

INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 46

June 2011

No. 2

CONTENTS

Page

India's Contribution to Arab Mathematics Khalil Jaouiche	189
George Peacock's <i>Arithmetic</i> in the Changing Landscape of the History of Mathematics in India Agathe Keller	205
Situating the History of Indian Arithmetical Knowledge in George Peacock's <i>Arithmetic</i> Dhruv Raina	235
Peacock's <i>Arithmetic</i> : An Attempt to Reconcile Empiricism to Universality Marie-José Durand-Richard	251
Historical Notes	
Rabindranath's Thoughts on Science : An Overview (A Tribute in his 150 th Birth Anniversary) Sisir K Majumdar	313
Inscriptions as Records of Celestial Events B S Shylaja and Geetha Kydala	335
Book Review	
Kim Plofker: <i>Mathematics in India</i> A K Bag	345
Project Reports	
Tribal Technology of Northeast India: Arunachal Pradesh Amrendra Kumar Thakur	355
Evolution of Three Premier Cancer Institutes of India – TMC, CNCI & CIWIA — An Assessment Sukta Das	363
News	
Magic Square for 2011 S R Sarma	371
Conference on: Otto Neugebauer, A Mathematician's Journey Between History and Practice of the Exact Sciences— A Report Toke L Knudsen	373
VIIth Investigators' Meet on History of Science Projects, New Delhi — A Report Shabnam Shukla	377
Supplements	
<i>Kuṭṭîkârâuïromañi of Devarâja</i> —Sanskrit Text with Eng. tr., Notes and Appendices (Sanskrit Text Chaps. 2&3) Takao Hayashi	S37-S80