INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 49	September 2014	No. 3
	CONTENTS	
		Page
Parāśara's Six Season Solar Zod in 1350-1130 BC R N Iyengar	liac and Heliacal Visibility of Star Agastya	223
Plant Diseases and their Treatme Dhananjay Vasudeo Dwa		239
Methods of Interpolation in Indi Nidhi Handa and Padma	•	251
Nemicandra's Rules for Comput Dipak Jadhav	ting Multiplier and Divisor	260
On Mathematical Complexity o Vladislav-Veniamin Pus	•	268
Techno-Scientific Education and Nirmala Shah	d the Indian National Congress (1885-1918)	278
Historical Notes		
Select Palm Leaf Manuscripts of Deepak Bhattacharya	on Health Care	293
Some Nineteenth Century India R Sridharan	an Mathematicians Prior to Ramanujan	298
Bankim Chandra : First Writer Sisir K Majumdar	of Popular Science in Bengali	308
Some Applications of First App. Approachable <i>Śunyas</i> K B Basant and Satyana	roachable <i>Śunya</i> and Derivation of other nda Panda	311
Book Review		
Sita Sundar Ram — <i>Bījapallava o</i> <i>A Critical Study</i> R C Gupta	f Kṛṣṇa Daivajña: Algebra in Sixteen Century India –	337
Project Reports The Traditional Āyurveda Pract Unique Ethical Outlook Sreekumar Nellickappill	icing by Parambarya Vaidyas in Kerala and their	340

The Garo Perception of Disease and Medicine: A History Since the British Regime in the Indian Sub-Continent	
Pratibha Mandal	
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