### **CUMULATIVE INDEX**

Editorial/Preface Ayurvedic Biology - An Unbiased Approach to Understand Traditional Health-care Systems C Lakhotia	em 1-3
Preface: Computational Mechanics Tarun Kant	V-V
Preface: Glimpses of Geosciences Research in India: The Indian Report to IUGS 2012-2016  Ashok Kumar Singhvi, Dhiraj Mohan Banerjee, Somnath Das Gupta, Rahul Mohan, P. Chandrasekharan, Talat Ahmad, Sunil Bajpai, S. Raju and D. Srinagesh	v-vii
New Education Policy and Science & Technology Vision 2032 – Catchy Slogans to Action	
S C Lakhotia	163-1166
Guest Editorial: Current Issues in Nutrition  Mahtab S Bamji	i-ii
Letters to Editor	
Self-Reliance Requires Government Funding for Basic and Applied Scientific Research Active Participation by Industries  Mahtab S Bamji	with 5-6
Poor State of Science Education and Research in the Country I B Chatterjee	7-8
Missing Historical Perspectives in our Current Teaching of Biochemistry Munishwar Nath Gupta	9-10
Research and Education in India — Have We Lost Focus?  Anantanarayanan Raman	11
Opinion	
On the need for a National Preprint Repository  Praveen Chaddah  1	167-1170
Medal Lecture/Special Lecture	

Ayurvedic Biology: The First Decade

M S Valiathan

Non-coding RNAs have Key Roles in Cell Regulation S C Lakhotia	171-1182
Meeting Reports	
Natural Disasters and Human Tragedy in the Context of Himalayan States R C Sundriyal, P Ghosh, G C S Negi, S Airi and P PDhyani	21-23
8th RNA Group Meeting: Novelties and Outcome Krishnan H Harshan and Mandar V Deshmukh	25-26
InDRC 2015 – The Tradition of <i>Drosophila</i> Research in India has Attained a Critical Mass <i>Krishanu Ray</i>	27-29
Rare Diseases in India: Current Knowledge and New Possibilities  Sudha Bhattacharya, Vishwa Mohan Katoch, Partha P Majumder and  Alok Bhattacharya	183-1187
Academy Sponsored Report	
New Antimalarial Drug Discovery in India and Future Strategy for Malaria Control <i>G P Dutta</i>	31-52
Review Articles	
Reconciling the Mountain Biodiversity Conservation and Human Wellbeing: Drivers of Biodiversity Loss and New Approaches in the Hindu-Kush Himalayas <i>Nakul Chettri and Eklabya Sharma</i>	53-73
Liquid Crystal Biosensors: New Approaches SumyraSidiq and Santanu Kumar Pal	75-98
Population Genetical, Behavioural and Evolutionary Studies in the <i>Drosophila</i> bipectinata Species Complex Bashisth N Singh and Parul Banerjee	99-115
Understanding our Celestial Neighbors: An Indian Perspective in Planetary Sciences and Exploration  Prakash Chauhan, Anil Bhardwaj, P Senthil Kumar, Prabhjot Kaur and N Bhandari	403-423
Current Trends of Geodynamic Research in India: A Review of Theoretical and Experimental Studies  Nibir Mandal	425-434
Status of Research in Structural Geology; the Indian Scene During the Last Five Years A R Bhattacharya, Santanu Bose, Barun K Mukherjee, Manish A Mamtani and Deepak C Srivastava	435-443

Proterozoic Tectonics and Trans-Indian Mobile Belts: A Status Report Dilip Saha, Santanu Kumar Bhowmik, Sankar Bose and Krishnan Sajeev	445-460
Proterozoic Basins of Peninsular India: Status within the Global Proterozoic Systems <i>Vivek S Kale</i>	461-477
India's Northward Drift from Gondwana to Asia During the Late Cretaceous-Eocene Sankar Chatterjee and Sunil Bajpai	479-487
Research Highlights on the Evolution of Precambrian Crust of Peninsular India: Constraints from Recent Zircon U-Pb Geochronological Results Y J Bhaskar Rao, Namrata Khadke and T Vijaya Kumar	489-503
Metallogeny Biswajit Mishra	505-513
Kimberlites, Lamproites, Lamprophyres, Carbonatites, other Alkaline Rocks, and Mafic Dykes from the Indian Shield: Glimpses of Research (2012-2016) N V Chalapathi Rao and Rajesh K Srivastava	515-536
An Overview of Recent Advances in the Mesozoic-Palaeogene Vertebrate Paleontology in the Context of India's Northward Drift and Collision with Asia G V R Prasad and S Bajpai	537-548
Volcanism, Past and Present – The Indian Scenario Raymond A Duraiswami and Purva Gadpallu	549-557
Palaeobiology of Indian Proterozoic and Early Cambrian Successions — Recent Developments  Mukund Sharma, Meera Tiwari, S Ahmad, Rajita Shukla, Bandana Shukla,  Veeru Kant Singh, S K Pandey, A H Ansari, Yogmaya Shukla and S Kumar	559-579
Tectonics and Evolution of the Himalaya  A K Jain, S Dasgupta, O N Bhargava, MdIsrail, R Jayangonda Perumal, R C Patel,  M Mukul, S K Parcha, V Adlakha, K K Agarwal, P Singh, K Bhattacharyya,  N C Pant and D M Banerjee	581-604
Neogene Climate, Terrestrial Mammals and Flora of the Indian Subcontinent Rajeev Patnaik and Vandana Prasad	605-615
Tectonics and Evolution of the Trans-Himalayan Mountains and Nagaland Ophiolite Belt <i>A K Jain and S K Bhowmik</i>	617-624
Estuarine and Marine Geology (2011-2015)  V Purnachandra Rao and Parthasarathi Chakraborty	625-637

Advances in Marine Geophysical Studies of the Indian Ocean: Contributions from India (2010-2015)	
K S Krishna, K A Kamesh Raju, T Ramprasad, A K Chaubey, P Dewangan and V Yatheesh	639-652
Extraterrestrial Components from Deep Sea Sediments of Indian Ocean N G Rudraswami and M Shyam Prasad	653-661
Indian Contributions to Marine Micropaleontology (2010-2015)  Arun Deo Singh, P Divakar Naidu and Rajeev Saraswat	663-673
Marine Geology and Coastal Surveys for Seabed Mapping and Mineral Resource Evaluation in India – An Overview Sudesh Kumar Wadhawan	675-683
Antarctic Palaeoclimate Variability on Millennial, Centennial and Decadal Time Scales: Indian Initiatives During 2010-2015  Meloth Thamban, C M Laluraj and Rahul Mohan	685-694
Paleoseismology: 2010-2016 C P Rajendran	695-704
Seismology in India B K Rastogi	705-725
Active Tectonics and Geomorphological Studies in India During 2012-2016 Malay Mukul and Vimal Singh	727-735
Crustal Deformation Studies using Synthetic Aperture Interferometry K M Sreejith, Ritesh Agrawal and A S Rajawat	737-746
River Systems in India: The Anthropocene Context Vikrant Jain, Rajiv Sinha, L P Singh and S K Tandon	747-761
Rivers in the Himalaya: Responses to Neotectonics and Past Climate Pradeep Srivastava, Yogesh Ray, Binita Phartiyal and Y P Sundriyal	763-772
Development in Remote Sensing Techniques for Hydrological Studies R P Singh and P K Gupta	773-786
Recent Hydrogeological Research in India Dipankar Saha, Shashank Shekhar, Shakir Ali, S S Vittala and N J Raju	787-803
Recent Contributions in the Field of Sediment Geochemistry  Md. Maroof Azam and Jayant K Tripathi	805-815
Hydrologic Modelling  Arpita Mondal, Balaji Narasimhan, Muddu Sekhar and P P Mujumdar	817-832

Influences of Climate and Agriculture on Water and Biogeochemical Cycles: Kabini Critical Zone Observatory  M Sekhar, J Riotte, L Ruiz, P Jouquet and J J Braun	833-846
Late Quaternary to Holocene Southwest Monsoon Reconstruction: A Review Based on Lake and Wetland Systems (Studies Carried Out During 2011-2016) H Achyuthan, A Farooqui, V Gopal, B Phartiyal and A Lone	847-868
Studies on Quaternary Glaciations in India During 2010-2016  Milap Chand Sharma and Pritam Chand	869-880
Petroleum Exploration in India - A perspective and Endeavours Ajay Kumar Dwivedi	881-903
Biochrono and Tectonic Framework for the Origin of KTB Canyon in Nagapattinam Subbasin, Cauvery Basin B C Jaiprakash, P Venkatesh, Maya V Panicker, Harry Gilbert and Selvin Shyam Paul	905-921
Integrated Structural Analysis of Fractured Basement Reservoir in the South Assam Shelf, India Sharad Kumar Mishra, Jyotish Phukon, Pranjal Bhoktiari and A Rahaman	923-933
De-risking Shallow Hazards through Pore Pressure Prediction and Special Studies — A Case Study from KG-Offshore Basin Kavitha Singh, S N Dalei and Ashutosh Bhardwaj	935-943
Shale Oil Exploration from Paleocene-early Eocene Sequence in Cambay Rift Basin,	
India P K Padhy, Arun Kumar, Y Ramesh Chandra, Shishir Kumar Das, S K Jha and D R Advani	945-963
Biosynthesis of Structurally Diverse Triterpenes in Plants: the Role of Oxidosqualene Cyclases	;
Sumit Ghosh	1189-1210
Predictive Modeling of Protein Folding Thermodynamics, Mutational Effects and Free-Energy Landscapes	1211-1228
Athi N Naganathan	1211-1220
Hox Genes: Let's Work Together  Narendra Pratap Singh	1229-1236
Carrot Plant-A Potential Source of High Value Compounds and Biological Activities: A Review	
Dalvir Kataria, Khushminder Kaur Chahal, Pavneet Kaur and Ramandeer Kaur	1237-1248

Self-assembled Photonic Crystals with Tunable Optical Properties Rajesh V Nair	1249-1257
Photophysics and Rotational Dynamics of a Fluoroquinolone Drug Norfloxacin in Biomimetic Reverse Micellar Nanocavities  Bijan Kumar Paul, Narayani Ghosh, Anu Tewary and Saptarshi Mukherjee	1259-1269
Palladium Catalyzed Aerobic Oxidative Cyclization of <i>ortho</i> -Vinylanilines with Isocyanides  Angula Chandra Shekar Reddy and Pazhamalai Anbarasan	1271-1281
Natural Isotopic Composition of Particulate Organic Nitrogen in the Eastern and Central Arabian Sea  Naveen Gandhi and R Ramesh	1283-1291
Rotary Entrainment in Stratified Gas-Liquid Layers: An Experimental Study Yagya Sharma, Parmod Kumar, Basanta K Rana and Arup K Das	1293-1301
Three Dimensional Static Solutions for Simply Supported Single Layer Piezoelectric Plate Sandeep S Pendhari, Sameer S Sawarkar, Yogesh M Desai and Nilesh Patil	1303-1315
A Study on Bacteriocin Produced from a Novel Strain of <i>Lactobacillus crustorum</i> F11 Isolated from Human Milk <i>Shweta Handa and Nivedita Sharma</i>	1317-1322
The Persistent Problem of Malnutrition in India K Vijayaraghavan	1341-1350
Millennium Development Goals (MDG): India's Progress and Way Forward to Sustainable Development Goals Prema Ramachandran and K Kalaivani	1351-1365
Under-nutrition in India – A Forgotten National Nutrition Policy without a Programme National <i>Veena S Rao</i>	1367-1379
Emerging Problem of Vitamin D Deficiency in India T Shalini, M Sivaprasad, Ayesha Ismail and G Bhanuprakash Reddy	1381-1394
Vitamins B6, Folic Acid, and B12: Molecular Functions and Prevalence of Deficiency in India  M Sivaprasad, T Shalini, Shayari Das, V Vijayalakshmi and G Bhanuprakash Reddy	1395-1412
Nutritional Modulation of Gene Function in Disease Susceptibility: Homocysteine-Folate Metabolism Pathway  Rajiva Raman	1413-1424

Nutri (Epi) Genomics and Metabolic Syndrome Naga Muralidhar Merugu, Raghunath Manchala and Rajender Rao Kalashikam	1425-1436
Diet and Gut Microbiota in Human Health R Hemalatha	1437-1447
Foetal Growth Standards: Does One Size Fit All? Vandana Jain and Vinod K Paul	1449-1463
Developmental Origins of Non-Communicable Diseases Chittaranjan Yajnik, Anjali Ganpule-Rao, Tejas Limaye and Fatema Rajgara	1465-1476
Diet and Nutrition in the Prevention of Non-Communicable Diseases Kamala Krishnaswamy, Ruchi Vaidya, Gayathri Rajgopal and Sudha Vasudevan	1477-1494
Nutrition, Brain Development and Cognition in Infants, Young Children and Elderly Shahnaz Vazir and Sesikeran Boindala	1495-1506
Infant and Young Child Feeding Nita Bhandari and Ranadip Chowdhury	1507-1517
Management of Moderate and Severe Acute Malnutrition in Children Bharati Kulkarni	1519-1528
Food-based Approach to Combat Micronutrient Deficiencies  Mahtab S Bamji and K Madhavan Nair	1529-1540
Technologies for Intensification of Production and Uses of Grain Legumes for Nutritional Security	
P Janila, S Rupavatharam, C V Sameer Kumar, S Samineni, P M Gaur and R K Varshney	1541-1553
Recommended Dietary Allowances-Facts and Uncertainties Sumathi Swaminathan, Indu Mani, Tinku Thomas and Anura Kurpad	1555-1563
Traditional Foods, Functional Foods and Nutraceuticals K Bhaskarachary, Sudershan R Vemula, Subba Rao M Gavaravarapu and Apurva Kumar R Joshi	1565-1577
Demand vs Supply of Food in India - Futuristic Projection Praduman Kumar, P K Joshi and Surabhi Mittal	1579-1586
Dynamics of Food Consumption and Nutrient Insecurity in India P K Joshi, S Parappurathu and P Kumar	1587-1599

# Institutional Reports

Birbal Sahni Institute of Palaeosciences: An Overview of Recent Advances and Developments  Sunil Bajpai	967-978
CSIR-National Institute of Oceanography S W A Naqvi	979-983
Gujarat Energy Research and Management Institute T Harinarayana	985-1004
Recent Advances in the Indian Tsunami Early Warning System Sunanda Manneela, E Uma Devi, Dipankar Saikia, T Srinivasa Kumar and S S C Shenoi	1005-1012
Centre for Marine Living Resources and Ecology G V M Gupta, N Saravanane and M Sudhakar	1013-1020
India Meteorological Department S I Laskar, Kiran Jaswal, M K Bhatnagar and L S Rathore	1021-1037
National Centre for Earth Science Studies  V. M. Tiwari, D. Padmalal and D. S. Suresh Babu	1039-1048
The Institute of Seismological Research - A Premier Research Center for Seismology in India  Pallabee Choudhury and M Ravi Kumar	1049-1060
Geological Survey of India S Raju	1061-1081
Keshava Deva Malaviya Institute of Petroleum Exploration D N Singh	1083-1096
CSIR-National Geophysical Research Institute  Devender Kumar, Ajay Manglik and D Srinagesh	1097-1116
ICAR-Central Arid Zone Research Institute, Jodhpur: Erosion Processes and Desertification in the Thar Desert of India P C Moharana, P Santra, D V Singh, Suresh Kumar, R K Goyal, Deepesh Machiwal and O P Yadav	1117-1140
Borehole Geophysics Research Laboratory Sukanta Roy	1141-1144
ESSO–National Centre for Antarctic and Ocean Research  M Thamban and M Ravichandran	1145-1161

## Research Papers

Phenylurenylbenzamide Analogues as a New Anti-malarial Chemotype that Potently Kill Chloroquine Resistant Parasite K C Ravindra, Dhaneswar Prusty, B Ruthrotha Selvi, Deepthi Sudarshan, Suman K Dhar and Tapas K Kundu	117-129
Influence of Wing Loading on the Selection of Prey Size in the Indian False Vampire Bat Megadermalyra  P Kaliraj, P Vimal and G Marimuthu	131-134
Parallel Partitioned Simulations of Real World's Coupled Problems S Yoshimura and T Yamada	147-162
Robust Finite Element Approaches to Systemic Circulation Using the Locally Conservative Galerkin (LCG) Method Hayder M Hasan and Perumal Nithiarasu	163-172
Multiscale Modeling of Failure in Composite Materials Ramesh Talreja	173-181
St Venant Torsion and Bending of Prismatic Composite Shafts Bhushan Lal Karihaloo and Qi-Zhi Xiao	183-200
Microstructure Evolution in Metal Nanostructures under Extreme Conditions of Temperature and Strain Rate  V Gupta, N M Ghoniem, R Crum, G Po, D Seif, S V Prikhodko, H A Colorado,  B Ramirez and C Gámez	201-208
Advanced Methodologies for Fracture Analysis and Damage Tolerant Evaluation Nagesh R Iyer, G S Palani and A Ramachandra Murthy	209-222
Tuned Sloshing Damper in Response Control of Tall Building Structure S K Bhattacharyya	223-231
Free Edge Effects in Sandwich Laminates Under Tension, Bending and Twisting Loads N Dhanesh and Santosh Kapuria	233-245
Two-TemperatureContinuum Model for Metal Plasticity Shubhankar Roy Chowdhury and Debasish Roy	247-255
Physics Based Finite Element Interpolation Functions for Rotating Beams Ranjan Ganguli	257-270
Nonlinear Stability Characteristics of Composite Cylindrical Panel Subjected to Non-uniform In-plane Mechanical and Localized Thermal Loadings Rajesh Kumar, L S Ramachandra and Biswanath Banerjee	271-288

A Fast-Multipole Unified Technique for the Analysis of Potential Problems with the Boundary Element Methods	
Ney Augusto Dumont and Hélvio De Farias Costa Peixoto	289-299
Clean Water and Clean Energy Production: Simulation Using Finite Element Method K N Seetharamu, K R Spandana and B Parikshit	301-307
Solidification with Buoyancy Induced Convection: Evaluation of Different Mushy Zone Formulations Sudeep Verma and Anupam Dewan	309-319
Three-Dimensional Numerical Study of Conjugate Heat Transfer in Diverging Microchannel	
V S Duryodhan, Abhimanyu Singh, S G Singh and Amit Agrawal	321-328
Bending and Buckling Analyses of Composite Laminates with and without Presence of Damage and its Passive Control with Optimized Piezoelectric Patch Location Dipak Kumar Maiti and V M Sreehari	329-340
Scaling Laws of Rough Turbulent Flows from Turbulence Phenomenology: An Overview and a New Application S K Zeeshan Ali and Subhasish Dey	341-348
Finite Element Analysis of Thin Circular Cylindrical Shells  Aruna Rawat, Vasant Matsagar and A K Nagpal	349-359
Numerical Studies of Piezoelectric Composites Using NURBS for Geometry and Field Functions  A V Singh and V Raj	361-367
Multi-Fidelity Design Optimization: Challenges in Complex Physics-based	301 307
Computational Mechanics Ramana V Grandhi	369-383
Finite Element Computations of Complex Flows Sanjay Mittal, Gaurav Chopra, M Furquan, Navrose, V M K Kotteda and Varun Bhatt	385-394
Book Review	
A Most Perfect Read Review of: The Most Perfect Thing: Inside (and Outside) a Bird's Egg by Tim Birkhead Raghavendra Gadagkar	1323-1324

### Academy News

March 2016	135-146
June 2016	395-402
September 2016	1325-1338
December 2016	1601-1618

# Editorial Staff AN Thakur, Seema Mandal, Shruti Sethi and Richa Sharma

Editorial Office

Indian National Science Academy, Bahadur Shah Zafar Marg, New Delhi 110 002, India *Phones:* 91-11-23221931-50 (Ext: 457, 459); *Fax:* 91-11-23235648; 91-11-23231095

E-mail: proceedingsinsa@gmail.com

Website: www.insaindia.res.in

#### **SUBSCRIPTION** (Inclusive of Postage)

*Institutional:* Rs. 1800/US\$300; *Individual:* Rs. 1000; *Single Issue:* Rs. 500/US\$80 Copyright © 2014 The Indian National Science Academy. All rights reserved