

INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 48

September 2013

No. 3

CONTENTS

Page

The Lunar Model in Ancient Indian Astronomy Anil Narayanan	349
Purification and Detoxification Procedures for Metal <i>Tāmra</i> in Medieval Indian Medicine C Y Jagtap, B J Patgiri and P K Prajapati	383
Did Ibn Sīnā observe the Transit of Venus 1032 AD? R C Kapoor	405
Bengali Entrepreneurs and Western Technology in the Nineteenth Century: A Social Perspective Suvobrata Sarkar	447
Historical Notes	
Symbiotic relation between Geology and Botany—Pramatha Nath Bose and Girish Chandra Bose Chittabrata Palit	477
History and Philosophy of Quantum Physics : An Overview Sisir K Majumdar	485
Correspondence	
Rajender Singh and Falk Riess: Belated Nobel Prize for Max Born FRS Virendra Singh	492
Book Reviews	
Pradip Kumar Majumdar (Compiled and Edited)— <i>A Dictionary of Sanskrit-English Technical Terms, Vol. 1—Mathematics</i> A K Bag	493
Pramatha Nath Bose, <i>Reminiscences & Reflections of a Septuagenarian: from Amrita Bazar Patrika, 1931-1934</i> Siladitya Jana	495

Project Reports

Brahmasiddhānta in *Śākalyasaṃhitā* - Text, English Translation and Commentary 503
Somenath Chatterjee

Communicable Diseases and Germ Theory in Colonial India – 513
An Assessment
Srabani Sen

News

Status of Research Projects in History of Science: 2013-14 531

Supplement

Gaṇitamañjarī of Gaṇeśa — A Mathematical Text in Sanskrit with S81-S122
Critical Edition
Takayo Hayashi