

Contents

Part I Surveys

History of Greek Mathematics: A Survey of Recent Research [1984]	3
J. Lennart Berggren	
References	12
Mathematical Reconstructions Out, Textual Studies In: 30 Years in the Historiography of Greek Mathematics [1998]	17
Ken Saito	
References	22
Research on Ancient Greek Mathematical Sciences, 1998–2012	25
Nathan Sidoli	
References	44
History of Mathematics in the Islamic World: The Present State of the Art [1985]	51
J. Lennart Berggren	
References	66
Mathematics and Her Sisters in Medieval Islam: A Selective Review of Work Done from 1985 to 1995 [1997]	73
J. Lennart Berggren	
References	91
A Survey of Research in the Mathematical Sciences in Medieval Islam from 1996 to 2011 ...	101
Glen Van Brummelen	
References	124
Index of Subjects (Survey Papers)	139

Part II Studies

Mechanical Astronomy: A Route to the Ancient Discovery of Epicycles and Eccentrics	145
James Evans and Christián Carlos Carman	
References	171
Some Greek Sundial Meridians	175
Alexander Jones	
References	187

An Archimedean Proof of Heron’s Formula for the Area of a Triangle: Heuristics Reconstructed	189
Christian Marinus Taisbak	
References	198
Reading the Lost Folia of the Archimedean Palimpsest: The Last Proposition of the <i>Method</i> ..	199
Ken Saito and Pier Daniele Napolitani	
References	225
Acts of Geometrical Construction in the <i>Spherics</i> of Theodosios	227
Robert Thomas	
References	236
Archimedes Among the Ottomans: An Updated Survey	239
İhsan Fazlıoğlu and F. Jamil Ragep	
References	246
The “Second” Arabic Translation of Theodosios’ <i>Sphaerica</i>	255
Richard Lorch	
References	258
More Archimedean than Archimedes: A New Trace of Abū Sahl al-Kūhī’s Work in Latin ...	259
Jan P. Hogendijk	
References	273
Les mathématiques en Occident musulman (IX^e–XVIII^e s.) : Panorama des travaux réalisés entre 1999 et 2011	275
Ahmed Djebbar	
Littérature	290
Ibn al-Raqqām’s <i>al-Zij al-Mustawfi</i> in MS Rabat National Library 2461	297
Julio Samsó	
References	325
An Ottoman Astrolabe Full of Surprises	329
David A. King	
References	341
Un algébriste arabe : Abū Kāmil Šuġā^c ibn Aslam	343
Adel Anbouba (avec les commentaires de Jacques Sesiano)	
Abū Kāmil’s <i>Book on Mensuration</i>	359
Jacques Sesiano	
References	408
Hebrew Texts on the Regular Polyhedra	409
Tzvi Langermann	
References	466
A Treatise by al-Bīrūnī on the Rule of Three and its Variations	469
Takanori Kusuba	
References	485
Safavid Art, Science, and Courtly Education in the Seventeenth Century	487
Sonja Brentjes	
References	501

Translating Playfair's <i>Geometry</i> into Arabic: Mathematics and Missions	503
Gregg De Young	
References	524
Part III The Story of π	
The Life of π: From Archimedes to ENIAC and Beyond	531
Jonathan M. Borwein	
References	560
Index of Personal Names	563
Index of Ancient and Medieval Titles	577



<http://www.springer.com/978-3-642-36735-9>

From Alexandria, Through Baghdad
Surveys and Studies in the Ancient Greek and Medieval
Islamic Mathematical Sciences in Honor of J.L. Berggren
Sidoli, N.; Van Brummelen, G. (Eds.)
2014, XV, 583 p. 158 illus., 21 illus. in color., Hardcover
ISBN: 978-3-642-36735-9