

Proor of the nineteenth proposition, which reads: 'Everything that has a cause for its existence is in respect to its own essence only possible of existence, for if its causes exist, the thing likewise will exist, but if its causes have never existed, or if they have ceased to exist, or if their causal relation to the thing has changed, then the thing itself will not exist.' ${ }^{\text {' }}$
This proposition is self-evident.' For a thing which has a cause for its existence must in respect to its own essence be necessary, impossible, or possible, these being the only alternatives conceivable. Now, in respect to its own essence it cannot be necessary, for whatsoever is necessary in respect to its own essence cannot be conceived as non-existent, even were there no cause in existence; whereas that which has a cause for its existence would have to be non-existent were its cause not to exist. Nor can it in respect to its own essence be impossible, for whatsoever is in respect to its own essence impossible precludes the possibility of there being a cause to bring about its existence. Hence in respect to its own essence it must be only possible, that is to say, its existence, be it eternal or transient, might be conceived as non-existent were its cause not to exist. 4
 בבחתח עצטוחו, חגה אין סבה למציאוחו באופן טהאוטנים ולא בעניין טהעניינים.

B ההקדמה האח נלויית האמת טשלפניה, מהפך הסותר. וחה כי אשר למציאוחו סבה איננו מחוייב המציאוח, יחוייב בהכרח שהטחוייב הטציאות אין לטציאותו סבה. והפלא איך לא חברה עם
-กา

הכלל הראשון, הפרק האחר ועשרים
בבאור ההקדמה האחת ועשרים האוטרת שכל טורכב טשגי 10

עניינים הנה אותה ההרכבה היא סבח טציאוחו על מה שהוא עליו בהכרה, נאינו מחוייב המציאות לעצמוחו, כי מציאותו במציאות

## חלקיו ובהרכבתם.

הנה לטה שחלקי הדבר זולח כללות הדבר, והדכר בכללו הוא 15 טורכב, הנה אם כן הטורכב לטציאותו סבה, וכבר קדם לנו שאשר לטציאותו סכה אינעו טחוייב המציאוח. הפורכב אם כן אינגו מחוייב

הםציאות.





## PROPOSITION XX

Proof of the twentieth proposition, which reads: 'Everything that is necessary of existence in tespect to its own essence has no cause for its existence in any manner whatsoever or under any condition whatsoever.' ${ }^{\prime}$

This proposition may be proved from the preceding one by the conversion of the obverse, ${ }^{2}$ for since that which has a cause for its existence is not necessary of existence, it must inevitably follow that that which is necensdry of existence has no cause for its existence. I wonder why he did not combine this proposition with the nineteenth. ${ }^{3}$

## PROPOSITION XXI

Proof of the twenty-filst proposition, which reads: 'Everything that is composed of two elements has necessarily their composition as the cause of its existence as a composite heing, and consequently in respect to its own essence it is not necessary of existence, for its existence depends upon the existence of its component parts and their combination.'

Inasmuch as the parts of a thing are different from the whole of the thing and the thing as a whole exists only as something composed of those parts, it follows that that which is composed of parts has a cause for its existence.' But it has already been shown that a thing which has a cause for its existence cannot be necessary of existence. ${ }^{3}$ Nothing composite, therefore, can be necessary of existence.

בבאור ההקדפה השתים ועשרים האומרת שכל גשם חוא מורכב פטצי עניינים בהכרח, וישיונהו פקרים בהכרח. אולם השני עניינים הפעםידים אוחתו-חפרו וצורחו. ואולם המקרים המשיצים אותו-- הכמה והחמתה והטצב.

דגה להכרח פציאות נושא להויה והססד, חוייב מציאות החטר. ולוהיחת החפר בעצםו משולל מכל צורדה, לםה שאם היה לו צורדה היה ההויה השתוח ולא הוייה, ולכן אשר ״יחרהו ויצבילחו וישיםהחה גמצא בסעל גרם אליי הוא הצורה. התבאר אם כן עהדכרים o השעםידים אותו הא החטר ודצורות.

ולחיחת המקרים יצטרכו אל נושא, ומהם מתסריםם אל הנושא. ומהם בלתי םחפרדים, הנה אשר הם בלחי מחשרים הם הם הכמה. שלא יצוייר הנטם וולתו, והחפונה, אשר בטאמר דאציך, שלא יםרד פן חנשם, למה שהיה רושם התסתה שחיא אשר יצבילה קו או קוים. si והטצב, שהוא יחס חלקיו קצתם אל קצח ואל הנשטים אשר פחוץ.
 - רצדו באמרו, ויעינוהו טקרים בהכרח, ועירש הכםה


 - ל א וֹt (


## PROPOSITION XXII

## Part I.

Proof of the twenty-second proposition, which reads: 'Every body is necessarily composed of two elements, and is necessarily subject to accidents. The two constituent elements of a body are matter and form. The accidents to which a body is subject are quantity, figure, and position.' ${ }^{\prime}$

The existence of matter is deducible from the necessity of postulating the existence of a subject underlying the process of generation and corruption. Matter, however, is itself absolutely formless, for if it had any kind of form, substantial change would not be generation but rather alteration; it follows therefore that it is form which confers upon matter individuality and definiteness and renders it a 'this' in actuality.' It has thus been shown that matter and form are the constituent elements of every body. ${ }^{3}$

Accidents are likewise in need of a subject, and there are some accidents which are separable from their subject while there are others which are inseparable.4 Now, those which are inseparable are quantity, without which no body can be conceived, figure, which belongs to the category of quality, ${ }^{5}$ and, being defined as something bounded by any line or lines, ${ }^{\text {i }}$ is inseparable from body, and position, ${ }^{7}$ by which is meant the relation of the respective parts of a body to each other and the relation of the body as a whole to other bodies.' Thus these three accidents are distinguishable from the others by reason of their being inseparable from the body, and it is these accidents that were meant by the author when he said that a body is necessarily subject to accidents,' as he himself immediately makes it clear by mentioning 'quality, figure, and position.'

CRESCAS' CRITIQUE OF ARISTOTLE הכלל השני, הפרק השלסה עשר

בחקירה בהקדפה השתים ועשרים שכל נשם הוא טורכב טשני עניינים כהכרח, והם שני עניינים המעםידים אותו, אשר הם המרו

וצורחו.
ם הנה זאת חקרנוה בפרק השביעי מהכלל הזה. ולפי דעח אבן רשד אינוו מוכרח, ואבל כבר יםצא גשם בלחי מורכב מחומר וצורה, והוא הנרם השםיטיי. וכבר דברנו שם טה שבו די בהקרטה הזאת.

הכלל הראשון, הפרק השלשה ועשרים
בבאור ההקדמה השלש ועשרים האומרת שכל מה שהוא בכח, 10 ולו בעצמותי אפשרוח מה, כבר אמשר בעת טה שלא יםצה בטעל. ההקרפה הזאח נבוכו בה רכים מהפסרשים, כםו אלתבריזי והנרבוני, ולא עלה בידם. חה שמפשט הלשון יראה שאין המלט מהכפד. וחה שמה שהוא בכח רבר, לו בעצםותו אפשרוח עה
 או ומותר. גם אמרו כבר אמשר בעת םה של לאים א בשם ל, אין עניין לו, וזה שאשר לו אמ שׁר וח םה אין עניין לו יותר מאמרנו


## Part II.

Examination of the twenty-second proposition which reads to the effect that every body is necessarily composed of two elements, which two elements constitute its existence, and these are matter and form.

This proposition has been examined by us in the seventh chapter of this part, [Prop. X, Part II]. Averroes, it may be gathered, does not believe that every body must necessarily be composed of matter and form, for there exists, according to him, a body which is not composed of matter and form, namely, the celestial sphere. But we have already discussed this question in the aforementioned chapter and what we have said there will suffice also as a criticism of this proposition.

## PROPOSITION XXIII

## Part I.

Proof of the twenty-third proposition, which reads: 'Whatsoever is in potentiality, and in whose essence there is a certain possibility, may at some time not exist in actuality.'

This proposition has been the cause of perplexity to many of the commentators, as, for instance, Altabrizi and Narboni, none of whom, however, has succeeded in elucidating it. The wording of the proposition seems to be inexplicably tautological. For when a thing is potentially something else, there assuredly is in its essence a certain possibility for that something else, and so the additional statement 'and in whose essence there is a certain possibility' is quite tautological and redundant. ${ }^{2}$ Again, the concluding statement 'may at some time not exist in actuality,' adds nothing to the statement preceding it, for when a thing is said to contain a certain possibility it means nothing more than to say that at some time it may pass into actual existence and






עתיחס כלל.






 נעדר. חוה שהיוח האששרוח בעצמו, בלתי צריך לעי לדבר מחוץ, יחייב

 במה שהשתמש בו הרב בזאת ההקדמה בשרק הראשון מהחלק השני

at some time it may not. The proposition, therefore, has no more meaning than the statement that man is man. ${ }^{1}$

It may be rejoined that the statement 'and in whose essence there is a certain possibility' means to affirm that the subject of the potentiality [after its realization] has a possibility [of continuing] to exist or not. To be sure, the expression 'a certain possibility' would not seem to warrant such an interpretation, for were the statement to refer to [the continuance of] the existence of the subject of the potentiality, the use of the expression 'a certain' would be quite inappropriate. Still supposing this to be the meaning of the statement, then the conclusion 'may at some time not exist in actuality' is entirely inappropriate, inasmuch as that subject has already come into existence. 4

What seems to us to be the correct interpretation of the proposition may be stated as follows: 'Everything that is potentially something else, and the possibility [of becoming that something else] is inherent in the thing itself...'s The implication of the last statement is that the possibility involved in a thing which is potentially something else may either inhere in the thing itself, thus, e. g., black has in itself the possibility of becoming white, or be dependent upon something external to itself, thus, e. g., the sun has the possibility of turning an object black provided the recipient of the action is moist. ${ }^{6}$ Referring, therefore, to the case where the possibility is inherent in the thing itself, Maimonide states that at some time it may not exist in actuality, that is to say, it may be non-existent.' The reason for this is as follows: When the possibility is said to be in the thing itself, and not dependent upon anything external to the thing, then it must be in matter which is susceptible of change. Consequently, it may at some time be non-existent, for changeful matter is the cause of privation in any corporeal substance. ${ }^{\text {B }}$ This interpretation of the proposition will agree with the use the Master makes of it in the first chapter of the second part of The Guide.9

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312 \text { criscas' critrque of aristotle }
$$

בחקירה בהקדמה השלע ועשרים האומרח שכל םה שהוא בכח ולו בעצמוחו אפשרוח מה, כבר אפשר בעת מה שלא ימצא בפעל. תגה לפי הגאםר שם בפרק השביעי נם כן, הנה כבר אפשר שיםצא
 צורה, ולא יחכן בענינה שלא יטצא בפעל, כי די דנשמוח נשאר בו חמיד. וכבר תפול ההערה הזאת בהקדמות הארבע ועשם ולים והחמש ועשרים. ואולם הששו ועשרים בחקור בה במאמר הפלישי, בנזרת הצור, ונבאר שם שאין ספק בשקרוחה.הכלל הראשון, הפרק הארבעה ועשרים
בבשאור ההקדמה הארבע ועשרים האומרח שכל טה שהוא בכח
 ההקדמה הזאח מבוארת בעצמה עם מה שקרם. ווה שמה שהוא בכח רבר אחד יתחייב שיהיה נושא הכח וישאר עם האח פחר, ואם לא,
 בכח להיוח רבר אחד. ולזה יחאמח שהאנשרות הות הוא בחמר לעולם. ואולם צרריך שנחעורר, כי למה שהאפשרוחת, אם שיאמר בגושא
 בנושא הנעדר, כאלו תאמרר הזננאר אמשר שיחול בחו בחמר הנחשח, 20 הנה הכוונה בזה האפשרות אשר בנמצצא.
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## Part II.

Examination of the twenty-third proposition, which reads: 'Whatsoever is in potentiality, and in whose essence there is a certain possibility, may at some time not exist in actuality.'

Again, in view of what has been said above in the seventh chapter, [Prop. X, Part II], a body may exist in actuality without any proper form and, though having within itself the possibility of receiving form, will never be without actual existence, inasmuch as the corporeality always stays with it. ${ }^{10}$ The same criticism may be urged also against Propositions XXIV and XXV. As for Proposition XXVI, we shall examine it in Book III, God willing, wherein we shall show that there can be no doubt as to its falsity.

## PROPOSITION XXIV

Proof of the twenty-fourth proposition, which reads: 'Whatsoever is potentially a certain thing is necessarily material, for possibility is always in matter.' $x$

This proposition is self-evident, being the sequel of the proposition preceding. For whatsoever is potentially a certain thing, must be the subject of that potentiality, ${ }^{2}$ and it must remain with that 'certain thing' [even after the latter has become realized], for, were it not so, it would not be the same thing. ${ }^{3}$ Anything answering to this description is matter, inasmuch as form has not the potentiality of becoming a certain thing. It is thus true to say that possibility is always in matter.

We must, however, observe that inasmuch as the term possibility may apply either to an existent subject, thus, e. g., bronze as matter may becone verdigris, ${ }^{4}$ or to a non-existent subject, thus, e. g., verdigris may settle on the matter bronze,s in this proposition the term possibility is to be taken with reference to an existent subject. ${ }^{6}$

בבאור ההקדפה החמש ועשרים האוסרח שהחחלות העצם



 ארסטו, כי החםר לא יציע עצפותותו. חאת היא ההקקדטה הנדולה המביאה לחקור טהמניע הראשון.

חההקדמה הזאת טבוארח בעצמה, כי להיות החטר והצורה בלתי וט נמצאים כל אחד בפני עצמו לבדו, ואנחנו נראה שהדדבר יתהוה מרבר, ולא מאיזה דבר הזדטן, הוא טבואר שאי אפשר בוּלולח נושאו, נעאר לעולם, יעשוט צורה וילבש צורח. ולכן היו החחלוח אים העצם העצםיות החמר והצורה; ואם היה הורה ההערר הקודם טן

 שועל. אלא שלמה שאינו מעצם הרבר, איונ נמנה בהחהחלות. ואולם
 שעיע בעצמוחו למחגועע בתועועה, הוא מבואר שהעיון במניע פביא אל העיון בתגועה וכמתגועע.





## PROPOSITION XXV

Proor of the twenty-fifth proposition, which reads: 'The principles of any individual compound substance are matter and form, and there must needs be an agent, that is to say, a mover which sets the substratum in motion, and thereby renders it predisposed to receive a certain form. The agent which thus predisposes the matter of a certain individual being is called the immediate mover. Here the necessity arises of inquiring into the nature of motion, the moving agent and the thing moved. But this has already been explained sufficiently; and the opinion of Aristotle may be formulated in the words that matteris not the cause of its own motion. This is the important proposition which leads to the investigation of the existence of the prime mover.' ${ }^{\text {r }}$

This proposition is self-evident. For inasmuch as matter and form do not each exist separately without the other, and we perceive that while one thing is generated from another thing it is not generated from anything casual,, it is manifest that the process of generation and corruption would be impossible without the assumption of a permanently residual substratum capable of taking off one form and putting on another.4 Consequently the essential principles of any individual corporeal substances are matter and form. Though the privation which precedes ${ }^{6}$ [form] is included among the principles, it is a principle only in an accidental sense. 7 Then, again, inasmuch as the process of generation neces. sarily implies the existence of a mover whose function is to render matter predisposed to receive its proper form, it is likewise manifest that the process would be impossible without the assumption of an agent. ${ }^{\text {b }}$ As that agent, however, does not constitute an essential part of the substance, it is not numbered with the principles. Still, the assumption of such an agent is inevitable, for matter cannot be the cause of its own motion, and, furthermore, it is by means of motion that the mover acts essentially upon the thing moved. Consequently, the speculation concerning the mover leads to speculation concerning motion and the thing moved.

## NOTES

to the

## Twenty-five Propositions of <br> Book I of the Or Adonai

## NOTES

## INTRODUCTION TO BOOK I.

 first root which is the beginning of all the scriptural beliefs."

The term $\omega 7$, like its synonym $y$ and its Arabic equivalent لما, is used in mediaeval Jewish philosophy in the general sense of fundamental principles of religious belief (cf. Neumark, Toledot ha-'Ikkarim be-Yisrael I, pp. 1-5). Crescas, however, uses it as a specific designation for the beliefs in the existence, unity and incorporeality of God, and it is contrasted by him with all the other fundamental religious beliefs which he designates by the expression "Scriptural Beliefs" אמטוח חוריוn. The latter is sub-
 true opinions, (3) סכרו, probabilities. (See Or Adonai, Haqa'ah, p. 3.) Hence my expanded translation of this pdesage.
 Verona begins his commentary on the Twenty-five Propositions with the statement: ורע אני כי צריך לך ולכל פביץ בביאר אלו החקדטות . שי ענים . "Know, my brother, that thou or any one else who wishes to understand the meaning of these propositions must needs have recourse to the explanation of two things." The two things enumerated by Hillel, however, are not the same as those mentioned here by Crescas.
3. Or Adonar I, iii, 1.
 The Talmudic expression על ע, to understand, is used in mediaeval Hebrew as a translation of the similar Arabic expression وقف , to pause at, to pay attention to, to understand, to form an opinion of. (Cf. Ginzberg, Geonica, Vol. I, p. 25). The expression . עמש yis used by Crescas in the same sense.

Literally: "how we know the truth of this principle."
5. The term קמלה is used by Crescas in the following three senses:
(1) Tradition as distinguished from speculation, in which sense it is used here and later in III, i, 5, p. 70a: בםי טז שבא בקבלה In this sense
it is the equivalent of خגبر , خמדה, as used in Emunot we-Deot,


(2) Rabbinic tradition as distinguished from in its wider sense of Bible, as below at the end of this preface: אלא פצד התבואם ואר
 .nem. In this sense it is also used in the following passage of Hobot ha-Lebabot,
 (والمنتول).
(3) Prophetic and Hagiographic books of the Bible as distinguished from in its narrower sense of Pentateuch, as later in II, i, 1: ואח משאת הקבלה, כטו שבאו הרבה כתובים על זה, אמר כי כל 'לתבות דודש חו. In this sense it is used in Emunot we-Deot II, 10: וכיקן שבשדחי שדהםשכל חהכתוב ודטקובל (וالم:בول) הסכיטו כלם על הרחקת ובקבלה הוא אטשר קרעו לבככם :Cf. Mishnah Ta'anit II, 1: חדטין וחאל בגדיכם
6. Hebrew טבעיחי The term is used by Crescas both with general reference to Aristotle's writings on the natural sciences and with particular reference to his Physics, as in the following passages of the Or Adonai: (a) III, i, 1 : לסי שדהתבאר בטבעיות שתרטעח

 (d) IV, 4: ואמשם לםי שהותבאר בטבעיוה שדורטים עיצים היסודות

Of these four passages only the first and third may refer to the Physics proper. Aristotle's own terms $\phi$ vockd and $\tau \dot{d}$. $\pi \in \rho l$ $\phi \cup \sigma \epsilon \omega \mathrm{S}$ are also sometimes to be taken as references to his general writings on the physical sciences (cf. Zeller, Aristotle, Vol. I, p. 81, n. 2). In this place it would seem that Crescas has specific reference to Aristotle's discussion of the Prime Mover in Physics, Book VIII.
7. Here Crescas seems to be using the term "modern," "recent"), to distinguish the Moslem and Jewish philosophers from their Greek predecessors. Further down in this passage, however, he refers to all these names as the "first" (or "early", "ancient") philosophers: לםי שם לקוחים טכלל דברי

term "ancients," ander, is elsewhere applied by him to the preAristotelian philosophers (cf. Props. X, XV) and arome to Aristotle and his followers (cf. Book IV, 2). In another place he uses the term 'later', ם and with reference either to Averroes or to Gersonides (cf. Prop. I, Part II, n. 17, p. 409). Evidently Crescas uses all these terms in relative and variable senses.
Shahrastani applies the term ancient, الaدما, tothe pre-Aristotelian philosophers and their followers, and the termlaier, المتاخر ينto Aristotle and his followers among the Greek-writing philosophers. (Cf. Kilab al-Milal wal-Nihal, ed. Cureton, pp. 253, 311). The Moslem philosophers, beginning with Al-Kindi, are considered by him as a distinct subdivision of the later. (Cf. Ibid. pp. 253, 349). Among these latter he considers Avicenna as the "first and foremost." Ibid. p. 312: متدم المتاخرين ور'ئسهـم
Maimonides himself, in Moreh I, 71, like Shahrastani, designates the pre-Aristotelian philosophers, especially the Atomists and the Sophists, as ancient (הראשנים, הקרטנים: אלטחקדםין) and refers to Aristotle and his followers as the later (דאחרונים, אלמחאכרין). Still within the Christian and Moslem theologians he distinguishes an earlier group and applies to them the same term
 שאלאל) מן היזנים המחנדים ומן הישמעאלים ibn Tibbon Maimonides, again, uses the term ancient with reference to the works attributed to Empedocles, Pythagoras and Hermes as well as to the writings of Porphyry, all of which he charcacterizes as ${ }^{\text {as }}$, ancient philosophy. See Kobeq Teshubot ha-Rambam we-Iggerolaw II, p. 28b: ואטם זולתי חבורי אלד
 כל אלה הם עילוסטיא קדומה. In Shahrastani, however, Porphyry is included among the later (op. cit. p. 345). It is not impossible that by המומT, in his letter, Maimonides does not mean ancient but rather antiquated and obsolete. Cf. Steinschneider, Uebersetzungen, p. 42, n. 297.
8. The names enumerated here by Crescas are arranged in chronological order with the exception of Themistius which should come after Alexander, but in this he errs in the good company of Shahrastani, Cf. Kitab al-Milal wal-Nihal, pp. 343-344. There is no ground for Joel's suggestion that the text here is

either corrupt or Crescas was not well orientated in the chronological order of the men mentioned by him (cf. Don Chasdai Creskas' religionsphilosophische Lehren, p. 3, n. 1). Jo®̂l seems to have overlooked the characteristic distinction between the words |  |
| :---: | :---: |, commentator, and author, both of which are advisedly used here by Crescas. They refer to two well recognised methods of literary composition employed by mediaeval authors, namely, commentaries on standard texts and independent treatises. Maimonides, in a letter to Phinehas ben Meshullam, speaks of these two methods as being practised from antiquity by both Jews and non-Jews in all the branches of secular and religious sciences. See Kobef Teshubot ha-Rambam we-Iggerotaw I, p. 25b: רע אלוסי וטיודעי שכל טי שכתב ספר, בין בדברי תורד, בין בשאר בער

 .
Thus, distinguishing between commentators and authors, Crescas names immediately after the Greek commentators, Alexander and Themistius, the אחרונ, i. e., the later or recent or modern, meaning thereby the Arab commentators of whom he mentions Alfarabi and Averroes, for Alfarabi, too, was known as a commentator as well as an author. Thus also Maimonides refers to Alfarabi's comments or glosses on Aristotle's Physics. Moreh II, 19: וכב אור אבותצר בתוסטותי על סטר השסע, Then, under independent authors he mentions in chronological order Avicenna, Algazali, and Abraham Ibn Daud. A similar distinction between author and commentator is again made by Crescas toward the end of his criticism of Proposition I: בסטרי אדיסטו, חולתו טהטזברים, ועשרשי ס.
The names given here by Crescas, with the exception of Algazali and Abraham Ibn Daud, occur in Maimonides' letter to Samuel Ibn Tibbon. See Kober Teshubot ha-Rambam weIggerotave II, pp. 28b-29a: וספרי זניסטו הם דם השרטים והצקרים לכל

 אבתצד אלסראבי. It will be noted that in this letter Alexander is correctly mentioned before Themistius, and that the works of Alexander, Themistius and Averroes are described as commentaries (ביאור, פירוט), whereas those of Alfarabi and Avicenna are called books (ירסD).

As for Crescas' intimation that Maimonides in writing the Moreh had drawn upon the works of these men, it is only partially true. The names of Alexander, Themistius and Alfarabi are all mentioned in the Moreh. Though Avicenna, Algazali and Abraham Ibn Daud are not mentioned in the Moreh, traces of their influence can be easily discovered in that work. There is no evidence, however, that Maimonides was acquainted with the works of his older contemporary Averroes at the time of his writing of the Moreh, though Maimonides mentions him subsequently in his letter to Samuel Ibn Tibbon. A sort of argument from silence would seem to point to the conclusion that the Moreh was written in complete ignorance of the works of Averroes. Throughout the Moreh, on all the points at issue between Avicenna and Averroes, Maimonides follows the views of the former and restates them without the slightest suggestion of his knowledge of the views of the latter. In one place Crescas infers that Maimonides must have understood a certain passage of Aristotle in accordance with Averroes' interpretation as against that of Avempace. See his criticism of Proposition VII: : ותה יראה .שדרב לקחו כםי רעח בן רשדו. It is not clear, however, whether Crescas meant to say that Maimonides followed Averroes' interpretation or whether he meant to say that Maimonides simply happened to arrive at a similar interpretation. Similarly Shemtob, in his discussion of Prop. XVII, suggests that Maimonides was aware of a controversy between Avicenna and Averroes (cf. Prop. XVII, n. 7, p. 675). Later Jewish philosophers, Joseph Kaspi and Isaac Abravanel, definitely state that Maimonides had no knowledge of the works of Averroes when he wrote the Moreh. Cf. 'Amude Kesef, p. 61 : והטודה לא ראה ספרי בן רשד , and Shamayim
 אם אחד היו טרהקקים מאדצותם, הרב בטצרים ואבן רעד בקורטובה.
9. The implication of Crescas' statement here as well as of his
 that Maimonides himself has constructed the proofs for the existence, unity and incorporeality of God out of the propositions is not altogether true. The proofs themselves are taken from the works of other philosophers.
10. Taken literally, the text would seem to imply that Maimonides was the first among philosophers to prove the unity and the incorporeality of God in addition to His existence. This, however, would not be true. Proofs for the unity and the incorporeality of God are already found in Aristotle's works (cf. Metaphysics XII, 7, and Physics VIII, 10), not to mention the works of early Moslem and Jewish philosophers. What Crescas probably wanted to say here is that besides the four common proofs advanced by Maimonides for existence, unity and incorporeality of God, he has also advanced several particular proofs for unity and incorporeality only (see Moreh II, 1). In his summary as well as in his criticism Crescas includes in his discussion also these additional proofs (cf. Or Adonai I, i, 31-32, and I, ii, 19-20).
11. Hebrew איאם הם נותעים דאטת על כל עגים. The same expression occurs again later, p. 178. I have translated it literally. The phrase, according to this literal rendering, would seem to contain an allusion to Aristotle's definition of truth as something which is "consistent with itself in all points," טסכים טכל צד (see Prop. I, Part II, n. 79, p. 456).

It is not impossible, however, that the expression על כל שגים is used by Crescas in the sense of necessary, demonstrative, apa-
 In this sense it is used by both Judah ibn Tibbon in his translation of the Hobot ha-Lebabot and by Herizi in his translation of the Moreh Nebukim. See Hobot ha-Lebabot 1, 7: על כל פנים انظطשרך .
 بلزد4, (Arabic text; p. 56, I. 7). Moreh Nebukim III, 25; חחלוק על כל פעים (Samuel ibn Tibbon: החלוקה בהכרח), Arabic



Similarly the term now here may mean not simply "truth" but "verification", "confirmation", and hence "proof". And, again, the term $u$ here may have the meaning of 2 טחן, as in the Talmudic expressions היא הורנת, הדין טוחן. In Hobot ha-Lebabot I, 5, the Arabic :يجب . . (p. 45, 1. 7) is translated by וחמדע .
 be the equivalent of秋, "whether they establish a demonstrative proof."
 unto may refer either to Maimonides implied in the pronominal


The purpose of this remark by Crescas is to account for his failure to discuss the proofs of the existence of Grod advanced by Jewish philosophers prior to Maimonides. His explanation is that they are of no importance, inasmuch as they are not of Aristotelian origin. Similar sentiments, couched almost in the same language, as to the dispensability of views un-Aristotelian, are expressed by many Jewish and Moslem philosophers.

Maimonides, Moreh II, 14: ולא אשבוז לםי שרכ זולח אריסטו טשני .
Algazali, Makaşid al-Falasifıh III, p. 246: نان قيل ما حفينة

 . דעת אריסטו ודוא אשר ישוב אליו הכל

 .

Shahrastani, Kitab al-Milal, p. 312: وايــ الامر على ما مالت .اليه ظلونهـهـ

Shem-ftob, Commentary on the Moreh II, 1: ואולם דעח החכם אתש
 .ראי שילך דדך אריסטו והוא אשר אליו יאוב הבל
13. Hebrew באור טופחי. Crescas uses the term in the sense of "proof" in general, as in this expression and in the expression . בבאור הדקדטה. This logical sense of which the Arabic is "commentary", of which the Arabic equivalent is 2 . The term in its latter sense is used by Crescas in Prop. II, Part II: בביאודו לספר השטע. The term is used by Crescas in two senses: (1) Apodeictic or demonstrative proof, as in this expres-
sion, which is the accepted meaning of that term in Hebrew. Cf. Millot ha-Higgayon, ch. 8. (2) The formal process of reasoning or the argument by which the proof is established. He thus speaks of a a
Etymologically, يبان reflect the Greek and andeı
 a sure sign. In Aristotle both these terms are used in the sense of a demonstrative proof. Evidently the terms بيان and have lost that forceful sense of demonstrative proof.

The term as also used in Hebrew as a translation of the Arabic وخوح to designate a kind of reasoning which lies midway between pure tradition تقليد , تمدלה and demonstrative proof


 ينرقى عن حد طريت التقليد الى حد الوخوح لو الـنصىى بععيته -وطوّلل الكالم فيه ارتمى اللى حد البرهان
14. Hebrew The Parma and Jews' College MSS. have here the following marginal note: ידצה בשי .מות. החכם שתיזהח. The Vatican MS. has the same note but without שדגיחם
What Crescas means to say here is that in his criticism of the philosopherrehe, as interrogator or opponent, will press his respondents $w$; , consequences drawn from their own premises, even though ' ${ }^{\prime}$ himself does not admit them, for his purpose is to show the contradictions to which their own premises might lead. This sart of argumentum ad hominem, as it later came to be known (see Locke, Essay Concerning Human Understanding IV, xviii, \& 21), is one of the several forms of Aristotle's dialectic arguments as opposed to the didactic (see Grote, Aristotle II, p. 71). Didactic arguments are described by Aristotle as "those which syllogize from the proper principles of each discipline, and not from the opinions of him who answers" (De Sophisticis Elenchis, ch. 2). A dialectic argument, contrariwise, must
therefore be one which reasons "from the opinions of him who answers".



The same expression is used by Averroes in stigmatizing the dialectic character of Algazali's arguments against philosophy, as in the following passagee in his Happalat ha-Happalah:

 לא כסי מאם דאומר

Disputation III: כי כמאוםר האמטר.
Disputation XI: מה סחירה כשי מאטרידם לא כשי הענין בופשו
Cf. also Intermediate Physics IV, i, 1, 9: חה הסידש טסכים לםה .שגראה פדאומר ולאטת בעצמו.
 The equivalent Arabic expression Y , used in Hobot haLebabot 1, 6, p. 47, 1. 2; p. 49, 1. 13, et passim, is translated by Judah ibn Tibbon simply by אי אששׁר אין יכולת

## PROPOSITION I

## Part I

1. The Hebrew version of this Proposition is taken from Samuel ibn Tibbon's translation of the Moreh Nebukim.
2. Hebrew בלחי בעל תכלית. Equivalent terms for תכלה are תכלית, .מוף. פכולה.

Cf. Narboni, Ma'amar be-'Ezem ha-Galgal le-Ibn Roshd III: שאیמרנו בלחי פכולה יאמר בשני ענינים
Neveh Shalom VII, i, 3, p. 100b : חה כלו טחוייב טהיוח צורהם שעעלח פעל בלתי טכולה.

Narboni's Commentary on the Moreh, II, Introduction, Prop-


Likkutim min Sefer Mekor Hayyim III, 10: כי היו פצמי כל אחד .
3. Physics III, 4-8; De Caelo I, 5-7; Metaphysics XI, 10. The corresponding references in Averroes' Intermediate Commentaries which are the direct source of Crescas' summaries of Aristotle, are as follows: Intermediate Physics III, iii, 1-8; Intermediate De Caelo I, 7; Intermediate Metaphysics X.
 from sensible objects.
5. Hebrew באוד טלל. The same designation of this argument is used by Crescas later, p. 174.
Aristotle himself designates this argument by the term "logi-
 of the second class of arguments in this chapter is characterized by Crescas as באור טלל (below p. 150), whereas Aristotle calls it "logical", $\lambda$ oүıк $\omega$ s, in Physics III, 5, 204b, 4, and "general" (or "universal"), кaAb入ov in Physics 1II, 5, 204a, 34, and in Metaphysics XI, 10, 1066b, 22). Averroes calls it "general", לו, in Intermediate Physics, but "logical", והני, in Intermediate Metaphysics. The interchanging of these two terms may be explained on the ground that among the several meanings which the expression "logical" proof has in Aristotle there is one which describes it as consisting of abstract reasoning from "universal" or "general" concepts which have no direct and appropriate bearing upon the subject in question (cf. Schwegler, Die Metaphysik des Aristoteles, Vol. IV, p. 48, n. 5; Ross, Aristotle's Metaphysics, Vol. II, p. 168; both on Metaphysics VII, 4, 1029b, 13). Averroes himself similarly describes "logical" proofs as those "composed of propositions which are general and true but not appropriate to the subject under consideration. And therein is the difference between such propositions and essential propositions, for essential propositions are appropriate and pertain to the subject under consideration. And the difference between logical propositions and contentious propositions consists, on the other hand, in this: Logical propositions are true in their entirety essentially, whereas the contentious are false in part, and are not true in their entirety except accidentally." Intermediate De Caelo





Cf. Sefer ha-Gedarim, p. 19a - הקש רניני, דוא אשר הקדטוחז כהללות

6. Hebrew ${ }^{\prime} \mathrm{b}$, kind, class, sectron. The Sulzberger and Munich manuscripts read heie עין, Speculation. The term y, Arabic列, as a designation of a class of arguments is found in the Hebrew translations of Moreh II, 1 Crescas himself uses it later in his criticism of this proposition. Most of the MSS., however, read here $\quad$.
7. Hebrew Literally "in the following manner. He said " The word רws, "he said", is generally used in Averroes' Intermediate Commentaries to introduce the beginning of a translation or paraphrase of a text by Aristotle
Oiginally in Aristotle and Averroes the ariangement of the argument is as follows
(a) The infinite cannot be something immaterial, and of independent existence.
Physics III, 5, 204a, 8-14, which is restated in Intermedzate Physıcs III, in, 4, 1 ds follows "We say that it is impossible that there should be an infinite exstung by itself apart fróm sensible objects. For it would inevitably have to be either divisible or indivisible. If it were indivisible, it could not be described as infinite except in the sense in which a point is said to be infinite and color is said to be inaudible. But this is not the sense which those who affirm the existence of an infinite are agreed upon ('racr, cf above p 325, n. 12), nos is it that which is the subject of our investigation " (Latin, p. $452 \mathrm{v} \mathrm{b}, 35$ ).
 חה שלא יפע טהיותו טקבל ההלוקה אא לא יקבלה. ואם היה בלחי םקבל



עליי.
Cf. Metaphyszcs XI, 10, 1066b, 1-7, which is restated in Intermedrate Metaphysics X.
(b) The infinite cannot be an immaterial quantity, either magnitude or number, existing by itself. This refers to the views
of the Pythagoreans and of Plato, both of whom considered the infinite as a certain essence subsisting by itself, the former identifying it with number, the even, and the latter identifying it with magnitude. Their views are given by Aristotle in Physics III, 4.
Physics III, 5, 204a, 17-19, restated in Intermediate Physics, loc. cil., as follows: "If it is divisible, it must inevitably be either an immaterial quantity or a quantity existing in a subject or one of the immaterial substances. It cannot be an immaterial quantity, for inasmuch as number and magnitude are inseparable from sensible objects it must follow that that which is an accident to number and magnitude must likewise be inseparable; and infinity is such an accident, for finitude and infinity are two accidents existing in number and magnitude, inasmuch as the essence of number and magnitude is not identical with the essence of the infinite." (Latin, p. 452 v b, 36).

 נבדלים למוחש, דגה טחחיב שיהיה טה שיקרה לספפר וחשעורו בלתי נבדל נ"כ, והוא בהעעדר התכלית, כי התכלית ואין התכלית שעי עקרים נמצאים במספר וחשעור.

Cf. Metaphysics XI, 10, 1066b, 7-9, restated in Intermediate Metaphysics, loc. cit.
(c) The infinite cannot be an accidental quantity existing in something else. This refers to the views of the early Greek Physicists and of the Atomists, all of whom considered the infinite as an accidental quantity, either the magnitude of one of the elements or the number of the atoms. Their views are given by Aristotle in Physics III, 4.
Physics III, 5, 204a, 14-17, restated in Intermediate Physics, loc. cit., as follows: "Since it is not a separate quantity, nothing is left for it but to be an inseparable quantity. It will then be something existing in a subject. But if so, that subject, and not the infinite, will be the principle, but this is something to which they will not agree." (Latin, ibid.).
ואחרי שלא יזיד כמה נבדל, הגה כבר נשאר שידיז כמה בלחי נבדל. הגה
 לא טה שאחין תכלית לו, והם לא יודו בזה.

Cf. Metaphysics XI, 10, 1066b, 9-11, restated in Intermediate Metaphysics, loc. cil.
(d) The infinite cannot be an immaterial substance, having actual existence, like soul and intellect.

Physics III, 5, 204a, 20-32, restated in Intrmediale Physics, loc. cit., as follows: "After we have shown that the infinite cannot be an immaterial nor a material quantity, there is nothing left but that it should be an immaterial substance, of the kind we affirm of soul and intellect, so that the thing assumed to be infinite, that is, described as infinite, and infinite being itself be one in definition and essence and not different in thought. However, if we assume the infinite to be of this kind, its essence thus being at one with its definition, then, as a result of its being infinite, we shall be confronted with the question whether it is divisible or indivisible. [In the first case], if it be divisible, then the definition of a part and the whole of it will be the same in this respect, as must necessarily be the case in simple, homoeomerous things. But if this be so, then the part of the infinite will be infinite. For the parts must inevitably either be different from the infinite whole or not be different thereof. If they be different, then the infinite will be composite and not simple; if they be not different, then the definition of the part will be the same as that of the whole, for this reasoning must necessarily follow in the case of all things that are homoeomerous. Just as part of air is air and part of flesh is flesh, so part of infinite is infinite, forasmuch as the part and the whole in each of these are one in definition and essence. If a difference is found in the parts of homoeomerous bodies, it is due only to the subject, which is the recipient of the parts, and not to the form, for if we imagine the form of a homoeomerous body without a subject, the parts and the whole thereof will be the same in all respects and without any difference. [In the second case], if we say that the infinite immaterial substance is indivisible, which must be the case of an immaterial qua immaterial, then it cannot be called infinite except in the sense in which a point is said to be infinite. In general, the treatment of the existence of an immaterial infinite is irrelevant to the present subject of discussion". (Latin, p. 453 г a, 37).





 בדברים הפשטוטים המחדםים החלקים. לוכששר חזה הענין כן, כבר יהיה חלק טז

 טדכב ולא יהקה פשוט. ואם היא בלתי טתחלפים הוייב שיהיה גדר החלק חדכל האחר בנדר, לפי שחה ענין טתחייב בכל הדברים הטתרטים החלקים, כשו שחללק טאויד אצרד, חללק בבשר בשר, כן הלק טה שטין חכליח לו חוא טה שאין חכליח לו, כהשר היה ההלק והכל בם אחד בנדד ובמקום. ואמטו החלפוח החלקים
 צורח הנשם בטחרטה ההלקים בולת נרשאו היה ההלק והכל בם אהר טכל הצדדים

 ששהיא אין חכליח לה. ובכלל הטאםר במציאות דבר נברל אין חכלית לו, בלתי מיוהס לואחת החכמה.
Cf. Metaphysics XI, 10, 1066b, 11-21, restated in Intermediate Metaphysics, loc. cit.
In the Physics, it will have been noticed, parts (b) and (c) come in reversed order. Averioes, however, presents them in the Intermediate Physics in the order in which they appear in the Metaphysics.
In his reproduction of these arguments (from the Intermediate Physics), it should be observed, Crescas has rearranged them in the following order: (a), (d), (c), (b), parts (a) and (d) being somewhat merged together. His reason for departing from the original order must have been in order to conclude the arguments with the rejection of the infinite as quantity on the ground of the inseparability of quantity from material objects, which would enable him to introduce the discussion about a vacuum. See below $n .12$.
 More fully הלוקה בשכל (Epitome of the Physics III, p. 11b). By the analogy of טמחלק in the expression it is to be translated by disjunction, disjunctive proposition (judgment or syllogism).
9. This is taken from part (a) of the argument as given by Averroes.
10. This is taken from part (d) of the argument as given by Averroes.

The composite nature of this passage, consisting, as we have shown, of parts (a) and (d), explains the redundancy of raising again the question whether the immaterial infinite might be divisible immediately after it has already been concluded that it must be indivisible.
The same difficulty has been pointed out by the supercommentators in the text of Averroes. But there at least the superGuity is not so obvious, since several passages intervene between (a) and (d). Cf. Narboni's supercommentary on Averroes' Intermediate Physics, ad loc. (f. 34a): "The question whether it is divisible or indivisible has already been discussed above [see above note 7 (a) and (d)], and he should have, therefore, taken up here only the possibility of its being indivisible, etc. Our answer is that the two alternatives are enumerated here again because above their enumeration was only casual, for an immaterial quantity is indeed indivisible. But here, [speaking of an immaterial substancel, it is the proper place for the discussion of the question as to whether anything immaterial is divisible or not and therefore he enumerates the two alternatives etc. Or we may say that [even here] he mentions the possibility of its being divisible [only to dispose of it], for an immaterial substance is certainly indivisible and its very essence compels us to think of it as indivisible."
שדוח טתהלק אם בלתי טתחלק, עםבר עשתחה למעלה, ולא היה לעשאח אלא
 בעבר שלמעלה עשד בה הלוקה במקרה, לפי שהכטשה נבדל לא יקבל ההלוקדה.
 שוחעצם נברל איטו מקבל החלוקה ומדותו יזור שאזיו טקבל החלוקיה, הביא גם כן אם הוא טקבל החלוקה.
11. A marginal note by a pupil of Crescas on the Parma and Jews' College MSS. reads as follows: "I am greatly surprised at the Master, of blessed memory, for all this redundancy. Having started above by saying that the infinite must inevitably be either an immaterial quantity or an immaterial simple substance and
having shown that it cannot be an immaterial substance and must therefore be an immaterial quantity, he had only to show now that it cannot be an immaterial quantity. What need was there for raising the question whether that quantity, which he has said must be immaterial, can be conceived to subsist in a subject? It is possible that what the Master, of blessed memory, meant to say here is as follows: Hence, by the process of elimination, the infinite magnitude must be a quantity. But, then, it must be inquired concerning quantity itself whether it subsists in a subject or is immaterial. But it cannot be immaterial. It must therefore subsist in a subject. Hence an immaterial infinite is impossible. According to this interpretation of the text, his statement and i. e., and if it [= the infinite] were a quantity subsisting in a subject, should be understood as if it read 'and since quantity must subsist in a subject' etc."

 ששדיד כםה נבדל, ולא נשאם לו דק לבטל היוחו כטה נבדל. ואיך ידיה דגודל





בדשאם וכו'.
What this pupil of Crescas is trying to do is to twist the text and read into it a new meaning in order to remove the redundancy. The redundancy, however, is due to the fact that Crescas has somehow rearranged the original order of the argument as given by Averroes and outlined above in n .7.
12. The reason given here by Crescas for the impossibility of an infinite quantitative accident does not agree with the one offered here by Aristotle. Aristotle says: "Further, if the infinite is an accident of something else, it cannot be qua infinite an element in things, as the invisible is not an element in speech, though the voice is invisible" (Metaphysics XI, 10, 1066b, 9-11 and cf. Physics III, 5, 204a, 14-17).

Cf. Intermediate Metaphysics X: "Furthermore, if that which they assume to be infinite is only of the accidental kind of beings, it cannot be an element of things qua infinite, as is assumed by
those who affirm its existence, just as the voice is not an element of the letters $q u e$ its invisibility."

 הקקל יסוד האמתיזת טצד שה שהוח בלחי נראה.
Cf. also above $n .7$ (c).
Crescas has purposely departed from the original text in order to form a natural and easy transition from the problem of infinity to that of vacuum.
 does not occur in Biblical or Mishnaic Hebrew, is common in Crescas and in other philosophic Hebrew authors. It is undoubtedly due to the influence of its Arabic equivalent 5 which is used, with a variety of subtle distinctions, both with the perfect and the imperfect. With the perfect the Arabic means not only, as the Hebrew 72כ, already, but also now, really, expressing the fulfillment of an expectation. With the imperfect it means sometimes, perhaps. Some of these usages of the Arabic $\mathbf{J}$ may be discerned in the use of כבר in mediaeval Hebrew, but in the case of Crescas its meaning has to be determined independently from the context. According to Ibn Janab the basic meaning of both $\boldsymbol{0}$ and is the emphasis of certainty and the affirmation of truth. Sefer ha-Shorashim, p. 211 : ופרט ככר בערבי
 This is in agreement with what is cited in the name of Arab grammarians. See Lane's Arabic-English Lexicon, p. 2491.
14. Hebrew מערך על הדדט. The expression מערכה על חדרו (see below p. 186) is the equivalent of المصادرة على المطلوبر , тd $\dot{\theta} \xi$ apX ${ }^{\prime} \mathrm{s}$ aiteíन杖, petitio principii, begging the question. (Cf. Joel, Don Chasdai Creskas' religionsphilosophische Lehren, p. 22, n. 1).

The Greek expression means to assume the very thing propounded for debate at the outset. In the. Latin form of the expression the term principii is an inaccurate translation of $\boldsymbol{\xi} \xi$ a $\rho \mathbf{\chi} \dot{\eta} s$. More accurately it should have been quaesiti or probandi, as in the English rendering (see H. W. B. Joseph, An Introduc-

Lion to Logic, p. 591, n. 3; Grote, Aristode I, p. 225). In the Arabic and the Hebrew renderings, $\& \delta d \rho \chi$ ifs is accurately rendered by مطلوب, जn7, which are the technical terms for quaesitum.
As for the Arabic $\quad$ als, its root means, in addition to return, proceed, issue, result, also demand with importunity, and hence it is a justifiable translation of the Greek aireï $\sigma a l$, which, meaning literally ask, beg, is used in logic in the sense of assume, postulate. Thus also the Arabic translates the Greek alr $\eta \mu a$, postulate, (literally, request, demand) in Euclid's Elements (See below p. 466, n. 109).

But how the Hebrew עערכה came to be used as a translation of
 in the sense of postulate in Euclid (see below p. 466, n. 109), is not so obvious. An attempt has been made to explain it on the ground that the Hebrew מערכה has also the connotation of asking, demanding, begging (see Moritz Löwy, Drei Abhandlungen von Josef B. Jekuda, German text, p. 16). It seems to me, however, that the use of מערכה as a translation of is dne to its synonymity with 77D. It has been shown that the Arabic هادر is often translated by its homophonous Hebrew word 7T0, though the two have entirely different meanings. (Examples are given by Moritz Lowwy, op. cil., pp. 10 and 6. n. 1). As a result of this the Hebrew 7 D has acquired all the meanings of the Arahic 6 . Such Hebrew words with Arabic meanings are numerous in philosophic Hebrew. The translation of ممادرة by 770 would thus be quite usual. But as 770 in its original Hebrew sense is synonymous with מערכה, the Arabic thus came to be translated by מערכה. It is not impossible also that the Arabic ${ }^{\text {مادر has acquired for the Hebrew readers the orig- }}$ inal meaning of the Hebrew 770 and $\rceil 7$ and, without knowing the underlying Greek term for ممادرة, they took the expression اللصصادرة على الهطلوب to mean "arrangement of an argument on the question" and thus translated it by מערכה על חדרום . That Tiva was taken in the sense of may perhaps be gathered from the expression I, ii, 1, p. 190.

A similar modern case of the failure to identify the Greek term underlying the Arabic مصادرة in this expression and of taking it in one of its ordinary senses is to be found in the rendering of this word by the German Zurickgehen (cf. Haarbricker, Abu-'L-Fath Muhammad asch-Sckahrastani's Religionspartheien und Philosopher-Sckulen, Vol. II, p. 225, ed. Cureton, p. 357).
15. Quantities are divided into "magnitude" and "number." "Magnitudes" are said to be "measurable" but not "numerable." Again, "magnitudes" are said to be "small" and "great" but not "much" and "few." If a vacuum is "measurable" and is said to be "small" and "great," it must be a magnitude." Cf. below p. 418, n. 33.
16. Hebrew ום, reflecting the Greek olloptac used in the corresponding passage in Pkysics IV, 7, 214a, 24.
17. Cf. Physics IV, 6.
18. Averroes divides Aristotle's arguments against the existence of a vacuum into five. Crescas, in his turn, groups these five arguments into two main classes, one which may be termed elenchic and the other deictic.
 .ב"ב, פ"זה, השופת הראשאון
20. Hebrew aren, literally, bodies, i. e., and and simple bodies, by which Aristotle generally calls the elements. Cf. $\dot{\alpha} \pi \lambda \hat{a}$ бduara in De Caelo III, 1, 298a, 29.
21. I. e., fire and air are moved upward whereas earth and water are moved downward.
22. That is to say, the cause of natural motion is due to the fact that the elements have proper places to which they are respectively adapted by their nature, and toward which they tend when they are separated from them. This impulsive motion of the elements is their momentum ( $\left.\rho \circ \pi_{\eta}\right)^{\text {) }}$, and it is called lightness (kouфbins) when it is upward but weight (Bapos) when it is downward. This momentum might be further called, as here suggested, the efficient cause of motion. But then, also, the
proper place of each element is conceived to act as an attraction. The respective proper places of the elements might, therefore, be called the final causes of motion. Cf. below n. 33.
The expression 0 ...... an is not to be translated here by "either . . . . or," for the two reasons offered are not alternatives but are to be taken together.

The passage in Averroes reads: "We say that inasmuch as there are bodies which have locomotion upward, as fire, and bodies which have locomotion downward, as earth, it seems clear that the cause of the difference in the direction of their respective locomotion must be two things: first, the difference in the nature of the objects moved, and, second, the difference in the natures of the localities toward which they are moved. This is self-evident, for fire indeed is moved in a direction opposite to that of the motion of earth, because its nature is opposite to that of earth and the nature of its place [is opposite] to the nature of the place of earth, for the respective places toward which their motions tend are assumed to be related to the motion as an entelechy and perfection and the respective objects of motion are assumed to be related to it as a motive agent."

 מה ההעתק הצםם הוא שי רברים, אחר עדם הלוף טבע העעתקים, הששי הלוף




לחעועה, חדלוף המחועעים בטדרגח הטועל לחועתה.
23. The Jews' College MS. adds here within the text, after the word ${ }^{\text {any }}$, and before 3 "nn, the following passage: "For the efficient and the final cause bring about motion in different directions only because of a difference in their own nature. But a vacuum has nothing that can be described as its own nature nor anything that is opposite to that nature. Hence it cannot cause motion nor can it be an efficient or final cause."


The same passage occurs also on the margin of the MS. It must have originally been a marginal note written by a pupil of

Crescas from whom we have other notes on the margin of the Parma and Jews' College MSS.
24. Hebrew חהו טה שכון באדו בטוסח חה, which is an adoption of Averroes' חהו טה שכוחו לבאגו. This phrase is commonly used by Arab philosophers at the conclusion of their arguments. See, for instance, وذلك ما اردنا بيانه, at the end of chapters 1, 2,3, and 9 of Avicenna's treatise on psychology published by Landauer in the Zeitschrift der Deutschen Morgenldindischen Gesellschafl, Vol. 29, (1875), pp. 335-418. It is probably borrowed from Euclid, whose quod erat demonstrandum is translated into Arabic by وذلك ما اردناه. (Cf. Arabic translation of the Elemenis, Calcutta, 1824).
25. Cf. Physics IV, 8, 214b, 28-215a, 24, and Averroes: y

 Averroes has here וטה שמטו וטה שאליו יחהלםו בטבע בתגועה הפבעית Aristotle says: "Natural lation, however, is different; so that things which are naturally moved will be different' (Physics IV, 8, 215a, 11-12). .
27. So also Averroes כי ההכרזית אמם תאפר בהצשךף אל המבעיח , Aristotle says: "For compulsory motion is contrary to nature, and that which is contrary to nature is posterior to that which is according to nature" (Physics IV, 8, 215a, 3-4).
28. Not found in Averroes' Intermediate Physics nor in Aristotle.
29. The word $\gamma \pi$ is also used by Averroes. Aristotle has tà $\pi \iota \pi т о \dot{u} \mu \in \nu a$.
30. Aristotle suggests two reasons for the continuation of the motion of a projectile after the removal of the exterior force. "Either through an antiperistasis, as some say, or because the air being impelled, impels with a swifter motion than that of the lation of the impelled body through which it tends to the proper place.' (Physics IV, 8, 215a, 14-17). The explanation given by Averroes and reproduced here by Crescas corresponds to the second of Aristotle's reasons.

The term לוmbloes not occur in the Intermediate Physics.
31. Cf. Physics IV, 8, 215a, 24-216a, 26, and Averroes .הטבעי האםצעי, ם'ד, כ'ב, ע'ת, השטוח השלישע וחרביעי
32. This formal division into two propositions is Crescas' own. Averroes has here: "It is self-evident that when of two objects in motion one is moved faster than the other the ratio of one motion to the other is equal either to the ratio of one motive force to the other, if the motive forces differ, or to the ratio of one receptacle to the other, if there is a difference only in the receptacle, or to the compound ratio of both of them, if there is a difference in both, i. e., the motive agent and the receptacle. Since the difference in the motion must inevitably be due either to the motive agent or to the receptacle or to both, he has framed one argument with respect to the swiftness and slowness due to the receptacle alone and another argument with respect to the swiftness and slowness due to the motive force alone."
 מהששי שידס אחת טהשתי תותעות אל השבית יהיה אם ביהס המניע אל הפשיע, כאשר


 עעשה המטפח האהר טפני המהירות ואאידור הנסצאים טמני הלוף הםקבל לבר.

Cf. Physics IV, 8, 215a, 25-29: "We see the same weight and body more swiftly borne along, through two causes; either because there is a difference in that through which it is borne along, as when it moves through water, or earth, or air; or because that which is borne along differs, if other things remain the same, through excess of weight or levity."
33. Hebrew yw, literally, "movens," or "motive force." See above n . 22.

Aristotle has here: "for we see that things which have a greater momentum (jomì $\nu$ ), of either weight ( $\beta$ dapous) or levity (кoupótๆros), if in other respects they possess similar figures, are more swiftly carried through an equal space ( $\chi \omega$ plov $=\zeta ב p D$ ), and that according to the ratio the magnitudes have to eacp other" (Physics IV, 8, 216a, 13-16).
34. Hebrew לapa, literally, $\delta \in \xi^{5} a \mu \in \eta \eta$, $\delta \in \kappa \tau \iota \kappa \delta \nu$. But here it probably represents the term $\chi \dot{\omega} \rho a$ (see above n. 33) which also in Latin is sometimes translated by receplachum instead of spatium.

 in Timaeo materiam et receptaclum ait idem esse."
35. Hebrew ובאור זה. .. יותר טההי. Not found in the Intermediate Physics.
36. Hebrew יותר חוק הקבתל Aristotle would have said that air being more attenuated than water will impede the motion less than water (see Physics IV, 8, 215a, 29).
37. Cf. Elements, Book V, Definition 14. This reference to Euclid is not found in the Intermediate Physics.
38. Cf. Physics IV, 8, 215a, 31-215b, 21.
39. Hebrew מואוא מבואר בשי הסקבלים שיחסם כיחס הב־ת אל הבב־ת, literally, "the ratio of a finite to an infinite." This statement is not found in Averroes. He only says: "But inasmuch as in a vacuum there is no recipient, motion will have to be in no-time, that is, in an instant." Aristotle has here: "But a vacuum has no ratio by which it may be surpassed by a body; just as nothing ( $\mu \eta \delta \dot{\prime} \nu$ ) has no ratio to number" (Physics IV, 8, 215b, 12-13). אבל לטה שהיה אין ברקח טקבל ,הוייב עתהיה התעועה בוולת זטן, ר'ל בעתה.
40. Hebrew jot תlit, áxpouov.
41. This last statement is not found in Averroes. It is based upon the Aristotelian principle that time, motion and magnitude are continuous quantities (Physics IV, 11) and hence divisible (Physics VI, 2). Cf. also below Propositions VII and XV.
42. That is to say, both these arguments are based upon the proposition that there cannot be motion in empty time. The argument referred to is found in De Caelo I, 6, 273a, 21-274a, 18, and is reproduced later by Crescas in his third class of arguments.

The original passage of Averroes reads as follows:






In Gersonides' supercommentary on the Intermediate Physics, (ad loc.), Averroes' passage is paraphrased as follows: ${ }^{2} \mathrm{~m}$ (0wn

 בספר השטים חהעתלם.
Evidently the text here is based directly upon Gersonides.
The expression $\boldsymbol{\square}$, vis demonstrationis, nervus probandi, refers to the formal arrangement and the cogency of the reasoning which shows the inference of the consequent from the anticedent. Thus the Figure of a syllogism is its כ. Cf. Averroes, Kol Meleket Higgayon, Nizzuah, p. 58a. והוא טאםר כחו כח הקשר בתטונה וכח זה : Shem-tob's Commentary on the Moreh II, 14 והראחה
 .אם נשלשט כל התשאים להיוח שועל או לא נשלמו וכוּ

See below n .77.
43. Cf. Physics IV, 8, 216a, 12-21.
44. Cf. Physics IV, 8, 216a, 26-216b, 12, and Averroes: שמע שבעי

45. Hebrew נרנר הרדל. Cf. Matthew 17, 20. Averroes has here והיד נכטס חעולם : ורנר דוחן a grain of millet, and refers to Aristotle בורנר דוחן כמו שיאטר אריסטע . The expression is to be found in


The Greek $\boldsymbol{k}^{\ell} \gamma \boldsymbol{\gamma}$ pos, $a$ grain of millet, is usually translated by the Hebrew $1 m \mathrm{~m}$. It is thus rendered in the following Hebrew translations of Averroes' Intermediate Physics: (1) Serabiah ben Isaac, MS. Bodleian 1386. (2) Kalonymus ben Kalonymus, MSS. Bibliothèque Nationale, Cod. Heb. 937 and 938. The same term is also used in the following supercommentaries on the Intermediate Physics: (1) Gersonides, MS. Bibliothèque Nationale, Cod. Heb. 964. (2) Narboni, MS. Bibliothèque Nationale Cod. Heb. 967. Cf. also Narboni on the Moreh II, Introduction, Proposition 2: וידיה כל אחזר כנרד דוחן.

The expression 14 , however, is found in Ibn Tibbon's translation of the Moreh I, 56: כי ברנר המרדל ומלול הככבים y
 following works: (1) Isaac ben Shem-tob's second supercommentary on the Intermediate Physics (loc. cit.), MSS. Munich Cod. Heb. 45 and Cambridge University Library, Mm. 6. 25; and (2) his third supercommentary on it, MS. Trinity College, Cambridge, R. 8. 19(2). (3) Abraham Shalom's translation of Albertus Magnus' Philosophia Pauperum, MS. Cambridge University Library, Mm. 6.32(6), p. 31a, 1.9: כירד התרדל שול . המלנל. (4) Joseph ben Shem-Tob's translation of Crescas' Bifful Ikkere ha-Nozerim, 5. (5) Both these expressions occur in Profiat Duran's Iggeret Al Tehi Ka-Aboteka: ואם ואש .העולם כלו בררגיר הרדל חדחן.

The two terms occur also in the Intermediate Physics, in the passage corresponding to the above-mentioned Physics IV, 12,







Aristotle says: "In a vacuurn, however, this is impossible; for neither is a body" (Physics IV, 8, 216a, 33-34).
47. Hebrew שקר בשל (p. Again later 194, 1. 18), (p. 198, 1. 2). Similarly in Moreh Nebukim I, 73, Prop. X, Note: חרו הנקרא הבדוי עו השקר: (Harizi's translation: (ומחקב הכחכ), Arabic: אלמכחרע אלכאדב. In all these expressions there is an allusion to the difference between an "impossible falsehood" and a "possible falsehood." See Shem-tob on Moreh Nebukim, loc. cit., and cf. the following passage in Metaphysics IX, 4, 1047b, 12-14: "For the false and the impossible are not the same; that you are standing now is false; but that you should be standing is not impossible."
48. This statement refers to the two views concerning the existence of a vacuum maintained respectively by the Pythagoreans
and the Atomists. According to the former, the vacuum exists outaide the world. According to the latter, the vacuum exists within the world, comprehending the atoms and separating them from each other. CI. Physics IV, 6.

This concluding remark does not occur in the corresponding passage in Averroes (Intermediate Physics IV, ii, 5), but it occurs later in IV, ii, 6, and it reads as follows: "Thus it has been established that a vacuum does not exist either within the bodies or outside of them."

Crescas has purposely taken it out of its original place and put it as a conclusion of the arguments against the existence of a vacuum, because he is later to contend that the arguments fail to prove the impossibility of a vacuum outside the world, whatever their validity with reference to the possibility of a vacuum within the world. See below pp. 183, 185.
49. These two additional arguments occur in Aristotle and in Averroes in reversed order.
Cf. Intermediate Physics IV, ii, 5, Fifth Argument: "It may also be shown that there is no vacuum from the consideration that a vacuum is an immaterial dimension. The argument is as follows: Dimensions are nothing but the extremities of bodies, an extremity qua extremity is indivisible, and an extremity cannot be separated from the object of which it is an extremity. This is self-evident, unless you say that accidents can be separated from the subjects in which they exist. The geometrician, indeed, does abstract a line and a plane and a body. He does this, however, only in discourse and in thought but not in reality. Furthermore, a body requires a place only because it possesses three dimensions by virtue of which it is a body. Now, since it is only because of its possession of dimensions that a body requires [other] dimensions in which to rest, then [immaterial] dimensions, [were they to exist], would require [other] dimensions, and so it would go on to infinity, thus giving rise to Zeno's difficulty about place."
 איזם דבר יזתר טתכליות הששטים, והתבלית בטה שהוח תכליח בלחי פתחולק. אחבלית איא שיובדל לדבר אשר הוא לו חכלית, חה עגין ידוע בעצטו, אלא אם





תכלית, ויחוייב ספק וין בםקום.
For references to Aristotle see below notes 50, 51.
Crescas has purposely reversed the original arrangement of the two arguments in order to be able to conclude with the statement "Hence the existence of an immaterial extension is impossible," which, according to him, is the chief basis of Aristotle's rejection of infinity.
50. This argument is based on Physics IV, 8, 216b, 12-21.
51. This argument is based upon the following passage: "For these fancy there is a vacuum separate and per se . . . . But this is just the same as to say that there is a certain separate place; and that this is impossible, has been already shown' (Physics IV, 8, 216a, 23-26).
52. Crescas characterizes the argument here as מטסת הדבקוח. Later in his criticism of this proposition he calls it again mem, according to the Munich and Paris MSS. and the printed editions. The Vienna and Oxford MSS. read there התרבקוח without the definite articles. Both and החנקכות occur in Isaac ben Nathan's translation of Altabrizi. In the anonymous translation the term used is טופח ההדבק. The Arabic original for these terms is
 turn is a translation of the Greek $\dot{\varepsilon} \phi a \rho \mu \delta \zeta \omega$ used in Euclid's Elements. Now, the Greek term has two meanings. (1) The passive $\varepsilon_{\phi} \alpha \rho \mu \delta \zeta \epsilon \sigma \theta a l$ means "to be applied to" without any implication of fitness and equality. (2) The active $\dot{\varepsilon \phi a \rho \mu} \dot{\zeta} \xi \in \nu$ means "to fit exactly," "to coincide with." (C. Heath, T. L. The Thirteen Books of Euclid's Elements, Vol. I, pp. 224-225). In the Arabic translation of the Elements (Calcutta, 1824), the term Éфа =غير تاخل, agreeing without a remainder.

The Hebrew רכקות and the Latin applicatio appear as translations of the same Arabic word, probably II, 14: "Locus autem non est nisi applicatio superficiei corporis
ad auperficiem corporis alterius." Cf. Likkutim min sefor Mekop

 "and we begin from a point at the end of the line which is finite."

Crescas' argument as it stands would seem to imply that only one line is infinite in one direction whereas the other line is infinite in both directions. In Altabrizi, however, both lines are assumed to be infinite only in one direction (see next note).
54. The proof as fully given by Altabrizi is as follows: If an infinite were possible, let $A B$ be infinite at
b $B$ and finite at $A$. Take any point $C$ in
A C B AB and draw line $\mathbf{C b}$, again infinite at $\mathbf{b}$ and finite at C . AB is, therefore, longer than Cb by AC .
Let us now apply Cb to AB so that C falls upon A .
The question is would $b$ coincide with $B$ or not. If they do coincide, it would contradict the assumption that $A B$ is longer than Cb .

If they do not coincide, then $\mathbf{C b}$ would have to be finite at $\mathbf{b}$, which, again, contradicts the assumption.

Furthermore, if they do not coincide, Bb would have to be equal to $A C$, and so $A B$ would have to be finite, which contradicts the assumption.

Hence, no infinite can exist.
The text of Altabrizi reads as follows: אולם טעסת הדבקוח הוא וה. אלו היה טרחק טחטשט אל בלחי בעל תכלית
 הבלחי בעל תכליח וילך אל בלתי תכלית, הקראו קו א"ב כמו זה א ו וב בו בו







 אגת הגה ישאר השי. רדרע שתגחתך היה הוא הקו החסר והיה בעל חכליח,
 פן בעל חכליח, וחוּח הקו השנח בלוח בעל תכליח בעל חכליח טעד בי, וכבר



The same proof, somewhat differently stated, is given by Algazali in his Kawrwanot, Metaphysics (Makasid al-Falasifah II, p. 126f).

 טושף עליא ג'ד הדה נ'ב בעל חכליח, ואם היה פר' אל ב' בלחי בעל חכליה חהה טאשר ניסף עליז ג'ד היה נ'ב בעל תכליח, ואם היה



 בהכרחת טצד ב', ונ"ב לא יסוסף עליו אלא בשעור בּר הבעל חכליח בבעל הכליח, וטד שוּוסף על הבעל חכלית בבעל
חכליח הגה הוא בעל חכלית בהכרח.

The proof is also found in Shahrastani, p. 403 (ed. Cureton), Emunah Romah I. 4. They both seem to have taken it from Avicenna's Al-Najah, p. 33, reproduced in Carra de Vaux's Avicenne, p. 201. A similar argument is given also in Hobot haLebabot I, 5.

A similar argument by Roger Bacon is referred to by Julius Guttmann in his "Chasdai Creskas als Kritiker der aristotelischen Physik," Festschrift zum siebsigsten Geburtstage Jakob Guttmanns, p. 51, n. 2.
55. Cf. above n. 5.
56. Hebrew 'משםי היה או לםד. The Intermcdiate Physics uses here the terms "physical" "לפע. Aristotle uses the terms "intelligible" and "sensible" oüte voŋtò̀ oüre alo0ךrby. (Physics III, 5, 204b, 6-7; see also Metaphysics XI, 10, 1066b, 24). The Hebrew translation of the Physics with Averroes' Long Commentary (MS. Bodleian, 1388), reads in one place בלמודים או בשתכלוח, i. e. "mathematical or intelligible" and in

57. Cf. Physics III, 5, 204a, 34-204b, 10; Metaphysics XI, 10,


58. Averroes has here דנח כל ספור כ'ח, i. e., "everything numbered," which is quite different. See below Prop. II, Part II, p. 219. See also Emunah Ramah I, 4.
59. The designation of the succeeding arguments as "physical" (фиocküs-0 (byy) is also found in Aristotle and Averroes (cf. Physics, loc. cit. and Metaphysics, loc. cit.). Averroes designates them also as "appropriate" טיוחדים in contradistinction to the preceding argument which he calls "general" and "logical." See above notes 5,55 .
60. Cf. Physics III, 5, 204b, 10-205a, 7; Metaphysics XI, 10, 1066b, 22-1067a, 7; and Averroes: שמע טבעי אמצעי, ט'נ, כ'ת, ט'ר

61. In the original of Averroes the argument is as follows:

The infinite must be either simple or composite.
A. If composite, it could not be composed of an infinite number of elements, but would have to be composed of a finite number of elements, of which either (a) one or (b) more than one would be infinite in magnitude.
B. If simple, it would have to be either (a) one of the four elements, or (b) some neutral element outside the four.

Crescas, as will be noted, reproduces only the main altematives, $A$ and $B$, leaving out the subdivisions (a) and (b) under each of these, but he seems to allude to these subdivisions in the expression $\quad$. "and in either case," i. e., whether simple or composite, but also "and however that simple or composite infinite body is supposed to be," referring to (a) and (b).
Following is the text of the Intermediate Physics: "First argument. Every infinite tangible object must be either simple or composite. If it were composite, inasmuch as the elements of which it is composed must be finite in number, for it has already been proved in Book I of this work that nothing composite can be made up of an infinite number of elements, it would follow that
either one or more than one of its elements would be infinite in magnitude, for if not, the composite object could not be called infinite. But if one of the elements were infinite, it is clear that the other simple elements of which the composite whole is made up would become resolved into that element, inasmuch as elements are contraries, and they persist together only by that uniformity of relation ['we, aequitas], and equilibrium [7er, mediocritas] which exists among their forces. And even if the force inherent in one particle of that infinite element were weaker than the force inherent in a corresponding particle of the same size of the finite element, just as we may say that the force which is in a portion [ $\dagger$ שD, tractus] of air is weaker than the force which is in a similar portion of water and earth, still this would not refute ['יסחד, prohibet] [our argument] that the infinite would bring corruption to the finite, for if we multiply that weaker particle to infinity the result would necessarily be something more powerful than the finite total of the stronger particles. And if more than one of the simple elements were infinite, it would follow that one of them would fill the whole place and there would remain no room for the others, for inasmuch as a body is extended in all dimensions, i. e., the six directions, it follows that an infinite body, by virtue of its being a body, is infinite in all directions. The same conclusion must necessarily also follow, if we assume that only one of the elements is infinite, namely, that no room would remain for the rest, be that finite or infinite. Since none of these alternatives is possible, there can be no infinite composite body.
He further says that there cannot exist a simple, tangible, infinite body whether it be one of the four elements or something intermediate between them,-as has been assurned by some physicists in order to avoid the difficulty confronting them that an infinite element would bring corruption to the other elements, -or be it an element additional to the four elements, even though it would seem that there is no other element outside fire, air, water and earth. The argument is as follows. If there existed in this sublunar world a fifth element, it is clear that all the composite objects would be resolved into it, for if we assume an element, qua element, to be infinite, all the other elements must suffer corruption, and thus the entire world would be changed
into the nature of that element, inasmuch as an element is an element by virtue of the contrary qualities which exist in it. By the same token it would follow that that intermediate element, which is assumed by some people, would, by virtue of its being an element, have to contain something contrary, and thus, if it were infinite, the other elements would have to suffer corruption." (Latin, p. $453 \mathrm{r} \mathrm{b}-\mathrm{v}$ b).
התוסח הראשון, שכל גשם טה טמטשם בלחי בעל חכליח הגה הוא אם משדוט
 במספר, כטי טה שהחרבר טהשעע פציאוח יסודוח אין הכליח בטספר בטורכב

 בלחי ב׳ח, הוא נלוי שיססדו שארר הפשוטים אשר הובר טתם הפטרכב אליו טצד
 הכח הגפצא בהלק אחד טהיסוד שאין חכלית לו יוחר הלוש טהכה המפאו בהלק


 הכח של בלחי חכלית יתקבץ טמוו טה שהוא יותר חחק טהחלק הבב'ח בהכרח.



 בין שיהזה ב'ת בין שידיה בב'ת. וכאשר היו כל אלו ההלוקוח נמעות, חגה אי"א

סטיםאח עם פרכב בלחי ב'ת.





 טבע אותו היסוד, כי היסוד אטם הוא יסוד באיכיוח ההפכיוח הנמצאוח בו. ולזה
 היח בלתי ב״ח נססח וגשאדים.
62. Averroes has here כמי טה שהחתבאר בטאטר הראשון טוה הספר. The reference is to Physics I, 4.
63. This is an allusion to alternative $\mathbf{B ( b )}$ given above in note 61; that is to say, no element can be conceived as being neutral and without qualities.
64. Averroes employs this argument in refutation only of A(a) and (b) given above in n. 61. From Crescas' use of the definite היה בהכרח אחד טיסודותיו בב'ב ,בודל, it appears that he applies it to all the alternatives included under both A and B.
65. Cf. Physics III, 5, 205b, 24-31; Metaphysucs XI, 10, 1067a, 23-29, and Averroes שםע פבעי אמצעי, ם"ג, כ'ג, ט'ד, ההלק השי, המוטח


This argument, which Crescas advances as the ser ond of the physical arguments, is the third in the original texts of Aristotle and Averroes. Crescas has omitted here the original second argument, but he has inserted it later in his third cldss of arguments. See below n 91

66 Hebrew תבדל טן המקום העלין In one text of Kalonymus' translation of the Intermedzate Phvsics (Paris, Cod. Heb. 938) the corresponding passage reads nבדל משו הסקום העליון, i e., "the upper place would be separate from it." In another text of apparently the same translation (Parıs, Cod Heb. 943), it reads ויעדיף טמu הטקום העלין ו, e, "the upper place would be greater than it." Without the original Arabic text before me, I venture to suggest that this difference must have arisen in the uncertainty of the reading 0 or or in the original Arabic text, the former meaning "to be greater" and the latter "to be separated." The copy used by Crescas evidently iead תבדל עמשו


A similar uncertainty on the part of the same translator as to the reading of oص on on may be also noted in two corresponding passages in his translations of the Intermedrate Physics and Intermeduate Metaphysics (quoted below in n. 71 (a). In the former it reads תכ, i. e., "the body cannot be separated from place" The context, however, would warrant here the reading "the body cannot be greater than place."


In the corresponding passage in the Intermediate Metaphysics it

These two readings are also reflected in the Latin translation of Averroes in a passage quoted below in n .71 (a).
67. Averroes concludes here: : $\mathrm{C}_{\mathrm{u}}$, i. e., "and if it were in both places it would have both weight and lightness, which is impossible."
68. Cf. Physics III, 5, 205b, 31-206a, 8; Metaphysics XI, 10,
 .הרביעי; טה שאחר השבע האמצעי. ס׳י. Cf. also Milhamot Elohim VI, i, 11, p. 339, ואולם בשאה.
69. Hebrew apg. The term anpe throughout this discussion represents the Greek tbtos in Aristotle, which is to be translated according to context by either place or space. Aristotle has one definition for both space and place, space being only place that is remote and general, as, for instance, heaven, according to Aristotle, is the remote and general place of all things that exist (cf. J. Barthélemy Saint-Hilaire, Physique D'Aristote, Vol. I, Preface, p. LI). Aristotle himself designates this distinction by contrasting "common (or general) place" ( $\boldsymbol{\tau} 6 \pi 0 s$ кoubs) with
 Cf. below n. 76. There is a reference to this distinction in Moreh Nebukim I, 8, where Maimonides says that the Hebrew term anp in its original meaning applies both to a particular and to a general place. (Cf. Munk, Guide I, 8, p. 52, n. 1). The Greek $\chi \boldsymbol{\chi} \rho a$ may be discerned under the Hebrew hape $^{\text {See above n. } 34 .}$
70. Hebrew בטין ובשיצור. Averroes adds here "that is, in quality and in quantity" (וכי המקושח בעלי חכליח בםין ובעלי חכליח בשעור, ריל באיכוח ובכםוח.
71. In the original texts this argument is divided into two parts:
(a) Everything is in place. Place has six directions. Each of these is finite. Consequently, everything is finite, for nothing can be greater than its place.
(1) Intermediate Physics, loc. cit.: "It may also be said that if every sensible object is in a place, and places are finite in species
and finite in magnitude, i. e., in quality and in quantity, it follows that every body must be finite. For there is no doubt that it must be in a certain place, and moreover in one of the several natural places, and if the place is finite it must necessarily belong to a body that is finite, inasmuch as the body cannot be separated from the place (on the margin of the Latin version there is another reading: "excedit locum." See above n. 66). That the places are finite in species is clear, for their differentiae are finite, and these are, down and up, before and behind, right and left. It can likewise be shown that each one of these is finite in quantity, for these differentiae cannot be of infinite dimensions, for lif they were], those places could not be distinguished by nature, inasmuch as they would have no natural boundaries, but they would be so only by relation. But it is clear from the motions of those which move toward them and rest in them that they are limited by nature." (Latin, p. 454 y a, 54). (Cf. Physics III, 5, 205b, 31-206a, 2).

 סטק שיחיה בטקום, ובםקומות הטבעיים, חה שוהםקום הב"ח הגה הוא בהכרח לגשם ב"ח. כי דבשם לאז יכרל פהםקום. ואמטם שהפקוטוח בעלי חכליח בטין

 ברחקים בב"ח, לםי שלא היו נברים אלו הםקוסוח בטבעם, אחר שלא היו נבתלים טבעיםם, ואפדם יהה בהצטטרף. והתבאר שהם בטבע טונבלים טתעעוח הטחועעים

אלידם תגחם רם.
(2) Intermediate Metaphysics, loc. cit.: "Further, every sensible body is in a place, be that body simple or composite, and the places are six, up and down, right and left, before and behind, and none of these can be infinite nor can anything existing in them be infinite. For how could anything existing in them be infinite, unless the body could be greater than the place in which it is." (Cf. Metaphysics XI, 10, 1067a, 28-30).

 טאלו כב'ת, ולא בם בב"ת. ואיך יהדה בם טה שהוא בב"ת, אלא אילו היח אשסד

שיעדיף התשם על הסקום השד הוא בו.
(b) Since place is the limit of that which surrounds a body, the body thus surrounded and limited cannot be infinite.
(1) In the Intermediate Physics Averroes does not reproduce this argument in full. He only refers to it by saying that the impossibility of an infinite "will become clearer when it will have been shown that place is the boundary of that which surrounds." (Cf. Physics III, 5, 206a, 2-8).
(2) Intermediate Metaphysics, loc. cit.: "In general, if there cannot be an infinite place, inasmuch as place is the surrounding limit, and this means either up or down or one of the other differentiae of place, there cannot be an infinite body, unless the occupant of the place is greater than the place in which it is." (Cf. Metaphysics XI, 10, 1067a, 30-33).
ובכלל אם היה נמבע שיבצא טקום בלחי ב־ת, אזר שחיה הטקום הוא התכליח
 שימאם פסם אין.הכליח לו, אלא א"כ דיה בעל טקום יעדיף על הםקום אשד הוא בו.

Crescas, it should be noted, has merged these two arguments together, by quoting the definition of space within the first argument.
72. Hebrew חרברים הטבעיים, literally, "natural things." I have taken it to refer to the natural or proper places of the elements. Cf. quotations above n. 71 (a).

The reasoning of this argument is to be cariied out as follows: The six species of place must be each limited in extension, for the following reason: The existence of these distinctions in place is known from an observation of the different kinds of natural motion. Natural motion is either upward, downward, or in a circle. Motion downward is limited, and so also is lower place limited. Consequently, motion upward and the upper place must be limited and absolute. See below n. 104.
73. This is not given by Aristotle and Averroes as a separate argument. It is rather Crescas' own elaboration of the second part of the preceding argument. See above n. $71(\mathrm{~b})$. It is, however, given as a separate and independent argument in Emunah Ramah I, 4: "Furthermore, if an infinite body existed, it could not be in place at all, for anything that is in place is enclosed
by the surfaces of its place, and an infinite cannot be enclosed by anything, inasmuch as that which encloses a thing must be greater than the thing, seeing that it surrounds the thing. Consequently, if anything enclosed an infinite, it would have to be greater than the infinite. But that is absurd.'


 בו. ואם כטה דבר על הבלחי בעל חכליח, היה יותר גדול מבלתי בעל חכלית חה בגל.
74. Hebrew הטמתקומש. The MSS. read and so it reads also in Part II of this proposition (p. 198, 1. 15). But the form המחקוטם occurs also in 'Olam Kafan I, 3, ed. Horovitz, p. 15: לםי שאין טקום בלי מחקומם ואין פתקוטם בלי טקום , and in Albalag quoted below Prop. I, Part II, n. 23 (p. 414). The term reflects the Arabic متدكتن
 (cf. Husik, Judah Messer Leon's Commentary on the 'Vetus Logica', p. 115).
75. Cf. Physics IV, 4, 210b, 34-211a, 5: "First, then, we should think that place comprehends that of which it is the place, and that it is not anything of that which it contains. And, again, that the first place is neither less nor greater than the thing contained in it; and also that it does not desert each particular thing, and is not separable from it. Besides this we should think that every place has upward and downward, and that every body naturally tends to and abides in its proper place."
Cf. Intermediate Physics IV, i, 1, 6: "First, place surrounds the object of which it is a place. Second, place does not exist in place and is separable from the object and is no part thereof. Third, first place is equal to the occupant, is neither greater nor smaller than it. It is not smaller, because it surrounds the occupant. It is not greater, because, by virtue of its being the first place of the occupant, it cannot receive another body in addition to it."
הראשאנה, שהפקום יקיף הדבר אשד רוא לו המקום. הששית, שזהמקום בלתי


76. "First place" is defined by Aristotle in the following passages: "With respect to place also one is common (kotvos) in which all bodies are contained, but another proper ( (tios) in which any thing primarily subsists" (Physics IV, 2, 209a, 32-33). "And such is the first ( $\pi \rho \hat{\omega} \tau \sigma s$ ) place in which a thing subsists" (ibid. 4, 211a, 28-29). Cf. above n. 69.

Aristotle's $l \delta$ וסos $\tau \delta \pi$ os is refiected in Ibn Gabirol's (Likkufim min Sefer Mekor LIayyim II, § 23, 24). Cf. Fons Vitae II, § 14, p. 48: "locus cognitus;" p. 49: "loci noti."
77. Cf. Physics IV, 4, 211h, 6-9: 'For there are nearly four things of which it is necessary place should be one. For it is either form or matter, or a certain interval between the extremes of a thing ( $\tau \bar{\omega} \nu \hat{\ell} \sigma \chi \dot{\alpha} \tau \omega \nu$ ); or the extremes ( $\tilde{\sigma} \sigma \chi a r a$ ), if there is no interval beside the magnitude of the inherent body."

Cf. Intermediate Physics IV, i, 1. 8: "It is possible for us to show that this definition of place, arrived at by way of a categorical demonstration, can also be established by means of another kind of syllogism, whose force is the force (opion ודו, cf. above n. 42) of a hypothetical disjunctive syllogism. For it appears that place must necessarily be one of the following four: form, matter, the surrounding limit, or the interval between the limits of that which surrounds, that which is called vacuum."



 חללות
78. Aristotle identified this with Plato's view of place (Physics IV, 2, 209b, 11-12). Whether Aristotle understood Plato right or not is a question raised by his commentators. (Cf. Simplicius' commentary on the Physics, ed. Diels, p. 539, line 8 ff., and Taylor, Physics, p. 185, n. 1; Zeller, Plato, p. 306, n. 39).
79. This view, which identifies space with vacuum, was held by the Atomists and the Stoics, and it is considered by some to be
the view of Plato. Cf. Simplicius' commentary on the Physics, ed. Diels, p. 571, line 25, and Taylor, Physics, p. 197, n. 1. Averroes says of it here: "This view had been maintained by many of the ancients," וכבר אמרו בו רבים מן הקדפתים. Cf. also Intermediate Physics IV, ii: "For they believe that place is extension, and place and extension in their opinion are one in subject, two in discourse."

 Intermediate Physics. It is Averroes' own explanation, in popular terms, of the more technical expression "the interval between the limits of that which surrounds," הרחוק אשר בין תכליות המקיף. The latter is the exact translation of the Greek $\delta \mathbf{\delta} \dot{\sigma} \tau \eta \mu \dot{\alpha} \tau L$
 means to say is that according to the definition now proposed by Aristotle place is nothing but what people ordinarily call a void occupied by a body. Cf. Physics IV, 7, 214a, 19-20: rd $\gamma \mathrm{d} \rho$


Cf. also Epitome of the Physics IV, p. 13b: "And this makes it clear that place is not the void or the interval between the surrounding limits, which, in the opinion of some people, is capable of existing independently by itself, and which is designated by them by the term vacuum."


 (cf. Prop. I, Part II, n. 31, p. 418).
81. 'It is not, however, difficult to see that it is impossible for either of these to be place. For form and matter are not separated from the thing" (Physics IV, 2, 209b, 22-23). "For these things, viz., matter and form, are something belonging to that which is inherent' (ibid., 3, 210b, 20-31).
There is nothing in the Intermediate Physics to correspond to this passage.
82. Cf. Metaphysics V, 17, 1022a, 4-6: "Limit ( $\pi$ tpas) . . . is applied to form, whatever it may be, of a spatial magnitude or of a thing that has magnitude."
83. Cf. Physics IV, 4, 211b, 12-14: "Both (i. e., place and form), therefore, are limits ( $\pi \in \rho a \tau a$ ), yet not of the same thing; but form is the limit of the thing contained, but place of the containing body."

Cf. Intermediate Physics IV, i, 1, 8: "For form, though assumed by us to be a limit, is the limit of that which is surrounded, not
 .תכליח, תנה חוא תכלית הטוקף, לא תכלית הפקיף
The term $\eta$ 甲p, surrounding, circumambient, containing, enclosing, is a translation of $\pi \epsilon \rho t \epsilon \chi \omega \nu$,
 להזיולי ותגבילדו. Literally: "The truth is, it is not a limit, and it is said to be a limit only because it is the limit of matter and it bounds it." This statement is taken from Averroes but does not occur in the corresponding passage of Aristotle. The orig-
 חכלית אבל היא הנוחנת עצם הדבר, חגם שאפר בח חכליח לפי טוחא החן תכלית .חדבר ווחובילהו.
The meaning of these allusive affirmations about form not being a "limit" and being a "limit" and being a "limit" in a certain sense may be brought out by the following considerations.

The term limit ( $\pi \dot{\ell} \rho a s$ ), according to Aristotle, means (1) the
 $\mu o \rho \phi \dagger$ ) of a magnitude or of a thing having magnitude, (3) the
 (oívia) and the essence ( $\boldsymbol{\tau} i \dot{\eta} \nu$ eival) of a thing. See Metaphysics V, 17, and Schwegler's and Ross's commentaries ad loc.

Now in Hebrew the same word non, reflecting here the Arabic r $\ell \lambda o s$, oĨ ëveka. What Averroes is therefore trying to say here is that the term nכליn, or whatever Arabic term underlies it, has many shades of meaning, inasmuch as it reflects different Greek words, and while in one sense it may apply alike to both place and form, there are other senses in which it does not apply to them alike.
 place and form. But there is the following difference. To place
it applies in the sense of $\overline{\text { EqXarov. To form, however, it applies }}$ in the other senses enumerated by Aristotle. For form has many meanings and fulfills many functions. (1) Form (etoos) is the shape ( $\mu \mathrm{O} \rho \phi \boldsymbol{\eta}^{\prime}$ ) of a thing. Metaphysics V, 8, 1017b, 25-26: "And of this nature is the shape or form of each thing." (2) It is the substance (oijola) and essence ( $\boldsymbol{\tau l} \eta_{\nu} \boldsymbol{\epsilon} \boldsymbol{l} \boldsymbol{\nu a l}$ ) of a thing. Ibid. VII, 7, 1032b, 1-2: "By form I mean the essence of each thing and its primary substance." (3) Furthermore, it is an end ( $\tau \in$ è os) and hence a final cause (ờ $̈ \nu \in \kappa \alpha$ ). Ibid. V, 4, 1015a, 10-11: "And form or essence, which is the end of the process of becoming." Ibrid. II, 2, 994b, 9: "Further, the final cause is an end." (4) Finally, form is that which defines and circumscribes ( $\delta \rho \iota \sigma \mu \delta \nu$ ), for matter is indefinite ( $\alpha 0 \rho / \sigma \tau o \nu$ ). Ibid. VII, 11, 1036a, 28-29: "For definition is of the universal and of the form." Ibid. 1037a, 27: "For there is no formula of it with matter, for this is indefinite."
With all these passages in mind, Averroes therefore argues here: (1) Form is not nin in the sense of $\begin{aligned} & \text { coxatov, }\end{aligned}$
 of a thing, אבל ה'א הנותגת עצם דחדב. (3) Still it is called $\pi$ tepas, , Aristotle, as follows: (a) oúria and $\tau i \neq \boldsymbol{\eta} \nu$ eivat,
 (c) elios = $\mu 0 \rho \phi \eta$, inasmuch as it is an d $\rho \iota \sigma \mu b s$,

In accordance with this interpretation, the passage of Averroes is to be translated as follows: "The truth is that form is not a limit but it is rather that which constitutes the substance and essence of a thing. If we call form a limit it is because it furnishes the final cause of a thing and defines the thing." Crescas' restatement of this passage here is also translated accordingly.
85. This sudden reference to Aristotle would seem to be rather out of place in a passage which is entirely a paraphrase of Averroes' restatement of Aristotle. This reference to Aristotle occurs originally in the Intermediate Physics after a lengthy digression in which Averroes gives his own views on the impossibility of identifying space with the vacuum. In its original context, therefore, the expression "And Aristotle says" is the equivalent of saying, "Let us now resume our exposition of Aristotle." Here, Crescas
could have omitted it, inasmuch as he had not reproduced Averroes' digression. The retention of the phrase was simply due to an oversight and to the mechanical copying of notes of which this part of the Or Adonai is composed.
Cf. Intermediate Physics IV, i, 1, 8: "What remains for us to explain is that place is not the three dimensions between the limits of that which surrounds, i. e., length, breadth and depth. The opinion that place is those three dimensions and that those dimensions are separable from bodies is subject to formidable doubts, even though it had been maintained by many of the ancients. Indeed, there is a great plausibility in its favor, for at first thought one would be inclined to believe that place must be a certain emptiness and void which becomes the recipient of a body, for, if place were a body itself, then two bodies would occupy one place at the same time. This kind of reasoning is almost identical with that which leads to the belief in the existence of a vacuum, as we shall explain hereafter. Furthermore, from the fact that the empty space within a vessel is successively filled by different bodies, they came to believe that emptiness itself is something which has independent existence and is capable of receiving different objects in succession. But Aristotle says . . ."



 המקום פני וריק והת יקבל התשם; ואם לא, היה המקום האוחר בעצשו יקבל שׂי

 עליו וה אחר וה, דומח להם בו שדוא דבר אהחר בעצשט קיםם יקבל המשטים שיכואו
עליז זו אחר זה. ואריסטו יאםר. . .
86. Hebrew שיקיו המקוטוח טתנועעים ושידיד המקום בפקום. So also in Averroes' Intermediate Physics. In Gersonides' supercommentary, however, the passage reads: שידוז המקושוח מתיעעעים ויהיה and "המקום בטקום "That the places would be movable, and so one place would exist in another place."

Gersonides' reading reflects more closely the Greek, which is as follows: "And at the same time, too, the place will be changed;
so ( $\omega$ IJ') there will be another place of place" (Physics IV, 4, 211b, 23-24).
In Ikkarim II, 17, the reading is likewise $\pi \pi^{2} \eta$, as in Gersonides. Cf. Commentaries Shorashim and Anafim, ad loc.
87. Hebrew, יטריחו, a literal translation of the Arabic Sic. Cf. Munk, Guide des Egarés, I, p. 185, n. 2; Mélanges, p. 102, n. 4; Kaufmann, Attributenlehre, p. 380, n. 30.
 to which it particularly belongs, and which particularly belongs to it, instead of Crescas' ואר w, which it occupies. But the term Tive occurs later in Averroes in the same passage. In Gersonides' supercommentary the term in the following pas-
 האחרים אשר יעתקו עליזם seems to be, like another Hebrew translation of Sהل. Cf.
88. I have rendered the expression as if
 המיוחרים להם, thus proving at once the untenability of the two aformentioned conclusions.

In the original text of Averroes, this passage applies only to the first of the untenable conclusions, trying to show that one and the same thing would have many places at the same time. This is clear from the fact that later Averroes takes up the same illustration and uses it in refutation of the second untenable conclusion, introducing it with the following words: "From this, too, can be shown the impossibility of the second conclusion, namely, that the places would be movable and that they would exist in
 תותיטוחו בוקותו. Crescas, however, has changed the phrasing of the last part of the passage so as to make it applicable at once to both the conclusions.
The original passage reads as follows: "So also would be affected the parts of the water, that is to say, they would be translated together with their intervals, which are their respective places, to other intervals, with the result that, beside and simultaneously with former places, those other intervals would also become places of the parts of the water."

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89. All the terms used here by Crescas in his definition of space are to be found in Aristotle (see above n. 75). Still it is not an exact translation of Aristotle's formal definition of space as given
 $\sigma ف \mu a \tau o s$. An exact translation of it is to be found in Intermediate Physics IV, i, I, 8: המקום דוא תכלית המאט המקיף. Crescas' version of Aristotle's definition here occurs, however, in Narboni's commentary on the Kawwanot ha-Pilosofim III: MITש הנה בדד המקום תבכליn טקיף שוחה נבדל. (Similarly in his commentary on Moreh I, 73, Prop. 2). Narboni adds that according to Aristotle space is to be further qualified by the statement that it is "immovable essentially:" ואריסטו הססיף עד הבדל אחד בסוך ואטר בלחי טחיעעע בעצם , Cf. Physics IV, 4, 212a, 18 f.

In Crescas' paraphrases throughout these passages we may note two variations from the original. (1) Crescas has substituted here as well as elsewhere the term חuw, surface, for the term n, limit, which is used by Aristotle. (2) Without exception (but see p. 176, 1. 20), he uses the expression התכלית הטקיף, the
 face), instead of ${ }^{\eta}$, תכליח המק, the limit of that which surrounds, as the phrase runs in the original definition of Aristocle.

The substitution of the term "surface" for "limit" occurs also in the reproduction of Aristotle's definition, quoted anonymously, by the Ihwan al-Safa: "It is also said that place is the surface of the containing body which bounds that which is contained in it." وتد تيل ان الدكان عو سطع الجـم العاوى الذى على الـعوى فيه (Dieterici, Die Abhandlungen der Ichwan es-Safa, p. 30; German translation in Die Naturanschauung und Naturphilosophie der Araber im X. Jahrhundert, p. 9). It is also used in the definition quoted by Algazali in the name of Aristotle: "It is a term signifying the surface of the containing body, I mean, the inner surface, contiguous to that which is contained." ومو انت عبارة عن مطع (Makasid al-Falasifah III, p. 246). In one anonymous Hebrew translation of the Makasid (MS. Adler 1500), the definition is rendered as follows:

有 anonymous translation (MS. Adier 978), the last part of the
 neither of these translators had in the Arabic text the reading الـ
Narboni, in his commentary on the Kawwanot ha-Pilosofim points out that Algazali's definition tallies in every respect with that of Aristotle's: "Towards the end of his discussion, Algazalj cites the definition of place, saying that it is the inner surface of the surrounding body. This is identical with the definition we have cited, for 'surface' means here 'limit.' The statement that it is the 'inner surface of the surrounding body' means to say that it is that which touches or that which is separate, inasmuch as it is the surface of the surrounding body. And it is equal. inasmuch as it is the inner part of the surrounding body. And it is that which surrounds. Hence place is a surrounding, equal, separate limit."
ואבוחמשד יביא בסוף גדר המקוס ויאמר שהוא השטוח הפביםי טתבשם המקין,


 שדוא תכליחת טקיף שוחה נברל.
Two of the terms used by Aristotle in the definition of place, surrounding and equal, are implied in the following passage in Cuzari I, 89: "Moses is the rational, discriminating soul which is incorporeal, not bounded by place nor too large for place."


It will be noted that if we take out the parenthetical remark from Algazali's definition what is left is, with but a slight verbal difference, identical with the definition given by the Ibwan al-Safa. Both these definitions have at the end, after the expression "the containing body," the additional statement "which bounds that which is contained in it" or "contiguous to that which is contained." That additional statement does not occur in Aristotle, but it does occur in Plutarch's version of Aristotle's definition



The term "surface" is also used in Ibn Gabirol's paraphrase of what seems to be Aristotle's definition of place. Likkufim min
 7rw. Cf. Fons Vitae II, 14: "Locus autem non est nisi applicatio superficiei corporis ad superficiem corporis alterius." It occurs also in Emunah Ramah I, 4, p. 16: "For anything that is in place is enclosed by the surfaces of its place." לטי שכל מד שודוא בטpום שמותי מקושו כוטים עליז cf. above n. 73.

It is also used by Averroes in the following reproduction of Aristotle's definition: وانما سطوح الأجـام الــيطة به نهى له مكان. (M. J. Müller, Philosophie und Theologie von Averroes, Arabic text, p. 66).
A justification for the substitution of the term "surface" for "limit" may be found in Aristotle's own statement in Physics

A peculiar definition of place is given by Saadia in Emunot weDeol I, 4 (Arabic, p. 51): "The true essence of place is not what our opponent thinks, but it is the meeting of two contiguous bodies and the locus of their contiguity is called place, or rather either one of the contiguous bodies becomes the place of the other."


טקום טשוקם טקום, אבל ישוב כל אחדר פהם טקום לחברו. Similarly in II, 11 (Arabic, p. 102): "Furthermore, that which requires a place is a body, which occupies that which meets it and becomes contiguous to it, so that either one of the contiguous bodies is the place of the other."

כל אחזר טן הפתמשטגים מקום לאחר.
That Saadia's definition is Aristotelian is quite obvious, for its purpose is to show that place implies the existence of one body in another. The expression "contiguous" is only another way of expressing Aristotle's $\pi \in \rho \iota \in \chi \omega \nu$, as we have seen in the quotation from Algazali in this note above. But there would seems to be the following difference between Saadia's definition and the definition of Aristotle as generally understood. According to Aristotle, the body containing another body is the place of the contained body but not vice versa. According to Saadia, the two bodies, the containing and the contained, are each the place of the other. But
we shall see that according to Themistius' interpretation of Aristotle the contained body is as much the place of the containing body as the containing body is of the contained body (see Prop. I, Part II, notes 54, 59, pp. 432, 443). Saadia's definition, therefore, reflects Themistius' interpretation of Aristotle. (But cf. discussion of this passage by the following authors: Kaufmann, Attributenlehre, p. 63, n. 117; Guttmann, Die Religionsphilosophie des Saadia, pp. 78-79; Efros, The Problem of Space in Jewish Mediaeval Philosophy, pp. 63-64.)
90. Cf. De Caelo I, 5-7: Averroes, Intermediate De Caelo et Mundo I, vii ('תשפים ותעולם האםצעי, טאט א', כלל זי). In the original the arguments from circular motion come first.
91. This argument does not agree with the first argument from rectilinear motion found in De Caelo I, 6, 273a. 7-21, and given in Averroes as the first part of the first argument.

It is in the main the second of the physical arguments found in the Physics III, 5, 205a, 8-205b, 1; Metaphysics XI, 10, 1067a,
 and Emunah Ramah I, 4; which has been omitted by Crescas above (see above n. 65). Part of the original argument of De Caelo is reproduced later (see below n. 104 and 107).

This argument contains also an interpolation taken from Gersonides' supercommentary on the Intermediate Physics (see below n. 100).
92. Hebrew תיחדדו. The same term occurs also in the corresponding passage in Averroes. The term ordinarily would mean "individuates it," in which sense it is also used later, p. 200, I. 7. But here I prefer to take it in the sense of "properly belongs to it," as the equivalent of הטיחדים לוח used above, p. 156, 1. 4. The underlying Arabic term was probably خصس which means both "to impart something as a property or peculiarity to something" and "to be the property or peculiarity of something." The Hebrew 7 יחי may thus also have been used in these two senses.

Cf. the use of the word 7 "י" in the passages quoted above, n. 87, and below, n. 94.
93. I have added this, because in discrete bodies the part exists in the whole as in place, the place of the whole thus not being the place of the part. (See quotation from Aristotle below p. 444).
94. I. e., up or down. Averroes has here: "In the case of everything that has motion, i. e., rectilinear motion, and rest the place of the whole and of a part is the same in kind, for the place of one clod of earth is essentially the same as the place of the whole earth, namely, the lower region, and the place of one spark is essentially the same as the place of the whole fire, namely, the up, and it is to that place which is appropriate to the whole that the part is moved and in it does it rest."


 וז זה הסקום אשר יחד הכל יחועע החלק ובי ישח.
95. Hebrew סתדסה המלקים. Averroes has here: ומתרטו וחלקים ויהיזה אחד בסין או בלחי טתדםה החלקים וחותר מאוחד בטין Seequotation below, n . 96.
96. The Hebrew text here is obscure. In Averroes, the main outline of the argument is as follows:
(a) The fact that the place of the whole and the part of an homogeneous body is the same, would make every part of the homogeneous infinite be in its proper place wherever that part might bappen to be.
(b) Again, the place of an infinite must be infinite. And so, the place of the infinite body cannot have the distinction of up and down.
(c) But for a body to have rectilinear motion implies two things: First, an ability to be within its proper place as well as without it. Second, a distinction of up and down in the medium through which it moves.
(d) Consequently, an infinite body cannot have rectilinear motion. It will have either to be permanently at rest or to move in a circle.

The text of the Intermediate Physics III, iii, 4, 2, Second Argument, is as follows: "Having laid down these two propositions as true, we resume our argument: The infinite body must inevitably
be either of similar parts and one in species or of dissimilar parts and more than one in species. If it is simple and of similar parts, it in moved by nature either rectilinearly or circularly. But if it is moved rectilinearly, then the place of a part and of the whole of it will be essentially one and toward it the body will move. And if the place of a part and of the whole of it is one essentially and is infinite, the body occupying it will not be moved at all by nature. Thus the infinite will not be a natural body, for every natural body is movable. That it will not be moved at all is evident from this. Since it is assumed to be infinite, its place will be infinite, and if the place of the whole is to be infinite, there will be no place in which the repose of the part would be prior to [or "more proper than'] its motion and a place wherein its motion would be prior to [or 'more proper than'] its repose, inasmuch as there would be no two places in one of which the object would move and another in which it would rest, as is the case of the simple bodies. And if we assumed that all its parts were at rest by nature, there would then be no natural rectilinear motion, inasmuch as the whole would have either to be at rest or to be moved circularly. But sense perception testifies as to the existence of rectilinear motion. Since rectilinear motion exists, the body endowed with that kind of motion must be finite, for the cause of rectilinear motion is the division of the ubiety of the movable body into a part that is natural to it and a part that is unnatural, and that division of the ubiety is made possible only by the fact that it is finite, and the finitude of the ubiety necessarily determines the boundary of the body which occupies a place in it. In the same manner it can be shown that rectilinear motion would not exist if we assumed the existence of an infinite having circular motion.
All this having been made clear, we may resume our argument, that if there is rectilinear motion there can be no simple infinite body, for if an infinite existed, it would have to be infinite in all its diameters, and thus it would either rest in its totality or be moved circularly in its parts. But rectilinear motion does exist. Hence there is no simple infinite body." (Latin, pp. 453 v b M454 raAB).



 יחוייב שלא יתועע כלל, כי לסי טה שהיה אין חכליח לו, הדה מקושו אין חכליח לו, אם היה טקום הכל אין חכליח לו, לא ידיה בכאן טקום שוחח החללק בו יותר
 יהזה בכאן שי טקוטות, טקום יתטיעע בו הדבר ופקום ינח בו, כעצין בושטים
 בטבע, לטי שיחוייב אם שיהיה הכל נח ואם שיאיעעע בסבוב, וחתרש יעיד במציאםת




(Cod. 943 החועה היפּרה טמציאות טה שאין חכליח לו שיתטועע בסבוב.
 טששט בלוי ב"ת. חה שאם היה בבּת יהיה בב"ח בכל קטרין, ויהיה הכל צם נח ואם טחתועע בחלקו בסבוב אבל בכאן חועעה ישרה, התה אין בכאן נשם טשום בלחי ב"ת
97. Hebrew: באם לא הדה טחדטה החלקים, הגה חחלקים אם שידיו ב־ת בטספר ואם שידיו בב"ח. Averroes has here: "But if the infinite were of dissimilar parts and composite, then the dissimilar parts of which it is composed would have to be either infinite in kind or, if they were finite in kind, one or more than one of its parts would have to be infinite in magnitude."
ואמטם צם היה בלחי ב־ת בלחי טחרטה החלקים ומורכב, יחוייב שידיו החלקים הבלחי פתדטים אשר דוּרכב מדם אם כבזת בטין ואם שדיזה אחר פהם אמ יוחר טאחר מרם כב־ח בוחל צם היה ב'ח בסין.
But Gersonides in his supercommentary on the Intermediate Physics, paraphrases this passage as follows: "But if we assumed it to be composite and of dissimilar parts, then either those dissimilar parts of which the infinite whole is composed will be infinite in kind, that is to say, infinite in number, in which case we may assume each part to be finite in magnitude, or, if we say that they are finite in the number of their kinds, one of those parts or more than one will have to be infinite in magnitude, for otherwise an infinite magnitude could not arise from a finite number of parts, as has been explained."





From the use of the expressions of "finite in number" and "infinite in number" by Crescas it is evident that in his restatement of the argument he had been following the text of Gersonides.
Crescas' paraphrase, however, is carelessly done. By using Gersonides' term רס0, number, without the latter's qualifying term ין, of kind, Crescas has exposed the text to a serious ambiguity. For taken by itself, the expression mean an infinite number of individuals belonging to a finite number of kinds (see below n. 100). This, however, is not what is wanted here. We should expect Crescas to use some such expression as במספר בטין, number with respect to kind, which is a common expression and is opposed to בשטסר בטי, number with respect to individual, as in the following quotations:
Epitome of the Physics III, p. 11a: ואולם צם המח הגשם אשר צמשין
 שדכב אם טפשטוטים שאחין להם חכלית בטסמר בטין וכל אחד טהם יש לו חכליח בנדל w wאין לרם תכליח בודל אם כלם או אחד פהם ודיוי הם יש להם חכלית במספר במין.


Happalat ha-Pilosofim I: הדתחלפוח בין ב' טחוייבי הסציאח הוצ


In the original argument of Aristotle the word "number" does


98. The reason given here by Crescas for the impossibility of one part of the heterogeneous infinite to be infinite in magnitude does not agree with the reason given by Aristotle. Aristotle argues that such an infinite part would be destruction to its contrary. Cf. Physics III, 5, 205a, 24-25; Metaphysics XI, 10, 1067a, 20.

In Averroes, however, there is a suggestion for the reason as given here by Crescas.

Cf. Intermediate Physics III, iii, 4, 2, Second argument: "If one or more than one of the parts were infinite in magnitude, the whole would be destroyed. The same inevitable conclusion will follow whether we assume the infinite to be infinite in the number [of similar parts] or infinite in magnitude, for an infinite number of [similar] parts become by contiguity and conjuncture an infinite magnitude, and it has already been shown previously that an infinite body of similar parts cannot exist because, if it existed, there would be no rectilinear motion." (Latin, p. 454 ra-b).


 בב"ת, לםי שאלו נטצא לא חדה בטאן חעיעה ישרדה.



 תכלית לדם. From the use of the expression instead of חוקוקוֹה by Crescas it is evident that he has been following the text of Gersonides.
100. The entire passage from here to the end of the argument is based upon Gersonides' supercommentary on the Intermediate Physics. There is nothing in the Intermediate Physics itself to correspond to it.

The following is an outline of the text of Gersonides:
A. A restatement of the proof as it is given by Averroes and reproduced here by Crescas up to this point. See above n. 97, 99.
B. Gersonides' own additional argument that the places must be finite in kind, for (1) the existence of proper places is derived from the existence of rectilinear or circular motion, and (2)rectilinear motion is from and toward the centre. (3) Hence, the kinds of places must be limited, i. e., up and down.
C. Two arguments that each of the places must be finite in magnitude.
D. There cannot be an infinite number of proper places and elements one above the other, for (1) there would be no absolute
height and lowness, as (2) their sum would make an infinite magnitude and an infinite has no centre, and as also (3) the places must be each finite in magnitude as shown in C .

Crescas, it should be noted, reproduces Gersonides' B(1) and B(2), but he adds to $B(2)$ the expression וזסבוביח היא סביב האגמצ and replaces $\mathrm{B}(3)$ by Gersonides' $\mathrm{D}(2)$. He omits Gersonides' C altogether. He then reproduces Gersonides' D(1) and proceeds with part of the original argument from the Intermediate De Caelo (see below n. 104).
The text of Gersonides reads as follows:
A. "But if we assumed it to be composite and of dissimilar parts, then either those dissimilar parts of which the infinite whole is composed, will be infinite in kind, that is to say, infinite in number, in which case we may assume each part to be finite in magnitude, or, if we say that they are finite in the number of their kinds, one of those parts or more than one will be infinite in magnitude, for otherwise an infinite magnitude cannot arise from a finite number of parts, as has been explained. But if those parts which differ in kind were infinite in number, it would follow, according to what has been said, that the kinds of ubiety would be infinite, inasmuch as each part would have a natura! ubiety appropriate to it. But this will have been shown subsequently to be impossible. And if one of the [dis]similar parts were infinite in magnitude . . . .
B. Now we shall explain that the variety of kinds of natural ubiety cannot be infinite. The argument is as follows: The existence of natural ubiety is derived from either rectilinear or circular motion. But rectilinear motion is either from the centre or toward the centre. Hence the kinds of ubiety are limited in number.
C. That the natural localities must be finite in size, fliterally, quantity], may be shown as follows: If any of them are infinite in size, there could not be more than one kind of ubiety. Furthermore, the existence of opposite motion, upward and downward, conclusively proves that the interval between up and down must be limited, for an infinite distance cannot be traversed.
D. We might, however, be tempted to say that the respective places of these simple natural elements are one above the other,
and this to infinity, in the same manner as the place of fire is above the place of water, even though both fire and water are moved in an upward direction. But if this were the case, there would be no absolute up and no absolute down, inasmuch as the magnitude of their totality would have to be infinite, and that which is infinite has no centre. Furthermore, the distinction of kind within the ubiety, as has been explained, conclusively proves that the place of rest must be limited in size." A A. מבל אם תנחיודו טורכב ובלחי טתרטה החלקים, הנה החלקים בלחי טתדסי החלקים האד הודכב טחם יהיו בחכרח אם בלחי ביח בטין רדל (?) חלקים אין חכלית למסטרם, ובאה אפשר שגיח כל אחר טהחללקים בעלי חכליח בנודל, או


 כי דהי טיני דאגה אין חכליח לדם, אחד שלכל אהד יהיה אגה שבעי חיחדוח. חה ככר החבאר אחר זה שהוא שקרר. ואם היה אחר טהחלקים המתדטים בב"ח

בודל...
ל B
 או אל האפצע. א"כ טתי דאגה מתבלים בטספר. C


שיהיה מה שביניהם טובבל, כי לא ידרוך הדרוך אל פה אין תבליח לו.



 האגה, כשו שקרם, ימור שידיה האגה טותבל בכטות.
101. Hebrew וחסבובית האג סביב האםצע.

This expression is not found in Gersonides (see above n. 100B). It seems that Crescas has added it in order to give the argument a different turn.




It ceitainly cannot be a repetition of Crescas' own previous
 expression בין הלקי המשם, I take in the sense of מכל חלקי המשם ,
103. The meaning of this passage is as follows: What has been shown so far is that there cannot be more than two kinds of motion, centrifugal and centripetal. But there still remains to be shown that these two kinds of motion cannot be infinite in number. For, why should we not conceive the universe to consist of an infinite number of concentric spheres? The motions in the universe would then be finite in kind, that is, centrifugal and centripetal; but there would be an infinite number of centrifugal motions, since there would be an infinite number of peripheries. These centrifugal motions, would indeed each be limited in extent, but they would be infinite in number. It will thus be possible to have an infinite number of different elements without having an infinite number of different kinds of places.
This argument is taken from Gersonides, quoted above in n. 100D. It is also found in an anonymous commentary on Averroes' Epitome of the Physics (MS. Bodleian 1387), where it is made still stronger by pointing out that the different proper places of the elements must not necessarily be different in kind. Fire and air, for instance, have each a proper place of its own, but their places are one in kind, that is, above.
"If one should raise an objection arguing that even if there were only two kinds of motion, namely, from the centre and toward the centre, we might still maintain that there could be an infinite number of simple elements one above the other in the same manner as the four elements are supposed to be arranged according to the Philosopher, even though we see that he has enumerated only two kinds of motion for these four elements-the answer is as follows: Inasmuch as reason conceives a kind of motion which is round the centre, from which it is deduced that there must be a simple element [i. e., the fifth element] which is endowed with that kind of motion, it must therefore follow that there exists an absolute up which is limited, namely, the periphery, and an absolute down, namely, the middle or centre. Hence the kinds of motion between these two, namely, the up and down, are limited and finite."
 ואל האמצע טוכל לאסר שדהיו השטים טשוטים אין תכליח לסספרם וה למעלה מוה על שי הדרך שישים הפילוסוף היסחדח הארבעה, וראיחי כי לאשתן הארבעה

Cf. Averroes' Epitome of the Physics, III, p. 11b: "That it is impossible to assume that that infinite body is composed of simple elements which are numerically infinite in individual but finite in kind will be explained in De Caelo et Mundo. For it will be shown there that there can be no plurality of universes."

 בספר השטים העעולם, כי הוא טמה שיחבאר שם טוֹוא אי אפטד שימשא טחלקי

העולם שנים באיש.
See below p. 474, n. 128, 130.
104. This bracketed passage occurs in the printed editions and in the MSS. as part of the succeeding argument, where, however, it is entirely out of place. I have inserted it here, because it seems to belong here. The passage is taken from Averroes' Intermediate De Caelo I, 7, corresponding to De Caelo I, 6, 273a, 7-15. It is the first part of the original first argument from rectilinear motion (see above n. 91 and below n. 107).
The passage in Intermediate De Caelo I, vii, reads as follows: "Of the four elements, one moves absolutely upward, and that is fire, one moves absolutely downward, and that is earth, and two move relatively upward, and these are air and water, for water moves downward in relation to air and upward in relation to earth, and similarly air moves upward in relation to water and downward in relation to fire. Since the motions of those two elements of which one moves absolutely upward and the other absolutely downward are contraries, it follows that their places must be absolutely contrary to each other, and that is absolutely up and absolutely down. If one of these places is limited, then the other place must be limited, inasmuch as it is a contrary, for it is necessary that either one of them must be most distant from the other and that their distance from each other must be the same in either direction. As this opposition between these two places is known to us from the fact that they are contraries
and as it is clear that the lower place is limited, it follows that the upper place must also be limited." (Latin, p. 279 v, b, K-L).

 ודמים, שדסים טתיעעים למטה בעדך אל האגיר ואל הם לעלה בערך לארץ. וכן



 חה שיתחיב שיהיה כל אחד פהם טהכרו בחכליח הרחק, שוֹהיה רחוקם רחוק אחר, וכשיהדיה זה ההחעדוד טרואר טעין אלה השי טקומוח טצד טה קשים הפכים,

105. See Categories 6, 6a, 17-18: $\tau \mathrm{d} \gamma \mathrm{d} \rho \pi \lambda_{\epsilon} \hat{\sigma} \sigma \tau a \nu$ d $\lambda \lambda \hat{y} \lambda \omega \nu$

Cf. Metaphysics X, 4, 1055a, 5.
106. Cf. De Caelo I, 6, 273a, 21-274a, 18, and Averroes: השםים .וחעלם האטצעי, טאםר א' כלל ז'
107. See above n. 104.
108. See above n. 105.
109. Hebrew וניחהו עוד נבדל טמשו. In Averroes: תברדיל טן הצשם הבב״ח .הנרשם עליו.
110. Hebrew שכל תועהה בון. In Averroes: "For every finite magnitude traverses a finite distance in a finite time, as has been shown in the sixth book of the Physics." Cf. Physics VI, 7. שכל בעל שעוד בעל חכליח הוא טתטעע המרחק הב'ח בםן ב״ח לםי טה עעתבגד במאםר הששי מספר השמע.
111. This last conclusion is not found in Averroes.
112. Cf. De Caelo I, 7, 274a, 30-274b, 32; and Averroes .והעולם, טאם א׳, כלל ו'
113. Hebrew wonv. In the Physics V, 3, Aristotle defines the following terms:
rò a áa simul at once 7 Tr.
$\chi$ x x ls separatim separately

| diteootal | tangere | to touch, to be contiguous | ETE. |
| :---: | :---: | :---: | :---: |
| $\mu \in \tau a \xi b$ | interjectum | intermediate | . |
|  | deinceps | successive |  |
| exbuevov | cohaerens | adhering | . וכרוך) נכרכים |
| ouvexts | continuum | continuous | ). |

To be contiguous is defined by him as follows: "Those things are said to touch each other, the extremities of which are together." (Physics V, 3, 226b, 23).
Cf. also Physics VI, 1, 231b, 17-18: "The extreme of things continued is one, and touches."
See Epitome of Physics VI, p. 25b: וחי הדברים המחדבקים הם אשד

Cf. also Olam Katan III, ed. Horovitz, p. 49: ובן לא יעבור שיזיה . חנףף כי אם טסטש קצחו לקצחר או שדידיה טפדר חלק טחלק
114. Crescas does not complete the reasoning. Aristotle has here: "For the first motion being finite, it is also necessary that the species of simple bodies should be finite, since motion of a simple body is simple, and simple motions are finite." (De Caelo I, 7, 274a, 34-274b, 4).
Cf. Intermediate De Caelo I, 7: "It is impossible that there should be bodies infinite in form, for it has already been shown that the simple forms are finite, inasmuch as the simple motions are finite, and for each simple body there is a simple motion."
 בעלוח חכליח, כי החיעועוח הסשוטוח בעלות חכליח, ולכל תשם סשוט תיעעה משוטה.
115. Hebrew Th. This remark is not without significance. For the next argument, though included by Crescas among the arguments from motion, is treated by Averroes as a class by itself. I have therefore added within brackets the adjective "proper."
116. Cf. De Caelo I, 7, 274b, 33-275b, 8, and Averroes and וחתולם האמצעי, טאם א׳, כלל וּ
117. Hebrew Based upon the following statement in the corresponding passage of Averroes: 'By 'acting' and 'suffering action' he means to refer here to that
whose motion comes to an end and whose action and suffering of action are completed. He does not mean to refer to that which is in motion perpetually, for it has already been shown that there is no perpetual motion except in locomotion.'


Thus the term מעולולה והתפעלוחו here in Crescas stands for moljocs кal $\pi$ d́Oos, action and passion, in Averroes.
The term המעלוח by itself may stand either for "action" or for
 (but cf. Klatzkin's translation of Spinoza's Ethics, Torat ha-Middot, pp. 394-395). In the corresponding passage in the second part of
 There it is clear that mby stands for "passion."

What Averroes and, following him, Crescas mean to say is this. When Aristotle argues that there could be no action and reaction between an infinite and a finite or between two infinites, he means an action and reaction that has been completed and has come to an end, and not an action and reaction which come under the class of change or motion which, according to Aristotle, is an incomplete process of realization (cf. below Proposition IV). This qualification had to be made because, according to Aristotle himself, it is possible to have an eternal circular motion which is to continue in an infinite time (cf. below Proposition XIII). Such a continuous motion, always in a process of realization but never fully completed, would be possible between infinites, even though it implied an infinite time. What Aristotle is arguing here is that no action which is a completed motion and which must have taken place in a finite time would be impossible between infinites or between an infinite and a finite.
The source of Averroes' remark seems to be following passages in Aristotle.
De Caelo I, 7, 275a, 22-24: "But neither will it move or be moved in an infinite time; for it has not an end; but action and passion have an end." Ibid. 275b, 2-4: "In no finite time therefore is it possible for the finite to be moved by the infinite. Hence it is moved by it in an infinite time. An infinite time, however, has no end; but that which has been moved has an end.'

## Cf. Themistius, In Libros Aristotelis De Caelo Paraphrasis,

 ed. Landauer.Latin text, p. 40, 1. 35-p. 41, 1. 7: "At actio omnis affectioque tempore perficitur. in infinito autem tempore nec agere quicquam nec affici potest; motus enim qui infinito tempore instituitur, termino ac fine caret, actio vero omnis affectioque terminum ac finem habent, quorum uterque veluti forma ac perfectio existit. per actionem autem affectionemque hoc in loco minime eae intelleguntur, quae in motu, sed quae in eo, quod jam fuit, consistunt. quod enim in continua generatione consistit, esse non habet, atque eo minus in alia [affectione?] turpe est enim existimare eo quicquam moveri, quo nunquam pervenire potest."
Hebrew text, p. 27, Il. 10-17.
כי כל פעולה אמ נסעל הוא בוטן, ובטן זולחי הבעל תכליח לא יסעל ולי הא
 עעולה חהסעלות אחריח ותכלית, כי כל אחד טדם כשו השלםוח ודצודר.




לא 'חששב החועעה אליו דבר מן הדברים.
 . The text here is incomplete. Averroes has: "The second proposition is that when two agents act and complete their action in equal time, the relation of one agent to the other is like that of one object to the other."

טיחם הפעעל אל השחעל כיחם המהסעל אל המחםעל.
119. Hebrew דנב', Averroes has here: "Third, every agent acts upon an object in finite time, i. e., it completes its action, for, as has been shown, there can be no finite action in infinite time."
120. Not found in Averroes.
121. Not found in Averroes.

 Munich, Jews' College, Paris, Vienna, Vatican, Parma, Oxford,
 obviously a scribal error. Ferrara edition omits the first nomand
 was meant to be an abbreviation of $\boldsymbol{u}$ וnלומim, but the abbreviation mark was erroneously omitted in the printing. Or, it is possible, that in the MS. from which the Ferrara edition was printed the reading was משחעלות הב'ת סדבביח, but the was left out by mistake. Johannisberg edition attempted an unsuccessful

 but spells out מהםעלותו. The reading here adopted is what is required by the context. The pronominal suffix in is to

123. Cf. below Proposition XIII.
124. Originally this argument was given by Averroes as class by itself (cf. above n. 115).
125. Averroes has here: "He thought that it was fitting to start his investigation with the simple elements. Of these he selected the circular element and tried to show that it must be finite. In this connection he has advanced six arguments' (Latin, p. 277vb, 35. The last two sentences are missing in the Latin). ודאה שדר


126. Cf. De Caelo I, 5, 271b, 27-272a, 7; and Averroes: aman
 this proof by four preassumed propositions.

## 127. Hebrew int. In Averroes

128. Averroes" fourth preassumed proposition: "Fourth proposition. If from the centre of the circular element more than one line proceeds and these lines revolve until they return to the place where they are assumed to have started their revolution, and if, furthermore, one of these lines is assumed to be at rest and an-
other to revolve, then the revolving line may fall upon the line




129. Averroes' second preassumed proposition: "Second, if the radii were infinite [in length], the distance between them would inevitably have to be infinite, for the longer the radii the greater the distance between them, that is to say, between their extreme points. It necessarily follows that if the radii are infinite the distance between them will be infinite, for having assumed that the distance increases with the elongation of the radii, then if the elongation is infinite, the distance must likewise be infinite" (Latin, p. 277vb, M). .

 וטחחייב הוא, שאם הקוים בב'ת שדיהיו הרחקים אשר בינדהם בב'ח, שאם וציע
 .שיהזה הרזקים בצידם בב״חת
130. Averroes' first preassumed proposition: '"First, in an infinite circular body the lines proceeding from the centre must inevitably be infinite [in length]" (Latin, p. 277vb). מהחה טהן שבל משם סבובי בבב'ת ראשי בהכרה שדיוי הקוים הירצאים טמרכו אין חכלית להם
131. Averroes' third preassumed proposition: "Third proposition. No moving object can traverse an infinite distance" (Latin, pp.

132. Averroes illustrated this proof by the following figure: Let $A C B$ be an infinite circle.
$A$ Let CA and CB be infinite radii. Let CA revolve on its centre C and let CB be fixed. If an infinite sphere could rotate upon itself, CA would sometimes have to fall on CB.
But the distance AB is infinite, and an infinite distance cannot be traversed.
Hence, CA could never fall on CB.
Hence, no infinite body could have circular motion.
133. The reference is to Altabrizi. The argument is designated by him as טמסח דסולם, i. e., "the proof of the scale."
Originally it is given as follows:


Let $A B$ and $A B^{\prime}$ be two infinite lines diverging from a common point $A$.
Let $A B$ and $A B^{\prime}$ be successively intersected by common lines at points dd', ee', etc. up to $\mathrm{BB}^{\prime}$.
Since $A B$ and $A B^{\prime}$ are infinite, $B B^{\prime}$ must be infinite.
Again, the number of the intersecting lines between $A$ and $B^{\prime}$ must likewise be infinite.
But $\mathrm{BB}^{\prime}$ is bounded by AB and $\mathrm{AB}^{\prime}$ and the total number of intersectors are bounded by $A$ and $\mathrm{BB}^{\prime}$.
Thus infinites would be bounded, which is impossible.
Altabrizi's proof reads as follows:
(a) Isaac ben Nathan's translation:


 אפה והצי, וטסיף השלישי על השי בוה השעור נ"כ, וכן הרכיעי על השלישי, ורזיה



 בטרהיק אתר, אשטם הוא טרחקים טונבלים טהסרחקים הבכ"ת, ואגל זה יזוייב שיפסקו ההחספטעויות, כי נמצאו אחר זה אפשר טימצא סרהקים נמצאים בסרהק אהדד יותר טמה שאיא יוחר טזה ודוח אותם הפדחקים המובבלים. זה הלון. אבל

 הבב״ת, ויהיה אוהו הפרחק אם כן בלחי תכלית עם היוחו טוקף בין השבי טקיפין. נה שקר.
(b) Anonymous translation, which is much clearer:

ואמר עתה המופה הטולםי. חה שאם היז הרהוקים בעלי חכליח היז אפשד
 ברוהק על שעור מיוהר כהם, שאחם עיינח ער'ם אליחם על רחק אפדה ה״יתה טתאת
 כטו כן אל לא חכליח. ומן הידוע בהכרה עאין הפעות בטרחקים על זה הצד. ואם היח הרוהק ביניחם מחמד כםי שעור הפרהקים חתםשכים, ר'ל באדך כן





It will be noted that Altabrizi's proof is reproduced only in the last part of Crescas' proof and is introduced by him with the words וחמהז יחתחיב וה בכל שעי קוים. Originally in Altabrizi there is no indication of the connection between this proof and the Aristotelian proof reproduced by Crescas from Averroes. But Crescas must have surmised that Altabrizi's proof was merely a modification of the Aristotelian, the difference between them being merely that whereas the Aristotelian proof is connected with the rotation of an infinite sphere, Altabrizi's proof argues from the existence of any two infinite lines. Crescas has therefore reproduced it as another version, more general in its application, of Aristotle's proof.
On the margin of the Vatican MS. there is the following note: ''This argument is taken by the author from the commentary of Altabrizi where certain doubts are raised against it and are answered by him."
דגזו הטופח חח לקחו המחבר טדברי התברזי בטעח ובמקוט יחבאר טפקוח
פה עליו והתירס.
134. Hebrew כי המאטר בדיוחו טקף ובב'ת טוחר נפשו.

In Isaac ben Nathan's translation of Altabrizi it reads: ויוּיה

 בנבולים שדם הקוים וזדוד בבדה.
135. Hebrew היראים , proceeding from the centre.

Altabrizi: :
136. Cf. De Caelo I, 5, 272a, 7-20; and Averroes: השטים ודעולם .
Averroes again introduces this proof by preassumed propositions.
In Averroes this proof is divided into two parts. The first corresponds to the last part in Aristotle (De Caelo 272a, 11-20). The
second corresponds to the first part in Aristotle (De Caelo 272a, 7-11).
Crescas reproduces now only the first part of Averroes' proof. (see below note 141).
137. By Averroes' first preassumed proposition, in which reference is given to the Physics (i. e. VI, 7): "First, every object that is moved in finite time is moved with a finite motion over a finite distance. This has been demonstrated in the Physics" (Latin, p.
 זובטרזק ב׳ת. חה דבר כבר נתבש בשפע הטבעי
138. Averroes' fifth preassumed proposition: "Fifth, if from the centre of the infinite circular element we extend a line and cause it pass through it, the line will be infinitely extended. Similarly, if we extend a chord through the infinite circular body, the chord will be infinite at both its ends" (Latin, p. 278rb, E). תישתrm,
 .וכן בשגציא בו טיתר ילך ג'כ אל בלחי חבליה טשתי קצותיו.
139. Averroes' fourth preassumed proposition: "Fourth, the circular body completes its revolution in finite time" (Latin, p.

140. Averroes illustrates this proof by the following diagram:


Let $C$ be an infinite circle.
Let $C D$ be a radius infinite at $D$.
Let AB be a chord infinite at A and B. Let CD revolve on its centre $C$. CD will complete its evolution in a finite time, during a part of which it will intersect AB .
Therefore, $C D$ will pass through $A B$ in a finite time.
But an infinite distance cannot be passed through in a finite time.
141. This proof is of a composite nature. Its phraseology and construction are borrowed from Averroes' third proof, corresponding to De Caelo I, 5, 272a, 21-272b, 17. In substance, however, it is the second part of Averroes' second proof (see above n. 136). A similar proof is given by Avicenna in his Al-Najah, p. 33, which is
also found in Algazali's Makarid al-Falasifak II, p. 126, and in Altabrizi, where it is called nwmes nov (anonymous translation:
 cas' object in putting here this proof in place of the original third proof of Averroes was in order to be able afterwards to refute it by an objection raised against it by Altabrizi himself (see below p. 468, n. 117).

The following are the texts illustrating this note:
(a) Averroes third proof:
"Third argument. He introduces this argument by two propositions.

First, if two finite bodies are parallel to each other and are placed alongside each other, and each one of these bodies turns on a pivot (literally: is moved) in the opposite direction of the other, or one body is moved and the other remains at rest, both these bodies will cut through each other in finite time and then part from each other. There is no difference whether both bodies are moved or only one body is moved, except that in the former case their departure from each other will begin sooner.

Second, if of two magnitudes of this description, i. e., parallel to each other and alongside each other, one is infinite or both are infinite, and one is moved while the other is at rest or both are moved opposite to each other and then become parted, they will have to cut through each other in infinite time. For it has already been shown by a demonstration in the sixth book of the Physics, [ch. 7], that if an infinite distance is traversed it must be traversed with an infinite motion and in infinite time.

Having laid down these two propositions, if we now assume that the celestial sphere is infinite, it will follow that the celestial sphere will traverse a finite distance in a finite time, for we observe that it traverse a section of the earth in finite time. It will thus follow that two magnitudes, one infinite and the other finite, will traverse each other in finite time. But this is an impossible absurdity" (Latin, p. 278vb).

> השטום השלישי, חה הטעסח הוא טקרים לו שחי הקדסטת.






 טהם לחברו במן ב־ח, חה שקר אי אמשר.
(The term موוزی represents here the Arabic parallel, which occurs in the quotation from Algazali given below in this note. Cf. also below n. 142. The expression טתה על צמדו, literally, placed beside it, seems to me to mean also parallel and to be an attempt to give a literal translation of the Greek term which means beside of one another. The Latin translation renders נוכחי by "obuius" and שנח על לד by "iuxta positus.")
(b) The second part of Averroes' second proof:
"Furthermore, everything finite has a beginning. This being so, then the intersection of the radius $C D$ and the chord $A B$ (see diagram above in $n .140$ ) must have a first point and that is the point at which the two lines first meet and come in contact with each other. But if we assume these two lines to be infinite, they can have no first point of intersection. For when the two lines described in the diagram meet, they cannot first meet at some point in the middle. It is quite clear that they must first come in contact with each other at a point at the extremity of one of the lines or of both. But an infinite line has no extremity. Hence no infinite line can come in contact with another line and can have no first point of intersection. But the assumption is that the infinite lines in the diagram meet at a first point of intersection. Hence an impossible absurdity. Since it has been shown that in the circular body under consideration the two lines must have a first point of intersection by reason of the fact that the time of the intersection has a beginning, it has thus been demonstrated that a circular body moving circularly cannot be infinite" (Latin, p. 278va-b).










(c) Algazali's proof in Kawwanot ha-Pilosofim II (Makasid al-Falasifah II, p. 126):

 עור שב צעכחו, הזד זה רתעה אששדיח בדהרה.
 תגה אי"א מבלתי שירטח טמש נקודה חתיא רהשיחת

 טהתד האחר. חה שקר. למי שאם שאער בשיז



 קודם הדטיםה לה בותכרה. ולא תרטח היא כל העח שלא ידם םה שאין זכליח


חותך הגדסי בשקרוח קיום שרחק בלי חכליח שוח דונה לםלו צו לוקות.
(d) Altabrizi's version of the proof in Isaac ben Nathan's translation:




 זה בקן והבלחי ב'ח שקר, כי אין נקודה בו אם לא לםעלה טמדז










In the light of these passages quoted the proof reproduced here by Crescas is as follows:


Let C be an infinite circle.
Let $C D$ be a radius infinite at $D$.
Let $A B$ be an infinite line parallel to $D C$.
Let CD revolve on $C$ toward AB.
Let angle $D^{\prime}$ be the acutest angle formed by the meeting of lines $C D$ and $A B$.
$D^{\prime}$ will thus be first point of intersection of $C D$ and $A B$.
But since $D^{\prime}$ is not the extreme of either $C D$ or $A B$, it is possible to take any other point $A^{\prime}$ at which $C D$ and $A B$ would form a more acute angle than at $\mathrm{D}^{\prime}$.

Hence angle $D^{\prime}$ is both the first point of intersection and not the first point of intersection.
In restating the argument this way, I have drawn upon Altabrizi, whose refutation of this argument is made use of by Crescas later in his criticism. Cf. below p. 468.
142. Hebrew טוכה has several meanings. The term טוכחים her
(a) Here in the sense of parallel it is a translation of the Arabic موازی which occurs in the corresponding argument in Makasid al-Falasifah II, p. 126. See above n. 141.
 metry, has been noted by Steinschneider, Uebersetzungen, p. 516.
(c) In the expression טוכח הראש, zenith, (see quotation from Altabrizi above in n. 141 and Sefer ha-Gedarim, s.v.), the term חov represents the Arabic .سـت الراسـ in سـرت. In the same sense is ${ }^{2}$ לעמשת
(d) In the following passage in Milhamot Adonai VI, i, 11,
 על על נכחוחו means in a forward direction.
143. Hebrew (n) The word $m$ does not occur in any of the MSS. or printed editions. It is, however, required by the
context. In justification of its insertion here, compare the expression $\boldsymbol{\pi}$ ס in quotation (a) above in n. 141.
144. Cf. De Caelo I, 5, 272b, 17-24, and Averroes: : Averroes again introduces this proof by a formal statement of preassumed propositions.
145. Cf. Averroes' proof for his third proposition: "As for the third proposition, it can be demonstrated by what has already been said, for it has already been shown that if there exists circular motion there must also exist a body circular in form, whence it follows that if circular motion is infinitely circular, the circular form implied by the circular motion must likewise be infinite" (Latin, p. 279ra-b). רוצמם השלישיח פבוארח ג"כ טסה שקדםם

 לה תהיה בב'ח.

Cf. De Caelo II, 4, 287a, 4-5: "It follows that the body which revolves with a circular movement must be spherical."

 (MS. Paris, Cod. Heb. 947.)
147. Hebrew מרגדם. Averroes has here חשררי (MS. Paris, Cod. Heb. 947).
148. Averroes: "As for the first proposition, it is evident from the definition of figure, inasmuch as figure is defined by the geometrician as that which is contained by any boundary or boundaries"

 בוֹנו נדו או גדים.
Cf. Euclid, Elements, Book I, Definition XIV.
149. In Averroes: "In general, finitude exists in a thing only by reason of form and lack of finitude by reason of matter" (Latin, p. 279тa). ובכלל החתלית אםם ימצא לוחבר טצד הצודה וחעדד החכליח . סxד הותר.
150. Cf. De Caelo, I, 5, 272b, 25-28; and Averroes: השסים והעולם


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 . is Crescas' own addition. In the original, this proof like the first is based upon the general proposition that no infinite distance is traversible, and not, like the second and sixth, upon the proposition that no infinite distance is traversible in finite time. That this addition was not intentional may be inferred from the fact that in his criticism he groups it together with the first proof (See below p. 466, n. 113).
153. Averroes illustrates it by the following figure:


Let $\mathbf{C}$ be an infinite circle with C as its centre. Let $A B$ be its diameter infinite at both sides. Take any point E in AB outside C and draw through it infinite line $E F$ at right angles with AB.

Draw CD infinite at $D$ intersecting $E F$ at any point $\mathrm{F}^{\prime}$.
Let AB and EF be stationary and let CD revolve on C.
CD could never pass through EF, for EF is infinite, and no infinite distance is traversible.

Hence, no infinite could have circular motion.
The figure is given by Aristotle, who makes use of the line AB. In Averroes' Paraphrase line AB in the figure serves no purpose.
154. De Caelo 1, 5, 272b, 28-273a, 6, and Averroes:

The argument in the original has two parts. 1. If the heaven were infinite, an infinite body would traverse an infinite distance in a finite time. 2. Since the heaven is convolved in a finite time, it must be a finite magnitude. Aristotle calls the second part
 Averroes terms it "a more direct argument" על ערך הישר בה

Only the first part is reproduced here by Crescas.
155. Averroes refers here to the Physics [i. e. VI, 7]. למי טמי .שת
 Caelo I, 7, 275b, 12). Cf. above n. 5.
157. Averroes has in this class four arguments, of which Crescas reproduces here only the first two.
158. De Caelo I, 7, 275b, 12-24 and Averroes: . תאהצעי, ם"א, כז, הבאד דב', האנד פדם
159. Aristotle as well as Averroes introduces this by a statement that the infinite must consist of similar parts.


161. Cf. De Anima II, 5, 417a, 2 ff.
162. This is not found in Averroes. What the author means by this additional argument may be restated as follows: If an infinite magnitude is possible, an infinite number of magnitudes must likewise be possible (cf. below Proposition II). Furthermore, if two infinite magnitudes are possible, there is no reason why an infinite number of infinite magnitudes should not be possible. But the assumption here is that the two infinite magnitudes are related to each other as movens and motum. Hence, it should also be possible that an infinite number of infinite magnitudes should be related to one another as movens and motum and thus forming an infinite series of causes and effects.
163. This refers to the two other arguments from gravity and levity which Averroes includes within this class of arguments.
164. Hebrew מדטקוטוח. I take here as well as below in the expression ודום as reflecting the Greek tbtou in its technical sense of loci or sedes argumentorum. Thus also is Aristotle's Topics called nampananah Ramah II, iv, 3, p. 65 :
 schneider, Uebersetsungen, p. 47, n. 26, and p. 48: ספר דטפסטיאם

to be taken the expression
 locus of the argument, in Moreh II, 16.
165. Hebrew aryon, causing error, misleading, The Paris, Munich and Berlin MSS. read המשיע. This reading may be explained as a scribal error arising from the splitting of the $\triangle$ in המטעים into Still, if the reading of these three MSS. is correct, we have here a new meaning of the word $\operatorname{mused}$ in the sense of subject to objections, refutable. A similar use of the noun in the sense of objections, strictures, is to be found in Isaac ben Nathan's translation of Altabrizi, Proposition I, in his discussion of the דע טחוחלק השי טאוח המליצה טליצה טשותף בינה וכיץ:השוטח הסולםי .המליאה הראשונה ועליו טניעוח חקוחת
166. Hebrew צודה. The term is used here in the logical sense of the form of an argument as contrasted with its content. Cf. Crescas' reference to material and formal fallacies in the expression נגסר החוטר דאצדה, p. 192.

## Part II

1. In order to understand the meaning of this passage, it is.necessary for us to summarize the chief points in Aristotle's argument against which Crescas' criticism here is directed. Aristotle has laid down four premises: (1) There is no immaterial quantity, be it magnitude or number. (2) An infinite, by definition, must be divisible. (3) An infinite cannot be composed of infinites. (4) Everything immaterial is indivisible. By the first premise he disproves the existence of an infinite quantity. By the remaining three premises he shows that an infinite cannot be an immaterial substance, that is to say, a substance which is infinite in its essence, just as soul is said to be soul in its essence.
In his opposition to this, Crescas rejects outright the premise that there cannot be an immaterial magnitude. The vacuum, he says, if one admits its existence, is such a magnitude. He then proceeds to identify this immaterial magnitude, or vacuum, with the infinite. He furthermore argues, in effect, that the infinite vacuum has the following three characteristics: (1) It is infinite
in its essence, as an immaterial infinite should be. (2) Still it is divisible, in conformity to the definition of infinity. (3) But though divisible, it is not composed of infinites.

This, however, would seem to be contradictory to Aristotle's premises which we have enumerated above. For, in the first place, according to Aristotle, nothing immaterial can be divisible. In the second place, if you say that the infinite vacuum is divisible, it would have to be composed of many infinites, or, to quote Aristotle, "the same thing cannot be many infinites, yet as a part of air is air, so a part of the infinite would be infinite, if the infinite is a substance and a principle" (Metaphysics XI, 10, 1066b, 15-17).

A way of reconciling these apparent contradictions is found by Crescas in appealing to the case of a mathematical line. Crescas, however, does not go beyond a mere allusion to the mathematical line, and so we must ourselves construct the argument by the aid of what we know about the definition and the nature of a line and their implications. The argument, we may state at the outset, rests upon a comparison of the terms "infinite" and "linear," and its purpose is to show that whatever is true of the latter, even according to Aristotle himself, can be true of the former.
(1) In the first place, a mathematical line is an immaterial magnitude (see definition of mathematics in De A nima I, 1, 403b, 12-15), and is linear in its essence, for a line, according to Aristotle, is a continuous quantity and does not consist of points (cf. Physics VI, 1, 231a, 24-26). The line must, therefore, be said to be linear in its essence.
(2) In the second place, a mathematical line, though immaterial, is still said to be divisible. Aristotle speaks of a line as being divisible into that which is always divisible (Cf. Physics VI, 1, 231b, 15-16). That is to say, it is always divisible into parts which are in themselves linear.
(3) Finally, a mathematical line, though divisible into linear parts, is not said to be composed of many lines. To prove this statement, it must be recalled that Arabic and Jewish philosophers usually quote Euclid's second definition of a line, namely, that "the extremities of a line are points." Cf. Elements, Book I, Definition 1II, and Averroes' Epitome of Physics III, p. 10b:
 Yesodot II, ed. Fried, p. 45 : לםי שדאורך הוא טרדק הציע בין שחי דמקודזח
nin. Now, if a line must have points at its extremities, a mathematical line cannot be said to consist of lines, as that would make it contain points. Thus, while on the one hand, a mathematical line is said to be divisible into lines, on the other, it is maintained that it is not composed of lines.

The anomaly of this last statement, we may add in passing, is explained by Aristotle himself in the Metaphysics VII, 10. He tries to show there that to say that a certain whole is divisible into parts does not always mean that the whole is composed of those parts. The mutual implication of the terms "divisibility" and "composition" depends upon the circumstance as to whether the definition of the whole involves the definition of its parts or not. The definition of a syllable, for instance, involves the definition of the letters of speech. The letters, therefore, exist prior to the syllable. A syllable, consequently, is said to be divisible into letters and also composed of letters. The definition of a line, however, does not involve the definition of a point. The latter can be obtained only by dividing the line into parts. The point, therefore, does not exist prior to the line. Hence, though a line is divisible into parts, it is not composed of those parts. To quote Aristotle: "For even if the line when divided passes away into its halves, or the man into bones and muscies and flesh, it does not follow that they are composed of these as parts of their essence, but rather as matter; and these are parts of the concrete thing, but not of the form, i. e:, of that to which the formula refers' (Metaphysics VII, 10, 1035a, 17-21). In other words, Aristotle's statement amounts to this: An actual line may be actually broken into parts and again be composed of those parts. An ideal, mathematical line, however, while it is thought to be infinitely divisible, it is thought to be so only in potentiality, and consequently it is not thought as being composed of parts.

The same holds true, according to Crescas, in the case of the infinite vacuum. As a mathematical line is linear in its essence, so is the infinite vacuum infinite in its essence. Again, the infinite is said to be divisible in the same sense as the mathematical line is said to be divisible, namely, into "parts of itself" עמלקיו, i. e., infinites in the case of the former, and lines in that of the latter. Finally, just as the mathematical line is not composed of the parts into which it is divisible, that is to say, its parts have no actual
co-existence with the whole, so the infinite parts of the infinite have no actual co-existence with the whole infinite. Or to use Crescas' own words, the definition of infinity must not necessarily be applicable to its parts: ולו מ יהחיב שדד הבב״ח יצדק על חלקי. The infinite no less than the line is simple and homogeneous, having no composition "except of parts of its own self," ולא יתחיב , that is to say, of parts into which the whole is thought to be potentially divisible rather than of which the whole is actually composed.
As for the use made by Spinoza of Crescas' discussion of this argument, see my paper "Spinoza on the Infinity of Corporeal Substance," Chronicon Spinozanum IV (1924-26), pp. 85-97.
A criticism of Crescas' argument is found in Shem-tob Ibn Shem-tob's supercommentary on the Intermediate Physics III, iii, 4, 1 :
"Rabbi Hasdai in the Or Adonai raises here an objection, arguing, that he who affirms the existence of an immaterial infinite will undoubtedly affirm also the existence of an immaterial number and magnitude, and so it is necessary first to establish that number and magnitude cannot be immaterial in order to prove afterwards that infinity, which is an accident of number and magnitude, cannot be immaterial.
To this we answer, that his contention is quite right, but Aristotle is addressing himself here to men of intelligence and understanding, who do not deny those true propositions, namely, that number and magnitude are undoubtedly inseparable from matter. This is Aristotle's method in most of the arguments he has advanced here.
It may also be said that Aristotle has anticipated this objection in his statement that 'the essence of number and magnitude is not identical with the essence of the infinite.' Aristotle seems to reason as follows: If the essence of the infinite were identical with that of number and magnitude, the opponent would be right in contending that, inasmuch as he maintains that the infinite is immaterial, he also believes that number and magnitude are immaterial, seeing that they are identical, and then, indeed, it would be necessary for us to establish by proof that number and magnitude are not separable from bodies. But inasmuch as thou, who art of sound mind, already knowest that the essence of number
and magnitude is not the essence of the infinite, and that they are two accidents, as we have stated, there is no need for further discussion, and what we have said is quite enough."










 צורך ליוחר טזה, די.
An allusion to this argument is also found in Isaac ben Shemtob's second supercommentary on the Intermediate Physics, loc. cit.:
"An opponent may contend that Aristotle's argument from the fact that number and magnitude are inseparable from sensible objects is a begging of the question, for he who believes that the infinite is an immaterial substance does not admit that number and magnitude are inseparable from sensible objects; but, quite the contrary, he denies it absolutely. That this is so can be shown from the fact that the Pythagoreans hold that the infinite is nothing but number itself and Plato similarly believes that it is the universal, immaterial Great and Small. One may, therefore, question Aristotle as to what justification he has for taking it for granted ( B ben, see below p. 426, n. 42) that number and magnitude are inseparable from sensible objects, therefrom to argue against the Metaphysicians, when as a matter of fact, the latter do not admit it but rather maintain the contrary."







A similar allusion to this argument is also found in Isaac ben Shem-tob's first supercommentary on the Intermediate Physics, loc. cit.:
"The question may be raised, that those who admit the existence of an infinite deny that quantity cannot be immaterial, for they maintain that the infinite is immaterial and identify it with the number. In answer to this we may say that Aristotle has assumed it here as something self-evident, inasmuch as it is generally acknowledged that number and magnitudes are accidents, and accidents do not exist apart from their subject."

 לוטר שדגיחו בכאן לרבר טכואר לפי טידוע הוא שהמסטר חהשעוד טקרים, והמקרים לא יםצאw ובדלים שיתאם.
2. Hebrew מוסח . The term reficcts here the Arabic p p. 296, 1. 1). Both the Hebrew and the Atabic terms mean "satisfying," but the Arabic means in addition to this also "persuading" and "convincing."

In Zerahiah ben Isaac's translation of Themistius' commentary on De Caelo the Arabic term is Hebraized and taken over into the Hebrew translation from which it is rendered into Latin by persuasibilis. From the context it is clear that the term is applied by him to an argument which, on the one hand, does not establish the truth as it is, $i$. e., it is not a demonstrative argument, and, on the other hand, is not an eristic argument. Cf. Themistii in Libros Aristotelis De Caelo Paraphrasis, ed. Landauer. Hebrew text, p. 88,
 Latin text, p. 131, l1. 23-24: "Haec autem vestra sententia persuasibiliter (inquit Aristoteles) non autem vere dicitur."

 autem sermo est sermo sophisticus, tametsi prima fronte persuasibilis videatur." In this last passage of the Latin translation the term contentiosus would be a more accurate translation of

מפתואן than sophisticus. For (other readings: סDond and occurs on p. 8, 1. 34.
The precise technical meaning of the term $\mathrm{p}^{2} \mathrm{DD}, \mathrm{y} p \mathrm{p}$, may be gathered from Algazali's Mozene Zedeh (ed. Goldenthal, 1838; Arabic original Mizan al-Amal, Cairo, A. H. 1328). Algazali enumerates first three classes of arguments: (1) contentious
 épıбтıкסv; (2) demonstrative, البرمان המופת (see above p. 326, n. 13); (3) rhetorical, הלצה= خطابל, cf. Millot haHiggayon, ch. 8. The last one is described by him as an argument the purpose of which is to persuade. Hebrew text, p. 170: לישב הגש, Arabic text, p. 159: الى اقتاع النגـ. Later he designates the rhetorical type of argument by the term
 Arabic text, p. 162: الاقتاع. Hence the terms המישבר, עופח טספיק, הypin, all mean persuasion and refer to the rhetorical argument which is known as הלצה. The connection between these two terms is to be found in Aristotle's definition of rhetoric as "a faculty of considering all possible means of persuasion ( $\pi / \theta a \nu b \nu$ ) on every subject." (Rhetoric I, 2, 1355b, 26-27). Thus ענקי,


This contrast between a demonstrative and a persuasive argument underlies the following passages in the Cusari: I, 13: "Because they are arguments of which some can be established by
 be made to appear plausible by persuasion יספיקו בם דבר עמתתישב]

 but should I continue to have the pleasure of your company, I will trouble you to adduce the decisive [הזוחכוח-המפסיקות, אקpאטצה] arguments."
3. Hebrew למי פמה תעעלת איו מעם בחכשה האות. By a similar statement Aristotle introduces the problem of infinity in De Caelo I, 5, 271b, 4-6: "For the existence or non-existence of such a body is of no small but of the greatest consequence to the contemplation of truth." Cf. Themistii in Libros A ristotelis De Caelo Paraphrasis, ed. Landauer. Hebrew text, p. 14, 11. 19-21:
 בעל חכליח wit Latin text, p. 22, 11. 4-7: "Necesse autem est, ut de eo inquiratur, videlicet utrum mundus sit finitus an infinitus, quia magni est momenti ad veritatis cognitionem, quarn omnibus in rebus quaerimus."
The expression according to all the MSS. instead of lins , greal, in the printed editions, reflects the Greek ovi rt $\mu \iota \kappa \rho \dot{\partial} \nu$ in the corresponding passage of Aristotle quoted above. The expression יטצ י vis is again used by Crescas in Or Adonai I, iii, וכן יטרל ספק אנU טעטי.
4. An allusion to Crescas and his argument here is found in two identical passages in lsaac ben Shem-tob's first and third supercommentaries on the Intermediate Physics IV, ii, 5.
"There is some one who raises here a question, saying that those who admit the existence of a vacuum do not maintain its existence on the ground of its being one of those enumerated causes of motion but rather on the ground that it is necessary for motion, even though not a cause thereof, just as there are many things without which some other thing could not exist even though the former are not the cause of the latter. Consequently, even though he has demonstrated that the vacuum cannot be any one of the causes, this does not make it impossible for it to be something necessary for motion."




Pico Della Mirandola refers to this argument in Examen Doctrince Vanitatis Gentium VI, 6 :"Negatet eos qui vacuum astruxere id ipsum causam motus asservisse, praeterquam ex accidenti, ne videlicet fieret corporum penetratio."
 סunk. In Physics IV, 6 and 9, Aristotle reproduces a number of alleged proofs for the existence of a vacuum, all based upon various natural phenomena. Averroes has grouped them into five classes. Intermediate Physics IV, ii, 2: "Those who affirm the exiatence of a vacuum support their view by five examples . . . .
locomotion . . . . motion of increase . . . . rareness and denseness . . . . weight and lightness . . . . augmentation and divi-

 , וn. ... In referring to these proofs, Crescas quotes only the first three, and alludes to the others by the phrase "and other illustrations."
The term ${ }^{\text {mis }}$ is not found in the original. Crescas has added it apparently for no special reason, except out of the habit of coupling the terms $ה$ התך $\boldsymbol{\pi}$ together, as in the expression צסדזה דהתכה.

As for the meaning and use of the terms סקשיות, סטוניות, החתך, הros, the following observations are in point:
 the Greek aü $\xi_{\eta} \sigma \iota s$, Arabic $\quad$, used in the sense of natural growth and increase, as in the following examples: Intermediate Physics IV, ii, 2: משני חנועת הצםיחה (Kalonymus' translation), טסני חנעות בי צגות : Zerahiah's translation). Altabrizi, Prop. IV הנדול (Isaac
 ככח טבעי...זה נקרא צםיחה שא גרול לחועה בכטוח שדוא ם רי ה חרסרון (Hillel of Verona, Prop. XIV).

 the former sense it is opposed to
 and diminution (Moreh II, Introduction, Prop. IV). Its synonyms are Altabrizi, Prop. IV: וההתכה הוא התיבשח הצמין (anonymous
 פקבל הנדול בצוטח יחסר שעוחו בכליון והתכח (Isaac ben Nathan's translation). Ibid. Prop. XIV: לםי שאי"א שיותך דבר טחלקי התחך ער ילך חסר בכמורו אל ההתכה וההשחתה Averroes, Epitome of
 10. In the latter sense it is used as the antonym of באלתרכיב ואלתחליל, הדרכבה , as in the expression , חתחתח "synthesis and analysis" (Cuzari V, 12).

 III, p. 237). The synonyms of חהשקטש; those of as in the following

 חוב ע y an an anymous translation). Maimonides, Mishnah Torah, Yesode ha-Torah IV, 5: וכן קרו שטוח below in n. 23). Themistius on De Caelo IV, 2, Hebrew Text, p.
 -שוּ (mollitie) (crassitie) (duritie)
6. Hebrew דטver, used here in the sense of Cf. Milbamot


 Cf. also Hobot ha-Lebabot I, 10: ודאיתי לקרב לך העין בשי רשיוים . (مثالين-פשלים) קרובים
7. In Physics IV, 6, Aristotle mentions two views with regard to the vacuum. (1) The Atomists' view, according to which the vacuum is an interval separate from bodies, having actual existence and pervading through every body, so that bodies are not continuous. (2) The Pythagorean view, according to which the vacuum exists outside the world, the world itself being continuous. (Cf. Plutarch, De Placitis Philosophorum I, 18).
Narboni, in his commentary on Moreh I, 73, Prop. II, describes these two views accurately and finds an allusion to them in the text of Maimonides: "Similarly those who believe in the existence of a vacuum are divided into two classes. Some believe that the vacuum is interspersed in bodies, diffused throughout them, and existing in actuality. Others believe that it is not interspersed in bodies after the manner of pores in porous objects but that it is rather something entirely unoccupied by a body, existing, as it were, outside the world and surrounding it. Having explained this, I say that these two views are summed up by Maimonides in his statement that 'the Radicals also believe that there is a
vacuum, i. e., one interval or several intervals which contain nothing.' By the expression 'one interval or several intervals' he refers to the two views of the vacuum, by the latter referring to the kind that is interspersed in bodies and by the former to the kind that is not interspersed in bodies but is existing separately and unoccupied by anything."




 ר חקים שיכלל הפסובכים והבלתי טסובך אבל נברל בלתי טקושם.
See also Narboni on Moreh II, 14: "As we have said, the existence of a vacuum is impossible, for the existence of separate dimensions is impossible whether outside the natural bodies or within them." כסו שאגרנו שמציאות הדקוח נמענ, כי מציאחת רחקים נברלים בוטע חרץ למשטים הטבעיים וברוכם
8. Hebrew nurikg. This term is the Hebrew translation of the Arabic موامة, fitness, agreement, sympathy, analogy, resemblance, and is used synonymously with הסכמה (Moritz Lowy, Drei Abhandlungen von Josef B. Jehuda, German text, p. 38, n. 2; Steinschneider, Uebersetzungen, p. 369, n. 4). Hence it may be translated here by affinity, inclination, attraction. It seems to reflect the Greek énırך $\eta \boldsymbol{\delta} \dot{\delta} \tau \boldsymbol{\eta} \eta \mathrm{s}$, fitness, suitableness, which is used in a context similar to this in the following passage: $\tau i \delta \dot{\epsilon}$
 in Physica IV, 8, ed. Diels, p. 665, lines 9-10). In the Latin translations from the Hebrew, by convenientia, as in the following passage of Averroes' Intermediate commentary on the Meteorology (MS. Bibliothèque Nationale, Cod. Heb. 947, f. 138v) : ואמשם כםי דעח אלכסגדר הגה לא
 opinionem Alexander nulla est convenientia inter dictum istorum et dictum Aristotelis" (Averroes on Meteorology I, p. 409va-b).

For other meanings of ha-Lashon, p. 29, under nu.
9. I take רקוח which is used here throughout as masculine.
10. The argument may be restated fully as follows: The vacuum is not the producing cause of motion. It is called cause only in an accidental sense, that is to say, it makes motion possible in its midst. As for the producing cause of motion, argues he, it will remain the same when you assume the existence of a vacuum, through which the elements are to be dispersed, as when you deny it. It will always be due to the fact that each element has a place to which it is naturally adapted, toward which it moves by an inner momentum, and in consequence of which it tries to escape from any other place in which it happens to be. Now, you say that the elements could not try to escape from one part of the vacuum in order to be in another, since the parts of a vacuum cannot differ from one another. True enough. The parts of a vacuum cannot differ from each other in anything pestaining to their own constituent nature; but they can still differ from each other with reference to something external to their nature, namely, their respective distances from the lunar sphere ( $ף$ (הטק, the periphery) and the earth (המרם, the centre). Thus, when fire moves from one part of the vacuum into another in upward direction, it is not because it tries to escape one part of a vacuum in order to be in another, but rather because in its endeavor to get nearer to its proper place, which is the concavity of the lunar sphere, it naturally has to leave those remote parts of the vacuum and occupy the parts which are nearer to its proper place.
It should be noted that this explanation of motion within a vacuum is advanced by Crescas only for the purpose of scoring a point against Aristotle. The real explanation of motion according to those who believe in a vacuum, is given by Crescas later. See below $n .22$.
This argument is reproduced by Pico Della Mirandola: "Nunc ex Graecis expositoribus digressi, parumper videamus quid Hebraeus R. Hasdai de eodem vacuo senserit. Arbitratur nihil iuvare Aristotelem, eam quae dicitur loci ad collocatum corpus convenientiam, cum fieri queat ut elementa etiamsi sint inmixta, vacuo eam possideant, et diversos etiam habeant et suos terminos, quibus factum est nomen a quo, et ad quem, ex propinquitate

## videlicet distantia ad circumferentiam et centrum" (Examen

 Doctrinae Vanitatis Gentium VI, 6).11. Reference to the Pythagoreans. See above n. 7.
12. According to Aristotle the circular motion of the spheres is performed within one place, and it is not from one place to another. Cf. Pioposition XIII, p. 623, n. 18. See also Moreh II, 4: "For it moves toward the same point from which it moves away, and it moves away from the same point toward which it moves.' כי כל מה שאליו יחנרצע משו יחנעעע, וכל פה שטמש יחוועע אליו יחינעו and 'Olam Kałan I, 3, p. 10: "For circular motion has neither beginning nor end, for every part thereof is like any other part, and no one can say that the motion begins in one place and stops at another. Consequently, circular motion requires no place, for any one part thereof is a place for any other part." כי חנעעח ההקמה אין לה החחלה ולא סוף, שכל חלק טהלקי ריתה כדין חבירחה, ולא יוכל אדם לוטר טכאן התחילה החיעהה ויאח בטקום אדרר. תעל כן אצו צדיך

לםקום, שצל חלק טמו טקום.
Pico Della Mirandola restates this argument as follows: "Atque ut cetera obstarent vacuo, nihil tamen officere, quin orbiculare corpus in eo moveatur, cum in motu circulari, nec terminus a quo, nec terminus ad quem motus tendat, inveniatur: et secundum Aristotelem maxime qui motum nunquam voluit incepisse." (Examen Doctrinae Vanitatis Gentium VI, 6).
13. The passage following abounds in cryptic allusions to a lengthy discussion found in Averroes' Intermednate Physics, in Gersonides' supercommentary thereon, and in Narboni's commentary on Algazali's Kawwanot, Physics, On the Vacuum. From the genetal arrangement of this passage, and from the use of the illustration from a "fatigued person," which is found only in Gersonides, it is evident that Crescas has been following here Gersonides.

Following are the texts illustrating this passage:
A. Intermediate Physics IV, ii, 5:
81. "From the following it will appear that a stone can have no motion in a vacuum, for the medium is a condition in the existence of this particular motion of the stone. It is, therefore, not to be thought of that the motion of a stone in air and in water is
easentially of equal speed and that the medium in which it moves acts only as a resistance to that motion. Quite the contrary, its motion in the air is more rapid than that in water in the same sense as that in which we say that the keen edge of iron is more cutting than that of bronze. Accordingly, there can be no motion at all without a medium. The inquiry into the nature of this kind of motion and the explanation of the reason why it needs a medium in which it is to operate are out of place here, and it is not here where the discussion of these phases of motion belongs.
82. The objection raised by Avempace in the seventh book of this work is based upon the assumption that the stone has something to impede its natural motion when it moves in water and in air, but has no impediment for its natural motion when it moves in a vacuum. For he contends that it is not the relation of one motion to another that equals the relation of one medium to another medium, but it is rather the relation of the retardation caused to one object in motion by its medium to that caused to another object by another medium that equals the relation of one medium to another. In a similar manner he maintains that if anything were moved in a vacuum it would be moved in time, for he believes that if the cause of the retardation were eliminated there would still remain its original motion.
§3. But this is all an impossible fiction. For when the rate of a motion is changed on account of a change in its medium, the relation between the earlier and the later motion does not equal the relation between the retarded part of one motion and that of the other motion but it rather equals the relation of one motion as a whole to the other motion as a whole. To assume that the retardation is a motion added to the original motion is an impossible fiction, for if there had been an original, natural motion, it would have already been destroyed by the retardation which accrues to it, so that the resultant motion would be entirely different, and there would be no relation between it and the original motion.
§4. Hence it is clear that if we assume the possibility of an object having motion in a vacuum, it will result that the same object will traverse an equal distance [in equal time] in the medium of a vacuum and in that of a plenum. For let a certain object traverse a certain distance in a certain time in a vacuum. Let the
same object traverse the same distance in air in a longer time. Then, let the same object move in a medium (literally: body) [more] attenuate [than air], whose receptivity for motion is related to the receptivity of air as the relation between the time required for the motion in air and in a vacuum. It will follow that the same object will traverse the same distance in this attenuate medium (literally: body) and in a vacuum in equal time. But this is an impossible contradiction.
The suggestion put forward that when something moves in a resistant medium there occurs some retardation to the natural motion, so that it is not the relation between two such motions that is equal to the relation of their respective impediments but, as says Avempace, rather the relation between their respective retardations, is pure fancy and utterly an impossible fiction. Our argument is as follows: An object in motion has only one motion and one time, and that motion as a whole and that time as a whole are described by the terms slow and fast. Consequently, if two such moving objects happen to be impeded in different degrees by different media, it is the relation between their respective motions that is equal to the relation of one impediment to another. This view is accepted in Book VII of this work."
 במצצאוח זאת החתרעה. ולזה לא דזכן שידומה שחריעת האבן באויר ובמים הוא


 וטה הסבה בצרכה אל דבר שיחתיעע בו אין זה טקושו, ואין אלה אופניו בוה הסקום.




 בריקוח יחוצע בומן, לפי עדוא חשב עאם היה פסחלק טשו ותיצחח) נסבחן
 8 3 חה כלו דמי בטל. כי החגרעה טאשר יתחלף יחסה בהחחלשוח הסטרצע


 'קרה לה הויתה התעעה אזררת אין בינה ובין החיעפה השרשיח יחס.







דלון בלחי אשנחר,



 וצחתו הםן בכללו יתוארו באיחוד ופהירות ולוה אסשר טאש יתאגרו בשעים
 הטתע אל המתע. חה דבר קובל בשכיעי מזה הספר.
B. Gersonides' Supercommentary on the Intermediate Physics, loc. cit.:
§1. "From the following it will appear that a stone can have no motion in a vacuum, for the medium is a condition in the existence of this particular motion of the stone, in view of the fact that the medium has something of the nature of a terminus ad quem, that is, we claim that the medium does not merely accelerate the motion or retard it but rather it is a condition in its existence . . . . . . The motion of the stone in air is said to be faster than that in water in the same sense in which we say that the keenness of iron is more cutting than that of bronze, which does not mean that there can exist a keenness without a subject. Similarly here, the relation between one speed and another is said to be equal to the relation between one medium and another without implying that there can be motion without a medium, for it is the possession on the part of the medium of the nature of an incomplete terminus ad quem that is the cause of the motion of the stone.
82. Avempace, however, in his treatise argues in the manner stated above, namely, that it is the relation between one kind of retardation and another that is equal to the relation between one medium and another, and that there exists an original time. To illustrate by the example of two ships . . . . . .
83. But Averroes says that all this is an impossible fiction, for the retardation is not a motion added to the original motion in
the manner illustrated above by the movement of the ship, so that by the elimination of the retarded motion there could still remain an original motion. Quite the contrary, if there had existed a natural, original motion, it would have already been destroyed by the retardation which accrues to it, for there is only one kind of motion in the movement of a stone in air and in water, and consequently, if an original motion is assumed, it will have to disappear completely, and an entirely new motion will take its place, and this new motion as a whole will be related to the medium; as we say, for instance, in the case of the motion of a fatigued person that his motion as a whole bears a certain relation to the fatigue rather than to the retardation. To illustrate: If Reuben's rate of motion is one mile per hour, but when he is slightly fatigued his rate of motion is one-eighth of a mile per hour, we then say that if he is twice as much fatigued his rate of motion will be one-half of an eighth of a mile per hour but not that the relation between one state of fatigue and the other will be equal to the relation between one degree of retardation and that of another, for that would not be so. But what we do say is that the relation between one rate of motion and that of another is equal to the relation between one impediment of the motion and that of another, as is accepted in Book VII of this work.
a. Says Levi . . . . . . (Here follows an argument against Averroes' refutation of Avempace).
b. But the real refutation of Avempace's objection here is Averroes' contention that the medium is a condition in the exastence of the motion. This is true and beyond any doubt. Consequently Aristotle's reasoning here is well established.
84. Similarly Averroes' argument in refutation of Avempace, that if an original motion were assumed to exist in a vacuum, it would follow that the same object would traverse the same distance in equal time both in a plenum and in a vacuum, is subject to the following difficulty.
a. First . . . . . .
b. Second . . . . . .
c. Hence Avempace's objection here is to be answered only by Averroes' contention that the medium is a condition in the existence of motion. Let us now return to where we were."








החיעת בו.












 כשו שיקובל וזה ם' מזה הסשר. a
b b

 שתהזיה תיעעת הטחרעע האחר בעיטו בריקוח ובמקבל שותה דגה במה ההיוב טן הספק מה שאומר:
a
.....
 שהפטרצע חשאי בטציאות התגעתה. תשםב אל אשד היינו בו.

 translation of this phrase, however, is based upon the following consideration:
The existence of an "original time" of motion is explained by Crescas later (p. 205) as being due either to the medium (yrnow,
here: :סקב, receptacle) in which motion takes place or to the nature of motion itself (מסטח החנועה or להכח היוח החיעוה םמן). When, therefore, Crescas argues here that even by eliminating the medium or receptacle there will still be an original time on account
 alternative reason he offers here must correspond to the alternative reason he offers later. The expression yבun לxam yrr is thus equivalent to the expression בנו which occurs in Prop. IX, Part II; cf. also Prop. XII, Part II, n. 6 (p. 612).
15. Hebrew $\pi צ p a$. The qualifying term $\pi צ p a$ is rather misleading. Crescas has borrowed the theory of an "original time" of motion in its entirety from Averroes, who quotes it in the name of Avempace.
16. The reference is to Averroes' answer that has been refuted by Gersonides. See above n. 13, B, §3a, §4a, b. Thus relying upon Gersonides' refutation, Crescas dismisses Averroes in this summary fashion.

As for the expression חורבה רברים מרבים הבל, see Ecclesiastes 6.11.
17. The reference is to Gersonides rather than to Averroes, though Gersonides' answer is based upon Averroes. (See above n. 13, B, 83b, §4c. Cf. also Narboni on the Kawreanot, Physics, On the Vacuum: "The learned Averroes has solved this difficulty by explaining that the relation of one motion to another is equal to the relation of one medium to another, for the medium is not simply an impediment as was thought by Avempace." והחכם בן רשד החיר זה הספק בשבאר שיחס החתועה אל החנעתה כיחס הטםیצע אל המשצע, כי אין . The expression המטרע טתע כמו שחקוב אבובר , the medium is . . . impediment, reflects the Greek $\boldsymbol{\delta} \delta \mu \dot{\partial} \nu$ otv $\delta 6^{\prime}$ os

18. That is to say, the difference in the motion of the same object by the same agent in two media, in air and in water, for instance, is not due to the fact that water offers a greater resistance than air to a hypothetical original motion, but rather to the fact that motion in water is essentially different from motion in air, for the medium is an inseparable condition of motion. Averroes compares
motion to the keenness of the edge of a blade. The fact that the edge of an iron blade is keener than one made of bronze, he says, does not imply that there exists an original keenness, independently of the metal, which in varying degrees is dulled by the metal in which it inheres, and by bronze less than by iron, but what it means is that the keenness of the edge of an iron blade is essentially different from that of a bronze blade, the metal being an inseparable condition of the keenness, as there can be no keenness without metal. So also in the case of motion, there can be no motion without a medium, i. e., without space. See above n. 13, A.
19. Hebrew in. This explanatory remark is not found in the corresponding passage in Averroes. It reflects the following statement of Gersonides quoted above in


What Crescas wants to say here is this: The medium is an essential condition of motion, because when an object moves toward its proper place, it is not the object alone irrespective of its medium that moves, but rather the object in so far as it is in a certain medium. Every point within the medium which the object has to pass in order to reach its goal is in itself a relative goal and acts upon the object as a terminus ad quem. The medium itself thus becomes charged, as it were, with a certain power to carry the object toward its objective. If that medium should be eliminated, the object would cease to move. Consequently, there can be no motion in a vacuum.
20. The purpose of this passage is to prove that the medium is not a necessary condition of motion and that motion is possible in a vacuum. Crescas, however, does not attack the problem directly. He starts rather with a flanking movement, arguing that weight and lightness need no medium, and seems to leave it to ourselves to supply the conclusion that whatever is proved to be true of weight and lightness must also be true of motion.

Such a conclusion may be properly supplied. For according to Aristotle, weight and lightness are only other terms for downward and upward motion. "But I call that simply light which is always naturally adapted to tend upward, and that simply
heavy which is always naturally adapted to tend downward unless something impedes" (De Caelo IV, 4, 311b, 14-16). We may therefore infer that if it can be shown that weight and lightness are independent of a medium so will also be upward and downward motion.
In showing that weight and lightness are independent of the medium, Crescas advances a theory which dispenses with the necessity of an inner striving of the elements towards their proper places. This is not original with Crescas. It is reported by Aristotle as the view of the ancients, Plato and the Atomists. According to Plato, as reported by Aristotle, the difference in the weight of bodies is due to the difference in the number of "triangles" of which all things, he says, consist. According to the Atomists, the difference in weight is due either to a difference is the number of void inte'spaces a body contains or to a differcnce in the size and density of the atoms of which bodies are composed. (Cf. De Caelo IV, 2.)
According to these views, as may be inferred, the difference in weight is due to a difference in the internal structure of bodies. Crescas, therefore, characterizes them by saying "that the moveable bodies have weight and lightness by nature" (Compare the account of the different theories of gravity and levity as given by Plutarch in his De Placitis Philosophorum I, 12).
21. That is to say, the theories of weight and lightness just stated might be said to deny altogether the existence of absolute lightness. There are according to these theories only different degrees of weight. This interpretation suggested by Crescas agrees with what Aristotle himself has said of those ancient views: "Of those, therefore, who prior to us directed their attention to those things, nearly most spoke only about things which are thus heavy and light, of which both being heavy, one is lighter than the other. But thus discussing the affair, they fancied the discussion was about the simply light and heavy" (De Caelo IV, 2, 308a, 34308b, 2).
22. This correctly describes the explanation of upward motion as given by Democritus and Plato. According to both of them, the less heavy bodies move upward not on account of their own nature but by the pressure of the heavier bodies. (Cf. Zeller, Pre-

Socratic Philosophy, Vol. I, pp. 701, 713; Vol. II, p. 420; Plato, p. 376, n. 30). This view is also quoted by Avicenna and is attributed by him to some unnamed philosophers. Al-Najah, p. 41, quoted by Carra de Vaux in Avicenne, p. 193.
Pico Della Mirandola, in Examen Doctrinae Vanilatis Gentium, VI, 6, discusses this argument of Crescas as follows: "Et praeterea nihil efficere eas quae sunt excogitatae contra vacuum rationes, et fundatae super motu recto, quando intermedium nullum sit necessarium: et dici queat gravitatem et levitatem naturaliter corporibus inesse mobilibus, nec ea mediis indigere. Dici etiam possit omnibus corporibus inesse gravitatem, eaque vocari levia, quae videlicet gravia sint minus, eaque ipsa moveri sursum ex eorum, quae magis gravia sunt impetu et violentia. Ac memini etiam ex nostris theologis, qui causam quod ligna supernatent aquae, referant in gravitatem atque, quae minus gravibus sua parte natura non cedit. Sed quod attinet ad Hebraeum omnia corpora gravia non negat, et aerem descensurum, si terra loco moveretur affirmat, obgravitatem verius, quam ne vacuum detur."
Cf. the following statement in op. cit. VI, 18: "Negaret alius fortasse etiam in ipsis corporeis authoritate Scoti, decernentis gravia et levia se ipsis moveri. Cui videtur assensus Hebraeus Hasdai."
23. This argument is not unanswerable. Aristote has forestalled it by the theory that all elements, except fire, have gravity in their own place. "For all things, even air itself, have gravity in their own place except fire" (De Caelo IV, 4, 311b, 8-9). "But as earth, if the air were withdrawn, would not tend upward, so neither would fire tend downward; for it has not any gravity in its own place, as neither has earth levity. But the two other elements would tend downward, if that which is beneath were withdrawn; because that is simply heavy which is placed under all things; but that which is relatively heavy tends to its own place, or to the place of those things above which it emerges through a similarity of matter" (op. cit. IV, 5, 312b, 14-19).

Cf. Gersonides on the Epitome of De Caelo IV: "This is an indication that air has some gravity in its own place. Aristotle cites here another illustration for this from the fact that, when water or earth is withdrawn, air is easily attracted to the lower place,
but the coptrary does not happen, namely, when air is withdrawn, earth and water do not tend to move upward."
ויה טםה שיור ה לאוּר כבדוח טה בעקועו. ואשר עריסצון
 המים או הארץ, ולא יטצא העצין בהפך, רצוני, שכשרוסר האציר, לא תמשך אחרידם מלו.
The same illustration with the inference that the descent of air is due to the impossibility of a vacuum is given by Gershon ben Solomon in Sha'ar ha-Shamayim I, 1:
"It may further be made clear to you by the following illustration. If a man makes a digging in the ground, the arr will descend into that digging and fill it up. But how, then, is $t$ possible for the air to move downward against its own nature, seeing that it does not ordinarily descend but rather ascend? The explanation is that its descent is duc to the fact that no varuum can exist, for which reason the vacuum attacts the air and causes it to move downward against its own nature, for there can be no vacuum at all."
עת חוכל להבין אורו, שאם יהפד אדם הפירה כקרקע ירד האויר בחסידה ההיא ותמלא אותה. ואיך ירד האויר עד עבעו, שחרחי אין מדרכו הירידה אלא
 מטבעו, מפני שאין הריקוח נמצא כלל.
This view that motion is due to nature's abhorrence of a vacuum is quoted in the name of Avicenna by Shem-tob in his commentary on Moreh II, Introduction, Prop. XVII: "It has been said by Avicenna that all motions, whether violent or natural, take place on account of [the impossibulity of] a vacuum." וכבר אמר בן סיא שכל החיעוח, בין הכרהיוח בין עבעיוח, יעצאו פהברח

ודהשעוח ו ורקוח.
Another explanation for the descent of air into a ditch is given by Albalag in his comments on Algazali's Makastd al-Falasifah III, On Place. According to him the descent of air under such circumstances is not locomotion but rather a form of expansion, that is to say, it is not local change but quantitative change:
"Says the translator: Inasmuch as the place of water is the inner surface of air and as the nature of each element is to tend toward its own place and not toward the opposite direction, would that I knew why it is that, when we withdraw, for instance, half
of the water from a ditch, its place is taken by air? This evidently cannot be explained except on the ground that the air moves toward the water; but, if so, the air will then have a downward motion. One would rather expect the water to move upward toward the air, inasmuch as it is the object which moves toward its place rather than the place toward its object. The answer is that the motion of the air in this particular instance is not due to locomotion. It is rather due to the rarefaction and expansion of the parts of the air with the result that they spread over and occupy a larger area. It has already been explained by Algazali that this kind of motion belongs to motion in the category of quantity."


 תמשם האויד יודר למטה, ויותר היה ראצי שיתיתעעו המים כלםי שטחח האויר, כי מן חדין הפחקוםם טתטעע למקום, לא הפקום לפתקוםם. החששבה, כי החיעתה


A similar illustration is cited by Bruno in his criticism of Aristotle's theory of light and heavy. His explanation of the descent of air is like that offered by Albalag, namely, that it is due to expansion. Cf. Del'Infinito Universo et Mondi III, p. 356, I. 18 f. Cf. Prop. VI, n. 18, p. 539.
24. This is arguing for the Pythagorean view of a vacuum. See above notes 7, 11.

Pico Della Mirandola restates this argument as follows: "Nec impediri ex intermedio quin vacuum extra mundum reperiri queat" (Examen Doctrinae Vanitatis Gentium VI, 6).
25. This refers to the circular motion of the celestial spheres which does not involve change of place. See below Proposition XIII, n. 18.
26. Pico Della Mirandola reproduces this argument as follows: "Parvi facit etiam illam non penetratorum corporum, ob dimensiones rationem, cum dimensiones materiae iunctas id efficere posse dicendum sit, non seiunctas, et ab omni prorsus materia separatas" (Examen Doctrinae Vanitatis Gentium VI. 6).
 'טודכב, נפרד are borrowed from logic, where they are used in technical senses with reference to the fallacies of compositio, $\sigma i v \theta \epsilon \sigma t s$, and divrsio, סıalpeots. Cf. Epitome of Sophistic Elenchi,
 I have translated these terms freely, however, as required by the context.
28. This argument of Crescas contains many phrases which seem to be aimed at Aristotle's commentators, especially Averioes and Gersonides, who insist upon showing that the impenetrability of bodies is due exclusively to their pure, incorporeal tii-dimensionality.

Averroes' Epitome of the Physics IV, pp. 14b-15a: "We may also explain this in another way. Bodies exist in pace through their dimensions and not thoough their accidents. The impossibility for two bodies to exist in one place at the same time is not due, for instance, to the fact that one is white and the other black, but rather to the impossibility of dimensions to penetrate each other . . . . . . Now, if place were identical with the vacuum, bodies would penctuate each other. But this is absurd."
והגה אמשר עצבאר זה הענין בשים אחרים. חה כי הבשטים אטם יהולו בטקום




The same question is raised by Simplicius: "For why should these be prevented proceeding thiough each other, but a vacuum not? Shall we say that these are hot, or white, or heavy, or are replete with certain other passive qualities which happen to them, but that a vacuum is deprived of these? To assert this, however, would be absurd, for it has been shown before that bodies exist in place according to intervals alone" (Simplicius in Physica IV, 8, ed. Diels, p. 681, lines 21-26; Taylor's translation of the Physics, p. 228, n. 2).
Gersonides' Commentary on the Epitome of the Physics, loc. cit., elaborates Averroes' statement as follows: "One cannot argue that while indeed it is impossible for corporeal dimensions to penetrate into other dimensions on account of the impenetrability
of bodies, it should still be possible for dimensions, which exist apart from bodies, to penetrate into each other; for as against euch an argument, the following may be urged: It has already been explained that corporeality is not the cause which makes the interpenetration of bodies impossible, but the cause of that impossibility is rather the fact that a body possesses dimensions. Consequently, if dimensions of any kind and under any conditions were capable of interpenetration, then the reason given for the impenetrability of bodies would be no reason at all. Suppose, for instance, we raise the question why man is incapable of flying. If we answer that it is because he possesses life or because he is a featherless animal, the reason given would not be a valid reason, for the ability to fly is possessed by those who are animals and by those who are featherless, though it is quite true that that particular animal called man, or that particular featherless being called man, does not happen to possess the ability to $\mathbf{f y}$. But if we answer that is because man is wingless, we have given the true reason, for we do not find anything wingless that can fly. Similarly in this case if it were in any way at all possible for dimensions to penetrate into bodies, there would be no cause for the impenetrability of bodies, for it is certain that mere corporeality cannot be the cause."











Cf. Narboni on the Moreh Nebukim I, 73, Prop. 2: "The impossibility of the interpenetration of bodies is due only to the impossibility of the interpenetration of the dimensions."

29. Pico Della Mirandola refers to this argument as follows: "Negat praeterea dimensiones esse corporis extrema" (Examen Doctrinae Vanitatis Gentium VI, 6).
 given by Crescas was frequently used by mediaeval Hebrew writers, as, e. g., Gersonides' Milhamot Adonai III, 4.
According to Shem-tob Falaquera, it is a rendering of the Arabic phrase 'ليت ثسرى ,ליn שערי. He also quotes Avempace's explanation of the meaning of this phrase. Cf. Moreh ha-

 שדזוא בערבי ליח שערי ובלשונו םי יחן ואדע, לא יאמר אוחה האצטר אלא
 בשאר הדברים שזחבר אותם ואטר אותה בזה המקום .... וכתב אבובכר בן


 כי השי הסוחרים אצלו שוים טאטשרוח הצדק. Cf. also Moreh ha-Moreh I, 73, Prop. VII : סיאלית שער. דעחיק אבן

31. The implication of this statement is that by defining place as a vacuum it does not mean that there is no difference in the use of these two terms. It rather means that what is called vacuum when it contains no body but is capable of receiving a body is called place when it does contain a body. This is in accord with the following statement of Aristotle; "For those who assert that there is a vacuum consider it as it were a certain place and vessel. And it appears to be full when it possesses the bulk which it is capable of receiving; but when it is deprived of this it is void; as if a vacuum, plenum, and place were the same, but their essence not the same" (Physics IV, 6, 213a, 15-19). A similar statement is found in Plutarch's De Placitis Philosophorum I, 20: "The Stoics and Epicureans make a vacuum, a place ( $\tau \delta \pi \sigma$ ) and a space ( $\chi \dot{\omega} \rho \bar{\nu} \boldsymbol{\nu}$ ) to differ. A vacuum is that which is void of any thing that may be called body; place is that which is possessed by a body; a space that which is partly filled with a body, as a cask with wine." Similarly the Brethren of Purity explain that
those who define place as a vocuum (الفضا, Dieterici: Weite) call it vacuum when considered apart from body but place when considered as possessing a body (Cf. Dieterici, Arabic text: Die Abhandlungen der Ichwan Es-Safa, pp. 30-31; German translation : Die Naturanschauung und Naturphilosophie der Araber, p.9).
32. Cf. below Second Speculation, Third Argument.
33. I. e., it is said to be "small and great" but not "much and few," because it is a continuous quantity. Cf. Physics IV, 12, 220a, 32-220b, 3: 'It is also evident why time is not said to be swift and slow, but much and few, and long and short: for so far as it is continuous it is long and short, but so far as it is number it is much and few."
Pico Della Mirandola restates this argument of Crescas as follows: ". . . . . . quas explodi miratur cum magni et parvi nomine donentur, et per eius partes queamus illas dimetiri" ( $E x$ amen Doctrinae Vanitatis Gentium VI, 6).
34. Hebrew תורו משער בהלק סטו

Crescas evidently uses this expression here to prove that a vacuum must be a continuous quantity.

Abraham ibn Daud, however, uses it only as a definition of quantity in general and not necessarily of continuous quantity.

 .והכםה שני םיזים פתרבק ופתחלק.
Cf. Isaac ben Shem-tob's first supercommentary on Intermediate Physics IV, iii, 4: ונדר הכטה הוא הדבר שישאער בהלק פמטו.

Gersonides, on the other hand, uses it as a definition of continuous quantity. Milbamot Adonai VI, i, 10: ותאם שהוא מבואר בנסשו


 .בטבע, חה ססטלוח הכםה המחרכק uses this expression as the definition of quantity in general.



All these definitions of כטה are reproductions of Euclid's definition of the mulliple of a magnitude, in Elements, Book V, Defini-
tion 2. "The greater is a multiple of the less when it is measured by the less."
It will be noted, however, that this Euclidian definition, which in Book V is applied to magnitude, i. e., a continuous quantity, is in Book VII, Definition 5, applied also to number, which, according to Aristotle, is a discrete quantity.
It is possible that in citing this definition Crescas merely meant to reason from the fact that a vacuum is measured (משוע) and not numbered (D), on which account it must be a continuous quantity. See Melaphysics V, 13, 1020a, 8-11: "A quantity ( $\pi \sigma \sigma \delta \nu$ ) is a plunality ( $\pi \lambda \hat{\eta} \theta o s$ ) if it is numerable ( $\alpha \rho(\theta \mu \eta r \delta \nu$ ), magnitude ( $\mu \dot{\epsilon} \gamma \epsilon \theta o s$ ) if it is measurable ( $\mu \epsilon \tau \rho \eta \tau \delta \nu$ ). 'Plurality' means that which is divisible into non-contunuous parts, 'magnitude' that which is divisible into continuous parts.'
But here, too, it will be noted that Euclid uses the term measured (катацєтрฑ̂тal) with reference to both magnitude and number.
It is curious that in Uobot ha-Lebabot I, 5, Euclid's definition of part is repioduced from Elements V, Def. 1, and there the original term measures (катацєтp$\tilde{\eta}$ ) is replaced by the term numbers
 כי השזעור הקטן סופר את הנדול טאטר וכר אקלידס בתחילח המאםר :(مقגון

Cf. Pico Della Mirandola's restatement of this argument in the passage quoted above in n .33.
35. The implication of this statement is that a continuous quantity is either time or magnitude, However, inasmuch as a continuous quantity includes in addition to time also line, surface, body and place, it is evident that Crescas uses here the terrm magnitude, $\}$ are magnitudes as opposed to muliitudes. Cf. above n. 34.
The following excursus on the various enumerations of quantity will be of interest.
Aristotle enumerates seven kinds of quantity, of which two are discrete ( $\delta \iota \omega \rho / \sigma \mu \dot{\epsilon} \nu \Delta \nu)$, number and speech ( $\lambda$ byos), and five are continuous ( $\sigma v \nu \in \chi \in(s)$, line, surface, body, place and time (Categories, 6, 4b, 20-25). Cf. Intermediate Categories II, 2:


Algazali follows Aristotle in his general classification, but instead of five continuous (סתדבקח, مثصیآ) quantities he speaks of four, omitting place, and instead of two discrete (Dalan) quantities he mentions only one, number. (Makasid al-Falasifah II, pp. 100-1).
Probably following Algazali, Abraham ibn Daud speaks of five quantities, of which four are continuous and one discrete (מחחק), and concludes his discussion by saying that these five are the only quantities "and he who made them more erred." ואלה . He was evidently not aware that Aristotle himself made them more than five. He must have had in mind Solomon ibn Gabirol who alludes to seven kinds of quantity (Mekor Hayyim III, 21: טיז השבעה cf. Fons Vitae III, 27, p. 143, 1. 22) and perhaps also Saadia who, in Emunot ve-Deol II, 2, likewise speaks of seven kinds of quantity: . These seven kinds of quantity are enumerated by Saadia in his commentary on the Sefer Yegirah (Commentaire sur la Stfer Yesira, ed. Lambert, Arabic text, p. 18; French translation, p. 36).
The Hebrew translation of that passage in Sefer Yexirah (quoted by Guttmann, Die Religionsphilosophze des Saadia, p. 97, n. 4) contains several unusual terms. The passage reads as follows:

 , in this passage is undoubtedly to be taken as synonymous with متص, Greek $\sigma v \nu \in \chi$ ク's (see Proposition XV, Part II, p. 654, n. 23). כתב is a literal translation of the Arabic which like the Greek $\boldsymbol{\gamma} \rho a \mu \mu h$ means both writing and line. (Cf. Guttman, ibid.). $\square$ is a tolerable translation of the Arabic means both roof and surface. (Cf. Solomon Gandz, "On the Origin of the Term Root," American Mathematical Monthly, Vol. 33, 1926, p. 263, n. 2). It is in this sense of surface that n is used in the following passage: (quoted in Pinsker's Likkule Kadmoniyot, Nispahim, p. 200), טלו for
or $\mathrm{T}^{\mathrm{d}}$ is quite simple. It is similarly used for bev by Maimonides,
 סטסד which Guttmann declares to be a mistranslation of the Greek $\lambda \dot{\delta} \gamma$ os should be read 7 noo which is the equivalent of 1 , النطق, and a perfectly grod translation of $\lambda$ bjos. Cf. Cuzari IV, 25 : ודזוז בסמך הדבור Stpon.
The Aristotelian classification of quantity is faithfully reproduced in the encyclopedia of the Brethren of Purity (Dieterici, Arabic text: Dre Abhandlungen der Ichwan Es-Safa, pp. 343, 360; German translation: Die Logik und Psychologie der Araber, p. 7). Under discrete quantity they mention number and 1. The latter term is translated by Dieterici as Bewegung. But this makes no sense. It happens, however, that means also syllable (see Dozy, Supplement aux Dictionaires Arabes, s. v.), and vowl, like the Hebrew invn, and is thus a well-enough translation of $\lambda 6$ ros. It will be recalled that in the passage of Metaphysics VII, 10, quoted above in $n .1$, Aristotle speaks of a syllable as of a discrete quantity.
36. Crescas' argument that outside and beyond the world there must be either a plenum or a vacuum had been answered by Gersonides who maintains that beyond the world there is neither a plenum nor a vacuum but absolute privation or non-being. This state of absolute nothingness, he continues, is one of the assumptions that are often made and are to be considered as true even though it cannot be grasped by the imagination. Milhamot Adonai VI, i, 21, p. 386: "But there are things which, though true, man cannot grasp with his imagination, as, for instance, the termination of the woild at absolute privation which is neither a vacuum nor a plenum." אכל שם דברים צדקים לא יחכן שדטםה אגחם הארם, כטו כלוח העולם אל תהצרד המחלט שאיזו לא רקות ולא טלוי things which reason compels us to assume even though the imagination fails to grasp them is elsewhere also admitted by Crescas and is equally insisted upon by Maimonides. See below n. 112.

Similarly, prior to both Gersonides and Crescas, Averroes argues, anticipating Crescas, that beyond the world there cannot
be a body, "for were it so, it would be necessary that beyond that body there should be another body and so on to infinity." Nor could there be a vacuum beyond the world, "for the impossibility of a vacuum has already been demonstrated in the speculative sciences." But unlike Crescas and like Gersonides he concludes that beyond the world there is nothing but "privation"
 Theologic von Averroes, German text, p. 63; Arabic text, p. 66; Mohammad Jamil-ur-Rehman, The Philosophy and Theology of Averroes, pp. 176-177.
The difficulty raised here by Crescas is alluded to by Albo and is answered by him. His answer is that while the expression antr, outside or beyond the world, would ordinarily imply the existence of something by which the world would have to be bounded from without and that something would have to be either a plenum or a vacuum, still the term $\boldsymbol{\gamma}^{(\pi}$ may be used in this connection in a figurative sense, in no way implying the existence of anything outside the world. 'Ikkarim II, 18: כטו שיאם
 טלרי, אלא שמלת חוץ טאם בהעברה ובזקל פן הלשון diatinction in the use of the term $\boldsymbol{\gamma}$, Albo must have drawn upon Maimonides who, in describing God as an incorporeal agent, says that in that case "it cannot be said that the agent is outside the sphere; it can only be described as separate from it; because an incorporeal object can only be said metaphorically to reside outside a certain corporeal object." Moreh II, 1, First Proof:




Pico Della Mirandola restates this argument as follows: "Imo accersiri vacuum ab eis vel nolentibus, quibus asseritur non inveniri corpus infinitum. Nam si nullum et extra mundum corpus, nec plenum ibi esse convincitur, vacuum potius et seiuncta dimensio" (Examen Doctrinae Vanitatis Gentium VI, 6).

Similarly Bruno argues that according to Aristotle himself the nothingness outside the finite world must be a vacuum and that the vacuum, since it cannot be limited by a body, must be infinite. Cf. De l'Infinito Universo et Mondi I, p. 310, I. 7 ff.
37. Crescas draws here a distinction between the infinite in the sense of being incapable of measurement and the infinite in the sense of having no limits, and points to the possibility of an infinite in the sense of immeasurable which may not be without limits. Such, for instance, are the lines in Altabrizi's proof, which are infinite on one side but finite on the other. When two such immeasurable but limited infinites are given, then while indeed one of them cannot be conceived as greater than the other in the sense that the total number of its parts can be expressed by a number which is greater, still it can be conceived as greater than the other in the sense that it can extend beyond the other on the limited side. The reason why one immeasurable infinite cannot be greater than another, suggests Crescas, is that their parts cannot be expressed by any number and therefore the terms great and small are inapplicable to them. As he says elsewhere (Or Adonai III, $i, 4$ ): "But when the time or the number of rotations is infinite, neither of these can be described by the terms much and few, great and small, equal and unequal, for all these terms are determinations of measure, and measurability does not apply to an infinite."
אבל כשיהיה המן או הםטפר כב"ח, לא יאמרו בו רב וםעט ובדול וקטן ותרהי

As for the use made by spinoza of Crescas' discussion of this argument, see my paper 'Spinoza on the Infinity of Corporeal Substance,' Chronicon Spinozanum IV (1924-26), pp. 99-101.

In the last statement of this passage, I have followed the
 the reading is: ואם היה טסףף מהאחר היה טהצד טהוא בעל חכלית . "Thus indeed the former line is not greater than the latter, and if it extends beyond the latter, it is on the side which is finite."
38. If time be eternal, the fullowing objection might be raised. Divide eternal, infinite time, at any point at the present, into past and future. Past and future time will each be infinite and so will the whole time be infinite. But the whole is greater than the part. Thus, one infinite will be greater than another.

The answer, as suggested here by Crescas, is as follows: The whole time is said to be greater than past or future time only in so far as the latter are each bounded at the dividing point. In
so far, however, as they are all infinite in the sense of being immeasurable the whole time cannot be said to be greater than the past or future time.
Both the objection and an answer are given by Gersonides in Milhamot Adonai VI, i, 27, p. 406.
39. According to Crescas' view, the belief in creation does not necessarily imply a belief in the future destruction of the world. The world, according to him, must have had a beginning in the past, but may be endless in the future (Or Adonai III, i, 5, cf. Moreh II, 27). This view, however, exposes itself to the same criticism that has been raised against eternity, namely, that one infinite will be greater than another. For, before creation there had been an infinite time of non-existence. After creation there will be an infinite time of existence. The sum of these two kinds of time will make infinite time, and thus one infinite will be greater than another. The answer, of course, is the same as given before in the case of eternity.

Both the objection and a similar answer are given by Gersonides in Milhamot Adonai VI, i, 27, pp. 405-6. The objection is reproduced by Crescas in Or Adonai III, i, 1, p. 62b, lines 7-10, and the answer in III, $\mathrm{i}, 3$, p. 66a, lines 15-20.
40. This objection has been anticipated by Narboni in his supercommentary on the Intermediate Physics III, iii, 4, 2: "Two objections may be raised here: First, against Aristotle's statement that there can be no infinite surface, we may argue that he who maintains the existence of an infinite body also believes in the existence

 . שצח בבזח נבדל.
Likewise Gersonides in his supercommentary on the Intermediate Physics, loc. cit., has a remark to the same effect: "The proposition that every body must be bounded by a surface or surfaces, is based upon the analogy of bodies which are perceived



Isaac ben Shem-tob refutes Crescas' objection in his second supercommentary on the Intermediate Physics, loc. cit.: "By a
proper understanding of the minor premise of this syllogism one may solve the difficulty raised by Ibn Hasdai, viz., the opponent may dispute the truth of the proposition laid down by Aristotle here that every body is surrounded by a surface or surfaces, for, believing as he does in the existence of an infinite body, he does not admit that every body is surrounded by a surface or surfaces. But the answer to this is as follows: We have already shown that every body must be predicated as being either circular or notcircular, inasmuch as these two predications, circularity and noncircularity, are contradictory to each other after the manner of the contradiction between a positive and a negative predication, and in such cases, when the subject ordinarily may be either one or the other of the predications, it must necessarily be either one or the other. Consequently, since the mathematician has defined a circular body as something which is surrounded by one surface and a non-circular body as something which is surrounded by many surfaces, the aforesaid difficulty disaupears."

 דולק על זה בעל הריב, חה שדוא אםר כתשם הבעל בלתי חכלית, לא יחה שכל





הבלתי עגל הוא השש יקיטו בו שטוהים רבים, לא ששאר סטק כלל.
See also his first supercommentary on the Intermediate Physics, loc. cit.: 'Some one has raised an objection, arguing that this syllogism is a begging of the question, for he who admits the existence of an infinite body claims also that there exists a body which has no surface; and so, how could Aristotle refute the opinion of his opponent with a premise which the latter does not admit? Our answer to this objection is that this premise is self-evident and the opponent could not help but admit it."




41. Cf. below Proposition II.
 as the active participle but but the expression "admissive premises" is as awkward in Hebrew as in English. While the passive participle mone does not occur in Hebrew, as far as we know, still by taking it here as a passive participle, we get the right expression "inadmissible premises." The term nime occurs in a Hebrew version of Algazali's Makasid al-Falosifah as the translation of the Arabic مسلـ مسلم both of which, to judge from the context, are to be vocalized as the passive and 3 -'. In two other versions the same Arabic terms are translated by the passives טמשלטn and Makarid al
 فى ذلك اللمل. ........ واما ان ע تكون اولية ولكن تسلم من المتعلم. Anonymous translation, MS. Jewish Theological Seminary, Adler
 Anonymous translation, MS. ibid. Adler 978: חumben wi w .ואבל תהזינה טקובלוח טחתם
 atw in quotation from Isaac ben Shem-tob's second supercommentary on the Intermediate Physics above n. 1, p. 395.

## 43. Cf. Physics I, 7.

44. This criticism has been anticipated by Narboni in his supercommentary on the Intermediate Physics, 1, ii, 2, 2: "Shouldst thou say that our contention that principles must be known is true indeed according to him who maintains that the principles are finite, but according to him who believes that the principles are infinite, they need not necessarily be known; quite the contrary, they cannot be known, inasmuch as the infinite is not comprehended by knowledge--the answer is as follows: Aristotle's statement that the principles must be known, is based upon his belief that in order to know a thing perfectly it is necessary to know it according to its causes and principles, as we have stated at the beginning of this work."




##  

The same question has also been raised and answered in an anonymous supercommentary on the Intermediate Physics 1, ii, 2, 2, fol. 99v (MS. Adler 1744): "But the principles must be known.' Who has told you that the principles of being must be known? We answer that the reason underlying this statement is the view that nature does nothing in vain, for inasmuch as nature has implanted in us a desire to comprehend all things and these things cannot be comprehended by us except through their causes and principles, it follows that the principles must be known."


 יאח"ב שתחיבדי דרעות.
Shem-tob Ibn Shem-tob, in his supercommentary on the Intermediate Physics, loc. cif., answers Crescas as follows: "It is for this reason that Rabbi Ibn Hasdai raised here an objection, arguing that it is a begging of the question, for he who believes that the principles are infinite claims that the principles are unknown. Either one of two answers may be given. First, Aristotle is addressing himself here to a man of good sense. Now, it has already been demonstrated in Book VI of this work that when we are deprived of the knowledge of something, we have a longing for $i t$, and no sooner do we come into the possession of that knowledge than the longing disappears. Hence we do know that we have a knowledge of the principles, inasmuch as that knowledge causes our longing for it to disappear. [Second], or we may answer it in this way, which indeed is something very subtle. Aristotle will first force the ancients to admit that they possess a knowledge of things, and then he will use their admission as an argument in their own confutation. For they claim that, because the existent objects are infinite, the principles must be infinite. Thus we do know that the principles are infinite, and this, perforce, constitutes a kind of knowledge. But, then, if, as they claim, the principles are infinite, they could not have that knowledge."







 תם בב'ת, א׳ה שידצו זואת הידיעד.
A veiled refutation of Crescas' criticism is also found in Isaac ben Shem-tob's second supercommentary on the Intermediate Physics, loc. cil.: "He who is inclined to be skeptical may raise here a doubt and contend against the first argument, wherein Aristotle states that principles must be known, that it is a begging of the question, inasmuch as the opponent disputes its truth, for he who maintains that the principles are infinite claims that they cannot be known."

 [Cambridge MS: תבלית,
Two indirect answers to this criticism, one like the answer given by Shem-tob Ibn Shem-tob, are found in Isaac ben Shem-fob's first supercommentary on the Intermediate Physics, loc. cit.: "The principles must be known, that is to say, inasmuch as the knowledge of anything becomes complete by a comprehension of its causes and principles, and, furthermore, inasmuch as many of the existent things are known to us, consequently we are bound to admit that we have a knowledge of their principles. Or we may say that any agent who performs a certain thing must have a knowledge of all the principles out of which he has produced the thing . . . . . . Gersonides, however, explains it in another way."




45. This is an argument against the rejection of an infinite neutral element. See above p. 348, n. 61. The reason given by Averroes is that an element in so far as it is an element must possess qualities
different from those of other elements. Crescas' contention is that the unqualified and formless infinite element would be the substratum of the four elements into which they would never have to be resolved.
46. Cf. De Caelo I, 3.
47. I. e., the argument that sublunar substances would be destroyed by the infinite, does not obtain if an infinite existed outside the world of the four elements, which is the view held by the Pythagoreans. See above n. 7.
48. This question is discussed by Narboni in his supercommentary on the Intermediate Physics III, iii, 4, 2: 'We may object to this by arguing that the assumption of an nfinite body does not necessarily require that the infinite should occupy all the room in all the three directions, for by assuming the infinite element to be a magnitude infinite only in length but not in breadth there will be room for the other elements, even if we say that such an infinite magnitude exists. To this we answer that such an assumption is untenable. For we observe that when a body increases by natural growth it increases in all its directions. By the same token, if we assume an infinite magnitude, it will have to be infinite in all its directions. Hence there will be no room for any other element."




 דזיה שקום לנשר.
Cf. Averroes, Epitome of the Physics III, p. 10b: "That the infinite must be assumed to be infinite in all its directions is made clear by him by the following argument: Inasmuch as a body is that which extends in all the three dimensions, it must necessarily follow that if anything is assumed to be infinite qua body that it must be infinite in all its directions. For if one of its dimensions were supposed to be finite, then infinity will be only an accident of that body and not essentially necessary, for the same reasoning that makes it possible for that one dimension qua dimension to
be either finite or infinite must equally apply to all the other dimensions. Hence the infinite must necessarily be infinite in all directions."


 קטריק, כי כטשר רתח ששׁ לו תבליח בטחד עדם, היה חעדר התכליח לו במקרה
 חכלית, דין על כל המרחקים. וֹזה יתחייב בהכרח שיטצא בלחי בעל תכליה
סכל קטריו.

Gersonides paraphrases Averroes' passage in his commentary on the Epitome of the Physics, loc. cit., as follows: "That a body assumed to be infinite must be infinite in all its three dimensions may be shown in this way. If a body is assumed to be infinite que its being a body and it is a body que its three dimensions, it follows that it must be infinite in every one of its dimensions. For if one of its dimensions were assumed to be finite, then infinity would be only an accident of the body and not essentially necessary, since to assume the contrary, i. e., that infinity were essentially necessary, would imply that the body is infinite qua its being a body, and hence it would necessarily have to be infinite in all its dimensions. Furthermore, the very same nature of the body which makes it necessary for it to be infinite in one of its dimensions will also make it necessary for it to be infinite in its other dimensions, for the same reasoning must hold true for all the dimensions. Conversely, the very same nature of the body which makes it necessary for it to be finite in one of its dimensions will also make it necessary for it to be finite in the other dimensions."









Cf. also Isaac ben Shem-tob's first supercommentary on the Intermediate Physics III, iii, 4, 2: "An objection may be raised that his statement that an infinite body must be infinite in all its directions is not true of a natural body qua its being natural which is here the subject of our investigation, for in the case of a natural body que its being natural one body may differ from another and in the same body one dimension may differ from another, and this indeed must be due to its being a natural body and not simply a body-for if the equality of dimensions were true also of a natural body, then all bodies would be equal in their dimensions and all those dimensions would be of equal size. In the same way we may argue here that this body under consideration que its being natural will have its length infinite while its breadth may still be finite. To this we answer that even though what has been said is true and that in natural bodies qua their being natural the dimensions may differ from each other, that difference will be only relative, that is to say, even though in natural bodies qua their being natural one body may differ from another, still any given difference between them must be relative to the other difference between them."









עם כל זה אוחו החלוף האה לו יהס עם החלוף האחתר".

## 49. Cf. De Caelo I, 3.

Similarly Bruno argues against Aristotle that the infinite would have neither weight nor lightness. Cf. De l'Infinito Universo et Mondi II, p. 328, 1. 24; also p. 335, 1. 12; De Immenso et Innumerabilibus II, iv.
50. The printed editions as well as all the MSS. read here upow umprop rev min, its place is the surface of its concavity. But this is impossible, for it does not agree with any of the views on this
question reproduced below in n . 54. I have therefore ventured to emend the text by introducing the word 0 . It will be noted that

51. Hebrew panc. Above (p. 188, 1. 6) Crescas uses the adjective קעדודי. We should therefore expect here the form pערוריות But pערידוח is used by him later (p. 196, 1. 9) and the same form also occurs in Emunah Ramah I, vi, p. 28.
52. As for the special meaning of the term "centre" טרמ used in this connection, see below n. 70.
53. Hebrew ניבשיזות, By analogy of the Biblical and the Post-Biblical ניבטו, we should expect here נבינציותי. But the MSS. read here ובנימור with which ובניתות in the Ferrara edition is practically in agreement. Similarly later (p. 196, 1. 2) the form . נרנזח is used. Some MSS. read there.
54. The implication of this statement that according to Aristotle there is a difference between the outermost sphere and the other spheres as to their places needs some qualification, for it touches upon a controversial point. Aristotle himself has only the following general statements on the subject. "And some things indeed are in place essentially; as, for instance, every body which is moveable, either according to lation, or according to increase, is essentially somewhere. But heaven (oúpavbs) is not, as we have said, anywhere totally, nor in one certain place, since no body comprehends it; but so far as it is moved, so far its parts ( $\mu$ opiocs) are in place; for one part adheres to another. But other things are in place accidentally; as for instance, soul and the heaven (olo $\rho a \nu 6 s$ ) ; for all the parts are in a certain respect in place; since in a circle one part comprehends another" (Physics IV, 5, 212b, 7-13). Aristotle's commentators are divided in their opinion as to the meaning of this passage. The cause of their disagreement seems to lie in the vagueness of the term oujaubs which might refer (a) to the universe ( $\tau \delta \pi \hat{\alpha} \nu$ ) as a whole, mentioned previously by Aristotle, or (b) to the outermost sphere, the parts thereof thus meaning the inner spheres, or (c) to all the spheres indivividually. The discussion is reproduced in the texta accompanying this note. It will be noted that it is only one interpretation, that
of Themistius, which makes the distinction, implied here in Crescas' statement, between the outermost sphere and the inner spheres. According to Alexander Aphrodisiensis the outermost sphere, which he believes to be immovable, is not in place at all. According to Avempace and Averroes, all the spheres without distinction have the "centre" as their place, though the former calls it essential place and the latter calls it accidental place.

The following texts are illustrative of this note as well as of the succeeding notes.

Averroes, Intermediate Physics IV, i, 1, 9, in which only his own view and that of Avempace are given:
"As for the univocal applicability of this definition of place to all bodies that have locomotion is something which is not so clear. For if place is the limit of the surrounding body, then every body which has some other body external to itself is, as Aristotle maintains, in place. But as it is only the rectilinearly moving sublunar elements that require the existence of something external to themselves, would that I knew what is the place of those bodies which have by uature circular motion, [and hence do not require the existence of something external to themselves], as, e. g., the celestial bodius?

Aristotle, however, solves this difficulty by saying that a body which is endowed with circular motion, as, e. g., the celestial bodies, is moved only with reference to its parts, in consequence of which it is not necessary to look for a place for the whole of it but only for its parts. This is a rather plausible explanation. Still the following inquiry is rather pertinent: Those parts which are considered to be moved essentially in the circularly moving celestial spheres must inevitably have as their place either the convexity of a spherical body about which the sphere of which they are parts revolves or the concavity of a spherical body which encloses the sphere of which they are parts from without. If we assume that the place of the parts of the celestial sphere is the concavity of another surrounding sphere, then it will follow that every such sphere will have to be surrounded by another sphere, and this will go on ad infinitum. It is therefore necessary to assume one of the following alternatives, namely, either we must say that not every body that has locomotion is in place or we must say that the place of the circularly moving celestial spheres
is the convexity of their respective internal spheres about which they revolve. But the first alternative must certainly be dismissed as false. Hence the second alternative must be accepted.

Evidence for this . . . (Rest of paragraph is quoted below in n. 70).

Hence it is generally true that place is the limit of that which surrounds, but in the case of the rectilinearly moving sublunar elements the surrounding body is from without and in the case of the circularly moving celestial spheres the surrounding body is from within.

That the centre must be something separate . . . (Rest of paragraph is quoted below in n. 70).

It cannot be contended . . . (Rest of paragraph quoted below in n .72 ).

But the universe as a whole is not in place except in so far as its parts are in place. This is what Aristotle has meant by saying that it is in place accidentally. For a thing is said to be in place potentially or actually, essentially or accidentally. Now, the universe is not in place actually, inasmuch as there is nothing which surrounds it from without. Nor is it in place potentially, inasmuch as there is no possibility that such a body surrounding it from without will ever come into existence. Still less is it in place essentially. Hence it must be in place accidentally. But to say that something exists accidentally may mean two things: First, with reference to some accidental property, as when we say, for instance, that the white man is a physician, if the physician happens to be white. Second, with reference to a part of the thing, as when we say, for instance, that the man sees, when as a matter of fact only a part of him sees, namely, his eye. It is evident, then, that the universe is not in place accidentally in the sense that it happens to be a quality of a thing which is in place essentially. Hence, we are bound to say that it is in place because its parts are in place. Aristotle, however, uses terms rather loosely, sometimes applying the term accidental in a general sense and sometimes in a specific sense.

What we have just stated with regard to the place of the circularly moving celestial spheres represents the view held by Avempace and before him by Alfarabi, namely, that they exist in place essentially, their place being their [so-called] centre (see below
n. 70). Accordingly, the term place is used in an analogical sense with reference to the celeatial spheres and with reference to the sublunar elements endowed with rectilinear dimensions.

It eeems, however, that it would be truer to say that the celestial spheres, whose place is the [so-called] centre which they enclose, are only accidentally in place, for that which is in place essentially must be surrounded by its place and not vice versa surrounding it. The surrounding limit corresponds to the surrounded limit. But it is only accidentally that a surrounding body is said to exist in that which is surrounded by it; so that when a certain body, as, e. g., the celestial spheres, does not exist in a body that surrounds it, it is not in place essentially; it is in place only by virtue of its existing in that which is surrounded by it, but that means being in place accidentally. This is the view of Aristote. Avempace, however, does not see the homonymy between the place of the circularly moving celestial spheres and the corresponding place of the rectilinearly moving sublunar elements.

Inasmuch as a thing is said to be in place accidentally on account of its existing in something which is in place essentially, this must be the case of the celestial spheres in their relation to their [so-called] centre (see below n. 70), the [so-called] centre itself being in place essentially. This, according to my opinion, is the meaning of Aristotle's statement that the heaven is in place accidentally, that is to say, it exists in the elements which are in place essentially, for when a thing is said to be in place on account of its parts it is not the same as when a thing is said to be in place accidentally.

This interpretation agrees with what appears to be the opinion of the author as well as with the truth itself."


 חתועחם תשעוה ישרה, וטי יתן ואדע פה טקום הנשסים המתיתעצים בגבע בסבוב

כש גרשי השםים?




 וילך זה הפנין אל בלתי חכלית ולזה פה שיחוייב אל ואח התנחה אחד טשבי פנצים:


תבר יעיד לזה . . .









 שחלקיו בטקום. ואדיסטו יקל בשטות, שעעם יעטה טה שבםקרה בכללות וםעם ביחוּד.
חה אשר אמרנדהו במקום הכרור הוא אשר סבר אבובכר בן אלציז ואבתצר לפנז, ר"ל שדוא במקום בעצם, ר"ל בשרכוו. והםקום יאםר בטפוק על טקום תבשי הבדודי תעל טקום התשם הששד הטרחקים. אבבל ידטה שידיה היוחר אפחי שיאפר בי הכרור במרכזו אתד יקין בו בםקום




 הישר טהזיה המקום באחד טהם סקביל באחר.
 ברבר הוא בםקום בעצם, הזיב שידיה נה ענין הברור עם מרכזו אשר הוא במקום
 חשד הם בטקום בעצם, לפי שטה שטיאר עליו שהוח במקום בהלקיו בלתי טה שיאם עליו שדוא בטקום בטקרדה. חה הפירוש טסבים למה שכראה טראוטר ולאםח בעצטו.

In his Long Commentary on the Physics, loc. cit., in his exposition of the various interpretations of the Aristotelian passage, Averroes reproduces also the view of Themistius, which is of particular importance for us here, as we shall find allusions to it in Crescas. We quote parts of it here from the Latin translation:
"Themistius vero dicit respondendo quod corpus coeleste non est in loco secundum totum sed secundum partes, scilicet secundum orbes, quos continet maximus orbis . . . . . . sed quia corpus altissimum, v. g., orbis stellarum fixarum, non continetur ab aliquo, concessit quod hoc corpus est in loco propter suas partes intrinsecas tantum, scilicet quae sunt in concavo eius." (p. 141rb-va.) Cf. Themistius in Physica (ed. Schenkl), p. 120.
"Et etiam secundum expositionem Themistii, cums Aristoteles dicit quod coclum est in loco per accidens, intendit quod alterum coelorum est in loco, s. orbium; et illud quod apud Aristotelem attribuitur alicui propter suam partem est aliud ab eo quod attribuitur alicui per accidens: et ideo omnibus expositoribus, ut dicit Themistius, displicet ut coelum sit in loco per accidens et dicunt ipsum esse in loco secundum partes." (p. 141vb.)

Narboni on the Kawwanot ha-Pilosofim III, Motion, probably based on Averroes' Long Commentary on the Physics, gives a complete account of all the views:
"Know that Averroes in the Physics has discussed five views with regard to relation of place to the heavens. We shall briefly restate their essential points.

First, the place of the outermost sphere is the potential vacuum [which exists outside tbe world]. This view is to be rejected with the rejection of a vacuum.

Second, the view of Alexander, according to which the outermost sphere has no motion and does not exist in place, for it does not change its place nor is it divisible, in consequence of which its parts cannot be described as having motion, and so it does not exist in place.

Third, the view of Themistius, according to which the outermost sphere has motion with reference to its parts but not with reference to its whole, that is to say, the celestial body as a whole [is in place] on account of the individual spheres, all of which are in place with the exception of the outermost sphere. As for the outermost sphere it is in place on account of its concave parts
which are in place, for the convexity of the sphere which is within it, being enclosed by it, equal to it and separate from it, is in place essentially, and is the subject of the outermost sphere. Aristotle's statement that the heaven is in place accidentally is to be explained by the fact that that which is said to be in place on account of its parts is not in true place.

Fourth, the view of Avempace, namely, that the place of a sphere qua its being a sphere is the convexity of the object which occupies a place within it and about which it revolves, and that Aristotle's definition of place as a surrounding, equal, separate limit must be understood with reference to the rectilinearly moving sublunar elements to mean an external limit but with reference to the celestial sphere an internal limit. If some of the celestial opheres happen to be also [externally] surrounded [by other epheres], it is to be considered only as an accident. According to this view, the outermost sphere is moved essentially and is in place essentially.

The fifth view is that of Averroes, and it is composed of the views of Themistius and Avempace. From Avempace he borrows the view that the fact that most of the circularly moving celestial spheres happen to be [extemally] surrounded by other spheres should be considered only as an accident. From Themistius he borrows the view with regard to the outermost sphere, namely, that the convexity of the [so-called] centre (cf. below n. 70) should be considered as the place only of the concave surface of the sphere which surrounds it, for it is only that concave surface which the centre equals and not the surrounding sphere in its entirety . . . . . .

Thus, according to Averroes' interpretation, the natural bodies are in the opinion of Aristotle of three kinds: First, those which exist in place per se, namely, the rectilinearly moving sublunar elements. Second, those which are in place per accidens, namely, circularly moving celestial spheres. Third, those which are in place on account of their parts, namely, the universe as a whole.

Themistius, however, considers the case of the [outermost] celestial sphere as similar to that of the universe as a whole."









חלקי רוא בטקום אחתו.


 הדרסים השטיםים טוקטים, וה טקרה קרה להם. הגה המלול הקצון טתועענ כעצם ולו סקוד בעצם.




 בעצד חדם הישרים, וטין בפקום בטקרה חדם הסבוכיםם, וטין בטקום טפשי חלקיז,

חהו כל העולם.

## 

In the Epitome of the Physics IV, p. 16b, Averroes mentions still another view, that of Avicenna: "Avicenna's statement with reference to circular motion that it is not in place at all but only in position is past my understanding. I surmise that he meant thereby that circular motion is translation from one position to another without changing places as a whole. If this is what he meant, it is true enough. But if he meant to say that circular motion is in position itself, that is to say, in the category of position, then it is not true, for position has no existence but in place. Furthermore, we shall show that there can be no motion at all in position."





Cf. Proposition VI, p. 504, n. 6.

Gersonides' supercommentary on the Intermediate Physics, loc. cit.: "Says Levi : It seems that Aristotle's statement reads only that the sphere is in place accidentally. This term 'sphere' was taken by Avempace to refer to the universe as a whole, and the reason for his taking it in that sense is because he believes that [every individual] celestial sphere is in place essentially. Averroes, on the other hand, according to my understanding of his discussion before us, took the word 'sphere' in Aristotle to mean that [every individuall celestial sphere is in place accidentally. For were Aristotle's own statement explicit on this point, Avempace would not have understood from it that every [individual] celestial sphere is in place essentially."



 מטאםר אדיסטו שיזיה הכדדד השטיםי במקום בעצם.
Isaac ben Shem-tob's first supercommentary on the Intermediate Physics, loc. cit.: "Averroes says: 'The meaning of Aristotle's statement that the sphere is in place accidentally is as we shall set forth.' All the commentators, however, agiee that Aristotle did not say explicitly that the universe as a whole is in place accidentally, for were it so there would have been 10 room for the disagreement between Avempace and Averroes, as will appear in this chapter. What seems to be the case is that Aristotle said that the sphere is in place accidentally, which term 'sphere' is taken by Avempace to mean the universe whereas according to Averroes it means the individual celestial spheres."



 לוטר העולם, ון' רשד אמר שכותרו לושר תללנל.
The following statements seems to reflect the view of Alexander:
Joseph Albo in 'Ikkarim II, 17: "For the uppermost sphere is the absolute above, and it has been shown that it is not in place, inasmuch as there is no other body outside of it to surround it . . . . . . but this is based upon the view of Aristotle, who says
that the universe as a whole is not in place, inasmuch as there is nothing outside of it to surround it."



Cuzari II, 6: "The uppermost sphere carries the whole and has no place." המלול העלין נושא הכל והין טקום לו.
55. This, as may be recalled, is one of the tentative definitions of place advanced by Aristotle. See above p. 155, n. 80. According to Crescas' interpretation, following that of Averroes, this definition identifies place with the vacuum (nותלח; see above p. 357, n. 80). And so subsequently in the course of his discussion Crescas keeps on referring to place under this definition as being identical with the vacuum (השטי).
56. Refers to Aristotle's argument that if place were the interval of the body, an object would have an infinite number of places, and place would be movable and exist in other places. See above p. 155.
57. That is to say, there is no reason to assume that the interval of the body would have to move together with the body. If the interval was place it would remain unmoved just as the place of Aristotle's definition.

This argument has been refuted by Shem-tob Ibn Shem-tob in his supercommentary on the Intermediate Physics IV, i, 8: "By this we may answer the objection raised by Rabbi Ibn Hasdai who argues as follows: What makes it impossible to argue that just as you, who define place as the limit of the surrounding body, say that when a body is withdrawn from its place that place is left behind it intact while the hody is translated to another place, so also would say those who identify place with the dimensions that when a body is withdrawn from its place those dimensions, which constituted its former place, are left behind it, and the object assumes new dimensions which become its new place. And the same will happen to any of its parts. Furthermore we observe that even when a body is removed from a vessel, the dimensions between the extremities of the vessel are left behind. When the
expression occupying a place, however, is well understood, the difficulty diapppears of itself. We may state the answer as follows: When a body, [e. g., water], is lodged in dimensions and fills them up, those dimensions must of necessity be occupied and absorbed by that body [of water] and by all the parts of the water in the vessel, for were it not so, would that I knew where they go! Similarly, the contention that the dimensions are observed to remain in the original place of the vessel after the vessel has been removed to another place, will be rejected by them as inconsistent with their view, for they will contend that the dimensions do not remain behind but must rather be removed with the vessel by which they have been occupied and absorbed."










 צהדרי שכרר נטרדו ובלעו בו.
It has been forestalied by Gersonides in his supercommentary on the Intermediate Physics, loc. cit.: "This objection cannot be raised against our view, for we maintain that it is the vessel, i. e., the place of the water, that is translated and that the water is only accidentally translated with it. Essentially the water always remains at rest within the vessel, never leaving its place, which place, as defined, is the limit of the body that surrounds it. The water and its parts thus never move essentially, for they are always in a place which is part of the place of the occupied vessel."





It has been adopted by Joseph Albo in 'Ikkarim II, 17: "This impossibility will indeed follow if the dimensions were capable of motion, but if we say that they are incapable of motion, and that it is only the body and its parts that are moved from one set of dimensions to another, this impossibility will not follow at all."
 תודבם חדלקי הם המחיעעעים טמרחקים אל טרחקים, לא יתחיב טחה בטגל כלל.
58. Similarly Bruno argues that Aristotle's definition of place does not apply to the place of the outermost sphere. Cf. De $l^{\prime}$ Infinito Universo et Mondi I, p. 309, 1. 16 ff.; De Immenso et Innumerabilibus I, vi, p. 221 ff.
59. Here again Crescas argues from Themistius' interpretation, according to which the places of the inner spheres are the concave surfaces of the spheres which respectively surround them, whereas the place of the outermost sphere is the "centre" round which it rotates. He therefore calls the places of the inner spheres essential whereas that of the outermost sphere accidental. No such distinction exists according to the other interpretations of Aristotle. See above n. 54.
60. In this argument Crescas will try to show that even the places of the sublunar elements cannot meet all the three conditions which are considered by Aristotle as essential of place, namely,

 34 ff. and 211a, 24 ff.
61. Hebrew בצעם. The term is used here advisedly. For some parts are moved essentially with the whole, while others are moved only accidentally. The former is true of homogeneous bodies, the latter of heterogeneuus bodies, as for instance, to use Aristotle's own illustration, the parts of the body and the nail in a ship. (Cf. Physics IV, 4). Speaking here of the simple elements, Crescas emphasizes the essentiality of the motion of its parts.

In order to understand the argument Crescas is about to advance, we must quote here the particular passage in Aristotle against which it seems to be directed. "And that which is con-
tinued is not indeed moved $i n$, but together with it; but that which is divided is moved with it. And whether that which contains is moved, or whether it is not, it is not the less moved. Further still; when it is not divided, it is said to be as a part in the whole; as for instance, sight in the eye, or the hand in the body; but when it is divided, or touches, it is said to be as in place; as for instance, water in a wine vessel, or wine in an earthen vessel. For the hand is moved together with the body, and the water in the wine vessel' (Physics, IV, 4, 211a, 34-211b, 5).
The implication of this passage is that every part of air, for instance, by virtue of its being part of something continuous and homogeneous, is moved essentially with the whole and exists in the whole not as in place but as part in the whole. Crescas will hence investigate as to what is to be the place of that part.
62. Hebrew ערבות ודטין. Cf. De Caelo IV, 3, 310b, 10-12: "It is to its like (o $\mu$ (otov) that a body moves when it moves to its own place. For the successive members of the series are like one another; water, I mean, is like air and air like fire." Cf. also Averroes' Epitome of the Physics IV, p. 14a: "For place is that toward which the bodies move according to a desire, when they are out of it, and, having attained it, rest in it according to an agreeableness and likeness."
כי המקום הוא אשד יעתקו הששטים אליו על צד התשאקה, טאשר היו הרץ טשוּ,

As for the meaning of ערבח throughout this passage, judged by its usage in the passage וכל שכן שיסוד דאש ידרוש הםעלה אשד מה הצד 'ש לו ערטות ודטין במקיף, it is to be taken in the sense of agreeableness, fitness, sutitability, and seems to be used by Crescas as synonymous with דראוח. Cf. above $n .8$.

Were it not for that particular passage, one would be tempted to take it in the sense of mixture, i. e., the "mutual transformation'" of the elements into each other. Cf. eis $a \lambda \lambda \eta \lambda a \mu \in \tau a \beta o \lambda \eta$ in De Generatione et Corruptione II, 4, 331a, 11. It is in this sense that the term ערוב is used in the following passage of Averroes' Epitome of the Meteorology I (MS. Bibliotheque Nationale, Cod. Heb. 918, fol. 74r-v; Latin, fol. 404r-v): "It is also manifest in the $D e$ Generatione et Corruptione that the elements exist one within another according to mixture and proximity . . . . . . But
as for fire, it seems that in its own place it is simpler than all the other elements, for the other elements have a certain weight in their own place, as has been shown in De Caelo (cf. above n. 23), and consequently are mixed with one another; but as they have no lightness, their mixture with fire is difficult."


 בשטים ודעלסם, ולכן יחנרב קצצחם בקצח, ואין לרם קלות, רקשחה החערבם באם.
63. That is to say, Aristotle's definition of place as something surrounding the object, separate from it, and equal to it is inconsistent with his view that the elements have an affinity to their proper places.
64. As to what are the proper places of the four elements, the following statement is made by Algazali. "The place of fire is the internal surface of the moon, the place of air is the internal surface of fire, and the place of water is'the internal suriace of air." Kawnanot, Physics, On Place (Makasid III, pp. 246-247): נאאלם האש טקוש מקיף הנלנל הירח טתוך; וטקום האויר השטח המעיםי טדאש: .וםקום הםים הששח הפעיםי טהאציר

As for the place of earth, which Algazali does not mention, there seems to be some confusion.

Aristotle himself speaks of earth as moving toward the centre and of its resting there (De Caelo II, 13, 295b, 20 ff ). But he does not explicitly state what the place of the earth is. Simplicius raises the question and argues that it cannot be the centre, inasmuch as it comprehends nothing. On the basis of a passage in Physics IV, 4, 212a, 26-28, Simplicius concludes that the place of earth is the boundary of the body which contains the earth, which body partly consists of water and partly of earth. (Cf. Simplicius in Physica, ed. Diels, p. 585, 1. 34 ff., and Taylor's translation of the Physics, p. 204, n).

Averroes evidently follows this interpretation and makes the explicit statement that the place of earth is the inner limit of water. He goes even further to say that earth moves toward that limit and rests in it. Epitome of the Physics IV, p. 15a-b: "In accordance with what is established by evidence, we may assume
that the lower limits are the limit of water and the limit of air, for we observe that earth is at rest at the limit of water and moves toward water, and water similarly is at rest at the limit of air and moves toward air by nature. In like manner we may propose here that the upper limits are the limit of the celestial body and the limit of fire, the former being [the place] of fire and the latter [the place] of air, as has been shown from their nature in De Caelo et Mundo, so that fire moves toward the limit of heaven and rests there, and similarly water moves toward the limit of fire and rests there."

 ד m כן נחים בתבליח השיר ומחועעים אליו בשבע. וכן נציע בכאן כי החכליות


 אל תכליח הגש וחח בת
The same view is given by Albo in 'Ikkarim II, 17: "And if the place of the element earth is the surface of the element water which surrounds it from without . . . . . ." הn .

As against this, Joseph ibn Zaddik takes the centre to be the place of earth. 'Olam Kafan I, 3, p. 15: "Having observed and studied the nature of the elements, we find that the earth is in the centre of the universe . . . . . . We know therefore that its
 which is a point in the middle of a circle, and that it is therefore



65. Hebrew m mwer. In the printed editions and most of the MSS. the reading here as well as later in the expression


If the reading nnw, without the definite article, $n$, is correct, then $\quad$ here as well as in the later expression cited is not to be read miva but rather nnimg, that is, nime with the defnite article $\boldsymbol{v}$. The term nnim will then refer to the distinguishing
or characteristic marks of place from which Aristotle arrives at its definition (see above p. 153). The term mw, r . $\mathrm{l}_{\mathrm{c}}$ sign, mark, earmark, is used in this sense with reference to place in the following passage of the Kawwanot ha-Pilosofim III, On Place,



 oxpo mit.
66. The text here is uncertain.









 . . .

I have adopted the last reading, with the exception of mment, and understand the passage to argue as follows:

Take the element air, for instance. Its place as a whole is the concave surface of fire. This place indeed meets all the conditions. It is surrounding, equal, and separate. Furthermore, it is the proper and natural place of air, for there is a likeness between them. But then take any part of air from anywhere in the middle. That part of air will never move in the whole air; but will always move witk it (see above n. 61). Consequently, that part of air will never reach the concave surface of fire; it will always be surrounded by air in which it will exist as part in the whole (see above n. 61).

Crescas now raises the following question: According to Aribtotle's definition of place, where does the part of an element, say the part of fire, exist? Does it exist in a place which is natural to it or does it exist in an unnatural place and out of its own natural
place? He seems to think that neither of these alternatives is possible. He does not tell us, however, why it cannot be assumed to exist out of its natural place. He tells us only that it cannot be assumed to exist in its natural place, and for this, too, he states the reason rather briefly, asserting only that, under this assumption, the place of the part will differ from the place of the whole, without telling us how they would differ. We must therefore try to reason the matter out for ourselves. The argument in full may be restated as follows:
A. The part of air cannot be assumed to exist outside of its natural place. For if it existed outside its natural place, it would move in the whole as in place and not with the whole as part of it, for when elements are out of their natural place they tend to move toward it. But according to Aristotle the elements are homogeneous substances and any part of the elements moves with the whole as part of the whole and not in the whole as an object in place (see above $n .61$ ). Hence the part of air cannot be assumed to exist outside its natural place.
B. Nor can the part of air be assumed to exist in its natural place. For what would be its natural place? Two alternatives are possible. (1) The parts of air adjacent to it and surrounding it. (2) The concave surface of fire which is also the natural place of the whole air. But in case (1), the place of the part will be totally different from the place of the whole. Furthermore, the place will not be separate from the object of which it is place. In case (2), while indeed the place of the part will be identical with the place of the whole, the place will not be equal to the object of which it is place, and thus the place of the part will differ in definition from the place of the whole. Thus in either case, the place of the part will differ in some respect from the place of the whole.
This argument seems to be underlying the following passage in 'Ikkarim II, 17: "This view is obviously false, for as a consequent of it he will be compelled to say that the place of the part and that of the whole are different. Take, for instance, the parts of fire. They are not surrounded from without by a limit but are rather surrounded by parts of fire and air, and as the natural place of the element fire is the concavity of the lunar sphere, the place of the whole of fire will thus be different from the place of the part of fire. The same reasoning may be applied also to the other ele-
ments. Furthermore, he will be compelled to say that the elements abide in their respective places by compulsion, for the natural place of the element fire is the concavity of the lunar sphere which is above, and thus all the parts of fire, except those in the proximity of the surface of the [lunar] sphere, will be in their place by compulsion. The same reasoning may be applied also to the other elements."
חה הדעת פבואר ההפסד, כי יתחייב אליו לופר שמקום החלק הככל טזחלםים
 ההמקום הטבעי ליסד דהשם הוא טקוצר גלנל הירח, והוא טתחלן למקום חלקי האש, וכן בשאר היסדות, ועוד יתחייב לו לומר שהיסחדת תם עופרים טוכרחים
 חדיו לםי זה כל חלקי האשש עופדים טוכרחים וולתי הצוטדים אצל שטח הבלגל,

וכן יתחייב זה בששר היסודות,
The argument is also reproduced by Pico Della Mirandola in Examen Doctrinae Vanitatis Gentium VI, 4: "Hebraeus quoque Hasdai asserit multa contra loci definitionem, inter quae illa, vitium non fuisse antiquis permultis, loci definitionem ab Aristotele traditam corporibus, quae motu recto perferuntur convenire: quoniam proprius partium locus, quae ad totius motum agitantur, non est superficies circundans aequalis adeo, ut seorsum habeat cum partibus loci convenientiam. Nam si (causa exempli) suprema pars aeris conveniet imae continentis et circum vallantis ignis, media tamen pars ei non ita conveniet, nec in suo naturali reponetur loco, qui si assereretur parti ipsi suapte natura congruere, tamen diversus habebitur a loco totius et integri corporis collocati."
67. Here Crescas has departed from Themistius and is arguing now from the points of view of Avempace and Averroes. According to both of these the places of all the spheres is the "centre" round which they iotate. But whereas Avempace calls it essential place, Averroes calls it accidental place. According to Themistius, the places of the inner spheres are the concave surfaces of the spheies which respectively surround them. See above n. 54.
68. An allusion to this argument is to be found in the following passage of Pico Della Mirandola; "Praeterea omnia quae collocantur corpora, suis congruere locis falsum esse aperiri, et ex supremi coeli circunferentia . . . " (Examen Doctrinae Vanitatis Gentium VI,'4).
69. According to Aristotle, the elements air and water are each similar to the elements which are both above them and below them. Fire, however, has no similarity to the element below it, and its motion, therefore, is absolutely upward. Cf. De Caelo IV, 3, 310b, 11-13: "For the successive members of the series are like one another: water, I mean, is like air and air like fire, and between intermediates, i. e., water and air, the relation may be converted, though not between them and the extremes, i. e., earth and fire."
Still, though fire is not like air, the transformation of fire into air is possible, according to Aristotle. Cf. De Generatione et Corruplione II, 4, 331a, 13 ff . Hence the following statement by Maimonides in Mishneh Torah, Yesode ha-Torah IV, 5 : ''Similarly in the case of fire, that part of it which borders upon air is transformed and condensed and becomes air." וכן האשט טpצחת הסטך לרו . משתגז ומתכנס תעשם רוח
Cf. also Intermediate Physics IV i, 1, 10: 'It is further clear that by introducing this element into the definition of place he is enabled to explain why each of the natural bodies tends to its proper place and rests there, that is to say, why heavy bodies move downward and light bodies move upward. The reason for their moving toward the limits of each other is to be found in the likeness existing between them, that is to say, between the element that moves and the limit of the body in which it comes to rest, as, for instance, the likeness of the limit of the [lunar] sphere to fire, the likeness of the limit of fire to air, of the limit of air to water, and of the limit of water to earth. For in all these cases, the element surrounding is like a form and entelechy to the element surrounded, and the element surrounded is like matter. The discussion of this subject will be taken up in a whole book in De Caelo et Mundo."






 שלם.
Cf. above n. 62.
70. The reference is to Aristotle's theory according to which the circular motion of a sphere implies the existence of another spherical body round which the circular motion of the former sphere is performed and it further implies that the other spherical body must be itself fixed and separate from the revolving sphere. It is by this theory that Aristotle proves that the earth must be spherical in form and at rest, existing in the middle of the universe (cf. De Caelo II, 3, 286a, 12-22, and II, 14). This separate, spherical and fixed body, round which the sphere moves, is called by Aristotle "centre" in a special sense, not to be confused with the term "centre" in the mathematical sense, which is only a point (cf. De Motu Animalium 1, 698a, 15-698b, 1).

Intermediate Physics IV, i, 1, 9: "Evidence for this may be found in the fact observed concerning the celestial sphere that by virtue of its sphericity it must have a figure and also a convex stationary body about which it is to revolve, that body being called centre. This is something which has been demonatrated by Aristotle in De Caelo et Mundo, namely, that the circular motion of the celestial sphere would be impossible without a stationary body about which the circular motion is to be performed, which body is called centre and constitutes the place of the circularly moving sphere, and because it constitutes a place of the sphere, it must be stationary, for it has been shown that the place of a thing must be essentially at rest. Furthermore, that centre must be something separate from the sphere, that is to say, it must not be a part of the sphere, and being thus separate it must be a body [i. e., it cannot be a mere point], for that which is indivisible [i. e., a point] cannot exist as something separate and by itself. Since every celestial sphere must have such a separate, stationary centre, which centre is its place, it follows that [the place of the spheres] is the convexity of that [so-called] centre which is the limit of that which surrounds the celeatial spheres from within."








> הוא הכליח המקיף פבשים בכרור.

Cf. 'Olam Katan I, 3, p. 11: 'We say that the sphere has circular motion, and everything that is moved with such motion must perform its motion round something stationary . . . . . . Furthermore, a circumference cannot be without a centre . . . . . . Hence the moving ciicumference is the celestial sphere and the




Cf. also Moreh Nebukim II, 24: "Again, according to what Aristotle explains in natural science, there must be something fixed round which the motion takes place; this is the reason why

 .

It is because the earth is the stationary and separate centre of the spheres that Avempace and Averroes consider the surface of the earth to be the place of those spheres. See alove $n .54$.

The special text against which Crescas' criticism here is directed is the passage quoted beiow in this note.

In this passage Averroes tries to prove that the centre round which a sphere rotates must be a stationary lody. The language of the passage is rather misleading, as Averroes uses there mathematical terms which, however, as has been pointed out by Gersonides, he could not have meant to be taken in their purely mathematical sense. The argument may be restated as follows:


Let $C$. be a sphere rotating on $C$.
Draw a radius from $C$ to $A$ in the periphery. Let CA revolve on C.
Any point taken in the radius $C A$ will describe circles concentric with the peripher; of the sphere. The last point C in CA, therefore, will likewise describe a circle concentric with the others.

That circle will have to be somewhere, that somewhere being either a plenum or a vacuum.

But a vacuum does not exist.
Hence, it must be a plenum.
Now, that plenum must be at rest, for if it rotated the same reasoning might be repeated and the thing would thus go on ad infinitum.

Hence, C is a magnitude and at rest.
It is against this proof of Averroes that Crescas raises his objections. He argues thus: If the last material point on the bar at C must describe a circle on a stationary magnitude, then the radius CA at $C$ must be implanted in a stationary body. But that is absurd.

Intermediate Physurs IV', i, 1, 9: "That the centre must be something separate and stationary may be demonstided as folInws. If we draw a line fiom the centre to the periphery [of the sphere] and imagine that line to move on its centre until it returns to its original position, then every point assumed in that line will in the course of its motion describe an arc similar to that great arc described by the further end of the line upon the periphery of the sphere itself. This being sm, then all the parts of the line must of necessity perform movements all of which are rclated to the movement of the whole line in exactly the same way, so that the point at the end of the line [at the centre] must inevitably describe a circle similar to the circles described by all the other points in the line. Now, that circle must inevitably exist either in a spherical toody or in a vacuum. But the evistence of a vacuum will be shown to be impossible. Hence it must exist in another spherical loody. But that other spherical lxdy, again, must either be at rest or move in a ciscle. In the latter case, if that other spherical body were assumed to move in a circle, then b, the same reasoning applied in the case of the former sphere, there will have to be still another spherical body land that would go on ad infnitum]. Hence the celestial spheres must needs have a stationary body round which they are to perform their ciicular motion."









In his supercommentary on the Intermediate Physics, loc. cit., Gersonides argues that Averroes could not have used his term centre in a strictly mathematical sense, for the mathematical centre of a moving radius does not describe a circle, contrary to what is implied in Averroes' discussion. He suggests that Averroes must have used the term centre in the sense of the convexity of the enclosed sphere. "Says Levi: His conclusion is inconsequent, for while that line as a whole will indeed move on its centre, its extremity at the centre, which is the centre, will not be moved at all . . . . . . But if by centre here he does not mean a centre in the true sense of the term, but rather the convexity of another sphere enclosed within it, then he is justified in arguing as he does."




. . .
See above in this note on Aristotle's use of the term "centre."
71. The expression is suggestive of the identical expression used by Maimonides in describing the Mutakalimun's explanation of the revolution of a millstone in accordance with their atomistic thery of motion. See Morch 1, 73, Prop. 3: The Mutakallimun, in order to defend their theory of atomistic motion, were forced to assume that during the circular motion of a millstone the parts of the millstone separate from each other. Crescas, therefore, challenges here Aristotle, or rather Averroes, as follows: If you say that the place of the world is a atationary centre of a certain magnitude, and on this centre the spheres perform their revolution, then like the Mutakallimun you wrill be forced to assume that during the rotation of the apheres the centre will fall apart.
72. The meaning of this passage is as follows: In Averroes' proof, C is nothing but a mathematical point and is thus the ideal centre of the sphere and likewise the ideal extremity of the radius. As such it is neither in motion nor at rest by itself and does not therefore describe any circle that would have to be "somewhere." It is on this ideal point that the sphere is in rotation. Thus the earth itself rests on the ideal centre of the universe, which is a point, as in place. But an ideal point cannot be place.

This objection has been suggested by Averroes himself, in Intermediate Physics IV, i, 1, 9: "It cannot be contended that the centre is only a point, for a point cannot be described as being either at rest or in motion except accidentally and in so far only as it is the extremity of something at rest or in motion, as will be shown in Book VI of this work. Avempace has already refuted this view in his work on the Physics, where you may find his discussion on the subject."


 בטים
Simplicius, too, has raised the same question and answered it. Cf. Simplicius in De Caelo I1, 3, ed. Heiberg, p. 398, II. 20-24: Taylor's translation of De Caelo, p. 176, n. 2.
That the centre is only a point is also asserted by Gersonides in his commentary on Job, ch. 27, in בטור דברי דמעתה:




## 73. Cf. Physics VI, 10, 240b, 8 ff.

## 74. See above n. 55.

75. Similarly Albo concludes his arguments against Aristotle's definition of place by setting up against it a definition which identifies place with the vacuum. 'Ikkarim II, 17: "But if place is identified with the void or vacuum into which the body is entered, none of these impossibilities will arise."

76. I. e., if place is the intervals of a body, and wherever a body happens to be that is its proper place, natural motion can no longer be explained by the alleged tendency toward the proper place. What the cause of motion would according to the present theory be is expounded by Crescas above, p. 410, n. 20.
77. Hebrew כאשר בקשצו ליסחד הארץ סקום. The phrasing suggests the passage from 'Olam Kafan quoted above in n. 64.
78. This would seem to argue from the assumption that the place of the earth is the contre, thus reflecting the view of Joseph ibn Zaddik in 'Olam Kafan quoted above in n. 64, with which the phrasing of this passage has some resemblance. See preceding note.
However, it is possible that the argument is here incompletely stated and is to be carried out in full somewhat as follows: If we were to determine the place of the earth by the same reasoning as in the case of the other elements, namely, by the consideration of its absolutely downward motion, it would have to be the absolute below, that is, the centre. But since the centie is only a point and cannot therefore be plare, Aristotie will have to make the adjacent surface of wute; as its place. But then the place of the earth will not be what it should be by reason of itsdownward motion. This interpretation of the argument will make it correspond to the following passage in 'Ikkarim II. 17: "And if the place of the element earth is the surface of the element water which suriounds it from without, the place of the earth will not be the absolute lelow, as has been assumed by him, for the absolute below is the


Pico Della Mirandola reproduces this argument as follows: "Praeterea omnia quae collocantur corpora, suis congrucre locis falsum esse aperiri, et ex supremi coeli circunferentia et etiam ex terra, cui locus assignatur non superficies sed punctus imus, cui loci nomen iure non congruit" (Examen Doctrinae Vanilatis Gentium VI, 4).
79. Hebrew 75
 youmevov eivar Tdurp. This Aristotelian formula has many
different Hebrew translations and paraphrases, a collection of which was made by Steinschneider. (Cf. Monatsschrift filr Geschichte und Wissenschaft des Judenthums, Vol. 47, (1893), p. 81; Uebersetsungen, Endenote 11 ; ibid., p. 56, n. 75b).
80. That is to say, the place of a thing taken as one whole must be equal (imoldos) to the place of the same thing when broken into parts. But if you accept Aristotle's definition that place is the boundary of that which surrounds, the place of a two-foot cubic block for instance, will be twenty-four square feet, whereas the place of the same block cut into eight one-foot cubic blocks will be forty-eight square feet.
This argument is thus the nucleus of the following passage in -Ikkarim II, 17: "Simularly he will be compelled :o ay that one thing will have inany places differing according to great and smail, for if a body is broken up into parts, it - parts will require a greater place than that required formerly by the whole, and the same will happen if those parts are brnken up again into other parts, and the other parts into still other parts. But this is contrary to what has been laid down by Euclid in his work on Weight and Lightness (a pseudo-Euclidian work; see Steinschneider, Cebersetzungen, p. 503, n. 20] wherein he says that things which are equal occupy





The commentary Shorashim on the 'Ikkarim has failed to notice this similarity, and describes it as one of the original arguments of Alto wihch was not borrowed by him from his teacher:


 technical Hebrew word for the thesis, or that which is to be proved (مher quaesitum, probandum) as contrasted with iTh仿, which is the conclusion already proved. See Makasid ab-Falasifah I, p. 30.
81. Crescas is indirectly alluding here to some implied difference between his definition of place and that of Aristotle. According to Aristotle, place is different from form (see above p. 155). Again, according to Aristotle, there is a difference between genoral space and proper plece (see above Part I, n. 76, p. 356). Furthermore, according to Aristotle, Crescas has already tried to show, there must be a difference between the place of the whole and that of the part (see above p. 197). But if the place of a thing is identical with the vacuum occupied by the thing, it is like the form of the thing. There is no distinction between general space and proper place. Nor is there any distinction between the place of the whole of the thing and that of the part, except that the latter is part of the former.
82. Cf. Shebu'ol, 7b.
83. Cf. Mekilla, Ki Tissa, I (ed. Friedmann, p. 103b). For this reference I am indebted to Prof. Louis Ginzberg. Cf. W. Bacher, Die Exeg. Terminologie der jülischen Traditionsliteratur I, p. 8.
84. Cf. Horayot, 11 b .
85. This is an allusion to Maimonides' explanation of the term 'place" as meaning 'degree' or "position." Cf. Morch I, 8.
86. Cf. 'Abodah Zarah, 40L.
 This is evidently a composite quotation made up from phrases in the following passages: (a) Shebu'ot 29a: דוּ זודע שלא על רעת




87. Genesis Rabbah 68, 9, and elsewhere.
88. Isaiah 6, 3.
89. Referring to the three times that the word "holy" occure in the verse.
90. In David Kimbi's commentary on Isaiah 6, 3, the threefold repetition of the word "holy" is said to refer to God's separation from the three worlds, which are named as follows: (1) The world of angels and souls. (2) The world of spheres and stars. (3) The

 atin הin min hevi. A similar interpretation of the verse is given in Solomon ben Immanuel Dapiera's Batte ha-Nefesh (Hebrew translation of Abu 'Imran Moses Tobi's Al-Saba'niyyah with commentary, ed. Hirschfeld in the Report af the Judith Montefiore




From the entire tenor of Crescas' discussion here, however, it would seem that he has reference to the Cabalistic Sefirot and their threefold division. As preliminary to the understanding of this passage the following remarks are pertinent.
The term כרד in the Biblical expression the Lord (Ex. 24, 16), was taken from earliest times by Jewish philosophers to reler either to the essence of God or to something emanating from His essence (see next note). In the Cabala the term 730 was appropriated as a designation for the Sefirot. Cf.
 The ten Sefirot were divided into three worlds, as follows: (1)
 (3) The world of body, עולם (op. cit. p. 3b). All the Sefirot, with the exception of the last, have both an active and passive quality, i. e., they are both emanating and receiving. In the language of Cabala these two qualities are designated as the masculine and the feminine qualities. Cf. 'Ikkarim 11, 11:






In view of these considerations, Crescas uses the expression Tayn 70 , the element of impregnation, as a designation of the emanative process whereby the Divine influence is extended to
the terrestial world. Ordinarily, it may be remarked in passing, the term עכד refers to metempsychosis, as in the expression סרד העבר in Babya ben Asher's commentary on the Bible, Ex.


Crescas' interpretation of the verse, therefore, is as follows: Though God is exalted above the three worlds into which the Sefirot are divided, still through the emanative quality of His Glory, i. e., the Sefirot, He is present in the terrestial world.

It may also be remarked here, that the term is the name of the ninth Sefirah which in the figure of the Adam
 Perush 'Eser Sefirot, p. 3b: to find in the expression or here an allusion to this.

Similar uses made of this verse to prove the presence of the Divine influence in the ter, estial world is to be found in many

 , and Mfn'amar Yikkarıu ha-Mayyim, ch. 8, pp. 31-32.
93. In the following passage Crescas alludes to an old question as to whether the Biblical expression "the Clory' of the l.ord' refers to the essence of God or to something emanaterl from H lis ensence.

The question is raised by Philo in his attempt to evplain away the implication of spatial motion in Exodus 24, 10: "And the Glory of the Lord came down,' came down leing here the Septuagint reading for the masoretic pon dzd abzule. Acrurding to Philo, the term "Glory" in this Biblical verse refers either to (a) the presence of His powers by which God manifests Himself in the world, or to (b) the subjective manner in which the human mind apprehends God. Cf. J. Rendel Harris, Fragments of Philo Judaeus, p. 60; Wendland, Neu Endeckte Fragmente Philos, p. 101 : Philo Judaeus, Opera Omnia, ed Richter, Vol. VII, p. 310.

Maimonides discusses the same question in the Moreh Nebukim. According to him, the expression "the Glory of the l.ord," as used in different places in the Bible, has three meanings: (a) An emanation from God designated by him as "the created light," and
in this connection he quotes Exodus 24, 16, which is aleo quoted by Philo. (b) The essence of God itself. (c) Human glorification or conception of God. "The same is the case with 'the Glory of the Lord.' The phrase sometimes signifies the created light which God caused on a certain place to show the distinction of that place . . . . . . Sometimes the essence and the reality of God is meant by that expression . . . . . . Sometimes the term Glory denotes the glorification of the Lord by man or by any other being" (Morch Nebukim I, 64). The similarity between Philo's two explanations and Maimonides' first and third explanations is striking. It has been definitely shown, on other grounds, that Philo's writings were not altogether unknown to mediaeval Jews. See Harkavy's additions to Rabinovitch's Hebrew translation of Graetz's Geschichte der Juden, Vol. III, pp. 4978

The first interpretation of Glory is referred to by Maimonides also in Morch 1, 10; I, 76; III, 7.

The term כבT as an emanated Divine Light identical with Shekinah occurs also in the works of other Jewish philosophers.
 הקרטו וכרו תמקרא סבזה וכטור. Cf. commentary on Sefer Yeqiroh, ch. 4 (ed. Lambert, Arabic text, p. 72, French text, p. 94), Malter, Life and W'orks of Sacdia Gaon, p. 189.


 Cf. also II, 4.

Pseudo-Babya, Ma'ani aL Nafs, ch. 16, ed. Goldziher, p. 54; Broyde, Toral ha-Nefesh, p. 71. Cf. Harkavy's additions to Rabinovitch's Hebrew translation of Graetz's Geschichte d. Juden, Vol. V, p. 18.

In accordance with these interpretations of the term Glory, Maimonides interprets lsaiah 6, 3 in two ways, one taking the term to mean the essence of God and the other to mean an emanation (Mforch I, 19).
Now, just as כum has these two meanings so the Sefirot which are identified by the Cabalists with have two meanings with reference to their relation to God. According to some Cabalists, the Sefirot are identical with God's essence while according to
others they are emanations of God's essence. Abraham Shalom compares this cabalistic controversy to the philosophic controversy as to whether the Prime Mover is identical with God or is something emanated from Him. Neveh Shalom V, 11, p. 81b:


 חושטר טשעע טמש י' שכלים יקרא אותם שכלים. וקרה זה לסקובלים כש שקרה


What Crescas is trying to do in this passage is to transfer Maimonides' discussion of the term כבד as he understood it to the term כרד as it was understood by the Cabalists in the sense of the Sefirot.

Assuming first that $}$ Crescas interprets the verse to mean as follows: "The blessedness (כוד) (כבT ה')," i. e., of the Glory of God Sinot, "is from Glory's place (טמקוט)," i. e., from the essence of God, inasmuch as Glory or the Sefirot are identical with (iod's essence.

He takes not as a passive participle but as a substantive.
94. Referring now to the other Cabalistic view, that the Sefirot are intermediaries and tools of God, Crescas interprets the verse as follows: "Blessed is (ברוך) the glory of (iod (כבד ה')," i. e., the Sefirot, "from His place (bסקוט)," i. e., from God's essence.

The entire passage, as will have been observed, is a Cabalistic version of Maimonides' discussion in Moreh I, 19.
95. Cf. Moreh I, 8.
 particular demonstration, as opposed to $\bar{\epsilon} \boldsymbol{\pi}$ toû ka0b入ov, wu Sto, universal demonstration. Cf. A nal. Post. I, 24, 85a, 13 ff., De Caelo I, 6, 274a, 20.
97. That is to eay, there may exist an infinite number of concentric spheres, so that while all the motions toward the circumference are one in kind they are infinite in number terminating as they do at each of the infinite number of circumferences. The argument is taken from Gersonides' commentary on Intermediate Physics. Cf. above p. 373, n. 103.
98. Creacal refers here indirectly to the answer given by Gersonides himself to his own argument for an infinite number of upper places. Gersonides' answer is as follows: If there were an infinite number of upper places there would be no absolute above, and without an absolute above, there would be no absolute below. Crescas does not explicitly state here his reasons for rejecting this answer. He summarily dismisses it as inconclusive. His reason for that may be supplied as follows: The centre of the earth is called the absolute below only in relation to the periphery of its surrounding sphere. But if those peripheries are infinite, the centre of the earth can no longer be called the absolute below. In fact, the very idea of an above and a below in the universe is based upon its finitude. Anaximander and Democritus who deny the finitude of the world likewise deny the distinction of an above and a below within it. So also Plato denies the distinction of above and below (Cf. De Cacio IV, 1).
99. Crescas argues here, in the first alternative, that the hypotheais of an original time of motion might be tenable even if we admit the impossibility of motion within a vacuum. Гor even according to Averioes' contention that the medium is a necessary condition of motion and that within a vacuum motion cannot take place, we may still maintain that within the medium of any plenum there is a comnon original time of motion which can never disappear, no matter what the agent or the magnitude may happen to be, for that original time is due to the very medium itself in which the motion takes place.
100. In this second alternative Crescas rejects Averroes' contention that the medium is a necessary condition of motion, but, following Avempace, he argues that the original time of motion may be due to the nature of motion itself and must thus exist even in a vacuum. See above n. 19.
101. Crescas refers here to the difference between "motion" and "change." Motion is always in time. Change is without time. Change in place is "motion," whereas change in quality is "alteration" (ef. Propositions IV and V).
That locomotion is gradual, i. e., in time, whereas qualitative change may be instantaneous, $i$. e., in no-time, is the view of

Aristotle in De Sensu, ch. 6, 446b, 29-447a, 2: "Local movements, of course, arrive first at a point midway before reaching their goal. . . but we cannot go on to assert this in like manner of things which undergo qualitative change. For this kind of change may conceivably take place in a thing all at once." Cf. also Kawwanot he-Pilosafim III (Makasid al-Falasifah III, p. 236): "As for quality, a sudden translation is possible in it, as, e. g., a
 onere 7 тиשin. Cf. Prop. IV, notes 3 and 4.
102. Similarly Bruno dismisses all of Aristotle's arguments that an infinite would be incapable of circular motion by contending that those who believe the world to be infinite believe it to be immovable. Cf. De l'Infinito Universo et Mondi II, p. 326, I. 29; De Immenso at Innumerabilibus II, ii.
103. While number and magnitude must be actually finite, still, says Aristotle, they are both infinite in capacity, but with the following distinction. Number is infinitely addible, and magnitude is infinitely divisible. It is in this sense that an infinite is possible, "for the infinite is not that beyond which there is nothing, but it is that of which there is always something beyond" (Physics 1II, 6, 207a, 1-2). Number, however, being a discrete quantity. cannot be infinitely divisible, nor can magnitude, which is by its nature limited, be infinitely addible (ibid., III, 7).
Cf. Epitome of the Physics III, pp. 12-13: "Aristotle believes that magnitude is not infinitely dddible . . . . . . But that magnitude is infinitely divisible will be shown in Book VI
Number is infinitely addible but not infinitely divisible."

 .

Cf. also Milhamot Adonai VI, i, 11, p. 334: "The case here is analogous to the case of number, that is to say, it is like number which, though infinitely addible, is always potentially some finite


104. Cf. Metaphysics XI, 3, 1061a, 19: 'Earel $\delta$ ' doti rà dyavrle

 Apollonius (Book 11, Theorem 13). Cf. Munk, Guide 1, 73, p. 410, n. 2.

Crescas seems to have quoted the problem referred to from Morch I, 73, Prop. X. The entire paseage here is full of expressions taken from Maimonides. See below n. 112.
106. Hebrew Mar. MSS. $\mathcal{Z}$ and 2 read wer. MS. K reads owerp. In the corresponding passage of the Moreh our texts read yor, and so also in the reproduction of this passage in Isaac ibn Latif's Rab Pe'alim 63. But the Arabic wis' in the Moreh would suggest a passive form like war' or more likely the new form wart.
107. Hebrew © Similarly later the negative 216, 1. 1). The word 0 in these expressions is not the adverbial "there" but rather the pronominal "there," reflecting the Arabic - which, like the English "there," is used as an indefinite grammatical subject of a verb. Cf. Bacher, Úber den sprachlichen Charakter des Maimuni'schen Mischne-Torah in Aus dem Wörterbuche Tanchum Jerusalmi's, p. 121; I. Friedlaender, Der Sprachgebrauch des Maimonides, p. 15; S. Rawidowitz, Sefer ho-Madda', p. 73, n. 20.
108. Cf. Euclid, Elements I, Def. 23.
109. Hebrew wern which stands here for ornan ave should naturally expert here © Lions, for in our present editions of Euclid the First Principles are called Definitions, Postulates and Axioms, but not Hypotheses. But the use of Hypotheses here instead of Definitions may be explained on the ground that in Crescas' copy of Euclid's Elementr the term Hypotheses was used instead of Definitions. The confusion of these two terms are traced to Proclus. (Cf. T. L. Heath, The Thirteen Books of Euclid's Elements, Vol. I, p. 122). Similarly Algazali in his Makasid al-Falasifah I, p. 68, quoting Euclid, leaves out Definitions and divides the First Principles ( $\mathrm{BpXal}_{\text {, }}^{\text {, اللبادى, }}$ ) into the following three classes: (1) Axioms (ר) minew) or Common Notions (kolvai èvpolal, rovsal 86 5 ar,



The force of Crescas' reasoning here may become clearer in the light of Aristotle's statement that a hypothesis, unlike a definition, assumes the existence of the thing defined and reasons from that assumption. Cf. Anal. Post. I, 10, 76b, 35 ff .
 axioms. But see preceding note. Cf. Euclid, Elements, Book I, Postulate I.
111. Similarly Bruno contends in connection with another of Aristotle's arguments that when an infinite acts upon another infinite or upon a finite the action itself will be finite. Cf. De l'Infinito Universo et Motudi II, p. 340, I. 32 ff.; De Immenso et Innumerabriibus II, vii.
 meant .כי הציד בשכל טמש דטין וספטו סברא
The statement here is based upon the discussion in Moreh I, 73, Proposition X, where the problem from the Conic Sections referred to above by C'escas is also mentioned. Maimonides discusses there the difference between imagination and reason: "And the action of the imagination is not the same as the action of the intellect," פעעל הדטין פעל מעל מעל consequently been proved that things which cannot be perceived or imagined, and which would be found impossible if tested solely by imagination, are nevertheless in real existence." ונה כבר החתטר סטצי. Cf. Phys. 111,

As for the use made by Spinoza of Crescas' discussion of this argument, see my paper ''Spinoza on the Infinity of Corporeal Substance," Chronicon Spinozanum IV (1924-26), p. 101-3.
113. Originally "sixth," 'm, in all the texts. But the sixth proof is based upon the impossibility of an infinite to be passed through in finite time and not upon the general proposition that no infinite can be passed through at all, and should thus be grouped together
with the second proof which is taken up next by Crescas. The fifth proof, however, is originally in Averroes based on the proposition that no infinite can be passed through at all. See above p. 389, n. 152.
114. Originally "fourth," 'm, in all the texts.
115. I. e., as in the third argument from circular motion in the Third Class of Arguments (above p. 173).
116. I. e., as in the second and sixth arguments from circular motion in the Third Class of Arguments (above pp. :71, 175).
117. In order to understand the meaning of this passage, it is necessary to summarize here part of Aristote's disrussion in the sixth book of the Physics.

He shows there how in motion three things are to be considered: that which changes, $i$ e., the magnitude; that in which it changes, $i$. e., the time; and that according to which it changes, i. e., the category of the motion, as, for instance, qualitv, quantity, place. (Cf. Physics VI, 5, 236b, 2-4).

He also shows that in none of these three respects can motion have an absolutely fixed beginning. He puts it as follows:
(1) "That there is not a beginning of mutation, nor a first time in which a thing is changed" (Physirs VI, 5, 236a, 14-15).
(2) "Neither that which is changed, is there any first part which is changed" (ibid., 27-28).
(3) Nor is there any first with reference to motion of place or quantity (cf. ibid., 236L, 9 f.).

He then concludes with the following statement: "Everything which is moved must have been pieviously moved" (Physics VI, 6, 236b, 32-34; Metaphyrics IX, 8, 1049b,35 ff.).

The upshot of all this is that there is no absolute beginning of motion. No lneginning which we may assume of motion, either with reference to its time, its magnitude or its place, can be definitely designated by a fixed, irreducible quantity, since motion is infinitely divisible in all these respects. Whatever quantity we may assume to designate the first part of motion, we can always conceive of a smaller quantity which would have to be prior to that alleged first part.

With this in mind, Crescas now endeavors to answer the second, third and sixth arguments from circular motion in the Third Class of Arguments (above pp. 171, 173, 175).

He first tackles the third argument. His answer may be paraphrased as follows:


You say that CD cannot meet AB at $D^{\prime}$ without having met it first at some point $A^{\prime}$. This indeed would be true if $D^{\prime}$ were a definitely fixed point on AB. But $\mathrm{D}^{\prime}$ is a point in infinity. The argument therefore falls down.
This refutation of Averroes' proof is taken from a tentative objection raised by Altabrizi against the corresponding proof by himself (see above p. 384, n. 141). The final answer by which Altabrizi justifies his own proof does not apply to the Averroesean proof adopted by Crescas.

The refutation as given by Altabrizi is as follows: "Against this proof many objections may be raised, of which the recent philosophers had no inkling. It may be argued as follows: Why do you say that the sphere in the course of its rotation, when its radius ceases to be parallel to the other line and is about to meet it at the vertex, that the former would undoubtedly have to meet the latter at a point which is the first point of the points of intersection? Why should it have to do so? Their meeting at the vertex cannot come about except as a result of motion, but, inasmuch as motion is potentially infinitely divisible, a first meeting at the vertex with the infinite line will be impossible, seeing that the extremity of the finite line which is moved along with the motion of the sphere is potentially infinitely divisible so that we cannot assume any point of the points of intersection without the possibility of assuming another point before it . . . . . . The result is that the meeting of the two lines at the vertex cannot be effected but by motion, which is potentially infinitely divisible, and similarly any parts of the lines that meet must be infinitely divisible. Consequently we cannot assume that any point is the first of the points at which the lines meet."









## 118. Hebrew ňב

119. In this part of the passage he means to answer the second and sixch arguments. These two arguments are based upon the impossibility of the infinite chord AB to be passed through by the revolving line $C D$ in finite time.


Crescas' answer may be paraphrased as follows:

Point $A^{\prime}$, at which $C D$ first meets $A B$, is indeed a point in infinity. But $A^{\prime} B^{\prime}$ which is part of AB forming a chord in the circle generated by CD is finite. It is therefore, only a finite distance that is traversed by $C D$ in finite time.
120. Hebrew חה להכרח קצה החחלח החנעתה מולת זען. This passage is misplaced. Logically it is an explanation of the previous state-



 .
"Since, however, it has been shown that there can be no first part of motion, because every object that is moved must have already been moved, it does not follow that there would have to be a first point of meeting, and this indeed because of the fact that the extreme beginning of motion must take place in no-time. It is not inconceivable, therefore, that the infinite line [in question] should meet the other line in a finite distance with a finite motion."
The meaning of this statement is as follows: The reason why there can be no absolutely first part of motion is that an absolutely first part of motion would have to take place in an indivisible instant. But motion is infinitely divisible and cannot take
place in an instant, except qualitative motion in a certain aspect (see above n. 101). To quote Aristotle's original statement upon which this statement of Crescas seems to be based: "But that, in which that which is changed is first changed, is necessarily an indivisible" (Physics VI, 5, 235b, 32-33).

Cf. Epitome of the Physics VI, p. 32a: "No part of motion can be called first, inasmuch as motion is infinitely divisible. But the same is not true of the end of motion, for that is called end which refers to something that has already come into existence and is completed, so that a certain definite time can be assigned to it, and of such a nature is the entelechy which is the end of motion. But as for the beginning of motion, it exists in an instant rather than in time, on account of which it cannot be definitely designated in the same way as the entelechy, for the latter is the limit of [a completed] motion and not, as in the case of the former, the limit of something that does not yet exist."




 תכליח טה שלוא "תצם עד"ין בענין בדחחלהת
121. All the MSS. and the printed editions read here "fifth," 'mi.
122. Similarly Bruno argues against Aristotle that the infinite would be without figure. Cf. De l'Infinito liniverso et Mondi II, p. 326, I. 29; De Immenso et Innumerabrilibus II, x.
123. This argument has been anticipated by Averroes in his Inlermediate De Caelo I, 4 : "It cannot be argued that the existence of circular motion implies only the existence of a body that is capable of circular motion but not necessarily the existence of a spherical body, seeing that fire and air, for instance, are by their nature capable of circular motion. The answer may be stated as



124. A suggestion of this argument may be discerned in Isaac ibn Latif's Rab Pe'alim, 60.
He first makes the following statement: "The rays furnish an argument for the non-existence of a vacuum and so does also the visibility of the stars, for the sun's ray coalesces with them
 לבשל הרקות, וכן ראיחת הככבים, כי הצאץ השסםי טחלכד בש ראשחן ראחן

 De Sensu, ch. 2, 438a, 27).
As far as one can make out the meaning of this argument, it seems to rest on Aristotle's theory that the perception of vision requires some medium and that "if the intermediate space became a void. . . an object could not be visible at all." (De A nima 11, 7, 419a, 15-21). But see the interpretation of this passage by Ffros, The Problem of Spacc in Jewnsh Mediaeral Philosophy, p. 73.
Then he proceeds to say: "This proof for the impossibility of a vacuum is itself a proof for its existence. Consider this, for it is a sealed mystery." השטסת לבטל רריקוח הוא בעצט טטם לטציیוחו. חדבן .וה כי חתם הוח.
This mystery may perhaps be unsealed for us with the aid of Crescas. What Isace ibn latif may have wished to sav is that the same argument from the sun's rays, or the rays of any luminous object, which proves the non-existence of a vacuum within the world must prove its existence oudsile the world, as is maintained by the Pythagoreans (see above n. 7). For by an argument from the rays of a luminous object we may prove, as shown here by Crescas, the possibility of the existence of something infinite outside the world. But that something infinite outside the world, again as argued above by Ciescas (see p. 189), must be either a plenum or a vacuum. As it cannot be a plenum, it must of necessity be a vacuum (see ibid.). Hence the argument from the rays of a luminous object proves the existence of a vacuum outside the wurld.

The reference in Isaac ibn Latif, however, may be to some such argument for the existence of a vacuum from the transmission of light as is reported by Simplicius in the name of Straton Lampsacenus. "Straton Lampsacenus endeavored to show that there is a vacuum which intercepts every body so as to prevent its
continuity, for he says that light would not be able to pervade through water or air or any other body. . . unless there were such a vacuum: for how could the rays of the sun penetrate the bottom of a vessel." (Simplicius in Physica IV, 9, ed. Diels, p. 693, 1.11 f.; Taylor's translation of the Physics, p. 237, n. 9).
125. Similarly Bruno argues against Aristotle that the infinite would have neither an end nor a middle. Cf. De IInfimito Uniderso et Mondi II, p. 328, I. 22.
 тapd тঠ пои̂тov భeûbos. Cf. De Caelo I, 5, 271b, 8-9: eltep

 lowing Hebrew versions: Intermediate De Caelo 1, 7: ישול בהחתלח וחדך יביא האדם אל שעו גדל Aristotelis De Caelo Paraphrasis, ed. Landauer. Hebrew text,

 p. 22, 11. 13-15: "Entenim si initio vel in re minima a veritate deflexerimus, longe plurimum deinde ab an scopo errabimus, quem ab initio intendebamus."

It is interesting to note that this statement, with which Crescas introduces here his discussion of the existence of many worlds, is also quoted by Bruno in the middle of his discussion of the same subject (De l'Infinito Universo et Mondi IV, p. 369, lines 39-40). As we shall see, Crescas' argument against Aristotle's denial of many worlds has something corresponding to it in Bruno. See below n. 130. The statement, however, occurs in De Caelo which is the principal source of the problem of many worlds.
127. The discussion of the problem of the existence of many worlds would seem to be quite irrelevant in this place. Crescas, however, has introduced it here because Aristotle happens to take it up immediately after his disposing of the problem of infinity (cf. De Caelo I, 8). Then also Crescas needed it for his criticism of Maimonides' proofs of the existence of God. The problem is again taken up by Crescas in Book IV, 2. Cf. Milhamot Adonai VI, i, 19, and Emunot we-Deot I, 1, First Argument.
128. The passage as it stands would seem to contain one single argument of which the first part (wnem is the premise
 it, however, to contain two distinct arguments. The first is suggestive of one of the arguments against the existence of many worlds used by Crescas later in Book 1V, 2. The second is taken from Aristotle's discussion of the same problem in De Caelo I, 8.

The first argument is incompletely stated here. Only the premise is given. In its full form, as given in Book IV, 2, the argument reads as follows:
"If there existed many worlds at the same time, the following disjunctive reasoning would be inevitable, namely, that between those worlds there would have to be either a vacuum or a plenum. But the existence of a vacuum outside the world is impossible, according to the opinion of the ancients. Hence there would have to be a body between those worlds. Now, that body would inevitably be either transparent or not. If it were transparent, it would follow that we would be able to see numerous suns and moons on such occasions as when the suns and the moon' of the various worlds happened to be together on the horizon. And if it were opaque, then, inasmuch as the dark celestial bodies receive light from other bodies, as the moon, for instance, receives light from the sun and as do also certain stars in the opinion of some people, it would follow that the opaque body between the worlds would receive light from the suns and it would be possible for us to see many stars from one or more of the other worlds."








Similarly the refutation given by Crescas of this argument in Book IV, 2, is the same as here, namely, that the impossibility of a vacuum outaide the world has not been conclusively demonstrated.

The second argument against the existence of many worlds is somewhat as follows: If there were other worlds, they would all have to possess the same nature as this world of ours. The elements of those other worlds would, therefore, have to possess upward and downward, i. e., centrifugal and centripetal, motions, the same as the elements in our worid. Furthermore, the centre from and toward which all those elements would move would have to be one in all the worlds, that is, it would have to be identical with the centre of our own world. Consequently, if there were other worlds, the earths in those worlds would all tend toward the centre of our world and the fires in those worlds would move toward the periphery of our world. But that is impossible, since in that case the earth and fire in those worlds would move away from their own respective centre and periphery. Cf. De Caelo I, 8.
129. Ecclesiastes 6, 11.
130. The meaning of this argument may be stated as follows: It is true that the elements in all the other worlds would have to have two kinds of motion, upward and downward. It is not true, however, that their motions would all have to be from and toward the same centre. For our knowledge that those elements would have to possess two kinds of motion is based only upon the assumption that they would have to be of the same nature as our elements. But what does that assumption mean? Certainly it does not mean that those elements would have to be a continuation of our elements. It only means that, while they were distinct from our elements, they would have to present the same characteristics, namely, some being light and some heavy, some warm and some cold, etc. Or, in other words, those elements would be the same as ours in kind but not in number. By the same token, when we say that those elements would have to move upward and downward like ours, it does by no means imply the same upward and downward, from and toward the same centre. It is therefore possible to conceive of many worlds, each with a centre of its own, from and toward which their own respective elements have their motion. The motions of the elements in all those worlds would thus be one in kind, i. e., centrifugal and centripetal, but many in number, i. e., with reference to different centres.

This criticism is found in Gersonides' commentary on the Epitome of De Caelo I : "One may argue that if many worlds existed, the elements in those worlds would exist in their respective natural places and their movements would follow the order of the movements of their respective worlds, without necessarily giving rise to the conclusion that the natural place of the parts of the same element would not be one. The only conclusion given rise to by such an assumption would be that the below would constitute the place of the heavy elements, that is to say, the heavy elements would sink beneath all the other elements that exist together with them. Nor will it follow from the principle that contraries ate those things which are most distant from each other that the places of the parts of an element must be one in number. That this is not to follow can be illustrated by the following example. Take a cet tain black object that is undergoing a gradual change fiom blackness to whiteness. Then take other black objects which are likewise being in the plocess of changing to whiteness. This does not mean that the whiteness into which all these black objects are being changed and which constitute the opposite of the terminus a quo in their changing process is one and the same in number. What it implies is only that they are all changed to colors which are one and the same in kind. Similarly if there were many worlds, it might be said that the element earth in every one of those worlds would move away from the above and downward toward the below, but this would not mean that the above fiom which the different terrestial elements moved would be one in number; it would rather mean that they would be one in kind, that is to say, it would be the concavity of the circularly moving celestial sphere."
תנה לאושר שיאפר ,שאם נמאצמ פולסות רבים, היו היסחדות ברם במקוםם






 בכל ארץ דוא טהפעלה אל המנהה, לא שיזיה המעלה השר יחתועעו טדם דאדצוחת

A similar refutation of this argument of Aristotle against the existence of many worlds is found in Bruno. Cf. De l'Infinito Universo et Mondi IV, p. 365, l. 31 ff.
131. Ecclesiastes 1, 14.
132. Hagigah 11b.

## PROPOSITION II

Part I

1. The Hebrew version of this proposition is taken from leaac ben Nathan's translation of Altabrizi.
2. This entire proof is a paraphrase of Altabrizi.

Aristotle himself proves the impossibility of number by the following argument. Physics III, 5, 204b, 7-10: "But neither will there be number, so as to be separate and infinite; for number or that which possesses number is numerable. If, therefore, that which is numerable can be numbered, it will be possible for the infinite to be passed through." (CF. Metaphysics XI, 10, 1066b, 24-26).
This Aristotelian proof is faithfully reproduced by Abraham ibn Daud in Emunah Ramah I, 4, p. 16: "For when you say that things which have number exist in actuality, it means that their number is an actually known number. But when you say they are infinite, it means that you cannot arrive at the end of their number. Consequently, he who says that an infinite number exists in actuality is as if he has said: I have completely enumerated that which is infinite and I have come to the end of it, despite its being endless."

 וזה כאלו אמר כבר שיחי טה שאטין חכליח לו וכבר באחי ער קצו, הוהא בלותי בעל תכליתנ

## Part II

3. This proof, taken directly from Altabrizi, is to be found in the following sources.
Algazali, Happalat ha-Pilosofim I (Tahafut al-Falasifah I, p.9, II. 23-24; Destructio Destructionum I, p. 19va): "We say number is divided into even and odd, and it is impossible that anything should be outside of this distinction whether it be existent and permanent or non-existent."
אמרנו הטספר יהלק אל ות תפרד, תשקר הוא שיאטא טוו החלוקה، בין שהיה הדבר נמאם משאר אג כלד.
Averroes, Intermedzate Physics III, iii, 4, 2 (Latin, p 453rb, E): "It can likewise be demonstrated that every actual number is actually numbered and everything numbered is either even or odd. Consequently everything numbered is finite."
וכן יתבאר שכל טספר בסועל רזה הוא ספוד בסתעל וכל סטור דגה הוא זוג אם נפרר. תגה כל ספח בעל חכליח. Eprtome of the Physics III, p. 10b: " $\Lambda$ gain, every number is even or odd. Either one of these two is finite. Consequently every number is finite."
חום כן כל סספר אם הוא זות ואם נפרד. וכל אחד טאלו השצים בעל חכלית
אם כן כל פטםר בעל חכלית
Gersonides, Mulhamot Adonal VI, i, 11 ; "We may also say that number is finite, because every number is either even or odd, and this constitutes its finitude."
וכן טאטר שהמספר הוא בעל חכליח, לםי שכל ספטר הוא אם זו אם נפרד. וחר תכליחו.

## Cf. Proposition III.

4. The reference is here to the view held by Maimonides and Avicenna that infinite number is impossible only with reference to things that exist in space but that immaterial beings, such as disembodied souls, can be infinite. From this Crescas infers that they do not admit that infinite number must be subject to the division of odd and even. Cf Proposition III, Part I.
5. The reference is to the passages of the Intermediate Physics and the Epitome of the Physics quoted above in n. 3. The argument does not occur in the corresponding passage of Averroes' Long Commentary on the Physics.
6. Crescas' argument is especially directed against the passage in Physics III, 5, 204b, 7-10, quoted in Prop. II, Part I, p. 476, n. 2. Aristotle, it will be recalled, argues that "number" ( $\dot{\alpha} \rho \dot{\theta} \mu \dot{\prime} \mathrm{s}$,
 $\alpha \rho \iota \theta \mu \delta \nu$, (בעלי הפספר) and that both are "numerable" ( $\alpha \rho \iota \theta \mu \eta \tau \delta \nu$,
 a $\rho \rho \theta \mu \hat{\eta} \sigma a$, , $D$, and consequently neither of them can be infinite. Crescas is attacking here the original assumption that "that which possesses number" is the same as "number," arguing that while the latter cannot be infinite the former may be so.
7. The implication of this argument is that the fact that number must be divided into odd and even does not by itself prove the impossibility of infinite number, for unless it is established independently that number cannot be infinite, it is possible to assume the existence of an infinite number of dyads no less than of monads. This argument must have been suggested to Crescas by the following passage in Milhamot Adonai VI, $\mathrm{i}, 11$ : "The same can be demonstrated with regard to number, in the following manner. Seeing that every number must be finite, it follows that every even number must be finite; and the same must be true with regard to the even-times even number and the even-times odd
 Elements VII, Definitions 8 and 9).
חה יחבאר בסטפר טמה שצומר: והוא כי ספני עהיה כל טספר בעל חפליתה
דתה יתבשר שכל ונת הוא בעל תכליח, וכן העעין בונב חנ ובות הגפרד.
8. For a full discussion of the sources of this distinction, see Prop. III, Part I, notes 8-9.
Crescas' use of this distinction as a criticism of the proposition denying the possibility of an infinite number is not novel. It is to be found in the following works.
Algazali, Tahafut al-Falasifah I, p. 9, 11. 19-20: "Should one say that only the finite is described by even and odd but that the infinite is not to be described by them, we answer etc."

Narboni, Supercommentary on the Intermediate Physics III, iii, 4, 2: "Second, how can it be proved that there is no infinite number on the ground that number is divided into even and odd, when those who affirm the existence of an infinite number may
also claim that such a number is not divisible into even and odd but into an infinite number of parts, etc. To this we answer that Aristotle is arguing here in accordance with the truth, namely, that there is no infinite actual body [that is to say, Aristotle is not arguing here from the premises of his opponents]."

 בב״ח וכו'. גסיב שעריסטו לא דחבר אלא על צד האטת, חה שלא יטצא משם בסועל בב"ת
An answer to Crescas' criticism is given by Isaac ben Shem-tob in his second supercommentary on the Intermediate Physics III, iii, 4, 2: "By what we have said in explanation of this proposition may be solved the difficulty raised by Ibn Hasdai, namely, that the argument is a begging of the question, for he who affirms the existence of an infinite number does not admit that everything actually numbered must be either even or odd but; quite the contrary, he will deny this. In view, however, of what we have said, namely, that the relation of even and odd to number is like that of priority and posteriority to time, the objection disappears. For just as there can be no time without the prior and the posterior (cf. definition of time in Proposition XV), so there can be no number without even or odd. Hence the proposition is absolutely true."
 מערכה על הדרטש, חה שדאוטר במספר עהוא בלתי בעל חכליח לא יחה שכו שכל



 זצח ההקרעה צדדקח בהחלט.

## PROPOSITION III

## Part I

1. The Hebrew version of this proposition is taken fiom Isaac ben Nathan's translation of Altabrizi, with the following exception: Altabrizi reads בלחי תכליה for לא חכליח.

The term מרואב דבשול is to be taken here in the sense of "demonstrably" rather than "evidently" (Munk: Evidemment), for in Moreh I, 73, Eleventh Proposition (quoted in the nèxt note) Maimonides speaks of the impossibility of an infinite series of causes and effects as having been demonstrated by proof, בטוחת.
2. This introductory comment is based upon Altabrizi: "The verification of the first and second propositions is not sufficient in establishing the truth of this proposition, for what has been ascertained by the first two propositions is only the fact that things which have position and place, i. e., bodies, must be finite. Causes and effects, however, may sometimes be not bodies but rather beings free of matter and body and independent of them, called Intelligences . . . . Hence Maimonides has made of this inquiry a separate proposition."
 כי הידוע שאוחם השתי הקדבות אשםם האא המעת חכליח עגינים להם הנחה וטקום
 מהחוטר והתצמות, בלחי נחלה כהםם ויקראו שכלים. ... ולוה שם זאת וחקירה הקדטה ופרדת בצצמתת
The same distinction between magnitudes and causes is made by Maimonides himself. Moreh I, 73, Eleventh Proposition: "It has been already shown that it is impossible that there should exist an infinite magnitude, or that there should exist magnitudes of which the number is infinite, even though each one of them is a finite magnitude, provided, however, that these infinite magnitudes exist at the same time. Equally impossible is the existence of an infinite series of causes, namely that a certain thing should be the cause of another thing, but itself the effect of another cause, which again is the result of another cause, and so on to infinity, so that there would be an infinite number of things existing in actuality. It makes no difference whether they are bodies or beings free of bodies, provided they are in causal relation to each other. This causal relation constitutes [what is known as] the essential, natural order, concerning which it has been demonstrated that an infinite is impossible."





 מה שאין חכליח לו בו.
In the foregoing passage we have Maimonides' own commentary on his first three propositions and the source of the statements here by Altabrizi and Crescas. Maimonides first divides the infinite into infinite magnitude and infinite number. The latter is subdivided by him into the number of co-existent magnitudes and the number of causes and effects. Then, again, he describes the relation between the causes and effects as an essential, natural order. The term essential is used by him as the opposite of accidental which he proceeds to explain and which is taken up by Crescas later (see p. 494, n. 19). The term natural is meant to be the opposite of what Altabrizi and Crescas call here order in pasition.
The expression בעלי סדור, without any qualifying term, occurs in Emunah Ramah I, 4, p. 16: "It is also impossible that there should be an infinite number of actually existing things having order." ותם כן א׳ אפשר שימצאו דברים נמים נמצאים בטועל בעלי פדור בלתי בעלי תכליח. Judged from the context, however, the expression "having order" here may mean thoth "order in position" and "order in nature," for the author seems to deal both with coexistent magnitudes and with causes and effects. When he argues, for instance, that "the things which have order are those things which have a first, an intermediate or intermediates, and a last,"
 seems to be quoting phrases from Aristotle's proof for the impossibility of an infinite series of causes, quoted below in n. 4.
Equivalent expressions for מדרנה במנחה are (Altabrizi) and "סדר (Mif'alot Elohim IX, 4, p. 62).
3. This last statement contains Crescas' own explanation of the expression "order in nature." A similar explanation of the expression is found in Kawwanot ha-Pilosofim II (Makasid al-Falasifah II, p. 125): "For the order between cause and effect is necessary and natural, and should that order between them be eliminated the cause will cease to be a cause." לםי שהסדוד טהעלה ודעלולול
.הכרחי טבעי, אם סולק בשל היוה עלה interpretation of the passage that I have connected it with the statement preceding it rather than with the statement following it.
4. The proof for the impossibility of an infinite series of causes and effects reproduced here by Crescas is based directly upon the proof given in Altabrizi, which in turn is based upon a proof found in Avicenna, which in its turn may be considered as a free version of Aristotle's proof in Metaphysics II, 2, 994a, 1 ff. Crescas himself refers later to Altabrizi as his immediate source and describes the proof as having been suggested "in the eighth book of the Physics and in the Metaphysics" (see Prop. III, Part II, p. 225). Again, later, after refuting this Altabrizian proof of Aristotelian origin, Crescas quotes what he supposes to be another proof in the name of "one of the commentators." That proof, too, we shall show (p. 492, n. 16), is based upon the same proof of Aristotle, though Crescas unwarily advances it as something new.
The original proof of Aristotle, as interpreted by Averroes, may be analyzed as follows (cf. Epitome of the Metaphysics III, Arabic, p. 118, 864; Latin, p. 383va; Quir6s Rodríques, p. 187; Horten, p. 140; Van den Bergh, p. 98) :
I. In a series of causes and effects, consisting of three or more members, that is called cause proper which is the first in the series and is not preceded by any prior cause. That is called effect proper which is the last in the series and is not followed by another effect. The intermediates are loth causes and effects. They are causes only in relation to what follows from them; in themselves they are effects, requiring thus a first uncaused cause for their existence. Cf. Metaphysics II, 2, 994a, 11-15: "For in the case of an intermediate, which has a last term and a prior term outside it, the prior must be the cause of the later terms. For if we had to say which of the three is the cause, we should say the first; surely not the last, for the final term is the cause of none; nor even the intermediate, for it is the cause only of one."
II. Intermediates will always be effects and thus require a first cause even if they were infinite in number. Cf. ibidem, 15-16: "It makes no difference whether there is one intermediate or more; nor whether they are infinite or finite in number."
III. Hence, there can be no infinite number of causes. For in an infinite number of causes all the causes would be intermediates, and intermediates, being also effects, could not exist without a cause which is not an effect. Otherwise, things would exist without a cause. Cf. ibidem, 16-19: "But of series which are infinite in this way, and of the infinite in general, all the parts down to that now present are alike intermediates; so that if there is no first there is no cause at all."
Avicenna's version of this proof, in its fullest and most elaborate form, is to be found in his Al-Najah, p. 62, quoted by Carra de Vaux in Avicenne, pp. 269-271. It is to be found also in the following places: Algazali, Makasid al-Falasifah II, p. 127, Tahafut al-Falasifah IV, p. 34, 1. 12 ff. (Destructio Destructionum IV, p. 71va, I; Museon 1900, pp. 376-377), Teshubot She'elot, pp. LILII; Moses ha-Lavi, Ma'amar Elohi; Altabrizi, Prop. III.
Though Crescas has taken his proof from Altabrizi, he does not follow him closely. Altabrizi's proof is more elaborate and is more like the original argument of Avicenna. It runs as follows:
I. In an aggregate (Altabrizi : Makasid al-Falasifah II, p. 127: conditioned by a preceding cause.
II. The aggregate itself will be conditioned.
III. Now, the cause of that aggregate will have to be one of these three:
(a) The aggregate itself.
(b) Something included within the aggregate.
(c) Something outside that aggregate.

The first two, (a) and (b), being impossible, the third, (c), must be true.
IV. But that external cause must be causeless.

Crescas' statement of the proof, as may have been observed, is much shorter. It runs as follows:
I. Within the aggregate (כלל) of the infinite series of cause and effect, either all the members are conditioned or some of them are not.
II. If they are all conditioned, there must be a determining cause. "Outside the series" is to be understood here.
III. If any of the members is unconditioned, the series is no longer infinite.

The text of Altabrizi's proof reads as follows:

 הגיע טקובץ עלוח ועלולים בב"ח, כל אחר איפשר עלול. חה המקובץ טצד האו
 עלולי, ועלה אותו המקובץ, אם שיהיה עצטו, או דבר נכנס בו, אמ דבר חחץ טמטו. וחאלק הראשׁן בטל, כי העלה קודטח על העלול, חדשבר לא יקדם על עצט.

 למקובץ, כי עלת המקובץ חהיה ראשותה עלח חלקין אחר באמצעי' הלקיו זהיו עלה למקובץ. ואולם החלק השלישי, ודוא שיהּה עלח הסקובץ דבר חוץ משוחר



 העלוות בלחי בעלי הכליח, אבל ההיו בעלי הכלית אל עלה רהשותה, הוא עלה למה שאחריו פן העלות. חהו הדרוש.

## 5. Hebrew בשכלים או בדשטח. See at the end of the next note.

6. The question as to whether the infinity of disembodied souls is to be included within the rule of this proposition has been also raised by Altabrizi, who, though inclined to answer it in the negative, ends with the remark that God alone can solve such intricate difficulties.
אבל הענין בו עומד על ראיה נסרדח בחלוק ובקיזם, וחאלהים ידות expressed in simpler language by the anonymous translator: וחנצין במה מעלם, וחשי יודע נסתרות. Unlike Altabrizi, however, Crescas, instead of relegating the problem to divine omniscience, tries to solve it with whatever help he could get from Avicenna, Algazali and Averroes.

Algazali's view as to the infinity of disembodied souls is to be found in the following places:

Kawreanot ha-Pilosofim II, i (Makasid al-Falasifah II, p. 125): "Similarly the human souls which are parted from the bodies at death can be infinite in number, even though they exist simultaneously, for there is not between them that order of nature the
elimination of which would cause the souls to cease to be souls, for those souls are not causes of each other, but exist simultaneously without any distinction of priority and posteriority either in position or in nature. If they seem to have a distinction of priority and posteriority it is only with reference to the time of their creation, but their essences qua essences and souls have no order between them at all. They are rather all alike in existence, in contradistinction to distances and bodies, causes and effects."

 נמשחת, כי אין קצחם עלה לקצחת, ואבל הם נמצאוח ידר, טבלתי קדימה ואיהור
 מצד שדםם עצטצוח הפשות, הגה אין טדור כם כלל אבל הם שוים במציאות, בחלוף

המרדקים והתמים, ודעלה העעלול.
Happalat ha-Pilosofim 1 (Tahafut al-Falasifah I, p. 9, 1. 26 ff.; Destructro Destructionum I, p. 20ra, 1. 8 ff.; Horten, p. 29; Musén 1899, pp. 281-282) • "Furthermore, we argue against the philosophers thus. Even according to your own principles, it is not impossible to assume that at the present moment there exist things which are units [ $د-1$, , different from each other and still are infinite in number, namely, the souls of men which have become separated from the bodies at death [בטוn, , בالموت, hora mortis], and these are things which are not described as either even or odd . . . . This view concerning the infinity of disembodied souls is one which Avicenna has adopted, and perhaps it is the view of Aristotle."


 היא סבתר בה ן' סיאא, ואולי שהיא סברח אריספו.
Cf. the parallel discussion in Happalat he-Pilosofim IV (Tahafut al-Falasifah IV, p. 33, I. 29 ff.; Destructio Destructionum IV, p. 71r; Museon 1900, pp. 375-376).

Maimonides refers to this view of Avicenna in Moreh I, 74, Seventh Argument: "Some of the later philosophers solve this difficulty by maintaining that the surviving souls are not bodies requiring a place and a position on account of which infinity is incompatible with their manner of existence."

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The original view of Avicenna is to be found in his Al-Najah, p. 34, partly quoted by Carra de Vaux in his Avicenne, p. 203. Cf. Shahrastani, pp. 403-404 (ed. Cureton).
It must, however, be noted that personally Algazali does not admit the infinity of disembodied souls. He advances it merely as an argument ad hominem. Crescas is following the general method of quoting in the name of Algazali views contained in his Kawwanot ha-Pilosafim, which Algazali himself later rejected.
The expression בשכלים או בופשות "souls or intellects" call for some comment. The term "intellect" does not occur in any of the sources which we have reason to believe to have been drawn upon by Crescas for his information. Altabrizi has here only the term "souls," בנסטוח בי אדם המשרדות. So does also Algazali in

 מדעופוח במעת.
It is quite obvious that by שכלים here Crescas does not mean the "Intelligences" of the spheres, in which sense the term שכל is used by Maimonides in the proposition. Such a rendering could not be construed with the context.

It occurs to me that these two terms are used by Crescas for a special purpose. He wants indirectly to call attention to his controversy with other philosophers as to the nature of the immortal soul. According to Avicenna and others, it is only the "acquired intellect," השכל הנקיה, that survives. But according to Crescas, the soul as such is imnortal in its essence (cf. Or Adonai II, vi, 1).
Accordingly what Crescas means to say here is as follows: It is possible to have an infinite number of disembodied souls, whether these disembodied, immortal souls be acquired intellects (בוכים), as is the view of Avicenna, or soul essences (בנשי), as is my own view.
A similar indirect allusion to his controversy with the philosophers on the nature of the immortal soul occurs also in Prop. XVI, Part II.
7. Happalat ha-Happalah 1 (Tahafut al-Tahafut I, p. 10, 1.6 f.; Destructio Destructionum I, p. 20rb, 1. 26 f.; Horten, p. 31): "I do not know of any one who makes a distinction between that
which has position and that which has no position with reference to infinity except Avicenna. As for all the other philosophers I do not know of any one who maintains such a view. Nor is it in harmony with their principles. It is rather a tale out of fairy land, for the philosophers reject an actually infinite number of forms whether it be corporeal or incorporeal, inasmuch as that would imply that one infinite can be greater than another infinite. Avicenna only meant to ingratiate himself with the multitude by advancing a view concerning the soul which they had been accustomed to hear. This view, however, carries but little conviction or persuasion. For if an infinite number of things existed in actuality then the part would be equal to the whole."
ולא ארנ אחחר יפריש בין פה שיש לו טצב וטה שאין לו טצב בזה הענין אלא



 במה שהורגלו לשבעו טענין התפט, אבל הוא שאפר טעם הספקה והפיוס, כי אלו

נמצw רברים בפעעל אמן תכלית להם הזה החלק כמו הכל.
(Cf. a similar refutation by Averroes in Happalat ha-IIappalah IV; Tahafut al-Tahafut IV, p. 71, 1. 23; Destructio Destructionum IV, p. 71va, G).
It is evidently this passage of Averroes that is restated by Narboni in his commentary on Moreh, I, 74, Seventh Argument: "Averroes objects to it, and argues
Furthermore, it is a well recognized principle that that whic exists in actuality cannot be infinite whether it be material or immaterial, and there is no difference in this respect between that which has position and that which has no position, as was thought by Avicenna. For if actually existent things were infinite, the part would be equal to the whole."

 הנחה ובין טה שאין לו הגחה כטו שגחשב אבן סיני, כי לו נסצא דברים בשתעל אין

תכלית להם היה החלק כשו הכל, ר'ל בלחי בעל חכלית בשעלל.
According to Narboni (Commentary on the Kawwanol, Loc. cil.) Averroes' denial of the infinity of disembodied souls follows as a result of his denial of individual immortality.
"It behooves you to know that this philosopher [i. e., Averroes] . . . . . . objects. . . . . . . . . . . . to Algazali's statement that disembodied souls are infinite . . . . . . . . . . . . . . . . . . . . . . . . . . He says that this view is refutable . . . . . . . . . . . . . . . . . . It is not in agreement with Aristotle's view as to the immortality of the soul, for Aristotle does not believe that every man has an individual soul which is individual in its essence ............... And consequently we do not have to adopt the view which Algazali was compelled to adopt. Ponder upon this. We further say that Algazali's statement here indicates that he has been following Alexander's view, who believes that the soul is only a predisposition
. . . . . . . . . . . . . and that it is created."
 אין חכלית לזהם. . חה בטל. .. אין זה אטת למי דעת אריסטו בנפש תעשארחת



8. Crescas is misrepresenting Averroes' view in attributing to him the distinction of odd and even as an argument against the infinity of disembodied souls. It is true that Averroes denied the possibility of an nfinite number of disembodied souls, but his reason for it is not that attributed to him here be Crescas. He rejects it on the following two grounds: (1) No infinite number is possible, whether material or immaterial. (2) There cannot be an infinite number of disembodied souls because the individual souls do not persist after death (cf. above n. 7 and below n. 9).

Crescas himself mentions Averroes' commentary on the Physics as his only source for the argument from odd and even (see Prop. II, Part II), and there is no indication there that the argument was directly applied by Averroes to the infinity of disembodied souls.
9. Crescas argument that the infinite by virtue of its being unlimited should likewise be indivisible into odd and even has been raised and refuted by Algazali. It is introduced in the following connection.
Algazali raises an objection against the eternity of motion on the ground that every number must be divisible into odd and
even, whereas eternal motion would imply an infinite number of motions which could not be divided into odd and even. He then suggests himself that the eternalists might say that it is only a finite number that must be divisible into odd and even but not an infinite number (quoted above Prop. II, Part II, p. 478, n. 8). But be rejects this distinction and affirms that an infinite as well as a finite number must always be divisible into odd and even.

Happalat ha-Pilosofim I (Tahafut al-Falasifah I, p. 9, I. 23 ff.; Destructio Destructionum I, p. 19va, 1.11 ff.; Horten p. 27; MusÉon 1899, p. 281): "We say number is divided into even and odd, and it is impossible that anything should be outside this distinction whether it be existent and permanent or non-existent. For when we assume a certain number we must believe that it must inevitably be even or odd, irrespective of whether we consider the things numbered as existent or as non-existent, for even if they cease to exist after having existed, this [disjunctive] judgment does not disappear nor does it change."

 יםלע טהיוחו זונ או גסרר, בין פבשער הספורים נמצאים אג נתרדים, כי אם נעדרו אתר המציאשת, לא חעדר ואחת המרה ולא חשתחנת.
Averroes, on the other hand, insists that it is only by virtue of its finitude that a number must be divisible into odd and even, be that finitude conceptual or real. Conceptual finites, however, as, e. g., future time, are only conceptually divisible into odd and even. The infinite, therefore, is not necessarily divisible into odd and even, inasmuch as the infinite has neither conceptual nor real existence, for it exists only in potentiality, and existence in potentiality is like non-existence.
Happalat ha-IIappalah I (Tahafut al-Tahafut, p. 9, 1. 3 ff.; Destructio Destructionum I, p. 19va, 1. 24 ff.; Horten, p. 27): "This proposition is only true of that which has a beginning and an end outside the soul or in the soul, that is to say, it is only then that we are intellectually bound to think that it must be either even or odd irrespective of the circumstance whether it has actual existence or it has no actual existence. But that which exists only in potentiality, that is to say, a thing which has neither a beginning nor an end, cannot be described as either even or odd ......
for that which is in potentiality is like that which is nonexistent."




## Part II

10. Physics VIII, 5; Intermediate Physics VIII, ii, 2. Cf. below n. 19.
11. Metaphysics II, 2. Cf. Prop. III, Part I, p. 482, n. 4.
12. See Moreh II, 22.
13. Crescas' argument here may be restated as follows: Suppose we have an eternal uncaused cause capable of producing more than one effect. Suppose again that these effects co-exist with the eternal cause and have order neither in space nor in nature. Under these circumstances, according to Maimonides' own admission, these effects may be infinite in number. Crescas now raises the following question: Why could not these effects be infinite in number even if we assume them to be arranged among themselves in a series of causes and effects? In other words, Crescas' contention is this. Assuming an uncaused eternal cause, with which its effects are co-existent, these effects should be possible to be infinite in number even if they form a series of causes and effects. As for the possibility of one simple cause to produce more than one effect, it is denied if the cause acts by necessity but is admitted if it acts by will and design (cf. Moreh II, 22).
The point of Crescas' reasoning will become all the more effective when taken as being especially directed against section II of Aristotle's proof in the Melaphysics as reproduced above in Prop. III, Part I, p. 482, n. 4. It will be recalled that Aristotle makes the statement that intermediates would require a first cause even if they were infinite. Now Crescas seems to turn on him and argue: Why not assume an infinite number of intermediates having a first cause and affirm the existence of an infinite series of intermediate causes and effects?
 the expression would ordinarily mean "some of the commentators," for the reference is here to Narboni. The term תsp is used here in the sense of the Arabic which means both some and some one. Thus in Cuzari I, 115, בעץ אלמלוך is translated by אהד טהמלכים "one of the kings," whereas in Moreh I, 74, Seventh
 אהזרוני הפלוסוסים החירו וז "some of the later philosophers have explained this." It was the ordinary understanding of the Hebrew חצp as "some" that caused here the corruption of התר into
14. Hebrew yrr. The term yr thoughout this passage and elsewhere is used in an additional sense which it had acquired from its Arabic equivalent تنامى of which it was used as a translation. Both the Hebrew and the Arabic terms mean reach, arrive, extend to, attain. But the Arabic means also be brought to an end, be accomplished, be limited. Thus in Hobot ha-Lebabot I, 9; اللر施, "the causes are limited a parte ante." Hete 1 have translated it in each instance according to the requirements of the context but always in conformity with its original and acquired meanings.
Shem-tob ben Joseph Falaquera evidently was conscious of the new use of the term yry in philosophic texts but, unable to account for it, ascribes it to the intransitive meaning of the verb, which indeed is a good explanation as far as it goes. Reshil Hokmah III, 1, p. 62: תצדיד לדעת כי טלת עיצ ברוב טקושm זה הסשר
 ה׳ ח' ז מיעי ביח בביח, חררחי וה לבל ישתבש הקורא ויהשאכ הירצא במקום עומר ותעוםר בטקום יראו.

The influence of the Arabic reach one's aim, is also to be discerned in Samuel ha-Nagid's use of in the following
 Yellin, "Ben Kohelet of Samuel Ha-Nagid," Jewish Quarterly Review, n. s., XVI (1926), 275 [6], and Yellin's comment on p. 273.

For as a translation of and Bahya in the next note.
16. This passage is a verbatim quotation from Narboni'e commentary on Moreh II, Introduction, Prop. III.

This statement, however, is not original with Narboni. It is only a paraphrase of Aristote's own words with which he clinches his arguments against an infinite series of causes upward, in Metaphysics I, 2, 994a, 18-19: "So that if there is no first there is no cause at all," and of the statement in Physics VIII, 5, 256a, 11-12: "And without the first mover, indeed, the last will not move." What Crescas, therefore, really does here after having refuted the Aristotelian proof of Altabrizi, is to quote again, this time via Narboni, another part of the same Aristotelian proof (see above p. 482, n. 4).
Other paraphrases of this statement of Aristotle are as follows:
Themistius in De Caelo 1, 1, ed. Landauer, Hebrew text, p. 27,

 .ען חדברים. Latin text, p. 41, I. 4: "Quod enim in continua generatione consistit, esse non habet, atque eo minus in alia <affectione? > turpe est enim existimare eo quicquam moveri, quo nunquam pervenire potest."

Saadia, Emunot we-Deot I, 1, Fourth Demonstration: "For the mind cannot think backward infinitely and comprehend the infinite. By the same token, existence cannot proceed forward infinitely and complete an infinite process so as to reach us. And if existence could not reach us, we would not exist."



## החאיה לא נהיה.

Bahya ibn Pakuda, Hobot ha-Lebabot I, 5, Second Proposition: "It has already been shown that that which has no beginning has no end, for it is impossible in that which has no beginning to reach at a limit at which one can stop."

(يلع) ברבר שאין לו חחלה אל נבול שתעמד האדם אגצו.
Judah ha-Levi, Cuzari V, 18: "For that which is infinite cannot become actually realized." וסה שעאין לו חכליח לא יצא אל המועל.
Averroes' Epitome of the Physics VIII, p. 46b: "For if the intermediate causes go on to infinity, there will be no first, and if there
is no first, there will be no last. But the last exists. Hence the first exists, and that is the self-mover."


17. The line of reasoning employed by Crescas in the arguments following bears some resemblance to Algazali's reasoning against the impossibility of an infinite series of causes and effects, in Happalat ha-Pilosofim IV (Tahafut al-Falasifah IV, p. 33, 1. 24 ff.; Destruction Destructionum IV, p. 71r; Muséon 1900, pp. 375376).

Algazali's arguments may be outlined as follows:
I. According to the philosophers' belief in the eternity of the universe it should be possible to have a series of causes and effects which is infinite in the upward direction but finite in the downward direction, for of such a nature is time according to their own view. (Cf. Refutation of Altabrizi's proof in Prop. I, Part II, p. 423, n. 38).
II. If you say that time constitutes a successive series whereas natural causes and effects are all co-subsistent, the answer is that disembodied souls are admitted to be infinite even though they are not in a successive line.
III. If you say that disembodied souls have no order at all, neither that of noture nor that of position, whereas causes and effects have order in nature, the answer is:
a. By admitting the infinity of disembodied souls, the plilosophers have admitted the possibility of an infinite number at large. If they are now to deny any particular kind of infinite rumber, such as the infinite number of causes and effects, they must prove that by a special argument.
b. It is not true that disembodied souls have no order. They have order in time.
18. That is to say, Narboni's statement might hold true only in case the causes are prior to their effects in time in addition to their being prior to them in nature. In fact, in the original application of this argument to the problem of eternity, as we have seen, there is the assumption of priority in time. The argument,
therefore, is insufficient to prove the contention of this proposition, namely, the impossibility of an infinite series of causes and effects where the priority involved is only that of nature.

The reasoning in this argument, it will be noticed, is just the opposite of that employed by Algazali. Cf. above n. 17, II.
19. The distinction between essential and accidental causes with respect to infinity is described by Maimonides in the following passage: "Equally impossible is the existence of an infinite series of causes . . . This causal relation constitutes [what is known as] the essential natural order, concerning which it has been demonstrated that an infinite is impossible. . . . . In other cases it is still an open question, as, e. g., the existence of the infinite in succession, which is called the accidental infinite, i. e., a series of things in which one thing comes forth when the other is gone, and this again in its turn succeeded a thing which had ceased to exist, and so on ad infinitum" (Moreh I, 73, Eleventh Proposition). Cf. above Prop. III, Part I, n. 2 (p. 481).
Similarly in Algazali's Makasid al-Falasifah II, pp. 124-5, the impossibility of an infinite series of causes is confined only to that which Maimonides describes as essential. "It follows that any number assumed to consist of units existing together and having order in nature and priority and posteriority cannot be infinite, and this is what is meant by infinite causes."


This distinction is likewise discussed by Averroes in the following places:
Happalat ha-Happalah I (Tahafut al-Tahafut I, p. 7, I. 30 ff.; Destructio Destructionum 1, p. 18vb, 1.7 ff.; Horten p. 21, 1. 29-p. 23, 1. 5) : "This [impossibility of an infinite regress] is true and is conceded by the philosophers if the prior motions are assumed to be a necessary condition for the existence of the posterior motions ...... ................ Accordingly, in their opinion, the existence of an accidental infinite is possible but not of an essential infinite."



Happalat ha-Happalah IV (Tahafut al-Tahafut IV, p. 70, 1. 4 ff.; Deslructio Destructionum IV, p. 70ra, 1.8 ff.; Horten, p. 187): "According to the philosophers a series of infinite causes is in one respect false and impossible but in another respect necessary. They consider it impossible when the causes are essential and in a straight direction, if, e. g., every preceding cause is a condition in the existence of every succeeding one. But they do not consider it impossible if the causes are accidental and in a circular direction."

##   

Intermediate Physics VIII, ii, 2: "As for the existence of an infinite number of bodies one being the cause of the other, it is impossible both essentially and accidentally if they all are assumed to be at the same time; it is impossible essentially but possible accidentally if they are assumed to be not at the same time."
 בעצם ומקרה.
Throughout all these passages, it will have been noticed, in addition to the distinction between essential and accidental causes, a distinction is also made between successive causes and co-existent causes, the former being described in one place as being "in a straight direction" על הלות traced to Melaphysics II, 2, 994a, 1 ff. Aristotle states there that causes cannot be infinite either "in a straight direction," els ejUuwplay or "according to kind," кaт' єlסos. Averroes offers two interpretations of these Aristotelian phrases: "By in a straight direction he means that the causes are coexistent, as if they were in a straight line, and by according to kind he means that the causes are one after the other and not together, after the manner of things which belong to the same kind, that is to say, that one individual exists after another individual and one group after another group, so that when the later comes into existence the earlier passes away. It is possible, however, that by in a straight direction he means that the causes belong to the same kind as, e. g., man from man, and by according to kind he means that the causes
belong to different kinds under one genus, as, e. g., fire arising from air, air from water, water from earth, for all these are causes alike in genus." (Quoted by Abrabanel in Mif'alot Elohim IX, 4, p. 62b).





 עלות טסכיטוח בסוג
Averroes' first interpretation is reflected in the following passage of Gersonides' Commentary on Averroes' Epitome of the Physics III: "Another difficulty has been raised against this view, which difficulty is based upon the proposition that an infinite number of causes and effects is impossible, whether those causes and effects exist together or not. This proposition has already been demonstrated in the first book of the Metaphysics, [i. e., Book Alpha Minor]."



A similar interpretation of that statement of Aristotle may also be discerned in the following passage of Algazali, Teshubot She'elot, p. xxxix: "Those causes must inevitably be in a straight direction, i. e., existing together, or in coming one after the other." לא ישעו אגחם הסבוח והעלוח עם שיהו על השוך נמאואח יחר וחם בבוא זו

אחר וה.
20. The Hebrew text is rather vague. I take it as Crescas' own criticism of the foregoing distinction. He now argues to the effect that if an infinite series of accidental causes is possible, it will be necessary to advance a special argument to prove that an infinite series of essential is not equally possible.
The reasoning here is suggestive of the reasoning employed by Algazali as reproduced above in n. 17, III, b.
21. As we have seen, the main point of Crescas' argument was, that, assuming an uncaused eternal cause, it is not impossible to have an infinite series of causes and effects coexisting with eternal
cause. And so he now concludes, quite logically, that while it is true that this proposition does not prove the impossibility of an infinite series of causes and effects, and hence does not prove the creation of the world in time, still it proves that the world is not its own cause but presupposes the existence of an uncaused cause.
There is in Crescas' conclusion the ring of a veiled challenge to Altabrizi's statement that the object of the proposition is to prove both (a) that the series of causes and effects cannot be infinite and (b) that they must culminate in an uncaused cause: "Now that you know this, you may understand that the purpose of this proposition is to prove that there must be an end to the series of causes and effects and that they must terminate at a cause which is entirely uncaused but has necessary existence bi its own nature."
 העלוח חדעלוליזח הבעתם אל עלה לא תחהד עלולה כלל אבל תהחח מחעייכת המזצגחת לעצמם.

## PROPOSITION IV

1. The Hebrew text of this proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. Hebrew סחםי בשלוח. The term a literal translation of the Arabic مططلت. Both these terms are derived from a root originally meaning set free. They thus reflect the Greek a $\quad \pi b \lambda u t o s$, which, from its original meaning loosed, free, came to be used in the sense of absolute. A still closer analogue of the Hebrew משׁולה is the Arabic مرمل, which, literally meaning sent, is used in the sense of absolute in the spurious Theology of Aristotle (cf. Dieterici, Die sogenannte Theologie des Aristoteles, Arabic text, p. 108, 1. 3). The term טמחלט in the sense of absolute, which occurs often in Crescas (p. 152, l. 13) and elsewhere, is of Mishnaic origin and is to be considered as the equivalent of the Arabic and the Greek terms rather than a translation thereof. For the opposite of ownern and there are several terms each of which designates a different shade of meaning of the term relative. (a) (a) in the various

 incident to Prop. XIV, Part II, n. 9, p. 631, Prop. XV, p. 282, I.



The expressions Verona in his discussion of this proposition.
3. Crescas endeavors to explain here why Maimonides has included substance among the categories of change, for, as we shall see in the course of this note, there had been two kinds of classifications, one which included substance and the other which did not. The distinction drawn here by Crescas between timeless change and change in time corresponds to the distinction he draws later, in Proposition V, between change proper and motion. The latter is always change in time. (Cf. Prop. I, Part II, n. 101, p. 463). What Crescas is therefore trying to say here is that Maimonides has used the term change in this proposition advisedly to include timeless change. This implied difference between change and motion and the further implication that the former includes substance and the latter does not has a history behind it, which I am going to trace here with some detail.
Aristotle himself seems to make a distinction between change, $\mu \in \tau a \beta o \lambda \eta$, and motion, кiv$\eta \sigma t s$. While in one place he says "for the present we do not have to make any difference between the terms motion and change" (Physics IV, 10, 218b, 19-20), in another place he states explicitely that "change differs from motion" (Physics V, 5, 229a, 31). The difference between motion and change is expressed by him as follows: Motion is the change from a certain subject to a certain subject (Physics V, 1, 225b, 2, and $V, 5,229$ a, 31-32), whereas change may be from a subject to a non-subject or from a non-subject to a subject (Physics V, 1 , 225a, 3 ff.). Accordingly, Aristotle denies that "there is motion in the category of substance" (Physucs V, 2, 225b, 10-11), inasmuch as generation and corruption, he says, which constitute the changes in substance, are changes from a non-subject to a subject and from a subject to a non-subject (Physics V, 1, 225a, 26 and 32).

Following out this distinction, Aristotle seems to be on the whole very careful in the use of the terms change and motion. When he uses the term change as the subject of his classification, he enumerates four categories, including substance. But when
he uses the term motion, he enumerates only three categories, excluding substance. The following references to his writings will illustrate this point.
I. Passages in which the term change is used and the category of substance is included:
Physics III, 1, 200b, 33-34.
Melaphysics VIII, 1, 1042a, 32-b, 3; XII, 2, 1069b, 9 ff.
De Gen. et Corr. I, 4, 319b, 31 ff .
The category of substance is also included in the classification given in Physics I, 7, 190a, 31 f. and Metaphysics VII, 7, 1032a, 13-15, where instead of change the term generation, $\gamma \in \nu \in \sigma t s$, is implied. In the first of these passages the categories of relation and time are also mentioned.
II. Passages in which the term motion is used and the category of eubstance is excluded:

Physics V, 1, 225b, 7-9; 2, 226a, 24-25; VII, 2, 243a, 6-7: VIII, 7, 260a, 26-28.
De Caelo IV, 3, 310a, 23-24.
De Anima 1, 3, 406a, 12 ff . Here Aristotle speaks of four kinds of motion, but he gets the four not by including substance but by resolving the term quality into diminution and growth.
Topics IV, 1, 121a, 30 ff .: "If, then, motion be assumed as the genus of pleasure, we must see whether pleasure be not locomotion ( $\phi$ opa), nor alteration, nor any of the other assigned motions." By mentioning here under motion the categories of place and quality and by referring to the remaining kinds of motion by the plural 'other motions', by the 'other motions' Aristotle undoubtedly means here the categories of substance and quantity. Thus, by implication, substance is included under motion, contrary to Aristotle's general usage. This contradiction to his general usage will appear all the more forceful if we accept the reading $\phi \theta o \mathrm{o} \alpha$ in this passage instead of $\phi$ opd. Then, indeed, substance will be explicitly mentioned under motion. It is, however, possible that by 'other motions' Aristotie means here 'growth' and 'diminution,' which terms are often used by him in place of 'quantity.'

Categories, ch. 14, 15a, 13 f.: "Of motion there are six species, generation, corruption, augmentation, diminution, alteration, and
change of place." It will be noticed that these six species of motion fall under the four categories, including substance.
This sixfold classification of motion given by Aristotle in the Categories seems to have been adopted by many Arabic and Jewish philosophers from the earliest times. Traces of this classification are found in the works of the following authors:
Al-Kindi, "Liber de quinque essentiis," in Die philosophischen Abhandlungen des Ja'qub ben Ishaq Al-Kindi, by Albino Nagy, p. 35: "Motus autem diuiditur in sex species. quarum una est generatio, et secunda corruptio, tertia alteratio, quarta augmentum, quinta diminutio et sexta permutatio de loco ad locum."
Ihwan al-Safa. See Dieterici, Die Naturanschauung und Naturphilosophie der Araber, p. 11; Die Lehre von der Weltseole bei den Arabern, p. 117.
Isaac Israeli, Sefer Yesodot III, pp. 62-63 (and cf. p. 71):
"For motion must inevitably be either essential or accidental. As for essential, it is, e.g., the motion of generation and destruction. As for accidental, it is of two kinds, either motion of quantity, as, e. g., motion of increase [and decrease], or motion of quality, as, e. g., alteration, and translation from one place to another."




למקום.
Saadia, Emunot we-Deot II, 2: "And thus of the six species of motion." וכן בששׁח טיני החתעוה.
Pseudo-Bahya's Kitab Ma'ani al-Nafs, ch. 2. ed. Goldziher, p. 6: "And the species of corporeal motions are six: motion of generation, motion of corruption, motion of augmentation and motion of diminution, motion of place and motion of alteration."
 . The term Broyde's Torat ha-Nefesh, p. 7, by the Hebrew inm, rest, which is obviously wrong. The term (cf. Munk, Guide II, p. 7) which is specifically used by Aristotle as a designation for qualitative change which is otherwise de-

ctios (De Caelo IV, 3, 310a, 24) and кard rédos (De Gen. et Corr. I, 4, 319b, 33). Narboni distinguishes between $\mu \in \tau a \beta 0 \lambda \eta$, تنيتر, $\eta$ and $\alpha \lambda \lambda o l w \sigma s$ by using for the latter (see quotation below n. 8). Hillel of Verona uses for it חh in Tagmule ha-Nefesh (see quotation below) and in Propositions XIII and XIV. The term הלול, however, may be a corruption of חלון. In Sefer ha-Yesodot it is simply $\mathbf{~ m e e ~ q u o t a t i o n ~ a b o v e ) . ~}$
Hillel of Verona, Tagmule ha-Nefesh 1, 3, pp. 3b-4a: "Shouldst thou be inclined to say that the soul is moved essentially by the motion of the body, [you will find that] it cannot be moved by any of the six kinds of motion which are found in four out of the ten categories, namely, substance, quantity, quality, and place. Substance includes two opposite motions, i. e., generation and destruction. Quantity includes increase and decrease. Quality includes only one kind of motion, and that is the alteration from one property to another, as, e. g., from hot to cold, from black to white, and their like. Alteration occurs when a new property is generated, contrary to the one which exists in the subject now, while the subject itself remains the same. Place, too, includes only one kind of motion which in its turn is divided into other kinds. This kind of motion is prior in nature to all the other motions, that is to say, locomotion, which is the motion whereby the heavenly bodies are moved.'
 התטועות הבאוח בד' שאפרות טן העשרה, ר'ל העצם, הכמות, האיכות, חדאבז. בעצם נבנסוח שתי חנתוח טתעדותת. חם ההויה וההססד; בכמות נכנסוח הצמטיתה והחסרון; באיכוח נכנסת תיועה אחחת וחוּא ההילווף טדבר לדבר, נלומר עחום

 מתעועה, ותחזיו יש עור טינים אהדים, חה המין מן התיעעה הוא הקודם בטבע לכל התחעוח יוחר, כלום תועעת המקושיח, שבה יחתעעו טשי השםים. Al-Saba'niyyah by Abu 'Imran Moses Tobi with Hebrew translation and commentary Batte ha-Nefesh by Solomon ben Immanuel Dapiera (published by Hartwig Hirschfeld in the Report of the Judith Montefiore College, 1894), p. 46, speaks also of six kinds of motion. But these six motions all belong to the three categories of place, quantity and quality. The number six is obtained by counting upward, downward and circular motions
as three kinds of motions under place, and augmentation and diminution as two kinds of motions under quantity. "The motions of animal beings are six . . . Motion includes the three in place, [and those] in quantity [and] in quality. The three [in place] have been explained above [see p. 45: upward, downward, circular]. Motion in quantity is twofold, towards augmentation and towards diminution. This makes it five. Motion in quality makes it six."



וחיתעה באיכוח הדי שע.
Still among the Arabic and Jewish philosophers who were acquainted with the other writings of Aristotle the classification of motion does not include substance. Thus Algazali in Makasid al-Falasifah III, p. 236: "And the term motion does not apply to all the categories but only to four; motion of place, and tranelation in the categories of quantity, position and quality."

Algazali's fourfold classification, with its inclusion of the category of position and exclusion of the category of substance, is adopted by Abraham ibn Daud in Emunah Ramah 1, 3, p. 13. In Shahrastani it is definitely stated that there is no motion in the category of substance (ed. Cureton, p. 397).

In view of all this, it is strange that Maimonides himself, in his own explanation of this proposition, should maintain that the term change as used by him here is identical with motion and is in time, though he includes under it the category of substance. It is stranger still that Crescas should not have known of Maimonides' own explanation and offer here an explanation which is diametrically opposed to it. See Kobez Teshubot ha-Rambam weIggerotaw II, (Letter to Samuel Ibn Tibbon), p. 27b:
"With regard to your question concerning the phrasing of the fourth proposition, there is nothing wrong with it. You may recall the general statement we have made in the introduction of the book that 1 have written it for him who has read much in the sciences and that it is not intended for him who has never studied any of these profound and difficult subjects. It is one of the generally known principles, about which there can be no doubt, that every change is necessarily a motion, for every change is in time and time is the measure of motion according to the
prior and the posterior in motion, as we have explained it in its proper place [see Prop. XV]."





The difference between Maimonides and Aristotle as to the use of the term motion is correctly set forth in Ruah Ren, ch. 11: "Know that all these kinds of changes are called motion according to the Master's view, as is set forth by him at the beginning of the second part of his noble work the Guide of the Perplexed. But according to Aristotle, there is no motion in the category of substance."



4. The reference here is to De Gen. et Corr. I, 4, $319 \mathrm{~b}, 31 \mathrm{ff}$., where a distinction is drawn between change in the categories of quantity, place and quality and the change of generation and corruption, i. e., change in the category of substance. The difference, however, is not expressed by Aristotle in the terms used here by Crescas, i. e., between temporal and instantaneous change. As Aristotle puts it, change in the first three categories implies a substratum which is perceptible and persists throughout the change ( $319 \mathrm{~b}, 10-11$ ), whereas in change of substance there is nothing perceptible which persists in its identity as a substratum (319b, 14-21). The view that change of substance is in no-time is reported in the name of Avicenna by Shahrastani (ed. Cureton, p. 397). It is also found in the comments on this proposition by Altabrizi, Narboni, the Moreh ha-Moreh and the Ruah Hen, ch. 11. But this view was a matter of controversy, as we shall see in Prop. VII. Maimonides in his letter to Samuel ibn Tibbon, quoted above in n .3 , is of the opinion that all changes, including that of substance, is in time. A similar statement is found in Physics IV, 14, 222b, 31. There seems to be, however, according to Maimonides, one exception to this generalization, and that is the generation and destruction of forms. See Moreh Nebukim

II, 12: "Every combination of the elements is subject to increase and decrease, and this comes-to-be gradually. It is different with forms; they do not come-to-be gradually, and have therefore no motion; they come-to-be or pass-away without time."



No mention is made of the distinction between change in time and change in no-time in the passage in the Intermediate De Gen. et Corr. I, i, 4 (Latin, p. 354rb-va) corresponding to De Gen. et Corr. I, 4, 319b, 31 ff., quoted above.
5. This question has been raised by Altabrizi: 'Know that against the author's statements many objections can be raised, viz., what does he mean by the term change in his statement that 'change exists in four categories'? Does he mean sudden change, or gradual change, or change in general, whether sudden or gradual? He could not mean sudden change, for change in quantity, quality and place are not sudden but rather gradual . . . . . . . . . . He could not mean gradual change, for change in substance is not gradual but rather sudden . . . . . . . . . . Nor could he mean change in general, inclusive of all the kinds of change he mentions, be they sudden or gradual, for change in this general sense is not confined to those four categories mentioned, for every one of the categories is generated in the subject in which it inheres, and thus every one of them has some change either sudden or gradual. Why then did he single out these four categories to the exclusion of the others?"









6. The category of position is included by Algazali among the categories of motion. Makasid al-Falasifah III, p. 236: "The
term motion does not apply to all the categories, but only to four, namely, motion in place, and translation in quantity, in position and in quality." Upon this there is the following comment by Albalag: "'The term motion does not apply to all the categories, but only to four, namely, motion in place, and translation in quantity, in position and in quality.' . . . . Says the translator: . . . . . . . . . This is the view of Avicenna with regard to the celestial sphere, namely, that its motion is not in place, inasmuch as it has no place. Moreover, its motion is circular, and circular motion is not in place . . . . . . . . . . Aristotle's view, however, is that motion is in three categories, in quantity, quality and place, and that the motion of the [celestial] sphere is in place." ולא חסול החיועה טכלם אלא בארבע: החיועה הסקוסית, וחהעתק בכמה

 אינה במקום... העעת אדיסשו כי החועוה בג' שאטרות בכמות ובאיכות ורצגה, וכי חניעח המלול טקופית.
A similar comment occurs in Narboni's commentary on the Makasid: "Avicenna calls the motion of the celestial sphere motion in position, not motion in place, because of the fact that the body of the sphere as a whole does not change its place. But Averroes has already caught him up on this, for the celestial sphere does change its place as a whole in form if not in substance."
 לא יםיד טקושע בכללו, וכבר חםם בן רשך עליו, כי הוא יטיד סקוטו בכללו באורה

לא בתשת.
So is 'position' also mentiuned by Shahrastani in the name of Avicenna (ed. Cureton, p. 398).

The same view is followed by Abraham ibn Daud in Emunah Ramah I, 3, p. 13: 'Motion is a term applied primarily to the translation of a body from one place to another or to the translation of its position."

Similarly Altabrizi is for the inclusion of position: "Then the philosophers proceed to say that motion exists only in four categories, three of which are mentioned here by the author, namely, the categories of quantity, quality and place, and a fourth one which is not mentioned by him, namely, position."


He explains, however, the omission of the category of position by Maimonides on the ground that motion of position is identical with circular motion, and the latter is to be included, according to Maimonides, under locomotion.


Cf. Judah Messer Leon's commentary on Categories III, 2, On Motion: 'It would seem that there is motion in the category of position, even though Aristotle does not mention it, as, e. g., the motion of things that remain in the same place, and of such a description is the motion of the celestial bodies. If one should try to forestall this objection by saying that the spheres have motion only with reference to their parts and those parts do change their place by motion, the answer is that it is not so, for the parts of the spheres have motion only accidentally, by virtue of the motion of the whole, whereas the motion of the whole is essential, and consequently the motion of the spheres ought to be identified with the motion of the whole which is essential. It is for this reason that [Avicenna] has said that the motion of the celestial bodies is in the category of position. Averroes, however, rejects this view. But we shall discuss this problem in the Physics."





המצב ון רשד ידהיק זה. וכבר נחקד בה כסטר השפע.
7. Whether Aristotle himself included the categories of action and passion under motion is not clear. On the one hand, in Physics V, 2, 225b, 11-14 and 226a, 23-24, he definitely states that there is no motion in the categories of relation, action and passion. But, on the other hand, in Topics IV, 1, 120b, 26-27, Aristotle seems to state that there is motion in the categories of action and passion (cf. Zeller, Aristotle, Vol. I, p. 277, n. 1). According to the Stoics action and passion are included under motion, and this view was later introduced into the Aristotelian
doctrine (ef. Zeller, Stoics, Epicureans, and Sceptics, p. 185, n. 3). Shahrastani in the name of Avicenna enumerates only four categories of motion, namely, place, quantity, quality and position, and explains in great length how in all the other categories motion is to be found only indirectly and accidentally (p. 398, ed. Cureton). In the Intermediate Physics V, ii, 4, Averroes enumerates only the three categories of motion and tries to show that there can be no motion in any of the other categories. A similar discussion occurs also in Ruah Hen, ch. 11. As against all this, Altabrizi states that change in the general sense of the term, if no distinction is made between temporal and instantaneous change, is to be found in all the ten categories (text quoted above n .5 ).
8. In raising the question, as we have seen above ( n . 5), Crescas has been following Altabrizi. In trying now to answer it, however, he disregards Altabrizi and follows other sources.

As preliminary to our understanding of Crescas' answer, I shall reproduce here first certain texts from Narboni which are the underlying sources of Crescas' statements here, then I shall try to show how the distinctions made by Narboni can be traced to Aristotle, and finally I shall point out that while Crescas is following Narboni on the whole he departs from him in certain details.

The immediate source of Crescas' answer is the following passage in Narboni's commentary on this proposition in the Moreh:
A. "Change has two subjects, a sustaining subject, i. e., the body underlying the change, as e. g., water, and a material subject, i. e., the quality that passes from potentiality into actuality, as, e. g., heat or cold, or blackness and whiteness in a body that is becoming black or white. With reference to the change itself, i. e., the transition [of the sustaining subject] from one state to another without reference to the state, change belongs to the category of passion, that is to say, it is the process of suffering action and of being affected and the realization of a state of being which previously did not exist. But with reference to the material subject, i. e., the state of being itself with reference to which the body in question is undergoing a change in passing from that state to another, change belongs to the category to which that state belongs (see below n. 12), for when a potentiality with
reference to any of the categories falls in some way under any given category, then the motion or change, which is a certain entelechy of that potential state of being, seeing that is a sort of realization whether relative or absolute, must be included under that category to which belongs the state of being that is passing from potentiality to actuality.

This is what is meant by this proposition wherein it is stated that change exists in certain categories. What is meant is that inasmuch as the material subject of change exists in four categories the change itself exists in those very same categories, for change is of the nature of the state that comes-to-be (see below n. 12) and, as such a state exists in four categories, change itself exists in them. These categories are then specified as follows:
'The category of substance,' and this change which occurs in substance is 'generation and corruption.' By this is meant the non-being and the coming-into-being of the form. With reference to the form which comes-to-be after it has-not-been, it is called generation, and this is a change from non-being to being. With reference to the form that passes-away, it is called corruption, and this is a change from being to non-being. But with reference to translation from one form to another form, it is called change from being to being. In the last mentioned case, there is only one change, but in the first two cases there are two changes.

And it exists 'in the category of quantity, which is growth and diminution,' thus again two opposite motions.

And it exists 'in the category of quality, which is alteration' in the proper sense of the term, as, for instance, when cold water becomes hot.

And it exists in the category of place, which is the motion of translation, and to this change of place the term motion proper is applied but of the other kinds of changes it is used in a general sense.' Truly speaking there is no motion in the category of substance, for substantial change takes place suddenly."











 ורגה מפרם זה חוארו.



 אל מציאות ובאת הבזינה יהיה השוי אחר, ובשתי הבחיצות הראשוחח יהיה שי

עוּיםם.


 בפרט ועל שאר השויים בכלל.

פתאשטי.
B. A similar use of the terms "material subject" and "sustaining subject" is found in Narboni's commentary on the Moreh I, 73, The Third Proposition: "Know that motion is the entelechy of that which is in potentiality, in so far as it is in potentiality, while it has that entelechy. Therefore the entelechy which is motion is an intermediate entelechy, that is to say, the material subject, i. e., the thing itself which passes from potentiality into actuality, is neither completely potential nor completely actual, but its realization is taking place slowly and gradually so that the potentiality cannot be distinguished from the actuality. If the motion, for instance, is that of place, it is the gradual consumption of distance. This is the material subject of motion, for the sustaining subject refers to the thing that is being moved."



 האבה, המה היא הבעת הדרך ראשטן ראשאון, והוא הנשא החסרי, כי המחנועע הוא
C. Cf. also Narboni on Moreh II, Introduction, Prop. XXIV: "From this you may gather that the term 'possible' may be applied in general to two kinds of things: First, to that which receives, which may be named the sustaining subject, and an example of this is prime matter, which is potential with reference to form, and likewise body, which is potential with reference to accidents. Second, to that which is received, which may be named the material subject, and an example of this is the form [with reference to prime matter] or the accidents [with reference to body]." תראה לך מזה כי האמשדי יאטר על שי טיצים, על המקבל, והוא הטששא המעםיד,


D. In his commentary on Algazali's Kawwanot ha-Philosofim III, on motion, Narboni quotes this distinction in the name of Averroes. "Said Averroes in the fifth book of the Physics . . . . . . . . . . that motion has two aspects, first, with reference to its matter, and, second, with reference to its form. The meaning of this is as follows: Motion has two subjects, (a) A subject in which it exists, and this is identical with that which is movable. It is with reference to this subject that motion is defined as the entelechy of that which is movable qua movable. (b) A material subject, and this is identical with that which is realizable in place or in quality or in quantity or in substance, if there be motion in the category of substance. It is with reference to this subject that motion is defined as the entelechy of that which is in potentiality (see about the two definitions of motion in Proposition V, p. 523, n. 5) . . . . . . . . . . Motion, then, when viewed with reference to its matter . . . . . . . . . . is to be included under the four categories . . . . . . . . . . But in general, when we consider motion only with reference to its form . . . . . . . . . it is to be included under the category of passion, for it is the transition of a thing from state to another."




 נרזתה טצד חמדה. .. היותה התلתצה נטנסת בארבע פשארות. . . ובכלל שקחח
 מתאד אל תחר.
E. This distinction is made, without mentioning Averroes, in an anonymous supercommentary on the Intermediate Physics (MS. Adler 1744.2) V, ii, 4: "'The contraries between which there is an intermediate etc.' If the question is raised that motion is known to exist in a category in which there is no intermediate between the contraries, as, e. g., the categories of action and passion, our answer is that motion has two subjects, a material subject and a sustaining subject, and that the motion which exists in the categories of action and passion is that with reference to the sustaining subject which we have mentioned. But in three categories, i. e., quantity, quality and place, there is motion, for these categories there is an intermediate between the contraries."


 ובשלשה, ר'ל בכטה וכאיך ובאמה, חבאא התיעעה, כי בינידם אמצעי, ר"ל בין

## שעי החקכים.

F. The original statement of Averroes is not found either in his Intermediate Commentary or in his Epitome. It is found only in his Long Commentary on the Physics V, i, 3, of which the following passage is quoted from the Latin translation (p. 215ra, B): "Motus igitur habet duplicem consyderationem. quoniam secundum suam materiam est in genere eius, ad quod est motus, secundum autem formam, idest secundum quod est transmutatio coniuncta cum tempre, est in praedicamento passionis."

There is no single passage in Aristote to which this distinction of the two kinds of subjects in motion can be traced. But it can be shown that on the whole it reflects the main trend of his views:

First, as pointed out by Narboni himself (quotations B and D), it is based upon Aristotle's two definitions of motion, which we shall discuss later in Prop. V, n. 5.

Second, it reflects Aristotle's discussion in Physics V, 1, 224a, 34-224b, 16. Aristotle names five things which are present with motion, namely, the mover, that which is moved, time, that from which the motion proceeds, and that to which it tends. He then raises the question as to in which of these five things motion exists.

He eliminates outright the mover, time, and that from which motion proceeds. He takes up the remaining two and concludes that
 As for the into which (eis 8 , Taking the change of a thing in its process of becoming white as an example, he says that whiteness ( $\lambda \in u \kappa b \tau \eta s, j$; ${ }^{\text {) }}$ ) is not motion, but becoming white ( $\lambda \in \operatorname{l}^{\prime} k a \nu \sigma \iota s$, bis) is motion (Physics V, 1, 224b, 15-16).

Now, taking this last example of Aristotle, the change undergone by a thing in its becoming white, Averroes would call the thing underlying the change ( $\tau \delta \kappa \iota \nu 0 \dot{\nu} \mu \in \nu o \nu$ ) the sustaining subject whereas the color that is becoming white ( $\lambda e d \kappa a \nu \sigma t s$, he would call the material subject.

Third, it may be traced to the following passage in Metaphysics VII, 7, 1033a, 7-12: "But though what becomes healthy is a man, 'a man' is not what the healthy product is said to come from. The reason is that though a thing comes both from its privation and from its substratum, which we call its matter (e. g., what becomes healthy is both a man and an invalid), it is said to come rather from its privation (e. g., it is from an invalid rather than from a man that a healthy subject is produced).'" Now, in this illustration, Averroes would call "man" the sustaining subject and "invalid" the material subject.

Fourth, it reflects a lengthy discussion of Aristotle which occurs in De Generatione et Corruptione I, 4, 319b, 8 f., and in Physics V, $1,224 \mathrm{~b}, 35 \mathrm{ff}$. 1 shall start with an analysis of the passages in the De Generalione et Corruptione and then correlate with them the passages in the Physics.

In the De Generatione et Corruptione Aristotle enumerates the four species of change, belonging to the four categories of quantity, place, quality and substance (319b, 31-320a, 2). Each of these changes is from contrary to contrary, as, e. g., growth and diminution in quantily; front and rear in place; hot and cold in quality; generation and corruption in substance. In each of these changes, furthermore, there is a subject or substratum (úrokel$\mu \epsilon \nu 0 \nu)$ which is receptive of both the contraries. There is, however, the following difference between the subject in the changes of quartily, place and quality and that of substance. In the first three, the subject is perceptible (319b, 11) and the contraries are
each "an accident in the general sense of the term" (320a, 1). In the change of substance, the subject is imperceptible (319b, 15), being "matter in the most proper sense of the term" (320a, 2), and the contraries generarion and corruption do not exist in it as accidents. Cf. Joachim, Aristotle on Coming-to-be and Passingaway, p. 105 f.

Aristotle goes further to say that in the categories of quantity, quality and place, the changes may be considered with reference to three things. First, with reference to the subject. Second, with reference to the categories to which the contraries, considered independently of their subject, happen to belong. Third, with reference to the contraries considered together with. their subject, not as accidents but as forms of the subject. If we take, for instance, the qualitative change expressed in the statement "that the musical man passed-away and an unmusical man came-to-be, and that the man persists as something identical" (319b, 25-26), in that change three things are to be considered. First, man as the perceptible, persistent subject of the contrary properties musicalness and unmusicalness. Second, musicalness-and-unmusicalness as constituting a property or quality inhering in man. Third, the musical man and the unmusical man considered as two men. Now, says Aristotle, the changes will have different designations in accordance to each of these three aspects.

First, "as regards man, these changes are $\pi d \theta \eta$ " (319b, 29). The meaning of $\pi d \theta \eta$ here is uncertain. Joachim takes it, with some hesitation, in the sense of $\dot{d} \lambda \lambda 0 t \omega \sigma \epsilon L s$. But from Narboni's and Averroes' statements in quotations $A$ and $F$, it is clear that in the Arabic and Hebrew translations of the De Generatione et Corruptione the term $\pi \dot{d} \theta \eta$ here was taken in the sense of $\pi \dot{d} \sigma \chi \in L \nu, i$. e., the category of passion. Thus, according to this interpretation of the text, the changes with regard to the subject belong to the category of passion.

Second, with reference to musicalness-and-unmusicalness constituting "a property essentially inhering in man" (319b, 27), the change belongs to the category of quality and is therefore called alteration (cf. 319b, 33 and 30).

Third, "as regards musical man and unmusical man, they are generation and corruption" (319b, 29), i. e., they belong to the category of substance.

By the same token, we have reason to infer, if instead of "musical" and "unmusical," we take the predicates "great and small" or "front and rear," with reference to man the changes belong to the category of passion; with reference to great and small or front and rear they belong to the categories of quantity and place respectively; but with reference to great man and small man or frome man and rear man, the changes belong to the category of substance.

But still, according to Aristotle, there is a difference between substantial change in this last illustration, which is only involved in the other three kinds of change, and substantial change which is a complete coming-to-be and a complete passing-away, as, e. g., the birth and death of a musical man. The former kind of substantial change may be called relative substantial change, or, to use Aristotle's own expression, it is "a certain" (rts: Physics V, 1, 225a, 14) change. The latter kind may be called absolute substantial change, or, to use again Aristotle's own expression, it is change "simply" ( $\dot{a} \pi \lambda \omega \hat{s}, ~ i b i d.) . ~ W e ~ m a y ~ e x p r e s s ~ t h i s ~ d i s-~$ tinction between the relative and the absolute kind of substantial change in still another way, also suggested by Aristotle. Relative substantial change is from a subject to a subject, by which terms is meant a perceptible subject. Absolute substantial change is either from a subject to a non-subject or from a non-subject to a subject, i. e., either from a perceptible subject to an imperceptible subject or from an imperceptible subject to a perceptible subject.

Cf. Intermediate Physics V, ii, 3: "After it has been shown that motion is of two kinds, either from a subject to a subject, i. e., from a contrary to a contrary, or from a subject to a non-subject and from a non-subject to a subject, i. e., from being to non-being and from non-being to being, meaning by non-being here not absolute negation but rather privation which is inherent in matter, I say that motion cannot exist in change from a nonsubject to a subject and from a subject to a non-subject. It exists only in the change from a subject to a subject. Although it is true that of both these kinds of change we say that it is from a non-subject to a subject, the meaning of the term 'non-subject' is like that of the term 'non-being' in the phrase from 'non-being to being' when applied to the same two kinds of change. For the prefix 'non' is used in both these cases equivocally. Its proper
meaning, however, is evident. In the first kind of change we mean by 'being' and 'non-being' that absolute being is generated from absolute non-being, as, e. g., man is generated from nonman. This is absolute generation, and its opposite is absolute corruption. But in the second kind of change we mean by 'being' and 'non-being' that being is generated from non-being which is a certain being, i. e., white is generated from non-white which is black. This is not absolute generation; it is only a certain generation, and in the same way its opposite is not absolute corruption but only a certain corruption. In general, these two kinds of change are differentiated fiom each other in two ways. First, the change from a subject to a subject contains something actual which constitutes the subject of the change, whereas generation and corruption contains nothing actual to conntitute the subject of the change. The latter is therefore called absolute generation and corruption, whereas the change in the former case is called a certain generation and corruption. The second differentia is that the change from a subject to a subject is from an existent contrary to an existent contrary and from an affirmation to an affirmation, whereas the change from a non-subject to a subject is from privation to existence and from negation to affirmation."

















 ומשטללוm אל חזיב.
In the foregoing analysis of Aristotle I have purposely restated his views in such a manner as to form a background of Narboni.

 subject in which the motion exists (or by which the motion is sustained)." We may therefore translate by sustaining subject. The accidents of quantity, place and quality which are predicated of the sustaining subject are called by Narboni ים Tivi, literally, material subject, but preferably, subject matter. This subject matter is identified by him, quite properly, with "form and accidents" (see quotation C). It should be noticed that throughout his discussion Narboni applies the expression sustaining subject to primary matter, i. e., to the imperceptible subject. He thus finds the distinction between the sustaining subject and the subject matter in all the four categories, including the category of substance.

On this last point Crescas seems to depart from Narboni. It will be impossible to explain fully all of Crescas' statements unless we assume that he uses the expression sustaining subject with reference to a perceptible or, as Averroes calls it, actual subject, and the expression subject matter with reference only to accidents of quantity, place and quality existing in the perceptible subject. He does not seem to apply this distinction to absolute substantial change where there is but an imperceptible sustaining subject.*
 reflects the Greek $\pi$ doos in De Gen. et Corr. I, 4, 319b, 8. But the Hebrew cannot be translated here by property, for that would apply only to the category of quality (cf. Ibid. 319, 33), whereas Crescas uses it, as he proceeds to specify, with reference to the three categories of quantity, quality and place. The term wh is therefore to be understood here in the sense of accident in


In Narboni (quotation A) the same term win is used also with reference to the category of substance. Accordingly I have rendered it there by state and state of being.
10. We have seen above in $n .7$ that while some authorities did include the categories of position, action and passion in their classifications of motion, none of them included all the ten categories, with the exception of Altabrizi who makes a general statement to that effect. Furthermore, Narboni, who is the immediate source of Crescas here, says definitely that change with reference to the sustaining subject exists in the category of passion, which, as we have shown, is based upon a dubious statement in De Gen. et Corr. I, 4, 319b, 28 (see above 11. 8). Consequently, this statement of Crescas here is to be rendered either "and the other categories," thus reflecting the statement of Altabrizi, or "and the other categories [mentioned above]." Crescas himself later in Prop. V says that change with reference to the sustaining subject belongs to the categories of action and passion.

Crescas' statement here, however, may perhaps reflect the following passage in Kawwanot ha-Pilosofim III (Makasid alFalasifak III, pp. 235-236): "As for its trne meaning. it is wellknown that motion applies only to translation from one place to another, but by the common consent of the philosophers it has come to be used in a more general sense, signifying the transition from one descriptive quality to another . . . This transition from one state to another undoubtedly applies to all the ten categories, but motion does not apply to all the categories but only to four."
 לבר, ואבל היתה כהסכםת האגשים סליצה טפנין יחר כולל פשהה, ודוא ההליכה
 בלי סטק, ולא תמול החנועה סכלם, אלא בטרבעה.
11. The omission of substance is significant. Using the expression sustaining subject, as we have suggested (above n. 8), only with reference to a perceptible subject, Crescas similarly uses the expression subject mather only with reference to accidents which exist in a perceptible subject. Consequently, change with reference to the subject motter cannot exist in the category of substance.
 this passage is undoubtedly a paraphrase of the following passage in Narboni (above n. 8, quotation A): ובבוזית תמות

 different sense. Narboni's original statement means that change is named after the lerminus ad quem. Cf. Physics V, 1, 224b, 7-8: "For change is more denolninated from that into which, than from that from which, it is moved." Crescas' statement here means this: Change with reference to the accidents which exist in a perceptible substratum is to be found only in the three categories of quantity, quality and place. For it is only in these three categories that you have a perceptible subject receptive of contrary accidents, such as 'augmentation and diminution in quantity, blackness and whiteness in quality, front and rear in place. In substance, to be sure, there is generation and corruption, but these are not changes between accidental qualities but rather absolute substantial changes between being and non-being and there is no perceptible substratum there.

Cf. Intermediate Physics V, ii, 3: "It is evident that there is no motion in the category of substance, inasmuch as motion is defined as the entelechy of that which is movable, but there is nothing actual that is movable in this substantial kind of change."


Intermediate Physics V, ii, 4: "It is evident that there is no motion in substance, inasmuch as there is no contrary in it. Furthermore, substantial change, as we have said, has no actual subject, its subject being only potential."


13. That is to say, the proposition deals with change in which a perceptible substratum passes from one accident to a contrary accident, as, e. g., from one size to another, from one color to another, or from one place to another, and then, too, with reference only to the size, the color and the place involved, i. e., the matter of the change, but not with reference to the substratum underlying the change.
14. It will have been noticed that Narboni, by taking the sustaining subject to include an imperceptible subject, i. e., matter, and by taking also the subject matter to include forms in addition to accidents (see above n. 8), had no need of explaining the inclusion of the category of substance by Maimonides in this proposition. Crescas, however, by using the terms sustaining subject and subject matter with reference only to a perceptible subject and accidents, has to look now for an explanation for the inclusion of the category of substance in the proposition.

Crescas' explanation is expressed in the following statement: ודיה השינר אשר בעצם נמשך לתיתעה אשר באלו המאסרוח, יחד הרב אלו דארבעה muk. In the English text I have given a literal translation of it. But what does it mean?

It would seem that the statement lends itse!f io three possible explanations:
(a) Change of substance, according to Maimonides, is always preceded by changes of place and quantity and always precedes change of quality (see Prop. XIV, p. 281). Hence, argues Crescas, since Maimonides has enumerated here the changes of quantity, quality and place, he also had to mention substance, 'nasmuch as it is involved in all these three.
(b) As we have seen above (n. 8), in every quantitative, qualitative and spatial change there is a relative substantial change. What Crescas, therefore, means to say here is this: Whenever there is a change of quantity, or of quality or of place there is always a relative change of substance. To take Aristotle's own example, when a musical man becomes an unmusical man, the change with reference to musical man and unmusical man and not with reference to man or to musical and unmusical is a relative change of substance. Now, argues Crescas, while indeed in absolute substantial change there is no distinction between sustaining subject and subject matter in the specific sense used by Maimonides, still he includes relative substantial change in the proposition because of its being concomitant with the other three changes. Similarly in Prop. XIV (Part II) Crescas points out that Maimonides deals only with relative generation and the term used by him there is the same as here, הודה נמשׁר (see p. 282).
(c) The statement may reflect the following passage in Meta-

 dко入ou*ei. The meaning of this passage is explained by Averroes in his Long Commentary (Latin, p. 211rb) as follows: That which has change of substance has also all the other three changes, but that which has change of place may not have change of substance, as, e. g., the celestial spheres. If this be the source of Crescas' statement here, then it does not mean, as it would literally suggest, that change of substance is incident to the motion of the other categories, but it is rather to be understood to mean that change of substance involves the motion of the other categories.
15. If the third interpretation given in the preceding note is right, then the reference here is clearly to the quotation from Metaphysics VIII, 1, 1042b, 3-5. Accordingly what Crescas means to say here is that the reason for Maimonides' inclusion of substance among the categories of change is Aristotle's statement in the Metaphysics that the change of substance involves all the other changes. Otherwise, the reference is to Metaphysics VIII, 1, 1042a, 32-1042b, 3, which is one of the places where Aristotle enumerates all the four categories of change. Accordingly what Crescas means to say here is that Maimonides' enumeration of the four categories of change in this proposition follows the enumeration given by Aristotle in the Metaphysics.
16. The emphasis is here on the word "right." It is an indirect allusion to his preference of Narboni's answer of the difficulty to that of Altabrizi's and also to his slight modification of Narboni's answer (see above n. 8).
17. Cf. De Gen et Corr. I, 4, 320a, 17-19: "Since it is evident that, whereas neither what is altering nor what is coming-to-be necessarily changes its place, what is growing or diminishing changes its spatial position of necessity."

Physics VIII, 7, 260b, 13-15: "The magnitude likewise of that which is increased or diminished, changes according to place."
Kawwanot ha-Pilosophim III (Makasid al-Falasifah III, p. 236): "Quantitative motion likewise cannot be without locomo-


The same question is also raised by Hillel of Verona: "From Aristotle's and Averroes' statements in $D_{e}$ Coelo at Mumdo and in De Generatione et Corruptione it is evident that growth-anddiminution is motion in place."


18. Altabrizi: "As for change in the category of quantity, as growth and diminution, it almost deserves to be called motion; it is not called so, because the motion therein is imperceptible."


אבל לא יכוס טیעש.
A similar answer is given by Hillel of Verona: "The reason why the Master has ascribed growth and diminution to quantitative motion and not to locomotion is to be found in the fact that objects moved by locomotion are moved either both from within and from without, as in the case of animals and the motion of the heavens, or only from without, as in the case of the motion of artificial things. These motions are more known to the senses, whereas the motion of growth and diminution is more known by reason and nature, for nature is the principle of motion to that in which it is inherent essentially" (cf. Prop. XVII, n. 7).

 ותגועת השטים, ובקצח עניצים החו טהח לברו, כמו תיתעח המלאטוחי. ואלו הן
 הטבע, טהדבבע הנו מה שדהחחלח חיעעחו בו בעצם.
19. This seems to reflect the following passage in De Gen. et Corr. I, 4, 320a, 19-22: "For that which is being moved changes its place as a whole: but the growing thing changes its place like a metal that is being beaten, retaining its position as a whole while its parts change their places."

## PROPOSITION V

1. The Hebrew text of this proposition reads alike in Ibn Tibbon's translation of the Moreh and in Isaac ben Nathan's translation of Altabrizi.
2. This statement is based upon Altabrizi: "But it is inconvertible, for generation is also a transition from potentiality to
 מהכח אל הפעל חאטו חנעעח. Narboni similarly remarks: "It is evident from this that every motion is change but that not every change is motion, for motion does not take place suddenly but is rather a gradual transition from potentiality to actuality, whereas the transition from potentiality to actuality which is change may be either sudden or gradual."



הוא הששוי יזיה סתאוטי אש טעם מעם.
A similar remark is also made by Hillel of Verona: "While it is true that every motion is change, this is not an altogether convertible definition, for not every change is motion, that is, motion in the ordinary sense of the term."

שָּע חתועה, כלושר, תיעה טתם.
Cf. above Prop. IV, p. 503, n. 4.
3. Cf. Prop. IV, p. 517, n. 10.
4. Taken literally the text contains the following argument: (a) The proposition is inconvertible. (b) It is inconvertible because change means both timeless and temporal change, and of these only the latter can be called motion. But if this is what was meant by Crescas, then his conclusive remark that none of the philosophers has been aware of this distinction is puzzling, to say the least, for we have seen that the incovertibility of this proposition has been asserted by both Altabrizi and Narboni (see above n. 2) and similarly the distinction between timeless and temporal change is not original with Crescas (see above Prop. IV, p. 503, n. 4).

What the text perhaps means to say, but says it imperfectly, may be stated as follows: (a) It is asserted that the proposition is inconvertible on the ground that change includes timeless change. (b) But inasmuch as Prop. IV has been explained to deal with change only in its respect to the "subject matter," in which respect change is temporal and is motion, Prop. $V$ similarly uses
the term change in that restricted sense. (c) The proposition is thus convertible, contrary to the assertions of Altabrizi and Narboni who failed to note this distinction. I have therefore
 ( of the MSS. which omit and and have translated the text according to the interpretation suggested above.

Cf. discussion on this point in Flensberg's commentary Omar Hayyim on Or Adonai, ad loc.
5. The following preliminary remarks will help toward an understanding of the rest of the chapter.

Aristotle phrases his definition of motion in two ways: (a) "Motion is the actuality of that which is in potentiality in so far
 roıoûtoע, кiцךбis é $\sigma \tau \iota \nu$. (Physics III, 1, 201a, 10-11; cf. Metaphysics XI, 9, 1065b, 16). (b) "Motion is the actuality of that which is movable in so far as it is movable." $\eta$ kivnots
 cf. Metaphysics XI, 9, 1065b, 22-23).

The difference between these two definitions, it will be observed, is in the use of the term "potentiality" in the one and of the term "movable" in the other. Averroes discusses the relative merits of these two definitions. Bearing in mind that a definition, according to Aristotle, must not include the thing which is to be defined nor such terms as are derived from the definiend (Topics VI, 4, 142a, 34 ff .), that the terms it uses must be especially appropriate and applicable to the subject (Topics VI, 1, 139a, 31), and that these terms must not be equivocal (Topics VI, 2, $139 \mathrm{~h}, 19 \mathrm{ff}$.), he finds certain defects in both of these definitions. The first definition is, according to him, equivocal and not especially appropriate to motion in the strict sense of the term. In the second definition he finds that the differentia is derived from the term which forms the subject of the definition. His discussion is contained in the following texts:

Intermediate Physics III, ii, 2 (Latin, -p. 450rb, D): "It is evident that this [the first] definition applies to all the genera of motion, for motion in substance is the entelechy of that which is in potentiality with reference to substance, in so far as it is in
potentiality. The same may be said of motion in quality and of every one of the four categories. This is a definition of motion derived from things which are applicable [to the term defined]."



(In the Latin translation the last part of the sentence reads: "sumpta ex rebus proprijs, (seu proportionalibus)." The translator evidently had before him two readings, and and and and and the former of which he translated properly by "proprijs" and the latter he translated quite justifiably, but erroneously, by "proportionalibus." Both of these terms are used in the anonymous supercommentary quoted later in this note.)

Ibid. III, ii, 3 (Latin, p. 450 rb, F-va): "This differentia, used in the present [the second] definition, though not the same as the differentia used in the first definition, being a differentia derived from the subject of motion, is still superior to the differentia used in the first definition, for it does not contain that equivocation which is contained in the term potentiality. For potentiality may be found in all the ten categories, whereas the potentiality used in the definition of motion is the potentiality which is to be found only in the four categories."
מה ההברל הלקוח בוה המדר, ואם היה בלחי ההבדל הלקח בודר הראהשון,




מאמרוח.
The first part of this passage is elucidated by a paraphrase in an anonymous supercommentary (MS. Adler 1744.1): "This differentia, even though not as good as that used in the first definition, being a differentia derived from the subject of motion, whereas that of the first definition is derived from things which are only appropriate and applicable to motion, is still superior to the differentia used in the first definition . . ."

 הנה עם כל זה יעריף וה ההבדל טזה תדר על ההבדל הלקח בודר הדאשון.

These two passages of Averroes are summed up in the aforementioned anonymous supercommentary as follows: "The first definition is superior to this one, because it is made up of terms that are appropriate and applicable to motion, which is not the case with this definition. But, on the other hand, this definition is superior to the first, because it cannot be applied to any other category outside the four genera of motion, namely, substance, quantity, quality and place, whereas the first definition may be applied to all the ten categories, for in all the ten categories there are a potential and an actual."


 ותגד הדאשאן יאדק על כל המאפרוח העםרה, כי בכל המאטרוח העשרה יצדק

בדם מה שבכח ומה שבשועל.
The relation between Maimonides' definition of motion and the first definition of Aristotle is described by Altabrizi as follows: "They have already mentioned two ways of formulating the definition of motion. The first we have already reproduced [i. e., the transition from potentiality to actuality]. The other is mentioned by the First Master who says that motion is a first entelechy of that which is in potentiality in so far as it is in potentiality."


As for the significance of the expression "first entelechy," used by Altabrizi, see De Anima II, 1, 212a, 22-27.

Unlike Crescas, however, Shem-tob Falaquera, after quoting "a certain learned man," probably Altabrizi, finds that Aristotle's definition is not the same as that of Maimonides, and points out the superiority of the former definition to the latter: Moreh haMoreh, II, Introduction, Prop. 5, p. 66: "A certain learned man said: 'motion is a first entelechy [of that which is] in potentiality in so far as it is in potentiality, and if you prefer you may say that it is a transition from potentiality to actuality.' The first definition explains more accurately the nature of motion than the second, for motion must exist potentially, being something inter-
mediate between potentiality and actuality . . . . . It must combine both potentiality and actuality."

 מזעין השי, כי החיעח בכח, ודוא דבר אמצעי בין הכח והשעל... אם כן לא נשאבר אלא שתחהיד טדרבח טםה שבכח חשעעל.
 as distinguished from bev, evépyeta, which, strictly speaking, means activity or actualization. Aristotle, however, commonly uses these terms without distinction (cf. Zeller, Aristotle I, p. 348, n. 2). Both these terms are used by Aristotle in defining motion (cf. Physics III, 2, 201b, 31; 202a, 7; Metaphysics XI, 9, 1065b, 22-23), and they are both likewise used by Crescas in this chapter. I have translated both these terms here by "actuality," except in two places, where Crescas used both of them together, when I have translated them by "entelecheia" and "energeia." The Latin translation of Averroes renders nveb by "actus (seu perfectio)."

A discussion as to the meaning of the terms "energy" and "entelechy" as used by Aristotle in the definition of motion is to be found in Simplicius on Physics III, 1, 201a, 9 (ed. Diels, p. 414, 1.15 ff ., and Taylor's translation of the Physics, p. 141, note).
7. Cf. above n. 5.
8. Cf. Physics III, 2, 201b, 27 ff .
9. Cf. Posterior Analytics II, 4, 91a, 16: "Now it is necessary that these [i. e., the definition and the thing defined] should be


The Hebrew term המוסח (Arabic ברדא, cf. Steinschneider's Uebersetzungen, p. 54) corresponds to the Greek didoסєкктนкí and $\pi \in \rho i d \pi o \delta \in i \xi \in \omega \mathrm{~s}$ by which the Posterior Analytics is called by Alexander and Galen respectively (cf. Zeller, Aristotle I, p. 68, note).
10. According to Maimonides' definition, motion is the transition from potentiality to actuality. As the definition must be convertible, it follows that every transition from potentiality to
actuality is likewise motion. Now, in the motivity of any motive agent there is also a transition from potentiality to actuality, in so far as it is first a potential motive agent and then becomes an actual motive agent. If every transition from potentiality to actuality is motion, then every motivity is motion. But every motion requires a motive agent (see Prop. XVII). Consequently, every motivity would require a motive agent, thus subverting Aristote's contention as to the existence of an immovable mover.

This argument, as will have been observed, contains two elements. First, the convertibility of definitions. Second, the impossibility that everything which moves should be moved. These two elements occur in the following discussions of the definition of motion:
A. Physics III, 2, 201b, 20-22: "By some motion is said to be difference, inequality and non-being; though it is not necessary that any of these should be moved, neither if they be different, nor if they be unequal, nor if they be non-beings.'"

This passage is paraphrased in Intermediate Physics III, ii, 5 (Latin, $450 \mathrm{vb}, \mathrm{L}$ ) as follows: "Among them there were some who said that motion is difference and inequality and others who said that it is non-being. However, if motion is difference, as they say, it will follow that whenever a thing becomes different it is moved. But while all things are changed into one another, they are not all moved."



Upon this paraphrase of the Intermediate Physics there is the following comment in Gersonides' supercommentary: 'Says Levi: Everything is clear until the end of the chapter, except the statement 'If motion is difference, as they say, it will follow that whenever a thing becomes different it is moved.' The explanation of this reasoning is to be found in the fact that $a$ definition is convertible into the definiendum. Accordingly, since they say that motion is difference, this definition can be converted so as to read that difference is motion."


 זולתיוח, ולסה יתהסך שכל סה שנחוא זולחיות הוא חועותה
(In the foregoing Hebrew quotations, it will have been noticed, the second passage uses nill for of the first passage. Both
 had before him the reading in, and being uncertain as to its exact meaning translated it according to the various meaning of the Hebrew word by the following Latin terms: "alietatem (seu non ens, seu nihil, seu aliud)."
B. Physics III, 3, 202a, 21-31; restated in Intermediate Physics III, ii, 6 (Latin, p. 451r, B ff): "There is, however, a logical doubt . . . . . If the motive agent is different from the movable object and their actions constitute together motion, I wish I knew whether their actions are one or two . . . . . If their actions are one and the same, it will follow . . . . . , but this is absurd. And if their actions are different, . . . . . the question is whether motivity is in the agent and movability in the object or whether both exist together either in the agent or in the object And if we say that movability is in the object and motivity in the agent, seeing that they are two different things, i. e., two different motions, it will give rise to these alternative conclusions, namely, either everything which moves will be moved or that which possesses motion will not be moved."
והיה משזי בה ספק טד... מי יחן וארע, אם היה המיע דבר בלחי הפחתועע


 בשעלל, על שהם ב' דכרים, ר'ל ב' חתועוח, יתחייב אחר פב' עניינים, אם שיטזיה כל שיע טתועעע אם שתהיז חחתועה נמצאח ברבר בלחי פחתיעע.
This last passage is made use of by Gersonides in Milhamot Adonai VI, $\mathrm{i}, 24$ : "For while indeed it is true that every change is a transition from potentiality to actuality, as may be gathered from its definition in the Physics, it does not follow that every transition from potentiality to actuality is change. The reason for this is as follows: Change is a transition from potentiality to actuality only with reference to a passive object in its process of suffering action, but it is not a transition from potentiality to actuality with reference to an active agent in its process of carry-
ing out its action. This becomes self-evident from the definition of motion, which reads: 'Motion is the entelechy of that which is movable qua movable.' And in general, change exists in that which is moved and not in that which moves. Were it not so, the agent would be moved by the work it performs. Furthermore, if the transition from potentiality to actuality in the agent is change, we will have to say that every mover undergoes change, in so far as it is a mover."





 טדכבח אל הפועל בשועל טשי, רנה טאם שיזוייב שיזיה כל עיע טשחתה, טזד טח שהוא עיע.
It can be readily seen how these passages with their references to the convertibility of definitions and to the impossibility that every mover should be moved could have suggested to Crescas his argument here.

There is also a suggestion made by Aristote himself that from his first definition of motion it might be inferred that every mover is movable. Physics III, 1, 201a, 23-27: "Hence that which naturally moves is also movable; for every thing of this kind moves, while being itself moved. To some, therefore, it appears that every thing which moves is moved. Whether, however, this be true or not, will be manifest from some other of our writings; for there is something which moves and is itself immovable."
11. See above n. 5. Cf. Averroes' Intermediate Physics III, ii, 3 (Latin, p. 450rb, E F): "Aristotle says also that motion is the entelechy of that which is movable qua movable. This definition becomes evident by reasoning inductively from similars and particulars. For building is the entelechy of that which is buildable qua buildable. Rolling is the entelechy of that which is rollable qua rollable. Heating is the entelechy of that which is heatable qua heatable. The act of building does not exist when the house is already completed nor does it exist when the house exists only in potentiality. The act of building is rather the passage from the
non-being of the house to its becoming a house in actuality and in complete reality. This being eo, it is thus proved by this inductive method of reasoning that motion is the entelechy of that which is movable qua movable. The justification for including the term 'movable' in the definition of motion is evident from what we have already stated, namely, that the genus of motion is relation. We have therefore taken the term 'movable' in the definition of motion, because it is more known than motion. This differentia, used in the present definition, though not the same as the differentia used in the first definition, being a differentia derived from the subject of motion, is still better than the differentia used in the first definition, for it does not contain that equivocation which is contained in the term potentiality. For potentiality may be found in all the ten categories, whereas the potentiality used in the definition of motion is the potentiality to be found in the four categories."











 םצבקוה שאטרות
12. See above n. 6.

## PROPOSITION VI

1. In the Arabic original of the Moreh and in its Hebrew tranalations there follows here the statement: "The latter kind of motion is a species of motion according to accident." T"pas. (cf. below n. 3). It is, however, omitted in Inasc ben Nathan's translation of Altabrizi, from which source the Hebrew
version of this proposition is taken．Similarly，toward the end of the proposition，Altabrizi and most of the MSS．read whereas Ibn Tibbon and the editions read

2．Hebrew iovoe lation of the Greek $\boldsymbol{t} \boldsymbol{\nu} \tau \hat{\Psi} \pi \lambda o l \varphi \tilde{\eta} \lambda o s$（Physics IV，4，211a， 20－21）．

3．Aristotle has several classifications of motion or change．
A．Physics IV，4，211a， 17 ff．：（1）According to itself or its own essence，кa0＇aúvb（2）According to accident，кaтd $\sigma u \mu \beta \in \beta \eta \mu d s$. This accidental motion is subdivided into（a）what he elsewhere calls＇according to part，＇illustrated by the motion of the parts of the body and of the nail of a ship and（b）what he elsewhere de－ scribes as＇inherent in the mover，＇illustrated by the motion of whiteness and of knowledge（see $B, C, E$ ）．

B．Physics V，1，224a， 21 ff．：（1）According to accident．（2） According to part，кaтd $\mu$ Épos．（3）According to itself．

C．Physics V，2，226a， 19 ff ：（1）According to accident．（2） According to part．（3）According to itself．

D．Physics V，6，231a，10－11：（1）According to nature，kard $\phi \hat{\sigma} L \nu$ ．（2）Contrary to nature，mapd̀ $\phi U \sigma \iota \nu$.

E．Physics VIII，4，254b， 7 ff．：（1）According to accident，sub－ divided into（a）such as are inherent in movers and（b）such as are according to part．（2）According to itself，кaf＇aujtb，sub－ divided into（a）By itself，ù申＇aútoû．（b）By something else， $\dot{\Delta} \pi^{\prime}$ aidiov．（c）By nature．（d）By violence，$\beta l(\rho$, and contrary to nature．

F．De Anima I，3，406a， 4 ff．：（1）According to itself．（b）Ac－ cording to something else，$\kappa a \theta^{\prime}$ İ $_{\boldsymbol{\tau} \in \rho ⿻ 上 丨}$ ，or according to acci－ dent．Here，again，Aristotle identifies＇according to accident＇ with what he elsewhere calls＇according to part．＇

In the foregoing classifications，it will have been noted，Aris－ totle drawe no sharp line of distinction between＇according to accident＇and＇according to part．＇Both are sometimes treated as one class and contrasted with＇according to itself．＇Similarly Algazali uses the term accidental in the sense of＇according to part．＇Kawwanot ha－Pilosofim III（Makasid al－Falasifah III，
p. 238): "As for accidental, it is so called when a body is in another body and the enclosing body is moved and thereby motion is produced in the enclosed body."

הכוקר
It will also have been noted that Aristotle makes a distinction between кal' aùtb, former means being moved independently of anything else, as opposed to accidental motion, whereas the latter means having the cause of motion in itself, as opposed to being moved by something external to itself. (Cf. Prop XVII, n. 7). Similarly there is
 means being moved as a part of something else, whereas the latter means being moved by a cause which is external to oneself.
A very elaborate classification is given by Altabrizi in his commentary on this proposition. But stripped of its numerous and cumbersome subdivisions, Altabrizi's classification is in its main outline based upon Aristotle's classification E. It is as follows:
 This is subdivided into two parts:
 This is also designated as motion "by violence", ,בהרח, and Altabrizi gives here an eightfold classification of violent motion.

 motion" and "natural motion."

 אמדר ותוא השבע.
II. According to accident, המתuוע בטקרה. This is subdivided by him, as in Aristotle, into two parts:
a. According to part, כי המשועע במקרה אם שיזיה חלק למה שדוֹה תמתות
b. Not according to part, but existing as a quality in a sub-
 . הלובן

What Crescas is, therefore, trying to say here is that Maimonides' classification of motion was not meant by him to be final. All that Maimonides wanted to establish in this proposition is the fact that motion can be classified in a general way under the headings of essential, accidental, violent, and according to part. Crescas then proceeds to show how Maimonides' classification can be reduced to the Aristotelian and Altabrizian pattern. In the succeeding notes we shall see how he does it.
4. I take the expression כהת to be an explanation of corresponds to sections I $a b$ in Altabrizi's scheme. Cf. Physics VIII, 4, 254b, 12-20: "Of those things, however, which are moved essentially, some are moved . . . . . by nature, but others by violence and contrary to nature: for that which is moved by itself is moved by nature, as, for instance, every animal; since an animal is moved by itself. But of such things as contain in themselves the principle of mation, of these we say, that they are moved by nature. Hence, the whole animal, indeed, itself moves itself by nature; but the body happens to be moved by, and contrary to, nature: for it is of consequence with what kind of motion it may happen to be moved, and from what element it consists."
5. Corresponds to section II bin Altabrizi's scheme: "Second, when it is no part of that which is moved essentially nor is it capable of having motion indpendently, as, e. g., whiteness in a body, for when the body is moved, the whiteness is said to be moved accidentally." (Hebrew quoted below n. 8).

Cf. Physics VIII, 4, 254b, 8-10: "Accoding to accident, indeed, such as are inherent in movers or the things moved."
6. In Altabrizi there is no such subdivision under section I a. But in Aristotle there is mention of two kinds of "violent motion," one "according to its essence" and the other "according to accident," i. e., "according to part." Physics VIII, 4, 254b, 22-24: "Contrary to nature, indeed, as terrestrial things when moved upward, and fire downward. Again, the parts of animals are frequently moved contrary to nature, on account of positions and modes of motion."

The term "accidental," then, is used here by Crescas in the sense of "according to part." See below n. 13.
7. For instance, the parts of an animal, which are moved with the whole, may sometimes move by nature and sometimes contrary to nature. Cf. Physics VIII, 4, 254b, 17-20: "Hence, the whole animal, indeed, itself moves itself by nature; but the body happens to be moved by, and contrary to nature: for it is of consequence with what kind of motion it may happen to be moved, and from what element it consists."
8. This statement reflects the following passages:

Narboni: "The difference between 'accidental' and 'according to part' is that in the case of the latter it is possible for the nail to become separated from the boat and be moved essentially." וחהם בתל בנידם כי אשד בולק כבר ידיה כי המסטר כבר יבדל טהםסינה

卒
Altabrizi: "Second, when it is no part of that which is moved essentially nor is it capable of having motion independently, as, e. g., whiteness in a body, for when the body is moved, the whiteness is said to be moved accidentally. Third, when it is part of that which is moved essentially and is eapable of being moved independently, as, e. g., a body composed of other bodies, as the boards of which the boat is built and as the nails which are driven in them."




Physics IV, 4, 211a, 18-20: "And those which are according to accident, some can be moved essentially, as, for instance, the parts of the body and the nail in the ship; but others cannot be so moved, but are always moved accidentally, as, for instance, whiteness and science: for these thus change their place, because that changes in which they subsist."
9. Hebrew ame. This is one of the many instances in this boolf, especially in the texts quoted in the notes, in which am is used in the sense of "only," after the Arabic Lان ا' of which it is com-
monly used as a tranelation, as, e. E., toward the end of the Introduction to Moreh Nebukim I (Arabic, p. 11a, last line):

10. Regarding the motion of the celestial spheres, there is a difference of opinion between Avicenna and Averroes. According to the former, the circular motion of the spheres is not locomotion ( not change place at all. He therefore calls it "motion in position"
 it is locomotion. Cf. Prop. IV, p. 504, n. 6.

Hence, Crescas argues as follows: If Maimonides' definition of essential motion were true, namely, that it is the translation of a body from one place to another, the celestial spheres could not have essential motion.
11. Continuing his argument, Crescas proceeds to prove that the circular motion of the spheres must be essential. The crux of his argument is this: Essential motion, the кa日' aùtb of Aristotle, must not be defined, as is done by Maimonides, as motion by which a body is translated from one place to another, but rather as motion by which a body is moved in virtue of itself whether from one place to another or within one place.

In the course of his argument, Crescas refers to the question as to the nature of the motion of the spheres. According to the view which he ascribes to Aristotle, the celestial spheres are animate and intelligent beings, endowed with souls and intellects. Their motion is, therefore, voluntary, as is the motion of animals. A statement of this view is given in Aivcenna's al-Najah, p. 71 (see Carra de Vaux, Avicenne, pp. 249-250), in Emunah Ramah 1, 8, p. 41, and in Moreh II, 4-5. Crescas discusses it in Book IV, 3. As to the antiquity of this view among the Jews, see Ginzberg's The Legends of the Jows V, p. 40, n. 112.

The opposite view, that the circular motion of the spheres is natural, is discussed by Crescas also in Prop. XII, Part II; in Book I, ii, 15; and in Book IV, 3. Here he describes it as our own view (b) (buce

As a matter of fact, this view is not original with Crescas, as is

view which he prefers to follow. Algazali devotes to it an entire chapter in his Happalat ha-Happalah: "Disputation XIV. Of their failure to establish a proof that the heavens are animate beings, worshipping God by their circular motion, and that they
 . His argument is contained in the following passage (Tahafut al-Falasifah XIV, p. 58, 1. 25-p. 59, 1. 2; Destructio Destructionum XIV, p. 118rb):
"The third [possibility for the motion of the spheres] is that the heavens are endowed with a particular property which property is the principle of their motion, analogous to the principle assumed by the philosophers in their explanation of the movement of a stone downward, and, again, like the stone, the heavens are unconscious of that principle. Their contention that the object which is sought after by nature cannot be the same as that which is fled from by nature is erroneous, for the celestial spheres have no numerical difference, being one in the corporeality of their substance and one in the circularity of their motion, and their corporeal substance is not actually divisible into parts [nor is their circular motion actually divisible into parts]; they are divisible only in the imagination. Furthermore, that motion of theirs is not due to a quest for a place nor to a flight from a place. It is quite possible for a body to be created with such a nature as to contain in itself something which determines circular motion. Thns it is motion itself that determines its own direction, and it is not the quest for a place that determines the particular kind of motion so that motion would be only an effort to reach that place. When you say that motion is due to the quest for a certain place or, if it is violent, to the flight from a certain place, you speak as if you consider nature as that which determines the quest for the place and regard motion not as an action purposeful in itself but as a means of approaching that place. But we say it is not impossible that motion itself, and not the quest for a place, determines its own direction. What is there to deny this view?"











Likewise, Shem-tob Falaquera quotes in the name of Avempace a view which corresponds exactly to that advanced here by Crescas. Furthermore, he claims that Aristotle himself has three different views with respect to the motion of the sphers, one of which is identical with that of Crescas. Moreh hr-Moreh II, 4, pp. 80-82:
"Avempace states that 'Aristotle's view is that the celestial sphere is moved per se.' And it is thus stated in De Caelo et Mundo that motion is natnral to the celestial aphere and is one of its properties just as upward motion is natural to fire and downward motion to earth

We find that Aristotle has three statements in explanation of the motion of the celestial sphere: First, that the celeatial aphere is moved by nature . . . . . . . . . . Second, that it is moved by a soul . . . . . . . . . . Third, that it is moved by an infinite force which acts as a motive agent after the manner of an object of desire, as has been explained above. In view of this, there are some people who find these statements contradictory to each other. But Aristotle himself has cleared the matter up in the Melaphysics where he says 'And the proximate cause of the motion of the spheres is not nature nor an Intelligence but rather a soul. The remote principle of its motion, however, is an Intelligence.' "


לםעלה חmטפת האהץ למטדם . .






It will have been noticed that Crescas usea here three terms in describing the motion of the spheres: (a) voluntary, mish, (b) appetent, $n^{m p w n}$, both of these attributed by him to Aristotle, and (c) natural, nyבy, thus corresponding to the three views which Shem-tob Falaquera has found in Aristotle. My insertion of "or" between "voluntary" and "appetent" in the text is based upon that consideration.

Among the Jewish philosophers Saadia also seems to have been of the opinion that the motion of the spheres was natural. Cf.
 Shebil ha-Emunak, ad loc.

This view is also shared by Judah ha-Levi (Cusari IV, 1, cf. Moscato's commentary Kol Jehudah, ad loc) and Iseac ibn Latif (Sha'ar ha-Shamayim quoted in Isaac 'Arama's 'Akedah, Sha'ar II, and by Moscato, op. cit.).
Isaac 'Arama (op. cil.), who lived after Crescas, argues in favor of this view, claiming, however, to have found no support for it among Jewish philosophers except in Isaac ibn Latif. For this he has been called to account by Moscato (op. cit.). But Moscato himself fails to make any mention of Saadia and Crescas.
12. Hebrew This phrase was undoubtedly meant to be a quotation from the proposition. In the proposition, however, following Isaac ben Nathan's translation of Altabrizi,
 the influence of a lingering reminiscence of Ibn Tibbon's translation, which reads: בשתרח השד מה הגשם.
13. The point of Crescas' criticism is as follows: From Maimonides' illustration of accidental motion it would seem that accidental motion is possible only in the case of accidental qualities, as, e. g., color, whereas there can be accidental motion in something which is not an accidental quality, namely, the extreme point of a line.

Crescas does not explain why the motion of the extreme point of a line along with the line should be called 'accidental' motion rather than motion 'according to part,' which are treated by Maimonides as two distinct classes in this proposition. It woukd seem that Maimonides would have put the motion of the extreme
point of a line under motion according to part rather than under accidental motion. He could cite Aristotle as his authority. Physics V1, 10, 240b, 8-13: "These things being demonatrated, we say that the impartible cannot be moved, except according to accident; as, for instance, the body being moved, or the magaitude in which the impartible is inherent: just as if that which is in a ship should be moved by the motion of the ship, or a part by motion of the whole. But I call that impartible, which is indivisible according to quantity."

Cf. Intermediate Physics VI, 12: "I say that that which is indivisible cannot have essential motion, as is the case of a mathematical point in the opinion of the geometricians. If something indivisible is moved at all, it is only accidentally so; after the manner of parts which are moved along with the motion of the whole and of man who is moved by the motion of the ship."



Crescas is constantly insisting upon the use of "accidental motion" in the sense of "motion according to part." See above n. 6, and Proposition VII, Part I, n. 18.
 ,לרע, despite their disagreement in gender. The surrogate "the Greek' is similarly applied to Aristotle by Crescas' teacher Nis-
 by Isaac Abravanel in Mif'alot Elohim I, 3, p. 6b).
15. Cf. Prop. I, pp. 161, 410.
16. Cf. Prop. I, Part II, n. 21, p. 411.
17. Cf. Prop. I, Part II, n. 22.
18. This illustration is an unhappy one. Aristotle himself admitted that air has some gravity. The question was merely whether fire has any gravity or is absolutely light. Cf. Prop. I, Part II, n. 23.
19. Cf. Prop. I, Part II, n. 23.
 which ends with such a remark. Crescas has evidently meant by this remark to refer to his inclusion of the criticism of this proposition in the chapter dealing with its proof instead of putting it in a separate chapter, as he has done in other propositions. My translation of this remark runs accordingly.

## PROPOSITION VII

## Part I

1. The first part of the proposition reads alike in Crescas, in Ibn Tibbon's translation of the Moreh and in Isaac ben Nathan's translation of Altabrizi. The last part reads in Ibn Tibbon: and in
 Crescas's reading agrees with neither. But within the text of Altabrizi's commentary there is another version of this part of the proposition: עו . Evidently Crescas has combined these two versions of the latter part of the proposition.
2. Altabrizi divides this proposition into four parts, which are designated in Isaac ben Nathan's translation by $\quad$ munu and in the anonymous translation by $\boldsymbol{n}_{\text {mpa, }}$ i. e., theses, questions, problems (see Prop .I, Part II, p. 457, n. 81). But they are referred to later, in the course of discussion, by the term המקר, which has been adopted here by Crescas. Altabrizi: "Know that this proposition contains four theses." Isaac ben Nathan's translation: nevim תע צי נאת :Anonymous translation .
3. So also in Altabrizi: 'Now for the fourth thesis, namely, 'anything that is indivisible cannot have motion and cannot be a body.' After having shown in the second proposition that 'everything divisible is movable,' and as it is known that every body is divisible either potentially or actually, it follows by the method of the conversion of the obverse that 'anything that is indivimble cannot have motion and cannot be a body.' "


㖃
Similarly in Nrboni: "This is known by the conversion of the obverse."

The expressin השחק reflects Aristotle's in kard

 dytuteoci by Alexander and conversio per oppositionem or conversio per contrapositionem by Boethius (cf. Sir William Hamilton,



In the anonymous translation the expression used is munan הon. But in both translations once the term occurs

 7\%
4. A-body, $\sigma \hat{\omega} \mu a$, is that which has three dimensions and is a magnitude, $\pi 0 \sigma \delta \nu$. (Cf. De Caelo I, 1, 268a, 7 ff.; Metaphysics $\mathrm{V}, 13,1020 \mathrm{a}, 7$.). A magnitude is a continuous quantity (ibid.), and a continuous quantity is "divisible into things always
 (cf. Physics VI, 1, 231b, 16, and De Coelo I, 1, 268a, 6). We thus have the proposition : every body is divisible. By converting the obverse of that proposition, we get the fifth proposition mentioned here by Crescas, namely, anything that is indivisible cannot be a body. This proof is a development of a suggestion made by Altabrizi. Cf. quotation above n. 3.
5. So far Crescas has been following Altabrizi. In his subsequent proofs of the first and second propositions, however, Crescas no longer follows him. These proofs are rather based upon Averroes' works: Long Commentary on Physics VI, iii, 1 (Latin, p. 265 ff), Intermediate Physics VI, 7, Epitome of the Physics VI (p. 30 ff ), where the entire discussion of Crescas is to be found. The views of Alexander, Themistus, and Avempace are also to be found there.
 to reflect the Long Commentary which reads in Latin: "Et ideo expositores ambiguunt in responsione in isto loco."
6. Cf. Physics VI, 4, 234b, 10 f., and Intermediate Physics, VI, 7.
7. Crescas' statement here seems to be based upon the Long Commentary on Physics VI, iii, 1 (Latin, p. 265vb): 'Sed si hoc modo fueritintellectus iste locus, excipiuntur tunc transmutationea, quae fiunt non in tempore, et ista transmutabilia sunt diuisibilia, et corporalia, et aic demonstratio erit particularis, et deberet ease universalis."

In Intermediale Physics VI, 7, this objection is quoted in the name of Theophrastus: "Against this proof an objection has already been raised by Theophrastus. He maintains that the argnment employed in it is applicable only to a certain lind of changeable things, namely, things whose change takes place in time; but with reference to things whose change takes place in no-time, it cannot be truthfully said that some parts of them are in the terminus a quo and others in the terminus ad quem."


The foregoing passage in the Intermediate Physics, as will have been noticed, does not contain Crescas' concluding remark that "the demonstration will thus be of particular application." It occurs, however, in another passage in the same chapter in the Intermediate Physics:
"Inasmuch as it is evident that Aristotle does not mean by his statement 'from one thing to another' from one contrary to another, for in that case the demonstration would then be particular and not universal, i. e., applying only to certain changes, such as are in time, but not to all changes, it follows that what he means by that phrase is from one state of rest to another."



As for the meaning of "particular" and "universal" demonstration, see Prop. I, Part II, p. 462, n. 96.
8. Again based upon the Long Commentary (ibid.): "Et ideo erpositores ambigunt in reaponsione in isto loco, et dicunt quod Alexander exponit quod omnis transmutatio est in tempore, sed quondam latet sensum." Cf. Intermediate Physics VI, 7: "But Alexander, in his answer to this question, is reported to have maintained that everything that is changeable is changeable in time and that if anything is said to be changeable in an instant it is only because the time in which the change takes place escapes the notice of people."



טבי *מד
9. Crescas is simply re-echoing Averroes' summary dismissal of Alexander's view: "It does not behoove us to enter into such subtle discusions with Aristotle as to be led to say that the ends of the processes of change take place in time as did Alexander. Heavens! unless Alexander did not want us to include the ends of changes in the proposition that every change is in time, considering them to be not changes but rather the limits of changes . . . . . . . . . . This is probably what Alexander has meant, for that man is of too great eminence and distinction to be ignorant of such an important point in Aristotle's doctrine and to try to answer for him by an impossible statement, namely, that the ends of motion take place in time."





10. Crescas' paraphrase of Themistus's view does not correspond with what we have of it in the Intermediate Physics. It is not impossible that Crescas has derived his knowledge of Themistus from some supercommentary on Averroes.

Intermediate Physics VI, 7: "Themistius has discussed this view of Alexander and has arrived at the conclusion that there are things changeable which are changed in no-time. His answer to the difficulty in question is that Aristotle did not intend that hia proof be applied to this lind of change, i. e., change in no-time.

He saw no need for mentioning this exception because it in self-evident that such changes are indivisible, for when we say that certain things are changed suddenly we mean that they meet with a sudden change in all their parts."



 בכל חלקידבם
Cf. Themistius, In Aristotelis Physica Paraphrasis (ed. Schenkl), p. 197.
 sophic Hebrew as a technical term in describing the act of the entrance of any kind of form into any kind of matter, corresponding to the Arabic (cf. Cusari II, 14: טרשד השכל צוסה לםי wown



That the change of form is timeless is also confirmed by the following passage in Morch II, 12: "Every combination of the elements is subject to increase and decrease, and this comes-tobe gradually. It is different with forms; they do not come-to-be gradually, and have therefore no motion; they come-to-be or pass-away without time."



בלش ומן.
Cf. Averroes' Epitome of the Physics V, p. 21b: "But the last actuality in them, namely, form, arrives without time."
אבל השלחח האחזון בים, והוא הצדרי, מיע מולת זמן.
12. Inlermediate Physics VI, 7: "Avempace has solved this difficulty by contending that the Philosopher did not mean by the term 'divisible' the divisibility of magnitudes at the end of their motion but rather the divisibility of something changeable during the interval between two contraries existing in it, i. e., between the terminus a quo and the terminus ad quem. For Avempace believes that the latter kind of divisibility is peculiar to that
which is changeable in time whereas the divisibility at the extremities of motion applies to both kinds of changeable objects, namely, those which change in time and those which change without time."



 הדשחנים בטן ובוֹלת ומן.
13. Intermediate Physics VI, 7 : "This being so, it is clear that this proposition includes all the kinds of change that occur within the qualities and forms that are generated, whether they be change from one contrary to another, as, e. g., the motion from whiteness to blackness, or from non-being to being, as, e. g., the change of generation and corruption. But would that I knew whether the timeless changes are changes of independent existence or only ends of changes and whether they are from one state of rest to another. It is evident that they are ends of changes, seeing that they are timeless, and that they are not from one state of rest to another."




 אל מטחדת.
14. According to Aristotle, if a thing is becoming to be in time A, the process of becoming is actually completed in the extremity of A. Cf. Physics VIII, 8, 263b, 28-264a, 3: 'For if D was becoming to be white in the time A . . . . . it was generated, and it is the last point of the time in which it was becoming to be."
15. Crescas' proof for the third proposition differs from that given by Altabrizi.
16. Cf. definition of place above Prop. I, Part I (p. 153).
17. Quality and quantity are accidents residing in a body. Conmequently qualitative and quantitative changes imply the
existence of a body. In substantive change, too, the subject that undergoes the change from being into non-being must contain matter which is the persistent substratum of the change (cf. Metaphysics VIII, 1, 1042b, 1-3, and above Prop. IV, p. 512, n. 8).
18. This comment of Crescas is based upon the following paseages in Altabrizi:
"As for the second thesis, namely, 'everything movable is divisible,' that, too, may be doubted. For when a body is moved, its motion necessarily causes the motion of its surface and of the extremity of the surface, i. e., the line, and of the extremity of the latter, i. e., the point. So that the point is moved along with the motion of the body even though it is indivisible."



"As for the explanation of the second thesis, know that by 'movable' is meant here that which is movable essentially to the exclusion of that which is movable accidentally. By this the objection from the motion of the point falls to the ground, for the point is moved only accidentally but never essentially."

 בעצשת
Strictly speaking, the motion of a point is according to Aristotle accidental only in the sense of "according to part." See Prop. VI, p. 539, n. 13.

## Part II

19. The assumptions underlying this statement are as follows: All knowledge originates in sense-perception. The sense data, however, before they become pure objects of knowledge, must pass through the faculty of imagination, whence they emerge as imaginative forms. It is these latter upon which the Active Intellect operates, transforming them into intellectual conceptions. Hence the statement here that the mind derives its knowion. edge from sense perception and imagination. Cf. D6 Anima III,

3, 427b, 14-16: "Imagination, too, in different from sensation and discursive thought. At the same time, it is true that imagination is impossible without sensation, and conceptual thought, in turn, is impossible without imagination."

Milbamot Adonai I, 9; "Because the Active Intellect makes of the forms of the imagination actual objects of the intellect after they have been only potential objects of the intellect."

טקשלחלm בטח.
Crescas, however, has taken his entire comment from Altabrizi: 'As for the first thesis, namely, 'everything changeable is divisible', it contains a difficulty . . . . . The rational soul, as will be shown later, is an indivisible substance, and still it is subject to all kinds of changes, as, e. g., it is without knowledge and then becomes possessed of knowledge, and similarly univrsal forms are generated in it as a result of its preoccupation with imaginary and perceptual forms. And so also there is a change with respect to the qualities of the soul, such as appetite, desire, joy, fear, anger, and their like. Thus the essence of the soul is susceptible to all these changes and still is indivisible. How then can it be asserted that 'everything changeable is divisible.' "




 כל טשחה טתחהלק.
20. Hebrew Altabrizi. Crescas has added it himself for a very significant reason. In Physics VII, 3, 247a, 16-b, 1, Aristotle states that while the emotions of pleasure and pain are qualitative changes, the habits of the intellective part of the soul undergo no change. To the explanations advanced by Aristotle as to why the acquisition of knowledge is not a qualittive change, Simplicius adds another one. It is due, he says, to the fact that qualitative change must always take place in time, whereas the act of the mind's acquiring knowledge is without time. (Cf. Simplicius in Physica,
ed. Diels, p. 1075, 1. 23-p. 1076, 1. 15. Cf. Taylor's translation of the Physics, p. 416, n. 5).
A statement like that of Simplicius is also found in Averroes' Intermediate Physics VII, 4: "It seeme also that the action of the intellect in attaining knowledge is not a motion, inasmuch as it does not take place in time."

Similar statements to the eame effect occur in the writings of Jewish philosophers:
Likkute Sefer Mekor Hayyim III, 30: ומשו
 in Fons Vitae III, 48 (p. 187): "Actio autem intelligentiae est apprehensio omnium formarum intelligibilium in non-tempore et in non-loco"
Cusari V, 12: "Although the activity of the intellect in framing syllogisms by means of careful consideration appears to require a certain time, the deduction of the conclusion is not dependent on time, reason itself being above time."


Thus according to Aristotle, the acquisition of knowledge is not, properly speaking, a qualitative change, inasmuch as it does not take place in time. But as for that matter, Crescas seems to argue, it may still be called timeless change, for the proposition, according to the interpretation adopted by Crescas, includes both change in time and change in no-time.

But see quotation from De Anima below in n. 22, where the act of thinking is called motion by Aristotle himself.
21. While Crescas uses here the expression "motions of the soul," Altabrizi in the corresponding passage (quoted above n. 1) uses the expression "qualities of the soul." In Aristotle himself the emotions of fear, anger, and their like are described both as "qualities" roubrŋtes (Calegories, 8, 9b, 36) and as "motions" кıעffets (De Anima I, 4, 408b, 4). Cf. next note.
22. That the emotions of pleasure and pain are changes, and hence in time, is asserted by Aristotle in Physics VII, 3, 247a, 16-17. "Pleasure and pain are changes in the quality of the enasitive
part fof the coull]. Cf. also De Anime I, 4, 408b, 2-4: "The soud is raid to feel pain and joy, confidence and fear, and again to be angry, to perceive and to think; and all these states are said to be motions." Cf. also Topics IV, 1, 121a, 30 f., where Aristotle discusees the question whether motion is the genus of pleasure. But a direct statement on this point is found in Likezute Sefer
 par aran, of which the following is the Latin in Fons Vitae III, 48 (p. 187): "Actio animae animalis est sentire formas grossorum corporum in tempore."

The main point of Crescas' argument is this: The soul suffers change both in its rational and sensitive faculties. In the former it is change without time and in the latter it is change in time. And yet the soul itself is indivisible. It will be remembered that Crescas has interpreted the proposition to include both change in time and without time. That the soul is indivisible was generally accepted on the authority of Aristotle. Cf. De Anima I, 5, 411a, 26-b, 30.

A refutation of Crescas' criticism is found in Shem-tob Ibn Shem-tob's supercommentary on the Intermediate Physics VI, 7: "By the same reasoning may be answered the objection raised by Rabbi Ibn Hasdai in his book, where he argues against Aristote, contending that the intellect is something that undergoes a change in passing from ignorance to knowledge, and still it is indivisible. But we may answer him in the same way by saying that the intellect can only be said to have been changed, for its change takes place suddenly, inasmuch as there is no intermediate between ignorance and knowledge, but it cannot be said that the intellect is undergoing a change."




23. Altabrizi: "The answer to the first objection is that we mean here by 'changeable' that which is changeable with reference to the qualities of the body, as, e. g., heating, cooling, which are called alteration, whereas the objection raised was from the example of the qualities of the soul."
24. That is to say, if the Proposition, whether taken according to the interpretation of Avempace or according to that of Averroes, means, as is maintained by Altabrizi, that only corporeal objects that are changeable or movable must be divisible, it is entirely superfluous, for it is generally known that corporeal objects are divisible.

This objection has been anticipated by Altabrizi himself, and he answers it: "Shouldst thou say that, when the term 'changeable' is taken as referring only to corporeal qualities, then the object so changeable is self-evidently a body, and hence necessarily divisible, and there was therefore no need for a special proposition, my answer is as follows: By 'divisible' is not meant here that which is potentially divisible, in which case the proposition would be self-evident, but rather that which is actually divisible. The meaning of the proposition is accordingly as follows: That which is changeable with a corporeal change is actually divisible. The proposition so interpreted is not melf-evident. Quite the contrary, it needs to be demonstrated, for the elements, which are simple bodies, are one in reality, just as they appear to the senses, and still they are not actually divisible but only potentially."






25. In Moreh II, 1, First Speculation, Maimonides proves from this proposition that since God is immovable he must likewise be unchangeable and indivisible. Now if, according to Altabrizi's interpretation, the term changeable in this Proposition refers only to physical qualities, Maimonides could not prove thereby that the First Cause of motion is free of any kind of change, even of such change as does not refer to physical qualities.
26. Cf. Or Adonai II, vi. 1

## PROPOSITION VIII

## Part 1

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi, except that Altabrizi has $\pi$,me ת-
 the original Arabic reading which is faithfully reproduced both in Ibn Tibbon and in Altabrizi. The significance of "that accidental motion" will appear later in the discussion as to what kind of "accidental" motion is meant here in this proposition.


2. That is to say, since accidental motion has only possible existence, i. e., it may and may not exist, both these possibilities, existence and non-existence, must be realizable, for, according to Aristotle, "it cannot be true to say that this thing is possible. and yet will not be" (Melaphysics IX, 4, 1047b, 4-5). Cf. also Metaphysics IX, 8, 1050b, 11-12. "That, then, which is possible to be may either be or not be; the same thing, then, is possible both to be and not to be."
3. On this proposition Crescas had before him several different interpretations all turning about the meaning of the term "accidental." First, Altabrizi, who takes the term "accidental" in the sense of "violent" motion. Second, Hillel of Verona and Isaac ben Nathan, the translator of Altabrizi, who take the term "accidental" in its ordinary sense of the motion of an accident inherent in a subject. Third, Narboni, whose view will be quoted by Crescas later.

The source of these differences of interpretation, it seems to me, is the ambiguity of the term verxya, "in its own essence," used by Maimonides in the proposition. We have seen above (Prop. VI, n. 3) that in Aristotle there is a difference between кaf' aivis and v $\phi$ ' cuitov, the former meaning to be itself essentially translated as a whole from one place to another, contrasted with the motion of color in a body or of a part with the whole, the latter meaning to
have the cause of its motion in itrelf, contranted with having the cause of motion erternal to itself. In Hebrew no leas than in Eaglinh it is difficult to translate accurately the difference between the two Greek prepositions, nard and $\dot{i \pi b}$, though, as I have pointed out, in the Intermediate Physics one is translated by
 tion it is not clear what Maimonides' represents, whether the $\kappa a 0$ ' $a \dot{u}+\boldsymbol{b}$ or the 'i $\phi^{\prime}$ aÚvov. Altabrizi seems to take it to represent the latter, and therefore takes its opposite "accidental" in the eense of having the cause of motion external to itself, i. e., violent motion. Hillel of Verona and Isaac ben Nathan, on the other hand, seem to take it in the sense of the former, and therefore take "accidental" in the sense of the motion of accidental qualities. As for Narboni's interpretation, we shall take it up later.
Altabrizi: "You already know, from what has been said before, the meaning of 'accidental motion' and 'essential motion' and their subdivisions, and in the light of this the intention of the author in this proposition will not be hidden from thee."


Upon this Narboni comments: "The learned Mohammed ben Zechariah (see Steinschneider, Uebersetsungen, p. 361, n. 764) Altabrizi, the Persian, the commentator of the Propositions of the Guide, in his explanation of this proposition takes the term 'accidental' in the sense of 'violent,' for 'violent motion' is one of the subdivisions of accidental motion, as he has explained in the sixth proposition . . . . . . . . . But the translator of Altabrizi's commentary Rabbi Nathan ben Isaac [read: Isaac ben Nathan, see Steinechneider, Ueberseterngen, p. 362, n. 769] of Xativa, in answer to the difficulty raised by Altabrizi said that while it is true that violent motion is called accidental, the Master does not use here the term accidental in the sense of violent but rather in the sense in which blackness is accidental to a body." תודות



(Leaac ben Nathan's anower referred to by Narboni is not found in the printed edition of Altabrizi).

Hillel of Verona in his commentary, ad loc.: "This proposition hardly needs a proof, for an accident is that which disappears and does not continue to exist in the same state. An accident is defined as that the existence and the passing-away of which are conceivable without having to conceive the passing-away of its subject, as, e. g., the color in a garment."



If we assume with Altabrizi that the term 'accidental' is to be taken in the sense of 'violent motion' then the source of the proposition is the following passage in De Ceelo. I, 2, 269b, 6-9: "If, on the other hand, the movement of the rotating bodies about the centre is contrary to nature, it would be remarkable and indeed quite inconceivable that this movement alone should be continuous and eternal, being nevertheless contrary to nature." In the Arabic versions of the De Caelo, the Greek 'contrary to nature, rapd $\phi$ votv, must have been replaced by 'accidental'. Thus in Averroes' Intermediate De Caelo I, iv (Latin, p. 274va, H) the passage quoted is paraphrased as follows: "For accidental motion cannot be perpetual and infinite, and to assume this is beyond the bounds of all reasoning, for we observe that all things perish and



In the Moreh ha-Moreh (p. 67) this passage of the De Caelo is used as the explanation and hence the source of the proposition, and this view is followed by Munk (Guide II, p. 8, n. 3).

Crescas, however, seems to place the source of the proposition in Physics VIII, 5, 256b, 3-13, for his proof of the proposition is based upon that passage, and in this he is following Narboni, whose proof is likewise based upon that passage.
Aristotle's own argument in proof of this proposition may be outlined as follows: Starting with the major premise that motion is eternal and that there is a first mover, Aristotle tries to prove that the first mover cannot itself be moved. If the firat mover,
he argues, is assumed to be moved, the question is whether it is
 If you say it is moved accidentally, then it may be possible that at some time or other it will not be moved, "for accident is not necessary and it may not exist" (Physics VIII, 5, 256b, 9-10). But if the first mover may at some time cease to be moved, it may also cease to move, since it is now assumed that it is of such a nature that it must be moved while it moves. But that motion should come to an end is imposaible, according to our major premise.
Averroes' Long Commentary on Physics V1II, ii, 3, p. 375vb, K: "Cum posuerimus quod iste motor non movet, nisi moveatur, et posuerimus ipsum moveri per accidens, possibili est ut aliqua hora veniat, in qua non movebitur, quod enim est per accidens, non est semper neque necessarium. Et cum fuerit poseibile ut non moveatur, érit possibile ut non moveat, cum sit ita, quod suum moveri est necessarium in suo movere."

The text in the Intermediate Physics VIII, iv, 4, 2, upon which Crescas' proof is directly based, reads as follows: "That not every mover must necessarily be moved becomed evident by the following argument. For if every mover were moved, it would have to be moved either essentially or accidentally, as in the case of the sailor who causes the ship to move and is himself moved accidentally by the motion of the ship. But if every mover were moved accidentally, and its being so moved were a condition in the existence of the mover as a mover, then, inasmuch as that which is accidental may not continue to exist, for that which is accidental does not continue eternally, it will follow that the first mover may not continue to exist as a mover, and if the first mover may cease to exist, motion may cease to exist. But this is a logical absurdity, for it has been shown that motion cannot cease to exist. And any premise that gives rise to an impossibility is itself impossible, and of such a nature would be the statement that every mover must be moved accidentally."





TET ת



## Part II

5. The term TTכ, literally, "ephere" or "globe" and לht, literally, "circle" or "orb" represent the Arabic "كر and chi respectively, but on the whole they are indiscriminately used by Maimonides with reference to all the different varieties of the celeatial spheres (see Friedlander, Gurde of the Perplexed I, 72, p. 291, n. 1, and 11, 4, p. 32, n. 1). Here Crescas and Altabrizi (see below n. 6) use TTD with reference to "fire," and by implication with reference to all the other sublunar elements, and 1 ith with reference to the celestial spheres. In Cusary V, 2 (end), however,





6. This criticism as well as the illustration is taken from Altabrizi :
"As for the truth of this proposition, I know of no proof for it. Quite the contrary, it is possible for one body to be set in motion accidentally by another body, and if the other body is moved eseentially for ever and the two bodies are linked together as cause and effect, the accidental motion of the body moving accidentally will also continue for ever. An illustration for this is the globe of fire which is moved by the motion of the celestial sphere, and inasmuch as the motion of the sphere continues for ever the accidental motion of the globe of fire continues for ever."





Strictly speaking the illustration used by Altabrizi is a species of 'violent' motion rather than of 'accidental.' But we have seen
above ( n .4 ) that Altabrixd takee the term 'accidental' in the proposition in the sense of 'violent.'
7. By the parts of the sphere he means the apheres that are within the spheres. Cf. Mishreh Torah, Yesode ha-Torah, iii, 2: "Every one of the eight spheres containing stars is divided into several spheres." פל על לוֹ
 there are several orbs." Crescas undoubtedly alludes by this to the illustration used by Gersonides in the second passage quoted in the next note.
8. These two illustrations, one from the superficies of the celestial sphere and the other from its parts, are not found in Altabrizi. They are based respectively upon the following two passages of Gersonides.
A. Supercommentary on the Intermediate Physics VIII, iv, 4:
"Says Levi, Would that I knew, when something eccidental is the consequence of something essential, why should not the accidental continue for ever as a result of the continuity of the essential? To illustrate: If we assume that there exists a certain body that is moved eternally, such as has been shown before, but that its surfaces are moved accidentally, shall we then eay that those surfaces may on that account come to rest, which will mean that the body itself will of necessity have to come to rest? In general, it is not impossible that something accidental should continue forever in consequence of the continuity of something essential."





B. Supercommentary on Intermediate De Caelo I, 4:
" 'For accidental motion cannot be continuous and infinite' . . An objection may be raised against this proposition by showing that accidental motion can continue for ever, as, e. g., the diumal revolution of the sun which is caused by eomething external, for of itself it has only the annual motion. That it
abould be so is quite explicable, for this accidental motion of the oun is cavsed by an eternal and natural circular motion, namely, the motion of the diurnal sphere. This, to be sure, is not an objection against the principle which Aristotle has meant to establish by this proposition, for, after all, this accidental motion is consequent to a natural, circular motion, but it is an objection against Aristotle's wording of the proposition. Some philosophers have been led to say that it is not inconceivable that something may be possible with reference to itself and necessary with reference to its cause, according to which view there may be continuity in that which is moved accidentally Averroes, however, rejects this view. But this is not the place to discuss this matter."







 שבמקרד. ואבן רשד ישאן זוה, חאין רנה טקום החקידהת
An argument similar to that contained in the second quotation is also raised by Simplicius on Physics VIII, 6, 259b, 28-31 (ed. Diels, p. 1261, 11. 14-19, and Taylor's translation of the Physics, p. 479, n. 1): "Aristotle having said, that in things which are immovable, indeed, but which move themselves according to accident, it is impossible to move with a continued motion, it becomes doubtful how the celestial orbs, since they are selfmotive animals, and have a mover essentially immovable, and not moving itself according to accident, but accidentally moved by another; for the planets are moved by the inerratic sphere with the motion of that sphere,-it becomes doubtful, how they are et the same time moved with a continued motion."

There is also a similarity between the answer mentioned by Gersonides in the name of some philosophers (probably Avicenna; see below n. 15) and that offered by Simplicius, as will be shown below in n .11 .
9. I take this comment to refer only to the last two cases of participative motion borrowed from Gersonides and not to the first case of violent motion borrowed from Altabrizi (see above n. 6). These last two cases, strictly speaking, are motion 'according to part' and not 'accidental motion.' But Crescas justifies himself here for calling them accidental motion by alluding to Maimonides' statement in Prop. VI that motion according to part "is a species of motion according to accident." See Prop. VI, n. 1. The direct reference of iwan, in his illustration, is to the
 similarly, when something composed of several parts is moved as a whole, every part of it is likewise said to be moved" in Prop.VI.
10. By "others" Crescas undoubtedly refers to Narboni, whom he mentions later in the course of his discussion, and to Gersonides, from whom, as I have suggested, he must have taken his last two illustrations (see above n. 8). It may also allude to the answer attempted by Altabrizi's translator quoted above in n. 4.
11. What Narboni wants to say is this: The term 'accidental' in the proposition does not refer to violent motion, nor to motion according to part, nor to the motion of accidental qualities. It refers only to one particular kind of motion, namely, the motion produced accidentally in a mover as a result of its being itself the cause of motion in something else. It is quite clear from this that Narboni did not take this proposition to reflect Aristotle's statement in De Caelo I, 2, 269b, 6-9 but rather the statement in Physics VIII, 5, 256b, 3-13 (see above n. 4).

Narboni's text reads as follows: "What the divine Rabbi Moses meant by this proposition is as I shall state. The expression 'everything that is moved accidentally,' concerning which he eaya in this proposition that it 'must of necessity come to rest,' is meant by him to refer to everything that is moved accidentally, by any kind of accidental motion, in so far only as it is moved accidentally. If, for instance, we assume a certain mover to be moved accidentally but that accidental motion therein is the result of the very motion of which it is the cause, then that mover must of necessity come to rest, be it a force distributed throughout the body and divisible or an indivisible force, as, e. g., the human soul in man and the Intelligence, according to the Master's view
(cf. Morch II, 1; below Prop. XI, n. 5, p. 605; above p. 267). When this proposition is thus interpreted, namely, that, everything that is moved accidentally is, to be taken in a restricted cense, $i$. e., in so far as it is moved by the motion of the body of which it is itself the cause, it becomes self-evident that it must of necessity come to rest, unless there be outside of it another immaterial mover, as is the case of the soul of the sphere, which continues to be moved perpetually by the perpetual motion of the sphere, even though it is moved accidentally, the reason for this being that the soul of the sphere acquires its perpetuity of motion from the eternal immaterial mover."










Narboni's answer, as will have been observed, is practically based upon a distinction between a mover that is moved accidentally by itself and one that is moved accidentally by an external cause. This corresponds exactly to the answer offered by Simplicius to the same question (quoted above in n . 8): "He solves this doubt, therefore, by saying that it is not the same thing for any being to be moved accidentally by itself and to be moved by another" (ed. Diels, p. 1261, 11. 19-21). And this is exactly the same distinction implied in the answer mentioned by Gersonides in the name of some philosophers (see above n. 8). As we shall see, it is adopted also by Crescas here (see below n. 15).

It should also be noticed that Narboni's interpretation of the term "accidental" corresponds exactly to the use made of the term in the passage from Averroes quoted above in n. 4. where it is illustrated by the motion caused accidentally in the sailor as a result of his setting the ship in motion.
 Hebrew לTrow is the equivalent of the Arabic 4 ., exert one's self, make efforts (see Steinschneider, Uebersetsungen, pp. 279, 339, n. 252). But it is not impossible that here it reflects the Arabic استدلال, have a thing shown to one's self, ask for an argument. In the Makasid al-Falasifah II, p. 82, however, يستدلُون is translated by prrr , shrink from, keep away from, or 1 irriv, repudiate, reject. See Prop. X, n. 9.
13. Hebrew These two expressions which describe two different views as to the relation of the rational soul to body may be traced to Aristotle. The expression nwwi but something belonging to body ( $\sigma \omega \mu a \tau o s ~ \delta E T t$ ) and therefore existing (úxdpxel) in the body" (De Anima II, 2, 414a, 19-22). Thus the term marro in this expression represents the Greek
 the Greek крâनts, $\mu \in i ً \xi$ (s ( $D e$ Anima I, 4, 407b, 31; 408a, 14). These two views with regard to the relation of soul to body are mentioned by Bruno and are designated by him by the same terms as in Hebrew: ' Questa forma non la intendete accidentale, ne simile alla accidentale, ne come mixta alla materia, ne come inherente á quella: ma inexistente, associata, assistente" (De la Causa, Principio, et Uno, II, ed. Lagarde, p. 240, 1. 40-p. 241, 1. 2).
14. The criticism against Aristotie's proposition raised here by Crescas, including his rejection of Narboni's answer, is reproduced by Pico Della Mirandola in Examen Doctrinae Vanitatis Gentium VI, 2: "Falsum quoque et illud esse Hebraeus Hasdai contendit, quickquid ex accidenti movetur, quandoque necessario quiescere. Nam ex Aristoteleo dogmate sphaera ignis ex accidenti mota, videlicet ad orbis superioris motum, non qiescet coelo agitato: quod noluit Aristoteles posse quiescere, superficies quoque coeli extima, et partes ipsius semper agitatae, non ex se, sed ex accidenti ad motum corporis in quo sun moventur. Nec responsio Moysis Narbonensis quicquam suffragatur, ut illud ex accidenti quantenus, ex accidenti vim exemplorum imminuat. Animate enim dum motu corporum moventur, ut coniunctae aunt moven-
tur, et aeterno motu coeli anima ex cius sententia movet." (Cf. Joal, Don Chasdai Creskas' religiomsphilosophische Leheren. p. 83).
15. I take this conclusion to be Crescas' own attempt to remove the objection raised against the proposition, by pointing out that the proposition is not meant to include the kind of accidental motion which proceeds by necessity from something that moves essentially. In a similar way Gersonides solves the difficulty in the two passages quoted above in n. 8. In the second of those passages he justifies the exclusion of this kind of accidental motion from this proposition on the ground that such accidental motion, brought about by necessity by something that moves essentially, is to be considered as a "necessary" rather than a "possible" motion, according to the Aristotelian view as interpreted by Averroes. It is only Avicenna, he says, who would call such an accidental motion possible. We have already seen that the proof of this proposition, namely, that every accidental motion must be transient, reats upon the principle that everything accidental is possible (see above notes 2, 3, 4). Consequently, if an accidental motion cannot be called possible, such, for instance, as the accidental motion necessitated by some essential motion according to Averroes, it will have to be excluded from this proposition.

As to the controversy between Avicenna and Averroes on the meaning of the term possibility, see notes on Prop. XIX.

## PROPOSITION IX

## Part I

1. The Hebrew text of this proposition is taken from Ibn Tibbon's tranglation of the Moreh.
2. This comment of Crescas is based upon the following passage of Narboni: "Motion may be produced by either one of two causes, one of them acting as a final cause and the other acting as an efficient cause. By the mover in this proposition is meant that which acts as a proximate and efficient cause, for a mover which acts as a final cause, not being proximate, is not moved, as, e. g.,
fire, for when air is moved upward in quest of itryatural focality and ascends as high as fire, it is acted upon by the-latter as a final cause. But that which produces motion as an efficient cause, whether by pushing or by drawing, produces that motion only by contact . . . . . and hence must necessarily be moved."





Narboni's comment, as will have been observed, contains two points. First, that only movers which act by contact are themselves moved in producing motion. Second, that movers that act by contact produce motion either by impelling or by drawing. Both these points are traceable to Aristotle.

The first point is based upon Physics III, 2, 202a, 3-7, (which seems to be the direct source of Maimonides' proposition and not the lengthy discussion in Physics VIII, 5, referred to by Shem-tob and Munk): "But as we have said, everything which moves is moved, being movable in capacity, and of which the immobility is rest: since the immobility of that to which motion is present is rest. For to energize with respect to that which is movable, so far as it is movable, is to move. But it effects this by contact: so that at the same time also it suffers."

The distinction between a cause which acts by contact and one which does not act by contact is elaborately developed by Maimonides in Moreh II, 12 (see below n. 5).

The second point is based upon Physics VII, 2, 243a, 16-17, and the corresponding passage in Intermediate Physics VII, 3, where Aristotle enumerates four ways by which an external agent can produce motion in an object: (1) drawing, $\boldsymbol{\varepsilon} \lambda \xi \mathrm{ks}$,
 slinनus, פص.
3. Hebrew Hebrew translations of magnet are: 1. nown (Moreh II 12. cf. Sanhedrin 107b). 2. nsevan (Epitome of the Physics VIIf p. 37a). 3. nhman (Anonymous translation of Altabrixi, Prop. IX). Cf. I Kings 1, 9. But in Hebrew $4 \boldsymbol{m}$ is intransitive, meaning
creap, crazpl. Its use by the anonymous translator of Altabrixi in a transitive sense, as synonymous with 20 and ${ }^{2} \mathrm{mo}$, is probably due to the influence of the Arabic ${ }^{\mathcal{L}} \mathbf{-}$; , take or draw from a place. The connection between the two words has already been pointed out by Ibn Janah in his Sefer ha-Shorashim.
4. Cf. Intermediate Physics VII, 3: "A certain difficulty has been raised in the case of motion by drawing, for there are things which appear to move by drawing without being themselves moved, as in the case of the motion caused by the Magnesian stone which attracts iron."


5. These two explanations are quoted by Averroes (Intermediate Physics VII, 3) in the name of Alexander:
"Alexander in his commentary on this passage answers this objection in two ways: First, that it is doubtful concerning these things whether their motion is brought about by drawing or not by drawing, for one may argue that the iron is moved of itself toward the stone by reason of a certain disposition which accrues to it from the stone, but that the stone does not draw the iron. Second, if we admit that it is done by drawing, this drawing may be explained by the fact that certain particles are emitted from the object which draws and come in contact with the object that is drawn and then draw it toward the former object."





The second of these explanations represents the general view of the Atomists (see Zeller, Pre-Socratic Philosophy, Vol. II, p. 230, n. 1), which is fully described by Lucretius, De Rerum Natura VI, 11. 998-1041. It is also followed by Maimonides, Moreh II, 12: "In the natural sciences it has been shown that a body in acting upon another body must either directly be in contact with it, or indirectly through the medium of other bodies . . . . . The magnet attracts iron from a distance through a certain force communicated to the air which is in contact with the iron."


 Maimonides "force" to mean a certain "quality emanating
 cles" of Alexander's second explanation.

Pico Della Mirandola's discussion of the magnet in Examem Doctrince Vanitatis Gentium VI, 18, is evidently based directly upon Averroes, and is not taken from Crescas, though the latter is mentioned immediately before that discussion in some other connection.

## Part II

6. Hebrew מנג טשטוח המשיםם. There is a aubtle suggestion of a contrast in the choice of words here, for $2 m$ and $n 100$ are two contrasting terms, denoting two different kinds of composition, one consisting of a harmonious blending of ingredients and the other of simply a juxtaposition of ingredients. (Cf. wand and Tin Samuel ibn Tibbon's Perush me-ha-Millot Zorot). Now, if the iron is to acquire a new characteristic or tendency it must be the result of a new harmonious blending of its ingredients or qualities. Hence Crescas argues: How can the iron acquire a new characteristic out of its mere juxtaposition to the magnet?
7. Hebrew אשד לכל אחד כח טבעי שעוד טוֹא. My translation of this passage is conjectural and it has necessitated the insertion prior to it of a statement which is not found in the text. The passage. however, lends itself also to the following three translations:
(1) "which is apparent to everybody that it must be a natural force of considerable atrength."
(2) "which would require on the part of either one of them (i. e., the iron and the magnet) a natural force of considerable strength."
(3) "which would require on the part of every piece of iron a natural force of considerable strength."
 MSS. and editions agree upon having a plural pronomianal suffix in both arjy and amri. A change to the singular, would make these pronouns refer to the act of acquiring a new disponi-
tion on the part of the iron. What the plural pronominal suffixes refer to is hard to determine. My translation is conjectural and is dependent upon my other conjectural translation of the preceding passage. The plural may also refer to the iron and the magnet or to every piece of iron, if either one of the last two translations of the preceding passages suggested in $n .7$ is correct.

It is not impossible that both this pasaage and the preceding passage are misplaced. Another instance of a misplaced passage we have already met in Prop. I, Part I, n. 104 (p. 374). Cf. also Prop. I, Part II, n. 120 (p. 469). The order of the text here may be rearranged to read as follows:



"The two methods mentioned by them in explanation of the phenomenon of the power of the Magnesian stone to attract iron which, according to either one of the suggested methods, is a natural force of considerable strength, are self-evidently groundless, inasmuch as it is clear from their nature that both these methods are very difficult of performance. That the iron should acquire from the magnet, through its proximity to the latter, a new disposition, is a far-fetched assumption and well-nigh impossible."

## 9. Hebrew

10. In opposition to the two explanations advanced by Alexander, Crescas argues that the attraction of iron by a magnet is not due to a new property which the iton acquires from the magnet nor to corporeal particles emanating from the magnet but rather to a certain natural disposition or tendency in the iron itself. This natural tendency, חתחתה, צבעיח, he describes as being either due to mnwa, suitableness, i. e., the fact that the magnet is the proper place to which the iron belongs and consequently tends towards it, just as the natural elements according to Aristotle move in different directions because they have different proper localities, or to a $n$ הסט, a certain peculiar property within the nature of the iron itself, just as the natural elements, according to Crascas' own view (see Prop. I, Part II, p. 456, n. 76), move in different directions because of a peculiar property in their own nature.

Crescas' explanation of the motion of iron towerd a magnet and its analogy to the natural motion of the elements can be traced to the following passage in Gersonides' supercommentary on the Epilome of the Physics VII: "The motion produced by the magnet may be considered as an action produced by a final cause, in the same manner as the elements are moved toward their proper places by reason of agreeableness and likeness."
 על צד הערבוח ודדטיון.
The passage in the Epitome of the Physics VII, p. 37a, upon which the foregoing quotation from Gersonides is a comment reads as follows: "For the magnet and its like produce motion as a final cause in the same manner as the water circumference causes earth to move toward it."

It must have been to this passage of Averroes that Gersonides' father, Gershon ben Solomon, referred in his following explanation of magnetic attraction. Sha'ar ha-Shamayim II, 3: "Of the amber stone, i. e., the magnet, which attracts iron, some say that it is of the nature of iron, but [what we call iron is] of an imperfect nature and hence it desires to unite itself with iron that is perfect [i. e., the magnet]. This is the view of Averroes."

 בן רקד החכם.
Literally the passage reads that the magnet is an imperfect kind of iron and hence is attracted by iron. But that obviously is not what the author meant to say.

We thus have three explanations of magnetic attractions, the two recorded by Averroes in the name of Alexander and Crescas' explanation, which, we have seen, can be traced to Averroes. I believe there is still another explanation discernible in certain passages of Jewish philosophic writings. This explanation, like that of Crescas, attributes magnetic attraction to a certain unknown power or peculiar property. But unlike Crescas' explanation, it places that power or peculiar property not in the iron but in the magnet.

Sha'at ha-Shamayim III, 1: "In this all philosophers agree, namely, that plants have a vegetative soul, except Galen, who claims that what they have is not a soul but only a power like that which exists in a magnet."


Joseph Zabara's Sefor Sha'ashu'im IX, 11 (ed. Davidson, p. 104):
"And he said: 'Knowest thou whence comes the juice of the food into the liver, seeing that the intestines have no aperture through which it could exit nor is there an aperture in the liver through which it could enter?'

I said: 'By that peculiar power which in the land of Arabia is called hassiyat, but which no man is able to understand, for it is not a physical force. It is analogous to the action of the loadstone which attracts iron not by a physical force nor by means of anything, but by that peculiar power'."

לא בכמד להכם בוּ

 רבד אבל בכח הגלאה.
The expression mbon in this passage is intended to be a translation of which, in addition to meaning peculiarity, property, i. e., המor, also means particular efficacy, power, energy. I have therefore rendered m by "peculiar power" instead of "wonderful power."

The same explanation is also suggested in the following passage in Altabrizi, Prop. IX:
"Know that when one body moves another body, it moves it either because it is a body or because it is a [peculiar kind of] body, that is to say, it moves the other body either because of its very corporeality or because of a certain peculiar property it possesses. If the second explanation is accepted, then the real cause of that motion is the peculiar property it possesses and it is not the body qua body, and consequently the body under such circumstances must not necessarily be moved itself while causing motion in
something else. As an illustration we may take the magnetic stone which causes motion in iron not by its corporeality but by a certain peculiar property it possesses, on which account it is not moved itself while causing the iron to be moved."






The term $\pi \pi^{r}$ in this passage I again take to be a translation

This last type of explanation seems to reflect the view attributed by Plato to Thales who is said to have affirmed the loadstone to possess a soul, because it attracts iron." (De Anima I, 2, 405a, 19-21.) Plato himself explains magnetic attraction by a power ( $\delta t \nu a \mu \nu s$ ) which not only the stone itself possesses but it imparts to others (Ion, 533D). Thus the "power' of the Sha'ar ha-Shamayim, the "peculiar power" of the Sefer Sha'ashu'im and the "peculiar property" of Altabrizi are all heirs of the 'soul' of Thales and the "power" of Plato.

 which would mean: "the nature of which we shall not know until it will have been verified by sense perception." This would lead one to credit Crescas with a vision of a future experimental science. But the real meaning of the passage becomes clear by a comparision with the following passage in 'Ikkarim IV, 35 : "Just as the existence of the Magnesian stone attracting iron is indisputably true, even though it cannot be demonstrated by reason,

 I have therefore adopted here the reading which omits 7 and translated the passage accordingly.

## PROPOSITION X

## Part I

1. The Hebrew text of the proposition down to this point follows Isaac ben Nathan's translation of Altabrizi.
2. This part of the text follows Ibn Tibbon's translation of the Moreh, except that Ibn Tibbon uses m, as does also Isaac ben Nathan, in place of Crescas' second ow .
3. In the passage following Crescas reproduces Aristotle's argument for the deduction of matter and form, as given in Physics I, and Metaphysics XII, 2-4. Crescas deals again with the same argument later in Propositions XXII and XXV.
4. Aristotle himself has grouped together all the views of his predecessons with regard to the composition of corporeal substance into two classes; (a) the pluralists, among whom are included the Atomists, and (b) the monists, who are identified with the Ionian school. Cf. De Gen. et Corr. I, 1; Physics I, 2-4.

In Arabic philosophy this classification has been preserved. Thus Algazali enumerates three views with regard to the composition of body, the Atomistic, the Ionian and the Aristotelian. Kawwanot ha-Pilosofim II (Makasid al-Falasifah II, Pp. 85-86): "Concerning the difference of opinion with regard to the composition of body . . . There are three different views. Some say that body is composed of parts which are not divisible either in thought or in actuality. These parts are called atoms and of these body is composed. Others say that body is not composed at all, but its being is one in reality and definition and without any number in its essence. Still others say that body is composed of matter and form."





There is one characteristic which is common to both the one element of the Ionians and the atoms of the Atomists. Both the
element of the former and the atoms of the latter are easentially simple in their easence. Whatever changes may occur in the one element or whatever differences may be discovered between one atom and another are due only to some unessential quality. Maimonides thus lays down as one of the tenets of Arabic atomism the proposition that "there exists nothing but substance and accident, and the physical forms of things belong also to the

 same school (Makasid al-Falasifah II, p. 82) that according to their opinion "form is an accident related to the existence of the 'abode'." כי הצורה אגל המדברים טקרה נמקך למציאוח המשכן
Crescas' characterization here of the pre-Aristotelian theories as to the composition of body may therefore apply to both the Atomistic and the Ionian schools. It will be noted, however, that the first part of Crescas' characterization resembles in its wording Algazali's description of the Ionian view whereas the secondp art resembles the proposition quoted from Maimonides.
5. Aristotle's refutation of the views of his predecessors are found in Physics 1, 2-4, and in De Gen. et Corr. I, 2. These arguments are all reproduced in the corresponding places in Averroes' commentaries, with which Crescas was acquainted. The arguments against atomism are also reproduced by Algazali in Makasid al-Falesifah II, p. 86 f. and by Altabrizi in Prop. XXII. Furthermore, we shall see that Crescas' subsequent reproduction of Aristotle's argument for the distinction of matter and form is based upon Abraham ibn Daud's Emunah Ramah. Hence the significance of Crescas' reference here to the commentators of Aristotle.
6. Hebrew הדו על קדו. This expression occurs in Moreh 1, 74, The Seventh Argument: "Abu Nasr Alfarabi has already knocked on

 explains this expression as the Arabic دمغ which literally means "to strike someone on the head or brain so as to cause him to die" but is used idiomatically as the Talmudic wrow in (Megilah 19b) which literally also means "they struck it on the head or
brain" but idiomatically is used in the eense of refuting and rejecting somebody's opinion. See Munk, Guide I, 74, p. 438, n. 1.
7. The following is a brief summary of Averroes' presentation of the arguments advanced by Aristotle in Physics I, 7, in deducing the existence of matter and form and establishing their relation to each other. The logical order of these arguments may be restated as follows:
A. From the phenomena of change and becoming it is evident that the principles (apxal, התהזלו) must be more than one, and
 and being.
B. These contraries alone cannot be the sole principles of becoming, for nothing can come out of nothing. We must therefore
 to which both non-being and being equally belong. That substratum is matter.
C. Of these three principles, substratum, non-being and being, only the first and the third are true principles. The second, nonbeing, is merely privation and is called principle only in an accidental sense.

Intermediate Physics 1, iii, 1-3 (Latin, p. 438va): "First, wherein he reproduces the well-known arguments proving that the principles must be contaries and that they must be more than one.
Second, wherein he reproduces the well-known arguments proving that the contraries alone are not sufficient as principles and that it is impossible but to admit a dertium quid which constitutes the subject.
Third, wherein he shows that the principles in truth are only two, matter and form, and that privation which is the contrary of form is not matter but only an accident of matter, and if privation be a principle it is so only accidentally."

 וחדההעדר המקביל לצורה אצו ההוטר, אבל הוא דבר קרח לו, ואאם היה ההעעדר המחלה המה הוא במקרה.
Cf. Moreh I, 17 : "You are aware that the principles of generable and corruptible things are three, namely, matter, form, and the particular privation which is always joined to the matter, for, were matter unaccompanied by privation, it would be inacpable of receiving form. It is from this point of view that privation is included among the principles." ואתה יודע כי התהלות דנסצאות ההווח הנפסדות שלשדה, החוטר ודצורה וחהעדר המיוחד אשר הוא מחובר לחוטר לעולם, ולולא התחברות הזהעדר להוטר לא הניעה

אליו דצורה, ובוה ודצד היה ההערר טן ההחחלות
Cf. Metaphysics XII, 2, 1069b, 32-34: "The causes and principles, then, are three, two being the pair of contraries of which one is definition and form and the other is privation, and the third being the primordial matter."

This Aristotelian method of deducing the existence of matter and form from the transmutation of the elements is already found in Abraham ibn Daud's Emunah Ramah I, 2. From an analogy of many expressions it may be inferred that 'rescas' discussion here is taken from the Emunah Ramah.

The corresponding passige in the Emi:nah Ramal reads as follows: "We thus know by observation that these elements are changed into one another . . But . . . . it is inconceivable that the form, after passing away, should become the recipient . . . . Hence we infer that they have a common underlying matter, which matter we call first matter."
ומדע מזה בהרש שאלה היסודוה ישתחו קצחם אל קצתח. .. אמטם. . לא יא יתכן שיהיה דצורה הנעדרח היא הטקבלת. . . ולכן גדע שיש להם חפר טשותף, הוא אשר נקראהו החופר הראשאון.
The assertion made by both Crescas and Abraham ibn Daud that that which no longer is cannot be the recipient of that which is coming to be reflects Aristote's principle that "from nothing nothing is produced" (Physics I, 4, 187a, 28-29). Cf. also ibid. 187a, 32-34: "For it is necessary that whatever is generated should be generated either from beings or from non-beings, and it is impossible that things should be generated from non-beings."

The immediate source of this method of deducing the existence of matter and form from the reciprocal transformation of the
elements would seem to be the disoussion in De Gen. et Corr. II, 1-4.
8. That is to say, matter must be substance inasmuch as it is a substratum.
The definition of substance implied in this statement is based upon the identification of substance with substratum, which is the first of the four meanings of the term substance enumerated by Aristotle in Metaphysics V, 8. In Aristotle this definition of substance reads as follows: "All these are called substance because they are not predicated of a subject" (ibid. 1017b, 13-14). In Algazali's Makasid al-Falasifah II, p. 82, the reading of this definition is as follows: "Substance is an appellative for that which does not exist in a subject." עצם הוא טליצה טכל נמצא לא בטשא. Thus, argues Crescas, matter must be sulstanre in the sense of substratum.

The corresponding passage in Emurah Ramah I, 2, p. 11, reads as follows: "We shall now prove that matter is substance. For why should it not be substance? seeing that it never passes away." אחר כן נאפר אהצם באור היוח היולי עצם. הנה איך לא חהיה עצם והיא לא לא .נעד לעולם. The same statement occurs also in II, iv, 3, p. 64.

Cf. Metaphysics VII, 3, 1029a, 10-12: "And further, on this view, matter becomes substance. For if this is not substance, it is beyond our power to say what else it is. When all else is taken away, evidently nothing but matter remains."

Cf. also Metaphysics VIII, I, 1042a, 32-34: "But clearly matter also is substance, for in all the opposite changes that occur there is something which underlies the changes.'
9. That is to say, form also is substance. The reason given here by Crescas for the substantiality of form reflects again mediaeval as well as Aristotelian discussions on the subject. Though form cannot be called substance in the sense of substratum, still, it is argued, it must be called substance by reason of its being the cause of the existence of a thing and also of its being that which limits the character of a thing and constitutes its essence. Kawwanot ha-Pilosofim II (Makaşid al-Falasifah II, p. 82): "The upshot of this discussion is that the philosophers apply the term form in a general sense to that which is an 'abode' and also to
that which resides in an 'abode.' On this last point the Mutakallimun disagree, for in their opinion form is an accident related to the existence of the 'abode.' But the philosophers repudiate this view and say, how can form not be substance when it is that through which substance itself persists and in which it has its nature and essence?"
ודביע סזה שתם שלדו שם העצם על פה שחוא טשכן ועל םה שהוא שאכן גם כן. חדלקו בזה המדברים, כי הצורה אצל הפרברים טקרה גטטך לסציאוח המשכן. ואלה ידחקן [يسـدـَّون, ירהיקו זה: MS. Adier 1500 ויאמרו, ואיך לא חהיה הצורה עצם, ובה חעטור עצטוח העצם וחעםיד אטיתוחו וסהוחו (MS. Adler 978).
This new meaning of substance corresponds to the other three senses in which the term substance is used according to Aristotle, to wit, (1) as the internal cause of the being of things, (2) as the limits which define the individuality of bodies, and (3) as the essence of things. Form is substance, according to Aristotle, in all these three senses: "And of this nature is the shape or form of each thing" (Mctaphysics V, 8, 1017b, 25-26). It will be noted that the three terms used by Crescas here in proving that form is substance correspond exactly to these three senses in which the term substance is applied by Aristotle to form, to wit, (1) ,בו יאפר שחדבר הוה, through form a thing is said to have its being, (2) וטובל, it is limited through form, (3) , it has its essence in form.
That form is substance but not in the sense of sulistratum but rather in the other senses of the term substance is also the implication of the following passage in Sefer ha-Yesodot I, p. 12: "Should any one be tempted to think that the first form is an accident and not a substance, we shall prove the falsity of his opinion from the analogy of man. Man is composed of soul and body. His body is analogous to matter and is related as a subject to his form. His soul is his form and the cause of the preservation of his species. And still the soul is not an accident."
ואולי החושב יחשוב עדצורהה הראשונה הוא פקרה ולא עצם, אם כן ידיעהו

צורתו, ונפשו צורחו וקיום בעל טיט, חנסש איעה טקרה.
The corresponding passage in Emunah Ramah I, 2, p. 11, reads as follows: "As for the proof that form is substance, why should it not be substance?, seeing that it is form which transforms
something that does not exist in actuality into something that does exist in actuality." ואסטם באור היות הצורה עצם, תה איך לא .תהז עצםן דיא חשית הבלתי נמצא בפועל מסצא בטעל ment occurs also in II, iv, 3, p. 64.
Aristotle's definition of substance is discussed by Hillel of Verona, in P'rop. XXV, as follows: "It is well-known that substance has no true definition, for a definition is composed of a genus and a specific difference, whereas substance, being a stinmum genus, is only part of a definition, and the parts of a definition are prior to the definition. Substance, however, has six properties which constitute its description, so as to differentiate it from accident. To begin with, it exists by itself and not with reference to something else, it is not in a subject, $\mathrm{i}^{\text {}}$ is the cause of the existence of all other beings and is prior to them in nature. As for the other properties, there is no need ai repeating them here."
ידוע כי העצם אצין לו גדר אכהי. בעבור שדגדר פורכב טסונ וטהכרל, והעצם הוא סונ הסווים, אם כן הוא חלק פהגדד, וחלקי הנדר הם קודטין לגדר. אפםם ישי לו שש סטולות הם אליו כטו הוק למען הברילו שן הםקרה. אהח פהם היא שדוּא נטצא סתם בעצטו ולא בערך אל דבר, ואינו בנושאו, ושהוא סבת כל שאר ההויוח וקודם להם בטבעע. ושאר הסטלות הם בלתי צריכות להכוב בכאן.
Crescas has thus enumerated two substances, matter and form.
According to Aristotle, the following are substances: matter, form, and the concrete thing composed of matter and form. Cf. Metaphysics V'II, 3, 1029a, 1-3; VII, 10, 1035a, 2; VIII, 1, 1042a, 26 ff.; XIJ, 3, 1070a, 9 ff.; XII, 4, 1070b, 13-14.
In Arabic philosophy, with the introduction of the Scparate Intelligences, of Neo-Platonic origin, these, too, were added to the substances. Thus Algazali enumerates the following four substances'matter, form, the concrete thing composed of matter and form, and the Separate Intelligences. Cf. Kawwanot ha-Pilosafim 1I, (Makașid ul-Falasifah II p. 82). וחלוק העצם .ארבעה טינים: ההיולי, ההצורה, ההמשם, והשכל דהבדל העוטד בעצטו

Abrahan ibn Daud has further subdivided them into six corporeal substances and six incorporeal substances. Emunah Ramah II, iv, 3 (pp. 64-65): "At first they discovered by perception six kinds of bodies: a celestial body, an elementary body, a mineral body, a vegetable body, an irrational animal body, an animal
body endowed with reason. Then by reasoning they inferred the existence of three incorporeal substances, namely, the common matter underlying the four elements . . . .form . . . . soul . . . . the active intellect . . . . Intelligences . . . . First Mover . . . . Thus the incorporeal substances are six in kind and the corporeal substances are six in kind."

 על יריעת שלסה עצםים בלתי ושמיים, חדם החוטר המטאתף ליסהוח הארבעה. .. ודצורה . . . נפש. . . השכל הפעעל. . . שכלים. . . מעע ראשון. . . אם כן היו העצפים בלתי משםים עשה טינים, חהעצםים התשמים עשחה מינים.
10. Cf. Metaphysics VIII, 1, 1042a, 27-28: "And by matter I mean that which, not being a 'this' actually, is potentidlly a 'this'.'
11. According to Aristotle there are three kinds of changes, that which is from a non-subject to a subject, that which is from a subject to a non-subject, and that which is from a subject to a sulject. In Averroes' Intermediate Commentary, the terms existence and non-existence are used synonymously with the terms subject and non-subject (see Prop. IV, n. 8, p. 514). The finst kind of change is generation, the second kind is corruption; the thiid kind is simply change or motion. Cf. Physics V, 1, 225a, 7-14, 17-18; 225b, 2.
12. Hebrew צורה טבעית. As for the meaning of this term, see below n. 16.
Crescas has thus explained the second part of the proposition, namely, that the natural form is the cause of the existence of body.
13. Hebrew צורה גשמית. As for the meaning of this term, see below n . 16.
The corresponding passage in Emunah Ramah I, 2, p. 11, reads as follows: "As for the accidents, they apply only to that which happens to the body after it has become something definite."

אך הטקרים, אבים יאמרו על מה שישינ התט אחר היוחו םעוין.
14. See definition of substance above notes 8,9 .
15. By this comment Crescas is trying to explain the particular sense in which Maimonides uses the term 'force,' 0 , , in $^{\text {, }}$ this proposition. The term $\boldsymbol{0}$ usually means 'potentiality' as opposed to 'actuality.' Here, however, according to Crescas' explanation, Maimonides uses it in the sense of 'inaliety,' 'in-an-other-ness,' 'existing in something else,' as opposed to 'perseity,' 'in-itself-ness,' 'existing in itself' (cf. Munk, Guide II, p. 11, n. 4). In the same sense is the term used by Maimonides in Propositions XI, XII, XVI.

According to this explanation Maimonides considers both accident and form as "forces" existing in something else. In this he follows the conventional method generally employed in stating the difference between matter, form, and accidents. Thus Algazali divides being, وجود, מצציאוח; into that which requires something in which to abide and that which does not require anything for its abode.
The former class is called "accicient" in a general sense, and includes both form and accident proper. The latter class includes matter. Since form, however, is the cause of the actual existence of matter, unlike accident, it is called substance, even though it abides in matter. Matter is therefore called with respect to accident called משטן, abode. (Cf. Makasid al-Falasifah II, pp. 80-82; Shahrastani, pp. 364-365).

Altabrizi (Prop. X) calls both accident and form by the general term עy or and he designates both the sulject, אnns, of the accident and the matter, בעוטר, of the form by the term בעל הענין or רטוחות. Thus Maimonides' $\boldsymbol{T}$ here is the equivalent of Altabrizi's ענ. Unlike Altabrizi, however, Maimonides uses the term ענין, معنى, with reference to both matter and form (cf. Propositions XXI, XXII). Hence Altabrizi's
16. Preliminary to the explanation of this passage we shall try to define the terms which are used here by Crescas and incidentally to give some of their equivalents.
(a) ותטר is used here in the sense of U' $\lambda \eta$, first matter, which in Emunah Ramah 1, 2, is also designated

of $\begin{aligned} & \lambda \\ & \eta\end{aligned} \nu 0 \eta \tau \eta^{\prime}$ in Aristotle, see Ross's commentary on the Mefaphysics (VII, 10, 1036a, 9-10), Vol. II, p. 199.
(b) צורד תטיז, corporeal form. So it is also designated by Simplicius, Avicenna and Shahrastani (see below n. 18, pp. 582, 583). Crescas calls it later in his criticism of this proposition and in Prop. XI צודח המשמיות form of corporeity, the forma corporeitatis of Thomas Aquinas. It is also called צודת , צודת, form of the body, and form (see Sefer ha-Yesodot I, p. 11, and Emunah Ramah I, 2). Plotinus and the Ibwan al-Safa call it simply "quantity" (see references below in n. 18, pp. 582, 580). As for the history of this kind of form, see below n. 18.
(c) body. The term is used here in the specific sense of the compound of the first matter and the first form. In the Ihwan al-Safa (see below n. 18, p. 580) and Emunah Ramah I, 2, it is more precisely called
(d) צורה טבעית, forma naturalis, by which is meant here the forms of the four simple elements which have as their matter the a of (c). This form is also known by the following names. צורה םיחזדת, proper form (Crescas above, p. 262, 1. 2); צורת היסורות, forma elementorum (Emunah Ramah I, 2); צורה יסוחית, forma elementalis (Abravanel quoted below in n. 18 p. 590); צורה טיניח, forma specifica (Altabrizi, Prop. X); צורה yorma essentialis (Altabrizi, Prop. X; Abravanel quoted below in n. 18 p. 590).
(e) צמרה, forma accidentalis (Emunah Ramah I, 2).
Now it will be noticed that in the proof adduced by Crescas for the existence of matter and form the terms used are and צורה, i. e., first matter and first form, whereas in Maimonides' proposition the terms used are natural form. It is Crescas' purpose here to show that everything he has said about the relation between first matter and first form may be also applied to the relation between body and natural form.

The main point of Crescas' observation then is that the term matter is always to be taken as relative to the term form and that there is an analogy between the relation of the first matter to the first form and the relation of any subsequent matter to a
respective subsequent form. The source of Crescas' observation may be found in the following passages.
Emunah Ramah I, 2, p. 10: "That which all the elements have in common serves them as matter, even though first matter is only that which is matter of ubsolute body, hut absolute body, which is somewhat like hyle to the elements, is not hyle in the true sense of the term, for it has form, namely, conjunction. From these elements are generated the composite things, and of these, too, some nay be considered as matter in relation to others.'
והצנין אששר הם טסכימים בו הוא להם כחומר, עם היות שהחחוטר הראשון אמם הוא חוטר הגשם המשולח, אבל המשם המשאלח, אשר הוא כדטות הוילי ליסחוּת. אינו על דרך האטת היולי, לםי שבו צורה, והוא הדהתרבקוח. ואחר בן נחחרשו המרכבים, וקצצחם ם כן יחשב טדם חוטר לקצת.
Likkute Sefer Mekor Hayyim II, 1: "Thus the relation of corporeality to the matter, which is its sulject, is analogous to the relation of the universal form, i. f., figures and colors, to the corporeality which is the subject of these figures and colors." וידיה הקש המשמות ליטד הנששא אותה הוא הקש הצורה הכללית, כלומר התבניוה


## Part II

17. Cf. below n. 24.
 connection is translated into Latin by the usual "continuatio" (Epitome of the Metaphysics II, Arahic, p. 76, 1. 17; Latin, p. 373va 1. 17; cf. below Prop. XIII, Part I, n. 6, and Prop. X, Part II, n. 23). But "cohesion" or "cohesiveness," i. e., that which makes for mass, would seem to be a more exact translation, especially when the term is used in connection with the views of Avicenna and Algazali which will be explained in the course of this note. By the term "cohesion" is meant here the characterization of matter as having "mass" or "bulk," עובי, and "rigidity" or "resistance," ת. This is the definition of "cohesion" as given in a passage in Emunah Ramah 1, 2, which will be quoted later in this note. It will also be gathered from our subsequent discussion that this "cohesion" or "mass" was conceived by Avicenna and Algazali as
something which by itself is not tridimensional but which is capable of becoming tridimensional.
With this preliminary remark about the meaning of the term "cohesion" we shall now trace the origin and history of the idea of "corporeal form" which is introduced here by Crescas.
The corporeal form of which Crescas is speaking here is the first form in the successive stages of matter and form. In the Encyclopedia of the Ihwan al-Safa it is also called "quantity," الكمـية. The compound of this corporeal form with first matter is "absolute body," جـس مطمق, or "second matter." It is this second matter that is the proximate matter underlying the four elements. Cf. Emunah Ranah I, 2; Dieterici, Die Lehre von der Weltseele bei den Arabern, p. 25, Einleitung und Makrokosmos, pp. 176-177, Die Naturanschauung und Naturphilosophie der Araber, pp. 2-3. Die Abhandlungen der Ichwân Es-Safa, p. 25. Cf. above n. 16.
According to Isaac Abravanel there is no mention of the corporeal form in Aristotle, though he says, it is made much of by his commentators. He further indicates that the reason for the introduction of the corpoieal form was the general belief that Aristotle's first matter could not itself be corporeal, that is, it could not be an extended body, and hence extension or corporeality had to be postulated as a form of first matter.
She'elot Saul X, p. 18a-b: 'There is no statement in Aristotle with regard to the corporeal form . . . . But the commentators upon his works have advanced many views concerning it. One thing upon which they all agree is that the corporeity of a thing is not the first matter, for if corporeity were identical with matter, then matter would be something actual, and as a result all the forms that settle upon it would be accidents, for of such nature is substance: when it is actual it becomes a subject in which all things exist as accidents. Second, corporeity is a term applied to form and not to matter. Third, corporeal substance is a genus under which are included species. But it has been shown in the Metaphysics that matter is not a genus. Hence corporeity is not identical with matter. Fourth, Aistotle argues that matter is indivisible not only actually but even potentially, because matter, he contends, has no dineensions and is without
parts at all, and therefore it is not actually divisible except by means of the forms which settle upon it. Since, then, matter is not capable of division per se, matter cannot be identical with corporeity, but the latter is joined to it rather as a form, by means of which it becomes capable of division. And just as they are all agreed that corporeity is not identical with matter so they are also all agreed that corporeity is not one of the essential forms which are generated in a compound object, for just as the first matter is not divisible per se so also the essential forms are not divishle per se. Divisibility is due to corporeity which is [a form] placed between the first matter and the essential forms. Thus according to the view of all of them, the corporeal form is the first form that settles upon the first matter."
הנה לא גמצא לאריסטו טאפר בצורה הבשטית. . . אבל פפרשי ספריו הרבו
 מאם היה המשטת הוא עצם ההיולי ההיה בכאן היולי בפועל, ויהויו כל הצורוח החלות עליז טקרים, שכן הוא טבע כל עצם פבבהיורו בפועל יצשאו עליו כל המקרים
 טיצים, וכבר התבאר במה שאחר הטבע שאیין ההיולי סונ, אם כן א׳ן הנעטוח ההיולי. ועוד שאריסטו יכאר שההיולי אינו בלתי מתחלק בפועל, כי נם בכח לא יחחלקיק לאי שאין >’ מרחקים ולא חלקים כלל, ולכן לא יחחלק בפועל, ולאם ןאלאוֹ באםצעוח הצורות שיחולו בו, וכיון שאין החלוק להיולי מצד עצפו, אם כן איץ ההיולי עצם רעשטות, אבל יתחבר אליו (הצורדם נכצורהן, באםצעותה יקבל הוא החלוקה. וכם שכלם הסכיפו שאין המשמות עצם החיולי, כן נטע ונמרו שאין רבשמות אחת טהצורות העצטיות המתחרשות במורכב, לםי עכמו שתחומר הראשון אזו מתחלק טפאח עצטו, כן הצורות העצםזוח אים מתחלקות מפאת עצמן, אבל יהיה החלוק בנשמות שהוא טמוצע בין ההיולי הראשון והצורות העצטיות. דגה אם כן לרעהם כלם דצורה הגשטית היא הראפתה שתחחול בהיולי הראשון.
The reasons leading to the introduction of corporeal form may also be gathered, I believe, from Simplicius' commentary on the Physics (ed. Diels, pp. 227-233; cf. Taylor's translation of the Physics, notes on p. 71 f.). Simplicius finds a contradiction in Aristotle's conception of matter. On the one hand, he finds that Aristotle's proof for the existence of matter from the transmutation of the four elements would lead to the belief that matter is corporeal and extended. "For Aristotle and Plato, first introducing matter from the mutation of things which are changed, were of the opinion that the qualities of the elements are the hot and the cold, the moist and the dry ; but these, having a coinmon sub-
ject body, are changed about it, so that the first matter will be body" (Diels, p. 227, 11. 26-30). But, on the other hand, he finds many statements in Aristotle which explicitely affirm that first matter is not body and has no magnitude. He furthermore shows by many arguments that matter cannot be body, the last of which arguments reads: "Body also is defined by three intervals; but matter is perfectly indefinite" (Diels, p. 230, 1. 14).
As a way out of this difficulty he suggests that the matter immediately underlying the four elements is not identical with the first matter of Aristotle, that the former is extended but the latter is inextended and that between these two matters there is a corporeal form which endows the first matter with extension. "May we not, therefore, admit that body is twofold, one kind, as subsisting according to form and reason, and as defined by three intervals; but another as characterized by intensions and remissions, and an indefiniteness of an incorporeal, impartible, and intelligible nature; this not being formally defined by three intervals, but entirely remitted and dissipated, and on all sides flowing from being into non-being. Such an interval as this, we must, perhaps, admit matter to be, and not corporeal form ( $\sigma \omega \mu a \tau \iota \kappa \delta \nu$ eldos), which now measures and bounds the infinite and indefinite nature of such an interval as this, and which stops it in its flight from being" (Diels, p. 230, H. 21-29).
In a similar manner Plotinus mentions two views with regard to matter, one of which attributes to it magnitude and hence considers it as a body, and another which does not consider it as a body (Enreads II, iv, 1). He then proves that matter cannot have magnitude (Enneads II, iv, 8). Finally he concludes that magnitude is imparted to matter by quantity which is a form
 what Simplicius calls "corporeal form" is called by Plotinus "quantity," the same term, as we have seen, that is used by the Ibwan al-Safa.
Thus the corporeal form was introduced. But what is the nature of that form? It is on this point that the views of Avicenna, Algazali and Averroes differ.
Avicenne-Matter itself, though incorporeal, has a predisposition to receive corporeal dimensions. This predisposition, and
not the dimensions, is the corporeal form. The dimensions themselves are added to matter as accidents. That this represents Avicenna's view, says Narboni, may be gathered from the former's Al-Shafa and Al-Najah. Cf. Horten's translation of the Al-Shafa under the title of Die Metaphysik Avicennas, p. 101, "Das eigentliche Wesen der Körperlichkeit, die aufnahmfahig ist für die Art and Weise der drei Dimensionen. . ." Cf. also Al-Najah, p. 55. Sharastani likewise says of Avicenna's definition of corporeal form
 cal with the cohesion (ed. Cureton, p. 366).
Narboni's statement in full reads as follows:
"Avicenna, however, believes that the corporea" form is not identical with cohesion nor is it something to whose nature cohesion is essentially necessary. But it is something different from either of these, though it is joined to matter and is never separable from it. He reasons thus 'The corporeal form must be either something to which cohesion is essentially joined in such a manner that it cannot exist without necessarily having the differentia of cohesion, or something identical with cohesion. If it is identical with cohesion, then body will have to remain coherent even after it has become divided. It follows, therefore, that there is undoubtedly something that has a potentiality for both cohesion and division, namely, matter. Hence cohesion itself qua cohesion is not the recipient of division. Rather is it that which is a recipient of cohesion that is also the recipient of division, namely, matter, inasmuch as the recipient must remain with that which is received. Nor can that recipient be something to whose nature cohesion is essentially necessary, inasmuch as that cohesion may pass away. Nor is it, as has been said, identical with cohesion.
Hence it seems that there is a substance unidentical with the corporeal form, and it is that aubstance to which both division and cohesion happen as accidents. That substance must be conjoined with the corporeal form; it cannot exist without it nor can it change it for another form. Hence the corporeal form is not identical with cohesion nor is it something to whose nature cohesion is essentially necessary, inasmuch as the underlying matter can become divided and thus have the cohesion disappear. It is that matter that is the recipient of unity through
the corporeal form, and it becomes a unified body by virtue of the corporeal form which causes it to exist, or that unity comes to it necessarily from the corporeal cohesion of which it is the recipient. The corporeal form has no existence but in matter, which matter is a substance, being the first abode in which other things exist and itself does not exist in anything else. This is the view of Avicenna in Al-Najah and Al-Shafa."


 תמשא היא אם לא שדהמלל הדבקות דוייב לה, ואם שתהריה עצם הדבקות. ואם היתה עצם הדבקות, הדו כבר ימצא הנשם טתדבק אחד ישרד, ויהיה תגה בלי ספק


 אגר שדגה כבר יסתלק הדבקוח, ום בן איטה עצם הדבקות.

 הגשטיח עצם הדבקות, ולא טבע יאויב לו הדבקוח לעצמותו, אחר עודוֹא כבר
 אחד למה שיעמידרו, אמ יחריב לו טחדבקוח התגטי אשר יקבלהו. ואין קיום לצורה


A restatement of Avicenna's view is given also by Abravanel, who informs us that among those who adopted Avicenna's view should be included Abu Bekr ibn Tufail. She'elot Saul, p. 18b: "Another group believes that the corporeal form is not identical with the three dimensions, either the determinate or the indeterminate dimensions, for both of these kinds of dimensions are of the same nature, both being accidents and unessential. Nor is the corporeal form identical with cohesion. It is rather an essential form which settles upon matter before the dimensions settle upon it. It is the dimensions that are transformed, increased and diminished and not the first form, for the latter is eternal, and is not one of the forms of the elements or of the substances coraposed of the elements. Of this view was Avicenna. Also Abu Bekr ibn Tufail was of this view, except that he added that the corporeal form is subject to generation and corruption."




 אהלשוםיל מוה הדעת הדה, אלא שודוסיף בענייה שהדצורה המשטית היתה הוח תשסדרת.
According to Narboni on Moreh I, 69, Avicenna's view implies that the dimensions are superimposed upon matter from without. .

Algazali-Matter indeed has no corporeality. Its corporeal form, however, is not a mere predisposition. It is identical with cohesion itself. The dimensions are, he agrees with Avicenna, mere accidents.
Narboni: "According to Algazali the corporeal form is identical with the rohesion itself." והצודה הבשטית לפי רעת אבוזאמד הוא הדבקוח ב.

Abravanel: "But as to what is the corporeal form, I have found among the commentators a variety of views. One group believes that the corporeal form is identical with cohesion and that the dimensions are only accidents. Of this group was Joseph ibn 'Aknin, and it was followed also by Algazali. Hence the latter defined body as that in which it is possible to posit three dimensions intersecting each other at right angles."
האמשם טה היא הצורה התשמית, הגה ראיתי לטפרשים תעות חלוקות: כי תחה כת אחת פהם השבו כי הצורה התשפית היא הדבקוח, ושהמרחקים הם פקרים, תשסוה היה אבו אל תטא' 'תסף יהייא הישראלי המערבי, תטשך אחריו אבוחמר.
 נצבת.
Altabrizi, too, seems to have adopted Algazali's view. Cf. his commentary on Prop. XXII: "That recipient is matter and the ואותו הטקבל הוא ההילי הדבקוח הגשטי ". corporeal cohesion is form. הו הו הודה.

Averroes-He disagrees with both Avicenna and Algazali. The corporeal form to him is neither apre disposition for the cohesion of the three dimensions nor the cohesion itself. It is rather identical with the dimensions, not indeed the definite changeable dimensions which constitute the quantity of an object, but absolute dimensionality as such, indeterminate and unlimited.

His argument in full is given by Narboni as follows:
"Thou seest that the reason on account of which they refrained from assuming that the dimensions themselves are the corporeal form is that the corporeal form is imperishable, being the cause of the existence of prime matter which is ungenerated and indestructible, whereas the dimensions are subject to transformation and destruction. But the learned Averroes caught them up on this point, arguing that the determinate dimensions only are transformable, that is to say, their particular limits are altered, but not the indeterminate dimensions themselves. That something non-dimensional should become dimensional is in truth the work of the corporeal form, which is the first form to settle upon the first matter and endow it with existence. It is this that the corporeal form is. It is not cohesion itself nor something to whose nature cohesion is essentially necessary, nor anything else, as was thought by Avicenna."





 לא עצם הדבקוח ולא טבע שחדבקוח יחעיב לו בעצטותו, ולא אולח והי טאשד דוב אבן סיאנ.
(Cf. the restatement of the views of Avicenna, Algazali and Averroes as given by Duhem, Le Systéme du Monde IV, p. 541 ff.)
Averroes' view of corporeal form seems to have been also held by Alfarabi. See his Mahut ha-Nefesh (Edelman's Hemdah Genusah, p. 47a): "For corporeal form is defined as length and breadth and depth." כי הצורה המשטית מדרה צורך ורחתב ועוםק.

The original statement of Averroes' view is to be found in his Sermo de Substantia Orbis (bwa where whe also polemizes against Avicenna. In a commentary on that treatise Narboni remarks that from Averroes' polemic against Avicenna it might be inferred that Algazali's identification of corporeal form with the cohesion is due to a misunderstanding on his part of Avicenna's position. He also adds that the Jewish philosophers Joseph ibn Yobai (i. e., Joseph ben Judah ibn 'Aknin, 1160-1226, disciple of

Maimonides, whose full name in Arabic is Abu al-Hajjaj Yusef ibn Yahya ibn Sham'un al-Sabti al-Maghrabi) had made the same mistake: "This makes it evident that Avicenna assumes that the corporeal form is other than the dimensions, and also that it is not identical with cohesion, as was thought by Algazali and Joseph ben Yohai."
 ות
A similar reference to Joseph ibn 'Aknin, cited by his full Arabic name, is made, as we have seen, by Abravanel in the passage quoted above.

The original statement of Ibn 'Aknin reads as follows (ed. Moritz Lbwy, pp. 11-12; ed. J. L. Magnes, p. 8): "We say that body is an appellative for the cohesion wherein may be posited three dimensions intersecting each other at right angles. One of these dimensions is called length, the other breadth and the third depth, i. e., height. This is what is meant by corporeity, which is the first [form] to be found in matter, while the latter is as yet undistinguished by any other form, and this corporeity is not identical with the dimension, for the latter is an accident of the category of quantity, which may change and incrcase and diminish in connection with any given matter . . . . Thus the form is not the dimension itself but the cohesion wherein the dimension may be posited."





חהה הצודה איו השלוח אבל הדבקוח אשר ינה בו השלוה.
It would seem that Algazali's view with regard to the identification of corporeal form with the cohesion itself was also adopted by Abraham ibn Daud. Emunah Ramah I, 2, p. 10: "Then God endowed matter with the form of body, $i$. e., the form of an absolute body, which is not air, nor water, nor fire, nor earth, but is only cohesion, by which we mean that thereby the substance has a certain massiveness in which it is possible to posit three dimensions intersecting each other at right angles."


 Cf. also ibid. p. 11: "You should also know that substance is divided into corporeal and incorporeal. It is corporeal aubstance which we are considering now. It is a substance which has a certain mass and rigidity in which it is possible to posit three dimensions intersecting each other at right angles. And this is what we meant by saying that its form is the cohesion and its matter is that which forms the substratum of the cohesion."



 term in used in the Emunah Ramah, unlike the term mpar, does not mean "cohesion" but rather a "predisposition for cohesion," and Abraham ibn Daud would thus accuratelv reproduce the view of Avicenna.
(Cf. Plutarch, De Placitis Philosophorum I, 12: "A body is that being which hath these three dimensions, breadth, depth, and length;-or a bulk which makes a sensible resistance." Hence the term עובי in the Emunah Ramah reflects the Greek byкos, bulk, mass, and the term תrepb reflects dytitutio, the resistance of a hard body.)
Joseph ibn Zaddik, on the other hand, would seem to have anticipated Averroes' conception of the corporeal form, namely, that it is identical with the three dimensions. 'Olam Kałan I, iii, p. 13: "For the matter which is the substratum of these four natural forms of the elements is something spatial, being itself invested with the form of corporeity, which is identical with

 But, as we have shown before, Averroes' view had been held by Alfarabi long before Joseph ibn Zaddik.

It will be noticed that Crescas has reproduced here only one definition of corporeal form and describes it as the view shared in common by Avicenna, Algazali and their followers. He has phrased his definition, however, is a vague and noncommital manner. If he had simply said שושצורה הנשמיח אצלם אינה זולח הדבקוח, "for
they believe that the corporeal form is nothing but the cohesion," he would have been committing himself to Algazali's
 "for they believe that the corporeal form is nothing but the three dimensions," he would have been committing himself to Averroes' view. By combining these two statements it is not clear which of these two views he meant to espouse. Nor is there anything in his atatement to include or to exclude the view of Avicenna. It is not impossible that Crescas has purposely used this vague or rather cmposite language in order to leave the question open, as if to say, the corporeal form is the cohesion of the three dimensions in whichever sense you prefer to take it A similar vaguness marks also his statement in Prop. XI, where he says that the corporeal form is "the cohesion of the dimensions." .למה שאודח הנשטיוה, שהיא דבקוח דרחקים

A few more data bearing upon the history of this problem are contained in that correspondence between Saul ha-Kohen Ashkenazi and Isaac Abravanel.
Saul Ashkenazi's letter (pp. 9b-10b) contains a restatement of Averroes' view from the latter's Treatise on the Posszbility of
 Narboni's commentary on that work. The writer further gives an account of the conflicting opinions held by Elijah Delmedigo, Elijah Habillo, Shem-tob, and Abraham Bibago.
In his answer ( $\mathbf{p} .18 \mathrm{ff}$.), Abravanel informs his correspondent that the original sources of the discussion are Algazali's Kawwanot and Averroes' Epitome of the Metaphysics. (See Epitome of the Melaphysics Il end. Arabic, p. 76, 873 ff . Latin, p. 373 rb ff. Quirbs Rodriques, p. 119 ff. Horten, p. 89 ff. Van den Bergh, p. 63 ff.) By the former reference he undoubtedly means Narboni's commentary rather than the Kawwanot itself. He also ventures to give his own view on the subject as well as that of his son Judah Abravanel (Leo Hebraeus). The latter's view will be reproduced below in n. 26. Isaac Abravanel's view is stated by him in the following passage (pp. 19b-20a):
"I now turn my attention to another view which appears to me to be the most plausible with reference to this problem, namely, that the corporeal form in any body is identical with its sub-
stantial form [forma substantialis] . . . . . . . . And let not this diversity of terms trouble you, viz., that the same form should be called elemental form [forma elementalis] and also corporeal form [forma corporcitatis] . . . . . . . . For the truth of this view there are ten arguments."




וכבר "ודה על אטחת הרעת חהה דברים עשדה.
There seems to have been a great deal of confusion among Jewish students of philosophy in the Middle Ages as to the meaning of corporeal form. Narboni in his Commentary on the Kavowanot has the following justification for his lengthy discussion: "We have dwelt at such length upon this subject, owing to the abstruseness of the problem itself, the diversity of opinions about it among the philosophers, the insufficient understanding on the part of the philosophizers of our own time as to the proper distinction between these opinions, and, in addition to all this, the obscurity and confusion which characterize the discussions of those commentators who attempted to explain it. It is for these reasons that we have gone into all this trouble here to direct you to the proper understanding of this problem."
 המתםלספים במטו וח להבדיל הדעוח, עם שהזענין בספרים הפכארים בבלרול
וסבוכה. ולכן הישרדעך בו הגה.
19. Hebrew שלסדו רחקים טתחתכים על ורוח טאבות. This corresponds exactly to the definition of body as given by Algazali in Kawwanol ha-Pilosofim II (Makasid al-Falasifah II, p. 83): نالجسم مو كل
 which is translated into Hebrew as follows: (a) MS. Adler 1500:

 .שלוחים נכרחים על וורח בצבוח in n. 18, p. 585. Cf. Emunah Ramah I, 2, p. 11 : :





The terms pпר, pाтe, امتداد, , امعد, are all translations of $\delta \iota d \sigma \tau \eta \mu \alpha$ or $\delta$ ithotagis, distance, interval, extension, dimension. Cf. Prop. XV, Part I, n. 9 (p. 639).
20. Cf. below Prop. XI.
21. Hebrew 7 וrr sion $\grave{\eta}$ ëpvola $\lambda$ éret in EnneadsIII, vii, 4.

The expression, however, may also have an additional meaning, namely, that the distinction between matter and form is conceptual and not sensible. Algazali says in thjs connection as follows. Kawwanot ha-Pilosofim II (Makasid al-Falasifah II, p. 90): "'Matter and form cannot be distinguished from each other by perception but they can be distinguished from each other by reason."


ען האחר.
That prime matter is recognizable only by thought is stated by Aristotle in De. Gen. et Corr. II, 1. 329a, 24-26: "Our own doctrine is that although there is a matter of the perceptible bodies (a matter of which the so-called 'elements' come-to-be), it has no separate existence, but is always bound up with a contrariety."
22. In comparing the arguments for the deduction of matter and form reproduced here by Crescas with the argument reproduced by him above in his proof of the proposition, it will be noticed that while the two arguments are alike in logical form they proceed from different premises and employ different terms. The first argument takes as its premise the phenomenon of the transmutation of the elements and reasons from the antithesis of generation and corruption (חוח וח $)$, whereas this argument takes as its premise the definition of corporeal form and reasons from the antithesis of continuity and division (רוחm (). That the second argument is not merely Crescas' own verbal modification of the first argument may be shown by the fact that it has a long history behind it, appearing in Avicenna and running through the entire literature based upon Avicenna's writings.

Avicenna's own statement of the argument is to be found in his AL-Najah, Metaphysics, p. 55. It is reproduced in the name of Avicenna by Shahrastani (ed. Cureton. p. 366).

It occurs in Algazali's Kawroanot ha-Pilosofim II (Makarid atFalesifah II, p. 90): "For the corporeal form is undoubtedly an appelative for cohesion, and the cohesive body is undoubtedly capable of being a recipient of division. Now, that which is capable of being such a recipient inust inevitably be either the cohesion itself or something else. That it ahould be the cohesion itself is absurd, for the recipient must remain with that which is received, inasmuch as non-being cannot be said to be the antecedent of being, but cohesion cannot be the recipient of division. Hence there must be something else which is the recipient of both division and cohesion, and that recipient is called matter in the conventional (or technical) sense, and the cohesion, which is received, is called form."






It is used by Joseph ibn 'Aknin (ed. M. Lüwy, pp. 12-13; ed. J. L. Magnes, p. 9): "For body is an appellative for cohesion, and cohesion is incapable of becoming the recspient of division for the recipient must remain at the receipt of that which is received, whereas cohesion does not remain at the receipt of division, but, quite the contrary, it passes away at its arrival. It cannot therefore be its recipient. Hence the recipient must be something different from either cohesion or division; it must be something to which both division and cohesion occur in succession."



.117 7
It is similarly reproduced by Altabrizi, Prop. XXII: 'Let ua now prove that body is composed of matter and form. We say: Having established that a body is infinitely divisible but that its parts are actually finite, it must follow from the combination of these two propositions that if we have a body which appeara to our senses as one in reality and that body becomes divided, then
the recipient of the division cannot be cohesion itself, for cohesion is the opposite of division, and a thing is incapable of being the recipient of its opposite, the reason for this being that the recipient must continue to exist together with that which is received, and a thing cannot continue to exist when something which is its opposite comes into being. Hence the recipient of the division of a body which is one and coherent in itself must be the recipient of both cohesion and division. That recipient is matter; the corporeal cohesion is form; the union of both of them is body. Body is thus the compound of matter and form."







 רנשם. א"כ החא טדרב טודיולי חדצורה.
From all these quotations and references it may be gathered that this argument is not a mere paraphrase by Crescas of the first argument, and that while it is not altogether a new argument it is a new version of Aristotle's argument for the deduction of matter and form.

The question may now be raised, why was Aristotle's argument given this new form?

The answer seems to me to be as follows: This new version was purposely devised in order to prove not merely the distinction of matter and form in general but the distinction between first matter and corporeal form in particular. Aristotle's argument from the transmutation of the elements, as we have seen above ( n .18 ), established only the existence of the proximate matter of the four elements as distinguished from the four natural forms of the elements. This proximate matter, as we have also seen, was generally taken to be dimensional and not identical with Aristote's non-dimensional first matter. Now, Avicenna and his followers were especially interested in proving the existence of the first non-dimensional matter as distinguished from the first
or corporeal form. They therefore devised this new argument, or rather revised the old Aristotlelian argument, in order to make it answer the new requirement.
23. Speaking now of Averroes, Crescas again lapses into the vocabulary of the Aristotelian argument for the existence of matter and form.
24. That is to say, the celestial spheres are not composed of firat matter and corporeal form. They have no first matter. They are pure corporeal form, or the cohesion of the triple dimensions. Of course, the spheres have each a specific form with reference to which their corporeal form may be considered as matter. But they have no indeterminate, unextended and purely potential matter.

Averroes' view may be found in Intermediate Physics VIII, vi: "After it has been shown that the celestial substance has no opposite and no substratum, it follows that it is simple and is not composed of matter and form. It is like matter in actuality in its relation to the separable forms. It is more like matter than form, though it has a resemblance to both of them. It resembles matter in so far as it is perceptible and is something definite and has a potentiality with reference to place and is a body. It resembles form in so far as it is actual and its essence is not potential."





עצת עוח בכת.
Averroes has also written a special treatise Sermo de Substantia Orbis (0אחר בעצם דמלול) in which he endeavors to prove the simplicity of the translunar substance.

A statement of Avicenna's view is to be found in his commentary on De Caelo: "Book IV. Wherein it is shown that the matter of the heavens and their forms are not subject to generation and deatruction. It is already known that every body, including the body of the celestial spheres, has a matter and form of which it is composed and that every one of the four elements which are called simple [bodies] has that composition,"



This view is reproduced in all the philosophical treatises based upon Avicenna's worke. Algazali restates it in his Happalat haPilosofim IV, to which Averroes makes the following answer in his Happalat ha-Happalah IV (Tahafut al-Tahafut IV, p. 70, 1. 30-p. 71, 1. 13; Destructio Destructionum IV, p. 70va-b; Horten, p. 188):
"His statement that every body is composed of matter and form does not agree with the view of the philosophers with regard to the celestial body, unless the term matter is to be understood in an equivocal sense. What he says represents only the view of Avicenna . . . The celestial bodies are, as said Themistius, forms, or they have matter only in an equivocal sense. But I say that they are either matter per se or matter having life per se and not through an attribute of life.'





It is this passage from the Happalat ha-Happalah that is quoted in the Moreh ha-Moreh II, Prop. XXII, p. 71, in the name of an "aforementioned philosopher," "המחר, whom he never names, but by which expression he means Averroes.

The last sentence of the quotation in the Moreh ha-Moreh differs somewhat from our quotation above. It reads: 'm
 1 Inral "or, as l say, they are matter itself and matter having life per se and not through an attribute of life." The reading in the Moreh ha-Moreh agrees with the Arabic text before us. The reading in our quotation, however, is followed by the Latin translation: "Ego vero dico, sive sint eaedem materiae, sive materiae viventes ex se, non autem viventes vita." The difference must have arisen in two different readings of the Arabic. The Arabic text of the Moreh ha-Moreh read الموادا نغ- . Our Hebrew translation had before it the reading الموادا نلسها او تكون

The Moreh ha-Morch quotes also a passage from the Metaphysics with Averroes' comment thereon which has a bearing upon this discussion. "Aristotle says in the Metaphysics that all things have matter, but that some matter is not generable nor is it changeable except for the change from one place to another. These are his very words. In another place he says: It follows that there is no matter except in things that are generable and corruptible and are changeable into one another. U'pon this the aforementioned philosopher says: Hence it follows that the celestial spheres consist of simple matter and are not composed of matter and form, for the spheres have only change of place, whereas it is change of substance that makes it necessary for a thing to be composed of matter and form."






הדבר טזאטר רפורה, ע'כ.
The passage in question seems to be Metaphysirs XII, 2, 1069b, 24-26: "Now all things that change have matter, but difterent matter; and of eternal beings those which are not changeable but are movable in space have matter-not matter for generation however, but for motion from one place to another."

Averioes maintains that all the commentators upon Arisotle, Alexander, Themistius and Alafarabi, are agreed as to the simplicity of the celestial substance and that Avicenna's view was a misunderstanding of the Peripatetics.

Intermediate De Caelo I, x, 2, 8 (I atin, pp. 294vb-295ra): "On this account, i. e., by virtue of its being simple, the celestial body has no substratum and no contrary. Hence Aristotle maintains that it is ungenerated and incorruptible, seeing that it has no subject and no contrary. It is thus stated by him at the end of the first book of De Caelo. It is no surprise that this was overlooked by Avicenna, but what surprises us is that it should have been overlooked by Alexander, despite his admission that the celestial body is simple and not composed of matter and form, as is evident from a passage in his commentary on Book Lambda.

I believe that there is no difference of opinion among the commentators on this point, for it is very clear from Themistius' commentary on De Caelo et Mundo that the celestial body has no substratum. A similar view was expressed by Alfarabi in the name of Aristotle, i. e., that such was his own view."





 ר"ל טדבשם הרקיעי אין טטא לו. וכשו בן ללה דעתו בזה אבתצר בשס אריסטו, ר"ל שאחמ היה רעחת.
Averroes' reference to Themistius is to be found in Themistii De Caelo, ed. Landauer, Hebrew text, p. 9, II. 26-27: : לו דבוין
 II. 13-14: "nec ullum subiectum habet, (alibi enim declaratum est materia id carere)."

IIappalat ha-IIappalah III (Tahafut al-Tahafut III, p 63, 1. 16; Destructio Destructionum III, p. 64ra, A; Horten, p. 17"): "The view that the celestial body is composed of form and matter like the other bodies has been erroneously attributed by Avicenna to the Peripatetics."
 סיצ על המשת
Isaac Abravanel suggests that Avicenna's view was derived from Plato's theory of creation. Mif'alot Elohim II, 3, p. 12b: "For Plato says that the heavens were generated of that eternal matter which had been in a state of disorderly motion for an infinite time until it was invested with order at the time of creation. Consequently, by their own nature the heavens are corruptible just as they have been generated, and it is only God who implanted in them eternity, as it is written in the Timacus. It is from this view that Avicenna has inferred that the celestial sphere is composed of matter and form and is corruptible and possible by its own nature but necessary and eternal by virtue only of its cause."
 טסחדר זמן בלחי בעל חכלית, וכעת הבריאה קבלה חסדד, ואדוי השטים כמי טבעם



The following passages in the works of Jewish philosophers indicate the influence of Avicenna's view:
Hobst ha-Lebabot 1, 6: "Composition and combination are visible in the entire universe and in all the parts thereof, in its roots and its branches, in its simple elements and its composite beings, in its above and its below."
 ובמדוכבו, בעליוט וכתחתאו.
Emunah Ramah 1, 2: "Inasmuch as conjunction and that which is joined are also to be found in the celestial bodies, it follows that they have matter and form."


Moreh Nebukim I, 58: "Thou who readest this book knowest that this heaven . . . . though we know that it must consist of matter and form, is not of the same matter as ours."


For further Hebrew sources bearing upon problem, see Tagmule ha-Nefesh I, 3, pp. 4b-5a; Shem-tob on Moreh II, Introduction, Prop. XXII; Neveh Shalom VII, i, 3.
25. See explanation of this expression above Prop. I, Part II, n. 30.
26. In Averroes' view, as may have been gathered, there is the following distinction between the sublunar and translunar substances. The sublunar substances are composed of (1) the first matter, (2) the corporeal form, and (3) the natural or specific form. The celestial substance, he maintains, is without first matter. It is composed of (1) corporeal form and (2) the specific form which each of the spheres possesses, the former being related to the latter as matter to form, but even without the latter, the former is not pure potentiality but has actual existence.

Hence Crescas' argument, which may be restated as follows: It is true, as Aristotle maintains, that there must be three principles: (1) non-being, (2) being, and (3) a substratum (see above
n. 7). But why should these principles be identified with (1) the privation of any form, (2) the first form, and (3) a first matter which has no actual existence by itself. It is that purely potential first matter that Crescas is trying to eliminate. Why should not the substratum or first matter be the so-called corporeal form, i. e., tridimensionality, the same as Aristotle is reported by Averroes to have held in the case of the celestial spheres, and the first form be the natural or specific form of the elements, and privation be the privation of that natural form? As a result of this, the first matter, being identical with tridimensionality, will not be pure potentiality but will have actual existence, like the socalled matter of the celestial spheres in Averroes' theory.

The main point of Crescas' argument, then, is to show that first matter has actual existence. He is thus reviving the theory held by Ibn Gabirol, who likewise maintained the actual existence of what he called universal matter (cf. Likkufe Mekor Hayyim, I, 6; Fons Vitae I, 10, p. 13, I. 15), though Ibn Gabirol's universal matter is not identical with corporeal form (cf. Likkufe Mekor Hayyim II, 2; Fons Vitae II, 1, p. 24, II. 15-22.

We may get a better appreciation of the drift of Crescas' argument if we only recall that in his argument for the deduction of matter and form in his commentary on this proposition, Crescas followed Abraham ibn Daud's Emunah Ramah (cf. above notes $5,7,8,9,13,16$ ).

Now, Abraham ibn Daud, after deducing the existence of matter and form and defining the nature of the former, quotes Ibn Gabirol's theory of universal matter and criticizes it. His main objection against the universal matter as conceived by Ibn Gabirol is its independent actual existence. What Crescas does here, therefore, after reproducing Abraham ibn Daud's proofs for the existence of matter and form, is to defend Ibn Gabirol's universal matter against Ibn Daud's criticism. He does this by introducing the analogy of Averroes' conception of the celestial substance. That this is the intention of Crescas' argument is still further evidenced by the fact that his subsequent description of his proposed theory of first matter corresponds almost verbally with the description of Ibn Gabirol's universal matter as found in the Emunah Ramah. Cf. below notes 27, 30.

The view which Crescas advocates here, that first matter should be identical with corporeal form, has later found its exponent in Leo Hebraeus, as reported by his father Isaac Abravanel in She'clot Saul X, p. 20b:
"And know that my son Don Judah Abravanel has not been in this country for these two years, for he has been in Naples together with the Great Captain and the King of Spain who had been visiting there. Now that both the king and the Great Captain had returned to Spain my son has come here to my house. But on the way he fell ill with a high fever, and has arrived home very ill and weak. Still, disregarding his weakness, in order to comply with your request, I discussed with him this problem-he being beyond any doubt the most accomplished philosopher in Italy at the present time. Out of the fulness of his knowledge he told me that the view of Averroes is open to more doubts and refutations than all the other views. His own view is that the first matter is corporeity itself. He advanced arguments to prove it and cited as evidence passages from Aristotle in the fifth book of the Metaphysics. Inasmuch as I could not bring myself to accept his opinion, I mentioned here only my own view, and 'Every way of a man is right in his own eyes, but the Lord pondereth the hearts' [Prov. 21, 2]."



 חח, כי הוא בלי סשק פבחר הפילוסוטים שבאיטאלייה ברור חרה, ויודני ויאםר

 בחתטיםי טמה שעאחר הטבע. ושאשר לא לבי הלך בעצוחו, לא וכרחי טה כי אם רעחי. וכל דרך השם ישד בעיני ותוכן לבוח הּם
27. So likewise the universal matter of Ibn Gabirol has actual and independent existence.
Emunah Ramah I, 2, p. 11 : "And when Ibn Gabirol wanted to deacribe it, he said in the first book of the Fons Vilae, that if all things were to have a universal matter, it would have to possess
properties as follows: that it has existence, that it exists in itself, that it is one in essence, that it underlies all the changes, and that it gives to everything its essence and name."



Cf. Likkufe Mekor Hayyim I, 6: ואם היה לדברים כולם יסוד כללי
 לכל עצשו ורשו. Fons Vitae I, 10, p. 13, 11. 14-17: "Si una est materia universalis omnium rerum, haec proprietates adhaerent ei: scilicet quod sit, per se existens, unius essentiae, sustinens diversitatem, dans omnibus essentiam suam et nomen.'
28. Cf. Job, 16, 19. But compare also expression והמעיד דאל
 and האלהים יודע ונבאי ובחידי in Cuzari III, 49, all quoted in Steinschneider's Uebersetzungen, p. 56, n. 75.
29. Having thus refuted the accepted theory of matter, Crescas now takes up Maimonides' proposition. Maimonides, as Crescas has pointed out previously in his commentary, uses the term body, i. e., the compound of first matter and corporeal form, in the sense of matter in its relation to the specific or natural form of the elements. Again, Maimonides asserts that this compound of first matter and corporeal form has no independent, actual existence without the specific form. Against this Crescas argues that it is not so, for the corporeal form, as he has shown from the analogy of the celestial substance, may have actual and spatial existence without the specific form.
 So is also the universal matter of Ibn Gabirol. Cf. above n. 27.
31. Crescas is now trying to forestall a possible objection. The contention that the corporeal form should have actual existence, independent of the specific form, would seem to lead to the conclusion that the specific form would be a mere accident. For the specific form, unlike all other substances, has no independent existence. It cannot exist without matter. It is called substance only for the reason that it is the cause of the actual existence of matter. In fact, a certain school of philosophers, the Mutakalli-
mim, consider form as a mere accident (see above n. 9). And so. if we say that the corporeal form could have actual existence without the specific form, the latter would have to be an accident.
32. That is to say, each of the four elements has a proper natural locality where it is at rest, when within it, and towards which it is moved, when outside of it. Cf. above Prop. I, Part I, p. 157.

## PROPOSITION XI

1. As for the meaning of this term in Maimonides, see Prop. X, Part I, n. 15, (p. 577.)
2. The Hebrew text of the proposition follows Ibn Tibbon's translation of the Moreh except for the substitution of the term恠 for Ibn Tibbon's ${ }^{\boldsymbol{\eta}}$. The term is used in Isaac ben Nathan's translation of Altabrizi.
3. This entire comment is based upon the following passage of Altabrizi: "Know that things which are dependent upon a body fall into four classes. First, those which are divisible by the division of the body.... as color in a body.... Second, those which, though existing in a body, are not divisible by the division of the body.... as, e. g., the surface, the line and the point.... As for point, it is indivisible in an absolute and unrestricted sense. As for line and surface, their indivisibility with the division of the body applies only to some of their dimensions, thus in surface, it applies only to height but not to the other two dimensions, and in line, it applies only to width and height but not to length.... Third, things which constitute the existence of body and are divisible with the division of body, as, e. g., matter and the corporeal form, for both constitute the existence of body and they are divisible by the division of that body. For when a body happens to become divided and disjoined, the recipient of the disjunction is not the corporeal continuity itself, (i. e., the corporeal form), for continuity is the opposite of discontinuity and a thing cannot be the recipient of its opposite. Since the corporeal form is not the true recipient of the disjunction, matter must therefore be its recipient. Hence it follows that when the
body happens to become divided matter must likewise become divided. As for the [corporeal] form, it cannot be the recipient of an actual division, for the reason we have already mentioned, but it can become the recipient of a conceptual kind of division.... Fourth, that which constitutes the essence of the body and is not divisible by the division of the latter, as, e. g., the intellect."






 הדכקוח תעשי, כי הדבקוח השך והפרדוח, ולא יהיד ברבר כה קבלת הפטו

 הצורה, אי אהששד שתקבל ההלוקה הפרודיח, לםה שזכרנהו, אבל חיא תקבל


החלוק על דבשם התעחי על אוזו המעםיד, כם השכל.
It will have been noticed that while Crescas mentions two illustrations of accidents which participate in the division of body, color and magnitude, שראה ושעוד, Altabrizi mentions only one, color, Tarm. But in addition to color Altabrizi also discusses the case of the geometric figure of a body. It is not exactly divisible with the division of the body, he argues in effect, for to be divisible in the case of geometric figure would mean that the same geometric figure would be divided into many similar geometric figures, but "it does not necessarily follow that, by the division of a square body into parts, every one of the parts would likewise be a square differing only in size from the first square," He then concludes: "While the geometric figure of a body, on the division of the body, is not necessarily divided into parts which are similar to the whole, the geometric figure may still be said, in a general sense, to be divided with the division of the body, even though it is divided into parts which are dissimilar with the whole."


 הגה היא תחלק בחלוקי בכלל, ואם הזה אל חלקים טתחלפים לכלם.

Crescas may have thus added 7yv, magnitude, sise, as a substitution for Altabrizi's "geometric figure" and as an improvement thereon.
4. The following preliminary remarks will be helpful to the understanding of the text:
The term wej ordinarily has the generic meaning of soul, including all the faculties, the vegetative, the animal, and the rational. The term usually refers to the rational faculty of the soul, and also to the Separate Intelligences, identified with the angels of the Scriptures, which are considerd as the cause of the motion of the spheres. In this proposition, the terms and $\boldsymbol{b a v}$ are both used. It would at first thought seem that by the former term is meant the vegetative and the animal faculties of the human soul and by the latter the rational faculty. This interpretation, however, could not be construed with the text, for the vegetative and animal faculties are generally admitted to be divisible with the body (cf. Shem-tob's commentary on Moreh, ad loc.). Altabrizi, therefore, suggests that the terms mos and שעכ thus limiting the term $\quad 01$ in order to make it unmistakably clear that the latter term refers here to the rational faculty.
" Notice how the author of this work has joined here the term soul with the term intellect. Soul is not the cause of the essence of body qua body nor is it the cause of its existence. It is rather a first entelechy of bodies, and it brings about their perfection by endowing them with life and what is implied by life, such as sensation, motion and their like. Soul thus constitutes the cause of the perfection of bodies and not that of their essence and existence. The division of the body does not involve the division of the separable souls, such as the rational souls, which are neither bodies nor anything belonging to body. As for the bodily souls, such as the animal and vegetable souls, they are necessarily divided by the division of the body. It is in this sense, i. e., by taking 'soul' here in the sense of separable soul, which is the cause of the perfection of body in its life, essence and existence, that the author's use of the term soul as an illustration of the case of indivisibility can be justified.'






 המשלו בופש בזה ההלק.
This interpretation, it seems to me, may be re-enforced by a passage in Moreh II, 1, Speculation I, Fourth Case, where Maimonides himself explains the terms by the phrase נפש דאדם באדם "the human soul in man." Now, the "human soul" is only another expression for the "rational soul'', דנפש המרברח.

Crescas follows Altabrizi's explanation, namely, that the purpose of the proposition is to state that the human soul, and more particularly the hylic intellect of man, though existing in the material body, is still indivisible. He adds, however, that this is Maimonides' own peculiar theory whereas, according to what he considered to be the genuine view of Aristotle, the rational soul cannot be said to exist in body at all.
5. The entire passage, in which Crescas discusses here the distinction between Maimonides and Aristotle, is a paraphrase of Narboni's commentary on the Moreh (ad loc.). It would seem that the passage was added by Crescas as an afterthought, after having first stated that he would discuss, it later.

The underlying assumption of the entire discussion is that there is an analogy between the relation of the soul to the body and that of the Intelligences to the spheres. Another allusion to the interdependence of these two problems is made by Crescas in Prop. VIII, Part 11.

The differences between Maimonides and Aristotle, or rather Averroes, as to these problems may be summarized as follows:
A. Maimonides:
(1) The spheres, like all material objects, are composed of matter and form (see Prop, X, Part II, n. 24, p. 594), and, like all animate rational beings, possess souls, nשe, which are the efficient cause of their motion, and Intelligences, which are the
final cause of their motion (see Moreh II, 4). Both the souls and the Intelligences, though not distributed through the body of the spheres as physical forces, are still said to exist in the sphere. Maimonides describes them as "an undistributed force within the sphere, כח בו בלתי טחמשם (Moreh II, 1, First Proof). In
 ntown בשא which Shem-tob paraphrases as follows: "The rational faculty of man is analogous to the Intelligences of the spheres, which exist in bodies." וֹהיה ענין הכח הדברי בשכלי תגלולים אשר הם حسוח. Inasmuch as the Intelligences are assumed by Maimonides to exist in bodies, he also maintains that they must be moved accidentally while setting the spheres in motion.
(2) Since the Intelligences, in Maimonides' opinion, are subject to accidental motion, he could not identify God with the first of these Intelligences, to whom the expression "first mover'" was originally applied (see above pp. 461-2). To the proof of this point he devotes much of the first chapter of the second part of the Moreh. His final conclusion is that God is beyond the "first mover' ', being its cause, and, unlike it, is absolutely outside of, or "separate" from, the sphere, thus not being subject even to accidental motion. God is therefore not to be called the First Mover, השיע הדאשון, but rather the First Cause, הסבה הראשנוה. Cf. Moreh II, 4 end: "It is impossible that the Intelligence which moves the uppermost sphere should be identified with Him of necessary existence." ולא יחכן טיהיה השכל המעיע הנלנל חעליון הוא ואו הסתחויב המצצאו. Again, ibid. II, 1: "And that is God, praised be His name, that is to say, the first cause which sets the sphere
 לוללו.

Corresponding to this theory is Maimonides' view on the relation of the human soul, both the hylic and the acquired intellect, to the human body.
(3) Maimonides' view as to the nature of the hylic intellect is a matter of doubt, for he has never stated it explicitly. According to Narboni's interpretation, Maimonides is following Alexander Aphrodisiensis, believing the hylic intellect to be a mere disposition, but going even further than Alexander, declaring it to be commingled with the body. Cf. Narboni on Moreh I, 68:
"Rabbi Moses follows in the footstepe of Alexander on this question, except that he believes that this predisposition within us is commingled, for he has stated that the rational faculty

 this is an accurate representation of Maimonides' view may be questioned. Shem-ţob is uncertain about it. Cf. his commentary on Morch I, 68: "For all the philosophers are of the opinion that the human intellect is not force in a body with the exception of Maimonides who says in two places that the intellect is a force in a body, though he himself says in another place that the intellect is only a predisposition as is maintained by

 .כרעת אלכסדד7. Cf. also Shem-tob on Moreh 1, 1. Abraham Shalom scornfully repudiates Narboni's suggestion that Maimonides considered the hylic intellect to be commingled with the body. Cf. Neveh Shalom VIII, 3, p. 125b. Maimonides is, however, explicit as to what he considered to be the relation of the hylic intellect to the human body. It exists in the body, indivisible to be sure, but related to it as the Intelligences are to the spheres. Cf Moreh I, 72, quoted above under (1).
(4) The acquired intellect, however, in no sense exists in the body. It stands related to the body as God to the world. Cf. Moreh I, 72, quoted above under (1).
B. As against all these points Aristotle, or rather his interpreter Averroes, maintains as follows:
(1) The spheres are simple substances and are not composed of matter and form. Nor do they possess souls in addition to Intelligences. They have only Intelligences as the sole cause of their motion. These Intelligences do not exist in the spheres, but tather with the spheres, being related to them by a nexus of inexistence, and are therefore separate forms. The Intelligences are, however, called "souls" in a loose sense, by virtue of their being the cause of the motion of the spheres, for the soul is the cause of motion in animals (cf. De Anima III, 9, 432a, 15-17). This is the significance of Crescas' (i. e., Narboni's) remark here: "Still that Intelligence, though separate, being the principle of the sphere's motion, is in a sense the latter's soul." לולהיור שיעו דוא נטשם.

Furthermore, the Intelligences can in no sense be said to exist within the body of the sphere. They are related to the sphere by a "nexus of inexistence" rather than a "nexus of admixture" (as for the meaning of these expressions see Prop. VIII, Part II, n. 13, p. 560). As a result of this view, the Intelligences are not said to be moved accidentally by the motion of the spheres.
(2) Since the Intelligences have no accidental motion, God is identified with Aristotle's First Mover.
(3) and (4) The hylic intellect as well as the acquired intellect is related to the human body as the Intelligences are to the spheres. Neither of them is said to exist within the body in any sense whatsoever. All of these are related to their respective bodies as God, according to Maimonides, is related to the world.
With these preliminary remarks the meaning of the text becomes clear. In the translation I have supplied within brackets all the phrases that are necessary for the understanding of the text.

The original text of Narboni reads as follows:
"Rabbi Moses is of the opinion that the human soul and intellect are forces in the body but not divisible [with the body], inasmuch as they are not distributed through it. But there is this to be urged against him. First, they are not forces in a body, for if the intellect were a force in a body, it would not have power over matter, and consequently the latter would be able to transform the object of the intellect into something of a material nature. Second, every force that is in any way related to body, must be either mixed with the body or not mixed with it. If it is mixed with the body, then it will also have to be divisible [with the body] and distributed [through it]. If it is not mixed with the body, then its connection with it must of necessity be that of inexistence rather than that of admixture, and consequently it is not to be called a force in a body but rather a force with a body. Nor is it to be moved, for the Intelligence of the sphere is exactly in such a manner related to the sphere, being connected with it after the manner of a separate form, that is to say, by a nexus of inexistence rather than by that of admixture, and because of that it is assnmed to be incapable of being moved even accidentally. And of the same description is also the acquir-
ed intellect according to Maimonides himself, for he compares the relation of the acquired intellect to man to the relation of the separate Intelligence to the universe as a whole.

You must know that Maimonides was led to this difficult position by his view that the sphere is composed of matter and that it possesses an Intelligence in addition to the separate Intelligence. As a result of this he further believes that it is only the separate Intelligence that is not in a body and hence not moved either essentially or accidentally. As for the Intelligence [of the spheres], it is a force in a body, though not distributed through the body, analogous in every respect to the case of the intellect of man. And since the Intelligence [of the sphere] is a force in a body, he maintains that it is moved accidentally, again as in the case of the human soul. As for the natural forms which are distributed [through the body] and as for the other distributed accidents, they are all not only moved accidentally but are also divisible with the division of the body. It is for this reason that Maimonides uses one argument to prove that the Intelligence of the sphere is not the mover [par excellence], for, being moved accidentally, it must come to rest, and he uses another argument to prove that a distributed force cannot be the mover [par excellence], for, being divisible with the division of the body, it must be finite and thus its activity must be finite, as you may find it in the first chapter of the second part.

Aristotle's way of viewing these problems is entirely different. He believes that the sphere is simple, inasmuch as everything composite is corruptible. The matter of the sphere is thus a simple substance existing by itself in actuality and having no potentiality except with reference to motion. He further believes that the separate Intelligence is separate only in the sense that it is not a force in a body and is not distributed through a body and is not divisible with the division of a body, inasmuch as it is not commingled or entangled with body. But still it is connected with the body by a nexus of inexistence though not by one of admixture, for it is a form of body, by reason of its being the cause of the perfection of body and the cause of its motion, and being the cause of its motion, it is its soul. Consequently the sphere may be said to contain one part which is moved by itself, but, inasmuch as that part is separate from the sphere, the
sphere is not said to be moved according to part, but is rather said to be moved by itself in the true sense of the expression. He proves that the Intelligence must be 'separate' on the ground of its special activity, i. e., motion, which is assumed to be infinite, for were it not separate it would be a force in a body, distributed through the body and divisible with its division, and would thus be finite and its activity would be finite.

This is the way of Aristotle. And because of the importance of this problem I have tried to set you aright as to the Philosopher's view in addition to my trying to set you aright as to Maimonides' view, for by this, i. e., by a knowledge of the distinction between different views, the words of the author will become understandable according to their true meaning. It was his preoccupation with the doctrines of Avicenna as set forth in the Al-Najah and other works that led the Master to adopt such fantastic views and to consider them as the way of Aristotle. 'But this is not the way, neither is this the city' [2 Kings, 6. 19].' "






 לא ערוכ, ואישו פתויעע בטקרה. וכבח השכל תקיה, לםי דעח ובביט טשה,
 ואשר צריך פתרעהו שכל וה הביאו אליו לטה שחושב והרב כי המלול טורכב
 כלל, ולכן לא יתטועע לא בעצם ולא בסקרד, כי השכל דוא כח בוףף, רק בלתי
 דאדם. ודצורות הטבעיות המחמשטוח ושאר המקרים המתפששטים יתויעעו בטקרח

 תכלית, אחר שיתחלק בהתחלקי, וידיה פעלו בעל תכליח, כטו שתראה בטרק

הדאשחק







 יהיה כח בטוף וטחמטו בו טתחלק בהחחלקקו, וחהיח בעל חכליח ופעלו בעל תכלית

 הסברות חהעין בדברי אבן סיצי ובאלעע חולתו הביא הרב אל אלו הדםיוטת חדשבם דדך אריסטו, ולא ואח הדדך ולא זאת העיד.
6. The passage as it stands is impossible, even though the reading occurs in all the MSS. and printed editions, for it ascribes to Maimonides the view that the Intelligences are divisible. Maimonides, however, never held such a view. Quite the contrary, he has definitely stated that the Intelligences, though existing in the spheres as a force, are indivisible. כח בו בלחי טתחלק. I have therefore emended the reading by introducing, on the basis of the underlying passage of Narboni, an additional statement. Cf. Flensberg's commentary Oqar Hayyim on Or Adonai, ad loc.

To understand the full meaning of this passage, it is necessary to take it in connection with Maimonides' reasoning in his first proof for the existence of God (Moreh II, 1). Maimonides tries to show that the first cause of motion must inevitably be one of the following four things: (1) A corporeal being outside the sphere. (2) An incorporeal being outside the sphere. (3) A force distributed throughout the sphere and divisible with the division of the sphere. (4) An indivisible force. He then eliminates all but the second alternative. His arguments against the third and fourth alternative, to which the passage here has reference, reads as follows: "The third case, viz., that the moving object be a force distributed throughout the body, is likewise impossible. For the sphere is corporeal, and must therefore be finite (Prop. 1); also the force it maintains must be finite (Prop. XII), since each part of the sphere contains part of the force (Prop. XI): the latter can consequently not produce an infinite motion, such as we assumed according to Proposition XXVI, which we admitted for the present. The fourth case is likewise impossible, viz., that the sphere is set in motion by an indivisible
force residing in the sphere in the same manner as the rational faculty resides in the body of man. For this force, though indivisible, could not be the cause of infinite motion by itself alone; because if that were the case the prime motor would have an accidental motion (Prop. VI). But things that move accidentally must come to rest (Prop. VIII), and then the thing comes also to rest which is set in motion.'

## PROPOSITION XII

## Part I

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. Cf. Physics VIII, 10, 266a, 24 ff., and Intermediate Physics VIII, vi, 2, of which the entire chapter here is a paraphrase.
This proposition is also given by Abraham ibn Daud in Emunah Ramah I, 4, p. 17.
3. Hebrew רעy, so also in Intermediate Physics, loc. cit. In the Vienna edition it has become corrupted into

## Part II

4. See above Prop. I, Part II.
5. See above Prop. I, Part II, n. 13 (p. 403).
6. Hebrew המדוע See above Prop. I, Part II, n. 14 (p. 409).
7. This distinction between the two senses in which the expression infinite force may be used is repeated by Crescas in his criticism of Maimonides' first proof of the existence of God ( $\mathrm{O}_{7}$ Adonai I, ii, 15) and also in his discussion of the omnipotence of God (ibid. II, iii, 2). The distinction is evidently borrowed from Averroes, who advances it in his Ma'amar be-'Esem haGalgal III (Sermo de Substantia Orbis, Cap. 3, p. 9va, G): "We say briefly, that the term infinite may be applied in two senses.

First, in the sense of a force of infinite action and passion in time but finite in itself, that is, in velocity and intensity. Second, in the sense of a force of infinite action and passion in itself.'



It occurs also in the Intermediate De Caelo I, x, 2, 8 (Latin, p. 293vb, K): "In answer to this difficulty we say that a body may be said to have a finite force in two senses. First, that its motion is finite in intensity and speed. Second, that its motion is finite in time."

 לה משן.
It is similarly adopted by Altabrizi in the following passage: "As for the second way in which a force may be said to be finite or infinite, namely, with reference to the motion it produces, it may mean three things, in intensity, in number, and in time.' ואולם השי, חהוא שינשא עליו התכליח או לא תכליח בבחתח הכחות ןצדיד לחקן:
 tries to prove the impossibility of the existence of an infinite force in a finite body in any of these three senses, Crescas argues for the possibility of the existence within a finite body of a force finite in intensity but infinite in time.

This distinction between these two senses of the expression "infinite force" is also made use of by Bruno ("infinitá estensiva". "infinitá intensiva'") in De l'Infinito Universo et Mondi II, ed. Lagarde, p. 318.
8. That is to say, the argument merely proves the impossibility of a mover which is infinite in intensity, but not of one which is infinite in the duration of its motivity.
9. That is to say, since circular motion is not by propulsion alone nor by traction alone and does not take place between two opposites, its velocity is uniform and unmitigated and can therefore be eternal. See below Prop. XIV, Part I.
10. Thus also Averroes, after drawing the distinction quoted above ( $n$. 7) between infinite intensity and infinite duration con-
cludes that an infinite force of the former kind is impossible at all whereas that of the latter kind is found to exist in the celestial spheres. Ma'amar be-'Ezem ha-Galgal III, (Sermo de Substantia Orbis, Cap 3, p. 9va, G): "As for a force of infinite action and passion in itself, it does not exist in any body at all, be it celestial or generable and corruptible.... But as for the existence of a force of infinite action and passion in time, it must necessarily be assumed to exist in the celestial spheres.' "

 וחזקעלות במן, השז הוא הכרחי לדרטים השטיםים.

## 11. De Caelo I, 3, 270b, 1-4.

Intermediate De Caelo I, v-vi, (Latin, 272ra, G; p. 274vb; p. 275rb): "Summa V. To show that this celestial body is neither heavy nor light. Summa VI. To show that it is neither generated nor corruptible, that it is susceptible to neither growth nor diminution, nor change, nor passion, and that, in general, it is susceptible to none of the qualities that are related to change and passion, such as heaith, disease, youth, senility,'




וחקורות
12. That is to say, if to the fact that the spheres are not subject to destruction we also add the fact that their circular motion is natural to them and is not caused by any psychic principle, we could still more forcibly argue that their eternal motion need not be explained by the postulate of an internal motive force. Cf. above Prop. VI, n. 11 (p. 535).

## PROPOSITION XIII

## Part I

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. The discussion here is based upon Physics V, 4, 227b, 3-228a, 6, and VII, 1, 242a, 33-242b, 8. Motion, eays Aristotle, may be called one in three different senses:
(1) One in genus ( $\gamma \in \nu \epsilon 1$, noz), thus all kinds of locomotion may be called generically one, inasmuch as they all belong to the category of place. Qualitative change and spatial change are generically two.
(2) One in species (eidel, בט), thus all objects that are becoming white may be said to be moved with a motion that is specifically one, inasmuch as white is a species under the genus quality. The motions of whitening and blackening are specifically two.
(3) One in number ( $\dot{\alpha} \rho(\theta \mu \dot{\varphi}$, , 200 ), thus the walking of a certain man at a certain time may be called a motion that is numerically one. The walking of two men at the same time or of the same man at different times is not numerically one.

Intermediate Physics V, iv, 1-2: "Chapter I. We say that motion is described as one in three senses. It is one in genus, in species, or in number. Motion is one in genus when it takes place in one of the three categories, as e. g., in place or in quality. Such a motion in one category is called one in genus because the terminus ad quem in one category is one in genus. Motion is called one in species when it takes place in one species within any one of the given categories, and the reason for this is again to be found in the fact that the terminus ad quem of objects moved within one species is one in species, that is to sdy, those objects are divisible only with reference to individuals, as, e. g., objects which are moved from blackness to whiteness, for the whiteness, which is the completion of that motion, is one in species but many in individual. . . . Chapter II. For motion to be one in number three conditions are necessary. First, the object which is moved must be one in number, as, e. g., a certain man or a certain stone. Second, the motion by which it is moved must be one in number, as, e. g, the motion of a certain quality or in a certain place. Third, the time in which the motion takes place is also one in number,"





 הדברים אשר יחנצעע טן השחרוח אל הלובן, כי הלוכן אשר הוא שלטותם האחרון הון




3. Cf. Physics VIII, 7, 261a, 31 ff ., the purpose of which passage is explained in the Latin translation of Averroes' Long commentary ( p .401 rb , D) as follows: "Intendit in hoc sermone declarare, quod motus surcessivi, qui inveniuntur in eodem moto, qui sunt idem genere, et diversi specie, non sunt çontinui,"
4. Crescas fails to carry out his line of reasoning, and does not state why the second alternative, namely, that change is timeless, is impossible (but see below n. 5). Altabrizi, however, reasons it out as follows:
"For change is either instantaneous or gradual. In the case of instantaneous change, it is quite obvious that it cannot be continuous and durable, for if only one single instantaneous change is assumed, it undoubtedly can have no continuity and duration, and if several instantaneous changes are assumed, one following after the other, it is likewise impossible for them to form a continuum, for these changes are now assumed to be each taking place in an instant, and if the succession of such instantaneous changes could form a continuum, it would follow that the succession of instants would likewise form a continum. But this is absurd."


 מהם יתחרש בעתה, לול התרבקו נמשכים חוייב שטיפשו הערות, והוא שקר.
5. Hebrew literally, "and if not, time would be composed of instants," The passage may also be rendered "and if change were timeless, time would be composed of instants.' " Thus rendered, it would carry out the reasoning against the second alternative. See above n. 4.
6. In the preceding passage Crescas interpreted the term טתדבק in the proposition to mean continuous in the sense of an unbroken connection of parts as opposed to discrete, $\delta \omega \rho \rho \sigma \mu \ell \nu 0 \nu$, and was therefore forced to maintain that the proposition could not apply to change in one species. Now, however, Crescas suggests that the term may mean continuous in the sense of eternity and endlessness, in which case the proposition would also apply to change in one species, for no rectilinear motion, even if in one species, can be eternal.

Crescas' latter interpretation seems to be the right one. For the source of Maimonides' proposition is Physics VIII, 7-8, where Aristotle discusses the problem whether there is any continuous ( $\sigma v \nu \in \chi$ ग's, 260a, 22) motion. In the course of his discussion he makes it clear that by $\sigma u \nu \epsilon \chi$ 多s he means infinitely continuous.

This latter interpretation of Crescas may be further supported by the fact that the corresponding Greek term $\sigma u \nu \in \chi$ n's likewise has the meaning of eternity. Thus in the following passage Aristotle uses the adverb $\sigma u \nu \in \chi \omega \hat{s}$ in the sense of endless and eternal continuity whereas the adjective $\sigma u v \in \chi \dot{\eta} s$ is used in the sense of continuous as opposed to successive. Physics VIII, 7,

 lation of Averroes' Long Commentary (p. 397ra, B) $\sigma \nu \nu \in \chi$ ©̂s of this passage is correctly translated by aeternus and $\sigma_{\nu} \nu \in \chi \dot{\eta} s$ by continuus. "Quia igitur est nccessarium ut motus sit aeternus, et non aeternus, nisi, aut quia est continuus, aut quia est successivus..."

A similar interpretation of the term "continuous"' in this proposition is given also by Hillel of "Verona (p. 36a): "The term 'continuous' here is to be understood in the sense of 'everlasting'.' שירט פדוכק דוא בכשן טאמרו טתמיד.
7. From here to the end of the chapter, Crescas, commentary is a paraphrase of Intermediate Physics VIII, v, 1-4, corresponding to Physics VIII, 7-9.
8. The argument following is taken from Averroes' interpretation of Aristotle's argument contained in Physics VIII, 7, 261a, 31-261b, 22.

Indermedicte Physics VIII, v, 2: "The question as to which kind of locomotion is eternal will be answered by us after we shall have first shown that none of the genera of motion can be eternally continuous except locomotion. The argument is as follows: All the other three kinds of motion must be from one opposite to another, and two opposite motions between two opposite poles cannot form a continuous motion, for a continuous motion is one motion, and opposite motions cannot be one motion. To assume that opposite motions are one motion would mean that that which is becoming white is becoming white and black at the same time and that which is generated is being generated and corrupted at the same time. Since therefore opposite motions must be two motions, there must of necessity be some interval of time between them.
In view of this, if the change is of the kind that is called motion, then indeed the object undergoing the change must of necessity come to rest between the two opposite motions. But if the change is of the kind that is not called motion, as, e. g., change from non-being to being and from being to non-being, then while there is no actual object in existence of which it can be said to come to rest, inasmuch as in this kind of change there is no actual object which bridges the entire change from beginning to end as in the other changes which constitute true motion, still, even in this kind of change, i. e., the change from non-being to being, there must be some interval of time between the two opposite changes during which interval the object is not undergoing either one of the changes, for it is absurd to assume that the generation of an object is continuous with its corruption without there being any interval of time between them.

This being evident in, the case of generation, namely, that it cannot be continuous with corruption, the same must also be true with respect to the other motions, for the nature of things undergoing change is the same in every case."

















9. Cf. Physics V, 5, 229a, 25-27. "And every motion is denominated rather from that into which it is changed, than from that from which it is changed. Thus that is called becoming well which tends to health, but a becoming ill which tends to disease."
10. Corresponds to Aristotle's argument contained in Physics VIII, 7, 261b, 22-24: "Again, in generation and corruption, it may be seem to be perfectly absurd, if it is necessary that what is generated should immediately be corrupted, and not remain at rest for any time.' '

Intermediate Physics VIII, v, 2: "That is to say, between non-being and being there must be a certain time during which the object suffers neither of the two contrary changes, for it is an absurdity to affirm that the generation and corruption of a generable object form one continuous change, without there being any interval of time between them.'

 שיחיה ביצדש ומן.
11. Corresponds to the next class of Aristotle's arguments in Physics VIII, 8, 261b, 27-263a, 3, intended to prove that locomotion in a right line cannot be infinitely continuous.
12. Cf. Physics VIII, 8, 261b, 28-29: "For every thing which is locally moved, is either moved in a circle, or in a right line, or that which is mixed of both of these," Also ibid. VIII, 9, 265a, 14-15 and De Caelo I, 2, 268b, 17-18.

Intermediate Physics VIII, v, 3: "For every motion in place must be either rectilinear or circular or composed of both of these. And as it will be shown that the first of these two simple motions, namely, the rectilinear, cannot go on continually, it will become clear that that which is composed of both of these motions cannot go on continually, for that which cannot be continual when simple cannot be so also when combined with something else.'



13. Corresponds to Aristotle's argument "that a thing which is locally moved in a finite right line, cannot be moved continually'; contained in Physics VIII, 8, 261b, 31-262a, 17. Aristotle characterizes these arguments as being supported by sense perception ( $\dot{\epsilon} \pi i \quad \tau \hat{\eta} s$ al $\sigma \theta \dot{\eta} \sigma \epsilon \omega S$, ibid. 262a, 18).
Intermediate Physics VIII, v, 3: "That rectilinear motion cannot be continual, that is to say, that one and the' same object that is locally moved, step after step, over a certain distance, could not continue to be so moved without ever having to come to a stop, can be demonstrated in several ways.'
 בעצטו יחועע על הגדל האמד בעצטו, סעם אחר פעם, טבלי שיחדל טן התחתעה.

וה ידצמה טסעים.
14. Corresponds to Aristotle's argument from reason ( $\boldsymbol{k \pi i}$ toû $\lambda$ ofou) contained in Physics VIII, 8, 262a, 19-262b, 28.

The text here is an abridgment of the following passage in Intermediate Physics v, VIII, 3:
"In every finite contanuum there are three things, a beginning, an end and a middle. The middle is one in subject but two in definition (בשטw, $\lambda 6 \gamma \varphi$ ), that is to say, it is the end of one of the two parts into which it divides the continuum and the beginning of the other, for the middle exists in a continuum in a twofold respect: first, potentially, and, second, actually. It is evident that when anything is moved with a finite continuous motion over a finite magnitude, in so far as it is moved and continues its
motion uninterruptedly, it does not register an actual point in the middle of the continuum. It is only when the moving object stops and thereby divides the continuous magnitude over which it moves into two halves that it registers an actual point on the latter, which is at once both a beginning and an end, i. e., the end of the prior part of the motion and of the prior part of the distance, and the beginning of the posterior part of the motion and of the posterior part of the distance... To illustrate: Let A move over the continuum BC with a continuous motion. I say that $A$ will not register an actual point, say point $D$, on $B C$ unless $A$ stops somewhere between B and C. B_D_C If A does not stop at $D$, there can be no actual point in the interval between $B$ and $C$, unless we assume that a line is composed of points. . . . Inasmuch as it clear that when the moving object does stop, it does register an actual point, I maintain that the contrary must be equally true, namely, that when the moving object registers an actual point, it must be inferred that it has come to a stop. Assuming, for instance, that $A$ in its motion over magnitude B. $\qquad$ D
$C$ has registered an actual point $D$ so that it marks the end of motion BD and the beginning of motion DC, I maintain that $A$ must have come to a stop at $D$. For its being at $D$ is not the same as its being beyond $D$, and these two points at which the moving object successively is, i. e., the actual point $D$ and a point beyond $D$, mark the end of two contrary motions, [one toward D, and the other away from D]. Inasmuch as the moving object must have performed two opposite motions, when at first it moved toward $D$ and then it moved away from D, these two opposite tendencies could not have existed in it in actuality except in two different instants, for only by way of potentiality could they have existed in it in one instant. And since these two tendencies imply two instants, there must necessarily have been some interval of time between them....

As it has thus been eatablished that when a moving object registers an actual point it must have come to a stop, and as it is further evident that a moving object, when it returns over the same distance, registers on its return an actual point which is the end of the prior motion and the beginning of the posterior contrary motion, for were it not so, the two contrary motions would be one, it follows that these two motions, redoubled over
the same distance, are not continuous, inasmuch as there must have been some rest between them, and every rest is in time. This is one of the proofs by which is established that the motion of that which returns is not continuous, inasmuch as an interval of rest must interrupt the two motions,"


























 בין ושי המטועות וםן פטחדת.
15. Cf. Physics VIII, 8, 261a, 28-31: "The like also takes place in a circle... Hence if neither of these motions is continuous, neither can that be continuous which is composed from both of them.'
 name given to a line composed of straight and circular lines. See T. L. Heath, The Thirteen Books of Euclid's Elements, Vol. I, pp. 159-160, on the classification of lines. The term ènıкos occurs also in Physics V, 4, 228b, 24, as a description of motion in a spiral line.
17. Corresponds to Aristotle's conclusion contained in Physics VIII, 8, 265a, 7-9: "But the arguments now employed universally show of all motion that it is not possible to be continually moved with any motion except that which is circular.'
18. That is to say, every given point in circular motion is at once the terminus a quo and the terminus ad quem of the motion. Cf. Physics VIII, 8, 264b, 18-19: "For motion in a circle is from the same to the same, but the motion through a right line is from the same to another.' "

Intermediate Physics VIII, v, 4: "For that which is moved circularly is moved from and toward the very same thing, so that the terminus a quo and the terminus ad quem are the same, for in circular motion there are no opposite limits."
 אל החחו רבר בעצטו, חה שעין שם שּי קצוח מקבילות
19. Cf. Physics VIII, 8, 265a, 10-12: "Thus much, therefore, has been said to prove that there is neither any infinite mutation, nor any infinite motion, except that which is in a circle."

Intermediate Physics VIII, v, 4: "That circular motion can be continual and perpetual and that it is prior in nature to rectilinear motion, we shall prove as follows.' ורו


## Part II

20. This is a refutation of the first argument, viz., that between two specifically different changes, like whitening and blackening, there must be an instant of actual rest. Crescas' line of reasoning may be restated as follows: There is no instant of rest between the opposite changes of whitening and blackening. The time
in which both these opposite motions take place is one and continuous, the instant in which the change from whitening to blackening takes place being the end of the past and the beginning of the future time. But while that instant, in so far as it pertains to the time of the change, is common to both the past and the future, still in so far as it pertains to the object undergoing the change from whitening to blackening it belongs only to the verminus ad quem, namely, blackening. Thus the object would not be whitening and blackening at the same time. For let ABC be the time, and D the object undergoing the change. Let D be whitening in A and blackening in C . B will then be the now, which has no extension, and will be at once the end of past time A and the beginning of the future time C. Still it must not necessarily follow that in B both whitening and blackening would take place at once, for in this respect $\mathbf{B}$ belongs to the posterior change, marking only the beginning of the blackening process.

The force of Crescas' argument is primarily due to the fact that Aristotle himself makes the same distinction in the case of a single continuous motion. Take for instance the motion from black to white. It is a single motion and is admitted by Aristotle to be continuous. Now, let ABC be the time and D the object undergoing the change. Again, let $D$ be black in $A$ and white in C. Now, since B, the now, is common to both past time A and future time C , would not the object in the instant B be both black and white at once? But Aristotle solves the difflculty in the manner we have just described, namely, that with reference to the object in change the instant $B$ belongs to the posterior only. To quote Aristotle's own words: "It is also evident that unless the point of time by which prior and posterior are divided, is always attributed to the posterior, the thing itself being considered, the same thing will be at the same time being and non-being, and when it will be in generation, or becoming to be, will not be in generation. The point, therefore, is common to both the prior and the posterior, and is one and the same in number, but is not the same in definition; for it is the beginning of the one and the end of the other. But so far as pertains to the thing it is always of the posterior passive quality." (Physics VIII, 8, 263b, 9-15).

Intermediate Physics VIII, v, 3: "If we assume that the instant, which is the end of the existence of a thing and the beginning of
its non-existence, is at once a part of the actual existence of the thing and of its actual non-existence, . . . then a thing will be existent and non-existent in one and the same instant. Take, for example, the case of Socrates who was alive during a certain past time and dead during a certain future time. If we assume that he was alive at the end of the past time and dead at the beginning of the future time, then, inasmuch as the end of the past time and the beginning of the future time is one in subject and is indivisible, . . . it will follow that Socrates will have been at once alive and dead in one and the same instant. Hence it must be inferred that an inistant has nothing actual about it but that it is only a dividing point between opposite kinds of existence. just as it is only a dividing point between the past and the future, but when viewed with respect to the past it is more properly to be regarded as the end of the past rather than as the beginning of the future, and when viewed with respect to the future it is more properly to be regarded as the beginning of the future."


 בכל ומן העובר וטת בהתחתלת הםן העתיד, חדיה הרבר אשר הוא תכליח הםן

 בטתעל אבל הוא טבדיל בין הטציאוח ההמכים כש שהוא מבדיל בין העובר ודעתחד,



And so Crescas seems to argue that since Aristotle draws that distinction in a single motion, why not apply it also to opposite motions and prove thereby their continuity?

Crescas' argument against the proposition is reproduced by Pico Della Mirandola in Examen Doctrinae Vanitatis Gentium VI, 2: "Non recipitur et illud, solum motum orbicularem esse continuum, atque rationes Aristotelis quibus id probare sategerat fabulas appellat Hasdai, et nigrum cun movetur ad albedinem, licet non quiescat in ea, sed denigretur, non tamen sequitur propterea ut dealbetur simul et denigreatur, sed ratione diversa, hoc est, quatenus dealbatur potest id asseri, et quatenus denigratur hoc etiam potest affirmari: nec absurdum est ullum,"'
21. Cf. above Prop. VII, p. 243, n. 8.
22. This is the refutation of the second argument, vis., that between two opposite rectilinear motions, like upward and downward, there must be an instant or rest. A similar refutation of the argument, containing a similar illustration of two objects, one rising and the other falling, may be found in Joannes Versor's Quaestiones Physicarum, Liber VIII, Quaestio XI.
"Question XI. Whether that which returns in ite motion must come to rest at the point of ite returning.

It would seem that it is not so. For if a small pebble is thrown upward, while a stone of the size of a millstone is coming downward in the opposite direction, the pebble will have to return downward without having first come to rest at all, for, were it not so, the millstone will have to come to rest too, bnt that is impossible.

Second, if we assume that the pebble which was thrown upward had come to rest prior to its beginning to come down, it will follow that a heavy object will remain at rest in a place above without anything supporting it, but that is impossible,"






This argument of Crescas is also reproduced by Pico Della Mirandola: "Illud quoque falsum inter duos contrarios motus necessario quietem intercedere, alioqui sequeretur ut pondus ingens, ut mons altissimus, super re levissima ascendere procumbens, sisteret motum et quietis interponeret morulam, et ipso in aere conquiesceret," (Examen Doctrinae Vanilatis Gentium VI, 2).

A similar argument by Descartes, Oeupres, ed. Cousin, IX, pp. 71, 77, is referred to by Julius Guttmann in his "Chasdai Creskas als Kritiker der aristotelischen Physik," Festschrift zum siebzigsten Geburtstage Jahob Guttmanns, p. 43, n. 1.
23. The argument contained in this passage may be interpreted as follows:

In Prop. XIV, Maimonides states that generation and corruption are alwaya preceded by a change in quality. As we shall see later (Prop. XIV, n. 1 p. 628) by the terms generation and corruption Maimonides means relative generation and corruption, i.e., the substantial change undergone by an actually existent object in pasaing from one form to another. That concomitant qualitative change, which must always precede a relative snbstantial change, must not necessarily be in opposite directions. It may as well be in one direction. Thus when water changes from cold to hot, with reference to coldness-and-heat, it is one continuous qualitative change in one direction, but with reference to cold-water and hot-water, it is a relative substantial change, the corruption of cold-water and the generation of hot-water (cf. Prop. IV, n. 8, p. 513). Now, Crescas seems to argue, if you eay that between the corruption of cold-water and the generation of hot-water, or, as he suggests to call $i t$, the end of one generation and the beginning of another generation, there must be an actual instant of rest, you will also have to assume the existence of an actual instant of rest in the concomitant continuous qualitative changes from coldness to heat. But this is absurd. Hence, Crescas would expect us to conclude, that there is no actual instant of rest between generation and corruption.

## PROPOSITION XIV

## Part I

1. The Hebrew text of the proposition follows Isaac ben Nathan's translation of Altabrizi.

The proposition is based upon the following passage in Physics VIII, 7, 260a, 26-260b, 5: "But since there are three motions, one according to magnitude, another according to passive quality, and another according to place, which we call lation, it is necessary that lation should be the first; since it is impossible there should be increase unless alteration had a prior subsistence... If also a thing is changed in quality, it is necessary there should be that which produces the change in quality... It is evident, therefore, that the thing which moves does not subsist similarly but at one time is nearer and at another time more remote from
that which is changed in quality. But this cannot subsist without lation."

It will have been noticed, however, that, unlike Maimonides, Aristotle makes no mention of the priority of locomotion and qualitative change to generation and corruption. He only speaks of the priority of locomotion to qualitative and quantitative change.

The discrepancy between Maimonides and Aristotle has been pointed out by Shem-tob in his commentary on the Moreh. Munk, in an attempt to justify Maimonides, takes the term "alteration', , qualitative change (see Prop. IV, n. 3, p. 500) but in the sense of substantial change or generation (cf, Guide II, p. 14, n. 2). From Crescas' discussion of this proposition, however, where he uses the expression "motions of quality", Twin men (p. 282) for Maimonides' "alteration', $n$, it is clear that he understood the latter term in its usual sense. In this sense it is also taken by Narboni and Hillel of Verona.

It seems, therefore, that the term "alteration" is to be taken in its usual sense. Still it is possible to remove the discrepancy between Maimonides and Aristotle by taking the expression "generation and corruption" in the proposition to refer to relative generation and corruption, i. e., to the generation and corruption which marks the substantial change from one subject to another (see Prop. IV, n: 8, p. 513) This kind of generation and corruption is always concomitant with the other three changes and is preceded by alteration (see Prop. IV, n. 14, p. 519). In Crescas himself we have a definite statement, apropos of something else, that by "generation and corruption" in this proposition is meant "relative generation", הוהד נוםסהת (p. 582, 1. 8). In the same sense the expression seems to have been understood by Narboni and Hillel of Verona.
2. Hebrew בחקו. The eame term is used by Narboni: חה טרוw בותח quotation below in n .3 ). The characterization of the proof as "inductive" is based upon the following statement in Physiss VIII, 7, 261a, 27-28: "That lation, therefore, is first of motion, is from these things evident ( $\phi a \nu \in p \delta \nu \quad E_{x} \tau 0 U \tau \omega \nu$ )".
3. Cf. Physics VIII, 7, 260b, 16-19: "For that which is first, as in other things, may be predicated mnitifariously: for that is eaid to be prior, without which other things will not be, but which can itself exist without others (i.e., what he calls later priority in nature, $\phi$ Ufel, cf. below n. 4); that also is said to be prior, which is first in time ( $\chi \rho 6 \nu \varphi)$ ), and that which is first in essence (кar' odolav)." He then proceeds to show that locomotion is prior to all the other motions in all the senses enumerated.

Intermediate Physics VIII, v, 4: "That it must be the first of all the kinds of translation and that it must be prior to them in nature and in time may be shown in several ways."
 Again: "For when the other motions exist, this one must exist, whereas when this motion exists the other motions must not necessarily exist. This is the definition of prior in nature, as has been explained in its proper place. But that it must exist when other motions exist, can be demonstrated by induction."



Crescas seems to intimate here that in the proposition the term nטוp, Arabic ans, refers to "priority in time" whereas the
 self, means "priority in nature."
4. Cf. Physics VIII, 9, 265a, 16-23: "And the motion in a circle is prior to that which is in a right line because it is simple and more perfect... The perfect is prior by nature (фígel), by reason ( $\lambda \boldsymbol{b} \gamma \varphi$, i.e., кaт' ovolav, cf. above n. 3), and by time ( $\chi \rho b \nu \varphi$ ) to the imperfect.'
5. Cf. Physics VIII, 9, 265a, 27-32: "But it happens reasonably, that the motion in a circle is one and continued, and not that which is in a right line: for of the motion which is in a right line, the beginning, middle, and end are bounded, and it contains all these in itself; so that there is whence that which is moved began, and where it will end; for everything reats in boundaries, either from whence or whither it is moved; but these in circular_motion are indefinite.'
6. Hebrew mimin wh, literally, "and no change occurs to it." But I take it to refer to the uniformity of the velocity of the circular motion of the spheres rather than to the unchangeability and incorruptibility of their substance (see Prop. XII, Part II, n. 11, p. 614), thus reflecting the staternents contained in the following passages:

Physics VIII, 9, 265b, 11-14: "Further still, the motion alone in a circle can be equable ( $\delta \mu a \lambda \bar{\eta}$ ); for things which are moved in a right line, ... by how much farther they are distant from that which is at rest, are moved by so much the swifter."

Intermediate Physics VIII, v, 4: "Furthermore, circular motion can be equable. . . for the rectilinear natural motions undergo variation with reference to swiftness and slowness.

## 

תחשבעיות יפס בדם החלוף בטזירוח ואידזוד.
Altabrizi: "Circular motion is always of the same order, and no variation occurs to it as it does to rectilinear motion, for the latter, when natural, becomes stronger in the end, and, when violent, becomes stronger in the middle and weaker at the end, thus proving that rectinear motion suffers variation."




## 7. That is to eay, the celestial sphere.

 taken here either as a noun, meaning actuality, or as a participle, meaning agent.
In the former sense, which I have adopted in the translation of the text, it occurs in the Moreh ha-Morch: "Locomotion may be like perfect actuality in which there is no admixture of potentiality. An instance of such locomotion is to be found in the case
 © obita. Similarly also Altabrizi: "This kind of motion, i. e., the circular, is the most important of all the motions for another reason, for it occurs to its subject in a manner implying a


ments about the actuality and perfection of circular motion reflect the following atatement in Physics VIII, 9, 265a, 16-17: "And the motion in a circle is prior to that which is in a right line, for it is simple and more perfect."

If the term is is taken here in the other sense, the passage should be translated as follows: "but that in everything it is like the Perfect Agent [from which it proceeds]." It would thus reflect the following statement of Altabrizi: "But as for circular motion, it does not undergo any change at all, proceeding, as it
 .תחהלף כלל, כאשד סחדרה טכח אחדר.

## Part II

 two Greek words: (1) axbXoutos, consequent upon or incident to
 Part I, n. 113, p. 376). The two meanings of this word are so much alike that it is hard to tell in which sense it is used in any particular place. It is of greater importance always to discover what the term means to emphasize.

Here the emphasis is upon the fact that the generation is consequent upon something or successive to something in the sense of its being preceded by something as opposed to generation out of nothing.

In the following passage of $O r$ Adonai $\mathrm{I}, \mathrm{ii}, \mathbf{2 0}$, the emphasis is upon the succession of one thing afler the disappearance of another. "It is possible that the spheres are generated and destroyed in succession."

In Altabrizi (Prop. VI) it is used in the sense of a necessary consequence of a cause as opposed to an act of volition and choice. "But if the cause of that motion is something within the body, the latter is said to be moved of itself. But this is subdivided into two parts. If the motion proceeds from the cause by design and choice, it is called voluntary motion; if without design and choice, it is called sequential motion.'



10. Cf. Or Adomai III, i.
11. The point of Crescas' comment is this: If we assume the world as a whole to be eternal, there being no first generation, it is true that with reference to each generated being within the ungenerated world, arising as they all do from one another ( $n=0$ if we assume the world to be generated, having been created in time, then the act of generation will have to be the first motion.

This comment of Crescas is based upon a passage of Aristotle, in which, after having stated that locomotion is the first of all motions, he proceeds to show that that statement does not hold true unless the world is assumed to be ungenerated. Cf. Physics VIII, 7, 260b, 30-261a, 10: "In each of these things which have generation, however, it is necessary that lation should be the last motion. For after a thing is generated, it is first necessary that there should be change in quality and increase; but lation is the motion of things which are now perfect. But it is necessary that something else should be prior, which is moved according to lation, and which is also the cause of generation to generated natures, not being generation itself; as that which generates is prior to that which is generated. But generation may seem to be the first of motions, because it is necessary that a thing should first be generated. This indeed takes place in each of the things which are generated; but it is necessary that something else should be moved prior to things which are generated, itself subsisting without being generated; and it is necessary that there should be something else prior to this. But since it is impossible that generation should be first (for if it were the case, everything that is moved should be corruptible), it is evident that no one of the successive motions can be prior.'
12. For the cormmon underlying shapeless matter first receives its four distinct specific forms, namely, the forms of the four elements, in consequence of which it is moved in space either upward or downward. See De Caelo IV, 3, 310b, 33-34: "A tokren of which is this, that locomotion belongs to things that are entire and complete, and is last in generation of motions." Cf. quotation from the Physics above in n. 11.

Gersonides" commentary on Interm. De Caelo I, vi: "We say . . . that the first matter receives first the first qualities, i.e., heat, cold, moisture, dryness, and these are related to it as form, and it is for this reason that these qualities are called the forms of the elementa, as will be shown in De Generatione et Corruptione.' ות ות ות . . .


13. Hebrew הכטש בשלוm. By this is obviously meant the 'corporeal form' which is called by Plotinus and the Ihwan al-Safa eimply 'quantity' (cf. Prop. X, notes 16, 18). The expression is the exact equivalent of moodv кabbiov quantum-in-general ( $D e$ Generatione et Corruplione 1, 5, 322a, 16).

## PROPOSITION XV

## Part I

1. The Hebrew text of the proposition follows Ibn Tibbon's translation of the Moreh except for the expression in which it follows Isaac ben Nathan's translation of Altabrizi. Ibn

2. Crescas' analysis of the proposition is based upon Altabrizi and Averroes, though it does not follow them throughout (see below n. 5). Altabrizi says here: "Know that this proposition
 Averroes gives the following outline of Aristotle's discussion of time. Intermediate Physics IV, iii; "The purpose of this summa is to discuss the essence of time and the instant; the kind of existence that time has; and if time belongs to those things which exist in a subject, what its subject is, and in what way does it exist in that subject.'


It will have been noticed that in place of Crescas' metpro,
 See Prop. VII, Part I, n. 2 (p. 540).
3. Altabrixi: "Firat, to prove what time ia," דwean me 7w

4. Altabrizi: "Second, to prove that time and motion are joined together in auch a manner that they can in no way be reparated from each other." .
5. This is not found in Altabrixi. Creacas, however, has made a special topic of it in order to use it later as his main point of attack on Aristotle's definition of time. His own definition, as will be shown subsequently (below n. 23), divorces the idea of time from motion.
6. Altabrixi: "Third, to prove that that which is immovable does not come under time."

7. Before giving his own definition of time, Aristotle says: "In the first place, then, it will be well to doubt concerning it, through exoteric reasons, whether it ranks among things or among nonentities; and in the next place to consider what its nature is'" (Physics IV, 10, 217b, 31-32). Proving first that time has existence, Aristotle then summarizes the views of the ancients with regard to time: "For some say that it is the motion of the universe; but others that it is the sphere itself..... But the aphere of the universe seemed to those who made that assertion to be time, because all things are in time and in the sphere of the universe" (ibid. 218a, 33-218b, 7).
Intermediate Physics IV, iii, 1 and 3: "Wherein we shall mention the doubts raised by the dialecticians as to the existence of time..... The views held by the ancients with regard to time are two... First, the view of him who believes that time is the motion of the universe, i.e., the rotation of the whole heaven. Second, the view of him who believes that we are all in time and that all things are in the ephere.'




Simplicious in his comment on this pasage saye that the first view mentioned by Aristotle is that which "Eudemus, Theophrastus, Alexander, conceived to be the opinion of Plato.' 'Simplicius himself, however, denies that Plato identified time with motion, and argues that Plato, like Aristotle, held time to be only the measure of motion. As to the second view mentioned by Aristotle, he says that it is that of "the Pythagoreans, who perhaps derived it from the aseertion of Archytas who said that the universal time is the interval of the nature of the universe." " (Cf. Simplicius in Physica, ed. Diels, p. 700, 11. 16-22, and Taylor's translation of the Physics, p, 242, n. 4).
These two ancient views mentioned by Aristotle, supplemented by Aristotle's own view, form the basis of Plotinus' threefold classification of the various theories of time. Enneads III, vii, 6: "For time may be said to be either (a) motion, or (b) that which is moved, or (c) something pertaining to motion." He then continues: "Of those, however, who say that time is motion, some indeed assert that it is every motion; but others, that it is the motion of the universe. But those who say it is that which is moved, assert it to be the sphere of the universe. But those who say that it is something pertaining to motion consider it either as extension of motion, or as its measure, or as some consequence of motion in general or of regulated motion."
The classification of the various views on time given by the Ibwan al-Safa (cf. Dieterici, Die Naturanschauung und Naturphilosophie der Araber, pp. 14-16; Arabic text, Die Abhandlungen der Ichwan Es-Safa, p. 35) is evidently based upon the discussions of Aristotle and Plotinus. They enumerate four views. First, the popular view that time is the passage of years, months, daye, and hours. Second, the view which we have already met with in Aristotle and Plotinus, that time is the number of the motion of the celestial sphere. Third, a view which we shall discuse subsequently and show that it can be traced to Plotinus' own view (see below n. 23). Fourth, the view discussed by Aristotle (see above n. 7) that time does not belong to the realm of eristing thing.

In Altabrizi three views are mentioned in addition to that of Aristotle: "We eay that the ancients differed as to the essence of time according to four views. First, that time exists in itself, in
neither a body nor anything belonging to body, but is comething which has necessary existence in virtue of itself. Second, that it is the body that encompasses all the bodies of the universe, namely, the celestial equator. Third, that it is the motion of the celestial equator."



 circle, equator).

Here, again, the second and third views are those reported by Aristotle and Plotinus, whereas the first view we shall show to reflect Plotinus' own conception of time (see below n. 23).
8. Hebrew להיזתם טבארי הדהסד. Reflects the following statement in Intermediate Physics IV, iii, 3 : "Whence has been demonstrated the untenability of what the ancients have said concerning the

9. Hebrew בחו wim. This is rather an imperfect reproduction of Aristotle's definition of time in Physics IV, 11, 219b, 1-2: "For time is this, the number of motion according to prior and posterior.' $\quad$ тoüтo yáp totiv
 Crescas' version of the definition, however, is found in the following places:




An accurate translation of Aristotle's definition is given by Maimonides himself in his letter to Samuel ibn Tibbon. Kabaf Teshubot ha-Rambam we-Iggerolaw II, p. 27b: "Time is the measure of motion according to prior and posterior in motion." pann .
A somewhat freer, but still accurate, rendering of this definition occurs in Morek I, 52: "For time is an accident joined to motion, when the latter is viewed with reference to priority and poe-



It will have been noticed that in Maimonides' two renderings of Aristotle's definition one uses the term "measure' " while the other uses the term "number." This point will be discussed below in $n .24$.

It will also have been noticed that in the first of these renderings, which was evidently meant to be an accurate translation of Aristotle, the expression "according to prior and posterior" is qualified by the phrase ' in motion.' Similar qualifying phrases occur in the following translation of the definition.

Intermediate Physics IV, iii, 1 : "It is evident that the definition of time agreed upon is that it is the number of motion according
 . צלי דוֹ
Altabrizi, Prop. XV: "Fourth, that time is the measure of motion according to the priosity and posteriority that are not
 .

Narboni's commentary on Kawwanot ha-Pilosofim 111, iv: "Aristotle has defined time as the number of motion according



The reason for these additional qualifying phrases may be stated as follows:
Aristotie's definition in its original wording, namely, that time is the number of motion according to prior and posterior, was felt to be somewhat ambiguous, for place, too, has the distinction of prior and posterior. In fact, Aristotle himself points out this analogy (Physics IV, 11, 219a, 14-19). But there is the following difference between the prior and posterior of place and those of time. In the former case, they are co-subsistent; in the latter case they are successive. It was in order, therefore, to make it unmistakably clear that the phrase prior and posterior used in the definition of time is the auccessive kind that the phrase 'in motion', or some similar phrase, was added as a qualification of 'prior and posterior.'

Cf. Narboni's commentary on the Kawwanot ha-Pilosafin II, iv: "Motion, as has been shown, is said to be measured in a two-
fold respect. First, with reference to the distance traversed. Second, with reference to time. Consequently, when we use the expression 'the number of motion with reference to prior and posterior,' the 'prior and posterior' may also refer to the parts of the distance, for those parts likewise are the measure of the motion which is performed over them, but these prior and posterior are in position and are generally known not to be in time, inasmuch as they do not measure motion with reference to the nature of succession that exists in it or with reference to the character of possibility that it possesses. It is therefore necessary to include in the definition the phrase 'in motion' [after 'prior and posterior'], for that phrase constitutes the final differentia by which time is distinguished from the other measure of motion which is not time."






Similar explanations are given by Averroes, Epitome of the Physics IV, p. 17b, and Altabrizi, Prop. XV.

The additional qualifying phrase, however, is often omitted as, e.g., in the following translations of Aristotle's definition:

Abraham bar Hiyya, Megillat he-Megalleh, p. 10: אין חמן אלא


Gersonides, Milhamot Adonai VI, i, 21, p. 386: טמי פה שחהבשד


All the above-quoted passages are direct versions of Aristotle's formal definition of time. But in both Hebrew and Arabic philosophic texts we find another definition of time, which, while assuming with Aristotle that time is not independent of motion or of objects which are in motion, is phrased differently from Aristotle's definition.

We find such a definition in Saadia, who says that "time is nothing but the extension of the duration of bodies' (Emunof we-Deot II, 11), pron (Arabic text, p. 102) or that "The eseence of
time in the duration of these existent thinge" (ibid 1, 4). و1 (Arabic text, p. 71). Cf. Guttmann, Religionsphilosophie d. Sacdia, p. 80.
Similarly Abraham bar Hiyya defines time as an wom
 2a). In this last quotation, if we accept the reading $\boldsymbol{T}$ Trw and take it as the equivalent of the Arabic عبارة, usually translated by $\pi$ Kirb, w (see below quotation from Altabrizi), the definition would mean that time "is nothing but a term signifying the duration of existent things,' thus corresponding to Saadia's second definition. But if we emend the dubious הtron or to read ito, then it would correspond to Saadia's first definition.

A similar definition is also found in Algazali: "Time is a term signifying the duration of motion, that is to say, the extension of motion." اذ الزمان عارة عن مد"ة العركة ایى عن امتهاد العركة
 (MS. Cambridge University Library, Mm. 6.30). (MS. ibid., Mm. 8. 24).

In the same passage, however, Algazali reproduces Aristotle's definition that 'time is a term signifying the measure of the motion of the spheres according to its division into prior and

The common element in all these definitions is the use of the
 and "duration"' (Saadia: Lie, drp, mion, Abraham bar Hiyya: iTtay), and this extension or duration is said to be either of "bodies" (Saadia) or of "existent beings" (Saadia, Abraham bar Hiyya) or of "motion" (Algazali), all of which mean the same thing. That it is not a mere coincidence that they all happen to use this definition but that there must be some common literary source to account for it, is not unreasonable to assume. That source, 1 believe, is to be found in a definition which is attributed to various Greek philosophers.

According to Plutarch, time is defined by Plato as "the extension (8idorinua) of the motion of the world." (De Placitis Philosophorum I, 21).
Simplicius reports that Zeno defined time as the extension

tension of the motion of the world (Zeller, Stoics, Epicureans, and Sceplics, P. 186, n. 6).

Similarly Plotinus reports that those who say that "time ia something pertaining to motion consider it either as the extension ( $\delta\llcorner\dot{L} \sigma \tau \eta \mu a)$ of motion, or as its measure.' (Enneads III, vii, 6).
All these definitions make use of the term $\delta \iota \grave{\sigma} \tau \eta \mu a$ which undoubtedly underlies the Arabic :" بعا and and their Hebrew equivalents, used by Saadia, Abraham bar Hiyya and Algazali. All these definitions are essentially the same as Aristotle's, in so far as they make time dependent upon motion or upon the existence of things which have motion. It can, therefore, be readily seen how easy it was to have Aristotle's definition merged with this new definition.
10. Hebrew כשו הדטרים שלו יצטרטו אל ות, which is an indirect way of saying "substances." See definition of substance in Prop. $\mathbf{X}$, Part I, notes 8, 9 (p. 573).
11. Crescas is restating here the successive steps which lead up to Aristotle's definition of time.

In the first place, he proves that it must exist in some other subject. His proof is taken from the following passage of Aristotle: "That time, therefore, in short, is not, or that it scarcely and obscurely is, may be suspected from the following considerations. One part of it was, and is not; another part is future, and is not yet; but from these parts infinite time and that which is always assumed is composed. That, however, which is composed from things that are not, does not appear to be ever capable of participating of essence' ' (Physics IV, 10, 217b, 32218a, 3).

Intermediate Physics IV, iii, 1: "One of the reasons that leads one to doubt the existence of time is as follows. Time is divided into past and future. Either of these parts is non-existent, for the past is already completed and gone, the future is not yet come. But that whose parts are non-existent, is itself non-existent. Hence time does not exist.'


 ! 1

This Aristotelian reasoning underlies the following passage in Abrabam bar Hiyya's Megillat ha-Megalleh, p. 6: "Time has no more atability and permanency than the turn of the wheel. The part of time that has past, i. e., that which has gone before, as yesternight, yesterday, the day before yesterday and so forth, is already past and gone and is nothing and nil. The part of time that is yet to come, as the next day, tomorrow, in the future and so forth, exists only in potentiality and has not yet come into existence. The part of time that now is has no continuance of existence but flows and rolls on and on like water flowing down the slope."





The simile of flowing water is also mentioned by Hillel of Verona in Prop. IV: "The parts of time are three, or rather two, namely, past and future. . . . The future continues for ever infinitely like the rushing of the water of an overflowing river. This comparison between water and time is found in the works of the philosophers."

 בספרי המילוטוטים.
12. Having shown that time cannot be an independent substance, again like Aristotle, Crescas endeavors now to show that time cannot be identical with motion. Aristotle as well as Averroes produce two arguments to disprove this identification (cf. Physics IV, 10, 218b, 9-18). Of these two arguments Crescas reproduces, in modified form, the second argument, which is found in Physics IV, 10, 218b, 13-18: "Besides, every change is swifter and slower; but time is not: for the slow and the swift are defined by time; since that is swift which is much moved in a short time; and that is slow which is but a little moved in a long time. But time is not defined by time, neither because it is a certain quantity, nor because it is a certain quality. It is evident, therefore, that time is not motion."

Indermediate Physics IV, iii, 1: "The second argument is that every change is swift or slow, but in time there is no ewiftness or slowness. Now, the swiftness and alowness of motion are defined by time, for we say the swift is that which traverses a certain distance in a short time, and the slow is that which traverses the same distance in a longer time. Consequently, if time were identical with motion, the term motion would be included in the definition of swift and slow motion, . . . . . but while we say that a certain motion takes place in a long time or in a short time, we do not say that motion takes place in motion.'





13. Having already shown that time cannot be a substance nor identical with motion, Crescas now endeavors to prove that time must in some way or other belong to motion or, more specifically, that it is an accident of motion. Here, too, Crescas closely follows Aristotle's method of procedure, for Aristotle, too, after having shown that time is not identical with motion proceeds to prove that time nevertheless cannot be perceived without motion (cf. Physics IV, 11, 218b, 21ff.) and concludes with the statement that "Since, therefore, it is not motion, it is necessary that it should be something belonging to motion' ' (Physics IV, 11, 219a, 9-10).

Intermediate Physics IV, iii, 1 : "Having been made evident that time is not identical with motion and that it is also not without motion, it becomes clear that it must be one of the properties of motion. We must therefore investigate what that property is, for when we know what that is, we shall know what time is."



The proof given here by Crescas, however, differs from the one found in Aristotle and Averroes. Aristotle proves that time must belong to motion by showing first that magnitude, motion, and time are all interrelated, and then by further showing that
the diatinction of prior and posterior, which primarily subsist in place, or magnitude, must also be found in motion and time.

Physics IV, 11, 219a, 14-19: "But prior and posterior primarily subsist in place; and here indeed in the position of the parts. Since, however, there are prior and posterior in magnitude, it is also necessary that these should be in motion, analogous to the prior and posterior which are there. Moreover, there are also prior and posterior in time, because one of these is always consequent to the other."

Intermediate Physics IV, iii, 1: "Inasmuch as prior and posterior are something belonging to magnitude and distance, they must also belong to motion, that is to say, prior and posterior are to exist in motion, for it is self-evident that the prior and posterior of motion are not identical with motion but are rather a pair of its properties, just as the prior and posterior in magnitude are not identical with magnitude but are a pair of its properties.'




Crescas, as will have been noticed, has slightly departed from his sources. He tries to show the connection between time and motion by "swiftness and slowness" rather than by "priority and posteriority." The change is immaterial. That it was, however, done intentionally is clear from Crescas' subsequent reference to it. Cf. below n. 16.

The reason for Crescas' departure from his original sources may be conjectured as follows: By proving that time belonge to motion on the ground of its being the measure of the swiftness and slowness of motion, he could immediately conclude his main point "that time must also be an accident adjoined to motion," inasmuch as swiftness and slowness are accidents of motion. Had he followed the original argument of Aristotle and Averroes, he would have had to go through several processes of reasoning before reaching that conclusion. First he would have had to identify time with the prior and the posterior of motion. Then he would have had to show that the prior and the poaterior are not identical with motion. Finally he would have had to prove
from the analogy of space that the prior and the posterior must be the accidents of motion.
14. See quotation above in n. 12.
15. Cf. Intermediate Physics IV, iii, 1: "For motion, as has been said, is related to magnitude, and time is related to motion... Consequently time is the measure of motion.'

חמן אנדט חשער לחיתעה.
16. That is to say, whether you prove that time must be an accident of motion by showing first that it is the prior and the posterior of motion and then that the prior and the posterior are accidents of motion, as did Aristotle and Averroes, or by showing more directly that swiftness and slowness which are accidents of motion are in fact measured by time, as did Crescas himselfin either case, time is shown to be the measure of motion. It is thus Crescas' own allusion to his departure from Aristote and Averroes in reproducing their discussion above. See above n. 13.
17. Physics IV, 12, 221a, 9-11: "To have subsistence in time is one of two things: one of which is then to be when time is; and the other, just as we say, that certain things are in number.' The first of these meanings of being in time is rejected by Aristotle, who finally concludes: "But since that which is in time is as in number, a certain time may be assumed greater than everything which is in time. Hence it is necessary that all things which are in time should be comprehended by time, just as other things which are comprehended in anything; as, for instance, that which is in place by place" (ibid., 221a, 26-30).

Intermediate Physics IV, iii, 3: "For their relation to time must inevitably be conceived in either one of two ways. It may mean that they are when time is. Or, it may mean that time comprehends them and is equal to the duration of their existence and it measures them, just as we say, that a certain thing is in number,... which means two things: First, that it is a part of number or one of its properties or differentiae. Second, that it is enumerated by a certain number.... Similarly in time there are these two relations. The relation of the instant to time is like the relation
of the unit to number, which is a part of it. The relation of the prior and the posterior to time is like the relation of the even and the odd to number, for by the prior and posterior and by the even and odd time and number are respectively divided in a primary sense and in them they have their primary differentiae. But the relation of all other things to time is like the relation of that which is numbered to number, or of that which is comprehended to that which comprehends it, or of that which is in place to place. Consequently, just as in the case of any number it is possible to conceive a number greater than it, so also in the case of anything which exists in an equal time, it is possible to conceive a time transcending it on both ends.'






 הספור אל המספר, הכלל אל הכולל, אw טה שבטקום אל הסקום, ואם כן כאשד


שדזי, הנד כבר אפשר זמן יעדיף עליז טסגי קצוחיו.
18. Physics IV, 12, 221b, 3-4: "So that it is evident that eternal beings, so far as they are eternal, are not in time."

Intermediate Physics IV, iii, 5: "As for the eternal, everlasting beings, they are not in time, inasmuch as time does not transcend
 .אתם בזםן, חה עחחםן לא יעריף עליחם ולא יכללם צוחם
19. Intermediate Physics IV, iii, 5: "And if those things are said to be in time, it is because time measures them, and it does measure them in so far only as they are moved or in so far as they are at rest, when their rest-implies a corresponding motion. But this applies only to such beings as are capable of motion."


20. Cf. Simplicius in Physics (ed. Diels, p. 741, 11. 19-26, and Taylor's tranglation of the Physics, p. 266, n. 4): "What then shall we say of perpetual motion? for a circular motion will be demonstrated by Aristotle to be perpetual. Is this, therefore, in time or not? for if it is not in time, time is not the number of every motion. But if it is in time, how is that in time which time does not transcend? To this we reply, that because there is always another and another motion, and never the same according to number, on this account, it is possible to assume a time greater than that which is assumed.'

Cf. Moreh ha-Moreh II, Prop. XV: "The eternal motion, i.e., the motion of the sphere, is not in time as a whole. It is, however, said to be in time with reference to its parts. Hence the sphere does not exist in time at all. It is in time only in so far as it is in motion. But then, too, while any given part of its motion is in time, the whole of its motion is not in time.'



21. Cf. above n. 18.

Intermediate Physics IV, iii, 5: "It is thus clear that that which is said to have neither motion nor rest is not in time. Consequently, those beings which continue to exist forever and those non-entities which can never come into existence are not in time."



## Part II

22. Throughout this chapter Crescas speaks of time being measured by motion or rest when we should expect him to say that time is the measure of motion or rest. A justification for this may be found in the following passage in Physics IV, 12, 220b, 14-16: "We not only, however, measure motion by time, but time by motion, because they are bounded by each other."

Aristotle himself admits that time is not only the measure of motion but also of rest. But he qualifies this statement by explaining the term rest to mean only the privation of motion in
the case of such beings as are capable of being moved but not the absolute negation of motion as in the case of beings which are incapable of being moved.

Physics IV, 12, 221b, 7-19: "But since time is the measure of motion, it is also the measure of rest according to accident: for all rest is in time: for it does not follow that as that which is in motion must necessarily be moved so also that which is in time, since time is not motion but the number of motion. But in the number of motion there may also be that which is at rest, for not every thing movable is at rest, but that is at rest which is deprived of motion when it is naturally adapted to be moved, as we have before observed.'

Intermediate Physics IV, iii, 5: "Furthermore, it is evident that time measures the things which exist in it whether they be moved or dt rest, for inasmuch as it is the measure of motion it must also be the measure of rest, for opposites are measured by the same criterion just as they are perceived by the same faculty, as, e.g., light and darkness are perceived by the sense of sight and sound and silence by the sense of hearing. Still, inasmuch as time is the measure of motion and not of rest, it measures motion primarily and essentially and it measures rest secondarily, by the computation of the measure of a corresponding motion... When we describe a thing which is at rest as being in time it is not necessary that it should also be in motion, i.e., being actually moved, for time is not motion but the number of motion, and as a rule it does not necessarily follow that a thing [i.e., the object at rest] which exists in something [i.e., in time] which is an accident to something else [i.e., motion] should also exist in that something else [i.e., in motion].'









As against this statement of Aristotle, the following series of counter statements are made by Crescas in this chapter: (a) First, arguing from Aristotle's own point of view, he says that even if the time of rest is measured by our imagining a coresponding motion, time does not require the actual existence of motion. (b) Then, arguing against Aristotle's point of view, he maintains that the time of rest can be measured independently and without our having to imagine a corresponding motion. (c) He also states that rest can be measured as great and small (gup hm, but once, loosely, вyטו, much and few; see Prop. I, Part II, n. 33), without our having to imagine a corresponding motion. (d) Again, seemingly following Aristotle, he speaks of rest as a privation (Ty) of motion. (e) Finally, throughout this chapter he maintains that time has existence and that rest is measurable without our having to imagine (בצזורט) a corresponding motion, and still, in his refutation of the third premise, he admits that by defining time in terms of rest we indirectly form a conception (m) of motion.

It seems to me that all these statements of Crescas can be combined to form a connected argument as follows:
What Crescas is trying to establish in opposition to Aristotle is the principle that for an object to be in time it is not only unnecessary for it to be actually in motion but it is also unnecessary for it to be capable of motion. In Crescas' terminology both an object that is immovable because it is incapable of motion and an object that does not happen to be moved, though capable of motion, are describrd as being at rest. In both cases, then, rest may be considered in a general way as a privation of motion. But there is the following difference between these two kinds of rest. The former kind of rest is an absolute privation, implying not only the absence of motion but also the impossibility of $\mathrm{it}_{\text {, }}$ the latter kind is relative privation, implying only the absence of motion but not its impossibility. (On this distinction between the two kinds of privation, see Moreh I, 58). When Crescas, therefore, describes rest of the former kind as a privation of motion, he means absolute privation.

Furthermore, both these kinds of rest, according to Crescas, are measurable, or, to use his own words, they can be described as long and short. But here, again, there is the following diffe-
rence. In the case of the rest of an object capable of motion, the time during which the object is at rest is measured by our imagining a corresponding motion in the same object. In the case of the rest of an immovable object, the time of the rest is measured without our having to imagine a corresponding motion in the same object. But how is it measured? The answer to this question may be found in a comparison of Crescas' statement here as to the measurability of rest, which is the privation of motion, with his statement elsewhere as to the measurability of the vacuum, which is the privation of body, for in both cases he uses the same expressions. A vacuum is also said by Crescas to be independently, and without our imagining of its being itself occupied by a body, described as great and small, provided it is conceived as being enclosed within another body (see Prop. I, Part II, p. 189). Thus while we need not imagine the vacuum itself to be occupied by a body in order to measure it, we must conceive of the existence of another body to enclose it. So also here in the case of the rest of an immovable body, while we can measure it without having to imagine the same body to be in motion, still we must conceive of the existence of motion as a concept in order to determine thereby the length and the shortness of the rest of the immovable body. Hence, says Crescas, while it is not necessary for us to imagine that the body that is in time must itself be capable of motion, we must conceive of the existence of motion as a mere concept in order to provide a criterion of measurement for the rest of the immovable body. In our subsequent discussion of Crescas' definition of time (below n. 23) we shall see the significance of this distinction.

A refutation of this argument of Crescas is found in Neveh Shalom XII, i, 3, p. 204a: "From this argument of his one can see the scantiness of his knowledge of philosophy, for if time is measured by rest it is only in an accidental sense, in virtue of its being measured by motion primarily and essentially, but were we to have no perception of motion, we could never have an awareness of time, for time is an accident related to motion."


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An allysion to this passage of Crescas occurs in Isaac ben Shemtob's setond supercommentary on the Intomediate Physics IV, iii, 4 !
"One may raise the following objection. Inasmuch as Aristotle states in the next chapter that time measures reat by the computation of the measure of a corresponding motion, why then did he not define time as the number of both motion and rest. . . . .
In answer to the twenty-fifth objection we repeat what we have already said in answer to the preceding objection that true time does not exist in rest.. This being so, it cannot be argued that rest should be included in the definition of time, as has been thought by one of the philosophers in his discussion of this subject."






The answer referred to by leaac ben Shem-tob reads as follows: , " Time is possession, rest is a privation, and no possession can be the measure of a privation.' .
Crescas, however, as we have seen, does not use 'rest' in the sense of privation of motion but rather in the sense of immovability.

Crescas' argument is also reproduced by Pico Della Mirandola in Examen Doctrinae Vanitatis Gentium, VI, 3: "Neque autem omnia recenseo, nam cunctas fere de naturalibus principiis Aristotelis doctripas evertere tentarunt multi, inter quos etiam R. Hasdai Mosi Aegyptio minime assensus, qui propositiones Peripateticas tanquam solido nixas fundamento receperat, inter quas illam: tempus esse numerum motus. Quiete namque mensurari tempus affirmat, etiam si nunquam motus inveniretur, magnam siquidem quietern vocari saepe numero est advertere, cum quicquam longo tempore conquiescit.......quare falsum affirmat esse ut tempus dicatur motui iunctum, quando et quieti quae illi opponitur non minus aptetur.'

It will have been noticed that in the quotation from the Insermediate Physics in this note there occurs the following statement: ו. The corresponding statement in the quotation from Isaac ben Shem-tob's supercommentary reads: Thus while the of the latter, the term בצידוו is changed for

The explanation seems to be as follows: The Hebrew 7 ye is a translation of the Arabic which has many meanings, two of them being (1) to measure and (2) to suppose. Now, in both passages quoted, the 17yer of the Intermediate Physics and the 7 yon of Isaac ben Shem-tob are used in the sense of measuring. The רyoz of the Intermediate Physics, however, stands for supposing. The same word is therefore correctly rendered in laaac ben Shem-tob by בציורו. In my translations of these passages I have used in both cases the expression "by the computation of the measure' " which combines the two meanings.

Crescas' use of the terms שיוצ may be illustrated by the following quotations from this chapter:




 במשות.

 המשחה.
In all these passages meems to be used in the sense of measuring and 7 ms in the sense of supposing.

In the statement נספיל משו seems to be used in the sense of onve.
 . Literally: "Time is the measure of the continuity of motion or of rest between two instants." As thus defined, Crescas' conception of time would seem to differ from that of Aristotle in the following three respects: (1) It is the meas-
ure and not the number of motion (but see below $n$. 24). (2) Furthermore, it is the measure not only of motion but also of rest. (3) Finally, it is not the measure of motion "according to prior and posterior' but it is the measure of the continuity of motion or of rest between two instants.
The external form of this definition would seem to be based upon Gersonides' following discussion of the nature of the instant and time.
The instant, says Gersonides, has two aspects. "First, it distinguishes the prior from the posterior. Second, it sets off a certain definite portion of time or of motion, as, e.g., one day or one hour, for a day is that which is set off by two instants which limit it on both ends, and so is also an hour. But if an instant served only as a division between the prior and the posterior in time, then three days and three hours would mean one and the same thing, for both are numerically the same, if by their number is meant the number of instants which distinguish the prior from the posterior, for in either case there are on'y two instants. If there is a difference between three days and three hours, it is only because there is a difference in the [number of the equal] parts into which they may be divided, and the difference between the number of the parts of these two intervals of time is due to the difference in the respective distances between the instants which limit them, for the distance between the two instants which determine a day is greater than the distance between the two instants which determine an hour. This being so, it is clear that the instant has a twofold manner of existence. First, it is that by which a certain number is generated, in which sense it distinguishes the prior from the posterior. Second, it is that by which a certain continuous quantity is limited, in which sense it sets off a certain portion of time" (Milhamot Adonai VI, i, 21, p. 387).














האחד טחקן.
Finally, on the basis of this distinction and after a long discussion, Gersonides concludes that "time is the measure of motion as a whole according to the instants which form the boundaries of motion but not according to the instants which only distinguish the prior from the posterior' ( (ibid., p. 388).


Gersonides' distinction between the two functions of the instant as well as his revised definition of time can be traced to Aristote's own discuasion in Physics VI, 11, 219a, 22-30: "We likewise know time when we give a boundary to motion, distinguishing prior and posterior: and we then say there has been time when we receive a sensible perception of prior and posterior in motion. But we distinguish them only by apprehending them to be different from one another, and also by conceiving that there is something between, different from these: for when we understand that the extremes are different from the middle, and the soul says that there are two instants, the prior and the posterior, then we say that this is time: for that which is bounded by instants appears to be time. And let this be admitted." What Gersonides seems to have done was merely to develop one part of Aristotle's discussion as to the nature of time and the instant in order to refute thereby the latter's contention elsewhere that time must be eternal on the ground that an instant, by its nature of being the common limit of the past and the future, can never be conceived as a first instant or a last instant in time. Essentially Gersonides follows Aristotle in making time dependent upon motion.

Still, while it must be admitted that Crescas' definition of time is not altogether free from the influence of Gersonides, at least in its phraseology, it must be assumed to contain some new element, for if Crescas merely meant to reproduce Gersonides' definition as against that of Aristotle, he has failed to establish his
main contention, namely, the absolute independence of time from motion. His addition of the phrase "or of reat' ' hardly achieves that purpose, and in fact it is a meaningless phrase, for, if time is the measure "of the continuity of motion", it must be dependent upon motion, and it cannot therefore be the measure "of the continuity of rest,' ' unless we take rest in the sense of a privation of motion and not in the sense of immovability, which is the sense in which Crescas would like us to understand that term.
It seems to me, therefore, that Crescas' definition is not a mere paraphrase of the definition advanced by Gersonides, but is to be understood in an entirely new sense. The key to the understanding of it is to be found in the word nוקת, which is to be taken here not in the general sense of continuity but in the specific sense of duration. Elsewhere we have seen how Crescas himself interprets the term טתדבק in Maimonides in the sense of eternal duration and we have shown how the corresponding Greek $\sigma v \nu \in X \in L a$ also has these two meanings "continuity" and "duration" (see Prop. XIII, Part I, n. 6, p. 617). By taking the term התוֹבקוm in the sense of duration, the definition assumes an entirely new aspect, and it falls at once in the line of a philosophic tradition which runs through many mediaeval philosophers, such as Bonaventura, Duns Scotus, Occam, Suarez, and many modern philosophers, such as Descartes, Spinoza and Locke. We shall first discuss what may be considered as the origin of this new definition of time, then we shall show that this new definition was not unknown to Arabic and Jewish philosophers, and, finally, in the light of this new definition we shall try to interpret the definition of Crescas.

In Plotinus we have the clearest and probably also the first statement on the identification of time with duration. He starts out with a denial of all views that make time dependent upon physical motion, showing that it is not (a) that which is movable, nor is it (b) motion itself. (c) It is not the extension of motion, (d) it is not the measure or number of motion, and (e) it is not an accident or some consequence of motion (Enneads III, vii, 6-9).

Instead of making time dependent upon physical motion he connects it with the motion or the activity of the life of the universal soul. He says that time is produced by the extension ( $\delta \iota h \sigma \tau a \sigma l s$, III, vii, 10) of the life of the soul, that it is the
"length of the life" ( $\mu \hat{\mathrm{j}}$ кos $\beta$ lov, III, vii, 11), and that that length implies a continuity or duration of action (ovvexe's rijs evepyelas, ibid.). This extension or length or continuity or duration of the life or action of the universal soul is, according to Plotinus, the essence of time. As such, however, it is unmeasured and undetermined, it is invisible and incomprehensible (III, vii, 11). In order to get a definite portion of time, it must be measured by the motion of the sphere. Still, while the motion of the sphere is the measure of definite time, it does not thereby become the cause of the existence of time. "Hence that which is measured by the revolution of the sphere, viz. that which is indicated, but not generated, by it, will be time' ' (III, vii, 11). Unlike Aristotle, therefore, Plotinus declares that time is not the measure of motion but, quite the contrary, motion is the measure of time (III, vii, 12). But see above n. 22 (p. 646).
What we get then in Plotinus is above all a distinction between indefinite time and definite time. Indefinite time is in its essence the extension or continuity or duration or length of the life and activity of the universal soul. Definite time, too, remains in its essence that extension or continuity or duration or length of the life and activity of the soul, but its definiteness is determined by the motion of the spheres.

This view of Plotinus is reproduced anonymously by the Ihwan al-Safa. We have already mentioned the four views with regard to time enumerated by them in their Encyclopedia (see above n. 7). The third of these four views reads, "Or, it is said that time is a duration which becomes numerically determined by the motion of the celestial sphere.' وتد تيل انه مد"ة تعد"ما حر كات اللثل (Dieterici, Die Naturanschauung und Naturphilosophie der Araber, pp. 14-15; Arabic text: Die Abhandlungen der Ichwín Es-Safi, p. 35). The correspondence of this definition with Plotinus' conception of time as we have outlined it above is so striking that it needs no further comment.

That Plotinus' definition of time was not unknown to other Arabic and Jewish philosophers can be equally established.

First, there is the following passage of Saadia in Emunot ve-Deot I, 4: "Perhaps somebody might argue from the case of time and say, before these bodies came into being, how could
time have existed without the existence of anything within it? Such an argument, again, could not be raised except by one who is ignorant of the definition of time and imagines that time is external to the sphere and that it contains the world within it.'


 tion of the unnamed opponent cited in this passage is quite clear. While bodies are to co-exist with time from eternity, time is assumed to be by its nature independent of body. This is exactly the view of Plotinus.
Second, the first of the four views of time reported by Altabrixi reads: "Time exists in itself, is neither a body nor anything belonging to a body, but is something which has necessary existence in virtue of itself' (see above n. 7). Here, again, the assertion that time is independent of body reflects the view of Plotinus.

Finally, Albo's discussion of time in 'Ikkarim II, 18. There are two kinds of time, according to Albo. One "is unmeasured duration, which is conceived only in thought and has perpetual existence, having existed prior to the creation of the world and continuing to exist after its passing away." This kind of time is called by him "absolute time"' (mbun min , in which there is no distinction or equality and inequality. The other kind of time is that which is "numbered and measured by the motion of the sphere and in which there is the distinction of prior and posterior, of equal and unequal.' ${ }^{\prime}$




The similarity between Albo and Plotinus and the Ibwan alSafa is again strikingly obvious.

If Plotinus' conception of time was not unknown to Albo, we have good reason to believe that it was not unknown also to his teacher Crescas. In fact there are many points in Albo's discussion of time which sound like an echo of his master's teachings. By taking, then, the term התרנקוח in Crescas' definition in the sense of "duration," the equivalent of Albo's ${ }^{7}$ pin, we can reconstruct the meaning of the definition in all its fulnes.

To begin with, Crescas takes time in the absolute as being pure duration. Such duration does not depend upon motion or upon material objects for its existence; it depends upon a thinking mind. Plotinus finds the source of its existence in the activity of the universal soul. Albo says that it exists in our thought. But inasmuch as indefinite time or duration existed, according to Albo, prior to the existence of the world and consequently prior to the existence of our thought, we may be justified in assuming that Albo conceived it to be the activity of God's thinking just as Plotinus conceived it to be the activity of the universal soul. And this view expressed by Albo may with good reason be also attributed to his teacher.
The essence of time, according to Crescas, will thus be pure duration. But pure duration, as was pointed put by Plotinus and Albo, is indefinite. It becomes definite only when it is measured by motion. Time, i.e., some definite portion of duration, could consequently be defined by Crescas as duration measured by motion. But evidently wishing to retain the conventional formula used in the definition of time ever since Aristotle and following the phraseology of Gersonides which, as we have seen, is derived from Aristotle, Crescas defines time as the measure of the duration of motion between two instants, which is practically the same as saying that time is duration measured by motion between two instants.

Furthermore, by conceiving time-in-general to be duration, and independent of motion, it follows that it is not necessary for a thing to be actually in motion or even to be capable of motion in order to be in time. All things are in time, in the indefinite sense of that term, in so far as there is always a thinking mind, the thinking activity of God. And all things are also in definite time, whether they are themselves movable, inasmuch as their duration can always be measured by a conceptual motion. Thus the Intelligences, even though assumed to be immovable, will be in time. Similarly time existed prior to the creation of the world, even though there was no motion then. Crescas therefore includes in his definition of time the phrase "and of rest," meaning by "reat" not merely the relative privation of motion but absolute immobility. Cf. above n. 22.

It ecems, however, that there is the following difference between Albo and Crescas. According to Albo, pure duration is not true time. True time is only that which is measured by phyvical motion. Unmeasured duration is only what Maimonides describes as suppositive and imaginary time (שער וטן w דשח ומן, Morch II, 13; 'Ikkarim II, 18), and it has not that order and succession which are implied in the old rabbinic expression "the order of the divisions of time" ( (70, ibid.). According to Crescas, pure duration, even though not measurable by physical motion, can still be called true time, inasmuch as it can be measured by conceptual motion. To that extent, too, pure duration has order and succession. We thus find that while Crescas states, in opposition to Maimonides, that the order of time existed prior to the creation of the world, Albo maintains, evidently in opposition to Crescas, that the order of time did not appear until after the creation of the celestial spheres (see below n. 33).
In framing this definition of time Crescas has thus attained his main purpose, namely, the separation of time from motion. Even the definite time of objects which are in motion is essentially duration and independent of motion; it is only its definiteness that is determined by motion. With Plotinus he would say that time is not generated by motion; it is only measured by it. And thus immediately after laying down his own definition of time, he directly challenges Aristotle by stating: "Consequently it may be inferred that the existence of time is only in the soul' (see below n. 28). Being absolutely independent of motion, magnitude and space, time could have been conceived by a mind even had there been no external world in existence. We thus find Crescas, again in consequence of his definition of time, challenging Maimonides by maintaining that the statement of Rabbi Jehudah bar Rabbi Simon that the order of time has existed prior to creation should be taken in a literal sense (see below n . 33 ).

A literal translation of Crescas' definition of time is given by Pico Della Mirandola: "Definit autem ipsum ita (ut eius verbis agam) mensura continuitatis vel motus vel quietis quae inter duo momenta' (Examen Doctrince Vanilatis Gentium VI, 3).
24. This criticism is unjustified. Aristotle himself states it quite clearly that the term number, used in the definition of time, is not be taken in the ordinary sense of a discrete quantity. Physics

IV, 11, 219b, 4-9: 'Since, however, number is twofold, for we call both that which is numbered and that which is numerable number, and also that by which we number; time is that by which is numbered, and not that by which we number. But that by which we number is different from that which is numbered.'

This passage is reproduced in Averroes' works as well as in the works of Hebrew authors dealing with the subject of time. Narboni, in his commentary on Algazali's Kawwanot ha-Pilosofim III, iv, has the following long statement:
"Averroes has explained that the term number is used in two senses, in the sense of absolute number, i.e., that wh ch numbers but is not numbered essentially, and in the sense of both that which numbers and that which is numbered... Know also that the term number applies likewise to that which measures, so that everything that is divided is incidentally measured by those parts into which it is divided, and this is especially true in cases where the division is only conceptual. Thus the parts are the number of the things into which the object, i.e., the aggregate, is divided, and are therefore to be included under the second kind of number, which is both that which numbers and that which is numbered. Consequently, when Aristotle says that 'time is the number of motion according to the prior and posterior in it,' he means by 'number' the second kind of number, i.e., the material number, which is both that which numbers and that which is numbered, but he does not mean thereby number per se, for absolute number belongs to discrete quantity whereas time belongs to continuous quantity. What he means by 'number,' then, is that which is numbered, that is, the parts of the motion, not indeed in so far as they are parts only, for in this respect they may all be co-existent, but in so far as they are prior and posterior."
ותרש בן רשד ואמר כי המטפר יאפר על עשי סצים: טספר טחחלט, ר'ל טתה







 תוק
Furthermore, Aristotle himself, having once explained his peculiar use of the term number, uses afterwards the term measure. Physics IV, 12, 221b, 7: "Since, however, time is the measure ( $\mu$ itpon) of motion..."
We have also seen above ( n .9 ) how Maimonides, following Aristotle, uses both terms in the definition of time. Similarly Plotinus, in his reproduction of Aristotle's definition, uses the term measure (see above n. 7). The same is also to be observed in the works of Arabic philosophers.
The question as to the applicability of the term number to time discussed by many Scholastics, as, e. g., Joannes Versor, Quaestiones Physicarum, quaestio XIII (Hebrew title: She'elot Tibe'iyot XIII): "Whether the definition given of time is a proper definition, viz., that time is the number of motion according to prior and posterior. It seems that it is not a proper definition, for time, belonging to continuous quantity, cannot be number, seeing that number belongs to discrete quantity....
As for the first objection, I say that time is not absolute number, but it is the number of motion in a sense in which it may be taken as a genus, for in this way, in virtue of itself, number is continuous. It is only in virtue of the act of numbering that number is a discrete quantity."




 מצד טעולו תהה ענייע כן בענין המתהדק.
25. Cf. Physics IV, 11, 220a, 24-26: "That time, therefore, is the number of motion according to prior and posterior, and that it is continuous, for it is of the continuous, is evident.' '
26. Cf. Prop. I, Part II, n. 35.
27. Hebrew wint "an unessential and unprimary genus.' ' This statement reflects Aristotle's theory that a de-
monstration as well as a definition must contain a universal (кaOb ${ }^{2}$ ou, Crescas' no, genus, here), which universal must be es-
 Post. I, 4.
Crescas' argument is reproduced by Pico Della Mirandola as follows: "Ut genus sit ipsa mensura, viderique iure affirmat numerum genus esse primo non posse, cum sit dicretae quantitatis, mensura continuae' ( Examen Doctrinae Vanitatis Gentium VI, 3).
28. According to Aristotle, time is partly real and partly conceptual. In so far as it isconsequent on motion, it is real, inasmuch as the magnitude, which is the subject of the motion, is real. But in so far as it is the number of motion, it is conceptual.
Physics IV, 14, 223a, 16-23: "It deserves also to be considered how time subsists with reference to soul; and why time appears to be in everything; in the earth, in the sea, and in the heavens. Shall we say it is because time is a certain passive quality or habit of motion, since it is the number of it? . . . It may, however, be doubted whether if soul were not, time would be or not: for when it is impossible for that which enumerates to be, it is also impossible that there should be anything numerable."
Intermediate Physics IV, iii, 7: "In one respect time is in the soul, but in another respect it is outside the soul. In so far as it is number, it is in the soul, for without that which enumerates there can be no number, and without an instant there can be no prior and posterior. But motion itself is outside the soul... Similarly, if you only think of time as a concept, it is in the soul, but its matter is outside the soul.'




Crescas, however, having defined time as something essentially different from motion and independent of body, maintains that time is purely conceptual. See above $n .23$.

Cf. Abraham bar Hiyya, Megillat ha-Megalleh, p. 6: "Hence it has been said concerning time that it is dependent upon existent things and is consequent to them and that all creatures exist in it but itself does not exist except in thought and is perceived only by the mind's eye."
29. While substance must not necessarily be a body, for there are also immaterial substances, such as soul and the Intelligences, still it must exist in itself (see Prop. X, Part I, notes 8, 9, p. 573). Consequently, time is not a substance, for it does not exist in itself, being the measure of something else.

It will be recalled, however, that Altabrizi, in defining time as independent of body, also describes it as existing in itself. He furthermore describes it as having necessary existence in virtue of itself (see above notes 7, 23). The expression "necessary existence in virtue of itself" is usually applied only to God. How then does Altabrizi happen to ascribe it to time? The explanation seems to me to be as follows: Altabrizi has confused here the term time with eternity. Such a confusion may be explained as due to the theory that time is the image of eternity, which from Plato and Plotinus (Timaeus 37 D, Enneads III, vii, Introduction) has found its way into the pseudepigraphic Theology of Aristotle (see Dieterici, Die sogenannte Theologie des Aristoteles, German, p. 109, Arabic, p. 107). Now, according to Plotinus, eternity is

30. This passage is reproduced by. Pico Della Mirandola as follows: "Motum autem et quietem dimetitur animus: quare cum tempus accidens appelletur, ad eum ipsum referri iubet, alioqui falsum essent, illud esse accidens extrinsecus, quoniam et quietem consequitur quae privatio est, non autem persistens et stata natura' (Examen Doctrinae Vanilatis Gentium VI, 3).
31. Cf. Physics IV, 12, 221b, 3-4: "So that it is evident that eternal beings, so far as they are eternal, are not in time.' By 'eternal beings' the Intelligences are meant here. See above n . 18, 21.

Pico Della Mirandola reproduces this passage as follows: "Falsum item, quod non habet motum, id sub tempore non contineri, quandoquidem quae sunt a materia seiuncta motu carent et sub tempore solent reponi' (Examen Doctrinae Vanitatis Gentium VI, 3).
32. The criticism applies only to Maimonides but not to Aristotle. For the latter believes not only in the dependence of time upon motion but also in the eternity of the world as well as of the Intelligences and of time. He furthermore maintains that to be in time means to be transcended by time (see above n. 17). Consequently, unless the meaning of the expression 'being in time' is changed, the Intelligences cannot be in time even if time is made independent of motion. Maimonides, however, unlike Aristotle, believes in the creation of the world as well as of the Intelligences. If time, therefore, is made independent of motion, as is done by Crescas, and is supposed to have existed prior to the creation of the world, the Intelligences can be in time even according to Aristotle's understanding of the expression 'being in time.'
33. This is a reference to the following passage of Maimonides in Moreh II, 30: "We find some of our Sages are reported to have held that time existed before the creation.... Those who have made this assertion have been led to it by a saying of one of our Sages in reference to the expressions 'one day,' 'a second day'.... Rabbi Jehudah son of Rabbi Simon said. 'Hence we learn that the order of time has existed previously.' "

Maimonides, to whom time is generated by motion, dismisses the statement of Rabbi Jehudah son of Rabbi Simon as a mere homiletic utterance. But Crescas, believing as he does that the essence of time is duration, its measurability only depending upon motion and that, too, not necessarily upon actual motion, takes the statement of the rabbi literally.

The same statement of Rabbi Jehudah son of Rabbi Simon is also discussed by Albo. Taking the expression "order of time" to apply only to time that is measured by physical motion, he interprets the statement of the rabbi to mean that time existed not prior to the creation of the world but rather prior to the fourth day of creation. 'Ikkarim II, 18: "Inasmuch as the literal meaning of the scriptural verses might lead one to believe that the
order of day and night did not come into existence until the fourth day, on which day the luminaries were hung out, Rabbi Jehudah son of Rabbi Simon explains that, by reason of the fact that the celestial sphere has been in motion from the first day on which it was created, the order of day and night existed prior to the fourth day."

 הזיה נמצאו סדד האם וחלילה קודם יום הרביצי.
34. Moreh II, 30:
 ברא השם העליונים והתחתתבים.
This passage has been variously interpreted in the commentaries on the Moreh. Crescas' paraphrae of it here is rather vague. But from his subsequent argument it becomes clear that he has understood it to mean that God as cause created the heaven and the earth. My translation runs accordingly.
35. That is to say, a necessary cause, acting without knowledge and design.
36. Cf. Moreh II, 13-27.
37. Cf. Or Adonai III, i, 2.

## PROPOSITION XVI

## Part I

1. The Hebrew text of the proposition is taken from Ibn Tibbon's translation of the Moreh.
2. Crescas endeavors to show that the first part of Maimonides' proposition is a restatement of Aristotle's theory of universals. He thus takes the term "force," $\boldsymbol{0}$, in the proposition as referring to the universal or, as he calls it, "the quiddity of the species," .מרות המקן. Now, the universal, according to Aristotle, has no distinct reality but exists in particulars, or, as the expression goes, in re. In Maimonides' proposition it is, therefore, described as a
"force in a body," 7 qum. The universal is further characterized by Crescas as being "one in species but many in number," 7wi 7wom contrasted with the phrase "one in number," רסטנו is used as a characterization of the Platonic idea, for the Platonic idea, unlike the Aristotelian universal, has distinct reality and does not become diversified by the particulars, the particulars being only imperfect images of the idea. A description of the Platonic idea couched in language which is antithetical to that used here by Crescas is found in Narboni's commentary on Kavwenot ha-Pilosofim II, i: "Know that the Platonic theory of ideas is based upon the assumption that the idea of Zaid and of Omar is identical and one in number. The idea comprehends a plurality of individuals in the same manner as the sun comprehends in its light a number of different things. But just as the sun is the same everywhere, so the idea is the same in every individual comprehended by it. Consequently the idea of one man is exactly the same as the idea of another man, i. e., it is one in number."




Judged by its vocabulary, Crescas' statement is based upon the following passage of Altabrizi: "The purpose of this proposition is quite evident. Its purpose is to show that whenever individuals belonging to the same specific quiddity are numbered, the cause of their being numbered is to be found in the numerability of their matter and the diversity of their receptacle."


Cf. Kawruanot ha-Pilosofim II (Makasid al-Falasifah II, pp. 107, 109): "The first proposition is that the idea called universal exists in minds and not in things . . . The second proposition is that the universal cannot have a plurality of particulars unless those particulars are distinguished from one another by some differentia or accident."

##   

Cf. also Teshubot She'elot, pp. XLVIII-XLIX: "Plurality is inconceivable in one species except through the plurality of the matter. Consequently, that which is immaterial can have no plurality except by a specific difference, that is to say, by a certain peculiarity which distinguished one from the other. This peculiarity cannot be an accident, for it would be impossible for anything immaterial to have an accident which does not exist in its species. Consequently, being immaterial, it can have no plurality except [through some distinction] in species."


 רבך אלא בטין.
All these statements reflect the following passage in Metaphysics XII, 8, 1074a, 33-34: "But all things that are many in number have matter."
3. Here Crescas begins to explain the second part of the proposition. While universals are only "forces in a bedy," there are beings which exist apart from a body. These are the Intelligences.

The term مגارق, ,נבדל, separate, is the Greek xwplatbs, i. e.,
 incor poreal.
4. Cf. Prop. XV, Part I, n. 21 (p. 646).
5. For according to definition place implies the existence of one body within another. Cf. Prop. I, Part I, p. 153.
6. The implication of this statement is that accidents cannot exist apart from their material subject. Cf. Physics I, 4, 188a, 6: "For affections are not separable." Metaphysics XII, 1, 1069a, 24 : "Further, none of the categories other than substance can exist apart."
7. The theory that the Intelligences proceed from one another and hence are related among themselves as causes and effects
represents the view of Avicenna. Averroes is opposed to this view. According to him, all the Intelligences proceed directly from God and are not related to each other as cause and effect. There is, however, between them a difference of degree with regard to their perfection and importance, and it is that difference which constitutes their individuality and makes it possible for them to be numbered. Cf. Shem-tob on Prop. XVI.

## Part II

8. This is an allusion to Crescas' own theory of immortality as contrasted with that of Avicenna and his followers. Cf. Or Adomai II, vi, 1; III, ii, 2.
9. This is the Avicennean theory of immortality which has been adopted also by some Jewish philosopher. Cf. Or Adonai III, ii, 2.
10. Hebrew חושיו וכדוחוי. Literally: "its senses and faculties." By "faculties" is probably meant here the "internal senses," especially 'imagination," as contrasted with "senses" by which is meant the "external senses." Cf. the expression המשחשת והמדושת, "percepts and images" in Prop. VII, Part II, p. 246.
11. This is another allusion to the difference between himself and the philosophers as to the immortality of the soul. According to the accepted opinion of the philosophers, immortality is consequent to the soul's acquisition of intellectual conceptions. According to Crescas' own view, it is consequent to the soul's love for God as its attachment to Him. Cf. Or Adonai III, ii, 2.
12. Hebrew $\mathbf{a y y}$ הצ. Literally, "individual substances." Cf. Prop. XXV, n. 5 (p. 699). But the expression carries also the connotation of corporeality. Cf. Kaufmann, Attributentehre, p. 12, n. 17; p. 13, n. 24.
13. This is the view of Alexander, Themistius and Averroes. Cf. Milbamot Adonai I, 8.
14. Cf. Or Adomai II, vi, 1.
15. That is to say, the expression $\begin{gathered}\text { נ } \\ \text { urrw, "separate (or }\end{gathered}$ "immaterial") beings," in the proposition refers to abse in the sense of the Intelligences of the spheres and not in the eense of the acquired intellects of man. On the two meanings of the term Sor, and the analogy between the Intelligences and the Intellect, see Prop. III, Part I, n. 6 (p. 486) and Prop. XI, n. 5 (p. 605).

## PROPOSITION XVII

1. The Hebrew text of the proposition is taken from Ieaac ben Nathan's translation of Altabrizi.
2. These opening remarks of Crescas are based upon the following passage of Altabrizi: "Know that our discussion here will deal with two problems. First, to prove the statement that everything that is moved must have a mover different from itself. Second, to classify the various kinds of movers and to explain the expression 'that which is moved by itself'."


Crescas, as will have been noticed, reproduces only the first part of Altabrizi's statement, thus confining himself only to the explanation of the first part of the proposition. His failure to explain the latter part of the proposition is discussed below in n. 7.
3. Physics VIII, 4, 254b, 12-14:, "Of those things, however, which are moved essentially, some are moved by themselves, and others by something else; and some by nature, but others by violence and contrary to nature."

Intermediate Physics VIII, iv, 4, 1: "As for those things which are moved essentially, they require some consideration. Some of these things are moved by themselves but others by something else, and some are moved by nature but others by violence and contrary to nature."



4. Physics VIII, 4, 254b, 24-28: "And it is especially obvious that a thing which is moved, is moved by something, in things which are moved contrary to nature, in consequence of their being moved by something else being evident. But after things which are moved contrary to nature, among such as are moved according to nature, those are more manifest which are moved by themcelves as animals."
Intermediate Physics VIII, iv, 4, 2: "In the case of things which are moved by violence or contrary to nature, it is self-evident that they are moved by a mover which is something different from the things moved. It is equally self-evident in the case of animals that they are moved by something, namely, a soul."
 הוא רבר אחר זולתם הוא עצין מבואר בעצשי. וכשו כן העצין מבואד בעצט בבעלי

.Cf. Intermediate Physics VII, 1: "With reference to those things which are moved by an external agent, it is evident that they are moved by a mover which is different from that which is moved . . . But even in the case of animals, it will also become apparent that there is a distinction between that which is moved and that which moves."


5. Physics VIII, 4, 254b, 33-255a, 5: "But it may be especially doubted concerning the remaining member of the last mentioned division; for of things which are moved by another, some we have considered as being moved contrary to nature; but others remain to be opposed, because they are moved by nature. And these last are the things which may occasion a doubt by what they are moved; as, for instance, things light and heavy; for these are moved by violence to opposite places; but to their proper places naturally, the light indeed upward, and the heavy downward. But it is no longer apparent by what they are moved, as it is when they are moved contrary to nature."

Intermediate Physics VIII, iv, 2: "But a doubt arises concerning the simple elements, that is to say, the heavy and light elements, as, e. g., in the case of the motion of fire upward and of the motion of a stone downward. For when these bodies are
moved by violence, it is quite clear that they are moved by something different from themselves, that is to say, by an external force. But a doubt arises when these bodies are moved with their natural motion, for, when fire is moved upward and earth downward, it seems that they are moved by themselves and that the mover in them is identical with that which is moved."





Cf. Intermediate Physics VII, 1: "But of all these instances a doubt arises concerning those things which are moved in place without any mover external to them, and especially concerning the simple elements, such as earth and fire, for of these it may be thought that they are moved by themselves and that the mover in them is identical with that which is moved."



6. Aristotle himself advances several arguments to prove that the four natural elements are not moved by themselves. In one ' of the arguments he tries to show that the diversity of direction in the natural motion of the elements could not be accounted for, if the elements were assumed to be moved by themselves. The argument is contained in the following passage in Physics VIII, 4,255 a, 8-11: 'I say, for instance, if anything is the cause to itself of walking, it will also be the cause to itself of not walking; so that since it is in the power of fire to tend upward, it is evident that it is also in its power to tend downward. It is also absurd to suppose that they should be moved by themselves with only one motion, if they themselves move themselves."

This Aristotelian argument is reproduced, either singly or together with other arguments, in the following works:

Altabrizi, Prop. XVII, who offers it as the second of four arguments, not all of which are taken from Aristotle. "The proof with regard to the first problem is as follows. When a body is moved, it must be moved either because it is a body in the abeolute or
because it is a certain kind of body. The first alternative is refutable on several grounds. First, . . . Second, if the body is moved by virtue of its being a body, then it must necessarily be moved either in one direction or in more than one direction. . . But if the body qua body must not necessarily be moved in one direction, but could be moved in any direction at all, then there is no reason why the elements should each tend toward one direction rather than toward another."






Emunah Ramah I, 3, p. 14: "Then we observe that the elements are moved in different directions. Thus fire tends upward as does also air, whereas earth tends downward as does also water. Now, if the elements were moved in their respective directions by their corporeality, [i. e., ccrporeal form, see Prop. X, Part II, n. 18, p. 579] they would all be moved in one direction, and a direction which would be common to all of them, just as corporeality is common to all of them. Similarly, if they were all moved by their matter, they would likewise to moved in one direction, for matter is common to all of them, as has been shown in the preceding chapter. Since the elements could not be moved in different directions by corporeality or matter, it follows that the cause of the motion of body is not body. This is an important principle. Bear it in mind."





:דרש מדול תטור אוחו.
Kawnanot ha-Pilosofim III (Makasid al-Falasifah III, p. 239): "There is no doubt that a body is not moved by itself by virtue of its being a body, for were it so, it would be moved perpetually and every body would be moved in the same direction."

לכל תטו על צוסן אחד.

Crescas' restatement of this argument contains certain expression which point to Altabrizi and the Emunah Ramah as his immediate sources. See below n. 7.
7. This conclusion does not occur in Altabrizi. But it occurs in the following other sources.
Kawrwanot ha-Pilosofim, loc. cil. "The body is moved by something added to it, that something being called nature."

Emunah Ramoh I, 3, p. 14: "Hence the four elements are moved in their different directions either by their different forms or by their different accidents. But to say that the accidents cause the elements to be moved in their different directions is absurd . . . It is, therefore, the forms of the elements that cause them to be moved in the directions that are natural to them, and it is these forms to which the term nature is primarily applied. And thus we say that nature is a certain principle of motion and rest to that in which it is inherent, essentially and not according to accident."





Cf. Physics II, 1, 192b, 20-23: "Nature being as it were a certain principle and cause of motion and rest to that in which it is primarily inherent, essentially and not according to accident." Another rendering of Aristotle's definition of nature occurs in Cusari I, 73: "Nature is the principle and the cause by which the thing in which it is inherent, rests and is moved, essentially and not according to accident."

Narboni in Prop. XXV has the following rendering:


Cf. also the rendering reproduced by Hillel of Verona quoted above in Prop. IV, n. 18.

The view expressed here by Crescas that the form of the simple elements is the cause of their natural motion reflects the opinion
of Avicenna and Algazali, as given by the former in Al-Najah, p. 25, (cf. Carra de Vaux, Avicenne, pp. 184-185) and by the latter in the Makarid al-Falasifah III, p. 239. In connection with this, Shem-tob, in his commentary on the Moreh (II, Prop. XVII) has the following statement: "Some people thought that in fire, for instance, the body is that which is moved and the form is that which moves. This is the view of Avicenna and Algazali."

חמבוםם.
According to this view, therefore, the cause of the natural motion of the elements abides within the elements themselves. The form is the cause of the motion of the elements just as the soul is the cause of the motion of animals. The elements are therefore said to be moved by themselves ( $\dot{\phi} \phi^{\prime}$ aíroí), in the same way as animal beings.

Averroes' view, based upon his own interpretation of Aristotle, is opposed to this. According to him, all the elements, to be sure, contain within themselves a certain principle of motion, but not one of causing motion but rather one of receiving motion. The cause of the motion he contends, does not abide within the elements themselves. It is rather external to them. The elements therefore, unlike animal beings, are not said to be moved by themselves, $\dot{\delta} \phi^{\prime}$ aùro $\hat{i}$.
Averroes' view is based upon Physics VIII, 4, 254b, 12-24, which is analyzed by him in his Intermediate Physics VIII, iv, 4, 1, as follows: "As for those things which are moved essentially

 but others by something from without, and some are moved by nature but others by violence and contrary to nature. Of those which are moved by nature, some are moved by themselves, as, e. g., an animal, for an animal is moved by itself, though its body may be moved by nature and contrary to nature, but some are moved not by themselves as, for instance, the light and heavy elements."






The rest of the chapter contains an argument to prove that while the natural motion of the elements is caused by a mover the mover is not within themselves. Averroes concludes the argurnent with the following statement: "Hence it is clear that these simple elements are not moved in place by themselves but rather by something from without.

טדרר טשדץ.
Crescas, as will have been noticed, has explained only the first part of Maimonides' proposition, namely, everything that is moved has a mover. In his explanation, as we have seen, he has followed the Avicennean view by showing that the mover in the case of the natural motion of the elements is the form of the elements. He does not, however, discuss the second part of the proposition where Maimonides undertakes to explain the meaning of the expression "that which is moved by itself" (Arabic או. Altabrizi and Crescas: Ibn Tibbon and Al-Harizi: : n. 3, p. 531). From the context of the proposition it is not clear whether Maimonides has meant to use the expression only with reference to animals or also with reference to the natural elements. Among his commentators there is a difference of opinion on this point.

According to one interpretation offered by Altabrizi, with which he is in agreement, the expression is applied by Maimonides also to the natural elements. "Some of them take the expression 'that which is moved by itself' to refer to that whose motion is not produced violently by some cause outside itself but whose cause is either in itself or is dependent upon itself. The proponents of these views are the truest philosophers. Accordingly the expression includes the sphere, vegetables, animals, and the simple elements when moved according to nature, but it excludes all the motions that are violent and compulsory. And this is what the author of this book has meant by the expression."


 ההטרזיות האוסות והוא אסד רצה בה בעל הספר.
The same interpretation is evidently adopted by Efodi, who in his comment on the last part of the proposition mentions the natural form, הצורה השבעית.

Shem-tob, on the other hand, maintains that Maimonides' last statement about "that which is moved by itself" refers only to animal beings and does not include the elements. He furthermore maintains that Maimonides has purposely left out any mention about the natural elements in this proposition, because he did not want to commit himself as to the question whether the cause of their motion is within them or outside of them. "The view of Avicenna and Algazali is untenable, for the body of the element is not that which is moved nor is the form that which moves. Nor in this view espoused here by the Master, for he does not say that the elements are moved by themselves, he only says that the animal is moved by itself. This shows the pre-eminence and superiority of the Master in all the branches of philosophy."



טעצמו. חה יורה על נודל טעלתו ויתרוע בהכטות
Again: "It is for this reason that the Master did [not] say that the elements are moved by themselves, nor did he say that their mover is from without, but he rather left them unmentioned, for all this is a matter of fine-spun speculation among philosophers, and it was the Master's intention to state only well established views."



## PROPOSITION XVIII

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.

Crescas' interpolation of the words "the author concludes this

nides' last words, "and note this," $\boldsymbol{\pi}$, Narboni ("and the author eays at the end, "And note this'", Nis and in Hillel of Verona ("and so on to the end of the proposition which the Master concludes by saying 'and
 boni and Hillel of Verona, however, the interpolation was necessary, because they quote only the first part of the proposition. But Crescas, in quoting the entire proposition, had no reason for introducing this interpolation. It was probably used by him in imitation of Narboni and Hillel of Verona. Or, he may have introduced this statement in order to indicate that the expression "and note this" is part of Maimonides' original proposition and not a comment by himself. In the absence of quotation marks it was necessary to use some such expression to indicate the beginning and end of a direct quotation. The interpolation here is thus the equivalent of the expressions עמ שטן which usually introduce and close a direct quotation. See Prop. III, Part II, p. 226, 1. 10.
2. The entire discussion in this chapter is based upon Altabrizi. Crescas has only rearranged the parts of Altabrizi's discussion and introduced a few slight changes, as will be pointed out in the succeeding notes.
3. The three cases enumerated here by Crescas are based upon the following statement of Altabrizi: "We say that whenever anything passes from potentiality to actuality, the passage takes
 w.
4. Altabrizi: "First, when something non-existent becomes existent, as e. g., when the heat which is non-existent in the water but is capable of becoming existent is brought into existence by an agent, the transition involved in the process is called a transition from potentiality to actuality."



5. Crescas' argument here differs from the corresponding argument employed by Altabrizi. The latter's argument reade as
follows: "We eay that whenever anything passes from potentiality to actuality, according to the manner described in the first two cases, there must be something to bring about that passage from potentiality to actuality, for whenever a thing comes into existence after non-existence it must undoubtedly be with reference to its own nature only possible of existence, and thus both existence and non-existence must bear to it the same relation. It therefore needs something to determine the preponderance of existence over non-existence. That something which determines the preponderance of the existence of a thing over its non-existence is undoubtedly that which causes the thing to pass from potentiality to actuality."




6. Altabrizi: "Second, as when, e. g., something existing actually as a substance has the possibility of acquiring a certain attribute, be it a form or an accident, which does not as yet exist in it. Such an actually existent substance is said to be potential with reference to that attribute, as long as it has only the possibility of acquiring it. But once it has acquired it, it is said to have become actual with reference to that attribute. An illustration thereof is the case of water which is an actually existent substance and has the possibility of acquiring the attribute of heat. Before its acquisition of heat, the water is said to be hot in potentiality, but after its acquisition of heat, it is said to have become hot in actuality."




 חם בשעל.
7. Crescas' reasoning here differs from that of Altabrizi. Crescas uses here the argument which is later used by Altabrizi in connection with the "case of a potentiality to impart action." Cf. below n. 9.
8. Altabrixi: "Third, as when, e. g., a being which exists in actuality and is perfect as to its essence and complete as to its attributes creates something new not in itself but outside itself. Before its creation of that something new, the creator is said to be the potential agent of its creation, but after the act of creation, it is said to have become its actual agent."



9. Altabrizi: "That determinant agent which causes the transition (see above n. 4) must be either outside the thing which is in potentiality, as, e. g., fire in its relation to water, or within the thing itself, as, e. g., the natural power which causes the growth of fruits and brings about their ripening. In the second alternative, if that power has never ceased to act, then we must consider that in which it exists to have always been in actuality and never to have been in potentiality, but our assumption now is that at one time it was in potentiality but later passed to actuality. And if that power was once inactive and then passed from potentiality to actuality, there is no doubt that its former lack of activity must have been due to the presence of some obstacle or to the absence of some condition. It thus follows that it must have had something external to itself which removed that obstacle or created that condition, and it is that something external which has brought about the removal of the obstacle or the creation of the condition which will have to be considered as the agent which has caused that power to pass from its potential activity to its actual activity. Take, for instance, the natural power that causes the growth of fruits and brings about their ripening. If it happens to fail to bring about that ripening it is only because of the presence of some obstacle, such as cold which causes the fruit to remain hard and unripe, or to the absence of some condition, such as the absence of the required temperature. But whenever the obstacle is removed or the required condition is created, as, for instance, when the cold disappears through the warming of the air by the sun, then it is the sun which causes that natural power to pass from its potential activity to its actual activity."












10. By this distinction Crescas means to obviate a difficulty with regard to the creation of the world. If the world was created, then it has passed from potential existence to actual existence. God, being the cause of the transition, must have likewise passed from a potential agent to an actual agent. Cf. Moreh II, 14: "If God produced the universe from nothing, then before the creation of the universe He was a potential agent and upon its creation He became an actual one. Thus God must have passed from a state of potentiality into that of actuality."
 שיכרא העולם טועל בכח וכאשם בדאו שב שרעל בשעל, דגה כבר יצא השם טן

## * הכח אל הפעל.

The answer suggested here by Crescas does not agree with that given by Maimonides. Maimonides' answer is based upon the distinction between a corporeal and an incorporeal agent, the latter exemplified by the active Intellect and God. An incorporeal agent, he argues, may act only at times and still not pass from potentiality to actuality. Furthermore, quite the contrary to the explanation suggested here by Crescas, Maimonides maintains that while the occasional inactivity of the Active Intellect may be due "to the absence of substances sufficiently prepared for its action," the period of God's inactivity prior to the creation of the world is not to be explained in the same way (Moreh II, 18).

Crescas' distinction is based upon Altabrizi's discussion which is as follows: The activity of a perfect agent may be operated either upon a material object or upon an immaterial object. In
the former case, he eays, the change from inactivity to activity on the part of the agent "does not imply a change in the agent itself, for his transition from inactivity to activity is not due to an imperfection in the agent itself, which indeed would imply a change in its being, but rather to an imperfection in those which receive its action."


Crescas, however, rejects this answer later in his discussion of the problem of creation. Or Adonai III, i, 4 (p. 66b).

## PROPOSITION XIX

1. The Hebrew text of the proposition is taken from Isasc ben Nathan's translation of Altabrizi.

This proposition as well as propositions XX and XXI is taken from Avicenna. The Avicennean origin of these propositions has been recognized by all the commentators of Maimonides. Cf. Efodi, Shem-tob, Asher Crescas and Munk, ad. loc.

The principle which Avicenna is trying to establish by these propositions is that the term possible means to be caused and the term necessary means to be causeless (see below n. 4). Nothing, therefore, of which the existence is due to a cause can be said to have necessary existence, even though its existence may continue unchanged etemally. God alone, according to Avicenna, has necessary existence. The celestial spheres have only possible existence by their own nature, their eternity and hence necessity of existence are due only to their cause. The transient sublunar beings, on the other hand, are possible in every respect.

As against this view, Averroes denies that in eternal beings there is such a distinction as being possible by their own nature and necessary by their cause. According to him, things are said to be necessary when they eternally remain in the same state, either eternally existent (mwrsa הכרחו) or eternally non-existent (עטכח הוערד). Things which have only transient existence are said to be possible because of their not remaining unchanged in the eame state, for before their coming into existence they have the possibility of either coming-to-be or not coming-to-be and
after their coming into existence they have the possibility of either passing-away or not passing-away.
Averroes' conception of "necessary existence" seems to be based upon the following passage in Metaphysics VI, 2, 1026b, 27-29: "Since, among things which are, some are always in the same state and are of necessity, not necessity in the sense of compulsion but ,that which means the impossibility of being otherwise . . ."

The origin of Avicenna's distinction in eternal beings between possibility by their own nature and necessity by their cause is, according to Averroes, to be found in his attempt to solve the following difficulty. No finite body, according to Aristotle, can possess an infinite force (cf. Prop. XII). Since the spheres are finite bodies, their motive force must be finite and consequently their motion must be finite. But still the spheres. according to Aristotle's theory of eternal motion, have a motion which is infinite in duration. In order to remove this difficulty Avicenna was compelled to distinguish within the spheres between a possibility with reference to their own nature and a necessity with reference to their cause. This distinction, again according to Averroes' testimony, was first suggested by Alexander. Averroes himself, however, answers the difficulty by distinguishing between a force which is infinite in time and a force which is infinite in intensity and maintaining that while the spheres, owing to their finitude, cannot have an infinite force of the latter hind, they can have an infinity force of the former kind.
Intermediate De Caelo I, x, 2, 8 (Latin, p. 293va, G-293vb, K): "There is room here for the following great doubt. It has been shown that nothing eternal has the possibility of being corrupted nor can there be in it a potentiality for corruption. But it has also been shown in this treatise that a body which is finite in magnitude cannot but have a finite force. Now, since the celestial sphere is finite in magnitude, the force within it must necessarily be finite. The inference must therefore be that while the sphere by its own nature has the possibility of being corrupted it must be free of corruption on account of the infinite immaterial force, outside the aphere, which causes its motion. That this is so is maintained by Alexander in a treatise of his, and he is followed by Avicenna, who says that to have necessary existence may mean either of two thinge. First, to have necessary existence by one's own nature.

Second, to have only possible existence by one's own nature but necessary existence by reason of something else . . . This being the case, it follows that that which is eternal may have a potentiality for corruption . . . Our own answer to this difficulty, however, is that a body may be said to have a finite force in two senses. First, in the sense that its motion is finite in intensity and speed. Second, in the sense that its motion is finite in time."










This passage of Averroes is reproduced in the Morch ha-Moreh II, Prop. XII.

Cf. also Mif'alot Elohim II, 3, p. 12b: "For Plato says that the heavens were generated from that eternal matter which had been in a state of disorderly motion for an infinite time but at the time of creation was invested with order. Consequently by their own nature the heavens are corruptible just as they were generated, and it is God who implanted in them etemity, as it is written in the Timaeus. It is from this view that Avicenna has inferred that the celestial sphere is composed of inatter and form and is corruptible and possible by its own nature but necessary and eternal by virtue of its cause."





2. The entire chapter is based upon Altabrizi with the exception of the last statement which is based upon Narboni. See below n. 4.
 sense of "being non-existent" rather than in the sense of "ceasing to exist." The Hebrew (Arabic ${ }^{-16}$ ) is a translation of the Greek ortpmous, which means (a) privation, and (b) deprivation. The former meaning is implied in the first three senses of the term discussed by Aristotle in Metaphysics V, 22, 1022b, 22-31. The latter meaning is implied in the fourth sense of the term. Ibid. 31-32: "The violent taking away of anything is called privation." Cf. IX, 1, 1046a, 34-35: "And in certain cases if things which naturally have a quality lose it by violence, we say they suffer privation." Similarly theHebrew and Arabictermshave these two meanings. Thus in Mamonides' proposition בעדרו (Arabic vדy) is used in the sense of deprivation, i. e., ceasng to exist whereas here Crescas uses it in the sense of privalion, i. e., being non-existent.
4. This last statement is based upon the following passage of Narboni: "This proposition does not mean to imply that that which owes its existence to a cause must have the possibility of passing away, for [if it had that possibility it could not be eternal, inasmuch as] that which is possible cannot be eternal, but, as a matter of fact, many of the things which owe their existence to a cause are eternal. What the proposition really means to affirm is that when a thing owes its existence to a cause, then the exisrence of that thing, be it eternal or otherwise, is due to something else."

 הוא סצד וולתו.
What Narboni and Crescas are trying to say is this: Possible existence does not mean corruptible existence, for it has already been shown in the discussion of Prop. VIII, Part II, n. 15 (p. 561), that accidental motion, i. e., possible motion, may be eternal if its cause is eternal. Possible existence simply means conditioned existence, i. e., existence dependent upon a cause.

Altabrizi's conclusion reads here as follows: "Everything which has a cause is with reference to the existence of that cause necessary of existence, with reference to the non-existence of that cause impossible of existence, but with reference to its own essence, ir-
respective of the existence or non-existence of its cause, posible of both existence and non-existence."

 . 7 דוy

## PROPOSITION XX

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. Similarly Altabrizi: "For we have already explained in the proposition preceding this, that everything which has a cause is in respect to its own essence possible of either existence or nonexistence, whence it follows by the method of the conversion of the obverse that that which in respect to its own essence is not possible of either existence or non-existence has no cause at all but its existence is necessary in respect to its own essence."


 הםציאח לעצטוחו.
Cf. Prop. XIX, n, 4.
As for the expression הקך הסחר, the conversion of the obverse, see Prop. VII, Part I, n. 3 (p. 541).
3. The question is raised by Altabrizi: "One may raise the following question. You have already shown in the proposition preceding this that everything which has a cause is in respect to its own essence only possible of existence, whence this proposition is deducible by the method of the conversion of the obverse. There was therefore no need of making of it a separate proposition."



הסטחר, חאשי צורך לאצסה הקרסה נסרדתו
On a marginal note in the Vienna Manuscript, signed wim. there is a reference to Altabrizi. The note is reprinted in the Vienna Edition. It reads as follows: "This question has been raised by Altabrizi, but the author of the Moreh has been justified
after the manner explained by that worthy commentator."


Altabrizi's answer reads as follows: "The answer to this question is as follows. Inasmuch as this proposition was found to be very helpful on aceount of its manifold applicability, the author saw no harm in making of the problem treated in it a proposition by itself, so that the principle it establishes may be directly known to the reader and exist in his mind in actuality, without there being any need of deriving it from another proposition."

 נמצאים בשכל בפעל, ולא טשטשך לדוציאם טהקדשה הארתת

## PROPOSITION XXI

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.

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2. Cf. Altabrizi : "The proof of the proposition is as follows. The existence of every composite object requires the existence of its component parts, and those parts are something different from the whole. Hence every composite object requires for its existence something different from itself. Now that which requires for its existence something different from itself, will disappear with the disappearance of that something different. Hence the composite must be possible in respect to its own essence and cannot be anything that is necessary of existence in respect to its own essence. The conclusion is that nothing composite can be necessary of existence in respect to its own essence."


 משטשר הוא מזויב המציאות לעצטוחו. יוליד אין רבר טרכב טזציב השציאות ל
3. Cf. Prop. XIX.

## PROPOSITION XXII

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. Hebrewf in , reflects the Greek t6סe tc. Cf. Metaphysics VIII, 1, 1042a, 27-29: "And by matter I mean that which, not being a 'this' actually, is potentially a 'this', and . . . by form, which being a 'this' . . .'
3. Cf. Prop. X, n. 7 (p. 571). This, as will have been noticed, is the Aristotelian proof for the deduction of matter and form. Altabrizi in this place reproduces the Avicennean proof. Cf. Prop. X, Part II, n. 22 (p. 591).
4. Crescas is trying to forestall the question why Maimonides mentions only the three accidents of quantity, geometrical form and position out of the nine accidents enumerated by Aristotle in his list of categories. His answer is based upon the division of accidents into "separable" and "inseparable," or "external" and "inherent," and the assumption that Maimonides confineshimself here only to the latter.
A similar division of accidents is found in Kawwanot ha-Pilosofim II, 1 (Makasid al-Falosifah II, pp. 97-98): "Accidents are divided into two classes. First, those the conception of whose essence does not require the conception of something external . . . es, e. g., quantity and quality . . . Second, those which require attention to something external. Of the latter are the following seven : relation, place, time, position, possession, action, passion."
 חרץ מבעו... כםן הכמה והאיך... הצריך אל חהבצח אל ענין חרץ טמש החז דם

שבעצה: האדוף, האגב, מחי, התמחה, הקנין, שיפעל, שיתחעלל.
The term "quality" is used by Algazali to include among other qualities also that which Maimonides calls here "figure" (see below n. 5). His inclusion of "position" among the "extemal" accidents is explained below in n. 7. As for similar attempts by modern scholars to classify Aristotle's nine accidents, see Zeller, Aristotle, Vol. I, p. 280, n. 2.
Unlike Crescas, Narboni does not consider the selection of these three accidents by Maimonides as being of any particular signifi-
cance. "As for the accidents which occur to body . . . they are quantity, figure, position and others of the remaining categories according to their order."

על פדרגםם:
In Altabrizi, however, there is a suggestion of Crescas' interpretation. "As for body, it cannot be without these three accidents, namely, quantity, figure and position."

5. Cf. Categories, 8, 10a, 11-12: "The fourth kind of quality is figure ( $\sigma \chi \bar{\eta} \mu a$ ) and the form ( $\mu \rho \rho \phi \eta$ ), which is about everything." Intermediate Categories II, iv, 5: וסנ רביעי חוא החםונח והתח התמצאטים באחר אדד ען הדברים by Aristotle as "quality according to form," кard tin $\mu=\rho \phi \eta \eta^{2} .$. . тobv, ibid, 10a, 16. Avicenna designates it as "qualities inherent in quantity" (cf. Horten, Die Metaphysik des Avicennds, p. 219). Maimonides describes it as "quality which occurs to quantity
 Cf. Munk, Guide I, 52, p. 196, n. 5).
 This Arabic word is translated here by Ibn Tibbon by the term , Rorm. The latter term usually translates the Arabic $\delta_{c} d \theta \in \sigma \iota s$, disposition, in which sense it is used by Ibn Tibbon himself in Moreh I, 52 (see Munk, Guide I, p. 195, n. 2). How he has come to use it here in the sense of "figure" or "form" may perhaps be explained as follows. The Hebrew invn, as a result of its use as a literal translation of the Arabic ith in the sense of disposition, has acquired all the other meanings of the Arabic term. Now, the Arabic ${ }^{\text {H/ }}$, in addition to disposition, means also "exterior," "appearance," "form," and is thus the equivalent of دكل. Hence, Ibn Tibbon translated here מאل" by תכת . Cf. H. A. Wolfson, "The Classification of Sciences in Mediaeval Jewish Philosophy," Hebrew Union College Jubilee Volume (1925), p. 302, note.

Hillel of Verona, having before him the reading nom Ibn Tibbon's translation, takes it refer to "such thinge as weight and lightness, smoothness, roughness, rareness, density, and
their like, for all these are called corporeal affections."

 he did not know that here represents the Arabic and is therefore to be taken in the sense of "figure." As to the particular sense in which Hillel understood the term inton in this passage, it can be determined by the examples he includes under it. The quality of weight and lightness is described by Aristotle as an "affection," $\pi$ d $\theta$ os (Metaphysics V, 21, 1022b, 15-18). Now the particular kind of quality known as $\pi \dot{d} \theta o s$ is usually translated into Hebrew by Moreh $\mathrm{I}, 52$ ). Hence, the sense of mbyb. The other four examples he mentions are specifically stated by Aristotle not to be varieties of "quality" but rather of "position." Categories, 8, 10a, 14-20: "The rare and the dense, the rough and smooth, may appear to signify a certain quality, but probably these are foreign from the division of quality, as each appears rather to denote a certain position ( $\theta$ K $\sigma, \nu$ ) of parts." By "a certain position of parts" Aristotle undoubtedly means here what he calls elsewhere" disposition," $\delta$ idAects. Metaphysics V, 19, 1022b, 1-3: '" 'Disposition' means the arrangement of that which has parts, in respect either of place or of potency or of kind; for there must be a certain position, as the word 'disposition' shows." Hence, it would seem that the term inton is used here by Hillel of Verona partly in its original sense of "disposition."

However, as against the last quoted statement from Aristotle there is a statement by Maimonides which describes smoothness and roughness, rareness and density as qualities. Moreh 11, 21: "We say that the necessary result of the primary qualities are roughness, smoothness, hardness, softness, rareness and density."

 roughness and smoothness as qualities. Kawreanot ha-Pilosofim


6. Altabrizi: "For figure is a term applied to that which is con-

 Prop. I, Part I, n. 148 (p. 388).
 חורים . The term is evidently used by Al-Harizi here in the sense of "place" (see Ibn Ezra on Job 23, 3 and Furst's Worterbuch), and hence nתנה טיסורח, "fixed place" or "position."
8. This description of "position" is based upon Altabrizi: "As for position, it is a term signifying the condition of a body which arises as a result of the relation of its parts to each other and their relation to other bodies on the outside. It is well known that every body has its parts related to each other after a certain manner and is as a whole variously related toward other bodies with reference to proximity and remoteness."



The second part of the description of "position," which Altabrixi illustrates by the examples of "pioximity and remoteness" is used by Algazali as a description of "relation," and is illustrated by him by the examples of "on the right" and "on the left" Kawwanot ha-Pilosofim II, Makasid al-Falasifah II, p. 98): "As for relation, it is a condition which happens to a substance by reason of something else, as . . . to be on the right of something
 וhולחו... Similarly in Emunah Ramah I, 1, p. 7, it is used as a description of a special kind of "relation" characterized as "relation in position." "When you say 'on the right of Simeon' or on the left of Levi', the statement expresses a

"Position" itself is described in Emunah Ramah I, 1, p. 6, as follows: "It is the relation of the parts of the body to the parts of the place . . . This is what is advanced by some as a description of position. But others think that position is the relation of the parts of the body to each other."

 two descriptions given in the Emunah Ramah of "position," the
second corresponds to the first given by Altabrizi and reproduced here by Crescas. It occurs aleo in Algazali's Kawreanot hoPilosofim II (Makasid al-Falasifah II, p. 98): "As for position, it is the relation of the parts of the body to each other." $\quad$ obm
 tion" in the Emunah Ramah evidently reflects the following passage in Metaphysics V, 19: "Disposition means the arrangement of that which has parts, in respect either of place or of potency or of kind; for there must be a certain 'position,' as the word 'disposition' shows."

The fact that Algazali uses the term "position" in the senme of the external relation of one body to another and not in the sense of the inner arrangement of its parts may explain why he includes "position" among the accidents which Crescas characterizes here as "separable." See above n. 4.

## PROPOSITION XXIII

## Part I

1. The Hebrew text of the proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. Based upon Altabrizi: "Know that on this proposition there are two questions. First, to say of a thing that it is 'in potentiality' means the same as to say that it is possible of existence but does not yet exist, as we have explained above. When the author, therefore, has said 'everything that is in potentiality;' we already know that it contains a certain possibility. What need was there for him to explain his first statement further by saying 'and in whose essence there is a certain possibility.' "
 פוד

This difficulty is not unanswerable. It is discussed by Maimonides himself in his letter to Ibn Tibbon (Kobaf Teshubot ha Rambam we-Iggerotaw II, p. 27b), where a distinction is made between "potentiality" and "possibility." "A thing is asid to be in potentiality when it is capable of receiving a certain form which as yet
doen not exist in it, and the form, in that case, is asid to exist in the thing in potentiality, as when, e. g., a piece of iron is asid to be a sword in potentiality and a date seed is said to be a palm tree in potentiality. When a thing is thus said to be something else in potentiality, then the thing iteelf is said to contain a possibility of becoming something else, as, e. g., a piece of iron is said to have the possibility of becoming a sword. To grasp the distinction between 'potentiality' and 'possibility' requires great subtlety and is a matter of utmost difficulty even to trained philosophers. A good account of the distinction is given by Avempace at the beginning of his commentary on the Physics."





 הסילוטוטים הבקיאים וכבר דבר בה הענין אבן אלאםיצ בתחלח טירוש לספע התובעי דבר שב טאוד.
Maimonides' reference to the difficulty of grasping the meaning of the distinction is reproduced by Hillel of Verona (Prop. XXIV,


The distinction made by Maimonides between "potentiality" and "possibility" may be traced to Aristotle's discussion of the term "potentiality," סiva $\mu \mathrm{s}$, in Metaphysics IX. The meaning of the term "potentiality" is explained by Aristotle in the following passage: "Actuality means the existence of the thing, not in the way which we express by 'potentially;' we say that potentially, for instance, a statue of Hermes is in the block of wood and the half-line is the whole, because it might be separated out, and we call even the man who is not studying a man of science, if he is capable of actually studying a particular problem" (Metaphysics IX, 6, 1048a, 30-35). This explanation, it will be noticed, corresponds exactly to the explanation given by Maimonides. Later, Aristotle further explains and restricts the meaning of potential existence. In the first plare, it is not everything that can be called potentially something else, for it is only certain things that are capable of becoming certain other things. "But we must dis-
tinguish when a thing exists potentially and when it does not; for it is not at any and every time. E. g., is arch potentially a man? No-but rather when it has already become seed, and perhaps not even then, as not everything can be healed by the medical art or by luck, but there is a certain kind of thing which is capable of it, and only this is potentially healthy'" (Metaphysics .IX, 7, 1048b, 37-1049a, 5). "If, then, a thing exists potentially, still it is not potentially any and everything; but different things come from different things" (ibid., XII, 1069b, 28-29). In the second place, even those things which are capable of becoming something else are not potentially that something else unless there is nothing external to hinder the actualization of that potentiality (ibid., IX, 7, 1049a, 5-18). It is quite evident, then, that the "possibility" which according to Maimonides a subject must possess in order to be said to have a "potentiality" for something else refers to those conditions laid down by Aristotle as governing the meaning of potential existence and making its realization possible.

The distinction between 'potentiality' and 'possibility' is fully discussed by Hillel of Verona on this proposition. The most important statement in his lengthy discussion is the following: "When we say that the form of a man is in the seed, that potentiality, inasmuch as it exists in a subject, i. e., the seed, must be preceded by a certain disposition called possibility on the part of the subject.'


Hillel of Verona then proceeds to explain the meaning of "possibility." His explanation is nothing but an outline of Metaphysics IX, 7. The term "possibility," he sayb, has two meanings. First, it means that the subject that is said to be potentially something else must be by its nature fit to become that something else, as it is not everything that is fit by nature to become that something else. Second, there must be all the conditions favorable for the realization of the potentiality of the subject to become something else.

Etymologically both no, potentiality, and mmem possibility, are translations of the Greek oúvams, but they represent two different senses of the Greek word. "Potentiality" represents

Stwapis aa the opposite of eveppeca actuality, whereas "possi-


3. Again based upon Altabrizi: "Second, the predicate of a proposition must be something different from its subject, inasmuch as there is nothing to be gained by the repetition of the same terms. It is furthermore evident that the predicate must be something external to the subject, for were it not so, its predication of the subject would be self-evident and the proposition would require no demonstration. But we are dealing here with propositions which do require demonstrations."



4. In this passage Crescas reproduces and criticizes Altabrizi's interpretation of the proposition. In his interpretation, Altabrizi distinguishes first between the terms "potentiality" and "possibility" in the proposition. "Potentiality," according to him, refers to something which does not yet exist but may come into existence (cf. above n. 2). "Possibility"' refers to something which already exists but whose existence is conditioned by the existence of a cause, so that the continuance of its existence is only possible.
 "may at some time not exist an actuality," to mean "may at some time cease 20 exist," "עׁעד בעח פע. On the basis of this interpretation, Altabrizi paraphrases the proposition as follows: Everything that exists only potentially and, when it acquires actual existence, its continuance of existence is only possible, may at some time cease to exist.

Crescas criticizes this interpretation on two grounds: First, the expression "and in whose essence there is a cerlain possibility" cannot refer to the possibility of continuing to exist. Second, the expression "may at some time not exist in actuality' cannot mean "rray at some time cease to exist."

My interpretation of Crescas' second criticism is based upon the assumption that like his first criticism it is aimed at Altabrixi. The obvious meaning of the second criticism, however, would seem
to imply that the interpretation under criticism takes the exprea-

 existence." But it seems to me unlikely that, after having aimed at Altabrizi's interpretation in his first criticism, Crescas' should aim at some unsponsored interpretation in his second criticism.
5. Maimonides own interpretation of this phrase in the proposition does not agree with the interpretation given here by Crescas. Cf. above n. 2.
6. The distinction drawn here by Crescas is the same as the distinction drawn by him in Prop. XVIII between the potentiality to act and the potentiality to be acted upon, i. e., between a potential agent and a potential patient.
 The statement is rather vague. Its meaning may be made clear by the following considerations:
(1) The term $77 \boldsymbol{T}$, according to Maimonides, applies both to absolute non-existence and to the absence of properties. Cf. Moreh III, 10.
(2) Then, again, the term $77 y$, as we have seen, means both "not to exist" and "to cease to exist." Cf. Prop. XIX, n. 3 (p. 683).
(3) Finally, form is the cause of the actual existence of anything. Without form matter has no actuality; it is pure privation.
 sition as affirming that everything which contains a possibility within itself, j. e., matter, may be conceived as being without any form, inasmuch as none of its forms exist in it permanently, and thus it may be without actual existence ( (Tyn iviv).
A different interpretation of the proposition is given by Maimonides himself in his letter to Ibn Tibbon. "It is thus evident that everything that is potentially something else must not be actually that something else at some time, for a given piece of iron cannot be called potentially a sword unless it is not a sword at some time. Otherwise, its being a sword would not be potential but it would rather be actual all the time."




 here is used in the sense of "corporeal aubstance." Cf. Prop. XV1, Part II, n. 12.

Crescas' reasoning here reflects a statement by Maimonides in which by a subtle change in the use of terms he seems to suggest that matter is the cause of both "destruction," 700n, 2L and "privation" علم, Moreh III, 8: "All generated and corruptible bodies are subject to destruction only through their matter . . . The true nature of matter is such that it never ceases to be associated with privation It is for this reason that matter does not retain permanently any single form but is always taking off one form and putting on another." Cf. Prop. XIX, n. 3.

 אגל יששיט צמדה וֹבשם אתרח חמד.
9. The passage to uhich Crescas refers reads as follows:



בשלסהו ועשרים.

What Crescas means to say here is that the passage, quoted from Maimonides' fourth proof for the existence of God, in which reference is made to Prop. XXIII, can be interpreted in conformity with his own interpretation of that proposition.

Accordingly, the expression mem in the passage will be understood by Crescas as emphasizing the existence of the possibility within the essence of the cause itself, and the expression $\begin{gathered}\text { ה } \\ \text { will be understood by him in the sense of }\end{gathered}$ remaining unrealised. The translation of the passage will therefore read as follows: "We must at last arrive at a cause of the transition of an object from the state of potentiality to that of actuality which exists always in the same state and in which there is no potentiality at all, that is to say, in whose own essence there
is nothing potential, for if there were any possibility in its own easence, it might remain wnrealised, as has been stated in the twenty-third proposition."

There is, however, nothing in the original text of that passage to exclude the other interpretations of the proposition. In fact both Altabrixi and Hillel of Verona, whose interpretations of the proposition differ from that of Crescas, refer to the same passage as an illustration of the use made by Maimonides of the proposition.

## Part II

10. That is to say, if prime matter is identified with corporeal form, then matter is never without actual existence.

## PROPOSITION XXIV

1. The Hebrew text of the propositions reads alike in Ibn Tibbon's translation of the Moreh and in Isaac ben Nathan's translation of Altabrizi.
2. Cf. Prop. XXIII, n. 8.
 were no underlying actually existent substratum, every qualitative change would be the generation of something new, and it would thus be a change in substance. Cf. Prop. IV, n. 8 (p. 512). and Prop. X, Part I, n. 11 (p. 576).

Throughout this chapter there is a confusion of TIT and $7 \boldsymbol{T H}$ in all the printed editions and manuscripts. But in the proposition itself there can be no doubt that the proper reading is $7 m$, for it represents the Arabic we. I have therefore retained the same reading throughout the chapter.

It is not impossible that Crescas has taken the expression TH: דרו in the proposition to mean "one thing" as well as "a certain thing." Hence, the force of his argument here.
 in which case the last word is to be read 7 rew, and the pasagge is to be translated "for, were it not so, it would become another thing altogether."
4. Hebrew wern, ذن
5. The distinction drawn here by Crescas between the two applications of the term "possible" occurs in the following sources.

Hillel of Verona on Prop. XXIII: "The term potential is applied in two ways. First, it is applied to a substance in which something exists potentially. This is called 'the subject of the potentiality.' Second, it is applied to a thing which exists potentially in a certain substance. This is called 'the potential' in the true sense of the term. An example of the first kind is when we say the seed is potentially a human form. An example of the second kind is when we say that a human form exists potentially in the seed."




Narboni on Prop. XXIV: "From this you may gather that the term 'possible' may be applied in general to two kinds of things. First, to that which receives, which may be named the sustaining subject, and an example of this is prime matter, which is potential with reference to form, and likewise body, which is potential with reference to accidents. Second, to that which is received, which may be named the material subject, and an example of this is form [with reference to prime matter] or the accidents [with reference to body]. The former is called potential with reference to something else and is potential in a limited and relative sense. The latter is called potential by its own essence and in an absolute sense."



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Averroes, Happalat ha-Happalah I, Fourth proof (Tahafut al-Tahaful I, p. 32, I. 10; Destructio Destructionum I, p. 35rb, E; Horten, p. 106, 1. 27): "The possible is said both of that which receives and of that which is received, or both of the subject and
 wimit virn

The same distinction is also implied in Altabrixi's distinction between the first and the second kind of transition from potentiality to actuality. See Prop. XVIII, notes 4 and 6.

In MSS. $\mathrm{D}, \mathrm{i}, \mathrm{P}, \mathrm{I}, \mathrm{N}, 2$, the text reads here existent predicate" instead of נעא תגדר "non-existent aubject." The former reading agrees with the expression $x$ הובקל Nout meriquoted above in this note from Averroes. The latter reading agrees with Narboni's expression ויאם על המקובל והו ירוֹת quoted also above in this note.
6. That is to say, the statement made in the Proposition that possibility must always inhere in matter is true only of what Crescas calls the possibility of an "existent subject" but not of what he calls the possibility of a "non-existent subject." See preceding note.

## PROPOSITION XXV

1. The Hebrew text of the Proposition is taken from Isaac ben Nathan's translation of Altabrizi.
2. That is to say, in the process of generation and corruption which we observe in nature, the generation of a thing cannot be from absolute nothing but must be from something. Cf. Prop. X, Part I, n. 7 (p. 572).
3. Physics I, 5, 188a, 31-34: "In the first place, therefore, it must be assumed, that in the universality of things, nothing is naturally adapted to act casually upon anything; or be casually acted upon by anything, nor is anything disposed to be generated from anything, unless some one considers these things as taking place according to accident."
4. Physics 1, 6, 189a, 34-189b, 1: "Hence, if some one should think that what is before asserted is true, and should also admit the truth of what is now said, it is necessary, if he wishes to preserve both assertions, that he should introduce a certain third thing as a subject to contraries."

Cf. Modaphysics XII, 1, 1069b, 3-9: "Sensible substance is changeable. Now if change proceeds from opposites or from intermediate points, and not from all opposited . . . but from the contrary, there must be something underlying which changes into the contrary state, for the contraries do not change. Further, something peraists, but the contrary does not persist, there is, then, some third thing besides the contraries, viz. the matter."
5. Hebrew ary inw. Cf. Prop. XVI, Part II, n. 12 (p. 667). Hillel of Verona in his commentary on this proposition explains the expression as referring to "an individual substance," axy Tw, which Aristotle designates as "primary substance," jwnר, as distinguished from "universal substance," י the genera and species, םran manor, which Aristotle deaignates as "secondary substance" ' $>$ mxy. "Of substances there are two kinds, a primary substance and a secondary substance. Averroes in his commentary gives three reasons why the individual substance is more fit to be described as 'primary' than the universal, i. e., the generic or specific . . . Thus I have made known to thee what the Master has meant by the expression 'individual substance,' namely, that it refers to what is called by Aristotle 'primary substance.' "


 .
The reference in Hillel of Verona's passage is to Melaphysics VII, 13, 1038b, 9-10: "For primary substance is that kind of substance which is peculiar to an individual." Aristotle, however, does not apply the expression 'secondary substance' to universals. He only denies that universals are substances. The term 'secondary,' however, is applied to them by Averroes.
 passage would seem to mean "though privation is the first of the principles." But, while it is true that in the enumeration of the three principles, privation, matter and form, the term 'privation' is usually mentioned first, it would be entirely pointless for Crescas to designate it as "the first of the principles." I therefore take the words ont $\boldsymbol{\pi}$ to stand by themselves as
an expreasion meaning "prior privation," that is to say, "privation which precedes form." As such ap expresaion it is the equivalent of what Maimonides calls "particular privation," by which is meant privation with reference to a certain form (Moreh I, 17; cf. Munk, Guide I, 17, p. 69, n. 1), as contrasted with "general privation," תעדר כלל, i. e., the privation of all forms, and "absolute privation," העדר privation in the sense of non-being (cf. Shem-tob on Moreh, loc. cil.). Crescas' substitution of ompr for Maimonides'
 mentary on the Moreh, loc. cit., the expression החקדר המשוחד is
 privation which precedes the generated form."
7. Physics I, 7, 190b, 23-27: "The subject, however, is one in number, but two in species . . . But privation and contrary are accidents."
8. Metaphysics XII, 3, 1069b, 35-1070a, 2: "Next we miust observe that neither the matter nor the form comes to be . . . For everything that changes is something and is changed by something and into something. That by which it is changed is the immediate mover (x $\mathrm{a}^{\prime}$ rov кıvoûvros); that which is changed, the matter; that into which it is changed, the form."
 Greek rри̂тov кıvouv in the preceding quotation, which otherwise, however, is translated by
By the "immediate mover" Maimonides means here the celestial sphere, which is the source of every motion in the sublunar world. Cf. Moreh I, 72, and Hillel of Verona on this proposition.
 Maimonides' proposition where it is attributed to Aristotle. Cf. Metaphysics I, 3, 984a, 21-25: "For at least the substratum itself does not make itself change, e. g., neither the wood nor the bronze causes the change of either of them, nor does the wood manufacture a bed and the bronze a statue, but something else is the cause of the change." Ibid. XII, 6, 1071b, 28-30: "For how will there be movement, if there is no actual cause? Wood will surely not move itself-the carpenter's art must act on it." Cf. Munk, Guide II, p. 22, n. 5.

## BIBLIOGRAPHY

## AND

INDEXES

## BIBLIOGRAPHY

## 1. Manuscripts and Editions of the Or Adonai

The teat of the Or Adonai included in thin work rents on the editio princops of Ferrarh, 1555, collated with eleven manuacripta. The rejected readingz of the Ferren edition are recorded in the critical notes together with the variant readioge of the manuecripta. The verianta found in the Vienna edition, 1859, are parlly besed upon the Vienna manuacript, which I have conaulted directly, but in the greater part are the reault of errors. Of the latter 1 have taken no notice. When in a few instances the readings of the Vienna edition are recorded, it in on the asaumption that they represent readiage of the Vienna sranuecript which Itmay have overlooked. The Johanninburg edition, 1861. in a reprint of the Ferrara edition with come conjectural emendations on the part of the publisher. Of these I have taken no notice, although oue of the emendations is discused in the explanatory notes (p. 379). The firt part of the propositione (Na'amar I, Kelal $I$ printed with the commentary Oyar Fayyim by H. J. Flencberg, Wilna, 1905-07, is likewise baved upon the earlier editions with conjectural emendations by the editor. Of these, too, 1 have taken no notice.
In the critical notes I have recorded only auch readinge as I could check up at the time the text wat prepered for publication. At that time, however, I had before me only three manuscripts in photostatic reproduction (MSS. $\mathbf{2}, \mathbf{M}, 1$ ), wherens of the other eight manuacripts I had only a collection of variant readinge copied in note-books. Consequently, whenever I decided to depart from the Ferrare edition and to record ite reading in the critical notes, I had no way of asuring mymelf of the agreement between the rejected reading of the Ferrara edition and that of any of the eight manuscripts except the aboence of any record to the contrary in my note-booke. In auch instancea, which are comparatively few in nuraber, rather than quote the manuscripts on the evidence of the ailence of may note-books or else quote them with some querymark, I thought it more advimble to omit them altogether and to secord the reading in the name of the Ferrare edition only.
Neither the adidio primceps aor any of the manuscripts seems to represent what may be considered a copy of an original definitive text. In fact, it may be doubted whether wich a definitive text ever came from the hande of the
author The varnanta whech are to be obeerved in the Ferrara edition and the manuscripte would seem to represent hargely not to much corruptions of copyista as alternative tentative readings contaned in the copres of the work made by studente of Crescas to whom the Or Adomas was firct delivered in the form of lectures and who participated in its compoaition (ef above pp 23, 29) The author's death which foilowed moon after the completion of the work precluded the powability of a final revimon and of the msuance of an authorita tive text On the bans of a colophon in the Jewn' College manuscript Hurschfeld concludes that it is "probable that the MS is an autograph of the author" But this manuscnpt, adorned with some notes by a student of Creacan, 15 with a few material exceptions (bee, for unatance, above p 140, 1 14, and $p 338$, n 23, p 180, 1 18, p 352, 1 15), an exact duplicate of the Parma manusenpt, and 4 both of them are not copies of a angle manuecript, it would eeem from internal evidence that the former se a copy of the latter As for the colophon, see above $p$ 17, $n 61$
Some suggestions as to the relationahip of the manuscripts are avalable The Parma and the Jews College manuscripts, as already mentioned, are of the same ongin The Pans and Vatican manuscripts have many readinga in common Occasionally they are followed by the Adler manuacnipt In the eame way there is a resemblance between the Bloch and Bamberger manu scnpta The Sulzberger manuscript comes nearer the Ferrara edition than any of the others In four of the manuscnpts, Sulzberger, Jewa' College Pans and Parma, there is an ommsion of an entire eection in Ma amar $\boldsymbol{I I I}$, Kelal 1 , Perek 7 , begunang with 1 and ending with the word preceding ורס (Vienna edition p 66b 1 41-p 67b, 1 29)

The texts, arranged in the order in which I bave consulted them, and the aymbole by which they are deagnated in the critical notes, are as follows

D-Ferrara edition, 1555
Y-Jewish Theological Seminary, Ncw York, MS Sulzberger This conssets of 246 follos, of which folos 197-246 (beginning early in Perek 3 of Ma amar III, Kelal III, Vienna edition, p 73b, 14) are in a dufferent hand The first part of this manuecript is badly damaged by the corromion of the ink, and of folsos 93-129 only the margus are left
O-Munch See M Sternachneider, Die hebrdsschen Handechriflos der $\mathbb{E}$ Hof-und Staakbbbluotheh in Munchen, Manchen, 1875, No 301 (conteunagg Ma'emar I-II) and No 303 (contanang Ma'cmar III-IV)
5-Jews' College, London See H Hurschfeld, Descriptive Calalogne of the Hebraw MSS of the Montefiore Labrary, London, 1904, No 281.
-Parie, Bibliotheque Nationale. See H. Zotenberg, Catalogyas des Monescrits Hebrown at Samaritoins do la Bibliodidque Imploriale, Paris, 1866, No. 737.
1-Vleann. See A. Krafft und S. Deutnch, Die handechriflichen hebraischem Werke der k. k. Hofbibliokkek su Wien, Wien, 1847, No. 78; A.Z. Schwarz, Dis hobrdischem Handschriflen der Nationalbibliothen in Wies, Wien, 1925, No. 150.1.
7-Rome, Vatican. See St. Ev. Assemanus et Jow. Sim. Asvemanus, Bibliothecae . . . Vaticanae Codd. MSS. Cutal. Rome, 1756, No. 261.
7-De-Rosi Collection in Biblioteca Palatina, Parma. See MSS. Codices hebraici Biblioth. I. B. De-Rossi, Parma, 1803, III, p. 81, Cod. 1156; H. J. Michael. Or ha-Hayyim, Frankfurt a. M., 1891, p. 422.
P-Onford. See Ad. Neubauer, Calalogue of the Hebrees Manuscriptr int the Bodleian Library, Oxford, 1886, No. 1351. 4; H. J. Michael, Operot Hayyim, Hamburg. 1848, p. 33, No. 386. 4. This MS. ends with Ma'amar I. Kelal 1II, Perek 6. In Neubauer this MS, is erroneously anid to end with III, 6.
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W-Jewich Theological Seminary, New York, MS. Adler 1800. See Calalogue of Hobrew Manuscripts in the Collection of Elkan Nathan Adler. Cambridge. 1921, p. 55.
2-Jewish Theological Seminary, New York, MS. Bamberger. "Wiritten in beautijul Spanish characters in Lisbon, 20th of Shebat (Jan. 15), 1437, about half a century after the author's death, by a member of the famoua Ibn Yabya family. Solomon b. David, for a Solomon b. Yebiel" (Prof. Alexander Marr in the Register of the Jewish Theological Seminary for 1928-1929, p. 139).
The MS. which once exieted in Turin but is no longer extant is described in the following catalogues: Josephus Pusinus, Codices Mamuscripti Bebliothecoe Regii Taurinensis Achenaci, Taurini, 1749, p. 54, Codex CXLVI, a. v. 31; B. Peyron, Codices Ficbraici Manm Exarati Regice Bibliothecae quae in Tawrinensi Athesace Astervatur, Taurini, 1880, p. 99, Coder CVII. A. 25; H. J. Michael, Or ha-Hayyim, p. 422. Cf. letter by A. Berliner to H. J. Flensberg in Or Adonai with Oqar Hayyim, Wina, $1905-07$, p. 184.

The colophon of the Turin MS. is reproduced by Pasinue as follows:

 the end of the colophon adda

## II. Manuscrapts and Edittons of Wores Cited

This list, arranged alphabetically, contains only thowe works which are not adequately deecribed when cited. They are entered here either by title or by author acoording as they happen to be referred either by title or by author acoording as they happen to be referred Passages. The tithes of Hebrew books, which are piven throughout this worly in transliterated form, are reproduced in Hebrew characters at the end of this list.

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(5) Epitome of the Melaphysics. Arabic, ed. Carios Quirbs Rodriguez, Madrid, 1919: Latin translation from the Hebrew, Epitomes in Libros Melaphysica, in Aristotelis ommia quae extant opera . . . Venetiis, apud Iuntes, Vol. 8 (pp. 356-396), 1574; German tranelation by Max Horten, Die Melaphysik der Averroes, Halle, 1912; Spanish translation by Carlos Quirfa Rodriguez, Aserroes Compendio de Melafirica, Madrid, 1919; German traalation by S. van den Bergh, Die Epilome der Metaphysik des Aperroes, Leiden, 1924.
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LIST OF HEBREW TITLES



| בהד | ambitan mion תל הלאנח הצין. |
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III. Selected list of Books, Articles and Other

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(Arranged in chronologiral order)
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## CORRIGENDUM

Page XVI, line 13, in of Part I of Book I omit of Part 1.


[^0]:    ${ }^{1}$ Friedlander, The Gunde of the Perplexed, Vol. III, Preface, pp. xix-xxiii, Steingchneider, "Die hebrdischen Commentare zum 'Fuhrer' des Maimonides"' in Festschryfl sum siebzigsten Geburtstage A. Berliner's, pp. 345363.
    4 MS. Paris, Bibliothèque Natıonale, Cod, Heb. 985: אמר הספרש, אהי בן אוני, 345
    
    
     לא באד׳כות אך בקצדה ... ואולי אחרש בהם רבר לחודיע לסה זו קדםה לחברחה, אהת סן .ההקדסוח לוילחה אחריה
    4 Introduction to Hillel of Verona's commentary on the Twenty-five Propo-
     ההקרסה בעצסה, ר'ל סירוט נוסהח החקדטה, והשני, כונח כל הקדפה, ר'ל על איה תכליח
     שםפתי בקולך וכחבתי אליך בשירושם פה שיכלתי ובקצרה ... ואולי ליםים פור אוער אליך,
    

[^1]:    P ודנד דרקדםר רזאח חקר עליה ארספו Prop I, Part I (p 134) et passım

    - Prop VII, Part I
    - Ibud
    ${ }^{-}$Prop II, Part II; Prop III, Part I, Prop X, Part II.
    ${ }^{3}$ Ibıd.
    4אבובכר 4 , i. e., Abu Bekr Mohammed ibn Yahya ibn al-Saig ibn Badja. Prop I, Part II, (p 184), Prop VII, Parts I and II.
    ${ }^{25}$ Prop. I, Parts I (p 144) and II (p 184), Prop II, Part II, Prop. III, Part
    1; Prop. VII, Part II, Prop X, Part II, Prop XII, Part II
    is Prop I, Parts I (p 148) and II (p 188), Prop III, Part II, Prop IV Prop.
    VII, Part II, Prop VIII, Part II Prop XXIII.
    ${ }^{27}$ Prop VIII, Part II, Prop XXIII.
    ${ }^{18}$ חולחו סרמחברים Prop I, Part I (p. 176),
    
    10 המון ההמפלמפםים Prop V
    
    
    נקצח הפפרשים Prop III, Part II
    4 Prop. X, Part 1
    ${ }^{25}$ Prop. I, Part I (p 134); Prop III, Part II, Prop. VIII, Part I, Prop. XII, Part 1.
    ${ }^{6}$ Prop. I, Part I (p. 134); Prop. III, Part II.
    ${ }^{17}$ Prop. I, Part I (p. 134); Prop. XII, Part II.
    I אבן רשך בבאורו לספד השם Prop. II, Part II.
    ' ספר חתרוטים Prop I, Part II (p. 206).

[^2]:    

[^3]:    ${ }^{4}$ Cf. n 54 (p. 437) on Prop. 1, Part II. Cf. Index of Passeges. Narbon.
    ${ }^{47}$ Cf. Joei, Don Chasdat Creskas' relıgionsphtlosophasche Lehren, p. 3; Kaulmann, Geschuchte der Altributenlehre, p. 134; Broyde, 'Ghazali", Jewisk Encyclopedia, V, 649, Husk, Hest of Med Jeurish Phi!., p. 392
    42 Jobl seems to have hased his conclusion as to Algazali's influence upon Crescas upon the vague references to Algazali which are to be found in the $O_{r}$ Adonai, without realizing that none of them is to the Tahaful. He also speaka of Abravanel as one who had noticed a resemblance between Crescas and Algazali (op. cí., p. 80, Note III). Abravanel's reference (a

[^4]:    ir See H. A. Wolfson, Crescas on the Existence and Atributes of God. a Ibid.

[^5]:    
    
    
     הקרב, ואהיה פוכה וובה, וסה שיחהרם לי גם אני כביאור הוה אבללאו עם באור אולחו, כי אין .הכונה אלא להוסיף התועלת
    ,ווהו הסופת החבאר נבו ואת ההקרםה, ולא יצא זה אלא אהר׳ בלבולים רבים וקושיות קם .והוא טולת רבריחם.

[^6]:    Is Cf. Prop. I, Part I, p. 178: בקור מומל; Biflul' Ikkere ha-Nozerim, p. 11:
    
    ${ }^{16}$ Bittsul 'Ikkere ha-Nozerim, Ch. III, pp. 27-28: רגה על זה האופן רחוי שיוכנו דברי הרב ו"ל בטקום.הזה, ואני הרחבחי הביאור בהעחקחי אותם, כי לשונו קצר יעמוק כטקום
    
    67 והנה הרכ ויל היה פדבר גם כוהב בקצור סוסלנ. The same note occurs also on the margin of the Jews' College manuscript,

[^7]:    ${ }^{103}$ Cf. n. 58 (p. 443) on Prop. I, Part II.
    104 Cf. n. 36 (p. 422) on Prop. I, Part II.
    ${ }^{\text {to }}$ Cf. n. 7 (p. 613) on Prop. XII.
    ${ }^{106}$ Cf. n. 23 (p. 414) on Prop. I, Part 11.

[^8]:    - This chapter is based upon Propositions I, II and III.

[^9]:    1 The order of A and B are reversed in Crescas See n 90 (p 365), zond
    2 Under rectilinear motion Crescas gives three arguments The first does not correspond to Averroes' arguments from rectilinear motion but rather to his II B 2 (see notes 106, p 375, and 116, p 376, zbzd), incorporating within it, however, certain other elements (see n 91, p 365 zbnd ) The second corresponds to Averroes' III B 1 (b), incorporating within it, however, a passage Irom Averroes' III B 1 (a) (But see notes 104, p 364, and 107, p 375, abrd). The third corresponds to Averroes' III 12.

    3 Under carcular motion Crescas follows Averroes' enumeration of six arguments, but with the following variations-

    At the end of the firsl argument he adds an argument from Altabrizi See $n$ 133 (p. 381) sbrd

    The second argument reproduces only Averroes' III A 2 (a). See n 136 (p 382) $z 6 d$.

    The thard argument is composed of Averroes' III A 2 (b), III A 3, and another one of Altabrizi's arguments See n 141 ( p 383 ) zbrd.
    The szxth argument reproduces only Averroes' III A 6 (a).
    Hıs "Fourth Class of Arguments" reproduces only Averroes' IV 1 and IV 2. See n. 157 (p 390) zbrd.

[^10]:    -Ibrd (p. 215), n 125.
    ${ }^{1}$ I Ibd
    is Prop I, Part I (p 151), in 60
    ${ }^{4} 4$ Cf Prop I, Part 11 (p 193) n. 44 See also refutations of this argument
    quated in the note ( p 426 )
    ${ }^{35}$ Ci. Prop. I, Part 1 (p 151), n 63.

[^11]:    ${ }^{4}$ Physics IV, 5 212b, 8-13.
    ${ }^{4}$ See dracusaion on this point in n. 54 (p 432) on Prop. I, Part II.

[^12]:    ${ }^{4}$ See notes 60-66 (pp. 443-449) on Prop. I, Part II.
    ${ }^{\mu}$ See p. 199, and n. 80 (p. 457), ibid.

[^13]:    ${ }^{36}$ Prop. I, Part 1 (p. 155) notes 79-80.
    ${ }^{37}$ Prop. I, Part II, notes 55 (p 441), 75 (p. 455) and 82 (p. 458).
    ${ }^{36}$ See n. 31 (p. 417) on Prop. I, Part II.
    HSee n. 76 (p. 456) on Prop. I, Part II.

[^14]:    4 See n. 103 (p. 373) on Prop. I, Part I.

[^15]:    4 Ibid. (p. 211), n. 112.
    ${ }^{4}$ Second, third and sixth. Prop. I, Part I (pp. 171-175).
    ${ }^{30}$ Prop. I, Part II (p. 211), notes 114-120.

[^16]:    ${ }^{4 s}$ Prop. I, Part I (p. 143), n. 31 f.
    *See n. 13 (p. 403) on Prop. I, Part II.
    ${ }^{4}$ I Ibid.

[^17]:    ${ }^{4}$ See n. 20 (p. 410) on Prop. I, Part II.
    ${ }^{\circ}$ De Coelo IV, 4, 311b, 14-15.
    ${ }^{70}$ See notes 20-21 (p. 410) on Prop. I, Part II.

[^18]:    ${ }^{4}$ See n 2 (p 480) on Prop. III
    ${ }^{4}$ Prop II, l'art I. This is Altabrizi's proof Aristotle's own proof is reproduced in $n 2$ (p 476)
    ${ }^{47}$ The various restatements of Aristotle's proof are given in n 4 (p 482) on Prop. III.
    is See n 3 (p 477) on Prop 11

[^19]:    ${ }^{\text {to }}$ See n. 8 (p. 488) on Prop. III.
    و0 See n. 16 (p. 492) on Prop. III.
    w Prop. II, Part II (p. 219). For sources of this refutation, see n. 9 (p. 488) on Prop. III.

[^20]:    21 Prop. III (p. 227) and notes 17-20 (pp. 293-496).
    ${ }^{2}$ For the hiatory of thia problem, see n. 6 ( $\mathbf{p} .484$ ) on Prop. III.

[^21]:    ${ }^{4}$ Prop. III, Part I, notes 5-8.
    "s See notes 6 (p. 484) and 8 (p. 488) on Prop. III.

[^22]:    m Prop. III, Part II, notes 10-13.
    n Ibid $n 21$

[^23]:    s See notes 6-7 (pp. 504-507) on Prop. IV.

    - See n. 5 (p. 504) on Prop. IV.
    ${ }^{7}$ For a full discussion as to the meaning, origin and history of this distinction hetween the two 'subjects' of change see n. 8 (p. 507 f .) on Prop. IV.

[^24]:    ${ }^{45}$ See note 11 (p. 529) on Prop. V.
    ts See n. 3 (p. 531) on Prop. VI for a discussion of the various clasefications of motion in Ariatotle and in Arabic and Jewish philosophers.
    ${ }^{57}$ Prop. V1.
    ${ }^{58}$ See n. 3 (p. 533) on Prop. VI.

[^25]:    ${ }^{3}$ See n 76 (p 456) on Prop I, Part 11
    ${ }^{4}$ Prop VI, notes 14-19
    ${ }_{55}$ Prop VI end

[^26]:    - Prop. VII, Part II.
    ${ }^{30}$ See n .4 (p. 551) on Prop. VIII for a full discussion as to the history of the interpretation of this Proposition.

[^27]:    ${ }^{39}$ Prop. XIII, Part II, n. 20.
    ${ }^{10}$ Ibid. n. 21.

[^28]:    sa Prop. XVIII, notes 1-9.
    ${ }^{5}$ Ibid. n. 9.
    ${ }^{94}$ Prop. IX, Part I, n. 2.

[^29]:    ${ }^{2}$ This chapter is based upon Prop. XV.
    ${ }^{2}$ The variety of versions of Aristotle's definition of time in Arabic and Jewish philosophy is discussed in n. 9 (p. 636).
    ${ }^{3}$ A justification for translating the underlying Hebrew term by 'duration' is to be found in n. 23 (p. 654).
    4 See n. 24 (p. 658).

    - See n. 22 (p. 646).

[^30]:    See notes 2 (p. 633), 10, 11 and 12 (pp. 640 f.).

    - Physics IV,10, 218b, 15-17; Cf. п. 12 (p. 641).

    1a See notes 13, 14, 15 and 16 (pp. 642 f.).
    it Prop. XV, Part II, n. 4.

[^31]:    49 On Crescas' use of 'rest' in the sense of 'immovability', see n. 22 (p. 646 f.). ${ }^{20}$ See n. 28 (p. 661).
    a Prop XV, Part II (p. 291) and notee 31 and 32; cf. Or Adonan I, iii, 3, and H. A. Wolfson, Crescas on the Existence and Attributes of God.
    = See Prop. XV, Part II (p. 291) and n. 33 (p. 663).

[^32]:    4 See notes 3-7 (pp. 569-572) on Prop. X.
    ${ }^{s}$ See the list of terms in n. 16 (p. 577) on Prop. X.

    - Ibid.; cf. n. 18 (p. 579) on Prop. X.

[^33]:    ${ }^{7}$ See n .18 (p. 579 ff .) on Prop. X for a discussion of the origin, history and meaning of the "corporeal form".
    ${ }^{1}$ Ibid. p. 588.

[^34]:    ${ }^{30}$ See n. 7 (p. 666) on Prop, XVI.
    "1 Prop. XVI, Part II.
    ${ }^{3 n}$ This and also the next few paragraphs are based upon n .1 (p. 680) to Prop. XIX.
    دз Melaphysics V, 5, 1015a, 33-34.

[^35]:    ${ }^{5}$ Prop. XII, Part II (p. 271). Cf. n. 13 (p. 403) on Prop. I, Part II.

[^36]:    הכלל הראשון, הפרק השלשה עשר
    בבאור ההקדטה השלש עשרה האומרח שאי אפשר שיהיה דבר טםיני השינוי טחדכק אלא תועעת ההעתק לבד, והסבובית טמנה. ואמנם הכוונה בהקדםה הזאח הנה שאי אפשר בםיני השינוי, רוצה לומר בשני טינים הםקבילים, שיהיה חנועה מדובקח. חה שכבר קדם שהשינוי בארכעה טאטרות, והם סוגים טחחלפים, והנה בשני
    

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