

INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 50

September 2015

No. 3

CONTENTS

	<i>Page</i>
Ideas and Researches on Physical Concepts in India A K Bag	361
Kanny Lall Dey— Pioneer Proponent of Indigenous Drugs Harkishan Singh	410
Sir Asutosh and Rise of Modern Science in India Kankan Bhattacharyya	420
The Doctoral Research of Acharya Prafulla Chandra Ray Animesh Chakravorty	429
D M Bose and Cosmic Ray Research S C Roy and Rajinder Singh	438
An Account of the Development of Nuclear Magnetic Resonance (NMR) in India Girjesh Govil	456

Historical Notes

Electrochemistry and Fuel Cells: The Contribution of William Robert Grove Jaime Wisniak	476
Historiography and Commentary on the Nepal - India Earthquake of 26 August 1833 Sujit Dasgupta and Basab Mukhopadhyay	491
Rabies, Anti-Rabic Vaccine and the Raj Gagandip Cheema	514
Features of Mathematical Sciences in India during the Second World War Jagdish N Sinha	521
Doctorate Degrees from India: 1877 (first award) to 1920 B K Sen	533

Project Report

English Translation with critical notes and indexing of <i>Pathyāpathyaviniścaya</i> — A 16 th century text on Ayurvedic Dietetics P Ram Manohar	535
---	-----

Book Review

Victor J Katz and Karen Hunger Parshall : *Taming the Unknown—A History of Algebra from Antiquity to the Early Twentieth Century*

Raja Sridharan

542

News

INSA Projects in History of Science

548