Current Titles Alert

Formerly known as Current Titles Announcement Service

Library & Documentation Unit
National Bureau of Soil Survey and Land Use Planning (NBSS&LUP)
Indian Council of Agricultural Research
Amravati Road, Nagpur-440033
# JOURNALS COVERED IN THIS ISSUE

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Title</th>
<th>Vol./ Year</th>
<th>Issue No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current Science</td>
<td>104/2013</td>
<td>No. 1, 2, 3</td>
</tr>
<tr>
<td>2</td>
<td>European Journal of Soil Science</td>
<td>63/2012</td>
<td>No. 5, 6</td>
</tr>
<tr>
<td>3</td>
<td>Indian Forester</td>
<td>139/2013</td>
<td>No. 1</td>
</tr>
<tr>
<td>4</td>
<td>Indian Journal of Agricultural Science</td>
<td>82/2012</td>
<td>No. 12</td>
</tr>
<tr>
<td>5</td>
<td>Indian Journal of Fertilisers</td>
<td>9/2013</td>
<td>No. 1</td>
</tr>
<tr>
<td>6</td>
<td>Indian Journal of Soil Conservation</td>
<td>40/2012</td>
<td>No. 3</td>
</tr>
<tr>
<td>7</td>
<td>Journal of the Geological Society of India</td>
<td>80/2012 81/2013</td>
<td>No. 2 No. 1</td>
</tr>
<tr>
<td>8</td>
<td>Kheti</td>
<td>65/2012-13</td>
<td>No. 9,10</td>
</tr>
</tbody>
</table>
CURRENT SCIENCE

Volume 104 Number 1
10 January 2013

6 In this issue

EDITORIAL

7 Science in School and College: Teach Less, Learn More
P. Bahram

CORRESPONDENCE

9 More conservation efforts are required for saving flamingoes, S. P. Shukla
10 Catch them young, J. Prakash Rao
10 Loktak, the largest floating lake of the world, needs restoration, V. Tunghba Singh,
Sudeshma Mazumdar-Leighton and Suresh Nair
11 Biowaste utilization for improving health and productivity of acid soils in North East India,
D. J. Rajkhowa and Manoj Kumar
12 Occurrence of endangered orchid Cymbidium whiteae King and Pantil in North
Sikkim, B. S. Khomba
13 Sustainable water management in India with reference to flow
irrigation projects, Nilakanthu Rath

NEWS

15 Crop productivity, food security and environmental sustainability
K. V. Soumya

COMMENTARY

16 A critique of the epidemiological studies on health in allegedly endosulfan-affected areas
in Kasaragod, Kerala, K. M. Sreekumar and K. D. Prathapan
21 Solar energy for information technology: challenges and possibilities, Shridha Rao and Pragati Agrawal

TECHNICAL NOTE

23 Post-launch calibration of Ocean Colour Monitor 2 using Kavaratti CAL-VAL site
observations

SCIENTIFIC CORRESPONDENCE

29 Occurrence of wax rodlets in the seed coat of Ginkgo biloba L., Soma Majumder, Ashalara
D’Rozario and Sabir Bera
31 Identification of regional-scale cuspatate-lobate folds in Singhbhum region, India using satellite remote sensing,
Alokesh Chatterjee and Shruti Bhattacharya
34 India’s first dinosaur, rediscovered, Dhananjay M. Mohabey, Subhasish Sen and Jeffrey A. Wilson
37 Mass stranding of pilot whale Globicephaла macrorhynchus Gray, 1846 in North Andaman coast,
C. Raghunathan, S. Senthil Kumar, S. Dinesh Kumar, Tumul Mondal, C. R. Sreejaj, R. Raghuraman and K. Venkataraman

GENERAL ARTICLES

42 The River Saraswati was a Himalayan-born river
K. S. Valdyam

55 India’s higher engineering education: opportunities and tough choices
E. C. Subbaraya

REVIEW ARTICLES

67 Gross primary production, ecosystem respiration and net ecosystem exchange in Asian rice
paddy: an eddy covariance-based approach
P. Bhattacharya, S. Neogi, K. S. Roy and K. S. Rao
Boron - a critical nutrient element for plant growth and productivity with reference to temperate fruits
Muniraz A. Galic, Farida A. Akhter, M. A. Bhat, A. R. Malik, Jai Mohel Jumaik, M. A. Rasul Shah, Arif Hussain Bhat and Tauseef A. Bhat

RESEARCH ARTICLE

Utility of scoring function customization in docking-based virtual screening approaches
Gowdardhan A. Balaji, Vinodkumara. Balaji and Sheshachalap N. Rao

RESEARCH COMMUNICATIONS

Simultaneous atmospheric gravity wave measurements in OH night airglow emission from Gadanki and Kohlapur - Indian low latitudes
K. N. Choudhary, A. Tanvi, P. T. Paril and S. Gurubaran

Past and General Circulation Model-driven future trends of climate change in Central Indian Punjab: ensuring yield of rice-wheat cropping system

Germination of *Hippophae rhamnoides* L. seed after 10 years of storage at ambient condition in cold arid trans-Himalayan Ladakh region
Girish Kouras, Sanjey K. Dwivedi, Harvendar Singh, Ravinder Singh and Tejinder Sodha

Mitochondrial DNA diversity and origin of *Rox sonalis*
Muniraz Bax, Bilas Mitra, Kaushal Dua, Min-sheng Peng, Ishad Ahmed, Yong-Wang Miao, Lin-sen Zun and Yu-ping Zhang

Palynological indicators of mangrove habitat in the Kolleru Lake region during the Early Miocene
A. Bhattacharyya, K. Nageswara Rao, S. Misra, K. Ch. V. Nagakumar, G. Dhamu and B. Hema Malani

BOOK REVIEWS

The Fundamental Constants - A Mystery of Physics. Harald Fritzsch Translated by Gregory Stodolsky reviewed by V. Balakrishnan

Natural Resource: Technology, Economics and Policy. U. A. Sushenarakaya (ed.) reviewed by Chetan Pandit

Annual Review of Physiology, 2012. David Julius and David P. Clapham (eds) reviewed by Mario Vaz

PERSONAL NEWS

S. S. Abhayankar (1930-2012)
Bhawani Singh

ERRATAM

K. V. Krishnamurthy (1934-2012)

COVER: Rediscovered tail bone of India's first dinosaur, *Titanosaurus indicus* (GSI '2191', '2194'). Bones of this dinosaur were discovered in 1828 on Bara Simla, near Jabalpur. The bone is superimposed on the geological map of the area created by British geologist Charles Matley in 1921, who made many important discoveries there with his Indian colleague Durgadas Bhatnagar. A yellow star marks the approximate location of the discovery. Map is from Matley, C. A., Rec. Geol. Soc. India, 1921, 53, 142-164. See page 34.
CURRENT SCIENCE

Volume 104  Number 2  25 January 2013

154
In this Issue

EDITORIAL

155
Remembering Ramachandran: Marking an Anniversary
P. Balaram

CORRESPONDENCE

157
Dual-impact research of concern and genetically modified crops, Rajiv Angrish
Do "workshops" serve the purpose?, C. Ravi
Medical research publishing in India, Ranbir S. Phangat
Screen all patients with tuberculosis for diabetes, M. V. Jalil, Vinay Mahesh and M. B. Hiremath
Field studies in botany are essential, David N. Sen
Measuring hot topics in sciences, Fred Y. Ye

161
Sweertia chirayita (Roxb. ex Fleming) Karsten on the verge of extinction in the Himalayan region, Vijay K. Pandhi, Yateesh M. Balaguna, Deepa Tiwari, Alka Tiwari, Harish C. Andola, Jagmohan S. Negi and Ragniksh S. Chauhan

162
Confirmation of Higgs boson – a limerick in tribute, K. G. Nornayi

NEWS

163
Excellence in science education and research
S. U. Lakkota, L. S. Shashidhar and Ron Vale

RESEARCH NEWS

166
Covalently bonded carbon nanotube – graphene hybrid material
C. Srinivasan and R. Saravathy

OPINION

169
Does India need a William Osler for the millennium?
Terence J. Ryan

COMMENTARY

171
Copy-editing of research papers: who and why and why not
Yateesh Joshi

TECHNICAL NOTE

172
Manually operated piston-driven shock tube
K. P. J. Reddy and N. Sharath

SCIENTIFIC CORRESPONDENCE

177

GENERAL ARTICLES

183
Commercializing technologies from universities and research institutes in India: some insights from the US experience
Magesh Nandageappal

199
Ancient coastal transportation system along the Western Saurashtra coast: evidence from Navibhadra
A. S. Gaur, Sandeesh and Sita Tripathi
RESEARCH ARTICLES

194  Physiological and molecular basis of extreme radioresistance in Deinococcus radiodurans
H. S. Mote, Y. S. Rajpurkar and Swathi Keta

206  Impact of climate change on wheat and winter maize over a sub-humid climatic environment
Abdul Wahab, Abdul Haris, Sandeep Biswas, Vandana Chhabra, Rajamanickam Elanchezhian and Bhaqwan Prasad Bhatt

215  Variation in the cadherin gene sequence of CryIAc susceptible and resistant Helicoverpa armigera (Lepidoptera: Noctuidae) and the identification of mutant alleles in resistant strains
Rupa Nair, Vinay Kalia, Kanal K. Aggarwal and Govind T. Gujar

RESEARCH COMMUNICATIONS

224  Modification of cyto- and genotoxicity of mercury and lead by antioxidant on human lymphocytes in vitro
Arnab Roy, Subhrajit Kumar Dey and Chabita Saha

229  Geodynamic significance of leucogranite intrusions in the Lahit batholith near Walong, eastern Arunachal Pradesh, India
T. K. Goswami

234  A new sub-surface find of uranium mineralization in Devri area, Proterozoic Surguja Crystalline Belt, Surguja district, Chhattisgarh
Rajeev Banwari, U. P. Sharma, P. K. Sinha, A. Majumdar and M. K. Roy

238  Bricks and mortars in Lucknow monuments of c. 17–18 century
Durgesh C. Rai and S. Dhanapal

245  Co-composting of coconut coir pith with solid poultry manure
George V. Thomas, C. Palaniswami, S. R. Prabhu, Murali Gopal and Alka Gupta

BOOK REVIEWS

251  The Physics of Neutrinos by Vernon Barger, Danny Marfatia and Kerry Whisnant reviewed by B. Ananthanarayan

252  Chemistry – The Impure Science by Bernadette Bensaude-Vincent and Jonathan Simon reviewed by Animesh Chakraverty

ACADEMY NEWS

254  Indian Academy of Sciences elects new Fellows – 2013

COVER. Rumi Darwaza in Lucknow. See page 238.

Indexed in CURRENT CONTENTS/GEORBASE/Chemical Abstracts/IndMed/SCOPUS/Web of Science
CURRENT SCIENCE

Volume 104 Number 3
10 February 2013

278 In this issue

EDITORIAL

279 Science and Social Science: The Spreading Tentacles of Biology
P. Balaram

CORRESPONDENCE

281 Aerosol optical depth measurement has Bangalore cornered, Adithya Pradhyuma

282 Lessons from the Italian court verdict on earthquake risk assessment, A. A. Shah

282 A response on intellectual plagiarism, Anantharaman Ramas

283 Bio-toilets for Indian Railways, Sadhir Kumar

283 German Bundesrat proposes second usage of publicly funded research, Claus-Christian Carstens

284 Difficulties in doing science at school, Udayan Singh

284 Popularization of Perilla seed oil as a functional food source, Nirpendra Chauhan, S. Zafar Haider, Shier Singh and Hema Lohani

285 Sarasvati, Liviu Giosan, Peter D. Clift, Mark G. Macklin and Dorian Q. Fuller

NEWS

286 Wheat genome sequencing: a milestone in cereal genomics and its future potential
Mohanathan Mathamanur and Manoj Prasad

RESEARCH NEWS

287 Cutting-edge research on plant miRNAs
Mohanathan Mathamanur and Manoj Prasad

IN CONVERSATION

290 Eiichi Negishi
K. V. Soumya

COMMENTARY

292 “Fourth World Botany”: documentation and preservation
S. M. Khasan, K. A. Naidu and K. Jhansi

SCIENTIFIC CORRESPONDENCE

294 Ambrosia psilostachya DC (Asteraceae) – a new record but a potential threat to Indian flora, T. V. Ramachandra Prasad, R. R. Rao, M. T. Sanjay and R. A. Sharma

296 Grooming of sambha (Rusa unicolor) by chechus macaque (Macaca mulatta) in Srisaila Tiger Reserve, Rajasthan, India, Aniruddh Kumar G. Varada, Sunilkumar Mahalav, M. Navaneethan and Anil Dashantar

299 Correlation of data on loss-on-ignition and palynology for Late Quaternary climate change in southwestern Madhya Pradesh, Indir, M. S. Chauhan, Kamalaksh Kumar, M. F. Quamar and Anupam Sharma

TECHNICAL NOTE

302 An embedded system for aiding navigation of visually impaired persons
Amit Kumar, Busha Patra, M. Mahadevappa, J. Mukhopadhyaya and A. K. Majumdar

GENERAL ARTICLES

307 Impact of access to e-resources through the UGC-INFONET Digital Library Consortium on research output of member universities
Yajodh Aonkar, Kirti J. Trivedi and Ajit Kenjale

316 Bad weather and aircraft accidents - global vis-a-vis Indian scenario
Rajendra Kumar Jena and Ashok Kumar

5
REVIEW ARTICLE

326 Assembling BNF system in rice plant: frontier areas of research
National Roy and Ranjita C. Silvasava

RESEARCH ARTICLE

339 Isotopes and ion chemistry to identify salinization of coastal aquifers of Subarnati River Basin
Kumari Rino, P. S. Datta, Chandan Kumar Singh and Saurav Mukherjee

RESEARCH COMMUNICATIONS

345 A simple method for total genomic DNA extraction from water moulds
T. R. Prabhu, K. Revathy, M. S. Vinod, S. P. Shanbhakumar and Paul Bernhard

348 Quantifying water stress using crop water stress index in mahogany (Swietenia macrophylla
King) seedlings
C. Snafa, A. V. Senthilkumar and K. M. Simil

352 Multiplex PCR water testing kit for rapid, economic and simultaneous detection of
Escherichia coli, Verinsia enterocolitica and Aeromonas hydrophila from drinking water
G. Pandove, P. Sahota, Y. Vikal and B. Kaur

359 Remote sensing-based hazard assessment of glacial lakes in Sikkim Himalaya
K. BabuGovinda Raj, S. N. Remya and K. Vinod Kumar

364 Palaeomagnetism of Khatima Volcanics, south of Chittorgarh – implications related to
the basal age of the Proterozoi Vindhyan Super group
Y. H. Rao, M. Venkatasubba, G. Papaama and B. Ramalingeshwar Rao

BOOK REVIEWS

368 Open Access by Peter Suber
reviewed by Giriraj Madras

369 Chemistry was their life: Pioneer British Women Chemists by Marelene Rayner-Canham and
Geoff Rayner-Canham
reviewed by Visjayree Venkataraman

371 Gauge Fields, Knots and Gravity (Series on Knots and Everything – Vol. 4), John C. Baez
and Javier P. Muniain
reviewed by Joshua R. David

PERSONAL NEWS

372 Devendra Lati (1929-2012)
B. V. Sreekantan and Vinod K. Gaur

373 Sri Niwas (1946-2012)
B. N. Singh and S. S. Rai

COVER. Ambrosia psilostachya – A new record but a potential threat to Indian flora. See page 294.

Indexed in CURRENT CONTENTS/GB/DOBASE/Chemical Abstracts/IndMED/SCOPUS/WEB OF SCIENCE
Soil Interfaces in a Changing World

Biological interactions

541 M. E. Latacz-Bojka, D. Gorski, P. R. de la Rocha, M. Andrus and E. Bartha
Altitude-related factors but not Pinitov community exert a dominant role over chemical and microbiological properties of a Mediterranean humid soil

Influence of lysine oxidation with purified Alternaria humic acid on lysine activity

555 W. Q. Zhao, J. Liu, Q. Y. Huang, X. M. Rong, W. Ling, K. Guang and P. Cai
Sorption of Sutepoxcarb on various soil particles from an Alfisol and effects on pathogen metabolic activity

562 Q. J. Pei, Y. L. Dong, H. D. Chen, Y. L. Tan and X. F. Tian
Sorption of the toxin of Bacillus thuringiensis subsp. varisporus by soils: effects of iron and aluminum oxides

571 D. Fernandez-Calatayud, M. A. A. Estrella, M. B. Merchan and E. Martín
Assessing the effects of Cu and pH on microorganisms in highly acidic vineyard soils

578 P. A. González-Mogor, F. R. León-Schwarz, M. Andréz, E. Martínez-García, M. Lucio-Bosca, T. Díez, D. Caron and G. Wic
Effects of woodland maturity, vegetation cover and acid on enzymatic and microbial activity in thermophile Spanish Juniper woodlands (Juniperus thurifera L.) of southern Spain

Seasonal dynamics of Al- and Fe-bearing secondary minerals in an And forest soil: influence of Norway spruce roots (Picea abies (L.) Karst.)

Soil organic matter and carbon interactions

601 Z. Hernández, O. Almendros, P. Batan, A. Aldea, H. Kuster and J. P. Pérez-Toribio
Influence of non-crystalline minerals in the total amount, resilience and molecular composition of the organic matter in volcanic ash soils (Tenerife Island, Spain)

618 P. Perman, M. Muir, M. L. Mose, F. D. Bui, N. S. Buik, H. Biewer and P. Bose
Carbon distribution in top- and subsoil horizons of two contrasting Andisols under pasture or forest

Organic matter content and features related to associated mineral fractions in an acid, loamy soil

Continues on the inside back cover
European Journal of Soil Science
— an International Journal

Editorial
773  B. PAUL, Q. WANG and K. ZHAN
Chinese virtual issue

Biological interactions
Estimating root-soil contact from 3D X-ray microtomographs

Carbon and Organic matter
787  L. VERDE-BLAZQUEZ, C. GRIESEMANN, V. FORGET-CARUSI and S. CHAPINER
Modelling long-term carbon dynamics in soils reconstituted with large quantities of organic matter
798  H. SIMOLA, A. PITTANEN and J. TURKKA
Carbon loss in drained forestry peatlands in Finland, estimated by re-sampling peatlands surveyed in the 1980s
808  J. HENGE, C. ROMEL and M. P. DINAG
Cutin and suberin biomarkers as tracers for the turnover of shoot and root derived organic matter along a chronosequence of Ecuadorian pasture soils

Physical processes and function
820  W. HU, M. A. SADOWSKI and V. C. S.
Seasonal changes in surface bulk density and saturated hydraulic conductivity of natural landscapes

Chemical processes and functions
821  F. AMERY and B. SMOLLE
Unlocking fixed soil phosphorus upon waterlogging can be promoted by increasing soil cation exchange capacity
839  S. BASEN, M. A. LARRON, A. P. GUSTAVSSON, P. CORDOVA and B. SMOLLE
Ageing of vanadium in soils and consequences for bioavailability

Soil development, variability, characterization and distribution
848  E. A. V. ROGER and R. WEBBER
Predicting soil properties from the Australian soil visible-near infrared spectroscopic database
863  J. A. LAFOND, L. HAN, S. E. ALLEGE and P. DUWILNER
Multifractal properties of porosity as calculated from computed tomography (CT) images of a sandy soil, in relation to soil gas diffusion and linked soil physical properties

Book reviews

A summary of the Instructions to Authors is printed from time-to-time inside the back cover of the journal. The full version is available at http://www.blackwellpublishing.com/ejs
## CONTENTS

<table>
<thead>
<tr>
<th>Editorial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

### ARTICLES

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valuation of ecosystem goods and services from forests in India</td>
<td>V. K. Bahuguna and N. S. Bish</td>
<td>1</td>
</tr>
<tr>
<td>NTFP collection: A case study in opportunity costs</td>
<td>C.K. Mishra and G.V. Ramakrishna Naidu</td>
<td>14</td>
</tr>
<tr>
<td>Improvement through selection of plus trees in Khasipine (Pinus kesiya)</td>
<td>Ombir Singh and N. Mahanta</td>
<td>24</td>
</tr>
<tr>
<td>Synchronizing effects of young plantation of Dalbergia sissoo Roxb. with Zea mays in agro-silvi agroforestry system</td>
<td>R.B. Singh, Charan Singh and Jayshree Ardey</td>
<td>29</td>
</tr>
<tr>
<td>Germination of Terminalia bellirica</td>
<td>Gaertn.</td>
<td>Roxb. as affected by various potting media</td>
</tr>
<tr>
<td>Biological and phylogenetic analyses, evidencing the presence of Gnomoniopsis sp. in India, causing canker of chestnut trees: A new report</td>
<td>Mudassir A. Dar and Mahendra Raj</td>
<td>37</td>
</tr>
<tr>
<td>Habitat and life form analysis on endemism in the family Asteraceae from Karnataka state</td>
<td>R. Manikandan and S.K. Srivastava</td>
<td>19</td>
</tr>
<tr>
<td>Analysis of plant, host and management relationships for sandalwood (Santalum album) cultivation in new subropical locality of hill region of Indian Himalayas</td>
<td>Vipan Gulera</td>
<td>53</td>
</tr>
<tr>
<td>Effect of thickness of polythene sheet and duration of solarization on soil temperature in primary nursery</td>
<td>Sarvesh, N. V., Mahantappa Sankanur, Archana Verma, S. L. Madiwolar and Aalok Yewale</td>
<td>58</td>
</tr>
<tr>
<td>Ethnomedical plants of Sunderdunga valley, western Himalaya, India - traditional use, current status and future scenario</td>
<td>Balwant Rawat, K. Chandra Sekar and Sanjay Gairola</td>
<td>61</td>
</tr>
<tr>
<td>Influence of the culture medium nitrogen concentration on alkaloid profile and reserpine content of the Rauwolfia serpentina plant roots</td>
<td>G. S. Panwar and S.K. Guru</td>
<td>69</td>
</tr>
<tr>
<td>Response of wheat to different irrigation regimes given under poplar (Populus deltoides Bartr. ex. Marsh) based agroforestry system</td>
<td>Avtar Singh, R.P. Singh and Harinderjeet Kaur</td>
<td>75</td>
</tr>
</tbody>
</table>
Diflubenzuron as a new wood preservative chemical against Lycias africanus
Aparna Kalawate ............................................................................................................. 78

Growth and productivity of Cynopsis tetragonoloba under different trees species irrigated at varying levels in Indian desert region
G. Singh and T.R. Rathod ............................................................................................... 82

RESEARCH NOTES
Conservation and restoration of Citharexylum quadrangulare Jacq. using vegetative propagation
M. Maqbool Rather, Monika Panwar, Ajay Thakur and Anup Chandra ........................................ 91

FOREST NOTES AND OBSERVATION
Forest fires in Bandipur and Nagarhole National Parks in February and March 2012
B.K. Singh .................................................................................................................. 93

FROM THE INDIAN FORESTER - ONE HUNDRED YEARS AGO
Timber Conservation - Indian Engineering ..................................................................... 96

OBITUARY
K.B. Srivastava - D.B. Mishra .................................................................................... 97

FRONT COVER

Kedarnath Wildlife Sanctuary, Uttarakhand  
Photo: Dr. H.B. Nathani
<table>
<thead>
<tr>
<th>Research Papers</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example varieties for DUS testing in rice (Oryza sativa)</td>
<td>S K Chakrabarty, Monika A Jeshi, Yogendra Singh, and Malvika Dadlani</td>
<td>1011</td>
</tr>
<tr>
<td>Effect of different environments, grafting methods and times on sprouting, graft success and plant growth of walnut (Juglans regia)</td>
<td>N Ahmed, S R Singh, K K Srivastava, P A Shageo and Shazia Hayat</td>
<td>1022</td>
</tr>
<tr>
<td>Assessment of production potential of water saving technologies on rice (Oryza sativa) in India</td>
<td>P Samal, O N Singh and A Ghosh</td>
<td>1027</td>
</tr>
<tr>
<td>Crop water use, nutrient content and uptake as influenced by irrigation and nitrogen management in potato (Solanum tuberosum) - maize (Zea mays) cropping system</td>
<td>Sunil Kumar Verma and L K Idrani</td>
<td>1032</td>
</tr>
<tr>
<td>Lim yield, fibre quality and its nutrient uptake in Bt cotton (Gossypium hirsutum) - groundnut (Arachis hypogaea) intercropping system using different fertility levels</td>
<td>Raman Jeet Singh and I P S Ailawat</td>
<td>1039</td>
</tr>
<tr>
<td>Multi-tier cropping system to enhance resource utilization, profitability and sustainability of Bt cotton (Gossypium hirsutum) production system</td>
<td>K Sankaranarayanan, P Malayini and C S Prakash</td>
<td>1044</td>
</tr>
<tr>
<td>Nonlinear regression techniques for analysis of onion (Allium cepa) production in India</td>
<td>Sanjeev Pandey, Anil Kumar, K N Singh, Md Samir Farooqi and Abhishek Rathore</td>
<td>1051</td>
</tr>
<tr>
<td>Performance of clustering procedures for grouping germplasms based on mixture data with missing observations</td>
<td>Rupam Kumar Sarkar, A R Rao, S D Wahi and K V Bhat</td>
<td>1055</td>
</tr>
<tr>
<td>Linking research institute with post offices for dissemination of agricultural technologies: an action research</td>
<td>Shantamu Kumar Dubey, R R Burman, K Vijayaragavan, J P Sharma, Ishwary Singh, V Sangeetha and H S Gupta</td>
<td>1059</td>
</tr>
<tr>
<td>Short Communications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil erosion-productivity relationship assessment in sloping lands of north-west Himalayas</td>
<td>B N Ghosh, P Dogra, N K Sharma and K S Dadhwal</td>
<td>1068</td>
</tr>
<tr>
<td>Studies on different mulching technology for improving hydothermal regime of soil in capsicum (Capsicum annuum) production at high altitude of Uttarakhand</td>
<td>Awani Kumar Singh, Ajay Kumar Singh, Vijay Kumar Singh, S S Rawat, Shashi Kamal, K S Mehta and Rakesh Kumar</td>
<td>1072</td>
</tr>
</tbody>
</table>
Impact of biopesticide formulation on tomato (Lycopersicon esculentum): economics and environmental effects

Bioherbicidal activity of Streptomyces spp. isolated from tobacco rhizosphere against certain dicot and monocot weeds

Fungal and bacterial plant pathogens intercepted in germplasm introduced into India during 2007-10

Interception of an exotic plant parasitic nematode (Meloidogyne incognita) on African potato (Solanum tuberosum) from Swaziland

Resistance in wheat genotypes to rice (Oryza sativa) weevil (Sitophilus oryzae)

Contents Index
Authors Index
List of References
INDIAN JOURNAL OF FERTILISERS

Vol. 9 No. 1 January 2013

Editor-in-Chief
Satish Chander
Consulting Art Editor
Ravi Sharma

Members
S. Nard, D. S. Yadav
T. K. Chandu, R. K. Tewatia, A. C. Dubey

In this Issue

Frank Notes : FAI Seminar 2012
FAI Seminar 2012 : Conclusions and Recommendations
Inaugural Session
Welcome Speech by Mr. Satish Chander
Chairman's Speech by Mr. R. G. Rajan
Inaugural Address by Mr. Sitaram K. Jena
Valedictory Thank You Speech by Mr. S. S. Nandurkar
Seminar Highlights
Summary of the Sessions
FAI Awards 2012
Valedictory Session
Chairman's Speech by Mr. R. G. Rajan
Valedictory Address by Mr. Luc M. Boone
Felicitation of Mr. Luc M. Boone by Mr. Pratap Narayan
Vote of Thanks by Mr. S. S. Nandurkar
Agroecology Promotional Programmes
Fertiliser Scene

No. of Pages: 1-100

OUR COVER
Our cover in this issue shows Highlights of Inaugural and Valedictory Session of FAI Seminar held during 10-12 December 2012 at Agra

All the papers published in Indian Journal of Fertilisers are peer-reviewed. The opinions expressed by contributors do not necessarily reflect the views of The Fertiliser Association of India.

Copyright © FAI

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

FAI BOARD OF DIRECTORS

Chairman
R. G. RAJAN, Rashmiya Chemicals and Fertilisers Ltd., Mumbai
Co-Chairman
S. S. NANDURKAR, Paradip Phosphates Ltd., Bhubaneswar
RAKESH KAPUR, Indian Farmers Fertil. Coop. Ltd., New Delhi

Directors
NIRENU ABROL, National Fertilisers Ltd., NOIDA
DEEPAK ANAND, Mangalore Chemicals & Fertilisers Ltd., Bangalore
U. S. AWASTHI, Indian Farmers Fertil. Coop. Ltd., New Delhi
H. S. BAWA, Zuari Agro Chemicals Ltd., Goa
D. BHATTACHARYA, Hindalco Industries Ltd., Mumbai
ATM U CHAKRABORTY, Gujarat State Fertilisers & Chemicals Ltd., Vadodara
P. S. GAHLAUT, Indian Potash Ltd., New Delhi
SHAM LAL GOYAL, The Fertilizer and Chemicals Manavonoor Ltd., Udyognandana
VIDHYA KUMAR JAPURIAK, Jubilant Agril. & Consumer Products Ltd., Noida
M. RAVI KANTH, Projects & Consultancy India LTD, Noida
ANIL KAPOOR, Chemtex Fertilizers and Chemicals Ltd., New Delhi
VIREN KAUSHIK, Kribhco Fertilizers Ltd., Noida
SHAILESH KHALIA, Khairlanji Chemicals & Fertilizers Ltd., Indore
NARENDRA SURISH KRISHNAN, Zuari Agro Chemicals Ltd., Goa
J. C. LADHA, Aditya Birla Nuvo Ltd., New Delhi
KAPIL MEHRA, Coromandel International Ltd., Secunderabad
S. C. MEHTA, Deepak Fertilizers & Petrochemicals Corp., Pune
K. MUKUNDAN, Tata Chemicals Ltd., Mumbai
ASHWIN NAM GUTHIHA, Fertiliserschemie Chemtia, Noida
C. R. PATEL, NNDL, New Delhi
B. K. PATNAIK, Central Warehouse Corporation, New Delhi
K. RAMU RAO, Nagarjuna Fertilisers and Chemicals Ltd., Hyderabad
S. D. SINGH, Bhagyampura Valley Fertilizer Corporation Ltd., Namrup
R. D. SINHA, Krishak Bharti Coop Ltd., Noida
RAJIV SINGH, DCM Shriram Consolidated Ltd., New Delhi
ANAND MOHAN TIWARI, Gujarat Narmada Valley Fertil. & Chem. Ltd., Bharuch
ANAND TRIVENI, MMTC, New Delhi
L. VIJAYAKUMAR, Madras Fertilisers Ltd., Chennai

Director General
SATISH CHANDER, FAI, New Delhi

THE FERTILISER ASSOCIATION OF INDIA
FAI House: 10 Shahid Ali Shah Marg, New Delhi - 110007
Tel: 91-11-26567144 Fax: 91-11-26569082
Email: pfri@fertilisers.org Website: www.fertilisers.org
Contents

Applicability of RS and GIS in soil and water conservation measures
ANITA KALGAPURKAR, P.K. MISHRA AND K.P. TRIPATHI

Runoff prediction model using unit-step and transfer functions approach for a small watershed
S. N. BANSUDE AND PRAVENDRA KUMAR

Feasibility study of gravity-fed drip irrigation system on hilly terrace land in mid-Himalayan regions

Estimation of sediment yield from forest micro-watershed of Shivalik region
V. K. BHATT, A. K. TIWARI AND P. BHATTACHARYYA

Soil aggregates and other properties as influenced by different long term land uses under table landscape topography of Chambal region, Rajasthan, India
J. SOMASUNDARAM, R. K. SINGH, SHAKIR ALI, B. K. SETHY, DHOM SINGH, B. L. LAKARIA, R. S. CHAUDHARY, R. K. SINGH AND N. K. SINHA

Efficient moisture conservation practices for maximizing maize productivity, profitability, energy use efficiency and resource conservation in a semi-arid Inceptisol

Modeling soil organic carbon from forest ecosystems of mid Himalayas, India
SHALINI CHATURVEDI AND UMA MELKANIA

Water conservation efficiency of prominent kharif crops in Bundelkhand region
BRIJ LAL LAKARIA, D. NARAYAN, H. BISWAS, SANT RAJ, PRAMOD JHA AND J. SOMASUNDARAM

Effect of water quality on yield and water use efficiency of irrigated wheat crop
PRAMOD JHA, S.K. SRIVASTAVA AND S.K. DUBEY

Assessment of radiation interception in a modified microenvironment and its relationships with biophysical parameters
TARUN ADAK, GOPAL KUMAR AND N.V.K. CHAKRAVARTY

Rainfall probability analysis for crop planning in Kandhamal district of Orissa, India
C.R. SUBUDHI, MADHUMITA SAHOO AND SAGAR CHANDRA SENAPATI
Impact of fertigation regimes on yield and water use efficiency of Mango (*Mangifera indica* L.)
under subtropical condition
S. R. BHRI GUV ANSHI, TARUN ADAK, KAILASH KUMAR, V. K. SINGH,
ACHAL SINGH AND VINOD KUMAR SINGH

Impact of conservation measures on hydrological behaviour of small watersheds in the lower Shivaliks
PANKAJ PANWAR, SHARMISTHA PAL, V. K. BHATT AND A. K. TIWARI

 Enhancing livelihood security through diversification: A farm level analysis in
Shivalik region in Haryana
SWARN LATA ARYA, R. P. YADAV, PRATAP SINGH AND V. K. BHATT
RESEARCH ARTICLES

Quantification of Microcrack Anisotropy in Quartzite - A Comparison between Experimentally Undeformed and Deformed Samples. MANCH A. MAMTANI, C.S. VISHNU AND ARINDAM BASU ................................................... 153

Geochemistry and Tectonic Setting of Tertiary Metavolcanic Rocks of Possible Ophiolitic Affinity from Eastern Himalayan Synclinorium. PUSHPENDRA SAHA, S.K. ACHARYYA, V. BALARAM AND PARUL ROY ................................................................. 167

Microstructures and Compositional Variation in the Intratrustic Bauxite Clays from the Eastern Deccan Volcanic Province: Palaeoenvironmental Implications and Duration of Volcanism. J.P. SHIWASTAVA, MANSOOR AHMAD AND SURABHI SIVAVASTAVA ............................................................. 177

Trace Fossil Assemblages in Mixed Siliciclastic-Carbonate Sediments of the Kaldongar Formation (Middle Jurassic), Paicham Island, Kachchh, Western India. JAQUILIN K. JOSEPH, SATISH J. PATEL AND NISHIT Y. BHATT ......................................................... 189


Geochemistry of Mid-Ocean Ridge Mascarene intrusives from the Manipur Ophiolitic Complex, Indo-Myanmar Orogenic Belt, NE India. A. KESHAVKANTA SINGH, N. IBURCHAND SINGH, L. DEHALA DEV, AND R.K. BHARADWAJ SINGH .................................................. 231

Late Cretaceous Tectonic Change of the Eastern Margin of the Tibetan Plateau – Results from Multisystem Thermochronology. BIN DENG, SHUHUI LIU, ZHENQI LI, JUNJING CAO AND WEN SUN ................................................. 241

Aeromagnetic Data Analysis of the Southern Aravalli Fold Belt: Its Implications in Understanding the Inter-relationship Among the Migmatised and Gneissic Rocks, Aravalli Supracrustals and Godhra Granite. B.K. SARU ................................................................. 255

Experimental Evaluation of Solubility of Gypsum. ESHAN BEHNAMTALA .......................................................... 262

Geo-microbial Prospecting Studies of Surface Sediments from Petroliferous Region of the Mehmana Block, North Cambay Basin. M.A. RAMSEED, M. VEENA PRASANNA, M. LAKSHMI, T. MADHAVI, M.S. KALPAN, D.J. PATEL AND A.M. DAYAL .............................................. 267

BOOK REVIEW

The Atlas of Water by MAEGE BLACK and JANET KING. Reviewed by SUBHAJYOTI DAS

CORRESPONDENCE

Making the Journal of the Geological Society of India More Useful and Interesting.
S. VENKANATHAN

DISCUSSION

Tectonic-Metamorphic and Geochronologic Studies from Sandhata Complex, Northwest Indian Shield: Implications on Exhumation of Late-Paleoproterozoic Granulites in an Archaean-early Paleoproterozoic Granite-Gneiss Terrane.

Comment: KAMAL KANTI SHARMA
Reply: A.B. ROY

NEWS AND NOTES

12th International Ni-Cu-(PGE) Symposium. P. V. SUNDER RAJU

Kotol Meteorite Shower, Vidharbha Area, Maharashtra.

World Environment Day 2012. KAUPANA DEKA KALITA

Elements that Rule the World: Impending REE Metal Crisis. P.V. SAKUMARAN

National Seminar on Geospatial and Ecological Mapping of Biodiversity: Tools and Techniques.
B. DEEPKA and K.S. JAGARWA

Linking Petrology and Seismology at an Active Volcano.

Undersea Mining: Gold Rush in the Abyss.

ANNOUNCEMENTS

Monthly Meeting of the Society on 29 August, 2012
Elements that Rule the World: Impending Rare Earth Metal Crisis by P.V. Sakumaran

Cover
Colour banded flow-layers in Tertiary maevolcanics. For details see pages 167-176

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar,
Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Gajipuram PO., P.B. 810 1922,
Bangalore - 560 019. Email: editorjournal@gsi.org; gjsi.journal@gmail.com; Mobile: 09341264052;
Telefax: 980-26613552; Telephone: 080-22422943; Website: http://www.geosocindia.org
JOURNAL
of
THE GEOLOGICAL SOCIETY OF INDIA

(Abstracted Indexed in AGI’s Bibliography and Index of Geology, Chemical Abstracts, Current Contents, GeoBASE, GeoRef, Mineralogical Abstracts, GeoArchive, Thomson ISJ database (SCIE, CCPC & ESJ))

Vol. 81 JANUARY 2013 No. 1

CONTENTS

Remembering BFR. R. Vaidyanathan, M. Ramakrishnan, M.S. Rado and B. Mahabaleswar ........................................... 5

Robert Bruce Foote: His Contribution to the Geology of Karnataka, the Southern Peninsular India and Indian Prehistory. S.V. Srivastava .................................................................................. 17

RESEARCH ARTICLES

The Vorticity Axis Flip and its Control on Mineralization. Manish A. Mathur ....................................................................... 27

Late Quaternary Deformation and Palaeoseismicity: Insight into Geomorphotectonic Evolution of Kachchh, Western Indian Subcontinent. A.B. Roy, Alokehi Chatterjee and N.K. Chauhan ......................................................... 31

First Carbonatite Hosted REE Deposit from India. S.K. Bhushan and Arijit Kumar ................................................................ 41


Trace Elements Geochemistry and Petrogenesis of Basalt from the Southern Part of the East Pacific Rise. Sajay Kumar Pandey, Suchanta Pal, J.P. Shibasaki and G.S. Roonwal ......................................................... 91

Texture, Microstructure and Geochemistry of Magnetite from the Banduhurang Uranium Mine, Singhbhum Shear Zone, India - Implications for Physico-chemical Evolution of Magnetic Mineralization. Babasaheb Ghosh, Tushar Dutta, Susanta K. Samanta and Dipak C. Pal ........................................................................................................ 101

Morphometric Evidence of Seismicity around Wagad and Gedi Faults, Eastern Kachchh, Gujarat. Falguni Bhattacharya, B.K. Rashidi and Ghish C. Kothiyari .................................................................................. 113

Determination of the Fractal Dimension of a Shore Platform Profile. Rajesh Shukla ...................................................................... 122

Heavy Mineral Distribution and Characterisation of Ilmenite of Kayamkulam - Thoothapally Barrier Island, Southwest Coast of India. Babu Nallusamy, Srinath Babu and D.S. Subhash Babu ........................................................................... 129

BOOK REVIEW

Water Resources of Andhra Pradesh by Sanjay Gupta, Ajinkya Chappas and Satya Prakash Tucker.
Reviewed by R. Vaidyanathan .......................................................................................................................................................... 141
CONTENTS

Coastal Tract of Odisha: Geology, Resources and Environment, N.K. Mahalik (Ed.)
Reviewed by SURANANDI DAS ................................................................. 142

OBITUARY

T.S. Sharma (1929-2012), S.K. Srivast and G.M. Bhat ........................................ 144

NEWS AND NOTES

Proceedings of the National Workshop on Disaster Management in India, R.P. Reddy ............................. 146

Geobiology and Geomicrobiology: Frontier Areas in Earth System Science, R. Baskar ......................... 147

The Geological Society of India wishes all its readers a very
Happy New Year – 2013

Monthly Meeting of the Society on 30 January 2013

Geobiology and Geomicrobiology: Frontier areas in Earth System Science, R. Baskar

Cover

Robert Bruce Foote (1834-1912)

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleswar, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Cauveryman P.O., P.B. No. 1922, Bangalore - 560 019 Email: editionjournalgsi@gmail.com; jgsi.journal@gmail.com; Mobile: 09341264052; Telefax: 080-26613352; Telephone: 080-22422543. Website: http://www.geosocindia.org.
खेती
(कृषि तकनीक सामग्री)
कृषि विभाग द्वारा संबोधित
कृषि मार्गदर्शन की माध्यमिक परिक्रमा
वर्ष : 65, अंक : 9, दिसंबर 2012
अखिलेश्वर-पीठ युग 1933

E-mail: khecidipa@gmail.com

संपादक सदस्य कार्यालय संभित

1. दृ. कं.डी. कोरे
2. दृ. आ.ढ.ः. गोपकर
3. दृ. राधा कृष्णा कुमारी
4. दृ. अभिनव ग्रामिक
5. दृ. राजेश सिंह
6. दृ. अभिज्ञ कृषि मार्गदर्शक
7. दृ. रामचंद्र चौधरी
8. दृ. महानती कार्यालय संभित

संपादक : कृषि तकनीक सामग्री
सामग्री संबंधी : जनता समर्थन
उप संपादक : अनुमोदक सिंह
प्रभाव प्रदर्शन अनुपम कुमारी
सीता चौधरी बाबू राम तकनीकी अनुपाधी : अनुमोदक समर्थन
कृषि विभाग चेतना : आमेंद्र बाहुर

कृषि के आधुनिक विकास
कृषि तकनीकी संस्थान
कृषि अनुसंधान संस्थान
कृषि अनुसंधान भवन, पूर्वी मेह, दृ. बिडी-12
एक प्रति : र. 25.00 वार्षिक : र. 250.00

इस अंक में

2. समाचारी
3. उपलब्धि : कृषि के तकनीकी मंत्रालय अस्तरबाद प्रारंभीकरण
4. दृ. महानन्द वर्मण फांड, वृद्ध विद्वान
5. दृ. राधा कृष्णा कुमारी
6. दृ. राजेश सिंह
7. दृ. अभिज्ञ कृषि मार्गदर्शक
8. दृ. महानती कार्यालय संभित
9. हेमा देशानंदन देशानंदन देशानंदन
10. उपश्रेष्ठ : राष्ट्रीय येरी प्रतिष्ठान
11. दृ. संजय गोयल
12. प्रोफेसर : श्रीशंकर गोयल
13. योजना : दृ. राजेश सिंह
14. अध्याय 15. : दृ. महानन्द वर्मण फांड, वृद्ध विद्वान
16. दृ. अभिज्ञ कृषि मार्गदर्शक
17. कृषि तकनीकी मंत्रालय अस्तरबाद प्रारंभीकरण