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>2.</td>
<td>Indian Farming</td>
<td>64/2014</td>
<td>No.2</td>
</tr>
<tr>
<td>3.</td>
<td>The Indian Forester</td>
<td>140/2014</td>
<td>No.6</td>
</tr>
<tr>
<td>4.</td>
<td>Journal of Agrometeorology</td>
<td>16/2014</td>
<td>No.1</td>
</tr>
<tr>
<td>5.</td>
<td>Journal of Geological Society of India</td>
<td>83/2014</td>
<td>No.3,4,5,6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>84/2014</td>
<td>No.1</td>
</tr>
</tbody>
</table>
1622 In this issue

GUEST EDITORIAL

1623 Can planting new trees help to reduce global warming?
G. Bala

CORRESPONDENCE

1625 Contrary to prevailing perceptions, many political parties are indeed serious about science, technology and innovation, Pallava Bagla
1628 The inclusion of science in election manifestos, Chetan Dutta Poduhi
1629 'Manifesto' in science and technology, Annamalai Rajanikanth

NEWS

1630 Sixth International Conference on Nano Science and Technology, Ashok K. Ganguli
1632 Public engagement with science, technology and innovation, Parul R. Seth

IN CONVERSATION

1634 Hari Om Vats, K. V. Sanu

COMMENTARY

1637 Integrating aboveground-belowground responses to climate change
P. C. Abbilsh and Rama Kant Dubey

RESEARCH NEWS

1639 Chronochromatic smart tag to replace expiry date in packed perishable food items
C. Srinivasan and R. Saraswat

SCIENTIFIC CORRESPONDENCE

1641 Significance of elastic injectivity in the syn-rift Teruni Clay Member, Sivaganga Formation, Cauvery Basin, Tamil Nadu, India, Annuta R. Paranjpe, Anand S. Kale and Kantamati G. Kulakarni
1643 Pseudosia alata (Brightwalda) Sandström bloom in the coastal waters off Bdkal, southwest India, Anil M. Thomas, M. G. Sandilkomar, K. C. Vijayakishor, A. A. Mohamed Hotha and A. V. Saramma

GENERAL ARTICLES

1647 Evaluation of Asian university rankings: position and perspective of leading Indian higher education institutions
Veljko Jeremic and Marina Jovanovic-Milenkovic

1654 Comparative performance of India with other BRICS countries in publishing science and engineering research papers
S. A. Hisan and Rajesh Lushra

1658 Danumg rivers in the tectonically resurgent Uttarakhand Himalaya
K. S. Valiyaa

SPECIAL SECTION: THEORY OF COMPUTATION

1669 Foreword
R. K. Shyamkumar

1669 The computing legacy of Alan M. Turing (1912–1954)
R. K. Shyamkumar

1681 Turing and animal coat patterns
Rameesh Hariharan
1687 Normal numbers and algorithmic randomness: a historical sketch
V. Arvind

1693 A brief history of polynomial identity testing
Manindra Agrawal

1696 Conversations: from Alan Turing to NP-completeness
Jaikumar Radhakrishnan

RESEARCH ARTICLES

1702 CLIMEX simulated predictions of Oriental fruit fly, Bactrocera dorsalis (Hendel) (Diptera: Tephritidae) geographical distribution under climate change situations in India
V. Sridhar, A. Vergheese, L. S. Vinesh, M. Jayashankar and P. D. Kamala Jayanthi

1711 Emergence of epizootic ulcerative syndrome: large-scale mortalities of cultured and wild fish species in Uttar Pradesh, India

RESEARCH COMMUNICATIONS

1719 Impregnation of S-layer protein isolated from extremophilic Bacillus licheniformis NARW 02 onto titanium phosphate ceramic enhances uranium removal from aqueous solution
R. Selvakumar, S. Aravindh, J. Ravichandran, U. Kamachi Muleshi, C. Anandhan and Baldev Raj

1725 Geochemistry of pegmatites from South Delhi Fold Belt: a case study from Rajgarh, Ajmer district, Rajasthan
Kumar Balu Jothi, Soumya Ray, Deepak Jothi and Talat Ahmad

1731 Pollination ecology of Himalayan sea buckthorn, Hippophae rhamnoides L. (Elaeagnaceae)
Yash Mangla and Rajesh Tandon

1735 Impact of climate change on the flowering of Rhododendron arboreum in central Himalaya, India
Kashish R. Gairs, Ranbeer S. Rawal, Balwant Rawat and India D. Bhatt

1739 Fish distribution dynamics in the Aghanashini estuary of Uttar Kannada, west coast of India
Mahima Bhat, V. N. Nayak, M. D. Seshadri Chandra and T. V. Ramachandra

LIVING LEGENDS IN INDIAN SCIENCE

1745 Bulusu Lakshmana Deekshitulu
N. Viswanadham and V. V. S. Sivam

BOOK REVIEWS

1750 Optoelectronics and Optical Fiber Sensors by Asit Baran Maiti reviewed by Bishnu P. Pal

1752 Vaino Bappu: The Man Who Knew the Stars by M. S. S. Murthy reviewed by Rajesh Kocchar

1755 Annual Review of Genetics, 2013, Bonnie L. Basler et al. (eds) reviewed by K. P. Arumugam

PERSONAL NEWS

1757 Parthasarathy Ganguly (1942–2014), M. S. Hegde

HISTORICAL NOTES

1759 The arsenic and mercury-containing Tanjore pills used in treating snake bites in the 18th century Madras Presidency, Ramya Raman, Anantnarayanan Raman and P. Ram Mounshar

COVER. Coat pattern of an animal. See page 1681 for an article on Turing and animal coat patterns.

Indexed in CURRENT CONTENTS/GEOBASE/Chemical Abstracts/InMED/SCOPUS/WEB OF SCIENCE.
In This Issue

Message – S. Asyapam .......................... 3
Message – Panjib Singh ......................... 4
Message – S.L. Mehta ............................ 5
Guest Editorial – S. Kochhar .................. 6

Lessons from National Directors

National Agricultural Innovation Project: Pushing the Frontiers of Transformation
Mrithyungaya .................................. 8

Impact of Agri-Value Chains on Employment and Income Generation
Bangali Baboo ................................ 13

An Overview – National Agricultural Innovation Project
D. Rama Rao, Yasmeen Bousade and Pranad Kamar .. 15

Lessons from PIU

Innovation Ecosystem Catalyzed by National Agricultural Innovation Project
D. Rama Rao, P.S. Pandey and C. Desakumar .... 19

Capacity Building for Entrepreneurship development through business incubation
P.S. Pandey, C.N. Ravishankar and Nitin Singh ...... 24

Value Chains in Agriculture
R. Ezekiel .................................. 27

Livelihood Improvement through Integrated Farming System
A.P. Srisastava, Manisha N. Ashar, Ashok V. Minj .... 32

Products and Processes Emanated from BSR-NAIP for commercial application
Shubhra Kochhar, Bijal Ahmad Dar and Priyanka Szakdar .... 36

Vermiculture Technology Brings Prosperity to Farmers
R.P. Misra and Mamta Singh .................. 39

Livelihood Security Options

Management of Change Inspired by the NAIP
C. Desakumar, D. Rama Rao, P.S. Pandey, R. Ezekiel, A.P. Srisastava, P. Rameshwaran, R.P. Misra and Sudhir Kochhar .... 41

Ad Cultivation an Innovative Practice Blended with paddy-cum-fish culture for more profit
# CONTENTS

## ARTICLES

- Privatising the common property resources in the name of redistributive justice—challenges posed by FRA  
  H.S. Gupta ................................................................. 555

- Forest policies and NTFP—based livelihoods in India—need for better interventions  
  Jyoti Pandey ............................................................. 563

- Growth study of artificially raised sal plants in early years after field planting  
  Lal Ratnakar Singh ...................................................... 570

- Variation in wood properties in pith and peripheral region of the trunk in *Dalbergia sissoo* Roxb.  
  P.K. Pande and Laxmi Rawat ....................................... 575

- Floristic diversity of the Katepurna Wildlife Sanctuary of Akola Wildlife Division, Maharashtra  
  Nitesh S. Hande, A.U. Nirmal, Y.B. Taide and R.D. Menkar ........................................... 580

- Spatial distribution of root and crop yield in a bamboo based agroforestry system  
  N. Bhol and H. Nayak .................................................. 585

- Carbon stock distribution pattern in the Solan Forest Division (H.P.)—A case study  
  D. P. Sharma ................................................................ 592

- Economics of sissoo-rice based agroforestry system under different levels of pruning  
  H. Nayak, L.D. Kshita and N. Bhol .................................. 598

- *Cupressus torulosa* progeny test: Variability and heritability estimates  
  S.A. Gangoo, N.A. Masoodi and Shah Murtaza ..................... 604

- Checklist of flora of *Myristica* swamps—A critically endangered fresh water ecosystem of southern western ghat of Kerala, India  
  T.J. Roby, Joyce Jose and P. Vijayakumaran Nair .................. 608

- Termite-fauna (Isoptera) of Jammu, Kashmir and Ladakh himalayan region (North-West): An annotated checklist and biodiversity  
  R.C. Bhagat ................................................................... 617

## RESEARCH NOTES

1. New distributional records of five plants from Orissa  
   Abhay K. Singh and Pradeep K. Das .................................. 621

2. A new report of *Alternaria alternata* causing leaf spot on *Chlorophyllum tuberosum*  
   Shikha Thakur and N.S.K. Harsh ...................................... 624
(III) Foliage injury in the rudraksha trees caused by frost
A.N. Singh ................................................................. 626

(IV) Santalum album L. in Himachal Pradesh - A report
Kulwant Rai Sharma and Chander Lekha ............................... 629

(V) Flowering of Schizostachyum pergracile (Munro) R. B. Majumdar in Manipur
Kangjam Tilotama Devi, Hidangmayum Bishwojit Sharma, Potsangbam Kumar Singh and Debiyoti Bhattacharyya .............. 633

(VI) Introduction of Taramira: Eruca vesicaria (L) cav. ssp. sativa (Mill.) Thell. in sub-tropical area of central himalayan region
K.S. Negi, S.S. Koranga, S.N. Cjha, A. Rayal and P.S. Mehta .............. 636

(VII) Faxolaschia – A new fungal genus record for eastern India
Krishnendu Acharya, Prakash Pradhan, Nima Lamu Sherpa and Arun Kumar Dutta .............. 639

FROM THE INDIAN FORESTER - ONE HUNDRED YEARS AGO
Natural regeneration of Deodar ........................................... 641

FRONT COVER

Crimson flowers of Burans (Rhododendron arboreum) on the way to Gangotri

Photo: V.K. Dhawan
CONTENTS

GREAT GURUS OF AGROMETEOROLOGY IN INDIA - Professor Attili Rama Subramaniam

K GHOSH, R BALASUBRAMANIAN, S BANDOPADHYAY, N CHATTOPADHYAY, K K SINGH
and L S RATHORE. Development of crop yield forecast models under FASAL - a case study of kharif rice
in West Bengal

MANJU ZACHARIAS, S NARESH KUMAR, S D SINGH, D N SWAROOPA RANI and P K
AGGARWAL. Assessment of impacts of climate change on rice and wheat in the Indo-Gangetic plains.

RANI SAXENA and S NARESH KUMAR. Simulating the impact of projected climate change on rice
(Oryza sativa L.) yield and adaptation strategies in major rice growing regions of India

S K DUBEY, S K TRIPATHI, G PRANUTHI and RESHU YADAV. Impact of projected climate change on
Wheat varieties in Uttarakhand, India.

K BUHUVANESWARI, V GEETHALAKSHMI, A LAKSHMANAN, R ANBHANGAN
and D NAGOTHU UDAYA SEKHAR. Climate change impact assessment and developing adaptation
strategies for rice crop in Western zone of Tamil Nadu: A crop simulation model approach

ANNU PRIYA, A K NEMA and ADLUL ISLAM. Effect of climate change and elevated CO₂ on reference
evapotranspiration in Varanasi, India - A case study

PLARA SINGH, N P SINGH, K J BOOTE, S NEDUMARAN, K SRINIVAS and M C BANTILAN.
Agronomic options to increase groundnut productivity under climate change at selected sites in India

T N BALASUBRAMANIAN, R JAGANNATHAN, N MARAGATHAM, K SATHYAMOORTHI,
and R NAGARAJAN. Generation of weather windows to develop agro advisories for Tamil Nadu under
automated weather forecast system

JOYDEEP MUKHERJEE, GURJOT SINGH and S K BAL. Radiation use efficiency (RUE) and
instantaneous photosynthesis at different growth stages of wheat (Triticum aestivum L.) in semi arid ecosystem
of Central Punjab, India

K D SHARMA and ASHOK KUMAR. Identification of physiological and yield related traits of wheat
(Triticum aestivum L.) under varying soil moisture stress

B I KARANDE, M M LUNAGARIYA, K I PATEL and VYAS PANDEY. Model for detecting nitrogen
deficiency in wheat crop using spectroradiometer

GOURANGA KAR and ASHWANI KUMAR. Forecasting rained rice yield with biomass of early
phenophases, peak intercepted PAR and ground based remotely sensed vegetation indices
REKHA KUMARI MEENA, ANANTA VASHISTH, RAVENDER SINGH, BALRAJ SINGH and K. M. MANJAIH. Study on change in microenvironment under different colour shade nets and its impact on yield of Spinach (Spinacia oleracea L.)

KAUSHALYAR., M. GAYATRI, V. PRAVEEN and J. SATISH. Use of NDVI variations to analyse variability in LGP to assess agricultural vulnerability in Andhra Pradesh.

SHRADDHA RAWAT, A.S NAIN and SUMANA ROY. Biometeorological aspects of Conception Rate in Cattle.

B. V.S. SISODIA, R. R. YADAV, SUNIL KUMAR and M. K. SHARMA. Forecasting of Pre-harvest Crop Yield Using Discriminant Function Analysis of meteorological parameters

PRASANNAKUMAR, N.R. and SUBHASH CHANDER. Weather-based brown planthopper prediction model at Mandya, Karnataka

POLY SAHA and SRIKANTA DAS. Influence of weather factors on the development of early blight leaf spot on tomato caused by Alternaria solani (Ell. and Mart.) and formulation of prediction equations under different fungicides treatment.

Short Communication

SUNIL KUMAR and BIRENDRA KUMAR. Thermal time requirement and heat use efficiency in wheat crop under varying weather conditions

M.JAYAKUMAR and M. RAJAVEL. Forecasting models of coffee borers

U.S.SAIKIA, A.KUMAR, S.DAS, R.PRADHAN, B.GOSWAMI, V.C.WUNGLENG, D.J.RAJKHOWA and S.VNGACHAN. Effect of mulching on microclimate, growth and yield of mustard (Brassica juncea) under mid-hill condition of Meghalaya

SUNIL KUMAR and SUJEET KUMAR. Long-term trends and probability of rainfall for crop planning in Bihar.
JOURNAL OF
THE GEOLOGICAL SOCIETY OF INDIA

(Abstratcted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts Current Contents, GEBASE, GeoRef, Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCIE, CC/PC & ES))

Vol. 83 MARCH 2014 No. 3

CONTENTS

RESEARCH ARTICLES

Qualitative Analysis of Mafic Dyke Swarms and Kimberlites from Morphological and Geophysical Signatures, NW of Proterozoic Cuddapah Basin, Eastern Dharwar Craton. R. AMANDA REDDY 235

A New Occurrence of Thorite from Syenitic Pegmatite near Bhallochana, Odisha. YAMUNA SINGH, S. BASAK, R. VENKATRAN, P.V. RAMESH BADE and E.S. PANURIA 252

Diverse Mode of Phosphatic Reeds in the Environments of Proterozoic Bijawar and Sunrati Basins and Its Relevance to Uranium Mineralisation – A Case Study from Central India. MADHUPARNA ROY, T.P.S. RAWAT, C.L. BHARADWAJ and P.S. PAHARIA 259

Evaluation of Groundwater Vulnerability in the Lower Varuna Catchment Area, Uttar Pradesh, India using SVI Concept. N. JANARDHAN RAO, PRASHAD RAM and WOLFGANG GOESSER 273

Delineation of Fresh Aquifers in Tumkur Belt for Sustainable Development – A Case Study from Southern India. SATEEBRAO SANGHAD, V. SATISH KUMAR, B. AMAR DEEPAK, P.M. DHINDRI, S. SETHURAMU and K. RAJ KUMAR 279

Molluscan Fauna from the Miocene Sediments of Kachchh, Gujarat, India – Part 4, Indarca, a New Amadroid Genus. V.D. BORAK, KANTIMATI G. KULKARNI and S. BHATNAGAR-KAPOOR 290


Hydrocarbon Generation Potentials of the Awe Shale, Lower Benue Trough, Nigeria. OLUWENI ADEYEMI-ANTHIM, KALU MISTO OMONDA and BÍTHE ANDREW JOLLY 303

Carbonate Diagenesis of the Upper Jurassic Successions in the West of Binalod - Eastern Alborz (NE Iran). ALI AGHAH, AHMADULLAH MADHIDI, REZA MOHSAIAN HAMAMI, MAHDI NADRI and OZYNDI JOSEPH CHINACHANTI 311

Hydrogeochemical Investigation and Groundwater Quality Assessment of Pratapgarh District, Uttar Pradesh. ASHOK KUMAR TANDON and ABDUL KUMAR SINGH 329

BOOK REVIEW

Crustal Evolution and Metallogeny in India. by Sunil Chandra Sarkar and Anupma Gupta. Reviewed by Milan Desai 344
CONTENTS

NEWS AND NOTES

50th Annual Convention of Indian Geophysical Union, V.P. DEKKI, P. KOTESWARA RAO and P.R. REDDY .... 345

10th International Symposium “Gondwana to Asia”, T.R.K. Chetty ........................................................... 347

3rd Annual Convention on Advance in Earthquake Science and Workshop on Seismic Hazard Microzonation, B.K. RASTOGI .......................................................... 348

First International Conference on Recent Developments in Stratigraphy, P.K. KAHA ................................ 350

ANNOUNCEMENTS ............................................................................................................................. 351

Monthly Meeting of the Society on 26 March 2014

Protocoll Evolution of the Cuddapah Basin and its Relation to Global Tectonism by Vishal Tripathy

Cover

Phosphatization of silt shale, Ponnari

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, Gopipuraam P.O., P.B. No. 1922, Bangalore - 560 019. Email: editor@gsi.guru.com; JGS.journ@i.com; Mobile: 09361264052; Telephone: 080-26613332, 26622940, Website: http://www.geosci india.org.
CONTENTS

RESEARCH ARTICLES

Pyroclastic Volcanism in Papaghol Sub-basin, Andhra Pradesh: Significant Paleoproterozoic Tectono-magmatic Event in SW Part of the Cuddapah Basin, Eastern Dharwar Craton, V.V. NERIA SM ................. 355

Geochemistry of the Desur Lava, Deccan Traps: Case Study from the Vicinity of Belgaum, Karnataka and their Petrogenetic Inferences, V.S. Hegde, B.K. Koth and S.J. Keude .................. 363


Ground Water Potential in Fractured Aquifers of Ophiolite Formations, Port Blair, South Andaman Islands using Electrical Resistivity Tomography (ERT) and Vertical Electrical Sounding (VES). BALASHISHMA, S. BALAJI SHERGANT MAHRY AND G. NARSHIFUGU .................. 393


Petroleum Prospects of Larmi Basin, South-Eastern Kenya. MOGA K D. NYABY and BENARD K. ROP ........ 414

Neoproterozoic Siliciclastic Sedimentation around Kampa-Tempa Area, Pranhita Godavari Graben (PGG), Central India: Facies Analysis, Petrography and Depositional Environment, Y.A. MERKUTS AND S.P. JOSHI .................. 423

Hydrocarbon Source Potential and Depositional Environment of the Surma Group Shales of Bengal Basin, Bangladesh. Md. FASILUR BORJAM, WAS HARIK ARBUDUL AND Md. AMUDIL ISLAM .................. 433

Geochemistry and Provenance of the Miocene Sandstones of the Surma Group from the Shilapahar Anticline, Southeastern Bengal Basin, Bangladesh. M. JUHLER JALALUR RAHMAN, A. S. M. SAYEM and Tom McCANN .................. 447

Mineral Potential Mapping for Rare Earth Elements Mineralization with AHP Method in the Kerman–Kashmar Tectonic Zone, Central Iran. YOOGH GHANBAR, AROOSA MASIERKHAN, MOHAMMAD ATARI AND KASHF PAZAND .................. 457
CONTENTS

BOOK REVIEW


DISCUSSION

Structural Control on Landscape Development of Barak Valley, Northeast India.
Comment A.K. Biswas ................................................................. 467
Reply A. Alam Laskar and P. Pradhan ........................................... 468

NEWS AND NOTES

International Seminar on Sedimentary Process and Metallogeny through Time. V.S. Hegde ................................................................. 469
Study of the Structure of the Indian Subcontinent. T.S. Balakrishnan ................................................................. 470
Conceptual Approaches and Changing Philosophies in Uranium Exploration through Time in India. M.V. Ramasamy ................................................................. 472
World Wetlands Day. Atul Aditya Pandey .................................................. 472
Disappearing Beaches at Visakhapatnam: A National Disaster. C. Karmegh ................................................................. 473
GEOYOUTH – 2014: 5th All India Students’ Symposium on Geology. Harsih Bhui ................................................................. 474

OBITUARY

Samarendra Nath Talukdar (1928-2013). R.N. Desai and M.K. Rangabor ................................................................. 475

ANNOUNCEMENTS

Monthly Meeting of the Society on 30 April 2014
Gravity Anomalies over Indian Crations and their Geological Implications by J.V. Rama Rao

Cover
Felsic tuff (below the pen) underlying the siltstone.

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: B. Mahabaleshwar, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Cantonment P.O., B.S. No. 1932, Bangalore - 560 019. Email: editor.journal@iagi.com. iga.journal@gmail.com; Mob/ls: 09341264052; Telefax: 080-22613352; Telephone: 080-22422943; Website: http://www.geosocindia.org.
CONTENTS

RESEARCH ARTICLES

Domainal Petrofabric Analysis of Micaeous Quartzite using EBSD Data: Role of Muscovite in LPO Evolution of Quartz. A. R. RENJITH and MANISH A. MAHTANE .................................................. 479

Lithospheric Structure below Transantarctic Mountain using Receiver Function Analysis of TAMSEIS Data, P. KUMAR, KARASI TALUKDAR and MIMUL K. SIN .................................................. 483

Genesis of a New Slab Tear Fault in the Indo-Australian Plate, Offshore Northern Sumatra, Indian Ocean. BASU MUKHERJEEBHATTY and SUDEEPI DASGUPTA .................................................. 493

Spectral Analysis and Euler Deconvolution Technique of Gravity Data to Decipher the Basement Depth in the Dehradun-Radinath Area. G.K. GOYAL and C.L. SINGH .................................................. 501

Nine Years of GPS Measurements of Crustal Deformation at Imphal, Indo-Burmanese Wedge. LASHIKUM SINGH SINGHE, V. K. GARALAMUT and ARUN KUMAR .................................................. 513

Source Parameters of the 2001 Mw 7.7 Bhuj Earthquake, Gujarat, India, Aftershock Sequence. NANDAN RAWAL and PRATIK MANDAL .................................................. 517

Geomorphic Control on the Formation of Mixed Layer Clays by Progressive Degradation of Biotite: A Case Study from Jutulsessen Gletschikjella, East Antarctica. KAMLESH VERMA, SANDEE RISHTHACHARNY, A.M. ASIM ANSARI, PURAKSH K. SHIVASTAVA and AMIT DHARWADKAR .................................................. 532

Electrical Resistivity and Hydrochemical Indicators Distinguishing Chemical Characteristics of Subsurface Pollution at Cuddalore Coast, Tamil Nadu. SAIKUMAR SUNDARESAN .................................................. 535

Assessing Grade Domain of Iron Ore Deposit using Geostatistical Modelling: A Case Study. V. KAMATHRAO RAO, C.R. RAO and A.C. NARAYANA .................................................. 549

Limnic Condition in Ombrotrophic Peat Type as the Origin of Munca Wahan Coal, Kutei Basin, Indonesia. KOMANG ANGGAWAN, BESUKI RAJAGRI, H. H. ASTRI NAPITAU and AGUS HARIS WANGAY .................................................. 555

A Note on Boundaries in Atlas Maps. K. N. PUIVO RANTI, MANISH KUMAR PANDEY and SHIBASAN SARKAR .................................................. 563

Application of Disjunctive Kriging for Estimating Economic Grade Distribution in an Iron Ore Deposit: A Case Study of the Choghart North Anomaly, Iran. ALI AKRAB DAVAO .................................................. 567
A Method and a GUI based JAVA Code for Interactive Gravity Modeling of Strike Limited Listric Fault Sources with Arbitrary Density-depth Variations. V. CHABBARVARTHI, S. RAJESHWARA SASTRY and M. PRAMOD KUMAR .......................................................... 577

Effect of Soil Hydraulics Properties Model on Slope Stability Analysis Based on Strength Reduction Method. MUHAMMAD MUNIR ALI, MARLIN RAMADAN BADRILLAH, ANIZA IBRAHIM and MOHD. RAZAN TAHAN 586

NEWS AND NOTES

National Workshop on Water Conservation: Retrospect and Prospects. K.R. SODHYANAYANA ........................................ 595

Watershed Management in Maharashtra with Special Reference to Ralegan Siddhi and Hiware Bazar Villages. PALLAVI KULKARNI ....................................................... 596

Monthly Meeting of the Society on 28 May 2014

Watershed management in Maharashtra with special reference to Hiware Bazar and Ralegan Siddhi villages by Miss Pallavi Kulkarni

Cover

Topographic map of Antarctica with the location of broadband seismic stations (solid blue circles). The dashed line is the rift system and dashed box is the approximate location of the Transantarctic Mountain (TAM). The red triangles are the location of volcanoes.

ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to: G. MAHINDRA, Editor, Geological Society of India, No.63, 12th Cross, Basappa Layout, Gaviyapuram P.O., P.B. No. 1972, Bangalore - 560 019. Email: editor@gsi.org, GSI Journal@gsi.org, Mobile: 09241264652; Telefax: 080-26613352; Telephone: 080-22422943; Website: http://www.geosocindia.org.
JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA

(RESEARCH ARTICLES)

Geochemical and Mineralogical Studies of Chlorine-rich Amphibole and Biotite from the 2.5 Ga Mid-crustal Basement Beneath the 1993 Killari Earthquake Region, Maharashtra: Evidence for Mantle Metasomatism Beneath the Deccan Trap. O.P. Pandey, Priyanka Tripathi, G. Parthasarathy, V. Ramagopal and B. Sreekumar

Soil Loss Estimation by Field Measurements in the Badlands along Pravara River (Western India). Veena U. Joshi

GUI Based Inversion Code for Automatic Quantification of Strike Limited Listric Fault Sources and Regional Gravity Background from Observed Bouguer Gravity Anomalies. V. Chakravarthi and S. Rashidwara Sastri


First Record of Palynofossils from the Fulra Limestone Formation (Middle Eocene) of Kathich Basin, Gujarat and their Palaeoenvironmental Implications. Samir Sarkar and J.P. Mandal

Plant Remains from the Tharunsi Formation of Ladakh, India. R.C. Mehta, M.K. Madan, Amit Kumar, N.R. Gohad, K. Kumar and Ritik Arya

Miocene Bryozoan from the Kathch Offshore Basin, Western India. Milind P. Kondal

Provenance of the Late Palaeocene Sandstones of the Jaisalmer Basin, Western India. A. Patra, B.P. Singh and V.K. Shivastava

Radon in Groundwater in Tumkur District of Karnataka with Special Reference to Sampling Sensitivity. Naheeb K. Md., N. Vinayachandran, Bimal Jose and Karol Vashistha


Rodent Fossils from Dharmsala Group in Himachal Pradesh: Addition to pre-Silwalik Himalayan Miocene Fauna. Ananya Bhandari and B. N. Tiwari

Time Lapse Tracer and SP Measurements to Characterize the Hydrodynamics of Fractured Granite Aquifer: A Case Study. R. Ramagranth, D. Muraleedharan, Sebas Chandra, D.V. Reddy, Rolland Andrade and Shaz hel Ahmad

CONTENTS
Comparison of Results of BIS and GSI Guidelines on Macrolevel Landslide Hazard Zonation – A Case Study along Highway from Bhukpong to Bomdila, West Kameng District, Arunachal Pradesh. C.D. Singh, Atul Kohli and Pankaj Kumar ........................................................................ 688

Palynology and Depositional Facet of Lower Permian (Artinskian) Sediments from New Majri Opencast Mine, Wardha Basin, India. S. Maheish, K. Pauline Sabina and L. Maheish Bilwa ........................................................................ 697

NEWS AND NOTES


Report on National Field Based Workshop (FBW-2014). N.K. Chaurian ........................................................................ 710

National Workshop and Inauguration of Centre for Advanced Studies in Precambrian Geology. S. Govender, H.T. Basavarajappa and B. Basavalinga ........................................................................ 712

OBITUARY

G. Vallinayagam (1961-2013). Nareesh Kochhar and R. Baskar ........................................................................ 713

ANNOUNCEMENTS ........................................................................ 714

AUTHOR INDEX ........................................................................ 715

SUBJECT INDEX ........................................................................ 720

Monthly Meeting of the Society on 25 June 2014

Chitrardurga Western Shear Zone: Implications for Evolution of the Chitrardurga Belt by J.P. Moniak.

COVER

Euhedral titanium (Tnt) crystal enclosing ilmenite grain.

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, Gavipuram PO., P.B. No. 1922, Bangalore - 560 019. Email: editorjgsi@gmail.com; jgsi.janmil@gmail.com; Mobile: 09341264052; Telefax: 080-26613252; 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 ISI database (SCIE, CC/PC & EI))

Vol. 84 JULY 2014 No. 1

CONTENTS

RESEARCH ARTICLES

Coeval Felsic and Mafic Magmas in Neoarchean Calc-alkaline Magmatic Arcs, Dharwar Craton, Southern India: Field and Petrographic Evidence from Mafic to Hybrid Magmatic Enclaves and Syn plutonic Mafic Dykes. M. JANANDA, R.V. GHESSEI, KOWITE-U SINGHAMO and T. MYAEDAI .................................................. 5

New Finding of Sillimanite in Sapphirine-bearing Granulites from Pedapalli, NE Part of the Eastern Dharwar Craton, India. D. PRANASI and P. CHANDRA SINGH ........................................... 29


Shell Microstructure of Late Cretaceous (Maastrichtian) Oysters from Arivalur, Tamil Nadu. ANAND K. JAYLY, SANJAY K. MISRA and SHERJANA SIN ........................................... 41

Palynological Investigation of Neogene (Early Miocene) Sediments of Mangalore Basin, India: Palaeoenvironmental and Palaeoclimatic Implications. M. R. RAO and PONAM VERMA ........................................... 55

Landslide Susceptibility Zonation Mapping Using Logistic Regression and its Validation in Hashtchin Region, Northwest of Iran. RIZA TALAEI ........................................... 68

Diagenetic Model of Carbonate Rocks of Guri Member of Mishan Formation (Lower to Middle Miocene) SE Zagros Basin, Iran. AKBAR HEDARI, LUIZ A. GONZALES, ASADOLLAEH MAHJOUBI, REZA MOOSAVI-HARANI, GREG A. LUDVIGSON and GOVIND J. CHAKRAVARTI ........................................... 87

A Grain Size Model for Role of Tectonics and Climate on Sedimentation in Siwaliks in Mohand Area. MAHAS MISRA and G.J. CHAKRAVARTI ........................................... 105

BOOK REVIEW

Water and its Sustainability in Mining and Other Environment: Vision 2050. Reviewed by R.H. SARKAR and BIBHAS S. SARKAR ........................................... 114

Seismic Signatures of the Indian Continental Crust and Neighbouring Regions by Harish C. Tewari and B. Rajendra Prasad. Reviewed by T.M. Mahadevan ........................................... 120

NEWS AND NOTES

River Ganga Needs Informed Debate. SUBRAJIT DAS ........................................... 121