

Contents

<i>Foreword</i>	v
– <i>Pratapanand Jha</i>	
1. Introduction	1
– <i>Dhirendranath Banerjee</i>	
– <i>Sanjit Kumar Sadhukhan</i>	
2. Inaugural Address: Freedom in ideas	5
– <i>Dilip Kumar Mohanta</i>	
3. Astrology versus Astronomy	9
– <i>Amalendu Bandhyopadhyay</i>	
4. Scientific Outlook in Ancient Indian Academic Tradition	15
– <i>Ramkrishna Bhattacharya</i>	
5. Ancient Indian Cosmology vis-à-vis Modern Scientific Cosmology	21
– <i>Dhirendranath Banerjee</i>	
6. The Concept of Matter : A Philosophy–Physics Interface	41
– <i>Raghunath Ghosh</i>	
7. Zero : An Eternal Enigma	51
– <i>Parthasarathi Mukhopadhyay</i>	
8. Scientific Thoughts in Indian Philosophy	69
– <i>Sanjit Kumar Sadhukhan</i>	
9. The Asiatic Society and the Initiation of History of Science	75
– <i>Jagatpati Sarkar</i>	

10. Astronomical Manuscripts in Oriental Libraries of India: Ninth Century Onwards	81
<i>– Somenath Chatterjee</i>	

Contributors

97