

INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 49

September 2014

No. 3

CONTENTS

	<i>Page</i>
Parāśara's Six Season Solar Zodiac and Heliacal Visibility of Star <i>Agastya</i> in 1350-1130 BC R N Iyengar	223
Plant Diseases and their Treatment in Sanskrit Literature Dhananjay Vasudeo Dwivedi	239
Methods of Interpolation in Indian Astronomy Nidhi Handa and Padmavati Taneja	251
Nemicandra's Rules for Computing Multiplier and Divisor Dipak Jadhav	260
On Mathematical Complexity of <i>Śrīyantra</i> Vladislav-Veniamin Pustynski	268
Techno-Scientific Education and the Indian National Congress (1885-1918) Nirmala Shah	278
Historical Notes	
Select Palm Leaf Manuscripts on Health Care Deepak Bhattacharya	293
Some Nineteenth Century Indian Mathematicians Prior to Ramanujan R Sridharan	298
Bankim Chandra : First Writer of Popular Science in Bengali Sisir K Majumdar	308
Some Applications of First Approachable <i>Śunya</i> and Derivation of other Approachable <i>Śunyas</i> K B Basant and Satyananda Panda	311
Book Review	
Sita Sundar Ram — <i>Bījapallava of Kṛṣṇa Daivajña: Algebra in Sixteen Century India – A Critical Study</i> R C Gupta	337
Project Reports	
The Traditional Āyurveda Practicing by <i>Parambarya Vaidyas</i> in Kerala and their Unique Ethical Outlook Sreekumar Nellickappilly	340

The Garo Perception of Disease and Medicine: A History Since the British Regime in the Indian Sub-Continent Pratibha Mandal	348
News	
Asian Science Editors' Conference and Workshop 2014: A Report Madhvendra Narayan	359
Announcements	
INSA Young Historian of Science Award – 2015: Call for Nominations Applications for INSA Projects in History of Science	360