

Some more references about Indian mathematics

1° Books not referred to by the BnF article :

Datta, Bibhutibhusan, *The Science of the Sulba – A Study in Early Indian Geometry*, University of Calcutta, 1932

Delire, J.M., *Les mathématiques de l'autel védique : le Baudhāyana Śulbasūtra et son commentaire Śulbadīpikā*, Preface by Pierre-Sylvain Filliozat. EPHE : Sciences historiques et philologiques II, *Collection des Hautes études orientales – Extrême-Orient* 15-54, Librairie Droz, Genève, 2016

Jha, Parameshwar, *Aryabhata I and His Contributions to Mathematics*, Bihar Research Society, Patna, 1988

Srinivasiengar, C.N., *The History of Ancient Indian Mathematics*, Calcutta, The World Press Private Ltd, 1967

2° Some more general books or proceedings with important contributions about mathematics

Bag, A.K. & Sarma, S.R., *The Concept of Śūnya*, IGNCA & INSA, New Delhi, 2003

Delire, J.M. (ed.), *Art et Savoir de l'Inde – Actes de l'exposition, du cycle « Sciences de l'Inde » et du colloque « Jeux indiens et originaires d'Inde » organisés dans le cadre d'Europalia India*, volume 1 de la Collection *Sciences, Arts et Cultures*, Les Editions HEB, 2015, Bruxelles

Delire, J.M. (ed.), *Astronomy and Mathematics in Ancient India – Astronomie et mathématiques de l'Inde ancienne*, Proceedings of the international meeting held at the University of Brussels on 24 April 2009, 2012, Peeters, Leuven

Joseph, G.G., *The Crest of the Peacock – Non-European Roots of Mathematics*, Penguin Books, 2000

Joseph, G.G. (ed.), *Kerala Mathematics – History and Its Possible Transmission to Europe*, B.R.Publishing Corporation, Delhi, 2009

Kerala Sanskrit Sahitya Parishad (ed.), *Proceedings of the International Seminar and Colloquium on 1500 Years of Aryabhateeyam*, Kochi, 2002

Sarma, S.R. & Wojtilla, G. (ed.), *Scientific Literature in Sanskrit*, Papers of the 13th World Sanskrit Conference, vol.1, Motilal Banarsidass, Delhi, 2011

Wujastik, D. (ed.), *Mathematics and Medicine in Sanskrit*, Papers of the 12th World Sanskrit Conference, vol.7, Motilal Banarsidass, Delhi, 2009

3° Some important articles

Woepcke, F., « *Mémoire sur la propagation des chiffres indiens* », *Journal Asiatique*, 1863 : janvier-février, p.27-79, mars-avril, p.234-291, mai-juin, p.442-529

Datta, B. & Singh, A.N. (revised by Shukla, K.S.), « *Hindu Geometry* », *Indian Journal of History of Science*, vol.15, p.121-188

Pottage, J., « *The Mensuration of Quadrilaterals and the Generation of Pythagorean Triads : A Mathematical, Heuristical and Historical Study with Special Reference to Brahmagupta's Rules* », *Archives for the History of Exact Sciences*, vol.12, p.302-354