

Unity Of Science In The Arabic Tradition

[DOWNLOAD HERE](#)

Introduction.- Part I Epistemology and Philosophy of Science.- Ibn Sina s Philosophy of Mathematics; M. Ardeshir.- Avicenna on Self-Awareness and Knowing that One Knows; D.L. Black.- A Conceptual Analysis of Early Arabic Algebra; A. Heeffer.- Avicenna s Naturalized Epistemology and Scientific Method; J. McGinnis.- The Philosophy of Mathematics; R. Rashed.- The Birth of Scientific Controversies, The Dynamics of the Arabic Tradition and its Impact on the Development of Science: Ibn al-Haytham s Challenge of Ptolemy s Almagest; H. Tahiri.- Part II Logic Philosophy and Grammar.- The Jiha/Tropos-Madda/Hule Distinction in Arabic Logic and its Significance for Avicenna s Modals; A.Q. Ahmed.- Islamic Logic?; A. Bck.- Logical Fragments in Ibn Khaldun s Muqaddimah; H.P. van Ditmarsch.- Avicenna on the Quantification of the Predicate (with an Appendix on [Ibn Zur a]); A. Hasnawi; Name (ism), Derived Name (ism mushtaqq) and Description (wasf) in Arabic Grammar, Muslim Dialectical Theology and Arabic Logic; C. Schck.- Logic and Metaphysics in Avicenna s Modal Syllogistic; P. Thom.- Index of Names.- Index of Subjects. EAN/ISBN : 9781402084058 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Rahman, Shahid - Symons, John - Bendegem, Jean Paul

[DOWNLOAD HERE](#)

Similar manuals:

[Unity Of Science In The Arabic Tradition](#)