## INDIAN JOURNAL OF HISTORY OF SCIENCE

## **Cumulative Index : Vol. 46.1-4 (2011)**

Ancient Indian Astronomy and the Aryan Invasion Theory 537-610

- Ancient Indian astronomy
- Ekastaka
- Krittikā
- Rohini
- Gnomon
- Measurement
- Observation
- Prasanna TRS

Ancient Indian Iron and Steel 381-410

- Angārkosthi
- Damasc pattern
- Hāvankunda
- Forge-welded cannons
- Prakash, B
- Thermo-mechanical processing
- Wootz steel

Ancient Technique for Computing √N 49-61

- Aryabhatiya
- Dvikarani
- Indeterminate analysis
- Mishra, Vinod
- Newton-Raphson method

Arrival of western medicine and Ayurvedic knowledge of anatomy 63-108

- Anatomy
- Ayurveda
- Bhattacharya Jayanta
- Colonialism
- Epistemological encounter

#### Bag AK, 345-354

- Mathematics in India
- Book Review

Bibliography of George Peacock's *Arithmetic* 284-308

- Durand-Richard, MJ

Bhattacharjee, Mala 663-672

- -Trend of Geometrical Studies in Calcutta University: 1881-1931
- Historical Note

Bhattacharya, Jayanta 63-108

- Arrival of western medicine and Ayurvedic knowledge of anatomy

Biswas AK 109-130, 427-481

- Rammohun Roy, His Intellectual Compatriots
- -Science in the path of syncretism

Biswas, Sudhindra Nath 483-515

-R.G. Chandra Contributions toObservational Astronomy

Bondyopadhyay Probir K 159

- -Cultural Foundations of Mathematics
- Book Review

#### **Book Reviews**

- Harkishan Singh- *Pharmaceutical History of India* (by Dhawan, BN)535-538
- Kim Plofker-*Mathematics in India* (by Bag, AK) 345-354
- -Raju, CK- Cultural Foundations of Mathematics: The nature of Mathematical proof and Transmission of the Calculus from India to Europe (by Bondyopadhayay, Probir K) 159-165
- Sinha, JN-Science, War and Imperialism: India in the Second World War (by Singh, Mahendra Prasad) 673-675

### Chronological Markers in Vedic texts 1-22

- Cāturmāsya sacrifices
- Gondhalekar P
- -Naksatra sectors
- -Stars and asterism

#### Das, Sukta, 363-369

- Evolution of Three Premier Cancer Institutes
- Report, Projects

# Deshpande, Vijaya Jayant 676-685

- Evolution of Ayurvedic Ophthalmology in Ancient and Medieval India: A Critical Study
- Report, Projects

### Deshpande, PP 683-694

- Catalogue of Forge Welded Iron Cannons in Western Maharashtra
- Report, Projects

#### Dhawan, BN 535-538

- Pharmaceutical History of India
- Book Review

Dhruva, the Indian polestar 23-39

- Bhagvat Purāṇa
- Brahmāṇḍa Purāṇa
- Iyengar RN
- Precession
- Śiśumāra
- Thuban (α-Draconis)

Durand-Richard, Marie-José 251-311,284-308

- Peacock's Arithmetic to Reconcile Empiricism
- -Bibliography of George Peacock's Arithmetic

Evolution of  $Vij\tilde{n}\bar{a}nav\bar{a}da$  School of Buddhism 41-48

- Brahmavāda
- Consciousness
- Jaiswal OP
- Mimamsist
- Sāmkhya
- Self

#### Gondhalekar P 1-22

- Chronological Markers in Vedic texts

## Gupta, RC 517-521, 639-658

- Kali Chronograms of Nārāyaṇa Bhatṭatiri
- Mahāvīra-Pherū formula for the surface of a sphere and some other empirical rules
- Historical Notes

Health aspects in Pañcatantra 611-638

- Hitōpadēśa
- Narayaya, Ala
- Pañcākhyānaka
- Pañcatantra
- Textus Simplicior
- $Tantr\bar{a}khy\bar{a}yik\bar{a}$
- Venkateshwarlu, Bandi
- Visnuśarmā

## **Historical Notes**

- Acharya Prafulla Chandra Ray; Scientist, Teacher & Entrepreneur, Majumdar, Sisir K 523-533
- -Indian Renaissance and Modern India, Majumdar, Sisir K 131-154
- -Inscriptions as Records of Celestial Events, Shylaja B S, Kydala, Geetha 335-343
- -Kalichronograms of Nārāyaṇa Bhaṭṭatiri, Gupta, RC 517-521
- *Sudoku-Yantra*, Sarma Sreeramula Rajeshwara 155-158

- -Rabindranath's Thoughts on Science, Majumdar, Sisir K 313-334
- -Trend of Geometrical Studies in Calcutta University: 1881-1931 Bhattacharjee, Mala & Mukherji, Purabi 663-672

India's Contribution to Arab Mathematics 189-204

- Al-Birunī
- Al-Khwarizmī
- Arab mathematics
- Bhāskara
- Jaouiche, Khalil
- Karanth, Dileep
- Kuttaka

Indian Arithmetical Knowledge in Peacock's Work 235-250

- Brāhma-sphuta-siddhānta
- Colebrooke's Translation
- Historiography of Mathematics,
- Numerals of different Peoples
- Raina Dhruv

Iyengar RN 23-39

- Dhruva, the Indian polestar

## Jaiswal OP 41-48

- Evolution of *Vijñānavāda* School of Buddhism Jaouiche, Khalil 189-204
- India's Contribution to Arab Mathematics Joshi,Sachin 683-694
- Catalogue of Forge Welded Iron Cannons in Western Maharashtra
- Report, Projects

Kadambini Ganguli (1861-1923), First Lady Medical Graduate in India 659-662

- Majumdar, Sisir K
- Historical Note

Kadgaonkar, Shivendra 683-694

- Catalogue of Forge Welded Iron Cannons in Western Maharashtra
- Report, Projects

Karanth, Dileep 189-204

- India's Contribution to Arab Mathematics

Kellar, Agathe 181, 205-233

- History of Numerical Tables
- Peacock's Arithmetic and Mathematics in India
- News

Knudsen, Toke L373-376

- Otto Neugebauer, A Mathematician's Journey
- News

Kydala, Geetha 335-343

- Inscriptions as Records of Celestial Events
- Historical Notes

Mahāvīra-Pherū formula for the surface of a sphere and some other empirical rules 639-658

- Ancient and Medieval Mathematics
- Gupta, RC
- Practical geometry
- Jaina School of Mathematics
- Spherical and circular segments
- Analogical and historical connections.

Majumdar, Sisir K 313-334, 523-533, 659-662

- Rabindranath's Thoughts on Science
- Acharya Prafulla Chandra Ray; Scientist, Teacher & Entrepreneur
- Kadambini Ganguli (1861-1923): First Lady Medical Graduate in India
- Historical Notes

Mishra, Vinod 49-61

- Ancient technique for computing √N

Montelle, Clemency 181

- History of Numerical Tables
- News

Mukherji, Purabi 663-672

- -Trend of Geometrical Studies in Calcutta University: 1881-1931
- Historical Notes

Mukhopadhyay, Utpal 483-515

- R.G. Chandra Contributions to Observational Astronomy

Narayan, Madhvendra 695-700

- Seminar on History of Science and Technology in  $20^{\text{th}}$  century India
- News

Narayana, Ala 611-338

- Health aspects in Pañcatantra

Narayanan, Anil 411-425

- Pulsating Indian Epicycle of the Sun

## News

- History of Numerical Tables (by Kellar, Agathe & Montelle, Clemency) 181-184
- Health & Healing Practices in Colonial India (Shukla, Shabnam) 185-187

- -Magic Square for 2011(Sarma, SR) 371-372
- Maritime Cultures and Traditions of the Bay of Bengal (Shukla, Shabnam) 569-571
- -Otto Neugebauer, A Mathematician's Journey(Knudsen, Toke L) 373-376
- Seminar on History of Science and Technology in 20<sup>th</sup> century India (Narayan, Madhvendra) 695-700
- VII<sup>th</sup> Investigators' Meet on History of Science Projects (Shukla, Shabnam) 377-380

Peacock's Arithmetic and Mathematics in India 205-233

- Chasles
- -History of Arithmetics
- Decimal Place-Value Notation
- Kaye
- Keller, Agathe
- Orientalism and History of Mathematics

Peacock's *Arithmetic* to Reconcile Empiricism 251-311

- Arithmetic
- Cambridge
- Durand-Richard, Marie-José
- Symbolical

Plofker kim 345-354

- Mathematics in India
- Book review

Prakash, B 381-410

- Ancient Indian Iron and Steel

Prasanna, TRS 573-610

-Ancient Indian Astronomy and the Aryan Invasion Theory

Pulsating Indian Epicycle of the Sun 411-425

- Almagest
- Pulsating-Epicycle
- Narayanan, Anil
- Sūrya-Siddhānta

Raina Dhruv 235-250

- Indian Arithmetical Knowledge in Peacock's Work

Raju CK 159-165

- -Cultural foundation of Mathematics
- -Book review

R.G. Chandra Contributions to Observational Astronomy 483-515

- Achievements
- -Biswas, Sudhindra Nath

- Foreign correspondences
- Mukhopadhyay, Utpal
- Observational astronomy
- Personal life
- Ray Saibal

Rammohun Roy, His Intellectual Compatriots 427-481

- Bengal Renaissance
- -Biswas, Arun Kumar
- Carey
- Science Books and Periodicals
- Syncretism
- Srirampur Missionaries
- Views of Max Muller

### Reports, Projects

- Das, Sukta, Evolution of three premier Cancer Institutes 363-369
- Deshpande, Vijaya Jayant, Evolution of Ayurvedic Ophthalmology in Ancient and Medieval India: A Critical Study 676-685
- -Saha, Samir Kumar, History of Technical Education in India: 1900-2005, 551-568
- -Sen, Srabani, Four Decades of Biochemistry in India 173-180
- -Sethi, Arun Kumar, Historical Study of Epilepsy 167-172
- -Singh, Saroj V, Study of Devarāja's Kutṭākāraśiromaṇi 539-550
- Thakur, Amrendra Kumar, Tribal Technology of Northeast India 355-361
- Deshpande, P P, Joshi, Sachin & Kadgaonkar, Shivendra, Catalogue of Forge welded Iron Cannons in Western Maharashtra 683-694

# Saha, Samir Kumar, 551-568

- History of Technical Education in India: 1900-2005
- Report, Projects

### Singh, Harkishan 535-538

- Pharmaceutical History of India
- Book review

#### Singh, Mahendra Prasad 673-675

- Science, War and Imperialism: India in the Second World War
- Book Review

Singh, Saroj V, 539-550

- Study of Devarāja's Kuttākāraśiromaņi
- Report, Projects

Sarma, SR 371-372

- Magic Square for 2011
- News

Science in the path of syncretism 109-130

- Biswas AK
- Consciousness
- Religion
- Syncretism
- Theology

Sen, Srabani 173-180

- Four Decades of Biochemistry in India
- Report, Projects

Sethi, Arun Kumar 167-172

- Historical Study of Epilepsy
- Report, Projects

Shukla, Shabnam 185-187, 377-380, 569-571

- Health & Healing Practices in Colonial India
- Maritime Cultures and Traditions of the Bay of Bengal
- -VIIth Investigators' Meet on History of Science Projects
- News

Shylaja, B S, 335-343

- Inscriptions as Records of Celestial Events
- Historical Notes

## **Supplements**

*Kuṭṭākāraśiromaṇi of Devarāja* (Text with Eng. Translation) S1-S166

- Hayashi Takayo

Madhyamānyanaprakarah, a manuscript ascribed to Mādhava (Text with Eng. Translation) T1-T29

- Sarma, UKV
- Vanketshwara, Pai
- Joshi, Dinesh Mohan
- Ramasubramanian, K

Thakur, Amrendra Kumar, 355-361

- Tribal Technology of Northeast India
- Report, Projects

Venkateshwarlu, Bandi 611-638

- Health aspects in Pañcatantra