BOOKS RECEIVED FOR REVIEW

Canales, Jimena, The Physicist and the Philosopher—Einstein, Bergson and the Debate that Changed our Understanding of Time, Princeton University Press, 41 William Street Princeton, New Jersey 08540 and Princeton University Press 6 Oxford Street, Woodstock, Oxfordshire, OX20 1TW, pages vii + 479

Costa, Palmira Fontes Da (Ed.), Medicine, Trade and Empire – Garcia de Orta's Colloquies on the Simples and Drugs of India (1563) in Context, Ashgate, Publishing Limited, Wey Court East, Union Road, Farnham, Survey, GU97PT, 2015 pages. xiii +279 [Review Published in IJHS]

Katz, Victor J and Parshall, Karen Hunger, *Taming the Unknown— A History of Algebra from Antiquity to the Early Twentieth Century,* Princeton University Press, 41 William Street Princeton, New Jersey 08540 and Princeton University Press 6 Oxford Street, Woodstock, Oxfordshire, OX20 1TW; 2014, pages. 485 [Review Published in *IJHS*]

Mukherjee, Purabi and Bhattacharjee, Mala, Pioneer Mathematicians of Calcutta University, University of Kolkata, 2014, pages. 115

Patel, Niranjan P (Ed.) Shah, Jaysukh J. (translation and adaptation), *Plants in Sanskrit literature*, Sardar Patel University, Vallabh Vidyanagar, Gujarat, 2015, Pages. viii + 452, Price Rs.260/-.

Rajan, S Sundara, *A Bibliography of Sanskrit works in Life Sciences*, Jain University Press, Jakkasandra Post, Kanakpura Taluk, Ramnagara District, 2015, pages. xxxvii + 390

Ramasubramanian, K (Ed.), Ganitānanda—Selected Works of Radha Charan Gupta on History of Mathematics, Indian Society for History of Mathematics, New Delhi, 2015 pages. xxvi + 493

Rao, Balachandra S, *Indian Astronomy—Concepts and Procedures*, M P Birla Institute of Management, Associate Bhartiya Vidya Bhawan, 43, Race Course Road, Benguluru, 2014, pages. xiv + 328 [Review Published in *IJHS*]

Srinivasan, Sharda, Ranganathan, Srinivasan, and Giumlia-Mair, Alessandra (Ed.) *Proceedings of the Seventh International Conference on the Beginning of the Use of Metals and Alloys* (BUMA VII), National Institute of Advanced Studies, Indian Institute of Science Campus, Bangalore, 2015 pages xxi + 247

Sundareswaran, N K (Ed.) Vrinda, P M and Narayanan, Anil N (Co Ed.) *Kerala School Mathematics: Trajectories and Impact*, Ganga Books, H M Street, Kalicut, 2014, pages. 247, Price Rs. 200/-

ANNOUNCEMENT

INSA YOUNG HISTORIAN OF SCIENCE AWARD - 2016

The Academy has instituted an **INSA Young Historian of Science Award** with the aim of recognizing young historians of science of extraordinary promise and creativity who have made notable research contributions in areas related to History of Science. This award, considered to be the highest recognition of promise, creativity and excellence is made annually to those historians of science distinguished for these attributes as evidenced by their research work carried out in India. Only those born on or after **January 1, 1981** are eligible for consideration in the year 2016.

The awardee shall receive a **certificate**, a **bronze medal**, cash award of **Rs. 25,000**/- and seed amount to initiate research projectand further scope for overseas training for advancement of career.

A candidate may be nominated by a Fellow of the Indian National Science Academy and other National Scientific Societies, Vice Chancellors of Universities and Heads of Research Institutions.

Nomination proforma can be downloaded from website www.insaindia.org or contact for a copy from Assistant Executive Director –II (History of Science), Indian National Science Academy, Bahadur Shah Zafar Marg, New Delhi-11000; email- ijhs@insa.nic.in. One hard copy and a soft copy (in MS-Word only) of the nomination, along with all supporting documents, must reach the Academy latest by **February 29, 2016**.

APPLICATIONS FOR INSA ROJECTS IN HISTORY OF SCIENCE

The Indian National Commission for History of Science approves Research Projects annually on various subjects pertaining to history of science and technology in India under the guidance of a Research Council. Through this programme, the Investigator can take up source and theme oriented study and compilations of important sources with commentaries; translation of important technical primary sources on mathematics, astronomy, medicine, alchemy, agriculture, natural products, life sciences, scientific traditions including oral traditions of scientific nature, metals and metallurgy, architecture and irrigation technology, for critical assessment relating to ancient and medieval periods. The Commission has given equal emphasis for historical evaluation of science and technology of both 19th and 20th century scenario in India with critical assessment. Study of pioneering institutions, popular perceptions of science development, tools, techniques and how the knowledge in each area of science has grown conceptually on the basis of International perspectives, are some of the research areas cited as examples. Themes may of course be selected depending on candidates' own aptitudes and specializations.

Facilities

The Projects Investigators are offered facilities of Research Assistants (Non –NET), JRF/SRF, Research Associates with suitable contingency and travel grant. In special cases superannuated scholars are also granted Honorarium with other facilities for whole time research work.

Interested scholars may write to Executive Director, Indian National Science Academy, Bahadur Shah Jafar Marg, New Delhi-110002 or email at esoffice@insa.nic.in or ijhs@insa.nic.in for further details. The application form can also be downloaded from the INSA Website: www.insaindia.org. The last date for submitting the project application form is 31stJanuary, 2016.