CUMULATIVE INDEX

Editorial/Guest Editorial

Indian National Science Academy: Some Challenges Ahead Raghavendra Gadagkar	1-4
Recent Antarctic Research in India: The National Committee Report to SCAR (2017) Shailesh Nayak	245-248
Mis-conceived and Mis-implemented Academic Assessment Rules Underlie the Scourge of Predatory Journals and Conferences <i>S C Lakhotia</i>	513-515
On Improving This Journal S C Lakhotia	739-740
Commentary	
The Universe – Which Tools to Understand It Raghavendra Gadagkar	5-7
The Contribution of Various Government Policies and Schemes in Facilitating and Fostering an Inclusive, Innovative, Technology Enabled Stable Industrial Growth with Enhanced R&D Investments Deepika Rohatgi and KVSP Rao	9-31
Meeting Report	
8 th Annual Meeting of Proteomics Society, India — 3rd Meeting of Asia Oceania Agricultural Proteomics Organization and International Conference on Functional & Interaction Proteomics: Application in Food & Health Subhra Chakraborty	517-520
Opinion	
The Fraud of Open Access Publishing S C Lakhotia	33-36
Should Rolling Stones Worry About Gathering Moss? Munishwar Nath Gupta	741-743

Review Article

Mesoscale Modelling of Concrete: Need of Including Rheological Parameters P V Ponambala Moorthi and S B Singh	37-49
Plants in Remediating Salinity-affected Agricultural Landscapes Mohammad S I Bhuiyan, Anantanarayanan Raman and Dennis S Hodgkins	51-66
OsMADS1/OsLHS1: Diversified Regulatory Functions in Ensuring Transition and Completion of Sexual Reproduction in Rice Shri Ram Yadav, Anil Kumar, Ananya Neogy and Tushar Garg	67-79
Virus-like Nanoparticles: Display Matters Upasana Ray	81-84
Opportunities and Challenges in Exploring Indian Non-mulberry Silk for Biomedical Applications Rocktotpal Konwarh, Bibhas K Bhunia and Biman B Mandal	85-101
Ebola Virus Disease: Biology, Diagnosis, Treatment and Prevention of Epidemics Sushil Kumar, Renu Kumari, Richa Pandey and Vishakha Sharma	103-149
Revisiting the Status of Cultivated Plant Species Agrobiodiversity in India: An Overview Anurudh K Singh	151-174
Antarctic Palaeoclimatic Reconstruction Using Ice Cores: Indian Initiatives During 2008-2016 Meloth Thamban	249-254
Antarctic Glacier Monitoring Prakash K Shrivastava, Sandip K Roy and Hamza Y Bhai	255-267
Recent Contributions to the Antarctic Geology - An Indian Perspective Naresh C Pant, SandipRoy, V Ravikant and Rasik Ravindra	269-278
Paleoclimatic Signals from the Proxy Records of the Southern Ocean : A Review Abhilash Nair and Rahul Mohan	279-287
Lake Sediment Studies in Ice-Free Regions of East Antarctica – An Indian Perspective Anish Kumar Warrier, B S Mahesh and Rahul Mohan	289-297
India's Contribution to Geomagnetism and Allied Studies in Antarctica – A Review Ashwini K Sinha, Ajay Dhar, Anand K Singh, Jayanta K Behera and S Gurubaran	299-326
Bacterial Biodiversity, Cold Adaptation and Biotechnological Importance of Bacteria Occurring in Antarctica	327-352
S Shivaji, G S N Reddy and M K Chattopadhyay	521-552

Faunal Diversity in Antarctica: Contributions of Zoological Survey of India Viswa Venkat Gantait and Kailash Chandra	353-361
Physical Process Influencing the Ecosystem of the Indian Sector of Southern Ocean- An Overview <i>N Anilkumar and P Sabu</i>	363-376
Indian Contributions to Chemical Studies in the Indian Sector of Southern Ocean Melena A Soares and N Anilkumar	377-384
Progress in Southern Ocean Biology from the Indian Sector: Half-decadal (2009-13) Overview S C Tripathy, R K Mishra and R K Naik	385-398
Environmental Monitoring Around Indian Antarctic Stations Anoop Kumar Tiwari	399-413
A Review of Performance of Fibre Reinforced Polymer Strengthened Structures Under Fire Exposure S B Singh and Abhinav Sethi	521-532
Phagosome-lysosome Fusion Hijack - An Art of Intracellular Pathogens Rameshwaram Nagender Rao, Rohini Shrivastava, Gourango Pradhan, Parul Singh and Sangita Mukhopadhyay	533-548
Ancient Alien Crop Introductions Integral to Indian Agriculture: An Overview Anurudh K Singh and S N Nigam	549-568
Diversity of Ecosystem Types in India: A Review J S Singh and R K Chaturvedi	569-594
Steroidal Control of Vitellogenesis in Crustacea: A New Understanding for Improving Shrimp Hatchery Production <i>T Subramoniam</i>	595-610
Composition, Structure and Biophysical Functions of Pulmonary Surfactants: Their Deficiency and Strategy for Remedy Suvasree Mukherjee, Amiya Kumar Panda and Satya Priya Moulik	745-767
Calendula Officinalis - An Important Medicinal Plant with Potential Biological Properties	
Nelofer Jan, Khurshid Iqbal Andrabi and Riffat John	769-787
Restoration of Mine Spoil in a Dry Tropical Region: A Review <i>R K Chaturvedi and J S Singh</i>	789-844

Phosphoinositides and Phospholipase C Signalling in Plant Stress Response - A Revisit	
Priyanka Das, Sambit Datta, Milan Kumar Samanta, Abhishek Mukherjee and Arun Lahiri Majumder	845-863
Evolution of Phosphotriesterases (PTEs): How Bacteria can Acquire New Degradative Functions?	
Sunil Parthasarathy, Ramurthy Gudla and Dayananda Siddavattam	865-875
The Complexities of Human Mitochondrial Inner-membrane Protein Translocases in Maintenance of <i>Organeller</i> Function <i>Devanjan Sinha</i>	877-891
Identification of Blood-Stage Invasins of Plasmodium falciparum through Transcriptomics	002 004
Nidhi Hans, Gaurav Anand and Virander Singh Chauhan	893-906
Research Papers	
Jacobian Free Newton-GMRES Method for Analysing Combined Effects of Surface Roughness and Couple Stress Character of Lubricant on EHL Line Contact <i>M H Kantli, B M Shettar and N M Bujurke</i>	175-196
Seed Surface Micro Morphological Features of the Holoparasitic Angiosperm Aeginetia spp. (Orobanchaceae) in South India C R Vijay, M C Thriveni and G R Shivamurthy	197-201
Optimization of Culture Conditions for Production of Amylase by Bacillus amyloli- quifaciens SH8 Using Response Surface Methodology Shruti Pathania, Nivedita Sharma and Shweta Handa	203-210
Robust High Throughput Real-time Monitoring Assay for the Specific Screening of Bacterial Cell Envelope Inhibitors <i>Soumya Kamilla and Vikas Jain</i>	211-215
Distribution of ABO Blood Groups and Rhesus Factor Percentage Frequencies Amongst the Populations of Sikkim, India Jayanti Rai and Bisu Singh	217-222
Photochemical Oxidation of Soil Organic Matter by Sunlight Chandrika Varadachari, SomnathMitra and Kunal Ghosh	223-229
Polar Ice Sheet and Glacier Studies – Indian Efforts in last Five Years Praveen K Thakur, Arpit Chouksey, S P Aggarwal and A Senthil Kumar	415-425
Advances in Antarctic Sea Ice Studies in India Sandip R Oza, D R Rajak, Mihir K Dash, I M Bahuguna and Raj Kumar	427-435

Antarctica Plate Motion Sapna Ghavri, Joshi K Catherine, A Ambikapathy, Amit Kumar and Vineet K Gahalaut	437-440
Aerosol Studies on and Around Antarctica S Suresh Babu	441-447
Six Years Observations on Analysis of Radiation Parameters and Surface Energy Fluxes on Ice Sheet Near 'Maitri' Research Station, East Antarctica Ashwagosha Ganju and H S Gusain	449-460
Progress in Meteorological Studies Around Indian Stations in Antarctica V K Soni, M Sateesh, Anand K Das and S K Peshin	461-467
Contributions to the Floral Diversity of Schirmacher Oasis and Larsemann Hills, Antarctica Shiv Mohan Singh and Sanjeeva Nayaka	469-481
Monitoring Wildlife and their Habitats in the Southern Ocean and Around Indian Research Stations in Antarctica <i>AnantPande, K Sivakumar, S Sathyakumar, R Suresh Kumar, J A Johnson, Samrat</i> Mondol and Vinod B Mathur	483-496
Hydrographic Characteristics of a Coastal Antarctic Transect in the Indian Ocean Sector Alvarinho J Luis and Vinit R Lotlikar	497-503
Indian Contributions to Antarctic Social Sciences Sanjay Chaturvedi	505-512
A Refined Higher Order Theory for Statics and Dynamics of Doubly Curved Shells Tarun Kant and Devesh Punera	611-630
Investigation of the Influence of Galactic Cosmic Rays on Clouds and Climate in Antarctica <i>C P Anil Kumar, N Balan, C Panneerselvam, N Jeni Victor</i> , <i>C Selvaraj</i> , <i>K U Nair,</i> <i>P Elango, K Jeeva, J C Akhilaand S Gurubaran</i>	631-644
Understanding the Reasons for Variations in Luminescence Sensitivity of Natural Quartz Using Spectroscopic and Chemical Studies Suchinder K Sharma, Santa Chawla, M D Sastry, Mahesh Gaonkar, Sandesh Mane, V Balaram and Ashok K Singhvi	645-653
A Numerical Analysis of Fluid-Structure Interaction Problem with a Flow Channel Embedded in a Structural Material <i>P I Jagad, B P Puranik and A W Date</i>	655-667

Assessment of Genetic Diversity in Rubusellipticus (Smith) Using Molecular Markers Samriti, Rajinder Kaur, Shilpa, Era Vaidya Malhotra, Poonam, Dinesh Thakur and Krishan Kumar	669-679
Purification and Characterization of a Halotolerant and Thermotolerant Lipase Produced from a Novel Bacteria "Brevibacteriumhalotolerans PS4 KX671556 " and Its Application in Detergent Formulations	
Pushpinder Sharma, Nivedita Sharma, Poonam Sharma, Shruti Pathania and Shweta Handa	681-687
An Evaluation of <i>In-vitro</i> Potential of Novel Lactobacillus Paraplantarum KM0 (KX671558) Strain Isolated from Milk	
Kanika Sharma, Nivedita Sharma and Ranjana Sharma	689-699
The Cytochrome P450 Complement (CYPome) of Leishmania Leads to the Discovery of a Plant like Cytochrome P450 Sub-family CYP710C1 Gene <i>Ruby Bansal, HimanshuBhusanSamal, V S Gowri , ShibSankar Sen, Indira Ghosh</i>	
and Rentala Madhubala	701-715
Improved Lower Bound for Multi- <i>r</i> -ic Depth Four Circuits as a Function of the Number of Input Variables	
Sumant Hegde and Chandan Saha	907-922
Filamentation Instability of Electromagnetic Beams in Nonlinear Media: A Tutorial Review	
M S Sodha	923-934
A General Type of Liénard Second Order Differential Equation: Classical and Quantum Mechanical Study	
Biswanath Rath, Pravanjan Mallick, Jean Akande, Prachiprava Mohapatra, D K K Adja, L H Koudahoun, Y J F Kpomahou, Marc D Monsia and Rati Ranjan Sahoo	935-940
Spectroscopy and Mineralogy of a fresh Meteorite fall Kamargaon (L6) Chondrite Bhaskar J Saikia, G Parthasarathy, R R Borah, M Satyanarayanan, R Borthakur, P Chetia	941-948
Effect of Sunlight on Decomposition of Soil Humic and Non-Humic Fractions Somnath Mitra, Chandrika Varadachari and Kunal Ghosh	949-956
Inoculation with Selected Microbial Consortia Not Only Enhances Growth and Yield of <i>Withaniasomnifera</i> But Also Reduces Fertilizer Application by 25% Under Field Conditions	
N Anuroopa, D J Bagyaraj, Abhishek Bagela and Prakash Rao	957-971

Book Reviews

Sexual Biology and Reproduction in Crustaceans by Thanumalaya Subramoniam $K P Joy$	231-232
The World (of education, research and business) Is No Longer What Raghavendra Gadagkar	717-719
A Tale of Science, Passion and Politics Raghavendra Gadagkar	973-975
News	
Academy News Issue 1	233-244
Academy News Issue 3	721-737
Academy News Issue 4	977-990
Statement on Science and Technology for Disaster Risk Reduction from the	
Member Academies for IAP for Science InterAcademy Panel	991-994