NOTICES OF JOURNALS

- Ganita-Bhāratī, Bulletin of the Indian Society of History of Mathematics, Editor: R.C. Gupta, Indian Society for History of Mathematics, Volume 21 (1999).
- Mohammad Bagheri, "Recreationals problems from Ḥāsib Ṭabarī Miftāḥ almu'āmalāt," pp. 1-9.
- Parmanand Singh, "The *Gaṇita Kaumudī* of Nārāyaṇa Paṇḍita Itranslation with notes): Chapter IV", pp. 10-77.
- R. C. Gupta, "A working Bibliography of Āryabhaṭa I," pp. 80-86.
- Thesis Abstract: R. C. Gupta, "Trigonometry in Ancient and Medieval India," Ph.D. thesis, Ranchi University, 1970, pp. 87-90.
- Meetings: "Workshop on mentods in ancient Indian Mathematics and their Adaptation to School Mathematics Syllabi (Perspective and Report)," held at North Bengal University, Darjeeling, 29-31 March 1996, by Venkatesha Murthy, pp. 91-93; "International Conference on History of Mathematics," held at Gurukula Kangri Vishvavidyalaya, Hardwar, 16-19 December 1999, by Aruna Kapurin, p.p. 94-95. News: pp. 96-98.
- Notices of selected Current Publications (N 4861-N 5215), pp. 99-115; Index to the same, pp. 116-117.
- Islamic Culture, Hyderabad, volume 73, Number I (January 1999) was exclusively devoted to Islamic medicine and published some of the papers presented at the Third Annual Meeting of International Institute of Islamic Medicine (based at Tampo, Florida) in June 1998. The Contents are as follows:
- Husain F. Nagamia, "An Introduction to the History of Islamic Medicine," pp.1-19.
- Geoffery Lewis, "The Surgery of Albucasis," pp. 21-36.
- Penelope Johnstone, "IBn Juljul Physician and Herbalist," pp. 37-44.
- Christopher J. M. Witty. "The Impact of Islamic Medicine on Post-Medieval England," 45-57.

Abdul Ali, "The Arab-Muslim Legacy to Ophthalmology," 59-67.

SELECTED ARTICLES FROM OTHER JOURNALS

- Hormoz Ebrahimnejad, "Theory and Pratice in Nineteenth century Persian Medicine: Intellectual and Institutional Reforms," *History of Science*, 38 (2000) 171-178.
- Gabriel Finkelstein, "Conquerors of the Künlün? The Schlagintweit Mission to High Asia, 1854," ibid, 179-218.
- Kim Plofker, "The Astrolabe and Spherical Trigonometry in Medieval India," *Journal of History of Astronomy*, 21 (2000) 37-54.
- A. Rehman, "Science and Technology in India from 10th to 18th Century," *Indian Horizons*, Indian Council for Cultural Relations, New Delhi, 47.2 (April-June 2000) 1-8.
- Ramachandra Guha, "The European Contribution to Indian Environmentalism," ibid, 9-28.
- Nashat Qaiser, "Colonial politics of Medicine and Popular Unani Resistence," ibid, 29-48
- Bidara Venkata Subbaiah Subbarayappa, "Needham's perspectives on Indian Science: Some Reflections," *Studies in the History of Natural Sciences*, Beijing, 19.4 (2000) 325-31.