## NOTICE OF JOURNALS

- Ganita Bhārati, 23.1-4 (2001), Editor: R.C. Gupta, Delhi
- R.C. Gupta, 'The Study of History of Mathematical Sciences in India', pp. 1-11
- Radha Charan Gupta, 'Mensuration of a Circular Segment in Babylonian Mathematics', pp. 12-17
- Parmanand Singh, 'The Ganita Kaumudī of Nārāyana Paṇḍita, Chapter XIII (English Translation with Notes)', pp. 18-82.
- R.C. Gupta, 'World's Longest Lists of Decuple Terms', pp. 83-90.
- Dipak Jadhav, 'On Values for  $\pi$  Used in the *Trilokasāra*', pp. 91-100.
- Johny K. John, 'A Method of Series for Evaluation of the Circumference in *Yuktibhāṣā'*, pp. 101-110.
- V. Madhukar Mallayya, 'Interesting Visual Demonstrations of Series Summation by Nilakantha', pp. 111-119.

## Notes

- Hindu Gods on the Gateway of a Mosque and Some Word-Numerals (by Ganitanand), pp. 120-121.
- Politics Entered Mathematical Domain (by V.G. Tikekar), pp. 122-124.
- Dr. T.A. Sarasvati Amma (c. 1920-2000), A Great Scholar of Indian Geometry (by R.C. Gupta) pp. 125-127.

## Meetings

First International Conference of the new Millennium on history of mathematical sciences-A brief report, pp. 128-134.

News, pp. 135-137

## **Book Reviews**

- Engineering Geometry of Yajña-Kuṇḍas and Yajña-Maṇḍapas (by Takao Hayashi), pp. 138-143.
- Jan de Witt's *Elements Curvarum Linearum*, *Liber Primus* (by J.P. Hogendijk), pp. 143-144.
- Glimpses of Mathematics from Sanskrit Works (by G.S. Jha), pp. 144-145
- Niels Henrik Abel and His Times: Called too soon by flames afar (by M.R. Adhikari) pp. 145-146.
- Pi: A Source Book (by Ganitanand), pp. 147-149.
- Notices of Select Current Publications (N 5501 to N5770), pp. 150-167.