VOLUME CONTENTS

Volume 89 Number 1 10 July 2005

3 In this issue

GUEST EDITORIAL

5 Balancing the equation
Gautam R. Desiraju

CORRESPONDENCE

7 Einstein, Gandhi, Nehru and Tagore and their invariant principles, Arawind S. Parasnis
Universities and Vice-Chancellors, D. P. Gupta
Shed cloak of prejudice vis-à-vis women, T. Prem Anand
Projects in schools and colleges, A. K. Biyani
Predicting potential geographic distributions of invading species, A. Townsend Peterson
‘Lakes for sale’ – A disturbing development, R. V. Karanth
The living root bridges of Meghalaya, Rosamma Mathew
Organic farming, M. H. Mehta
Buckingham Canal saved people in Andhra Pradesh (India) from the tsunami of 26 December 2004, B. Ramalingeswara Rao

14 From the archives

NEWS

14 P. Balaram takes over as Director, Indian Institute of Science, Bangalore
Coping with disasters in future: Some Indian initiatives, R. K. Chudha and Kusala Rajendran
Genetically modified organisms – Biosafety aspects, Monika Koul Moza
DRDO research grants

COMMENTARY

18 Relevance of geology, B. P. Radhakrishna

OPINION

21 Deemed university status to national laboratories: Need for a national debate, N. Raghuram

TECHNICAL NOTES

23 A precise control of AC servo motor using neural network PID controller, Geum-Bae Cho and Pyoung-Ho Kim

SCIENTIFIC CORRESPONDENCE

30 Effect of tsunami on coastal crop husbandry in parts of Nagapattinam district, Tamil Nadu, H. Chandrasekharan, V. P. Singh, D. U. M. Rao, M. Nagarajan and B. Chandrasekharan
Was there active tsunami generation during 28 March 2005 Sumatra earthquake?, Vijay K. Agarwal, Neeraj Agarwal and Rajkumar
Impact of tsunami on meiofauna of Marina beach, Chennai, India, K. Altaf, J. Sugumar and Md. S. Naveed
Phylogeography and origin of Indian domestic cattle, Mumtaz Baig, Albano Beja-Pereira, Rizwan Mohammad, Kashinath Kalkarni, Samira Farah and Gordon Luikart
Initial colonization of Red Pierrot butterfly, Talcicada nysseus nysseus Guerin (Lycenidae) in the lower western Himalayas: An indicator of the changing environment, Arun P. Singh

GENERAL ARTICLE

43 Paediatric ocular trauma
Apjit Kaur and Ajay Agrawal

SPECIAL SECTION: MICROBIAL DIVERSITY

47 Cyanobacterial biodiversity and potential applications in biotechnology
N. Thajuddin and G. Subramanian

58 Fungal biodiversity: Distribution, conservation and prospecting of fungi from India
C. Manoharacharya, K. Sridhar, Reena Singh, Alok Adholeya, T. S. Suryanarayanan, Seema Rawat and B. N. Jobri

72 ‘Unculturable’ bacterial diversity: An untapped resource
Rakesh Sharma, Ravi Ranjan, Raj Kishor Kapardar and Amit Grover

78 Extremophilic microbes: Diversity and perspectives
T. Satyanarayana, Chandralata RaghuKumar and S. Shivaji

91 Microbial diversity in desert ecosystems
Ashish Bhatnagar and Monica Bhatnagar
101 Microbial diversity: Application of micro-organisms for the biodegradation of xenobiotics
Rakesh Kumar Jain, Manisha Kapur, Sumeet Labana, Banwari Lal, Priyanshu Manab Sarma,
Dhruba Bhattacharya and Indu Shekhar Thakur

113 Genetic diversity of pathogenic microorganisms: Basic insights, public health implications
and the Indian initiatives
J. S. Virdi and Pooja Sachdeva

124 Rumen microbial ecosystem
D. N. Kamra

136 Diversity of plant growth and soil health supporting bacteria
Mittal, A. K. Tripathi and B. N. Johri

151 Microorganism diversity: Strategy and action plan
Kamra and Ashish Bhatnagar

RESEARCH ARTICLE

155 Inventorying plant biodiversity in homegardens: A case study in Barak Valley, Assam,
North East India
Tapasi Das and Ashesh Kumar Das

RESEARCH COMMUNICATIONS

164 Monsoon circulation induced variability in total column ozone over India
A. L. Londhe, B. Padma Kumari, J. R. Kulkarni and D. B. Jadhav

168 Levels of free radical scavengers and antioxidants in post-reperfused patients of myocardial
infarction
Pushpa Bhakuni, M. Chandra and M. K. Misra

170 Phototoxic effect of some porphyrin derivatives against the larvae of Aedes aegypti, a major
vector of dengue fever
Veranja Karunaratne, Anura Wickramasinghe, Ajith M. C. Herath, Priyani H. Amarasinghe,
S. H. P. Parakrama Karunaratne and Gamini Rajapakse

173 Studies on reproductive biology of a threatened tree fern, Cyathea spinulosa Wall. ex Hook
P. B. Khare, S. K. Behera, Ruchi Srivastava and S. P. Shukla

177 Isolation of endophytic plant growth promoting Burkholderia sp. MSSP from root nodules
of Mimosas pudica
Piyush Pandey, S. C. Kang and D. K. Maheshwari

181 Purification of Tomato leaf curl Bangalore virus and production of polyclonal antibodies
Devaraja, Kirthi Narayanaswamy, H. S. Savithri and V. Muniyappa

183 Ground penetrating radar studies of a point-bar in the Mahi River Basin, Gujarat
Alpa Sridhar and Atul Putikar

190 Evidence of elastic strength variation across the Central Indian Tectonic Zone: A support
to the Preroterozoic collisional tectonics
Jimmy Stephen, S. B. Singh and D. B. Yedekar

195 Ecological impact of tsunami on Nicobar Islands (Camorta, Katchal, Nancowry and Trinkat)
S. Ramachandran, S. Anitha, V. Balamurugan, K. Dharanirajan, K. Ezhil Vendhan, Marie Irene
Preeti Divien, A. Senthil Vel, I. Sujjadah Hussain and A. Udayaraj

201 Biomass availability and forage quality of Eurotia ceratoides Mey in the rangelands of
Changthang, eastern Ladakh
Sanjay Kr. Uniyal, Angjali Astwathi and Gopal S. Rawat

BOOK REVIEWS

206 Understanding Environment, Kiran B. Chhokar et al. (eds), reviewed by T. V. Ramachandra
and A. V. Nagarathna
Bo Amphibians of Peninsular India by R. J. Ranjit Daniels, reviewed by K. V. Gururaj
Walker's Carnivores of the World by Ronald. M. Newak, reviewed by Shomita Mukherjee
Viruses and the Evolution of Life by Luis P. Villarreal, reviewed by J. S. Virdi

PERSONAL NEWS: OBITUARY

210 T. B. Rajashekar, Subhiah Arunachalam and N. Balakrishnan

HISTORICAL NOTES

211 Samanta’s planet placing, Prahallad Chandra Naik
236 In this issue

GUEST EDITORIAL

237 Foretelling the monsoon: Freedom and responsibility
Sulochana Gadgil and J. Srinivasan

CORRESPONDENCE

239 India’s contribution to science, Anuradha Ravi
239 The future of postdocs, A. Mathusamy and P. Mariappan
241 CSIR/UGC (NET) exams suppress research enthusiasts, S. Nilavu
241 The American patent model, T. N. Narasimhan
242 Citation web-crawler, Google Scholar, Jitendra Narayan Dash
242 Hair sheep, B. V. Nimkhar
243 Phenology and climate change, Monika Koul Moza and A. K. Bhatnagar
244 Need for reassessment in the post-tsunami scenario, A. S. Subrahmanyam and K. S. R. Murthy
245 Why is homopterous aphid, Spalangia epius (Westwood) (Lepidoptera: Lycæidae?) an oxyrheicosophilous?, M. G. Venkatesha
246 Sethusamudram shipping canal project and the eternal silence of the Indian earth scientists, C. P. Rajendran

NEWS

247 Cholera: The scourge of India and Bangladesh, Minakshi De
248 Aswathanarayana receives AGU award
248 Towards a tsunami warning system in the Indian Ocean, G. D. Gupta

RESEARCH NEWS

250 Hunting for pentaquarks, B. Ananthanarayan, Ekta Makhija and K. Shivaraj

COMMENTARY

252 Organic farming vis-à-vis modern agriculture, Rajendra Prasad

TECHNICAL NOTES

254 From the archives

SCIENTIFIC CORRESPONDENCE


GENERAL ARTICLE

257 Mycorrhizal fossil fungi from the Miocene sediments of Mizoram, Northeast India, R. K. Kar, B. D. Mandaokar and Ratan Kar
259 Occurrence and intensity of some parasites in five sturgeon species (Chondrostei: Acipenseridae) southwest of Caspian Sea, M. Sattari and B. Mokhayer

REVIEW ARTICLE

264 Current status of ethnomedicinal plants in the Darjeeling Himalaya
D. R. Chhetri, Deewa Basnet, Po Fong Chiu, Sujata Kalikotay, Gagan Chhetri and Sippy Parajuli

RESEARCH ARTICLES

291 Temporal and intra-plant variability of Cry1Ac expression in Bt-cotton and its influence on the survival of the cotton bollworm, Helicoverpa armigera (Hübner) (Noctuidae: Lepidoptera)

SPECIAL SECTION: CHROMOSOMES TO FOOD SECURITY

299 Comparative studies on trace metal geochemistry in Indian and Chinese rivers
Rengasamy Alagarsamy and Jing Zhang

310 The M. S. Swaminathan I know
Bruce Alberts

312 Chemical mutagenesis: From plants to human
A. T. Natarajan
Oxygen effect in radiation biology: Caffeine and serendipity
P. C. Kesavan

Biochemical mechanisms of initiation and termination of plasmid DNA replication
Deepak Bastia

Chromosome aberrations: Plants to human and Feulgen to FISH
A. T. Natarajan

Mutants dissecting development and behaviour in Drosophila
Adita Joshi, Shanti Chandrashekaran and R. P. Sharma

Mutagenesis: Investigating the process and processing the outcome for crop improvement
V. L. Chopra

Cytogenetics for dosimetry in cases of radiation accidents and assessing the safety of irradiated food material
A. T. Natarajan and P. C. Kesavan


RESEARCH COMMUNICATIONS

Analysis of string-searching algorithms on biological sequence databases
S. S. Sheik, Sumit K. Aggarwal, A. Poddar, B. Sathiyabhama, N. Balakrishnan and K. Sekar

Compositional symmetry of DNA duplex in bacterial genomes
Sujit Kumar Verma, Debojyoti Das, Siddharta Sankar Satapathy, Alak Kumar Buragohain and Suvendra Kumar Ray

Evaluation of heat acclimation and salicylic acid treatments as potent inducers of thermotolerance in Cicer arietinum L.
Usha Chakraborty and Cyaria Tongden

Nitrogen resorption in leaves of tree and shrub seedlings in response to increasing soil fertility
S. P. Singh, Kiran Bargali, Asha Joshi and Smita Chaudhry

Estimation of groundwater recharge through neutron moisture probe in Hayatnagar micro-watershed, India
Ramesh Chaud, N. C. Mondal and V. S. Singh

BOOK REVIEWS

Empire of the Stars. Friendship, Obsession and Betrayal in the Quest for Black Holes by Arthur I. Miller, reviewed by Sreeram Chautia. 402 Insect Neuroendocrines by V. B. Awasthi, reviewed by D. Muraleedharan. 402 Stress: From Burnout to Balance by Vinay Joshi, reviewed by C. C. Kartha

Volume 89 Number 3 10 August 2005

420 In this issue

EDITORIAL

421 Institutional E-print Archives: Liberalizing Access to Scientific Research
N. V. Joshi

CORRESPONDENCE

Research in science and engineering: Malady and remedy, Suresh Chandra Tiwari
423 Plagiarism, P. Tauro
424 Science funding in India, Rustum Roy
424 Shallow water reservoirs and vegetation, S. David Kingston and V. Ramadhas
425 An idea for Indian education, J. Marvin Herndon
426 Ethics in science, S. Ramanathan
426 Reinventing Indian universities, D. P. Gupta
426 University system, V. Venkateswarar Sarma
426 GM rice and China, G. Padmanaban
427 Kabi sacred grove of North Sikkim, S. S. Dash
428 Transforming ‘traditional anecdotes’ to ‘evidence-based medicine’ and its relation to diabetes, M. Balasubramanyam
NEWS

429 Two Indian Journals cross impact factor 1.00 in 2004, N. C. Jain 430 New portal for scholarships, etc. 430 Mid-year meeting of the Indian Academy of Sciences, Mrunalini G. Walawalkar 433 The fluid earth, Vinod Gaur 435 Channel flow, ductile extrusion and exhumation of lower-mid crust in continental collision zones, Soumyajit Makherjee

RESEARCH NEWS

437 Unearthing the origin of the vanishing tribes, Dyuti Bhattacharya 439 Galactic encounters and ice ages in the earth’s history, A. V. Sankaran

SCIENTIFIC CORRESPONDENCE


GENERAL ARTICLES

458 Healthcare biotechnology firms in India: Evolution, structure and growth Parveen Arora

464 The science, politics and economics of global climate change: Implications for the carbon sink projects James Jacob

REVIEW ARTICLES

475 Studies on equatorial waves over the Indian zone M. N. Sasi, Geetha Ramkumar and B. V. Krishna Murthy

488 Current status, strategy and future prospects of microbial resource collections Dilip K. Arora, Ratul Saiia, Ram Dwivedi and David Smith

RESEARCH ARTICLES


515 Cyanobacteria in biological soil crusts of India J. Tirkey and S. P. Adhikary

522 Remobilization of the palaeoconvergent corridors hidden under the Deccan trap cover and some major stable continental region earthquakes K. Veeraswamy and U. Raval

RESEARCH COMMUNICATIONS

531 Synthesis of novel oxazolidinone derivatives for antibacterial investigation Y. Cui, Y. Dang, Y. Yang and R. Ji

535 Evaluating the association between type-2 diabetes and polymorphisms at +1127 INS-Px1 and +3580 IGF-II-Msp1 locus Sarita Bagadi, Jatin K. Nagpal, Rashmi Khadapkar and Bibhu R. Das

539 Molecular characterization of a Pao-like long terminal repeat retrotransposon, Tamy in saturniid silkworm Antheraea mylitta Ananta K. Ghosh, Abhik Datta, B. Mahendran and S. C. Kandu

544 Selection of 5-methyltryptophan-resistant callus lines with improved metabolic flux towards terpenoid indole alkaloid synthesis in Catharanthus roseus Rupali Seth and Ajay Kumar Mathur
Species diversity contributes to productivity – Evidence from natural grassland communities of the Himalaya
Surendra Pratap Singh, Pankaj Sah, Vidit Tyagi and Bhupendra Singh Jina

Dissolved inorganic carbon isotopic compositions in the Upstream Ganga river in the Himalayas
G. J. Chakrapani and Jan Veizer

Detection of submerged reef banks in the Lakshadweep Sea using IRS-P4 OCM satellite data
Prakash Chauhan and Shailesh Nayak

Population density, microhabitat use and activity pattern of the Indian rock lizard, Psammophilus dorsalis (Agamidae)
Rajkumar S. Radder, Srinivas K. Saidapur and Bhagyashri A. Shanbhag

BOOK REVIEWS

Aquaculture Medicine. Bright Singh, I. S. et al. (eds), reviewed by T. J. Pandian

Losing a Lost Tribe: Native Americans, DNA, and the Mormon Church by Simon G. Southerton, reviewed by Y. Chaitanya Krishna and Anindya Sinha

PERSONAL NEWS

Amal Kumar Raychaudhuri (1923–2005), Naresh Dadhich

Usha Ranjan Ghatak (1931–2005), Brindaban C. Ranu

In this issue

EDITORIAL

Physics – past perfect, future uncertain
K. R. Rao

CORRESPONDENCE

Building science society, A. Rajanikanth

How emerging technologies can create jobs and advance the frontiers of geoscience, U. Aswatharayana

Early warning of natural hazards using satellite remote sensing, Ramesh P. Singh

Two Indian journals included in PCT Minimum List, N. C. Jain

Role of marine algae in organic farming, Neelam Pereira and X. N. Verlecar

Shorea robusta – an excellent host tree for lichen growth in India, Satya, D. K. Upreti and Sanjeeva Nayaka

Effect of fig trees on Bhimbetka world heritage site, Tariq Husain and Bhashar Datt

Infant mortality in tribes of central India, Arvind Verma, Kalyan B. Saha and Dinesh Kumar

NEWS

India, ideal destination for clinical trials, Minakshi De

X-ray fluorescence: Reading tool for ancient manuscripts, Mrinalini G. Walawalkar

Recovery of endangered and threatened species: Developing a national priority list of plants and insects, K. N. Ganeshaiah

Lindau Nobel Meeting – A unique gathering, G. P. Phondke

Vijnana jijnasa: Ideas of science for non-scientists, Sharath Ananthamurthy and Srikanth Sastry

Pathological techniques in diagnosis of animal, bird and fish disease, Minakshi De

RESEARCH NEWS

Multiple bonds continue to fascinate chemists: Discovery of stable Si=Si and B=O bonds, Mrinalini G. Walawalkar

SCIENTIFIC CORRESPONDENCE

Isolation and characterization of an endophytic bacterium related to Rhizobium/Agrobacterium from wheat (Triticum aestivum L.) roots, P. K. Sharma, S. Sarita and J. Prell

Dactylorhiza hatagirea (D. Don) Soo – a west Himalayan orchid in peril, Arvind Bhatt, Soumita Kant Joshi and Sanjay Gairola

An M 5.2 earthquake occurs in Koyna region after 4½ years, V. S. Satyanarayana, D. Shashidhar, T. Sagara Rao and M. Kousalya

GENERAL ARTICLES

Recombinant DNA expression products for human therapeutic use
G. M. Bhopale and R. K. Nanda
Biodiversity and conservation of rhododendrons in Arunachal Pradesh in the Indo-Burma biodiversity hotspot
Ashish Paul, M. L. Khan, A. Arunachalam and K. Arunachalam

REVIEW ARTICLE

Swertia chirayita – an overview
P. Joshi and V. Dhawan

RESEARCH ARTICLES

Optimization of organic nutrients for ginseng hairy roots production in large-scale bioreactors
G. Sivakumar, K. W. Yu, E. J. Hahn and K. Y. Paek

Recent developments in safety assessment of concrete gravity dams
J. M. Chandra Kishen

RESEARCH COMMUNICATIONS

In vitro phase variation studies of Salmonella Gallinarum in biofilm formation
B. Prakash, G. Krishnappa, L. Muniyappa and M. Krishna Reddy

Detection of pathogenesis-related proteins–chitinase and β-1,3-glucanase in induced chickpea
Ratul Saikia, Bhim Pratap Singh, Rakesh Kumar and Dilip K. Arora

Plant regeneration and genetic transformation studies in petiole tissue of Himalayan poplar (Populus ciliata Wall.)
A. K. Thakur, Sarita Sharma and D. K. Srivastava

Comparative studies on species richness, diversity and composition of oak forests in Nainital district, Uttarakhand
Geeta Kharkwal, Poonam Mehrotra and Yashpal Singh Pangtey

Population structure and regeneration status of medicinal tree Illicium griffithii in relation to disturbance gradients in temperate broad-leaved forest of Arunachal Pradesh
Rakthi Duchok, Kenyusen Kent, Ashalata Devi Khumbongmayum, Ashish Paul and M. L. Khan

Pulse responses of an unconfined granite aquifer to precipitation – A recharge evaluation through transient water-level fluctuation
Rolland Andrade, D. Muralidharan and R. Rangarajan

Zooplankton studies with special reference to krill Euphausia superba Dana from fishing area 58 of Indian Ocean sector in Southern Ocean
Vijayakumar Rathod

Weakening trend of the southwest monsoon current through peninsular India from 1950 to the present
P. V. Joseph and Anu Simon

Benthic recovery four years after an El Niño-induced coral mass mortality in the Lakshadweep atolls
Rohan Arthur, Terence J. Done and Helene Marsh

BOOK REVIEWS

Asia Unplugged: The Wireless and Mobile Media Boom in the Asia Pacific by Madanmohan Rao and Lunita Mendoza (eds), reviewed by Ashok Jadhunwala

Applied Statistics in Toxicology and Pharmacology by Katsuaki Kobatachi and K. Sadasivan Pillai, reviewed by Sharayu Paranjape

Materials Research: Current Scenario and Future Projections by R. Chidambaram and S. Banerjee, reviewed by Baldev Raj and K. Bhavan Sankara Rao

PERSONAL NEWS

Kunapuly Venkateswarlu (1916–2005), K. Babu Joseph

In this issue

GUEST EDITORIAL

Anguish of a medico
C. C. Kartha

Volume 89 Number 5 10 September 2005
CORRESPONDENCE


NEWS

733 National Knowledge Commission constituted □ 733 Medals for Indian students at Biology Olympiad □ 733 A new initiative on genetics at Banaras Hindu University, Minakshi De □ 734 National Water Convention, M. N. Madhyastha

RESEARCH NEWS

736 A new class of gels, Minakshi De

OPINION

737 Wilderness woes – Tribals vs tigers: Pros and cons, V. M. Meher Homji

SCIENTIFIC CORRESPONDENCE

739 Years of life lost and productivity loss due to tsunami in India, K. Krishnamoorthy, K. T. Harichandrakumar, A. Krishna Kumari and P. K. Das □ 741 Iron meteorite fall at Bhuka village, Barmer district, Rajasthan, K. L. Shrivastava, V. Gujr. J. Swadali, N. Bhandari and A. D. Shukla □ 742 Iron pyrites for reducing ammonia volatilization losses from fertilizer urea applied to a sandy clay loam soil, Y. S. Shivay, Dinesh Kumar and Rajendra Prasad □ 743 Vertebrate circadian clock research: Do experiments on birds and lower vertebrates promise better insights?, Vinod Kumar □ 747 An earthquake of M ~ 5 may occur at Koyna, Harsh Gupta et al.

GENERAL ARTICLES

749 Links between embryology and evolutionary floral morphology
Peter K. Endress

755 The Ganga at Varanasi and a travail to stop her abuse
Veer Bhadra Mishra

REVIEW ARTICLES

764 Degeneration and death of neurons in adult neurodegenerative diseases
Pranab Kumar Sarkar

774 Water quality in the Central Himalaya
Subodh Sharma, Roshan M. Bajracharya, Bishal K. Sitaula and Juerg Merz

SPECIAL SECTION: WATER

787 Water: Science and society
T. N. Narasimhan

794 Water resources of India
Rakesh Kumar, R. D. Singh and K. D. Sharma

812 Groundwater ethics for its sustainability
P. S. Dutta

818 Climate and water resources of India
R. Ramesh and M. G. Yadava

825 Groundwater Isotopic investigations in India: What has been learned?
S. K. Gupta and R. D. Deshpande

836 Why do Ganges rivers aggrade or degrade?
Rajiv Sinha

841 Chemical weathering in the river basins of the Himalaya, India
S. KrishnaSwami and Sunil K. Singh

850 Biological management of water on land
V. Rajamani
RESEARCH ARTICLES

853 The discovery of PSR J1833–1034: the pulsar associated with the supernova remnant G21.5–0.9
Y. Gupta, D. Mitra, D. A. Green and A. Acharyya

857 First observations of extremely small dispersion whistlers from Bhopal (L ~ 0.96), a low-
latitude station
Sunil K. Singh, Lalmani, Shailendra Saini and A. K. Gwal

RESEARCH COMMUNICATIONS

864 Need of a disaster alert system for India through a network of real-time monitoring of sea-
level and other meteorological events
Antony Joseph and R. G. Prabhudesai

870 Molecular evidence for occurrence of Tuberose mild mottle virus infecting tuberose (Punica granatum L.) in India
Saurabh Kulshrestha, Arpna Mehra, Vinip Hallan, Gaurav Raikhy, Raja Ram and A. A. Zaidi

873 Phytochemical diversity and growth form in relation to altitudinal gradient in the Central
Himalayan (Kumaun) region of India
Geeta Kharkwal, Poonam Mehrotra, Y. S. Rawat and Y. P. S. Pangtey

879 Greater sensitivity of Hordeum himalayense Schult. to increasing temperature causes
reduction in its cultivated area
S. C. Joshi and L. M. S. Palni

882 A computer-based identification of variable number tandem repeats in White spot syndrome
virus genomes
Malathi Shekar, Indrani Karunasagar and I. Karunasagar

887 Assessing the role of FecB mutation in productivity of Indian sheep
V. C. Pardeshi, M. N. Sainani, J. F. Maddox, P. M. Ghalsasi, C. Nimbkar and V. S. Gupta

BOOK REVIEWS

891 Earth System Analysis for Sustainability, Hans Joachim Schellnhuber et al. (eds), reviewed by
S. K. Tandon ■ 892 Science in Archaeology and Archaeo-materials by Anun Kumar Biswas
(ed.), reviewed by P. Ramakoteswara Rao ■ 893 Disaster Management by Harsh K. Gupta
(ed.), reviewed by Vinod Sharma

PERSONAL NEWS

895 Nautam Bhagwanlal Bhatt (1909–2005), Sriram Shastry

Volume 89 Number 6 25 September 2005

914 In this issue

GUEST EDITORIAL

915 DBT’s National Strategy for the Development of Biotechnology
K. Muralidhar

CORRESPONDENCE

917 Indian wisdom and aging research, Kalluri Subba Rao ■ 917 Spirit of bushido, A.
Rajanikanth ■ 918 Plagiarism: A librarian’s view, S. N. Singh ■ 919 The Valley of
Flowers – A newly declared World Heritage Site, Chandra Prakash Kala ■ 920 Anti-
diabetic effect of Annona squamosa (L.), Annie Shirwaikar; response by Vibha Tandon
■ 921 A commentary on scientific integrity, C. P. Rajendran; response by Sridevi Jade ■ 923 The Bhopal gas tragedy: Evidence for cyanide poisoning not convincing, Thomas H.
Gassert and V. Ramana Dhara; response by S. Sriramachari

NEWS

926 Microbial diversity, T. Satyanarayana ■ 929 Unconventional pests, Minakshi De

RESEARCH NEWS

930 Rice blast fungus sequenced, Subhankar Roy-Barmen and Bharat B. Chattoo ■ 932 It’s all in
your colour, Dyuti Bhattacharyya
SCIENTIFIC CORRESPONDENCE
934 Plant proteins in fish feed: An additional analysis, N. Krishnankutty
939 The first dolphin fossil from the Miocene of Korea, Jong-Deock Lim

GENERAL ARTICLES
941 Ancient shell industry at Bet Dwarka Island
A. S. Gaur, Sundaresh and Vardhan Patankar
947 Ernst Mayr and evolutionary biology: Polemics and synthesis
Renee M. Borges

REVIEW ARTICLES
955 Oryza glaberrima: A source for the improvement of Oryza sativa
N. Sarla and B. P. Mallikarjuna Swamy
64 Emerging paradigms of tree phenology in dry tropics
K. P. Singh and C. P. Kushwaha

RESEARCH ARTICLES
976 Habitat and microhabitat distribution of stream insect communities of the Western Ghats
K. A. Subramanian and K. G. Sivaramakrishnan
988 Electrochemical behaviour of microbes on orthodontic wires
S. Maruthamuthu, A. Rajasekar, S. Sathiyaranarayanan, N. Muthukumar and N. Palaniswamy

RESEARCH COMMUNICATIONS
997 A new precision improvement in zenith tropospheric delay estimation by GPS
S. G. Jin and P. H. Park
1000 Efficient microwave-assisted hydrolysis of triolein and synthesis of bioester, bio-surfactant and glycerides using Aspergillus carbonus lipase
R. K. Saxena, Jasmine Isar, Saurabh Saran, Rekha Kaushik and Winlet Sheeba Davidson
1004 Assay of snake venom phospholipase A_2 using scattering mode of a spectrofluorimeter
Gargi Maity and Debasis Bhattacharyya
1008 Germination improvement in Swertia angustifolia: a high value medicinal plant of Himalaya
Arvind Bhatt, R. S. Rawal and Upendra Dhar
1012 Direct and high frequency somatic embryogenesis and plant regeneration from hypocotyls of chickpea (Cicer arietinum L.), a grain legume
G. Kiran, C. P. Kaviraj, G. Jogeswar, P. B. Kavi Kishor and Srinath Rao
1018 Matting rush (Schoenoplectus lacustris (Linn.) Palla): Status, utility, threat, cultivation and conservation options in Manipur
Alka Jain, S. Roshnibala, K. Rajshree, H. Nandiram Sharma, P. B. Kanjilal and H. Birkumar Singh
1022 Use of timber in shipbuilding industry: Identification and analysis of timber from shipwrecks off Goa coast, India
Sila Tripati, M. Sujatha, R. Vijendra Rao and K. Satyanarayana Rao
1027 Combined effect of gamma radiation and Azadirachtin on the growth and development of Spodoptera litura (Fabricius)
A. K. Sharma and R. K. Seth
1032 Application of lichenometry to slipped materials in the Higher Himalayan landslide zone
Vikram Gupta

BOOK REVIEWS
1037 Handbook of Industrial Crops by V. L. Chopra and K. V. Peter (eds), reviewed by T. N. Ananthakrishnan
In this issue

GUEST EDITORIAL

Where have our young ones gone?: The coolieization of India
Gangan Pratap

CORRESPONDENCE

Ethics and plagiarism, A. S. Rao ■ 1065 Science funding and follow-up actions, Anantanarayanan Raman ■ 1066 The need for NET exams, Rajashekar Patil ■ 1066 Reconsidering ourselves: Assessing oneself and the present educational scenario, Hridip Kumar Sarma, Bibhu Prasad Lahkar, Md. Firoz Ahmed and Bibhab Kumar Talukdar ■ 1067 Assessment of biodiversity loss, Chandra Prakash Kala ■ 1068 Invariance principles and belief structures, A. N. Mitra; response by A. S. Parashis ■ 1069 Missing HN, H. S. Vinay Deepak ■ 1069 Schirmacher Oasis, East Antarctica, a lichenologically interesting region, Sanjeeva Nayaka and D. K. Upreti ■ 1071 Changes in local intertidal seaweed habitats in the Andaman and Nicobar Islands after 26 December 2004 tsunami, Vaibhav A. Mantri ■ 1073 China's battle against escalating environmental pollution, Govindasamy Agoramoorthy and Minna J. Hsu

RESEARCH NEWS

Recent revisions to the geologic time scale, A. V. Sankaran

COMMENTARY

The science of growth and the growth of science, Suranjana Nabar-Bhaduri and Sumit Bhaduri

SCIENTIFIC CORRESPONDENCE


GENERAL ARTICLES

Apopomix research in India: past efforts and future strategies
P. Kaushal, S. N. Zadoo, D. R. Malaviya and A. K. Roy

Establishment of artemisinin combination therapy as first line treatment for combating malaria: Artemisia annua cultivation in India needed for providing sustainable supply chain of artemisinin
Sushil Kumar and Suchi Srivastava

REVIEW ARTICLES

Phospholipid fatty acid – A bioindicator of environment monitoring and assessment in soil ecosystem
Amrit Kaur, A. Chaudhary, Amarnjeet Kaur, R. Choudhary and R. Kaushik

Reactive oxygen species and oxidative burst: Roles in stress, senescence and signal transduction in plants
Soumen Bhattacharjee

SPECIAL SECTION: ANIMAL BEHAVIOUR

The animal mind and conservation of species: Knowing what animals know
Douglas K. Candland

Behaviour genetics in the post-genomics era: From genes to behaviour and vice versa
Amitabh Joshi

Zeitgebers (time cues) for biological clocks
Vijay Kumar Sharma and M. K. Chandrashekar
Neurobiology and behaviour: A network of connections
Rohini Balakrishnan

Ecology proposes, behaviour disposes: Ecological variability in social organization and male behavioural strategies among wild bonnet macaques
Anindya Sinha, Kakoli Mukhopadhyay, Anirban Datta-Roy and Sunita Ram

Integrating proximate and ultimate causation: Just one more go!
B. Thierry

Role of parasites and commensals in shaping host behaviour
Maithili Jog and Milind Warte

Variation in male mating behaviour within ungulate populations: patterns and processes
Kavita Isvaran

Social and reproductive mating behaviour in elephants
T. N. C. Vidya and R. Sukumar

Midnight’s children?: Solitary primates and gregarious chiropterans
Sindhu Radhakrishna

Managing primates in zoos: Lessons from animal behaviour
Avanti Mallapur

Mate choice and its implications for conservation and management
Suhel Quader

Behavioural studies: A necessity for wildlife management
Mewa Singh and Werner Kaumanns

RESEARCH ARTICLE

Near-field observations on the co-seismic deformation associated with the 26 December 2004 Andaman–Sumatra earthquake
Anil Earnest, C. P. Rajendran, Kusala Rajendran, R. Anu, G. M. Arun and P. M. Mohan

RESEARCH COMMUNICATIONS

Modelling of foF2 using neural networks at an equatorial anomaly station
A. D. Sarma and T. Madhu

Application of bacterial biomass as a potential metal indicator
S. Srivastava, P. Singh, R. Bhagat and V. N. Tripathi

Determination of nutritive value and analysis of mineral elements for some medicinally valued plants from Uttarakhand
A. K. Indrayan, Sudeep Sharma, Deepak Durgapal, Neeraj Kumar and Manoj Kumar

Ratio of stable carbon and oxygen isotope discrimination (Δ13C/Δ18O) reflects variability in leaf intrinsic carboxylation efficiency in plants
H. Bindumadhava, M. S. Sheshshayee, G. Shashidhar, T. G. Prasad and M. Udayakumar

Occurrence of magnetic spherules in the Maastrichtian bone bed sedimentary sequence of Fatehgarh Formation, Barmer basin, India
S. C. Mathur, S. D. Gaur, R. S. Loyal, Amita Tripathi, R. P. Tripathi and Ajay Gupta

Biosafety concerns on the use of Photorhabdus luminescens as biopesticide: experimental evidence of mortality in egg parasitoid Trichogramma spp.
Sharad Mohan and Naved Sabir

BOOK REVIEWS

Photiosynthesis. Regulation Under Varying Light Regimes by V. S. Rama Das, reviewed by A. S. Raghavendra
Microbial Genomes. C. M. Fraser et al., reviewed by Shilpi Mittal and J. S. Virdi

PERSONAL NEWS

Leela Mulherkar-Golay (1915–2005), Surendra Ghaskadbi and Sohan P. Modak
Ranjan Roy Daniel (1923–2005), S. A. Stephens

HISTORICAL NOTES

The first image of the atoms and role of an Indian scientist, Deepak Kumar
In this issue

**GUEST EDITORIAL**

1303 Deemed Universities and other Universities
S. C. Lakhotia

**CORRESPONDENCE**

1305 Merit must be promoted, Anil Kumar Dwivedi
1306 Institutional learning and change for universities and national laboratories, Sunita Sangar
1306 Socially oriented medicine: teaching costs and outcomes, V. Sriramam
1307 Scope for formulating quality standards of food grade silver, Mukul Das and S. K. Khamna
1307 Life sciences research in India, J. S. Virdi
1308 Need for legislative impediments to avoid mass harvesting of bryoflora, Anuj Saxena and D. K. Saxena
1309 Is Gulf of Mannar heading for marine bioinvasion?, Neelam Pereira and X. N. Verlecar
1312 Structure and tectonics of Kutch basin and earthquakes, A. B. Roy; response by S. K. Biswas

**NEWS**

1314 Advancing frontiers of molecular genetics: Where does India stand, H. K. Jain and R. P. Sharma

**RESEARCH NEWS**

1316 Population genomic and bioinformatic studies reveal evolutionary history of *Drosophila annassae*, Aparup Das

**SCIENTIFIC CORRESPONDENCE**

1322 A PCR-RFLP tool for differentiating *Helicoverpa armigera* and *H. assulta* (Lepidoptera, Noctuidae), S. K. K. Prathibha, K. R. Prathibha, A. A. Bharose and S. N. Syed
1323 Regeneration of plants from root explant of two Indian cultivars of *Brassica campestris* L. through somatic embryogenesis, Soma Paul and S. R. Sikdar
1325 A new species of day gecko (*Squamata, Gekkonidae, Cnemaspis*) from the Anaiakatti Hills, Western Ghats, Tamil Nadu, India, Debanik Mukherjee, S. Bhupathy and A. M. A. Nixon
1328 First record of an exceptionally diverse and well preserved amber-embeled biota from Lower Eocene (~52 Ma) lignites, Vastan, Gujarat, Habib Alimohammadian, Ashok Sahni, Rajeev Patnaik, Rajinder Singh Rana and Hukam Singh

**GENERAL ARTICLES**

1331 Health traditions of Buddhist community and role of amchis in trans-Himalayan region of India
Chandra Prakash Kala

1339 Science plan for coastal hazard preparedness
K. S. Krishna

**REVIEW ARTICLES**

1348 Ethylene receptors and molecular mechanism of ethylene sensitivity in plants
Ajay Arora

1362 Interfacing geographical information systems and pesticide models
Chitra Sood and R. M. Bhagat

**RESEARCH ARTICLE**

1371 Use of anchored (AG)$_h$ and (GA)$_h$ primers to assess genetic diversity of Indian landraces and varieties of rice
N. Sarla, C. N. Neeraja and E. A. Siddiq

**RESEARCH COMMUNICATIONS**

1382 Triple burden on women in science: A cross-cultural analysis
Namrata Gupta, Carol Kemelgor, Stefan Fuchs and Henry Etzkowitz

1386 Salt stress effects on the accumulation of vacuolar H$^+$-ATPase subunit c transcripts in wild rice, *Porteresia coarctata* (Roxb.) Tateoka
P. Senthilkumar, M. N. Jithesh, M. Parani, S. Rajalakshmi, K. Praseetha and Ajay Parida

1394 Differential expression of tomato ACC oxidase gene family in relation to fruit ripening
K. N. Anjanasree, Praveen Kumar Verma and K. C. Bansal

1399 Anomalous fluctuation of radon, gamma dose and helium emanating from a thermal spring prior to an earthquake
Nislith K. Das, Rakesh K. Bhandari, Debasis Ghose, Prasanta Sen and Bikash Sinha

1404 Relocation of earthquakes in the Northeast Indian region using joint hypocentre determination method
Pankaj Mala Bhattacharya, Jose Pujol, R. K. Majumdar and J. R. Kayal

1414 Delineation and monitoring of aquaculture areas using multi-temporal space-borne multispectral data
R. S. Dwivedi and Sreenivas Kandrika

1421 Variations in terrigenous sediment discharge in a sediment core from southeastern Arabian Sea during the last 140 ka
J. N. Pattan, Toshiyuki Masuzawa and Mineko Yamamoto

BOOK REVIEWS

1426 The New Energy Economy by G. M. Pillai (ed.), reviewed by C. L. Gupta
Agri-cultural Sustainability: Strategies for Assessment by Gary W. van Loon, S. G. Patil and L. B. Hugar, reviewed by I. P. Abrol

PERSONAL NEWS

1429 G. Rangaswami (1925–2005), N. S. Subba Rao

Volume 89 Number 9 10 November 2005

1450 In this issue

GUEST EDITORIAL

1451 Asymmetry between Arts and Science
K. N. Ganeshaiah

CORRESPONDENCE

1453 Professionals and innovators, Samir Bhattacharya • 1453 Copying the US system!, Suresh Chandra Tiwari • 1454 Applied cognitive neuroscience: Pitfalls of funding an ideology, Garga Chatterjee • 1454 IndCollections: biological specimens in Indian collections, Vishwas Chavan, N. S. Rane, H. V. Ghathe and S. Krishnan • 1455 Astrophysical inaccuracies, D. C. V. Mallik; response by Sreeram Chaulia

NEWS

1457 The Einstein exposition in Bern, A. Rajaram • 1458 Accelerators and radiation physics research, Minakshi De • 1459 Six months after the tsunami, R. Narasimha, Sangeetha Menon, Papiya Bhattacharya and M. B. Rajani • 1461 Bird and environment, Vinaya Kumar Sethi, Michele Loneux and Dinesh Bhatt

RESEARCH NEWS

1463 Radiation from mini bang, Sanjay K. Ghosh

OPINION

1464 The Indian earthquake problem, Sudhir K. Jain

COMMENTARY

1467 Can India produce enough wheat even by 2020?, S. Nagarajan

SCIENTIFIC CORRESPONDENCE


GENERAL ARTICLES

1477 An approach via behavioural pragmatics to the contrastive study of ‘language’ as available to humans and to nonhuman primates
R. Narasimhan
Commercial viability of cultivation of an endangered medicinal herb *Nardostachys jatamansi* at three different agroclimatic zones
R. S. Chauhan and M. C. Nautiyal

**REVIEW ARTICLE**

Secondary metabolites of *Chrysanthemum* genus and their biological activities
Ajai Kumar, S. P. Singh and R. S. Bhakuni

**SPECIAL SECTION: 50 YEARS OF CITATION INDEXING**

Early impressions of citation indexing
Joshua Lederberg

‘Citation Indexes for Science’ – A 50 year citation history
Olle Persson

A hundred million acts of whimsy?
Blaise Cronin

Evaluation of research and evolution of science indicators
Loet Leydesdorff

Citation and hyperlink networks
Andrea Scharnhorst and Mike Thelwall

Beyond SCI citations – New ways to evaluate research
Grant Lewison

The emergence of competitors to the *Science Citation Index* and the *Web of Science*
Dana L. Roth

As we may search – Comparison of major features of the *Web of Science*, *Scopus*, and *Google Scholar* citation-based and citation-enhanced databases
Peter Jancsó

Counting the gatekeepers of international science journals a worthwhile science indicator
Tibor Braun and Ildikó Dióspatónyi

Mapping the global structure of Antarctic research *vis-à-vis* Antarctic Treaty System
Prabir G. Dastidar and Olle Persson

**RESEARCH ARTICLES**

Simulations of the Indian summer monsoon with a coupled ocean–atmosphere model on *PARAM Padma*
S. Janakiramam, Ravi S. Nanjundiah and P. N. Vinayachandran

Plasmodium-infected red blood cells exhibit enhanced rolling independent of host cells and alter flow of uninfected red cells

Human acute lymphoblastic leukaemia cells make human pregnancy hormone hCG and expose it on the membrane: A case for using recombinant antibody against hCG for selective delivery of drugs and/or radiations
Rafi Shiraz Kabeer, Rahul Pal and G. P. Talwar

Analysis of β-value and improved β-value of acoustic emissions accompanying rock fracture
M. V. M. S. Rao and K. J. Prasanna Lakshmi

**RESEARCH COMMUNICATIONS**

Solar control of southwest monsoon on centennial timescales
M. Tiwari, R. Ramesh, B. L. K. Somayajulu, A. J. T. Juli and G. S. Burr

Presence/role of twin gyres in the El Nino 3.4 domain
P. Rahul Chand Reddy and P. S. Salvekar

Phosphate deficiency suppresses expression of light-regulated *psbO* and *psbP* genes encoding extrinsic proteins of oxygen-evolving complex of PSII
Ajay Jain, A. Cao, A. S. Karthikeyan, J. C. Baldwin and K. G. Raghothama

Citrus yellow mosaic virus is associated with mosaic disease in Rangpur lime rootstock of citrus
V. K. Baranwal, Jitender Singh, Y. S. Ahlawat, K. Gopal and M. U. Charaya

Modelling for pollutant migration in the tannery belt, Dindigul, Tamil Nadu, India
N. C. Mondal and V. S. Singh
1606  Lower vertebrates from the Late Palaeocene–Earliest Eocene Aki Formation, Giral Lignite Mine, Barmer District, western India
R. S. Rana, K. Kumar, H. Singh and K. D. Rose

1613  Antibacterial proteins from non-mulberry silkworms against flacherie causing Pseudomonas aeruginosa AC-3
Jyotsna Sharma, Archana Yadav, B. G. Unni and M. C. Kalita

1619  Prevalence of white spot syndrome virus and monodon baculovirus in Penaeus monodon broodstock and postlarvae from hatcheries in southeast coast of India
A. Uma, A. Koteeswaran, Karunasagar Indrani and Karunasagar Idya

BOOK REVIEWS

1623  One Hundred Reasons to be a Scientist by K. R. Sreenivasan (ed.), reviewed by Mustansir Barma
1624  Chlorophyll a Fluorescence: A Signature of Photosynthesis by George C. Papageorgiou and Govindjee (eds), reviewed by Swapan K. Bhattacharjee

Volume 89 Number 10 25 November 2005

1642  In this issue

EDITORIAL

1643  Open Source Software: The Silent Revolution
N. V. Joshi

CORRESPONDENCE

1645  IT and coolieization, Nikhil Kumar; M. Vidyasagar
1646  Impact of tsunami on meiofauna of Marina Beach, Chennai, India, K. K. Satpathy: Response by K. Altaff
1647  Does homeopathic treatment work?, Y. P. Joshi
1648  Can Habur limestone curdle milk? – a myth or reality, B. S. Paliwal
1649  Clinical trials in India, A. S. Rao

NEWS

1649  Asthmatic and allergic disorders mitigation mission, Minakshi De
1650  Viable but non-culturable bacteria: their impact on public health, Yogita N. Sardessai
1651  The 2005 Nobel Prize in Physiology or Medicine: Helicobacter pylori and its role in gastritis and peptic ulcer disease, P. K. Gupta
1655  Rapidly quenched and metastable materials, N. K. Mukhopadhyay
1658  ACS National Meeting and Expositions, Okram Mukherjee
1659  The great plume debate, Hetu C. Sheth and Sarajit Sensarma
1661  Evidence-based and integrated medicine for lymphatic filariasis, other chronic dermatoses and HIV/AIDS, Minakshi De

RESEARCH NEWS

1662  Avian brain nomenclature change, Monika Sadananda

SCIENTIFIC CORRESPONDENCE

1665  Does Iris sikkimensis Dykes occur in India?, D. D. Bahali
1666  Fishmeal extract agar – a medium to inhibit swarming of Proteus spp., K. Subbannayya and J. Udayaalaxmi
1668  Problems in microwave digestion of high-Si and high-Al rocks, Kamal L. Pruseth, Sudesh Yadav, Pankaj Mehta, Deepika Pandey and Jayanti K. Tripathi

GENERAL ARTICLES

H. Y. Mohan Ram

1681  Engineering lessons not learnt from 2002 Diglipur earthquake – A review after 2004 Sumatra earthquake
Durgesh C. Rai and C. V. R. Murty

REVIEW ARTICLES

1690  Investigation of sequence processing: A cognitive and computational neuroscience perspective
Raja S. Bapi, V. S. Chandrasekhar Pammidi, K. P. Miyaparam and Ahmed

1699  Molecular methods for research on arbuscular mycorrhizal fungi in India: problems and prospects
S. Ram Reddy, Pavan K. Pindi and S. M. Reddy
RESEARCH ARTICLES

1710 Non-Förster distance and orientation dependence of energy transfer and applications of fluorescence resonance energy transfer to polymers and nanoparticles: How accurate is the spectroscopic ruler with $1/R^6$ rule? 
Harjinder Singh and Bimun Bagchi

1720 Mixed convection in a lid-driven cavity: Appearance of bifurcation, periodicity and hysteresis 
M. D. Deshpande and B. G. Srinidhi

1729 Impact of the tsunami of 26 December 2004 on the coral reef environment of Gulf of Mannar and Palk Bay in the southeast coast of India 
A. K. Kumaraguru, K. Jayakumar, J. Jerald Wilson and C. M. Ramakritinan

RESEARCH COMMUNICATIONS

1742 Calcite growth in Cissus quadrangularis plant extract, a traditional Indian bone-healing aid 
Ambarish Sanyal, Abasr Ahmad and Murali Sastry

1745 Molecular characterization of Humicola grisea isolates associated with Agaricus bisporus compost 
S. K. Singh, B. Vijay, Vishal Mediratta, O. P. Ahlawat and Shwet Kamal

1749 Distribution, abundance and vertical migration pattern of krill – Euphausia superba Dana at fishing area 58 of the Indian Ocean sector of Southern Ocean 
Vijayakumar Rathod

1754 Bathymetry prediction model from high-resolution satellite gravity as applied over a part of the eastern Indian offshore 
T. J. Majumdar and R. Bhattacharyya

1759 Reverse transcription polymerase chain reaction-based detection of Arabidopsis mosaic virus and Strawberry latent ringspot virus in vector nematodes 
S. Kusshrestha, V. Hallan, G. Raikhy, O. K. Adekunle, N. Verma, Q. M. R. Haq and A. A. Zaidi

BOOK REVIEWS


PERSONAL NEWS

1767 Hermann Bondi (1919–2005), Jayant V. Narlikar

In this issue

GUEST EDITORIAL

Earthquake prediction: a game of chance? 
Kusala Rajendran

CORRESPONDENCE


NEWS

Nobel Prize for green chemistry: Stance for a future, Poovathinthodiyl Raveendran ■ 1790 Energy security to energy independence, Shailendra Tripathi and L. D. Sharma ■ 1791 EZACBICON, Minakshi De

RESEARCH NEWS

Natural radioactivity: Extant and extinct, K. Gopalan

SCIENTIFIC CORRESPONDENCE

GENERAL ARTICLE

1800 Mangrove stands of Andamans vis-à-vis tsunami
S. Dam Roy and P. Krishnan

REVIEW ARTICLES

1805 Enhanced capabilities of IRS P6 LISS IV sensor for urban mapping
Kshama Gupta and Sadhana Jain

1813 Why hybrid males are sterile in Drosophila?
Paras K. Mishra and Bashishth N. Singh

SPECIAL SECTION: EMBRYOLOGY OF FLOWERING PLANTS

1820 Contributions of Panchanan Maheshwari’s school to angiosperm embryology through an integrative approach
K. R. Shivanna and H. Y. Mohan Ram

1835 Specification and maintenance of the floral meristem: interactions between positively-acting promoters of flowering and negative regulators
Usha Vijayraghavan, Kalika Prasad and Elliot Meyerowitz

1844 The angiosperm female gametophyte: No longer the forgotten generation
Vladimir Brukhin, Mark D. Curtis and Ueli Grossniklaus

1853 Pollen cytoskeleton during germination and tube growth
Giampiero Cai, Cecilia Del Casino, Silvia Romagnoli and Mauro Cresti

1861 In vitro fertilization – a tool to dissect cell specification from a higher plant zygote
Takashi Okamoto and Erhard Kranz

1870 Androgenic haploids: Factors controlling development and its application in crop improvement
Swapan K. Datta

1879 Apomixis: An enigma with potential applications
V. Bhat, K. K. Dwivedi, J. P. Khurana and S. K. Sopory

RESEARCH ARTICLES

1894 Generation of phase-conjugate wave in acid blue 7 dye-doped gelatin film
T. Geethakrishnan and P. K. Palanisamy

1899 Synthesis, structure and magnetic properties of a new one-dimensional iron phosphate, [FeIII(1,10-phenanthroline)(HPO4)(H2PO4)]
Sukhendu Mandal, Mark A. Green and Srinivasan Natarajan

1904 Modelling of methane emissions from rice-based production systems in India with the denitrification and decomposition model: Field validation and sensitivity analysis
Y. Jagadeesh Babu, C. Li, S. Froliking, D. R. Nayak, A. Datta and T. K. Adlhyaa

RESEARCH COMMUNICATIONS

1913 Direct and indirect arsenic release from soaps by unhygienic use in tubewells
Soumen Dey, Shahanu Chatterjee and Sabyosachi Sarkar

1917 Signature of increasing total column water vapour and surface temperature at Maitri, Antarctica
S. L. Jain, Sachin D. Ghude, B. C. Arya, Ashok Kumar and M. M. Bajaj

1922 Variations in hosting beneficial plant-associated microorganisms by root (wilt)-diseased and field-tolerant coconut palms of West Coast Tall variety
Murali Gopal, alk Guptaa and R. V. Naia

1927 IWAVE: an ocean simulation model for internal waves
G. V. Krishna Kumar and P. Balasubramanian

1932 Three-phase tectonic evolution of the Andaman backarc basin
K. A. Kamesh Raja

1937 Whole-earth decompression dynamics
J. Marvin Herndon

1941 Climato-tectonic impression on Trans Himalayan lakes: A case study of Kyun Tso basin of the Indus Suture Zone in NW Himalaya using remote sensing techniques
G. Philip and John Mathew
1947 A record of foraminiferal assemblage in tsunami sediments along Nagappattinam coast, Tamil Nadu
R. Nagendra, B. V. Kamalak Kannan, C. Sajith, Gargi Sen, A. N. Reddy and S. Srinivasalu

BOOK REVIEWS
1953 The Story of Asia’s Lions by Divyabhanusinh, reviewed by T. R. Shankar Raman
1955 Physiological and Ecological Adaptations to Feeding in Vertebrates by J. Matthais Starck and Tobias Wang (eds), reviewed by S. K. Saitapar

PERSONAL NEWS
1956 John Norris Bahcall (1934–2005), Sarbani Basu

Volume 89 Number 12 25 December 2005

1971 In this issue

GUEST EDITORIAL

1973 A Celebration of Albert Einstein
N. Mukunda

CORRESPONDENCE


NEWS

1978 Experimental physics ■ 1979 Towards developing a better appreciation of the seismicity and tectonics of Andaman and Nicobar subduction zone, C. P. Rajendra and P. M. Mohan

SCIENTIFIC CORRESPONDENCE


GENERAL ARTICLES

1985 Contributions and contradictions of Einstein – synthesis of knowledge of the West with wisdom of the East
Sadhuish Chandra Banerjee

1990 Citation analysis of scientific journals and journal impact measures
Henk F. Moed

REVIEW ARTICLES

1997 Counting birds in India: Methodologies and trends
A. J. Urji, Monalisa Sen, A. Kalam and T. Meganathan

2004 Codal provisions of seismic hazard in Northeast India
Sandip Das, Vinay K. Gupta and Ishwer D. Gupta

RESEARCH ARTICLES

2009 On Einstein’s resolution of the twin clock paradox
C. S. Unnikrishnan

2016 EPR spectroscopic characteristics of quartz from tungsten-mineralized and tungsten-free quartz veins in Sewariya–Govindgarh area, Rajasthan, India
U. Dhanya, M. S. Pandian, C. Shiyamala, R. Sivasubramaniam, D. Ponraju and P. Sambasiva Rao

2022 Performance evaluation of ANN and geomorphology-based models for runoff and sediment yield prediction for a Canadian watershed
A. Sarangi, C. A. Madramootoo, P. Enright, S. O. Prasher and R. M. Patel

SPECIAL SECTION: THE LEGACY OF ALBERT EINSTEIN

2035 Einstein and the search for unification
David Gross
2041 Einstein and geometry
Michael Atiyah

2045 String theory and Einstein’s dream
Ashoke Sen

2054 Black hole entropy in string theory – A window into the quantum structure of gravity
Atish Dabholkar

2064 The winding road to quantum gravity
Abhay Ashtekar

2076 Brownian functionals in Physics and Computer Science
Satya N. Majumdar

2093 Bose–Einstein condensation: Where many become one and so there is plenty of room at the bottom
N. Kumar

2101 Einstein and the quantum
Virendra Singh

2114 Einstein’s legacy: Relativistic cosmology
Jayant V. Narlikar

2120 Einstein’s universe: The challenge of dark energy
Subir Sarkar

2129 Gravitational radiation – In celebration of Einstein’s *Annus Mirabilis*
B. S. Sathyaparakash

2141 Albert Einstein: Radical pacifist and democrat
T. Jayaraman

---

**RESEARCH COMMUNICATIONS**

2147 Estimation of crystallinity in flyash-based zeolite-A using XRD and IR spectroscopy

2151 Cold-tolerant fluorescent *Pseudomonas* isolates from Garhwal Himalayas as potential plant growth promoting and biocontrol agents in pea
Yogesh Kumar Negi, S. K. Garg and J. Kumar

2156 Histochemical and biochemical studies of parasite–host interaction of *Cassytha filiformis* Linn. and *Ziziphus jujuba* Lamk.
M. N. Abubacker, M. Prince and Y. Haritharan

2159 Long-term lowland rice and arable cropping effects on carbon and nitrogen status of some semi-arid tropical soils

2163 Water quality variations as linked to landuse pattern: A case study in Chalakudy river basin, Kerala
Srikumar Chattopadhyay, L. Asa Rani and P. V. Sangeetha

---

**Erratum**


---

**BOOK REVIEWS**

2170 Duelling Idiots and Other Probability Puzzlers by Paul J. Nahin, reviewed by Sudhir Pandit
Kunte

2170 Measuring Biological Diversity by Anne E. Magurran, reviewed by Krishnamegh

2171 Citation Analysis in Research Evaluation by Henk F. Moed, reviewed by Subbiah Arunachalam

2172 It’s About Time – Understanding Einstein’s Relativity by N. David Mermin, reviewed by C. V. Vishveshwara

---

**HISTORICAL NOTES**

2174 Folklore and Astronomy: Agastya a sage and a star, K. D. Abhyankar

2184 Institutional Members

2187 Acknowledgements

2190 Author Index

2199 Keyword Index