

SUHAYL

VOLUME 1

Contents

Presentation	7
List of Contributors	9
J.L. BERGGREN & GLEN VAN BRUMMELEN, Abū Sahl al-Kūhī's "On the Ratio of the Segments of a Single Line that Falls on Three Lines"	11
A. DJEBBAR, Figurate Numbers in the Mathematical Tradition of al-Andalus and the Maghrib	57
R. PUIG, The Theory of the Moon in the <i>Al-Zīj al-Kāmil fī-l-Ta'ālim</i> of Ibn al-Hā'im (ca. 1205)	71
D. PINGREE, Sanskrit Translations of Arabic and Persian Astronomical Texts at the Court of Jayasimha of Jayapura	101
M. FORCADA, Astrology and Folk Astronomy : the <i>Mukhtaṣar min al-Anwā'</i> of Aḥmad b. Fāris	107
D.A. KING, Too Many Cooks... A New Account of the Earliest Muslim Geodetic Measurements	207
P. KUNITZSCH, The Chapter on the Stars in an Early European Treatise on the Use of the Astrolabe (ca. AD 1000)	243
R. LORCH, Some Early Applications of the Sine Quadrant	251
M. VILADRICH, Medieval Islamic Horary Quadrants for Specific Latitudes and their Influence on the European Tradition	273

Reviews

Y. TZVI LANGERMANN, <i>The Jews and the Sciences in the Middle Ages</i> (J. Samsó)	357
LODI NAUTA & ARJO VANDERJAGT (EDS.), <i>Between Demonstration and Imagination. Essays in the History of Science and Philosophy presented to John D. North</i> (M. Forcada)	360
DAVID A. KING, <i>World-Maps for Finding the Direction and Distance to Mecca. Innovation and Tradition in Islamic Science</i> (M. Comes)	363
JAN P. HOGENDIJK (ED.), <i>Die Schrift des Ibrāhīm b. Sinān b. Thābit über die Schatteninstrumente. Übersetzt und erläutert von Paul Luckey</i> (M. Viladrich)	366