INDIAN JOURNAL OF HISTORY OF SCIENCE

Cumulative Index : Vol. 52.1-4 (2017)

Allusions of Rasāyanaśāstra in Telugu Literature, 188-196

- Suryanarayana, Iragavarapu
- Historical Note
- Rasaśāstra
- Rasāyanaśāstra
- Telugu literature

Amoebic Dysentery and Introduction of Emetine Source Carapichea ipecacuanha into Indian Subcontinent, 54-65

- Raman, Ramya
- Raman, Anantanarayanan
- British Government
- Calcutta
- Entamoeba histolytica
- Nilgiris
- ipecac farms
- Public health
- South America

Angular Diameters (*bimba*) of the Sun, Moon and Earth's Shadow-cone in Indian Astronomy: A Comparative Study, 117-123

- Rao, S Balachandra
- Shailaja, M
- Vanaja, V
- Angular diameters
- Bimba
- Grahalāghava
- Karaṇakutūhala
- Makaranda sārinī
- Sārinī
- Shadow-cone
- Sūryasiddhānta

Asutosh Mookerjee's Contribution on Nineteenth Century Modern Mathematics: A Bird's Eye View, 78-82

- Chaudhuri, Sabitri Ray
- Historical Note
- Asutosh Mookerjee
- A Cayley
- G Mainardi
- Calcutta High Court
- Differential Equation
- $\hbox{-}\, Geometry$
- G Monge
- J J Sylvester
- J L Lagrange
- University of Calcutta

Āryabhata-II and his Concept of Concave Quadrilateral, 395-406

- Mukhopadhyay, Amalkumar
- $-\bar{A}y\bar{a}ma$
- Ayanāṃśa
- Āryabhaṭa-II
- Bhāskara-I
- Bālendu
- Brahmagupta,
- Mahāsiddhānta

- Nīlkakantha Somayāyajī
- Pātarekhā
- Śravā
- Śrīdharācārya
- Śulbasūtra
- Śṛṅgāmakacaturasra
- Visamacaturasra

B B Ray and Controversy over the Spectral Raman-lines, 343-350

- Singh, Rajinder
- Historical Note
- A Sommerfeld
- B B Ray
- M N Saha
- Scientific controversy
- University of Calcutta
- X-rays spectroscopy

Babu, G, 275-286

- *Strīvilāsa* – An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Bag A K, 1-16

- Some Features of the Solutions of Kuṭṭaka and Vargaprakṛṭi

Bahadur, Tej, 138-147

- Sundial for Time-keeping in Jaisalmer Fort

Basu, Aparajita, 148-160

- Edward Blyth and the Asiatic Society

Basu Saumitra, 106-115

- History of Neurodegenerative Diseases and its Impact on Aged Population in India: An Assessment
- Project Report

Bharathi, K, 275-286

- Strīvilāsa - An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Bhargava, Prakrati, 161-173

- Central Weaving Institute, Banaras: A Cultural Encounter between the Native and the Modern Form of Instructional Practices

Bhatnagar, Ashok K, 369-374

 - Date of Mahābhārata War Based on Astronomical References— A Reassessment,

Bhattacharjee Mala, 220-226

- -Syamadas Mukhopadhyay (1866-1937): A Reputed Geometrician of India
- Historical Note

Bhattacharya, Jayanta, 28-53

- The Hospital Transcends into Hospital Medicine: A Brief Journey through Ancient, Medieval and Colonial India

Bhattacharya, Sandip, 138-147

- Sundial for Time-keeping in Jaisalmer Fort

Bhattacharyya, Kankan, 227, 351-352, 488, 489

- Gauhar Raza, R Gopichandran, Gurdeep S Sappal and TV Venkateswaran (editors): *Moments of Eureka*- Life & Works of Selected Indian Scientists

- Book Review
- Gauhar Raza, R Gopichandran, T V Venkateswaran and Kinkini Dasgupta Misra (editors), Scientifically Yours - Selected Indian Women Scientists
- Book Review
- Rajinder Singh, India's Nobel Prize: Nominators and Nominees
- Book Review
- Rajinder Singh, Inside Story of Nobel Peace Prize: Indian Contestants
- Book Review

Bhaumik, Rahul, 174-183

- The History of Colonial Science and Medicine in British India: Centre-Periphery Perspective

Book Reviews

Rao, A B Padmanabha (Trans & Ed.), *Bhāskarācārya's Līlāvatī:* Part I (2016), Part II (2014) (Sriram, M S, 102-105)

Gauhar Raza, R Gopichandran, Gurdeep S Sappal and TV Venkateswaran (editors): *Moments of Eureka*- Life & Works of Selected Indian Scientists (Bhattacharyya, Kankan, 227)

B S Shylaja and V S S Sastry : *Jantar Mantar Observatories of Jai Singh* (Rao, Balachandra S, 228-230)

Gauhar Raza, R Gopichandran, T V Venkateswaran and Kinkini Dasgupta Misra (editors), *Scientifically Yours* - Selected Indian Women Scientists (Bhattacharyya, Kankan, 351-352)

Ritika Prasad, Tracks of Change: Railways and Everyday Life in Colonial India (Mandal Debashis, 353-356)

Lotika Varadarajan, Bengal Water Craft: Boat-Building and Fishing Communities (Sarkar, Smritikumar, 485-487)

Rajinder Singh, *India's Nobel Prize: Nominators and Nominees* (Bhattacharyya, Kankan, 488)

Rajinder Singh, *Inside Story of Nobel Peace Prize: Indian Contestants* (Bhattacharyya, Kankan, 489)

Cao, Hui, 95-101

- Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review
- Historical Note

Cause of Sunrise, Sunset from Jñāneśvarī and its comparison to Ārvabhata, 184-187

- Dabak, Anand
- Historical Note
- Āryabhata
- -Ārvabhatīva
- Bhagavadgītā
- Brahmagupta
- Cause for sunrise/sunset
- -Jñāneśvara
- Jñāneśvarī
- Karma Yoga
- Relative motion

Central Weaving Institute, Banaras: A Cultural Encounter between the Native and the Modern Form of Instructional Practices, 161-173

- Bhargava Prakrati
- Banaras

- Central Weaving Institute
- Colonial government
- Cultural encounter
- Handloom weaving
- Technological change

Chattopadhayay, Pranab K, 231-242

- History of High Tin Bronze and Brass of Eastern India
- Project report

Chaudhuri, Sabitri Ray, 78-82

- Asutosh Mookerjee's Contribution on Nineteenth Century Modern Mathematics: A Bird's Eye View,
- Historical Note

Dabak, Anand, 184-187

- Cause of Sunrise, Sunset from $J\tilde{n}\tilde{a}ne\acute{s}var\bar{\iota}$ and its comparison to $\tilde{A}rvabha\iota\bar{\iota}va$
- Historical Note

Date of *Mahābhārata* War Based on Astronomical References— A Reassessment, 369-374

- Bhatnagar, Ashok K
- Ancient Indian Astronomy
- Archaeo-astronomy
- Astronomical dating, Ethnoastronomy
- Indian Calendar
- Kali Era
- Mahābhārata
- Uttarāyana
- Winter Solstice

Dattamajumdar, Satarupa, 420-445

- History of the Scientific Study of the Tibeto-Burman Languages of North-East India,

Deloche, Jean, 339-342

- Why and When were the Vijayanagara Walls Built? : A Reflection on R P Brubaker's Monograph on Vijayanagara Warfare and the Archaeology of Defence
- Historical Note

Dhiman, KS, 275-286

- *Strīvilāsa* – An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Discovery of X-rays and its Impact in India, 66-77

- Roy, S C
- Discovery of X-rays
- J. C. Bose
- Mahendra Lal Sircar
- Roentgen
- X-ray photograph

Dwivedi, Dhananjay Vasudeo, 251-274

- Importance of Plants as depicted in Purāṇas

Edward Blyth and the Asiatic Society, 148-160

- Basu, Aparajita
- Breed
- Curator
- Evolution
- Natural selection
- Naturalist
- Zoology

Ganitāpañcavimśi - Sanskrit text & tr; S1-S23

- Shukla, K S

- G N Ramachandran– A Nobel Prize Nominee and Nominator, 83-89
- Singh Rajinder
- Historical Note
- Collagen
- Chemistry Nobel Prize
- Indian scientists
- Nobel Laureate C V Raman
- G N Ramachandran

General Scientific Societies in British India, 197-219

- Sen. B K
- Historical Note
- Scientific societies British India
- Scientific societies India
- Scientific societies 18th century India
- Scientific societies 19th century India
- Scientific societies 20th century India

Historical Notes

- Asutosh Mookerjee's Contribution on Nineteenth Century Modern Mathematics: A Bird's Eye View, Chaudhuri, Sabitri Ray, 78-82
- G N Ramachandran—A Nobel Prize Nominee and Nominator, Singh Rajinder, 83-89
- Udoy Chand Dutt: Prominent Indian Materia Medica Promoter, Singh Harkishan 90-94
- Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review, Wang, Ruixia; Cao, Hui; Zhang, Jingsong; Tan, Qi, 95-101
- Cause of Sunrise, Sunset from *Jñāneśvarī* and its comparison to *Āryabhatīya*, Dabak, Anand, 184-187
- Allusions of *Rasāyanaśāstra* in Telugu Literature; Suryanarayana Iragavarapu, 188-196
- General Scientific Societies in British India, Sen B K, 197-219 Syamadas Mukhopadhyay (1866-1937): A Reputed Geometrician of India, Mukherji Purabi and Bhattacharjee Mala, 220-226
- The Jaina School of Indian Mathematics, Jadhav Dipak, 316-334 Mango in Ancient Indian Sculptures and during Akbar Period, Shah N C, 335-338
- Why and When were the Vijayanagara Walls Built?: A Reflection on R P Brubaker's Monograph on *Vijayanagara Warfare and the Archaeology of Defence*, Deloche, Jean, 339-342
- B B Ray and Controversy over the Spectral Raman-lines, Singh, Rajinder, 343-350
- Some Thoughts on Hindu Medicine An Address by Kavirāj Mahāmahopādhāyaya Gananath Sen, Shah, N C, 446-463
- Science Education and Science Writing in Hindi in the North West Provinces (1860-1900), Mishra, Pooja 464-484

Ideas of Infinitesimals of Bhāskarācārya in *Līlāvatī* and *Siddhāntaśiromanī*, 17-27

- Rao A B Padmanabha
- Calculus
- Infinitesimal
- Bhāskarācārva
- Vāsanābhāsyòa
- Khaguna

- Khahara
- Fluxion
- Limit

Identification of Mosquitoes, Nature of Diseases and Treatment in Early Sanskrit Literature, 243-250

- Kaur, Sagan Deep
- Singh, Lakhvir
- Atharvaveda
- Behaviour
- Control
- Habitat
- Morphology
- Mosquitoes (makka, maœaka)
- Takman (fever)

Importance of Plants as depicted in Purāṇas, 251-274

- Dwivedi, Dhananjay Vasudeo
- Cultural
- Economic
- Medicinal
- Plants
- Purāṇa
- Religious

Institutionalization of Nursing as Profession in the Early Twentieth Century Bengal, 297-315

- Sanyal, Sneha
- Bengal
- Colonialism
- Hospitals
- Nursing
- Public health

Jadhav Dipak, 316-334

- The Jaina School of Indian Mathematics
- Historical Notes

Khan Gulfishan, 503-508

- The 25th International Congress of History of Science and Technology (IUPHS/DHST): A Report
- News

Kolachana, Aditya, 124-27

- Novel Proofs for Summations in the Nisṛṣṭṛthadūtī

Kaur, Sagan Deep, 243-250

- Identification of Mosquitoes, Nature of Diseases and Treatment in Early Sanskrit Literature

Mahesh, K, 124-27

- Novel Proofs for Summations in the Nisrstrthadūtī

Mandal Debashis, 353-356

- Ritika Prasad, Tracks of Change: Railways and Everyday Life in Colonial India
- Book Review

Mango in Ancient Indian Sculptures and during Akbar Period, 335-338

- Shah N C
- Historical Notes
- -Ā'īn-i Akbarī
- Bahrut Stupa
- Chausa $\bar{a}ma$

- Distribution
- Dussehri āma
- Indian scriptures
- Indian sculptures
- Origin
- Preservation
- Sanchi Stupa
- Sweet fruit

Mishra, Pooja, 464-484

- Science Education and Science Writing in Hindi in the North West Provinces (1860-1900)
- Historical Note

Mukherjee, Anirban, 490-495

- History of Technology Adoption and Development: The case of Silk Industry in Colonial India,
- Project Report

Mukherji Purabi, 220-226

- -Syamadas Mukhopadhyay (1866-1937): A Reputed Geometrician of India
- Historical Note

Mukhopadhyay, Amalkumar, 395-406

- Āryabhaṭa-II and his Concept of Concave Quadrilateral

News

The 25th International Congress of History of Science and Technology (IUPHS/DHST): A Report, 503-508

- Khan Gulfishan
- Novel Proofs for Summations in the Nisṛṣṭrthadūtī, 124-27
- Kolachana, Aditya
- Mahesh, K
- Ramasubramanian, K
- Līlāvatī
- Munīśvara
- Nisṛṣṭrthadūtī
- Proofs
- Saṅkalita
- Summations
- Upapatti

Obituary

Lotika Varadarajan (1934-2017), 496-502

- Surajit Sarkar

Pandya, Aalok, 138-147

- Sundial for Time-keeping in Jaisalmer Fort

Prasad, Goli Penchala, 275-286

- *Strīvilāsa* – An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Raman, Anantanarayanan, 54-65, 287-296

- Amoebic Dysentery and Introduction of Emetine Source *Carapichea ipecacuanha* into Indian Subcontinent — Western Medicine in French Pondichéry (1690–1954),

Raman, Ramya, 54-65, 287-296

- Amoebic Dysentery and Introduction of Emetine Source *Carapichea ipecacuanha* into Indian Subcontinent
- Western Medicine in French Pondichéry (1690–1954)

Ramasubramanian, K, 124-27

- Novel Proofs for Summations in the Nisrstrthadūtī

Rao A B Padmanabha, 17-27

- Ideas of Infinitesimals of Bhāskarācārya in *Līlāvatī* and *Siddhāntaśiromanī*

Rao, S Balachandra, 117-123, 228-230

- Angular Diameters (*bimba*) of the Sun, Moon and Earth's Shadow-cone in Indian Astronomy: A Comparative Study
- B S Shylaja and V S S Sastry : Jantar Mantar Observatories of Jai Singh
- Book Review

Report, Projects

History of Neurodegenerative Diseases and its Impact on Aged Population in India: An Assessment, 106-115

- Basu Saumitra
- Project Report

History of High Tin Bronze and Brass of Eastern India, 231-242

- Chattopadhayay, Pranab K
- Project Report

History of Science Museums and Planetariums in India, 357-368

- Sthanapati, Jayanta
- -Project Report

History of Technology Adoption and Development: The case of Silk Industry in Colonial India, 490-495

- Mukherjee, Anirban
- Project Report

History of the Scientific Study of the Tibeto-Burman Languages of North-East India, 420-445

- Dattamajumdar, Satarupa
- Characterization
- Chronology
- Classification
- Cognate
- Development
- Genetic,
- Linguistic
- Morphology
- North-East
- Phonology
- Stambaum
- Syntactic
- Tibeto-Burman
- Tone

Roy, S C, 66-77

- Discovery of X-rays and its Impact in India

Sanyal, Sneha, 297-315

- Institutionalization of Nursing as Profession in the Early Twentieth Century Bengal

Sarkar, Smritikumar, 485-487

- Lotika Varadarajan, Bengal Water Craft: Boat-Building and Fishing Communities
- Book Review

Surajit Sarkar, 496-502

- Lotika Varadarajan (1934-2017)
- Obituary

Science Education and Science Writing in Hindi in the North West Provinces (1860-1900), 464-484

- Mishra, Pooja
- Historical Note
- Hindi science writing
- Print readership
- Science education
- Social history
- Vernacular science education

Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review, 95-101

- Wang, Ruixia
- Cao, Hui
- Zhang, Jingsong
- Tan, Qi
- Historical Note
- Cultivation
- History of science
- Inoculation
- Republican period
- Volvariella volvacea (Bull.) Singer

Sen. B K. 197-219

- General Scientific Societies in British India
- Historical Note

Shah, N C, 335-338, 446-463

- Mango in Ancient Indian Sculptures and during Akbar Period
- Historical Note
- Some Thoughts on Hindu Medicine An Address by Kavirāj Mahāmahopādhayāya Gananath Sen,
- Historical Note

Shailaja, M, 117-123

Angular Diameters (*bimba*) of the Sun, Moon and Earth's Shadow-cone in Indian Astronomy: A Comparative Study

Shukla, KS, S1-S23

- Ganitāpañcavimśi – Sanskrit text & tr

Sisir Kumar Mitra, Scientific Achievements and the Fellowship of the Royal Society of London, 407-419

- Singh Rajinder
- C V Raman
- D-layer
- -FRS
- Ionosphere
- M N Saha
- Nobel Prize
- S K Mitra

Singh Harkishan, 90-94

- Udoy Chand Dutt: Prominent Indian Materia Medica Promoter
- Historical Note

Singh, Lakhvir, 243-250

- Identification of Mosquitoes, Nature of Diseases and Treatment in Early Sanskrit Literature

Singh Rajinder, 83-89, 343-350, 407-419

- G N Ramachandran- A Nobel Prize Nominee and Nominator
- Historical Note
- B B Ray and Controversy over the Spectral Raman-lines
- Historical Note
- Sisir Kumar Mitra, Scientific Achievements and the Fellowship of the Royal Society of London

Some Features of the Solutions of Kuttaka and Vargaprakrti, 1-16

- Bag A K
- Āryabhata
- Bhāskara I
- Bhāskara II
- Brahmagupta
- Cakravāla
- Diophantus
- Euler
- Half-regular expansion
- Jayadeva
- Ksepa
- Kummaka
- Lagrange
- Minimization properties
- Nārāyana
- Pierre de Fermat
- Regular expansion
- Vargaprakrti

Some Thoughts on Hindu Medicine — An Address by Kavirāj Mahāmahopādhayāya Gananath Sen, 446-463

- Shah, N C
- Historical Note
- Adoption of foreign drugs
- Bower manuscript
- Caraka
- Materia medica
- Pharmacy,
- Sexual debility
- Status of surgery
- Suśurta
- Vāgbhata
- Vaisnavi śakti
- Vāyu-kapha-pitta
- Vrksa-Āyurveda
- William Harvey

Srikanth, N, 275-286

Strīvilāsa – An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Sriram, M S, 102-105

- Rao, A B Padmanabha (Trans & Ed.), *Bhāskarācārya's Līlāvatī:* Part I (2016), Part II (2014)
- Book Review

Sthanapati, Jayanta, 357-368

- History of Science Museums and Planetariums in India
- Project Report

Strīvilāsa – An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines, 275-286

- Prasad, Goli Penchala
- Swathi, P
- Bharathi, K
- Babu, G
- Srikanth, N
- Dhiman, KS
- Aphrodisiac
- ĀyurvedaInfertility
- Sterility

- Strīvilāsa
- Vīryasthambhana

Sundial for Time-keeping in Jaisalmer Fort, 138-147

- Pandya, Aalok
- Bahadur, Tej
- Bhattacharya, Sandip
- Accuracy of Sundial
- Indian system of time keeping
- Sundials

Suryanarayana, Iragavarapu, 188-196

- Allusions of Rasāyanaśāstra in Telugu Literature
- Historical Note

Swathi, P, 275-286

- Strīvilāsa - An Ayurvedic Manuscript on Cosmetic Procedures of Females, Aphrodisiacs, Diseases and Medicines

Syamadas Mukhopadhyay (1866-1937): A Reputed Geometrician of India, 220-226

- Mukherji Purabi
- Bhattacharjee Mala
- Historical Note
- Cyclic points
- Differential geometry
- Hyperbolic geometry
- Osculating conics
- Sextactic points

Tan, Qi, 95-101

- Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review
- Historical Note

The Jaina School of Indian Mathematics, 316-334

- Jadhav, Dipak
- Historical Notes
- Canonical class
- Exclusive class
- -The Jaina school of Indian mathematics

The History of Colonial Science and Medicine in British India: Centre-Periphery Perspective, 174-183

- Bhaumik, Rahul
- Basalla's model
- Colonial condition
- Colonial periphery
- Imperial metropole
- Western science and medicine

The Hospital Transcends into Hospital Medicine: A Brief Journey through Ancient, Medieval and Colonial India, 28-53

- Bhattacharya Jayanta
- Anatomy
- Ancient India

- Calcutta Medical College
- Caraka Saṃhitā
- Dissection
- Hospital medicine

Udoy Chand Dutt: Prominent Indian Materia Medica Promoter, 90-94

- Singh Harkishan
- Historical Note
- Ashutosh Sen
- Binod Lall Sen
- George King
- Kanny Lall Dey
- Mahadub Kur
- Materia Medica of the Hindus and its revised Edition
- Nidāna
- Pulin Krishna Sen

Vanaja, V, 117-123

Angular Diameters (*bimba*) of the Sun, Moon and Earth's Shadow-cone in Indian Astronomy: A Comparative Study

Wang, Ruixia, 95-101

- Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review
- Historical Note

Western Medicine in French Pondichéry (1690–1954), 287-296

- Raman, Ramya
- Raman, Anantanarayanan
- Beaujean
- Capuchins
- France
- Huillet
- Jesuits
- Lépine
- L'École de Médicine de Pondichéry
- Mariadassou
- Nineteenth Century

Why and When were the Vijayanagara Walls Built? : A Reflection on R P Brubaker's Monograph on *Vijayanagara Warfare and the Archaeology of Defence*, 339-342

- Deloche, Jean

Zhang, Jingsong, 95-101

- Scientific Explorations and Commercial Sales of the Straw Mushroom *Volvariella volvacea* (Bull.) Singer in Republican China: A Brief Review
- Historical Note