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Mailing address: Dipartimento di Civiltà e Forme del Sapere, via Pasquale Paoli 15, 56126 Pisa, Italia.

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Cover
Mašhad, Kitābḫāna-i Āsitān-i Quds-i Raḍawī 300, f. 1v
Paris, Bibliothèque nationale de France, grec 1853, f. 186v
may doubt if this survey by geographical areas is effective, if the aim is that of presenting the grandiose process of transmission of learning in the Middle Ages. The last translators presented are, as we have just seen, Stephen of Pisa and Philip of Tripoli, who belong rather to the first stages of the process with which this book deals. All in all, a chronological presentation still remains the best option in my opinion, but the book is useful and its author deserves our gratitude.

CDA


This concise book presents the attitude of Levi ben Gerson (1288-1344) towards the Aristotelian cosmology. The background for his reflections about the structure of the cosmos are provided by the so-called 'Andalusian revolt', namely the rejection of Aristotle's description of the nature and movement of the heavens attested in the works of astronomers of the twelfth-century Iberian peninsula like al-Bīṭrūǧī – a moment in the history of science on which attention was called by an essay by A.I. Sabra ("The Andalusian Revolt Against Ptolemaic Astronomy: Averroes and al-Bīṭrūǧī" (in E. Mendelsihn [ed.], *Transformation and Tradition in Sciences*, 1984).

Chapter 1 (pp. 1-11) briefly discusses the application of mathematics to physics in ancient times (Ptolemy) and in the Arabic Middle Ages (Ibn al-Hayṭam and the Andalusian astronomers). Chapter 2 (pp. 14-18) outlines the life and works of Gersonides. These are subdivided into three categories: the philosophical commentaries, the biblical commentaries and the *Wars of the Lord*, i.e. a lifelong project on which Gersonides started to work in 1317, and whose astronomical part was still on its way in 1340. Chapter 3 (pp. 19-37) addresses the main question of the book: “Aristotle's physics, cosmology and astronomy (based on the models of Eudoxus) joined to an all-encompassing harmonious structure, held together by the natural motions of bodies. Gersonides refuted the basic premises underlying Aristotle's concept of motion, thus undermining the whole structure” (p. 19). By dismissing Aristotle’s idea that the celestial motions are governed by the homocentric structure of the universe, by going instead for the eccentric model, and finally by challenging the idea of absolute natural motion, Gersonides parted company with the basic laws of Aristotle’s cosmology. “Gersonides’ account of the natural motion of a body, as dynamically determined by the relation between its heaviness (or lightness) and that of the medium at each point of its path, undercuts the basis of the Aristotelian distinction between natural and forced motions. The regular upward motion of fire and its exceptional motion in other directions are equally due to external circumstances” (p. 25). In this chapter finds its place a discussion on the “Prehistory of the Principle of Inertia”. It is worth noting that Gersonides was well aware of his debt to John Philoponus’ attack to the Aristotelian cosmology: the relevant passage from the *Wars of the Lord* is quoted at p. 32.

Chapter 4 (pp. 39-50) discusses the Ptolemaic account of the celestial bodies as animated, and the problems Gersonides sees in it. Glaser describes Ptolemy’s transmission of motion in an eccentric universe as an “animistic model of propagation (תפשטס). The motion which originates in the world’s soul propagates (מתפשטת) in the different spheres, which are analogous to the limbs” (p. 40). The passage from Ptolemy’s *Planetary Hypotheses* that supports this claim is quoted at p. 31. One might wonder if, besides the (Platonic) idea of the whole cosmos as a living being that survives in the Hellenistic cosmologies, one should not also have recourse to the idea of a δύναμις that permeates the heavenly structure and permits the transmission of movement, like that which – more or less in the same age as that of Ptolemy – was adopted by Alexander of Aphrodisias. Be that as it may, Gersonides
states that motion is possible only by contact, and refutes the idea of propagation. Chapter 5 (pp. 51-70) deals with the epistemological premises of Gersonides’ account of the physical universe and describes them in terms of “empiricism”, thus paving the way to Chapter 6 (pp. 71-79), entitled “Metaphysics: doubts and reservations”. The books ends with two chapters on astronomical issues: rays and the theory of vision (Chapter 7, pp. 82-98), and the place of doubt in astronomy (Chapter 8, pp. 99-103). From all this, Glasner reaches the conclusion that Gersonides “turned his back on metaphysics at the end of the early period” – namely, around 1325 (p. 16), then “gradually detached himself from the Aristotelian natural sciences during the middle period” – namely 1325-1328 – “and focused almost exclusively on the applied mathematical sciences in the late period” (p. 106). A general index, including both authors and concepts, completes the book.


As the Editors state in their Preface (pp. 1-5), and elaborate further in their Introduction (“The Genesis of Die hebraischen Uebersetzungen des Mittelalters”, pp. 7-36), this volume inaugurates a “larger project to translate, update, and revise, in short, to transform HUe for the modern reader” (p. 3). HUe stands for Die hebraischen Uebersetzungen des Mittelalters und die Juden als Dolmetscher, one of the two masterpieces by Moritz Steinschneider (1816-1907), the other being his Die arabische Übersetzungen aus dem Grieschischen, namely the collection of several long inventories on the transmission of scientific and philosophical works to the Arabic-speaking world published between 1889 and 1896 on the journals Beibefte zum Centralblatt für Bibliothekswesen, Zeitschrift der Deutschen Morgenländischen Gesellschaft, and Archiv für pathologische Anatomie und Physiologie und für klinische Medizin.

Published in 1893, HUe is admittedly “a work of gargantuan proportions [...] spanning over a thousand pages of closely-set type, and including approximately seven thousand footnotes. Even the long title fails to describe adequately the work’s contents. For Steinschneider expanded the story of the medieval Hebrew translations and their authors to include information about all types of Hebrew adaptations, versions, commentaries, supercommentaries, etc., that pertain to philosophy, science, medicine, and belles-lettres, as well as bio-bibliographical information about their authors” (p. 1). Thus, it comes as no surprise that the Editors, in their endeavour to put at the disposal of contemporary scholarship such a wealth of information of all kinds, had to make some choices. Here is how they account for their decision: “HUe’s comprehensiveness and the slow but steady progress in the field, suggests that the best way to deal with ongoing research is not by replacing Steinschneider’s masterpiece, but by reworking and updating it. [...] The present work is itself a Bearbeitung, a version or adaptation, of the section of HUe devoted to the Hebrew translations of Judaeo-Arabic philosophy” (p. 3). As such, it counts as “the first part of our larger project to translate, update, and revise, in short to transform, HUe for the modern reader” (ibid.).

The subdivision of the task among the three authors is presented at p. 4. Having thus stated the overall scope of their work, they move on to describe the background and steps of Steinschneider’s project. This is a very interesting excursus, that includes information on the works that inspired him: Wüstenfeld’s Geschichte der Arabischen Ärzte (1840), Flügel’s Dissertatio de arabicis scriptorum graecorum interpretibus (1841), and Wenrich’s De auctorum Graecorum versionibus et commentaris