# INDIAN JOURNAL OF HISTORY OF SCIENCE

**Cumulative Index : Vol. 50.1-4 (2015)** 

- Allusions to Ancient Indian Mathematical Sciences in an Early Eighth Century Chinese Compilation by Gautama Siddha, 215-226
- Ancient Indian astronomy
- Calendar making
- Deshpande, Vijaya J
- Eclipse-equinox prediction
- Gautama
- Siddha
- Jiuzhili
- Navagraha
- Siddhāntic astronomy
- Tang China

Ambergris in Perfumery in the Past and Present Indian Context and the Western World, 306-323

- Historical Note
- Ambergris
- Chemical constituents
- Composition of Ambergris
- Different names
- Formation of ambergris
- Myth and reality
- Odour
- Physical properties
- Sperm whale
- Srinivasan, T M
- Substitutes
- Travelers' account (Arab and European)
- Uses

#### Amin, Hetal, 125-130

- Concept of Manas in Sāmkhya Darśana, Historical Note

An Account of the Development of Nuclear Magnetic Resonance (NMR) in India, 456-475

- Govil, Girjesh
- History of NMR research in the world
- Indian Developments
- Industrial Research
- NMR in Chemistry, Biology and Medicine
- Nobel Prizes in NMR
- Nuclear Magnetic Resonance (NMR)
- Pioneers (Dharmatti, Venketeshwarlu)
- Safety aspects
- Summer Schools and Training Programs in India

### Ansari, S M Razaullah, 575-601

- Survey of *Zījes* written in the Sub-continent

# Bag, AK, 1-25, 154-155, 361-409

- Early System of *Nakṣatras*, Calendar and Antiquity of Vedic & Harappan Traditions,

- Majumdar, Pradip Kumar and Chakravarty, Rajib A Selected Works of Gurugovinda Chakravarti on Ancient and Medieval Indian Mathematics, Book Review
- Ideas and Researches on Physical Concepts in India

#### Bajpai Usha, 163-181

- Use of Solar Passive Concepts in the Avadh Architectural Buildings and their Modified Impact, Reports, Project

# Banerjea, D, 155-162

- Pakrashi, S C and Ghosh, Subrata (eds.) — *History of Science in India, Vol. III: Chemical Science,* Book Review

### Bhatnagar, AK, 357-358

-Rao, S Balachandra, *Indian Astronomy - Concepts and Procedures*, Book Review

#### Bhattacharya, Jayanta, 91-124

- From Persons to Hospital Cases: The Rise of Hospital Medicine and the Calcutta Medical College in India

#### Bhattacharyya Kankan, 420-428

-Sir Asutosh and Rise of Modern Science in India

# Boddupalli, Raghava S, 549-564

- Sacrificially Important Trees Revealed in the *Kṛṣṇa* Yajur *Veda Saṃhita* – Their Description and Uses

#### **Book Reviews**

- Majumdar, Pradip Kumar and Chakravarty, Rajib A Selected Works of Gurugovinda Chakravarti on Ancient and Medieval Indian Mathematics (Bag, AK), 154-155
- Pakrashi, S C and Ghosh, Subrata (eds.) *History of Science in India, Vol. III: Chemical Science* (Banerjea, D), 155-162
- Rao, S Balachandra, *Indian Astronomy Concepts and Procedures* (Bhatnagar, AK), 357-358
- -Katz, Victor J and Parshall, Karen Hunger, Taming the Unknown— A History of Algebra from Antiquity to the Early Twentieth Century (Sridharan, Raja) 542-547
- Palmira Fontes da Costa (ed.), Medicine, Trade and Empire, Garcia de Orta's Colloquies on the Simples and drugs of India (1563) in context (Rajan, Sundera S), 650-652

# Cao, Hui, 340-344

- Scientific Explorations of the Snow Fungus (*Tremella fuciformis* Berk.) in Republican China: A Brief Review, Historical Note

# Chakravorty, Animesh, 429-437

- The Doctoral Research of Acharya Prafulla Chandra Ray

### Cheema, Gagandip, 514-520

- Rabies, Anti-Rabic Vaccine and the Raj, Historical Note

Classification of Substances in *Vaidyanighantus* – Medical Lexicons, 208-214

- Dravyamuktāvalī
- Dravyaratnākara

- Dravyaratnāvalī
- Rao, B Rama

Concept of Manas in Sāmkhya Darśana, 125-130

- Amin, Hetal
- Sharma, Rohit
- Vyas, HA
- Vvas, MK
- Historical Notes
- Darśana
- Sāmkhya
- Manas

# Craddock, Paul T, 55-82

-The Metal Casting Traditions of South Asia: Continuity and Innovation

Crafts and Technologies of the Chalcolithic People of South Asia: An Overview, 42-54

- Ahar culture
- Chalcolithic
- Chalcolithic technology
- Deccan
- Deshpande, Shweta Sinha
- Shinde, Vasanat

#### Dasgupta, Sujit, 491-513

-Historiography and Commentary on the Nepal – India Earthquake of 26 August 1833, Historical Note

# D M Bose and Cosmic Ray Research, 438-455

- -Roy, SC
- Singh, Rajinder
- Biva Chaudhuri
- Cosmic rays
- -D M Bose
- Mesons

# Das, Sukta, 131-147

- Perception of Food and Nutrition and Dietary Recommendation in Health and Disease: Focus on Caraka-Suśruta *Saṃhitās* 

# Deb, S, 324-332

- Traditional Healing Practices in North East India, Historical Note

# Deloche, Jean, 148-153

- Old Water -- Works on the Eastern Part of the Mysore Plateau, Historical Note

# Descriptions and Classification of Cancer in the Classical Ayurvedic Texts, 187-195

- Arbuda
- Ayurveda
- Cancer
- Granthi
- Manohar, P Ram

# Deshpande, Sharad, 629-641

- In Search of Roots: Tracing the History and Philosophy of Indian Medicine, Historical Note

# Deshpande, Sweta, 42-54

- Crafts and Technologies of the Chalcolithic People of South Asia: An Overview

# Deshpande, Vijaya J, 215-226

 Allusions to Ancient Indian Mathematical Sciences in an Early Eighth Century Chinese Compilation by Gautama Siddha

Doctorate Degrees from India: 1877 (first award) to 1920, 533-534

- Sen, B K
- Doctorate degrees
- Historical Note
- Twentieth century 1901-1920

Early System of *Nakṣatras*, Calendar and Antiquity of Vedic & Harappan Traditions, 1-25

- Antiquity of Rgvedic, Yajurvedic
- Bag, A K
- Brāhmanic, Harappan and Vedānga-jyautisa traditions
- Bhāmśa
- Civil year
- Day-length
- Eighteen years' cycle
- Five years' yuga,
- Intercalation
- Jāvādi system
- Lunar month
- Lunation
- Naksatra system
- New & Full-moon calculation
- Sidereal year
- Solar year
- Summer solstice
- Tithi
- Vedic calendar
- Winter solstice

Electrochemistry and Fuel Cells: The Contribution of William Robert Grove, 476-490

- -Wisniak, Jaime
- -Daniell cell
- -Electrochemistry
- -Energy conversion
- -First law of thermodynamics
- -Flame electricity
- -Gas fuel cell
- -Grove cell
- -Historical Note
- -Perpetual motion -Polarization

Features of Mathematical Sciences in India during the Second World War, 521-532

- Sinha, Jagdish N
- Artificial Intelligence

- Historical Note
- India
- Mathematics
- Operational Research
- Statistics
- World War

Foundations of Immunology in Ayurvedic Classics, 83-94

- Bala dosa
- Immunity
- Immunology
- Oja-Bala
- Ojas
- Prakṛti
- Rasāyana
- Rejuvenation
- Singh, Ram H
- Vyādhiksamatva

From Persons to Hospital Cases: The Rise of Hospital Medicine and the Calcutta Medical College in India, 91-124

- Anatomy
- Bhattacharya, Jayanta
- Calcutta Medical College
- Case records
- Dissection
- Experimentations
- Hospital medicine
- India
- S. G. Chuckerbutty

# Govil, Girjesh, 456-475

- An Account of the Development of Nuclear Magnetic Resonance (NMR) in India

#### Gupta Sachin, 163-181

-Use of Solar Passive Concepts in the Avadh Architectural Buildings and their Modified Impact, Reports, Project

#### Hayashi, Takao, 602-615

-  $N\bar{\imath}$ lakantha's Value of R-Sine for the Arc of Twenty-four Degrees

HISTEM and the Making of Modern India — Some Questions and Explanations, 616-628

- Colonialism
- Education
- Hegemony
- India
- Kumar, Deepak
- Medicine
- Modernity
- Power
- ScienceSociety
- Technology

Historical Antecedents of Cancer from 1805 to 1891, 333-339

- Historical Note
- Cancer
- Epithelium
- Etiological factor

- Microscopic
- Onuigbo, Wilson I B
- Somatic
- Tumours

#### **Historical Notes**

- Concept of *Manas* in *Sāṃkhya Darśana*, Amin, Hetal, Sharma, Rohit, Vyas, HA and Vyas, MK, 125-130
- Perception of Food and Nutrition and Dietary Recommendation in Health and Disease: Focus on Caraka-Suśruta Saṃhitās, Das, Sukta, 131-147
- Old Water Works on the Eastern Part of the Mysore Plateau Deloche, Jean, 148-153
- Ambergris in Perfumery in the Past and Present Indian Context and the Western World, Srinivasan, T M, 306-323
- Traditional Healing Practices in North East India, Ramashankar, Deb, S and Sharma, BK, 324-332
- Historical Antecedents of Cancer from 1805 to 1891, Onuigbo, Wilson I B, 333-339
- Scientific Explorations of the Snow Fungus (*Tremella fuciformis* Berk.) in Republican China: A Brief Review, Cao, Hui, Wang, Ruixia and Zhang, Jingsong, 340-344
- Electrochemistry and Fuel Cells: The Contribution of William Robert Grove, Wisniak, Jaime, 476-490
- Historiography and Commentary on the Nepal India Earthquake of 26 August 1833, Dasgupta, Sujit Mukhopadhyay, Basab, 491-513
- Rabies, Anti-Rabic Vaccine and the Raj, Cheema, Gagandip, 514-520
- Features of Mathematical Sciences in India during the Second World War, Sinha, Jagdish N, 521-532
- In Search of Roots: Tracing the History and Philosophy of Indian Medicine, Deshpande, Sharad, Mutalik, Gururaj, Patwardhan, Bhushan, Tillu, Girish 629-641
- Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, Mishra, Shrikant, Singh, Parampreet, Singh, Sandeep, Trikamji, Bhavesh, 642-645

Historiography and Commentary on the Nepal – India Earthquake of 26 August 1833, 491-513

- Dasgupta, Sujit
- Mukhopadhyay, Basab
- Archive
- 1833 Nepal Himalaya Earthquake
- Historical Note
- Historiography
- Isoseismal map

Ideas and Researches on Physical Concepts in India, 361-409

- Bag, A K
- Bhabha scattering
- Big Bang model
- Ionization theory
- Nyāya-Vaiśesika school
- Spectroscopic observation
- Expanding universe & Steady state models

Ideas and Researches on Physical Concepts in India, 646-649

- Subbarayappa, BV, Correspondence

Identity and Attributes of Ayurvedic Medicinal Plant *Brāhmi/Aindri* from Antiquity to the Modern Age 565-574

- Aindri
- Bacopa monnieri
- Bacocides
- Brāhmi
- Mandukaparnī
- Medhya
- Memory Enhancers
- Rasāyana
- Singh, Ram H

In Search of Roots: Tracing the History and Philosophy of Indian Medicine, 629-641

- Āyurveda
- Buddhist
- Deshpande, Sharad
- Darśana
- East and West
- Health
- Historical Note
- History
- Holistic
- Medicine
- Mutalik, Gururaj
- Patwardhan, Bhushan
- Philosophy
- Tillu, Girish
- Veda

#### Jain, S K, 196-207

-Some Medicinal Plants of Indian *Purāṇas* in Today's Ethnomedicinal Perspective

Kanny Lall Dey- Pioneer Proponent of Indigenous Drugs, 410-419

- Singh, Harkishan
- Calcutta Medical College
- Central Indigenous Drugs Committee
- Indian Materia Medica
- Indian Pharmacology
- Indigenous Drugs of India

# Kumar, Deepak, 616-628

 - HISTEM and the Making of Modern India — Some Questions and Explanations

Lālah Bulhomal Lāhorī and the Production of Traditional Astronomical Instruments at Lahore in the Nineteenth Century, 259-305

- Astrolabe
- Bulhomal
- Celestial Globe
- Dhruvabhrama-yantra
- Ghulam Qādir Kapūrthalī
- Horary Quadrant
- Joshi Dharm Chand
- Lahore Exhibition of 1864
- Pīr Bakhsh

- Raja Nihal Singh Ahluwalia of Kapurthala
- Sarma, Sreeramula Rajeswara
- Sir Henry Elliot

Manohar, P Ram, 187-195, 535-541

- Descriptions and Classification of Cancer in the Classical Ayurvedic Texts
- English Translation with critical notes and indexing of Pathyāpathyaviniścaya — A 16th century text on Ayurvedic Dietetics, Report Project

# Mishra, Shrikant, 642-645

- Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, Historical Note

#### Mukhopadhyay, Basab, 491-513

- Historiography and Commentary on the Nepal – India Earthquake of 26 August 1833, Historical Note

#### Mutalik, Gururaj, 629-641

- In Search of Roots: Tracing the History and Philosophy of Indian Medicine, Historical Note

#### Nath, Madhumita, 196-207

- Some Medicinal Plants of Indian *Purāṇas* in Today's Ethnomedicinal Perspective

#### Narayan, Madhvendra, 183-185

- 900th Birth Anniversary of Bhāskarācārya: A Brief Report, News

Nryaṇa's Generalisation of *Mātrāvṛtta-prastra* and the Generalised Virahñka Fibonacci Representation of Numbers, 227-244

- Generalised *mātrā-vṛttas*
- Prastāra or enumeration
- Generalised Virahāñka-
- Fibonacci numbers
- Nasta
- Sridharan Raja
- Sridharan R
- Srinivas, M D
- Uddista
- Unmeru
- Virahāñka-Fibonacci representation of numbers

#### Naveena, K, 653-658

- English Translation of Rasendra Cūāḍmaṇī, Report Project

#### News

- Magic Square for 2015 Sarma, S R, 182
- 900th Birth Anniversary of Bhāskarācārya: A Brief Report, Narayan, Madhvendra, 183-185
- Cross Civilizational Interactions in Antiquity: India, Iran, Greece and China - A Report, Sarkar, Surajit, 539

Nīlakaṇṭha's Value of R-Sine for the Arc of Twenty-four Degrees, 602-615

- Hayashi, Takao
- Sine table
- Interpolation
- Power series
- Mādhava

Old Water – Works on the Eastern Part of the Mysore Plateau, 148-153

- Deloche, Jean
- Historical Note
- Charity water
- Reservoir
- Water supply

#### Onuigbo, Wilson I B, 333-339

- Historical Antecedents of Cancer from 1805 to 1891, Historical Note

#### Pai Venketeswara, R, 245-258

- Rationale for Vākyas pertaining to the Sun in Karanapaddhati

#### Patwardhan, Bhushan, 629-641

- In Search of Roots: Tracing the History and Philosophy of Indian Medicine, Historical Note

Perception of Food and Nutrition and Dietary Recommendation in Health and Disease: Focus on Caraka-Suśruta *Saṃhitās*, 131-147

- Āhāratattāva,
- Annapānavidhi,
- Caraka Samhitā,
- Das, Sukta
- Diet
- Food
- Historical Note
- Nutrition
- Suśruta Samhitā

# Rabies, Anti-Rabic Vaccine and the Raj, 514-520

- Cheema, Gagandip
- Anti-rabic vaccine
- Decentralisation of anti rabic treatment
- Efficacy of live and dead vaccines
- Historical Note
- Pasteur Institutes
- Rabies
- Symptoms

# Rajan, Sundera S, 650-652

- Palmira Fontes da Costa (ed.), Medicine, Trade and Empire, Garcia de Orta's Colloquies on the Simples and drugs of India (1563) in context, Book Review

# Ramashankar, 324-332

- Traditional Healing Practices in North East India, Historical Note

# Ramasubramanian K, 245-258

- Rationale for Vākyas pertaining to the Sun in Karaṇapaddhati

# Rao, B Rama, 208-214

- Classification of Substances in *Vaidyanighaṇṭus* - Medical Lexicons

Rationale for Vākyas pertaining to the Sun in Karaṇapaddhati, 245-258

- Pai Venketeswara, R
- Ramasubramanian K
- Sriram, M S

- Karanapaddhati
- Mean longitude of Sun
- Māsavākya
- Naksatra-samkramanavākya,
- Samkrāntivākya
- True longitude of Sun
- Vākva
- Vākyakarana
- Yogyādivākya

#### Reports, Project

- Use of Solar Passive Concepts in the Avadh Architectural Buildings and their Modified Impact, Bajpai Usha and Gupta Sachin, 163-181
- Metrological Traditions of South India, Selvakumar, V, 345-356
- English Translation with critical notes and indexing of Pathyāpathyaviniścaya — A 16th century text on Ayurvedic Dietetics, Manohar P Ram, 535-541
- English Translation of Rasendra Cūḍāmaṇī, Naveena, K, 653-658

#### Roy, SC, 438-455

- D M Bose and Cosmic Ray Research

#### Sarkar Surajit, 539

 Cross Civilizational Interactions in Antiquity: India, Iran, Greece and China - A Report, News

# Sarma, S R, 182, 259-305

- Magic Square for 2015, News
- Lālah Bulhomal Lāhorī and the Production of Traditional Astronomical Instruments at Lahore in the Nineteenth Century

# Sastri Vedam Venkata Rama, 549-564

- Sacrificially Important Trees Revealed in the Kṛṣṇa Yajur Veda Samhita – Their Description and Uses

Scientific Explorations of the Snow Fungus (*Tremella fuciformis* Berk.) in Republican China: A Brief Review, 340-344

- Cao, Hui
- Cultivation
- Historical Note
- Inoculation
- Republican period
- Tremella fuciformis Berk
- Wang, Ruixia
- Zhang, Jingsong

Sacrificially Important Trees Revealed in the *Krsna* Yajur *Veda* Samhita – Their Description and Uses, 549-564

- Audumbara
- Aśvattha
- Boddupalli, Raghava S
- Sastri, Vedam Venkata Rama
- Faggots
- Khādira
- Kindling wood
- Kṛṣṇa Yajur Veda
- Māndhuka
- Naiyagrôdha

- Parna
- Plāksa
- Śami
- Samidha
- Taittirīya Samhitā
- Vikaṅgkata
- Yajña
- Yajñāyudha
- Yajña implements

# Selvakumar, V, 345-356

- Metrological Traditions of South India, Report Project

#### Sen. B K. 533-534

- Doctorate Degrees from India: 1877 (first award) to 1920, Historical Note

#### Shah, NC, 26-41

 - Soma, an Enigmatic, Mysterious Plant of the Vedic Āryas: An Appraisal

# Sharma, Rohit, 125-130

- Concept of Manas in Sāṃkhya Darśana, Historical Notes

#### Sharma, BK, 324-332

- Traditional Healing Practices in North East India, Historical Note

#### Shinde, Vasanat, 42-54

-Crafts and Technologies of the Chalcolithic People of South Asia: An Overview

# Singh, Harkishan, 410-419

- Kanny Lall Dey- Pioneer Proponent of Indigenous Drugs

# Singh, Rajinder, 438-455

- D M Bose and Cosmic Ray Research

# Singh, Ram H, 83-94, 565-574

- Foundations of Immunology in Ayurvedic Classics
- Identity and Attributes of Ayurvedic Medicinal Plant *Brāhmi/ Aindri* from Antiquity to the Modern Age

# Singh, Parampreet, 642-645

-Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, Historical Note

#### Singh, Sandeep, 642-645

- Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, Historical Note

# Sinha, Jagdish N, 521-532

-Features of Mathematical Sciences in India during the Second World War, Historical Note

# Sir Asutosh and Rise of Modern Science in India, 420-428

- Bhattacharyya Kankan
- Calcutta University
- Educationist
- Lawyer
- Mathematician
- Nationalist
- Science College

- Science Congress
- Sir Asutosh Mookerjee
- Vice-chancellor

Soma, an Enigmatic, Mysterious Plant of the Vedic Āryas: An Appraisal, 26-41

- Amanita muscaria
- Cannabis sativa
- Ceropegia sp.
- Ephedra sp.
- Falcons
- Indo Āryas
- Indo-Iranians
- Madhuca Indica
- Margiana
- Nelumbo speciosum
- Nymphaea sp.
- Papaver sp.
- Peganum harmala
- Poppy
- Ruta graveolens
- Sarcostemma brevistigma
- Shah N C
- Vedic-Āryas

Some Medicinal Plants of Indian *Purāṇas* in Today's Ethnomedicinal Perspective, 196-207

- Dimasa tribe
- Ethnomedicinal
- Medicinal
- Nath, Madhumita
- Purāna
- Jain, S K
- Tribal

# Sridharan Raja, 227-244, 542-547

- Nārāyaṇa's Generalisation of *Mātrā-vṛtta-pṛastāra* and the Generalised Virahāñka-Fibonacci Representation of Numbers
- -Katz, Victor J and Parshall, Karen Hunger Taming the Unknown— A History of Algebra from Antiquity to the Early Twentieth Century, Book Review

# Sridharan R, 227-244

- Nārāyaṇa's Generalisation of *Mātrā-vṛtta-prastāra* and the Generalised Virahāñka- Fibonacci Representation of Numbers

# Srinivas, M D, 227-244

- Nārāyaṇa's Generalisation of *Mātrā-vṛtta-pṛastāra* and the Generalised Virahāñka-Fibonacci Representation of Numbers

# Srinivasan, TM, 306-323

- Ambergris in Perfumery in the Past and Present Indian Context and the Western World, Historical Note

### Sriram, M S, 245-258

- Rationale for Vākyas pertaining to the Sun in Karanapaddhati

# Subbarayappa, BV, 646-649

- Ideas and Researches on Physical Concepts in India, Correspondence

Survey of Zījes written in the Sub-continent, 575-601

- Ansari, S M Razaullah
- Astronomical tables
- Islamic practical astronomy
- Islamic astrology
- Mathematical tables
- Siddhāntic astronomy
- Observatories
- Zīj

The Doctoral Research of Acharya Prafulla Chandra Ray, 429-437

- Chakravorty, Animesh
- Coordination
- Double sulfates
- Double double sulfates
- Isomorphism
- Hydrogen bonding network
- Solid solution

The Metal Casting Traditions of South Asia: Continuity and Innovation, 55-82

- Brass
- Bronze
- Craddock, Paul T
- Crucible
- India
- Lost wax
- Metalworking
- Nepal

Tillu, Girish, 629-641

- In Search of Roots: Tracing the History and Philosophy of Indian Medicine, Historical Note

Traditional Healing Practices in North East India, 324-332

- Ramashankar
- -Deb, S

- Sharma, BK
- Historical Note
- Diviner
- Herbalist
- Livelihood
- Traditional Healers
- Tribes

Trikamji, Bhavesh, 642-645

- Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, Historical Note

Trigonometrical Survey of India and Naming of Peak XV as Mt. Everest, 642-645

- Andrew Waugh
- Historical Note
- Mishra, Shrikant
- Mt Everest
- Radhanath Sikdar
- Singh, Parampreet
- Singh, Sandeep
- Sir George Everest
- Survey of India
- Trikamji, Bhavesh

Vyas, HA, 125-130

- Concept of Manas in Sāṃkhya Darśana, Historical Notes

Wang, Ruixia, 340-344

- Scientific Explorations of the Snow Fungus (*Tremella fuciformis* Berk.) in Republican China: A Brief Review, Historical Note

Wisniak, Jaime, 476-490

- Electrochemistry and Fuel Cells: The Contribution of William Robert Grove, Historical Note

Zhang, Jingsong, 340-344

- Scientific Explorations of the Snow Fungus (*Tremella fuciformis* Berk.) in Republican China: A Brief Review, Historical Note

# NEW PUBLICATION IN HISTORY OF SCIENCE

# IJHS 50 YEARS'CUMULATIVE INDEX: 1966-2015

The index has two parts: Authors' Index and Subject- wise Classification of papers published in *Indian Journal of History of Science(IJHS)* over last 50 years (1966-2015). The Journal is one of the prestigious serial publication of the Indian National Commission for History of Science. The authors' index contains list of papers arranged under each author in chronological order. The subject list covers the areas on history of mathematics, astronomy, medicine, alchemy & chemical technology, archaeology, agricultural technology, science & society, technology & education and transmission of scientific knowledge in Indian tradition. It is an extremely valuable document for teachers, researchers and scholars interested in the field of history of science from antiquity to modern times. This will also serve as a valuable handbook to find gap areas for researchers and young scholars interested in the field.

Price: Rs.200/-; US \$ 50/-

For Invoice or Further details: Request be made to Academy at email: ijhs@insa.nic.in