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
S C Lakhotia 513-515

On Improving This Journal
S C Lakhotia 739-740

Commentary

The Universe – Which Tools to Understand It
Raghavendra Gadagkar 5-7

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
*Rohitopal Konwar, 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, Sandip Roy, 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
*S Shivaji, G S N Reddy and M K Chattopadhyay*  
327-352
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  
N Anilkumar and P Sabu  
363-376

Indian Contributions to Chemical Studies in the Indian Sector of Southern Ocean  
Melena A Soares and N Anilkumar  
377-384

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  
T Subramoniam  
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  
R K Chaturvedi and J S Singh  
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 Organeller Function
Devanjan Sinha 877-891

Identification of Blood-Stage Invasins of Plasmodium falciparum through Transcriptomics
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
M H Kantli, B M Shettar and N M Bujurke 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
Soumya Kamilla and Vikas Jain 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, Somnath Mitra 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, Mhir 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  
*Anant Pande, K Sivakumar, S Sathyakumar, R Suresh Kumar, J A Johnson, Samrat 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  
*C P Anil Kumar, N Balan, C Panneerselvam, N Jeni Victor, C Selvaraj, K U Nair, P Elango, K Jeeva, J C Akhilaand S Gurubaran*  
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  
*P I Jagad, B P Puranik and A W Date*  
655-667
Assessment of Genetic Diversity in Rubus ellipticus (Smith) Using Molecular Markers
Samriti, Rajinder Kaur, Shilpa, Era Vaidya Malhotra, Poonam, Dinesh Thakur and Krishan Kumar

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

An Evaluation of In-vitro Potential of Novel Lactobacillus Paraplantarum KM0
(KX671558) Strain Isolated from Milk
Kanika Sharma, Nivedita Sharma and Ranjana Sharma

The Cytochrome P450 Complement (CYPome) of Leishmania Leads to the
Discovery of a Plant like Cytochrome P450 Sub-family CYP710C1 Gene
Ruby Bansal, Himanshu Bhusan Samal, V S Gowri, Shib Sankar Sen, Indira Ghosh
and Rentala Madhubala

Improved Lower Bound for Multi-r-ic Depth Four Circuits as a Function of the
Number of Input Variables
Sumant Hegde and Chandan Saha

Filamentation Instability of Electromagnetic Beams in Nonlinear Media: A Tutorial
Review
M S Sodha

A General Type of Liénard Second Order Differential Equation: Classical and
Quantum Mechanical Study
Biswa Rath, Pravanjan Mallick, Jean Akande, Prachiprava Mohapatra,
D K K Adja, L H Kouadhou, Y J F Kpomahou, Marc D Monsia and
Rati Ranjan Sahoo

Spectroscopy and Mineralogiy of a fresh Meteorite fall Kamargaon (L6) Chondrite
Bhaskar J Saikia, G Parhasarathy, R R Borah, M Satyanarayanan, R Borthakur,
P Chetia

Effect of Sunlight on Decomposition of Soil Humic and Non-Humic Fractions
Somnath Mitra, Chandrika Varadachari and Kunal Ghosh

Inoculation with Selected Microbial Consortia Not Only Enhances Growth and Yield
of Withania somnifera But Also Reduces Fertilizer Application by 25% Under Field
Conditions
N Anuroopa, D J Bagyaraj, Abhishek Bagela and Prakash Rao
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