

CONTENTS OF *HISTORIA SCIENTIARUM*:

International Journal of the History of Science Society of Japan
Second Series

Vol. 1, No. 1 (Consecutive No. 43) – Vol. 10, No. 3 (Consecutive No. 108)

Vol. 1, No. 1 (June 1991)

Articles

The Growth of Fourier's Theory of Heat Conduction and His Experimental Study	Haruyo YOSHIDA and Seiji TAKATA ... 1
The Role of the Three-body Problem in W. R. Hamilton's Construction of the Characteristic Function for Mechanics	Michiyo NAKANE ... 27
On Einstein's statistical-mechanical approach to the early quantum theory (1904–1916)	Luis NAVARRO ... 39
The Expressions of Zero and of Squaring in the Babylonian Mathematical Text VAT 7537	Kazuo MUROI ... 59
The Dissolution of Contradictory Patterns of Explication: Method and the Interdependences between Logic and Mathematics in the 16th and Early 17th Centuries	Joerg F. MAAS ... 63

Reviews

Shoichi Oyodo, <i>Miyamoto Takenosuke to Kagaku-Gijutsu-Seisaku (Miyamoto Takenosuke and the Policy of Science and Technology)</i> (Tokyo: Tokai University Press, 1989)	Yuji JIDO ... 71
Takeshi Hayashi, <i>The Japanese Experience in Technology: From Transfer to Self-Reliance</i> (Tokyo: United Nations University Press, 1990)	Fumihiko SATOFUKA ... 75

Vol. 1, No. 2 (December 1991)

Articles

The Analytical Foundation of Mechanics of Discrete Systems in Lagrange's <i>Théorie des Fonctions Analytiques</i> , Compared with Lagrange's Earlier Treatments of This Topic. Part 1	Marco PANZA ... 87
The Role of T. Heurlinger in the Development of Modern Visible Molecular Spectroscopy	

.....	Chiyoko FUJISAKI ... 133
Review	
Scientific Revolution in the Context of Astronomical Transformation: René Taton & Curtis Wilson (eds.), <i>Planetary Astronomy from the Renaissance to the Rise of Astrophysics: Tycho Brahe to Newton (The General History of Astronomy, Vol. 2, PART A)</i> (1989)	Keizo HASHIMOTO ... 163

Vol. 1, No. 3 (March 1992)**Articles**

Small Canal Problems of Babylonian Mathematics	Kazuo MUROI ... 173
The Analytical Foundation of Mechanics of Discrete Systems in Lagrange's <i>Théorie des Fonctions Analytiques</i> , Compared with Lagrange's Earlier Treatments of This Topic. Part 2	Marco PANZA ... 181

Forum

Some Aspects to the Debate on Scientific Tradition in Japan (II)	Fumihiro SATOFUKA ... 213
Satio HAYAKAWA's Letter to Hideki YUKAWA (19 Sept. 1955) — A Trigger for Controlled Nuclear Fusion Research in Japan	Sigeko NISIO ... 221

Review

Claudio Egidi, ed., <i>Giovanni Giorgi and his Contribution to Electrical Metrology</i> (1990)	Seiji TAKATA ... 223
--	----------------------

Vol. 2, No. 1 (June 1992)**Articles**

AMANO Kiyoshi, the 'Scientific' Historian of Science	Seiji TAKATA ... 1
Quelques Ouvrages de Géométrie More Veterum de Roberval (1)	Kokiti HARA ... 13
Reexamination of Susa Mathematical Text No. 3: Alleged Value $\pi = 3$ (1/8)	Kazuo MUROI ... 45

Forum

Quelques Remarques sur la Livre X des "Éléments" d'Euclide ..	Tamotsu MURATA ... 51
Some Aspects to the Debate on Scientific Tradition in Japan (III)	

.....	Fumihiko SATOFUKA ... 61
Review	
Tadaaki KIMOTO, <i>Die Entwicklung der Technologie und ihre Stellung in der Wissenschaft während der gesellschaftlichen Umwälzung an der Wende vom 18. zum 19. Jahrhundert</i> (1991)	Eberhard WÄCHTLER ... 70

Vol. 2, No. 2 (December 1992)

Articles

Kuwaki Turns to History of Science	Setsuko TANAKA ... 85
Quelques Ouvrages de Géométrie More Veterum de Roberval (2) ...	Kokiti HARA ... 109
The Significance of the Particulate Conception of Matter in John Tyndall's Physical Researches	Shigeo SUGIYAMA ... 119
Stent's Myth in the Origins of Molecular Biology	Masayuki OBAYASHI ... 139

Notes

Spontaneous Emission, Radiation Force, and the Correspondence Principle	Hiroyuki KONNO ... 151
---	------------------------

Reviews

Kimiyo KOYANAGI, <i>Pasukaru: Chokkan kara Dantei made: Butsuri Ronbun Kansei madeno Dotei</i> (Pascal: From Intuition to Affirmation—The Process of Completing Physics Treatises) (Nagoya: Nagoya University Press, 1992)	Takehiko HASHIMOTO ... 159
--	----------------------------

Vol. 2, No. 3 (March 1993)

Articles

Galileo's Labyrinth: His Struggle for Finding a Way out of His Erroneous Law of Natural Fall. Part 1	Ken'ichi TAKAHASHI ... 169
J. B. Fourier in the History of Thermal Radiation Research	Seiji TAKATA ... 203
Weismann and the Origin of Death in Evolution Theory	Mariko OGAWA ... 223

Reviews

Shigeru NAKAYAMA, <i>Science, Technology and Society in Postwar Japan</i> (London: Kegan
--

Paul International, 1991)	Fumihiko SATOFUKA ... 237
---------------------------------	---------------------------

Vol. 3, No. 1 (July 1993)

Articles

Galileo's Labyrinth: His Struggle for Finding a Way out of His Erroneous Law of Natural Fall. Part 2	Ken'ichi TAKAHASHI ... 1
Uncertainty of Operation: P. W. Bridgman and Quantum Mechanics	Takuji OKAMATO ... 35
Les idées scientifiques de Madame du Châtelet dans ses <i>Institutions de physique</i> : un rêve de femme de la haute société dans le culture scientifique au Siècle des Lumières. 1ère partie	Keiko KAWASHIMA ... 63
YAMAOKA Nozomu, A 'Humanistic' Historian of Chemistry	Masanobu SAKANOU ... 83

Reviews

Ken'ichi TAKAHASHI, <i>The Medieval Latin Traditions of Euclid's Catoptrica: A Critical Edition of De speculis with an Introduction, English Translation and Commentary</i> , (Fukuoka: Kyusyu University Press, 1992)	Charles BURNETT ... 95
--	------------------------

Obituary

Masakazu YOSHINAKA (1944–1992)	Masao WATANABE ... 99
--------------------------------------	-----------------------

Vol. 3, No. 2 (December 1993)

Articles

Duplicate Ratio in Book VI of Euclid's <i>Elements</i>	Ken SAITO ... 115
Les idées scientifiques de Madame du Châtellet dans ses <i>Institutions de physique</i> : un rêve de femme de la haute société dans la culture scientifique au Siècle des Lumières. 2ème partie	Keiko KAWASHIMA ... 137

Review

Sā'id al-Andalusī, <i>Science in the Medieval World "Book of the Categories of Nations,"</i> translated and edited by Sema'am I. Salem and Alok Kumar, (Austin: University of

Texas Press, 1991) Charles BURNETT ... 157

Vol. 3, No. 3 (March 1994)

Articles

- Graphical Calculation and Early Aeronautical Engineers Takehiko HASHIMOTO ... 159
 On the Sprout and Setback of the Concept of Mathematical "Proof" in the Edo Period in Japan: Regarding the Method of Calculating Number π Kunimitsu NAKAMURA ... 185
 Joseph Privat de Molières: Reconciler between Cartesianism and Newtonianism in collision Theory Ryoichi NAKATA ... 201

Notes

- A Reconstruction of the Proof of Proposition 11 in Archimedes's *Method*: Proofs about the Volume and the Center of the Gravity of Any Segment of an Obtuse-angled Conoid Eiji HAYASHI ... 215
 Reexamination of the First Problem of the Susa Mathematical Text No. 9 Kazuo MUROI ... 231

Review

- Mitsuo TAKETANI and Masayuki NAGASAKI, *Ryoshi Rikigaku no Keisei to Ronri (The Formation and the Logic of Quantum Mechanics)*, vol. 1 (Tokyo: Ginza Shuppansha, 1948), vol. 2 (Tokyo: Keiso Shobo, 1991), vol. 3 (Tokyo: Keiso Shobo, 1993) Kenji ITO ... 235

Vol. 4, No. 1 (August 1994)

Articles

- Elimination of Qi by Chemical Specification: Shift of Understanding of Western Theory of Matter in Japan Togo TSUKAHARA ... 1
 Kunio Oka, His Life and Work Toshio YAMAZAKI ... 25

Notes

- Notes sur la version arabe des trois premiers livres des *Arithmétiques* de Diophante, et sur le problème 1.39 Roshdi RASHED ... 39
 Perspectives on Science and Technology in Japan: The Career of Fukui Ken'ichi

.....James R. BARTHOLOMEW ... 47

Obituary

Obituary of Dr. Kazuo SHIMODAIRA (1928–1994)Ken’ichi SATO ... 55

Review

Yukiko FUKASAKU, *Technology and Industrial Development in Pre-war Japan: Mitsubishi Nagasaki Shipyard 1884–1934* (London: Routledge, 1992)

.....Fumihiko SATOFUKA ... 57

Vol. 4, No. 2 (December 1994)

Special Issue

Mathematics in Asia 1

Asian Mathematics from Traditional to ModernSASAKI Chikara ... 69

Al-Yazdī et l’équation $\sum_{i=1}^n x_i^2 = x^2$ Roshdi RASHED ... 79

400 Years of the History of Mathematics in China—An Introduction to the Major Historians of Mathematics Since 1592LIU DUN ... 103

Different Concepts of Equations in *The Nine Chapters on Mathematical Procedures* 九章
算術 and in the Commentary on it by Liu Hui (3rd Century)

.....Karine CHEMLA ... 113

Calculation of π in Ancient China: from Liu Hui to Zu Chongzhi

.....Alexeï VOLKOV ... 139

History of Mathematics in Mei Wending’s (1633–1721) Work Catherine JAMI ... 159

Review

Yōitsu KONDŌ (edited by Chikara SASAKI), *Sūgakushi Chosakushū (Collected Works on History of Mathematics)*, 5 vols. (Tokyo: Nihon Hyoronsha, 1994)

.....Kunio GOTŌ ... 175

Vol. 4, No. 3 (March 1995)

Special Issue

Mathematics in Asia 2

Testimony

- Evolution des études mathématiques au Japon depuis l'ère Meiji Shokichi IYANAGA ... 181

Articles

- How Did Liu Hui Perceive the Concept of Infinity: A Revisit Wann-Sheng HORNG ... 207
 Mathematics Education in Ancient China: What Lesson Do We Learn from It? Man-Keung SIU ... 223
 Śrīdhara's Authorship of the Mathematical Treatise *Ganitapañcavimśī* Takao HAYASHI ... 233

Reviews

- Saneh CHAMARIK and Susantha GOONATILAKE, eds., *Technological Independence: The Asian Experience* (Tokyo: United Nations University, 1994) Fumihiko SATOFUKA ... 251
 SASAKI Chikara, SUGIURA Mitsuo and Joseph W. DAUBEN, eds., *The Intersection of History and Mathematics* (Basel: Birkhäuser, 1994) Yoichi HIRANO ... 255

Vol. 5, No. 1 (June 1995)

Articles

- The Dawn of Mathematical Philosophy Norio ADACHI ... 1
 On the Theory of Movement in the Vaiśeṣika System in Ancient India Isao OHAMI ... 25
 Aspects Analytiques dans la Mathématique de Sharaf Al-Dīn Al-Tūsī Nicolas FARES ... 39
 Reevaluation of *Tengenjutsu* or *Tianyuanshu*: In the Context of Comparison between China and Japan Ken'ichi SATO ... 57
 Staudt and Arithmetical Properties of Bernoulli Numbers I. Sh. SLAVUTSKII ... 69

Note

- Quelques remarques sur les travaux de Lagrange—qui concernent la théorie des équations algébriques et la notion préliminaire de groups Yoichi HIRANO ... 75

Review

- Annick HORIUCHI, *Les mathématiques japonaises à l'époque d'Edo* (Paris: Librairie

Philosophique, J. VRIN, 1994)	Ken'ichi SATO ... 85
-------------------------------------	----------------------

Vol. 5, No. 2 (November 1995)

Special Issue

History of Technology in Japan

Technological Development in Japan and Its Historical Research Since World War II	Tadaaki KIMOTO ... 89
The Great Translation: Traditional and Modern Science in Japan's Industrialisation	Tessa MORRIS-SUZUKI ... 103
Sake Brewing and Its Records in Edo Japan	Chikayoshi KAMATANI ... 117
Development of Electric Power Technology and Social Framework in Japan	Satoshi IHARA ... 127
The Mobilization of Science and Technology during the Second World War in Japan— A Historical Study of the Activities of the Technology Board Based upon the Files of Tadashiro INOUE	Masakatsu YAMAZAKI ... 167
Technological Transformation of Occupied Japan: The Implications of the Policies and Activities of the Scientific and Technical Division of the Economic and Scientific Section of GHQ/SCAP	ICHIKAWA Hiroshi ... 183
Basic Features of the Technical Development in Japan during the Post-War Half Century	Kiyoshi ARAKAWA ... 199
Obituary	
Obituary: Joseph Needham (1900–1995)	Keizo HASHIMOTO ... 215

Vol. 5, No. 3 (March 1996)

Articles

Beeckman's Natural Philosophy	Eio HONMA ... 225
Two Harvest Problems of Babylonian Mathematics	Kazuo MUROI ... 249

Notes

A Process of Establishment of Pre-modern Japanese Mathematics	OGAWA Tsukane ... 255
Forum: Some Aspects to the Debate on Scientific Tradition in Japan (IV)	

.....	Fumihiko SATOFUKA ... 263
-------	---------------------------

Vol. 6, No. 1 (July 1996)

Articles

Archimedean Learning in the Middle Ages: The Banū Mūsā	Roshdi RASHED ... 1
Bian Gang: A Mathematician of the 9th Century	QU ANJING ... 17

Notes

Rudolf Clausius' Copy of Sadi Carnot's <i>Réflexions</i> : A New Look at Clausius' Access to Carnot's Work	Yoshiyuki KIKUCHI, Kenji ITO and Yasu FURUKAWA ... 31
Maxime Planude sur le Sens du Terme Diophantien <i>plasmatikón</i>	Jean CHRISTIANIDIS ... 37
A Bibliography (1958–1995) of Radha Charan Gupta, Historian of Indian Mathematics	Takao HAYASHI ... 43

Obituary

To the Memory of Professor Suketoshi YAJIMA	Toshiyoshi KIKUCHI ... 55
---	---------------------------

Review

Steve FULLER, <i>Philosophy, Rhetoric & the End of Knowledge: The Coming of Science & Technology Studies</i> (Madison: University of Wisconsin Press, 1993); Sheila JASANOFF et al., eds., <i>Handbook of Science and Technology Studies</i> (London: Sage, 1995)	Fumihiko SATOFUKA ... 59
---	--------------------------

Vol. 6, No. 2 (December 1996)

Special Issue
Historical Studies of Sciences in Modern Japan

Historians of Mathematics in Modern Japan	SASAKI Chikara ... 67
Historians of Physics in Japan: From the Methodological Perspective of the History of Science	Eisui UEMATSU ... 79
From Chemistry to History: Historians of Chemistry and Their Community in Japan	Yasu FURUKAWA ... 87
Studies on the History of Biology in Japan	Hikaru SAITO ... 109
Japanese Contributions to the History of Chinese Science	

..... Hideki KAWAHARA and Michio YANO ... 123

Note

A Tribute to Motoo Kimura Tomoko Y. STEEN ... 159

Vol. 6, No. 3 (March 1997)

Articles

- Kepler's Laws in China: A Missing Link? Jean-Francois Foucquet's *Lifa Wenda* 曆法問答 Keizo HASHIMOTO and Catherine JAMI ... 171
 Process Through Disaffirmance of "Material Theory of Heat" to Introduction and Diffusion of "Kinetic Theory of Heat" in Japan Kunimitsu NAKAMURA ... 187
 The Imperial Japanese Navy's Connection with a Marine Steam Turbine Transfer from the West Miwao MATSUMOTO ... 209

Note

- An Enigmatic Sentence in the Old Babylonian Table of Exponents and Logarithms Kazuo MUROI ... 229

Review Essay

- Western Wind: The Atomic Bomb in American Memory Lewis PYENSON ... 231

Vol. 7, No. 1 (June 1997)

Articles

- L'Histoire des Sciences entre Épistémologie et Histoire Roshdi RASHED ... 1
 Islamic Astronomy in China during the Yuan and Ming Dynasties Kiyosi YABUUTI (translated and partially revised by Benno van DALEN) ... 11
 Timaean Science—The Role of Stereometry in Greek Cosmology— ... Chie IZUMI ... 45

Note

- J. C. Slater's Optical Theory in 1925: Another Dispersion Theory Hiroyuki KONNO ... 59

Review

- Mary Jo Nye, *Before Big Science: The Pursuit of Modern Chemistry and Physics, 1800–1940* (London: Prentice Hall, 1996) Yasu FURUKAWA ... 65

Vol. 7, No. 2 (December 1997)

Special Issue
History of Physical Research in Modern Japan

Activity of Japanese Physicists in the Learned Societies from 1877 to 1926	Seiji TAKATA ... 81
Aikitu Tanakadate and the Beginning of the Physical Researches in Japan	Haruyo YOSHIDA and Shigeo SUGIYAMA ... 93
A Rough Sketch of History of Solid State Physics in JapanKATSUKI Atsushi	... 107
Two Different Influences on the Japanese Physics Community in the Early Twentieth Century	Dong-Won KIM ... 125
Quantum Controversy and Marxism	Olival FREIRE Jr ... 137
Toshiko YUASA (1909–1980), and the Nature of her Archives at Ochanomizu Univ. in Tokyo	Eri YAGI, Hisako MATSUDA and Kyomi NARITA ... 153

Vol. 7, No. 3 (March 1998)**Articles**

Diffusion of Science in Brazil—The Beginning of FAPESP ... Shozo MOTOYAMA ... 165	
L'Histoire de la FAPESP: Un chapitre dans le développement de la Science et de la Technologie au Brésil	Marilda NAGAMINI ... 173
Spanish Friars in the Far East: Fray Juan Cobo and His Book <i>Shi Lu</i>	José Antonio Cervera JIMÉNEZ ... 181
Early Old Babylonian Mathematical Problems Written in Sumerian	Kazuo MUROI ... 199

Notes

Non-Newtonian Elements in French Newtonian Physics: A Perspective on a History of Science of 18th Century France	Ryoichi NAKATA ... 205
Slater's Theory of Line Breadth and the Virtual Oscillator Model: A Premature Attempt in the Old Quantum Theory	Hiroyuki KONNO ... 213

Obituary

- Toshio Yamazaki and History of Technology in Japan Tadaaki KIMOTO ... 227

Review Essay

- SVAYAMBHU: The Life and Work of Srinivasa Ramanujan T. V. SATHYAMURTHY ... 235

Reviews

- Yoshitaka Yamamoto, *Koten Rikigaku no Keisei: Newton kara Lagrange e (The Formation of Classical Mechanics: From Newton to Lagrange)* (Tokyo: Nihon Hyoron-sha, 1997) Takuji OKAMOTO ... 243
- Masao Watanabe, *Science and Cultural Exchange in Modern History: Japan and the West* (Tokyo: Hokusei-sha, 1997) Takehiko HASHIMOTO ... 247

Vol. 8, No. 1 (August 1998)

Articles

- Bohr's Early Complementarity Argument Makoto KATSUMORI ... 1
- Demystifying Dimensional Analysis: The Beginning of Bridgman's Scrutiny of Theoretical Physics OKAMOTO Takuji ... 21
- Introducing Movement into Geometry: Roberval's Influence on Leibniz's Analysis Situs Tomohiro HAYASHI ... 53
- On the Theory of Regular Polygons in Traditional Japanese Mathematics: Reconstruction of the Process for the Calculation of the Degree of *Kaihoshiki* Appearing in the *Taisei Sankei* by SEKI and TAKEBE Brothers Ken'ichi SATO ... 71

Note

- Science after 1940: Recent Historical Researches and Issues on Postwar American Science and Technology Takehiko HASHIMOTO ... 87

Review

- Michel-Pierre LERNER, *Le monde des sphères.* (Paris: Les belles lettres) T.I, 1996; T.II, 1997 Akira YOSHIDA ... 97

Vol. 8, No. 2 (December 1998)**Articles**

- Japanese Biologists at the Naples Zoological Station, 1887–1956 Hazime MIZOGUCHI ... 99
 Cell Theory in its Development and Inheritance in Meiji Japan HAYASHI Makoto ... 115
 Hilgendorf Predated Morse in Bringing Charles Darwin's Theory of Evolution to Japan Michiko YAJIMA ... 133
 Scientists as Preservationists: Natural Monuments in Japan, 1906–1931 SHINODA Mariko ... 141
 Fujikawa Yū, Pioneer of the History of Medicine in Japan MATSUMURA Noriaki, HIRONO Yoshiyuki and MATSUBARA Yōko ... 157
 Population, Sex and Labor: Medicine and Public Hygiene in Micronesia under Japanese Rule, 1914–1945 SAKANO Tōru ... 173
 The Enactment of Japan's Sterilization Laws in the 1940s: A Prelude to Postwar Eugenic Policy MATSUBARA Yōko ... 187

Review

- Masanori Kaji, *Mendeleev no Shūkirusu Hakken (Mendeleev's Discovery of the Periodic Law)* (Sapporo: Hokkaido University Press, 1997) Yasu FURUKAWA ... 203

Vol. 8, No. 3 (March 1999)**Articles**

- Les Frontières dans les Mathématiques Cartésiennes Vincent JULLIEN ... 211
 A Wrong Statement about Leibniz and His Interpretation of Chinese I Ching Figure SUN Xiaoli ... 239
 The Discovery of the Principle of Least Squares Oscar SHEYNIN ... 249

Obituary

- An Obituary Notice of Dr. HIRAYAMA Akira (1904–1998) SUZUKI Takeo ... 265

Vol. 9, No. 1 (July 1999)**Articles**

- Colloque: Pierre de Fermat mathématicien français

Greeting Words at the Opening of the Colloquium “Pierre de Fermat mathématicien français”	S. IYANAGA ... 1
Pierre Fermat et les débuts modernes de l’analyse diophantienne ... Roshdi RASHED ... 3	
The French and Japanese Schools of Algebra in the Seventeenth Century: A Comparative Study	SASAKI Chikara ... 17
Elliptic Curves: From Fermat to Weil	ADACHI Norio ... 27
Did Fermat See These Structures?	Katsuya MIYAKE ... 37
How Format’s Last Theorem Was Proved	Kazuya KATO ... 49
Méthodes mathématiques et calcul de l’infini au temps de Fermat Michel BLAY ... 57	
Mathematical Exchanges between China and Korea	LI Wenlin, XU Zelin and FENG Lisheng ... 73
Official Curriculum in Traditional Chinese Mathematics: How did Candidates Pass the Examinations?	SIU Man-Keung and Alexeï VOLKOV ... 85
<i>Jiegenfang, Tianyuan, and Daishu: Algebra in Qing China</i>	TIAN Miao ... 101
Review	
Yasu Furukawa, <i>Inventing Polymer Science: Staudinger, Carothers, and the Emergence of Molecular Chemistry</i> (Philadelphia: University of Pennsylvania Press, 1998)	Takehiko HASHIMOTO ... 121

Vol. 9, No. 2 (November 1999)

Articles

Extraction of Square Roots in Babylonian Mathematics	Kazuo MUROI ... 127
A Set of Rules for the Root-Extraction Prescribed by the Sixteenth-Century Indian Mathematicians, Nīlakanṭha Somastuvan and Śaṅkara Vāriyar	Takao HAYASHI ... 135
Takebe Katahiro and Romberg Algorithm	XU Zelin ... 155
The Influence of Fourier on W. Thomson	Haruo HAYASHI ... 165

Vol. 9, No. 3 (March 2000)

Articles

Dutch Chemist Gratama and Chemistry in Japan	Tetsuo SHIBA ... 181
The Westernization of Chemistry from Different Angles: An Examination of Three Manuscripts by Contemporaries of Yoan Udagawa and His <i>Seimi Kaiso</i>	

.....	Togo TSUKAHARA ... 191
Redefining Academic Chemistry: Jōji Sakurai and the Introduction of Physical Chemistry into Meiji Japan	Yoshiyuki KIKUCHI ... 215
Ogawa's Discovery of Nipponium and Its Re-evaluation ... H. Kenji YOSHIHARA ... 257	

Vol. 10, No. 1 (July 2000)

Articles

Imperium in Imperio: The Natural History of Natural Knowledge .. Lewis PYENSON ... 1	
History of Nuclear Fusion Research in Japan	
..... UEMATSU Eisui, TAKEDA Tatsuoki and NISIO Sigeko ... 16	
Disseminating Mathematics in Late 19th-century China: The Case with Wang Kangnian and the <i>Shi Wu Bao</i>	Wann-Sheng HORNG ... 46
D'Alembert's Second Resolution in <i>Recherches sur la Précession des Equinoxes</i> : Com- parison with Euler	Ryoichi NAKATA ... 58

Notes

Bessel: Some Remarks on His Work	Oscar SHEYNIN ... 77
André Weil's India in the Early Thirties	B. S. YADAV ... 84

Reviews

YAMADA Keiji, <i>Chūgoku Igaku no Kigen (Origins of Chinese Medicine)</i> (Tokyo: Iwanami Shoten, 1999)	Shigehisa KURIYAMA ... 92
Carl Gustav J. Jacobi, (edited by Helmut Pulte), <i>Vorlesungen über Analytische Mechanik,</i> <i>Berlin 1847/48.</i> Dokumente zur Geschichte der Mathematik, Band 8,. Deutsche Mathematiker-Vereinigung (Braunschweig: Friedr. Vieweg, 1996)	Michiyo NAKANE ... 96

Vol. 10, No. 2 (November 2000)

Introduction

Discovery of Energy Quanta and Development of Early Quantum Theory	Kunio GOTO ... 105
--	--------------------

Articles

Kiyoshi Amano's Pioneering Studies on the History of Quantum Theory	
---	--

.....	Seiji TAKATA ... 112
Ishiwara Jun's Quantum Theory, 1911–1915	NISIO Sigeko ... 120
Einstein's Theories of the Fluctuation and the Thermal Radiation: The First Quantum Theory through Statistical Thermodynamics	Seiya ABIKO ... 130
Einstein's Quantum Conditions in Early Quantum Theory	Kunio GOTO ... 148
Acceptance of Quanmm Theory in France	Chieko KOJIMA ... 156
Bohr's Search for the Quantum Theory of Dispersion: The Number of Dispersion Electrons, Absorption and Emission of Light and the Oscillator Model	Hiroyuki KONNO ... 163
An Experimental Contribution from Japan to Decide Which Is Better Old- or New-Quantum Theory—Measurement of Magnetic Susceptibility of Hydrogen Gas by SONÉ Také—	KATSUKI Atsushi ... 177

Translation

Thermal Radiation Studies that led to the Genesis of Quantum Theory (I)	Oscar SHEYNIN ... 213
Kiyoshi AMANO (translated by Seiji TAKATA and Shin-ichi HYODO) ... 185	

Obituary

Quelques souvenirs d'un ami disparu: Dr. Takehiko Takabayashi (1919–1999)	Georges LOCHAK ... 211
---	------------------------

Vol. 10, No. 3 (March 2001)

Articles

Pirogov as a Statistician	Oscar SHEYNIN ... 213
Inheritance Problems in the Susa Mathematical Text No. 26	Kazuo MUROI ... 226

Notes

Riemann's "Commentatio" and his geometrical thought	SHOJI Kota ... 235
Science, Philosophy and Politics in the Fifties: On the Max Born's unpublished paper entitled "Dialectical Materialism and Modern Physics"	Olival FREIRE Jr ... 248

Translation

Thermal Radiation Studies that led to the Genesis of Quantum Theory (II)	Oscar SHEYNIN ... 213
Kiyoshi AMANO (translated by Seiji TAKATA and Shin-ichi HYODO) ... 255	

Review

Kume Bijutsukan, ed., <i>Kume Kunitake Monjo 2: Kagakugijutsushi Kankei</i> (Documents by Kume Kunitake, Vol. 2: Materials relevant to the History of Science and Technology)	
---	--

(Tokyo: Yoshikawa Kobunkan, 2000) YOSHIDA Tadashi ... 281

Obituary

Takehiko TAKABAYASHI (1919–1999) Hiroshi EZAWA ... 286

Kiyosi YABUUTI (1906–2000) Keizo HASHIMOTO ... 305