

Notes on Contributors

Fabio Acerbi is chargé de recherche at CNRS, Paris. He specializes in editing Greek and Byzantine mathematical texts.

Takao Hayashi is professor emeritus of the history of science at Doshisha University, Kyoto, and holds a PhD from the Department of the History of Mathematics of Brown University, Providence. His dissertation was published with the title, *The Bakhshālī Manuscript: An ancient Indian mathematical treatise*, for which he was awarded the Salomon Reinach Foundation Prize by the Institut de France, Paris. He has written extensively on the history of Indian mathematics. Last year he published an annotated Japanese translation of Bhāskara's *Bijagaṇita* with Kṛṣṇa Daivajña's commentary. He has recently completed an annotated Japanese translation of Śrīpati's *Ganitatilaka* with Simhatilaka Sūri's commentary.

Information for Authors

1. Area and editorial principles

In principle the area to be covered by the journal is the history of exact sciences before A.D. 1600, although the limitation of time need not apply to Asian (including Arabic and Islamic) science.

The main purpose of the journal is to make available original sources in the field. It has been a common practice that source materials in their original languages are not accepted in most other academic journals. Our priority lies in providing such materials, especially critical editions of unpublished texts as well as their translation into modern languages (preferably English) together with comments and notes.

We also accept studies based on original sources, published or unpublished, and their translations. Reviews of books containing original source materials are also welcome.

The papers submitted to the editorial board are judged by at least two referees. The referees are kept anonymous for 10 years following the final decision. Thereafter, the names of the referees may be published on the journal's website.

Manuscripts should be submitted to SCIAMVS with the understanding that upon publication copyright will be transferred to the Editorial Board of SCIAMVS. That understanding precludes SCIAMVS from considering material that has been submitted or accepted for publication elsewhere.

2. Frequency and physical form of the journal

One volume will be published every year, each containing some 200 to 300 pages in A4 (297×210mm) format. In the case of an original source material, it is desirable to include an English translation.

Since we send camera ready sheets to the printing company, the most convenient way of preparing a draft is to use the typesetting software L^AT_EX, for which we can provide convenient style files. In the case of original sources which require non-roman fonts, we prefer X_EL^AT_EX, but are also willing to accept other formats if they meet our basic formatting principles.

Authors will receive one free copy of the issue in which the article appears. Authors are requested to purchase 50 offprints of their paper.

3. Address

All correspondence should be sent to:

Nathan Sidoli
School of International Liberal Studies
Waseda University
1-6-1 Nishi-Waseda, Shinjuku-ku
Tokyo, 169-8050, Japan
email: sciamvs@sciamvs.org
<http://www.sciamvs.org>

Articles in Preceding Volumes

Volume 1 (2000)

Kazuo Muroi. Quadratic Equations in the Susa Mathematical Text No. 21	3
Eleanor Robson. Mathematical Cuneiform Tablets in Philadelphia. Part 1: Problems and Calculations	11
Jan P. Hogendijk. Al-Nayrīzī's Mysterious Determination of the Azimuth of the Qibla at Baghdād	49
Jacques Sesiano. Un recueil du XIII ^e siècle de problèmes mathématiques	71
Takao Hayashi. The <i>Caturacintāmaṇi</i> of Giridharabhaṭṭa: A Sixteenth-Century Sanskrit Mathematical Treatise	133
David Pingree. Amṛtalaharī of Nityānanda	209

Volume 2 (2001)

Kazuo Muroi. Reexamination of the Susa Mathematical Text No. 12: A System of Quartic Equations	3
Reviel Netz, Ken Saito and Natalie Tchernetska. A New Reading of <i>Method Proposition 14</i> : Preliminary Evidence from the Archimedes Palimpsest (Part 1)	9
J. Lennart Berggren and Glen Van Brummelen. Abū Sahl al-Kūhī on Rising Times	31
Jan P. Hogendijk. The Geometrical Works of Abū Sa‘īd al-Darīr al-Jurjānī	47
Ken’ichi Takahashi. A Manuscript of Euclid’s <i>De Speculis</i> : A Latin Text of MS 98.22 of the Archivo y Biblioteca Capitulares de la Catedral, Toledo	75
Alexander Jones. Pseudo-Ptolemy <i>De Speculis</i>	145
Pier Daniele Napolitani and Jean-Pierre Sutto. Francesco Maurolico et le centre de gravité du paraboloïde	187
Setsuro Ikeyama and Kim Plofker. The <i>Tithicintāmaṇi</i> of Ganeśa, A Medieval Indian Treatise on Astronomical Tables	251

Volume 3 (2002)

Lis Brack-Bernsen and Hermann Hunger. TU 11: A Collection of Rules for the Prediction of Lunar Phases and of Month Lengths	3
Charles Burnett. The Abacus at Echternach in ca. 1000 A.D.	91
Reviel Netz, Ken Saito and Natalie Tchernetska. A New Reading of <i>Method Proposition 14</i> : Preliminary Evidence from the Archimedes Palimpsest (Part 2)	109
Ken’ichi Takahashi, Takako Mori and Youhei Kikuchihiara. A Paraphrased Latin Version of Euclid’s <i>Optica</i> : A Text of <i>De visu</i> in MS Add.17368, British library, London	127
Takao Hayashi. Notes on the Differences between the Two Recensions of the <i>Lilāvatī</i> of Bhāskara II	193

Volume 4 (2003)

Kazuo Muroi. Excavation Problems in Babylonian Mathematics: Susa Mathematical Text No. 24 and Others	3
Alan Bowen. Simplicius' Commentary on Aristotle, <i>De caelo</i> 2.10–12: An Annotated Translation (Part 1)	23
Jan P. Hogendijk. The Geometrical Problems of Nu ^c aim ibn Mu ^h ammad ibn Mūsā (ninth century)	59
Jacques Sesiano. Une compilation arabe du XII ^e siècle sur quelques propriétés des nombres naturels	137
Raymond Mercier. Solsticial Observations in Thirteenth Century Beijing	191
Setsuro Ikeyama. Calculation of True Daily Motion: Two Rules of the <i>Brāhma-saṃhitāsiddhānta</i> (erratum in Vol. 5, p. 225)	233

Volume 5 (2004)

Eleanor Robson. Mathematical Cuneiform Tablets in the Ashmolean Museum, Oxford	3
Reviel Netz, Fabio Acerbi and Nigel Wilson. Towards a Reconstruction of Archimedes' <i>Stomachion</i>	67
François Charette and Petra G. Schmidl. al-Khwārizmī and Practical Astronomy in Ninth-Century Baghdad. The Earliest Extant Corpus of Texts in Arabic on the Astrolabe and Other Portable Instruments	101
Christopher Minkowski. A Nineteenth Century Sanskrit Treatise on the Revolution of the Earth: Govinda Deva's <i>Bhūmibhramāṇa</i>	199

Volume 6 (2005)

Christine Proust. A propos d'un prisme du Louvre : aspects de l'enseignement des mathématiques en Mésopotamie	3
John M. Steele. Four Procedure Texts Concerning Jupiter's Latitude and Syodic Motion from Babylon	33
Alexander Jones. Ptolemy's <i>Canobic Inscription</i> and Heliodorus' Observation Reports	53
Ryuji Hiraoka. Jesuit Cosmological Textbook in "the Christian century" Japan: <i>De sphaera</i> of Pedro Gomez (Part I)	99
Junsei Watanabe. A Manchu Manuscript on Arithmetic Owned by Tōyō Bunko: "suwan fa yuwan ben bithe"	177

Volume 7 (2006)

Alexander Jones. The Keskintos Astronomical Inscription: Text and Interpretations	3
Nathan Sidoli. The Sector Theorem Attributed to Menelaus	43
Ken Saito. A Preliminary Study in the Critical Assessment of Diagrams in Greek Mathematical Works (errata in Vol. 9, p. 257)	81
Mohammad Bagheri. Kūshyār ibn Labbān's Glossary of Astronomy	145
Takao Hayashi. A Sanskrit Mathematical Anthology	175

Annick Horiuchi. Review of Karine Chemla Guo Shuchun, *Les Neuf Chapitres : le classique mathématique de la Chine ancienne et ses commentaires*. 213

Volume 8 (2007)

Peter J. Huber and John M. Steele. Babylonian Lunar Six Tablets	3
Nathan Sidoli and J.L. Berggren. The Arabic Version of Ptolemy's <i>Planisphere</i> or <i>Flattening the Surface of the Sphere</i> : Text, Translation, Commentary	37
Charles Burnett, Ji-Wei Zhao and Kurt Lampe. The <i>Toledan Regule</i> : A Twelfth-Century Arithmetical Miscellany	141

Volume 9 (2008)

Lis Brack-Bernsen and Hermann Hunger. BM 42282+42294 and the Goal-Year Method	3
Alan Bowen Simplicius' Commentary on Aristotle, <i>De caelo</i> 2.10-12: An Annotated Translation (Part 2)	25
Gregg De Young. Book XVI: A Mediaeval Arabic Addendum To Euclid's <i>Elements</i>	133
Albrecht Heeffer. Text Production Reproduction and Appropriation Within the Abbaco Tradition: A Case Study	211

Volume 10 (2009)

Takao Hayashi. Bijaganita of Bhāskara	3
--	---

Volume 11 (2010)

Albrecht Heeffer. Algebraic Partitioning Problems from Luca Pacioli's Perugia Manuscript (Vat. Lat. 3129)	3
Fabio Acerbi, Nicolas Vinel and Bernard Vitrac. Les <i>Prolégomènes à l'Almageste</i> . Une édition à partir des manuscrits les plus anciens : Introduction générale – Parties I-III (errata in Vol. 12, p. 251)	53
John M. Steele. Newly Identified Lunar and Planetary Tables from Babylon in the British Museum.	211

Volume 12 (2011)

José Bellver. Jābir b. Aflah on the limits of solar and lunar eclipses.	3
Bernard Vitrac and Ahmed Djebbar. Le Livre XIV des Éléments d'Euclide : versions grecques et arabes (première partie).	29
Karine Chemla and MA Biao. Interpreting a Newly Discovered Mathematical Document Written at the Beginning of the Han Dynasty in China (Before 157 b.c.e.) and Excavated From Tomb M77 at (睡虎地)	159
Christopher Cullen. Wu xing zhan 五星占 “Prognostics of the Five Planets” .	193

Volume 13 (2012)

Bernard Vitrac and Ahmed Djebbar. Le Livre XIV des Éléments d'Euclide : versions grecques et arabes (seconde partie).	3
--	---

Morimoto Mitsuo and Ogawa Tsukane. Mathematical Treatise on the Technique of Linkage: Annotated English Translation of Takebe Katahiro's <i>Tetsujutsu Sankei</i> preserved in the National Archives of Japan.	157
---	-----

Volume 14 (2013)

John M. Steele. Shadow-Length Schemes in Babylonian Astronomy	3
Jean Christianidis and Ioanna Skoura. Solving Problems by Algebra in Late Antiquity: New Evidence from an Unpublished Fragment of Theon's Commentary on the <i>Almagest</i>	41
Bill M. Mak. The Last Chapter of Sphujidhvaja's <i>Yavanajātaka</i> Critically Edited with Notes	59
Yoichi Isahaya. The <i>Tārīkh-i Qitā</i> in the <i>Zīj-i Īlhānī</i> — The Chinese Calendar in Persian	149
Nathan Sidoli. Review of Peter Riedlberger, Dominus of Larissa, <i>Encheiridon and Spurious Works: Introduction, Critical Text, English Translation, and Commentary</i>	259

Volume 15 (2014)

SaKHYa. The Turyayantraprakāśa of Bhūdhara: Chapters One to Ten	3
Daniel A. Di Liscia. A Tract <i>De maximo et minimo</i> According to Albert of Saxony	57
Bill M. Mak. <i>Yusi Jing</i> — A Treatise of “Western” Astral Science in Chinese and its Versified Version <i>Xitian yusi jing</i>	105
Gregg De Young. Editing a Collection of Diagrams Ascribed to Al-Hajjāj: An Initial Case Study	171

Volume 16 (2015)

Clemency Montelle and Kim Plofker. The Transformation of a Handbook into Tables: The <i>Brahmatulyasāraṇī</i> and the <i>Karanyakutūhala</i> of Bhāskara . .	1
Hermann Hunger. A Collection of Observations from the Reign of Artaxerxes I	35
Yasuyuki Mitsuma. From Preliminary Diaries to Short Diaries: The First and Second Steps in the Compilation Process of the Late Babylonian Astronomical Diaries	53
John M. Steele. Late Babylonian Metrological Tables in the British Museum .	75
Fabio Acerbi. Traces of Menelaus' <i>Sphaerica</i> in Greek Scholia to the <i>Almagest</i> .	91
Ryuji Hiraoka and Akihiko Watanabe. A Jesuit Cosmological Textbook in “Christian Century” Japan: <i>De sphaera</i> of Pedro Gomez (Part II)	125

Volume 17 (2016)

Clemency Montelle, K. Ramasubramanian and Jambugahapitiye Dhammaloka. Computation of Sines in Nityānanda's <i>Sarvasiddhāntarāja</i>	1
Daniel A. Di Liscia. The “ <i>Latitudines breves</i> ” and Late Medieval University Teaching	55
Seb Falk. A Merton College Equatorium: Text, Translation, Commentary	121
Gregg De Young. An Arabic Introduction to Euclidean Geometry in Didactic Verse	161

Associated Societies: British Society for the History of Mathematics, Canadian Society for History and Philosophy of Mathematics

Subscriptions:

Japan Publications Trading Co., Ltd. 1-2-1 Sarugaku-cho, Chiyoda-ku, Tokyo 101-0064 JAPAN Tel: +81-3-3292-3753 Fax: +81-3-3292-0410 E-mail: serials@jptco.co.jp	Pórtico Librerías, S.A. P.O. Box 503 / Muñoz Seca, 6 50080 Zaragoza, SPAIN Fax: +34 976 35 32 26 http://www.porticolibrerias.es
--	---

The institutional price for each volume is ¥10,000 (postage excluded).

For information about personal subscription rates, contact

SCIAMVS.

sciamvs@sciamvs.org — <http://www.sciamvs.org>