

NOTICES

***Gaṇita-Bhāratī*, 26, 1-4 (2004), Editor: R.C. Gupta**

CONTENTS

- K. Nikolantonakis, "Les Lemmes De La Collection Mathematique De Pappus D'alexandrie Et Les Traités De La Section Du Cylindre Et La Section Du Cone De Serenus D'antinoe", p. 26
- R.C. Gupta, "Vedic Circle-Square Conversions: New Texts and Rules", pp.27-39
- V. Madhukar Mallayya, "An Interesting Algorithm for Computation of Sine Table from the *Golasāra* of Nīlakaṇṭha", pp. 40-55
- Parmanand Singh and Balesvara Singh, "*Pāṭī sāra* of Muniśvara : Chapters I and II (English Translation with Notes)", pp. 56-104
- Ganitanand, "The Jungle of Eras with Special Reference to India", pp. 105-130
- Radha Charan Gupta, "Mensuration of Circle According to Jaina Mathematical Gaṇitānuyoga", pp. 131-165
- V.K. Sharma and Anita Sharma, "History of Development of Binomial Expansion", pp. 166-172
- A.K. Sah and V.N. Jha, "Indian Method for Finding Square-Root of a Number", pp. 173-180
- R.S. Kaushal, "What remains Invariant"? pp.181-191

MEETINGS

- Showcase Seminar on History of Mathematics (A Brief Report by Raj Kumari Behl), pp.192-193
- The 16th Novembertagung on History of Mathematics, p. 195
- The 1st International Conference on the History of Exact Science along the Silk Road, p. 195
- XXII International Congress of History of Science (IUHPS/DHS), p. 195

NEWS

Gaṇita Bhāratī Silver Jubilee Offer, p.196

History of Mathematics Enters DU Classrooms, p.196

Ancient Indian Leaps in the advent of Mathematics (A Collection of Contributed Articles), p. 197