

INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 46

March 2011

No. 1

CONTENTS

Page

Possible Chronological Markers in Vedic Texts P Gondhalekar	1
Dhruva the Ancient Indian Pole Star: Fixity, Rotation and Movement RN Iyengar	23
Genesitic Roots and Philosophical Evolution of <i>Vijñānavāda</i> (<i>Yogâcārya</i>) School of Buddhism OP Jaiswal	41
Computation of \sqrt{N} : A Modern Generalization of Ancient Technique Vinod Mishra	49
Arrival of Western Medicine: Âyurvedic Knowledge, Colonial Confrontation and its Outcome Jayanta Bhattacharya	63
Science in the Path of Syncretism Arun Kumar Biswas	109
Historical Notes	
Indian Renaissance: The Making of Modern India Sisir K Majumdar	131
<i>Sudoku Yantra</i> SR Sarma	155
Book Review	
C K Raju, <i>Cultural Foundations of Mathematics: The Nature of Mathematical Proof and the Transmission of the Calculus from India to Europe in the 16th c. AD</i> Probir K Bandyopadhyay	159
Project Reports	
A Historical Study of Epilepsy from 1900-2005 AD Arun Kumar Sethi	167
1960-1999: Four Decades of Biochemistry in India Srabani Sen	173
News	
Workshop on History of Numerical Tables, 22-23 March, 2010, Paris Agathe Keller and Clemency Montelle	181
Seminar Report on Health & Healing Practices in Colonial India: Continuity and Changes Shabnam Shukla	185
Supplements	
<i>Kuṭṭâkârâûromaṇi of Devarâja</i> —Sankrit Text with Eng. tr., Notes and Appendices (Intro. & Sanskrit Text Chap. 1) Takao Hayashi	S1-S36
<i>Madhyamânayanaprakâraḥ</i> : An Unknown Manuscript ascribed to Mâdhava with Eng. tr. & Notes UKV Sarma, Venketeswara Pai et al.	T1-T29