

TITLE AND SUBJECT INDEX

Titles and keywords are listed alphabetically under the respective category name.

Book reviews

- Annual Review of Astronomy and Astrophysics. Vol. 42* 1502
Annual Review of Biochemistry Vol. 73, 2004 511
Annual Review of Nuclear and Particle Science Vol. 54. 1851
Annual Review of Phytopathology Vol. 42, 2004 305
Atlas of Mangrove Wetlands of India, Part 1 – Tamil Nadu, Part 2 – Andhra Pradesh, Part 3 – Orissa 182
Basic Bioinformatics 1690
The Big Fish Bang 1325
Geometric Phases in Classical and Quantum Mechanics 511
Global Change in the Holocene 1691
Graphic Discovery – A Trout in the Milk and Other Visual Adventures 2009
The Greying of India – Population Ageing in the Context of Asia 991
Handbook of Inclusive Education for Educators, Administrators and Planners – Within Walls, Without Boundaries 1325
Heritage of Mangrove Wetlands of the East Coast of India: Conservation and Sustainable Management 182
History of Pharmacy in India and Related Aspects. Vol. 4. Mahadeva Lal Schroff and the Making of Modern Pharmacy 1852
Homi J. Bhabha – Architect of Nuclear India 648
Life and Work of Sir S. S. Bhatnagar 304
A Machine to Make a Future: Biotech Chronicles 1182
Magmatism in India through Time 2010
Microbial Diversity and Bioprospecting 1326
Microbial Evolution. Gene Establishment, Survival, and Exchange 990
Multiscale Methods in Quantum Mechanics: Theory and Experiment 1503
Pheromones and Animal Behaviour. Communication by Smell and Taste 826
Philosophy of Symmetry 648
Polymer Composite 1852
Random Harvest, Biographical Sketches, Memoir 60 1328
Remote Sensing – Principles and Applications 1690
Sasyabharathi (Dakshinamnaya): A Database on Plants of South India 825
Science and Beyond: Cosmology, Consciousness and Technology in the Indic Traditions 2007
Scientific Writing. Easy When You Know How 183
Volcanoes in Human History 1183

Commentary

- Assessment of academic aeronautical research in India 1880
Back to Jenner for a protective malaria vaccine 697
India's ambitions to be a world leader in S&T depend upon a drastic overhand of the university system 1731
Measures of progress in science and technology 856
The science of the earth 545
The science of the earth, and earth science education in India 546
Who's afraid of research assessment? 14

- Aeronautical research 1880
Drastic overhaul 1731
Earth science education 546
Jenner 697
Malaria vaccine 697
Measures of progress 856
Research assessment 14
Science and technology 856
Science of the earth 545
Scientific productivity 14
University system 1731

Correspondence

- Are *Bt* toxin engineered plants truly safe? 1531
Bacteria too can get old 1213
Better days! Are they ahead? 1713
Better salary for university teachers having higher market value 332
Bhimbetka – A newly declared World Heritage Site 334
Bioengineering in biological control: Prospects and progress 1717
Biology, Medicine and Society: A new think tank 678
Building process of science for societal security 7
Cataloguing Indian biota 532
Coastal water quality off Dakshina Kannada before and after tsunami 1026
Combating freshwater scarcity 1716
Corruption in science and science organization 531
Credibility of accreditation by NAAC 1535
Crisis in arsenic news 1533
Current research on medicinal plants: Five lesser known but valuable aspects 335
Dealing with 26/12 1713
Decline in academia 331
Do lichens still grow in Kolkata City? 338
Ecology in cricket 332
English composition as a professional skill 848
Enhancing quality of research 850
Ethics in science: On the selective suppression of inconvenient data 1023
Evidence to support that diclofenac caused catastrophic vulture population decline 1533
Fish death in lakes 1719
Future earthquakes and other natural hazards: Impact on people living in the Ganga basin 1025
Gene pyramiding for disease resistance: A solution or illusion 677
Habitat heterogeneity of the Loktak lake, Manipur 1027
Headship and orphaned departments in the universities 333
Heavy metals and Ayurveda 1535
Herbal toxicity 848
Hydro-electric power plant projects in northeastern India 850
Impact of lifting ban on sale of non-iodized salt 210
Impact of windmills on rural economy 8
Is Diclofenac the only cause of vulture decline? 679

TITLE AND SUBJECT INDEX

- Is River Ghaggar, Saraswati? 851
 Lack of team spirit among scientists 208
 Lymphatic filariasis eradication programme 1359, 1718
 Mad rush for a career in computers: symptom or disease? 1355
 Mangroves can check the wrath of tsunami 675
 Manipulating foreign hands 1357
 Mass mortality of livestock in the high altitude areas of Western Himalaya 534
 Master's degree in medical science and technology 1714
 Material selection of high-level nuclear waste storage canisters: Lessons from archaeo-metallurgy 337
 Measures of progress in science and technology 1873
 Millennium development goals and biodiversity 1356
 Mind, machine and the tsunami 1020
 Nano-energy 533
 Natural disasters 1359
 Nautical jugs or not? 1211
 Need for National Commission on Hazard Management 211
 Non-citing to an Indian paper in superconductivity 1875
 Occurrence of tricarpy in *Ceropegia attenuata* Hook. (Asclepiadaceae) 1215
 On spoken English in educational institutions 1873
 Open source agricultural biotechnology 121
 Origin of river Sarasvati 7
 Phytomining of gold 1021
 Phytoplasmal phylloidy in Ladakh 1214
 Plight of earth sciences 849
 Post-disaster reflections 1532
 Practical steps needed for water resource management 1715
 Practical work in science subjects 1715
 Quality of herbal raw material: A challenge 336
 Reinventing Indian universities 1529
 Relevance of mathematics to other branches of science 1021
 Respect is earned not commanded 531
 Rice-wheat cropping system 533
 Rotational field quantum magnetic resonance 211
Saraca asoka 1359
 Science and English 847
 Science communication 1874
 Science societies: Are they democratically undemocratic? 1876
 Science writing course at the college and university level 1355
 Scientific writing 1530
 Scientific writing, English and related matters 847
*Scopus*TM has wider scope than *Science Citation Index* 331
 Seabuckthorn: Oil with promising medicinal value 8
 Sethusamudram Shipping Canal Project 536
 Shannon and Wiener or Shannon and Weaver? 675
 Stages of scientists 676
 Standard of scientific research publications 207
 Status of *Current Science* in dissemination of knowledge 677
 Status of the loggerhead turtle in India 535
 Systems biology is all noise 1022
 The stages of scientists 208
 The supreme energy 849
 Those who have shall get 1211
 Thoughts for India's scientific renaissance 1714
 Training in technical communication: Need of the hour 1875
 Tribal literacy disparity in India 676
 Tsunami deaths 1358
 Tsunami engineering study in India 1020
 Tsunami of 26 December 2004 1530
 Tsunami of 26 December 2004 and related tectonic setting 680
 Ultrasound imaging: A boon or bane? 1019
 Water resource planning and management 209
 Where have we gone wrong? 1529
 Who wants biochemical engineers? 1019
- Academia 331
 Air pollution, Kolkata 338
 Archaeometallurgy 337
 Arsenic news 1533
 Ayurveda 1535
 Bacteria 1213
 Bhimbetka 334
 Biochemical engineers? 1019
 Biodiversity 334, 1356
 Biological control 1717
 Biology, medicine and society 678
Bt toxin 1531
 Canisters 337
 Career in computers 1355
Ceropegia attenuata 1215
 Corruption in science 531
Current Science 677
 Diclofenac 679, 1533
 Disease resistance 677
 Earth sciences 849
 Ecology in cricket 332
 Educational institutions 1873
 English 848, 1873
 Ethics in science 1023
 Fish death 1719
 Foreign hands 1357
 Freshwater scarcity 1716
 Future earthquakes 1025
 Gene pyramiding 677
 Habitat heterogeneity 1027
 Herbal raw material 336
 Herbal toxicity 848
 Hydro-electric power 850
 Indian biota 532
 Keolado National Park 679
 Knowledge 677
 Livestock 534
 Loggerhead turtle 535
 Loktak lake, Manipur 1027
 Lymphatic flariasis 1718
 Mangroves 675
 Mass mortality 534
 Mathematics 1021
 Medical science and technology 1714
 Medicinal plants 335
 NAAC 1535
 Nano-energy 533
 National Commission on Hazard Management
 Natural disasters 1359
 Natural hazards 1025
 Nautical jugs 1211
 Non-iodized salt 210
 Nuclear waste 337
 Nutrients 1026
 Open source agricultural biotechnology 1212

Phyllody 1214
 Phytomining of gold 1021
 Practical work 1715
 Quality of research 850
 Quantum magnetic resonance 211
 Research publications 207
 Rice–wheat cropping system 533
 River Ghaggar? 851
Saraca asoka 1359
 Sarasvati 7
 Science and English 847
 Science and Technology in India 1873
Science Citation Index 331
 Science communication 1874
 Science societies 1876
 Scientific writing 847, 1355, 1530
 Seabuckthorn 8
 Sethusamudram shipping canal project 536
 Shannon and weaver index 675
 Shivaliks 7
 Societal security 7
 Superconductivity 1875
 Supreme energy 849
 System biology 1022
 Team spirit 208
 Technical communication 1875
 Tectonic setting 680
 Tribal, Literacy 676
 Tricarpy 1215
 Tsunami 675, 680, 1020, 1358, 1530, 1713
 Tsunami engineering study 1020
 Ultrasound imaging 1019
 Universities 333
 University teachers 332
 Vultures 679
 Water resource management 1715
 Water resource planning 209
 Windmills 8

Editorial

Budget Reflections 673
 Chemistry: A Discipline in Decline 845
 Obituaries and Biographies 1209
 Marking a Transition 1871
 Patents, Laws and Science 1527
 Plagiarism: A Spreading Infection 1353
 Popularizing Science: Memories of an Icon 329
 Reinventing our universities 529
 The Science of the earth 5
 Scientific Writing and English 205
 The Winds of Change 1711
 Women, Science and the X-Chromosome 1017

General Articles

Accelerating the commercialization of home-grown genetically engineered crops 716
 An appraisal of global wetland area and its organic carbon stock 25

Environmental management: relevance and implications for management of defence installations for sustainability 1753
 A framework of information technology-based agriculture information dissemination system to improve crop productivity 1905
 GIS for rural health and sustainable development in India, with special reference to vector-borne diseases 1749
 Inhibition of growth of urinary type calcium hydrogen phosphate dihydrate crystals by tartaric acid and tamarind 1232
 Magnetotactic bacteria, magnetofossils and the antiquity of life 879
 Measuring organizational scientific productivity: A study at NCL 223
 Meeting the challenges of the 21st century – A scientist's view 1401
 Mimesis and the evolution of language behaviour: Some research issues 712
 Monsoon prediction – Why yet another failure? 1389
 Need for initiating ground penetrating radar studies along active faults in India: An example from Kachchh 231
 Need to inculcate the culture of intellectual property protection in research and development 1553
 Organic farming: Its relevance to the Indian context 561
 Probiotics in human health: A current assessment 1744
 Return of biodiversity in Darma valley, Dharchula Himalayas, Uttaranchal, North India following fortuitous changes in traditional lifestyle of the local inhabitants 722
 Status and distribution of breeding cattle egret and little egret in Amroha using density method 1239
 Transgenic crops: Priorities and strategies for India 886
 White spots? A loaded question for shrimp farmers 1914
 Wisdom of Ayurveda in perceiving diabetes: Engima of therapeutic recognition 1043
 Women scientists in India: Nowhere near the glass ceiling 872

Active faults 231
 Agriculture information dissemination 1905
 Biology 872
 Biosafety 886
 Biotic interferences 722
 Cattle egret 1239
 Crop productivity 1905
 Diabetes mellitus 1043
 Dynamical models 1389
 Environmental management 1753
 Food security 561
 Gel growth 1232
 Genetically engineered crops 716
 GIS for rural health 1749
 Greenhouse gas 25
 Human health 1744
 Intellectual property protection 1553
 Language behaviour evolution 712
 Little egret 1239
 Loss of biodiversity 722
 Madhumeha 1043
 Magnetofossils 879
 Magnetotactic bacteria 879
 Methane 25
 Monsoon prediction 1389
 Novel genes 716

TITLE AND SUBJECT INDEX

Nutrient management 561
Organic farming 561
Probiotics 1744
Prosodic voicing 712
Radar studies 231
Scientific productivity 223
Shrimp farmers 1914
Sustainable development 1749, 1753
Thought without language 712
Transgenic crops 886
Tridosha theory 1043
Urinary crystal 1232
White spots 1914
Women scientists 872

Historial notes

Einstein and the Indian minds: Tagore, Gandhi and Nehru 1187
The forgotten Indian pioneers of fingerprint science 185

Einstein 1187
Fingerprint science 185
Gandhi 1187
Nehru 1187

Hypothesis

Possible molecular mechanism of mechanical responses in plants 698

Electrical activity 698
Leaf movement 698
Pulvinar cells 698

News

Aerosols, clouds and monsoon 1366
AMS Rossby medal for Shukla 538
Antarctica and Arctic: India's contribution 684
Arsenic – India's health crisis attracting global attention 683
70th Annual Meeting of Indian Academy of Sciences 344
The Berlin-3 meeting 1541
Biodiversity and insect pest management 1543
Borlaug award for Dr S. Nagarajan 1028
B2B-2K5: The new buzz in translational research 1723
Collaborations to improve biotech industry in India 852, 1216
Conservation agriculture for transition to sustainable agriculture 686
Dimensions of molecular entomology 541
Emerging trends in tuberculosis research 854
The great Sumatra–Andaman earthquake of 26 December 2004 11
Health, occupation and environment in the unorganized sector 1217
Herbal technology – Concepts and scope 1369
Honours for Mehta 1877
ICTP Science Prizes 341
India Science Award and Dan David Prize for C. N. R. Rao 687
92nd Indian Science Congress 1536
INSA examines Indian women's access to a retention in science 1361

The 32nd International Geological Congress 9
International Science Olympiads: India's Contribution 340
Invasive alien species and biodiversity in India 539
Mashelkar Foreign Associate of US National Academy of Sciences 1877
R. A. Mashelkar takes over as President of INSA 538
Mathematical modelling of groundwater in mining area 1722
National Symposium in Chemistry 1218
Recent advances in mycology 1028
Recent trends in biotechnology 1030
Receding glaciers in the Indian Himalayan region 342
Recent trends in applied biology 346
Role of mathematical modeling in groundwater resources management 853
Science for school children 1365
Serving farmers and saving farming 1363
Soft matter: Recent developments 212
Transgenic plants with dual *Bt* gene – An innovative initiative for sustainable management of *Brassica* insect pests 1877
Trieste Science Prize for T. V. Ramakrishnan 1877
TWAS annual Prize Award 2004 538
World Congress on Clinical Nutrition 1219
Year of soil resource awareness 1721

Aerosols 1366
Alien species 539
AMS Rossby Medal for Shukla J. 538
Antarctica 684
Applied biology 346
Arctic 684
Arsenic 683
Berlin-3 meeting 1541
Biodiversity 539
Bioinformatics 346
Biomarkers 1369
Biopesticides 1369
Biotech industry 852, 1216
Biotechnology 1030
Borlaug award 1028
Brassica insect pests 1877
Bt gene 1877
Children science congress 1365
Clinical nutrition 1219
Dan David Prize 687
Farming 1363
Glaciers 342
Groundwater resources 853, 1722
Herbal technology 1369
Himalayan region 342
ICTP Science prizes 341
Indian Academy of Sciences, 70th Annual Meeting 344
Indian women's access 1361
INSA 1361
Insect pest management 1543
International Geological Congress 9
International Science Olympiads 340
Mashelkar, R. A. 1877
Mathematical modelling 853, 1722
Mehta, Goverdhan 1877
Molecular entomology 541

Mycology 1028
 Nagarajan, S. 1028
 Ramakrishnan, T. V. 1877
 Rao, C. N. R. 687
 Science Congress 1536
 Scientific temper 1365
 Soft matter 212
 Soil resource awareness 1721
 Sumatra–Andaman earthquake 11
 Sustainable agriculture 686
 Toxicity 683
 Transgenic plants 1877
 Translational research 1723
 Tuberculosis research 854
 TWAS annual prize award 2004 538
 Unorganized sector 1217
 US National Academy of Sciences 1877

Opinion

Earth's composition 1034
 Needle in the haystack: The art of scientific packaging 693
 Scientific basis of knowledge on Earth's composition 1034
 Scientific packaging 693

Personal/Academy news

Hans Albrecht Bethe (1906–2005): Personal glimpses 1854
 S. N. Biswas 830
 Debi Prosad Burma 1856
 Krishnamurthy Ganapathi 994
 P. S. Goel 994
 Indian Academy of Sciences elects new Fellows 515
 S. Kedarnath (1921–2004) 1185
 Panchanan Maheswari 1505
 Marriage effect 831
 Ardhendu Sekhar Mukherjee (1935–2005) 1331
 Autar Singh Paintal (1925–2004) 513
 Science and music: Truth and beauty 995
 S. V. Singh 993
 S. K. Trehan (1931–2004) 307
 William Trager (1910–2005) 2012
 Fred L. Whipple 829

Bethe, Hans Albrecht 1854
 Biswas, S. N. 830
 Burma, Debi Prosad 1856
 Ganapathi, Krishnamurthy 994
 Goel, P. S. 994
 Indian Academy of Sciences, New Fellows 515
 Kedarnath, S. 1188
 Mukherjee, Ardhendu Sekhar 1331
 Paintal, Autar Singh 513
 Panchanan Maheswari 1505
 Ramaseshan, S. 831
 Science and Music 995
 Singh, S. V. 993
 Trehan, S. K. 307
 Whipple, Fred L. 829

Publications received 651

Research account

A new conformational search technique and its applications 1759
 Simulation of electromagnetic signals propagating through magnetoplasma 1562
 Conformational search technique 1759
 Electromagnetic signals 1562
 Magnetoplasma 1562

Research articles

Agrobacterium-mediated transformation of White Ponni, a non-basmati variety of *indica* rice (*Oryza sativa* L.) 128
 Antenna beam tilting effects in fixed and mobile communication links 1142
 Aqueous extract of black tea (*Camellia sinensis*) prevents chronic ethanol toxicity 952
 Are red-listed species threatened? A comparative analysis of red-listed and non-red-listed plant species in the Western Ghats, India 258
 Assessment of biological richness in different altitudinal zones in the Eastern Himalayas, Arunachal Pradesh, India 250
 Characterization of an Indian isolate of Carnation mottle virus infecting carnations 594
 Cratering and spall simulation of Pokhran-1 event with three-dimensional transient finite element analysis 1133
 Developmental alterations in chick embryo by β -microseminoprotein are closely associated with modulation of *gooseoid* and *noggin* expression 455
 Effect of insecticides and inhibitors on P-glycoprotein ATPase (M-type) activity of resistant pest *Helicoverpa armigera* 1449
 Effects of forest disturbance on fruit set, seed dispersal and predation of Rudraksh (*Elaeocarpus ganitrus* Roxb.) in north-east India 133
 Financial valuation of non-timber forest product flows in Uttara Kannada district, Western Ghats, Karnataka 1573
 Forest fragmentation impacts on phytodiversity – An analysis using remote sensing and GIS 1264
 Hypoglycaemic and antidiabetic effect of aqueous extract of leaves of *Annona squamosa* (L.) in experimental animal 1244
 Imaging subsurface geology with seismic migration on a computing cluster 468
 Incidence of loose shell syndrome disease of the shrimp *Penaeus monodon* and its impact in the grow-out culture 1148
 Indigenous development of an aerodynamic size separator for aerosol size distribution studies 1426
 Litter production in tropical dry evergreen forests of south India in relation to season, plant life-forms and physiognomic groups 1255
 Magnetic polarity stratigraphy of Pilo–Pleistocene Pinjor Formation (type locality), Siwalik Group, NW Himalaya, India 1453
 Methane emission estimates from enteric fermentation in Indian livestock: Dry matter intake approach 119
 Modelling the structural response of an eukaryotic cell in the optical stretcher 1434

TITLE AND SUBJECT INDEX

- The need and potential applications of a network for monitoring of isotopes in waters of India 107
- On the association between the Indian summer monsoon and the tropical cyclone activity over northwest Pacific 602
- On the use of interconnected reinforcements to enhance the performance of monolithic aluminum 1419
- Peptone glucose fluconazole agar, a selective medium for rapid and enhanced isolation of *Aspergillus fumigatus* from aqueous suspensions and sputum seeded with *Candida albicans* 449
- Prevailing weather conditions during summer seasons around Gangotri Glacier 753
- Quaternary deposits in Ladakh and Karakoram Himalaya: A treasure trove of the palaeo-climate records 1789
- Simulations of the 26 December 2004 Indian Ocean tsunami using a multi-purpose Ocean disaster simulation and prediction model 439
- Sorption of arsenic onto Vindhyan shales: Role of pyrite and organic carbon 1580
- Spatial analysis for identification and evaluation of forested corridors between two protected areas in Central India 1441
- Species selection for improving disturbed habitats in Western India 462
- Study of chiral recognition of model peptides and odorants: Carvone and camphor 1929
- Super-linear speed-up of a parallel multigrid Navier–Stokes solver on Flosolver 589
- Survival and growth of seedlings of a few tree species in the four sacred groves of Manipur, Northeast India 1781
- U, Th–²¹Ne, a new dating tool: A case study of apatites from Hogenakal carbonatites 445
- Wind profiler and radio acoustic sounding system at IMD, Pune: Some preliminary results 761
- Aerosol 1426
- Agrobacterium* 128
- Air temperature 753
- Alloxan diabetes 1244
- Alluminum alloy 1419
- Annona squamosa* 1244
- Antenna tilting 1142
- Apatites 445
- Aspergillus fumigatus* 449
- Biodiversity 1264
- Black tea extract 952
- Camphor
- Candida albicans* 449
- CarMV 594
- Carnation mottle virus 594
- Cell model 1434
- Chiral recognition
- Chitinase 128
- Climatology 753
- Cluster analysis 1264
- Convection variability 602
- Cytoskeleton 1434
- Disaster simulation 439
- Disturbance index 250
- Dry matter 119
- Ecological restoration 462
- Elaeocarpus ganitrus* 133
- Enteric fermentation 119
- Ethanol 952
- Financial valuation 1573
- Finite element 1133
- Flosolver 589
- Fluconazole agar 449
- Forest disturbance 133
- Glacierized region 753
- Gooseoid* 455
- Helicoverpa armigera* 1449
- Hogenakal carbonatites 445
- Indian summer monsoon 602
- Inhibitors 1449
- Insecticides 1449
- Iron sulphide 1580
- Isotopes 107
- Isotopic investigations in India 107
- Juxtaposition 1441
- Karakoram Himalaya 1789
- Kirchhoff migration 448
- Landscape ecology 250, 1441
- Litter production 1255
- Loose shell syndrome 1148
- Magnetic polarity 1453
- Magnetostratigraphy 1453
- Medicinal plants 258
- Methane emission 119
- Microstructure 1419
- Mining 462
- Mobile and fixed links 1142
- Morphogenesis 455
- Navier–Stokes, solver 589
- New dating tool 445
- Noggin* 455
- Nuclear explosion 1133
- Numerical simulation 1133
- Optical stretcher 1434
- Organic carbon 1580
- Oryza sativa* 128
- Oxidative stress 952
- Pancreatic islets 1244
- Parallel computer 468
- PARAM computers 468
- Path loss exponent 1142
- Penaeus monodon* 1148
- Performance evaluation 1426
- Physiognomic groups 1255
- Plant communities 1264
- Prediction model 439
- Quaternary deposits 1789
- Radio acoustic sounding 761
- Red list 258
- RT–PCR 594
- Sacred groves 1781
- Seismic migration 462
- Siwalik group 1453
- Size separator 1426
- Spatial analysis 1441
- Surface precipitation 1580
- Threatened plants 258
- Tropical cyclone 602
- Tropical dry evergreen forest 1255

Tsunami 439
 Vector wind 761
 Vegetation zones 250
 Western Ghats 1573
 Wind profiler 761
 Wire reinforcement 1419
 Zoothamnium 1148

Research communications

- Age-dependent pollen abortion in cashew 1169
Agrobacterium-mediated tomato transformation and regeneration of transgenic lines expressing *Tomato leaf curl virus* coat protein gene for resistance against TLCV infection 1674
 Alarming retreat of Parbati glacier, Beas Basin, Himachal Pradesh 1844
 Alluvial geomorphology and confluence dynamics in the Gangetic plains, Farrukhabad–Kannauj area, Uttar Pradesh, India 2000
 Amphibian diversity and distribution in Tamhini, northern Western Ghats, India 1496
 Amplification success and feasibility of using microsatellite loci amplified from dung to population genetic studies of the Asian elephant (*Elephas maximus*) 489
 An altered G + C% region within potential filamentous hemagglutinin open reading frames of *Ralstonia solanacearum* 786
 Analysis of gravity and magnetic anomalies over Lonar lake, India: An impact crater in a basalt province 1836
 Analysis of runoff pattern for all major basins of India derived using remote sensing data 1301
 Angiotensin-converting enzyme insertion/deletion genotype is associated with premature coronary artery disease in Indian population 967
 Anomalous behaviour of cosmic ray diurnal anisotropy during descending phase of the solar cycle-22 1275
 Applying intra-specific protoplast fusion in *Streptomyces griseoflavus* to increase the production of Desferrioxanube B 1815
 Autochthonous deposition of Indian coal beds with palaeobotanical evidences of *in situ* plants from Saharjuri Basin, Jharkhand 1487
 Baseline susceptibility of the American bollworm, *Helicoverpa armigera* (Hübner) to *Bacillus thuringiensis* Berl var. *kurstaki* and its endotoxins in India 167
 Basement structure of Godavari Basin, India – Geophysical modeling 1172
 Bat pollination of kapok tree, *Ceiba pentandra* 1679
 Binding of viologen pendant pyrrole with free and bound gold nanoparticles 613
 Brachyuran crab diversity in natural (Pitchavaram) and artificially developed mangroves (Vellar estuary) 1316
Brugia malayi infection: Correlation between chronicity of infection and lymphoid cell proliferation and DNA damage of host 1469
Bt-cotton seed as a source of *Bacillus thuringiensis* insecticidal CryIAC toxin for bioassays to detect and monitor bollworm resistance to *Bt*-cotton 796
 Changes in groundwater regime at Neill Island (South Andaman) due to earthquake and tsunami of 26 December 2004 1984
 Characterization of tall landraces of rice (*Oryza sativa* L.) using gene-derived simple sequence repeats 149
 Cloning and characterization of a small heat shock protein cDNA clone of *Wuchereria bancrofti* 1962
 Cloning of canine parvovirus VP2 gene and its use as DNA vaccine in dogs 778
 Cloning of synthetic VP2 gene of infectious bursal disease virus in a mammalian expression vector and its use as DNA vaccine in chicken 1164
 Conservation priority and phylogeographical significance of *Rhynchanthuys longiflorus* Hook. F. (Zingiberaceae): A rare, endangered species from Mizo Hills, NE India 977
 Continuous observations of surface air concentration of carbon dioxide and methane at Maitri, Antarctica 1941
 Co-seismic and post-seismic displacements in Andaman and Nicobar Islands from GPS measurements 1980
 Deep-sea benthic foraminifera from gas hydrate-rich zone, Blake Ridge, Northwest Atlantic (ODP Hole 997A) 1969
 Detection of antibodies to a cocktail of mycobacterial excretory-secretory antigens in tuberculosis by ELISA and immunoblotting 1825
 Diagnosis, monitoring and transmission characteristics of *Cotton leaf curl virus* 1803
 Does the outreach programme make an impact? A case study of medicinal and aromatic plant cultivation in Uttaranchal 1480
 Effect of feeding cuttlefish liver oil on immune function, inflammatory response and platelet aggregation in rats 507
 Effect of protection on regeneration in some selected village forests under community protection in Uttara Kannada district, Karnataka, India 810
 Effect of Tibetan spring snow on the Indian summer monsoon circulation and associated rainfall 1840
 Embryonic development in alligator pipefish, *Syngnathoides biaculeatus* (Bloch, 1785) 178
 Encapsulation of pineapple micro shoots in alginate beads for temporary storage 972
 Evidence for a male-produced sex pheromone in sesame leaf webber, *Antigastra catalaunalis* Duponchel (Pyraustidae, Lepidoptera) 631
 Evolution of Proterozoic mafic dyke swarms of the Bundelkhand Granite Massif, Central India 502
 Factors affecting the occurrence of *Porphyra vietnamensis* Tanaka & Plam-Hoang Ho along the Goa coast 492
 Fertility and mortality among the scheduled caste Madigas of Andhra Pradesh, India 1664
 First record of Middle-Late Jurassic palynomorphs from the Lamaturu Complex, Indus Suture Zone, Ladakh, India 980
 Frequencies of *CETP* gene *TaqI* B and D442G polymorphisms in North Indian population 1973
 Genetic analysis of cotyledon derived regenerants of tomato using AFLP markers 280
 Genetic diversity of Indian isolates of rice blast pathogen (*Magnaporthe grisea*) using molecular markers 1466
 The geochemistry of Mesoproterozoic clastic sedimentary rocks for the Rautgara Formation, Kumaun Lesser Himalaya: Implications for provenance, mineralogical control and weathering 1832
 Guar gum and isubgol as cost-effective alternative gelling agents for *in vitro* multiplication of an orchid, *Dendrobium chryso-toxum* 292
 Identification of blast (*Magnaporthe grisea*) resistance genes in rice 628

TITLE AND SUBJECT INDEX

- Identification of differentially expressed ripening-related cDNA clones from tomato 792
- Identification of elicitor-induced PR5 gene homologue in *Piper colubrinum* Link by suppression subtractive hybridization 624
- Identification of sugarcane clones resistant to the sugarcane woolly aphid (*Ceratovacuna lanigera* Zehntner) 284
- Impact of pollution due to tanneries on groundwater regime 1988
- In vitro* adventitive embryony in *Citrus*: A technique for *Citrus* germplasm exchange 1309
- In vitro* growth inhibition of microbes by human placental extract 782
- In vitro* inhibition of growth and sporulation in *Aspergillus niger* by lidocaine – a local anaesthetic agent 152
- In vitro* mutagenesis – a quick method for establishment of solid mutant in chrysanthemum 155
- Inheritance of thermosensitive genic male sterility in rice (*Oryza sativa* L.) 1809
- Inhibition of lipid peroxidation induced by γ -radiation and AAPH in rat liver and brain mitochondria by mushrooms 484
- Inter-seismic geodetic motion and far-field coseismic surface displacements caused by the 26 December 2004 Sumatra earthquake observed from GPS data 1491
- Introducing *Stevia rebaudiana*, a natural zero-calorie sweetener 801
- Is there a need for variable density option in making combined mass correction to gravity data acquired over high relief? 269
- Isolation and characterization of a mouse embryonic stem cell line that contributes efficiently to the germ line 1167
- Lake deposits of the northeastern margin of Thar Desert: Holocene(?) Palaeoclimatic implications 1994
- Maritime heritage in and around Chilika Lake, Orissa: Geological evidences for its decline 1175
- Mesoscopic ductile shear zones from the Main Central Thrust zone of Bhagirathi Valley, Garhwal Higher Himalaya 815
- Meteorite falls over India during 2003: Petrographic and chemical characterization and cosmogenic records 774
- Microwave-assisted steps in the synthesis of poly (3-thiophenylacetic acid) 145
- Multi-oxygen isotope analysis of ground based ozone: implications to tropospheric chemistry 1928
- Multiple PCR in diagnosis and characterization of bovine viral diarrhoea virus isolates from India 162
- Meghalaya for demonstration of safe geological disposal of nuclear waste 986
- A new separation of variables method for complex geometries 266
- A new species of frog (Ranidae, Rhacophorinae, *Philautus*) from the rainforest canopy in the Western Ghats, India 175
- Natural analogue study of Resubelpara Group of thermal springs at Garo Hills, Meghalaya for demonstration of safe geological disposal of nuclear waste 986
- Natural dye-yielding plants and indigenous knowledge on dye preparation in Arunachal Pradesh, northeast India 1474
- Nature of bank erosion along the Brahmaputra river channel, Assam, India 634
- Nitrous oxide fluxes in a tropical shallow urban pond under influencing factors 478
- Nondestructive evaluation of the Delhi iron pillar 1948
- Observations on extreme meteorological and oceanographic parameters in Indian seas 1279
- Observations on the relationship between scattering layer and mixed layer 1799
- Oceanic fronts along 45°E across Antarctic Circumpolar Current during austral summer 2004 1669
- On the gravitational deflection of light and particles 1155
- Optimizing the time of harvest of nucleopolyhedrovirus infected *Spodoptera litura* (Fabricius) larvae under *in vivo* production systems 1682
- Palaeoecological significance of ichnogossils from the Early Cambrian succession of the Spiti Valley, Tethys Himalaya, India 158
- Paradox of leaf phenology: *Shorea robusta* is a semi-evergreen species in tropical dry deciduous forests in India 1820
- Persistence of malaria transmission in a tribal area in Maharashtra, India 475
- Phenological behaviour of selected tree species in tropical forests at Kodayar in the Western Ghats, Tamil Nadu, India 805
- Polyethersulfone supported titanium complexes as ethylene polymerization catalysts 1162
- Preparation and characterization of magnesium ion conducting glass-polymer composite films 1159
- Radionuclide and trace element contamination around Kolaghat Thermal Power Station, West Bengal – Environmental implications 617
- RAPD markers for genetic diversity study among Indian cotton cultivars 1956
- Record of rhodoliths from Aramda Reef Member (Late Pleistocene to Holocene) of Chaya Formation, Dwarka–Okha area, Gujarat and their paleoenvironmental significance 1684
- Regeneration and mass multiplication of *Arachnis labrosa* (Lindl. ex Paxt.) Reichb: A rare and threatened orchid 1966
- Reliable natural recharge estimates in granitic terrain 821
- Role of microbial community in Stalactite Formation, Sahastradhara caves, Dehradun, India 1305
- Role of planning strategies in success/failure of joint forest management plantation 288
- Selection of 3-fluorotyrosine tolerant callus lines in two cultivars of opium poppy (*Papaver somniferum* L.) and regeneration of plants through somatic embryogenesis 274
- Semiconductor catalysis of solar photooxidation 962
- Signature of terrestrial influence on nitrogen isotopic composition of suspended particulate matter in the Bay of Bengal 770
- Somatic embryogenesis and plant regeneration in *Eucalyptus tereticornis* Sm. 1311
- Some common and contrasting features of earthquake dynamics in major tectonic zone of Himalayas using nonlinear forecasting approach 640
- Spectral attenuation models in the Sikkim Himalaya from the observed and simulated strong motion events in the region 295
- Synthetic accelerograms for two Himalayan earthquakes using convolution 1289
- Temporal expression patterns of *Period* in *cryb* and *vg* mutants of *Drosophila melanogaster* 1462
- The tsunami of the great Sumatra earthquake of *M* 9.0 on 26 December 2004 – Impact on the east coast of India 1297
- Using satellite telemetry to mitigate elephant–human conflict: An experiment in northern West Bengal, India 1827

- Variation in lithospheric structure in the vicinity of Palghat Cauvery Shear Zone, southern Indian shield: Inference from magnetotelluric data 497
- Viscosity of suspensions and glass: Turning power-law divergence into essential singularity 143
- Weather prediction using nearest-neighbour model 1283
- YAP, signature of an African-Middle Eastern migration into northern India 1977
- Age effect 1169
- Agrobacterium*-mediated tomato 1674
- Allelic drop-out 489
- Allelic tests 628
- Alluvial geomorphology 2000
- Amphibian distribution 1496
- Anacardium occidentale* 1169
- Andaman microplate 1491
- Angiotensin-converting enzyme 967
- Anopheles culicifacies* 475
- Antibiosis 284
- Antigastra catalaunalis* 628
- Arachnis labrosa* 1966
- Aspergillus niger* 152
- Autochthonous deposition 1487
- Bacillus thuringiensis* 167, 796
- Bacteria 782, 1305
- Baculovirus 1682
- Bank erosion 634
- Basement structure 1172
- Beas basin 1844
- Bending light 1155
- Biomass 152
- Blake Ridge 1969
- Blast disease 628
- Bouguer anomaly 269
- Bouguer density 269
- Brachyuran crab 1316
- Brahmaputra river channel 634
- Brugia malayi* 1469
- Bt*-cotton 796
- Bundelkhand granite 502
- Buoys 1279
- Canine parvovirus 778
- Capacity building 1480
- Carbon dioxide 1941
- Ceiba pentandra* 1679
- Ceratovacuna lanigera* 284
- CETP gene 1973
- Chaotic dynamics 640
- Chaya Formation 1684
- Chilika lake 1175
- Citrus 1309
- Cloning 778
- Co-seismic displacements 1980
- Coal beds 1487
- Colony growth 152
- Comet assay 1469
- Complex geometries 266
- Composite films 1159
- Conducting polymers 145
- Coronary artery disease 967
- Cosmic ray 1275
- Cosmogenic records 774
- Cotton 1956
- Cotton leaf curl virus* 1803
- CryIAc toxin 796
- Cryptochrome* 1462
- Cuttlefish liver oil 507
- Cyclones 1279
- Deep-sea benthic foraminifera 1969
- Delhi Iron pillar 1948
- Dendrobium chrysotoxum* 292
- Desferrioxamine B 1815
- Dispersal guilds 805
- Diurnal anisotropy 1275
- Diversity 1316
- DNA damage 1469
- DNA vaccine 1165
- Drosophila melanogaster* 1462
- Dwarka–Okha area 1684
- Elephant–human conflict 1827
- Elephas maximus* 489
- Encapsulation 972
- Equivalence principle 1155
- Estuarine 492
- Ethylene polymerization 1162
- Eucalyptus tereticornis* 1311
- Farrukhabad–Kannauj area 2000
- Fertility 1664
- Flamentous hemagglutinin 786
- Floret shape 155
- Flower colour 155
- Forecasting analysis 640
- Forest management 288
- Forest regeneration 810
- Gamma-radiation 484
- Gangetic plains 2000
- Garhwal higher Himalaya 815
- Gene knock out 1167
- Gene polymorphism 967
- General relativity 1155
- Genetic diversity 1466, 1956
- Genetic load 1169
- Geochemistry 502
- Geological disposal of nuclear waste 986
- Geomicrobiology 1305
- Germ line 1167
- Gestation period 178
- Glass viscosity 143
- Global warming 478
- Godavari basin 1172
- Gold nanoparticles 613
- GPS measurements 1980
- Gravitational redshift 1155
- Gravity and magnetic modeling 1172
- Gravity corrections 269
- Groundwater pollution 1988
- Groundwater regime 1984
- Growth inhibition 782
- Growth patterns 492
- Guar gum 292
- Hard rock 821

TITLE AND SUBJECT INDEX

- Helicoverpa armigera* 167, 796
 Himalayan earthquakes 640, 1289
 Holocene 1994
 Horizontal gene transfer 786
 Immunity 1164
 Immunoblotting 1825
 Indian summer monsoon 1840
 Indigenous knowledge 1474
 Inundation hazard 1297
 Inversion 497
 Joint forest management 810
 Jurassic palynomorphs 980
 Kapok tree 1679
 Kriging 821
 Landraces 149
 Leaf phenology 1820
 Lipid peroxidation 484
 Lonar lake 1836
 Madagas 1664
 Mafic dyke 502
Magnaporthe grisea 1466
 Magnetic anomalies 1836
 Magnetic esterification 145
 Male sterility 1809
 Man production 1682
 Maritime heritage 1175
 Mature zygotic embryo 1311
 MCT zone 815
 Medicinal mushrooms 484
 Medicinal plants 1480
 Melt water 1669
 Meteorite falls 774
 Methane 1941
 Microwave irradiation 145
 Mixed layer 1799
 Mortality 1664
 Multi-oxygen isotope analysis 1928
 Multiplex PCR 162
 Natural analogue 986
 Natural dye 1474
 Nearest-neighbour model 1283
 Neill island 1984
 Nitrogen isotopic composition 770
 Non-consanguineous 1664
 North Indian population 1973
 Northern India 1977
 Oceanic fronts 1669
Oryza sativa L. 149, 1809
 Oxidation 962
 Ozone 1928
 Palaeoclimatic implications 1994
 Palaeocommunity 158
 Palaeoecologic 158
Papaver somniferum 274
 Parbati glacier 1844
 Periodic N₂O flux 478
 Persistent malaria 475
 Pestivirus 162
 Phenology 805
Philautus 175
 Photocatalysis 962
 Pineapple micro shoots 972
Piper colubrinum 624
 Placental extract 782
 Plant growth regulation 281
 Plant regeneration 1311
 Platelet aggregation 507
 Polyether sulfone 1162
 Ports 1175
 Post-seismic displacements 1980
 Protein secretion 786
 Quenching technique 1159
 Radionuclide 617
 Rainforest canopy 175
 RAPD markers 1956
 Remote sensing data 1301
 Reproductive effort 1169
 Restoration 288
 Rhodoliths 1684
Rhynchanthus longiflorus 977
 Ripening-related cDNA 792
 Run-up heights 1297
 Runoff pattern 1301
 Saharjuri basin 1487
 Salicylic acid 624
 Satellite telemetry 1827
 Scattering layer 1799
 Seasonal patterns 1496
 Sedimentary rocks 1832
 Sedimentation 1175
 Semiconductor 962
 Sex pheromone 628
 Shallow pond 478
Shorea robusta 1820
 Single site 1162
 Social factor 475
 Somatic embryogenesis 274, 1311
 Southern Indian shield 497
 Species similarity 810
 Spectral attenuation models 295
Spodoptera litura 1682
 Stalactite Formation 1305
Stevia rebaudiana 801
Streptomyces griseoflavus 1815
 Strong motion events 295
 Subduction 980
 Sugarcane woolly aphid 284
 Sumatra earthquake 1491
 Sunlight 962
 Surface air concentration 1941
 Suspended particulate matter 770
Syngnathoides biaculeatus 178
 Synthetic accelerograms 1289
 Synthetic VP2 1164
 Tanneries 1988
 Temporal expression 1462
 Terrestrial influence 770
 Thar desert 1994
 Thermal power station 617
 Tibetan spring snow 1840
 Tissue culture 281
 Titanium 1162

TLCV infection 1674
 Tomato 792
 Trace element 617
 Tracer technique 821
 Tropical forests 805
 Tropospheric chemistry 1928
 Tsunami 1297, 1984
 Tuberculosis 1825
 Turbidities 980
 Uranite 986
 Vaccine 778
 Vellar estuary 1316
 Viologen 613
 Vogel–Fulcher law 143
 Weather prediction 1283
 Weathering 1832
 Western Ghats 175, 1496
 Winter water 1669
 WLF equation 1159
Wuchereria bancrofti 1962
 YAP 1977
 Zero-calorie sweetener 801
 Zingiberaceae 977

Research news

Earth's mantle: Old concepts change yielding place to new 1727
 First tomographic view of coronal mass ejections 688
Forsteronia refracta holds the key to breast cancer treatment 1222
 Impact spherules: Tiny peepholes to earth's geological past 1032
 Is *Yersinia pestis* a distinct species? 691
 Microbial diversity: No limits? 1370
 Negative thermal expansion in ZrW_2O_8 – Do we give up the concept of normal mode? 347
 Obesity and gut flora: Link revealed? 543
 RNA back-up rules out (?) the rule that ruled for long 1729
 A 'SOUND' method for synthesis of single-walled carbon nanotubes under ambient conditions 12

Carbon nanotubes 12
 Coronal mass ejections 688
 Earth's mantle 1727
Forsteronia refracta 1222
 Gut flora 543
 Impact spherules 1032
 Microbial diversity 1370
 Obesity 543
 RNA 1729
 Thermal expansion 347
 Tiny peepholes 1032
Yersinia pestis 691

Review articles

Apoptosis in plant disease response: A close encounter of the pathogen kind 740
 Coulomb stress changes and aftershocks of recent Indian earthquakes 576
 Emerging targets for diabetes 241
 Epidermal growth factor receptor family and its role in cancer progression 890

Factors controlling variations in river sediment loads 569
 Fertility and organic matter in submerged rice soils 735
 Fungal biology in the 21st century 1406
 Improving zinc efficiency of cereals under zinc deficiency 36
 Microbial extracellular polymeric substances in marine biogeochemical processes 45
 Pattern of chronic diseases amongst adolescent obese children in developing countries 1052
 Plant invasions: Emerging trends and future implications 726
 Potential targets for improving photosynthesis and crop yield 1918
 Regulation of proline biosynthesis, degradation, uptake and transport in higher plants: Its implications in plant growth and abiotic stress tolerance 424
 Signal transduction pathways under abiotic stresses in plants 1771

Abiotic stress 1771
 Aftershocks 576
 Apoptosis 740
 Bhuj earthquake 576
 Biodiversity 726
 Biogeochemical processes 45
 Cancer progression 890
 Cancer therapy 890
 Ceramide signaling 740
 Chemical fertility 735
 Coulomb stress changes 576
 Crop yield 1918
 Diabetes 241
 Economy and management 726
 Ecosystem 726
 Epidermal growth factor 890
 Fungal biology 1406
 Higher plants 424
 Human influence 569
 Hypercholesterolemia 1052
 Hypersensitive response 740
 Hypertension 1052
 Indian earthquakes 576
 Photosynthesis 1771
 Phytosiderophore 36
 Polymeric substances 45
 Proline 424
 Rivers 569
 Salt tolerance 424
 Sediment loads 569
 Seed zinc 36
 Signal transduction 424
 Signal transduction pathways 1771
 Soil fertility dynamics 735
 Soil pudding 735
 Submerged rice soils 735
 Taxonomy 1406
 Teaching and research 1406
 Therapeutic approach 241
 Zinc efficiency 36

Scientific correspondence

Abdominal dropsy disease in major carps of Meghalaya: Isolation and characterization of *Aeromonas hydrophila* 1897

TITLE AND SUBJECT INDEX

- Abnormality in *Phlebotomus argentipes* (Diptera: Psychodidae) 703
- Adaptability and production of hottest chilli variety under Gwalior agro-climatic conditions 1545
- Aureobasidium pollutants, a potential mycoherbicide for bio-control of eupatorium [*Chromolaena odorata* (L.) King and Robinson] weed 18
- Azadirachtin influences total head protein content of *Helicoverpa armigera* Hub. Larvae 1889
- Biodiversity of agarics from Nilgiri Biosphere Reserve, Western Ghats, India 1890
- Coal-fire detection and monitoring in Raniganj coalfield, India – A remote sensing approach 21
- Composition of Cr-spinel – an ore genetic indicator of Kathpal Chromite Deposit Sukinda Ultramafic Complex, Orissa, India 1547
- Discovery of micro-diamonds in beach placers of the east coast, Andhra Pradesh, India 1227
- Discovery of the Tibetan macaque *thibetana* in Arunachal Pradesh, India 1387
- Diversity in ectomycorrhizal fungi of a dipterocarp forest in Western Ghats 1893
- Ductile shearing along the Great Boundary Fault: An example from the Berach river section, Chittaurgarh, Rajasthan 557
- Effects of M 9 Sumatra earthquake and tsunami of 26 December 2004 357
- Efficacy of *Hyptis suaveolens* against lepidopteran pests 220
- Endophytic mycoflora of inner bark of *Azadirachta indica* A. Juss 218
- Fibonacci structure in conch shell 555
- First oceanographic expedition to survey the impact of the Sumatra earthquake and the tsunami of 26 December 2004
- First record of late Palaeozoic Euramerian calamitalean foliage shoot *Annularia* Sternberg in the Late Early Permian (Barakar Formation) *Glossopteris* floral assemblage of Peninsular India Lower Gondwana 1040
- Floral device for obligate selfing by remote insect activity and anemochory in *Wrightia tinctoria* (Roxb.) R. Br. (Apocynaceae) 1378
- Fossil bug from the late Pleistocene–Holocene sediments of Uttarkashi district, Uttaranchal, India 1896
- The great Sumatra–Andaman earthquake of 26 December 2004 as perceived from the broadband seismograms of Indian Institute of Technology, Kharagpur Seismological Observatory 1381
- Identification of a new source of resistance in wild rice, *Oryza rufipogon* to bacterial blight of rice caused by Indian strains of *Xanthomonas oryzae* pv. *oryzae* 1229
- Identification of hybrids in black pepper (*Piper nigrum* L.) using male parent-specific RAPD markers 216
- In vitro* plantlet regeneration of *Pterocarpus marsupium* Roxb., an endangered leguminous tree 861
- Inheritance of wilt resistance in chickpea – A molecular marker analysis 701
- Inundation of sea water in Andaman and Nicobar Islands and parts of Tamil Nadu coast during 2004 Sumatra tsunami 1736
- Is appendage deformity syndrome caused by *Macrobrachium rosenbergii* nodavirus? 1374
- Landscape changes in Andaman and Nicobar Islands (India) due to Mw 9.3 tsunamigenic Sumatra earthquake of 26 December 1384
- Mapping of hydrodynamic changes around radial arms of collector well by streaming potential survey 1901
- Microbial remains from the Chambaghat Formation, Krol Group, Himachal Lesser Himalaya, India and their significance 1223
- New fossils of Early Stone Age man from Central Narmada Valley 704
- Noise removal in images using isotropic finite differences 700
- Palaeolithic tools from the surface of optically stimulated luminescence dated alluvial fan deposits of Pinjaur Dun in NW sub-Himalayas 867
- Phaeoceros kashyapii* Asthana et Sriv. new to eastern Himalayas 864
- Plant proteins in fish feed 865
- Population size, feeding, forearm length and body weight of a less known fruit bat, *Latidens salimalii* 354
- Pseudovivipary in two rupestrian endemic species (*Leiothrix spiralis* and *Leiothrix vivipara*) 1225
- Purple-coloured castor (*Ricinus communis* L.) – A rare multiple resistant morphotype 215
- A rapid and specific detection method for blast infection caused by *Magnaporthe grisea* in *Setaria italica* 349
- Recovery of airborne palynodebris from Continental Ice Sheet, Schirmacher Oasis, East Antarctica 1550
- Reduced urban consumeism and enhanced rural bio-enterprises for food, water and climatic security 213
- Reducing arsenic concentration in groundwater 707
- Reproductive biology of *Withania somnifera* (L.) Dunal 1375
- Run-up and inundation limits along southeast coast of India during the 26 December 2004 Indian Ocean tsunami 1741
- Seeding mortality in two vulnerable tree species in the sacred groves of Western Ghats, South India 350
- Seed-like structure in dinosaurian coprolite of Lameta Formation (Upper Cretaceous) at Pisdura, Maharashtra, India 352
- The September 2004 stench off the southern Malabar coast – A consequence of holo-coccolithophore bloom 551
- A simple microanalytical technique for determination of podophyllotoxin in *Podophyllum hexandrum* roots by quantitative RP-HPLC and RP-HPTLC 1372
- Trails of the killer tsunami: A preliminary assessment using satellite remote sensing technique 709
- Abdominal dropsy disease 1897
- Aeromonas hydrophila* 1897
- Agarics 1890
- Arsenic 707
- Aureobasidium pullutans* 18
- Autochthonous coal beds 1040
- Azadirachtin 218, 1889
- Beach placers 1227
- Berach river section 557
- Blast infection 349
- Chambaghat Formation 1223
- Chromolaena odorata* 18
- Clavicles 704
- Coagulation 707
- Coal-fire detection 21
- Coastal flooding 709
- Coccolithophore 551
- Conch shell 555
- Continental ice sheet 1550
- Cotyledonary 861

Dinosaurian coprolite 352
 Dipterocarp forest 1893
 Earthquake 1038
 East coast 1227
 Eastern Himalayas 864
 Ectomycorrhizal fungi 1893
 Fibonacci structure 555
 Floral device 1378
 Fossil bug 1896
Glossopteris seedlings 1040
 Great Boundary Fault 557
 Greenhouse gas emission 213
 Groundwater 707
Helicoverpa armigera 1889
 Hydrodynamic changes 1901
Hyptis suaveolens 220
 Inundation limits 1741
 Isotropic finite-differences 700
 Kathpal Chromite Deposit 1547
 Kharagpur Seismological Observatory 1381
 Lameta Formation 352
 Landscape changes 1384
Latidens salimalii 354
Leiothrix spiralis 1225
Leiothrix vivipara 1225
 Luminescence 867
Macaca thibetana 1387
Macrobrachium rosenbergii 1374
Magnaporthe grisea 349
 Malabar coast 551
 Micro-diamonds 1227
 Microanalytical technique 1372
 Narmada man 704
 Nilgiri Biosphere Reserve 1890
 Noise removal in images 700
 Obligate selfing 1378
 Palaeolithic tools 867
Phaeoceros kashyapii 864
Phlebotomus argentipes 703
Piper nigrum 216
 Plant proteins 865
 Pleistocene–Holocene sediments 1896
Podophyllum hexandrum 1372
 Pollution transport 213
Pterocarpus marsupium 861
 Purple-coloured castor 215
 Radial arms 1901
 RAPD markers 216
 Remote sensing 21, 709
 Reproductive biology 1375
Ricinus communis L. 215
 Sacred groves 350
 Sea water 1736
 Seedling mortality 350
Setaria 349
 Sukinda ultramafic complex 1547
 Sumatra earthquake 357, 1038, 1381, 1384
 Sumatra tsunami 1736
 Tibetan macaque 1387
 Tsunami 357, 1038, 1741
 Wilt resistance in chickpea 701

Withania somnifera 1375
Wrightia tinctoria 1378
Xanthomonas oryzae 1229

Special Sections

Cosmology

Accelerating universes in string theory 1125
 Cosmological N-body simulation: Techniques, scope and status 1088
 Dark energy: The cosmological challenge of the millennium 1057
 Exploring the geometry, topology and morphology of large scale structure using Minkowski functionals 1101
 High redshift intergalactic medium: Probes and physical models 1117
 The physics of CMBR anisotropies 1068

Accelerating universes 1125
 Antiferromagnets 62
 CMBR anisotropies 1068
 Cosmological simulations 1088
 Dark energy 1057
 Electronic excitations 54
 Magnetic inhomogeneities 78
 Magneto-structural phase transition 71
 Metal surfaces 54
 Metal transitions 102
 Nonlinear gravitational clustering 1088
 Phase transitions 96
 Quarternary borocarbides 83
 Redshift intergalactic medium 1117
 Redshift surveys 1101
 Spin systems 62
 String theory 1125

Intraplate Seismicity

Analysis of gravity and magnetic anomalies of Kachchh rift basin, India and its comparison with the New Madrid seismic zone, USA 1601
 Apparent Himalayan slip deficit from the summation of seismic moments for Himalayan earthquakes, 1500–2000 1658
 Artificial water reservoir-triggered earthquakes with special emphasis at Koyna 1628
 Comparison of the deep crustal structure and seismicity of North America with the Indian subcontinent 1639
 Crustal velocity structure of western India and its use in understanding intraplate seismicity 1652
 Fault intersections and intraplate seismicity in Charleston, South Carolina: Insights from a 2-D numerical model 1609
 Fractal analysis of aftershock sequence of the Bhuj earthquake: A wavelet-based approach 1617
 Improved earthquake locations and estimation of Pn and Sn path anomalies for India, using multiple event relocation and reference events 1586
 A review of structure and tectonics of Kutch basin, western India, with special reference to earthquakes 1592
 Revisiting the 1897 Shillong and 1905 Kangra earthquakes in northern India: Site response, Moho reflections and a triggered earthquake 1632

TITLE AND SUBJECT INDEX

Structure and seismotectonics of Satpura, Central India 1621

- Bhuj earthquake 1617
- Crustal heterogeneities 1601
- Crustal velocity structure 1652
- Deep crustal structure 1639
- Fault intersections 1609
- Fractal analysis 1617
- Gravity and magnetic anomalies 1601
- Himalayan earthquakes 1658
- Himalayan slip deficit 1658
- Indian shield 1639
- Intraplate seismicity 1609, 1652
- Kangra earthquakes 1632
- Kutch basin 1592
- Moho reflections 1632
- Reference events 1586
- Reservoir-triggered earthquakes 1628
- Seismic moments 1658
- Seismotectonics 1621
- Tectonic process 1639
- Uplift 1592

Mathematics

- Chemistry – The middle kingdom 374
- Computation – The new mathematics for sciences 394
- Mathematics and biology 388
- Mathematics and computer science: The interplay 397
- Mathematics and the real world 360
- Mathematics in engineering 405
- The natural effectiveness of mathematics in the biological sciences 381
- The reciprocal interaction between mathematics and natural law 366
- Revisiting the ‘unreasonable effectiveness’ of mathematics 415
- Role of mathematics in chemistry 371

- Algorithms 397
- Biological sciences 381
- Chemistry 371
- Computation 384
- Computer science 397
- Engineering 405
- Mathematics 360, 371, 405
- Mathematics and biology 388
- Quantum field theory 366
- String theory 366
- Supramolecular chemistry 374

Mountain Weather Forecasting

- Analysis of thermodynamics of the atmosphere over northwest India during the passage of a western disturbance as revealed by model analysis field 947
- Daily rainfall characteristics from a high density rain gauge network 942
- Mesoscale forecasts with Eta model over Indian region 906

- Minimum temperature forecast at Manali, India 927
- Mountain weather forecasting using MM5 modelling system 899
- Prediction of western disturbances and associated weather over Western Himalayas 913
- Sensitivity of land surface parameterization on Regional Spectral Model forecasts 935
- Usefulness of mesoscale weather forecast for avalanche forecasting 921

- Eta model 906
- Land surface 935
- Mesoscale forecasts 906
- Mesoscale weather forecast 921
- Mountain weather forecasting 899
- Perturbation method 935
- Rainfall observations 942
- Rainfall variability 942
- Temperature forecast 927
- Thermodynamics 947
- Western disturbance 913, 947

Physics of Materials

- Electronic excitations on metal surfaces and nano-structures 54
- Evolution of infrared modes across the insulator to metal transition in manganites 102
- First order magneto-structural phase transition in various functional materials 71
- Magnetic inhomogeneities inherent to spin systems with quenched random-exchange disorder 78
- Multiple phase transitions in rare earth RE₅T₄M₁₀ (T = Rh, Ir and M = Si, Ge, Sn) 96
- Quaternary borocarbides – A new class of superconductors and materials 83
- Spin gap antiferromagnets: materials and phenomena 62

- Antiferromagnets 62
- Electronic excitations 54
- Magneto-structural phase transition 71
- Manganites 102
- Metal surfaces 54
- Metal transition 102
- Nano-structures 54
- Phase transitions 96
- Quaternary borocarbides 83
- Random-exchange disorder 78
- Spin systems 62, 78
- Superconductors 83

Technical note

- First beam acceleration with niobium-based superconducting linear accelerator at NSC 549
- The helium potential of India 1883
- First beam acceleration 549
- Niobium-based superconducting linear accelerator 549