INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 48	June 2013	No. 2
	CONTENTS	Page
Sesamum indicum (Sesame or Til): Seeds & Oil — An Historical and Scientific Evaluation from Indian Perspective N C Shah		151
Ophthalmic Ideas in Ancient India Vijaya J Deshpande		175
Water Supply Systems of the Senji (Gingee) Fort in the south India (16-18th Century) Jean Deloche		207
The Muslim Community Response to the Scientific Awakening in the Nineteenth Century India Arun Kumar Biswas		219
Chemistry of Resinous Gums, Dyes, Alkaloids, and Active Principles— Contributions of Pelletier and others in the Nineteenth Century Jaime Wisnaik		239
Historical Notes		
Dakṣiṇāgni in Śulbasi B S Shylaja	tra— An Astronomical Interpretation	279
Summation of Convergent Geometric Series and the Concept of approachable <i>Śunya</i> K B Basant and Satyananda Panda		291
Correspondences		315
Probir Bondyopadhaya of the Bose Institute D Balasubrama	y & Lilee Banerjee: The Violin and the Genesis	
_	s and Mathematical Researches in India during turies: Profiles and Prospects ar Datta	
Book Review		
Ashish Lahiri: Caughi Century Bengal Arun Kumar H	t between two Cultures— Science in Nineteenth Biswas	319

Takayo Hayashi

An Ethno-Technological Study of Iron Working around Sonbhadra Region Vibha Tripathi & Prabhakar Upadhayay	
Pioneer Mathematicians and their Role in Calcutta University during Nineteenth and Twentieth Century Mala Bhattacharjee, Purabi Mukherjee and Nandita Mallik	
News	
IX th Project Investigators' Meet in History of Science Madhvendra Narayan	
Supplement	
Gaṇitamañjarī of Gaṇeśa — A Mathematical Text in Sanskrit with S3 Critical Edition	89- S 80