INDIAN JOURNAL OF HISTORY OF SCIENCE

Vol. 51 March 2016 No. 1

Thematic Issue: Knowledge Production in Pre-colonial India – Methodological Aspects

CONTENTS

CONTENTS	Page
Editorial	1
Guest Editorial	8
An Introductory Outline of Knowledge Production in Pre-colonial India Rajan Gurukkal	9
Metallurgy of Zinc, High-tin Bronze and Gold in Indian Antiquity: Methodological Aspects Sharada Srinivasan	22
Caraka's Approach to Knowledge M S Valiathan	33
Origins and Growth of Āyurvedic Knowledge M R Raghava Varier	40
Knowledge Generation in Āyurveda: Methodological Aspects S N Venugopalan Nair and Darshan Shankar	48
What is Indian about Indian Mathematics? P P Divakaran	56
Heliacal Rising of Canopus in Indian Astronomy S Balachandra Rao, Rupa K and Padmaja Venugopal	83
Inference as a Means of Valid Knowledge in Indian Epistemological Tradition C Rajendran	92
Debate as a Methodology of Knowledge Production in Pre-Modern India A Raghuramaraju	97
Translation as Method: Implications for History of Science Sundar Sarukkai	105
In Search of the Beginnings and Growth of Knowledge Production in Tamil R Champakalakshmi	118
A Note on Grammatical Knowledge in Early Tamiḷakam Y Subbarayalu	125

Body Centric Knowledge: Traditions of Performance and Pedagogy in <i>Kathakali</i> Mundoli Narayanan	131
The Polysemy of the <i>Prabandha</i> – Reading a Premodern Musical Genre Naresh Keerthi	143
From the Mythology of <i>Vāstuśāstra</i> to the Methodology of <i>Vāstuvidyā</i> RV Achari	156