AUTHOR INDEX

Verma, Praveen Chandra  see Banerjee, Suchitra
Verma, Susheel  872 (Scientific correspondence)
Vidhyalakshmi, A.  1438 (Research communication)
Vijay Kumar  see Fakrudin, B.
Vijaya Kumar, T.  see Rao, C. V. Bharma
Vijayalaxmi, K. K.  see Krishna, Savitha N.
Vinir Kumar  see Krishnapal, Srivivas
Vinod, J. S.  see Dinesh, S. V.
Virakamath, C. A.  see Joshi, Sunil
Virk, H. S.  7, 416, 1495, 1641 (Correspondence)
Vishwanath, P. R.  1013 (Historical notes)
Viswanathan, G.  see Rao, M. Nageswara; see Subrahmanyam, A. V.
Vo-Dinh, Tuan  see Pal, Anjali
Vora, K.  see Nair, A. G. C.

Wallas, Fabien  see Federici, Luca
Walawalkar, Mrinalini G.  1035 (Research news)
Wang, Lei  see Wang, Yongjun
Wang, Min-Chao  see Young, Chiu-Chong
Wang, Y.  see Bharadwaj, Anshu; see Liun M.
Wang, Yongjun  1717 (Research communication)
Wangikar, U.  see Raghunath, C.
Wani, S. A.  1345 (Review article)
Warude, Dnyaneshwar  see Joshi, Kalpana
Watte, A.  728 (Scientific correspondence)
Watte, A. V.  see Chavan, Vishwas
Watte, Milind  95 (Research communication)
Wijesundara, D. S. A.  see Seneviratne, K. A. C. N.
Wijeyamanoh, S.  see Vandercorre, Rajnish
Wilkinson, M.  see Gower, D. J.
Wongpomchai, Sugunya  see Gangopadhyay, Gaurab
Xu, A.  see Liu, M.
Yadav, A. V.  1176 (Scientific correspondence)
Yadav, Dadhabhau  see Shivagaje, Ashok
Yadav, M. C.  see Singh, S. K.
Yashonath, S.  see Bhide, Shreyas Y.
Yoshioka, Hiroshi  see Madhavan, H. N.
Young, Chiu-Chung  1704 (Research communication)
Yuichi, Mori  see Madhavan, H. N.
Yunus, Mohammad  see Gupta, Anil K. (37)
Yusoff, K.  see Varma, N. R. S.
Zacharias, Merry  1337 (Scientific correspondence)
Zhang, S.  see Liu, M.
Zhang, Shicui  see Wang, Yongjun
Zomawia, E.  see Phukan, R. K.

SUBJECT INDEX

Articles in Commentary, Historical notes, News, Opinion, Personal news, Research news; Books reviewed and letters in Correspondence are also listed alphabetically under the respective category name.

Academia  415 (Correspondence)
Acceleration record  1398 (Article, Geotechnics and Earthquake Hazards Special Section)
Achatina fulica  1657 (Scientific correspondence)
Acidic pollutants  1108 (Research communication)
Active fault  863 (Scientific correspondence)
Active tectonics  1269 (Research article)
Adansonia digitata  1709 (Research communication)
Adult brain  297 (Review article)
Aedes aegypti  1179 (Scientific correspondence)
Age adjusted rate  285 (Scientific correspondence)
Ageing  1203 (Review article)
Agribiotech Task Force Report  426 (Commentary)
Agricultural biotechnology  425 (Commentary)
Agricultural postgraduates  131 (Research article)
Agricultural soils  317 (Research article)
Agro-bacterium rhizogenes  1442 (Research communication)
Agro-biodiversity  557 (Commentary)
AIDS  857 (Commentary)
Air–sea interaction  475 (Research article)
Airborne particulate matter  741 (General article)
Albian limestone  1516 (Scientific correspondence)
Algal blooms  1079 (General article)
Alismataceae  140 (Scientific correspondence)
Alkaline extraction method  1704 (Research communication)
Alkaline phosphatase  986 (Research communication)
Alnus Napp  995 (Research communication)
Alphonso mango  1045 (Scientific correspondence)
Amelioration  54 (Review article)
AmphiCB encoding  1717 (Research communication)
Amphiphile  1581 (Research communication)
Amplified fragment length polymorphism  60 (Research article)
Amplitude analysis  515 (Research communication)
Amplitude blanking  1605 (Research communication)
Amyloid phase  152 (Review article)
Anaerobic biomass fermentation  917 (Article, Application of S&T to Rural Areas Special Section)
Ananimalal Hills  1282 (Research communication)
Ancient literature  415 (Correspondence)
Andaman islands  799 (Research communication); 1467 (Historical notes)
Angelica flava  796 (Research communication)
Angles  11 (Correspondence)
Antarctica  420 (News)
Anthropogenic threats  447 (General article)
Antibiotics  1684 (Review article)
Antimalarial drug  1035 (Research news)
Aphanomyces invadans  289 (Scientific correspondence)
Apomictic cereal  292 (General article)
SUBJECT INDEX

Apopinx 292 (General article)
Arabian sand 783, 791 (Research communications)
Arithmetic progression 134 (News)
Arsenic phytoxicity 342 (Research communication)
Arthrobacter protophormiae 1263 (Research article)
Aspergillus niger 1180 (Scientific correspondence)
Astaxanthin 1290 (Research communication)
ASTRA 889 (Article, Application of S&T to Rural Areas Special Section)
Astrobiology 1341 (General article)
Astrology and science awareness 1030 (Correspondence)
Atherosclerosis 423 (Research news)
Atmospheric scattering 584 (General article)
ATP synthase 16 (Research news)
Authoritative lists 602 (General article)
Auto-correlation 370 (Research communication)
Avalanches 99 (Research communication)
Axel, Richard 1500 (News)
Ayurveda 1329 (Opinion)

Bacterial endophytes 687 (Research communication)
Bacterial strains 197 (Article, Membrane Proteins Special Section)
Bacterial transformation 734 (Scientific correspondence)
Base isolation 1426 (Article, Geotechnics and Earthquake Hazards Special Section)
Basic research 727 (Scientific correspondence)
Bay of Bengal 783, 791 (Research communications)
Beach placers 1458 (Research communication)
Bearing capacity 1417 (Article, Geotechnics and Earthquake Hazards Special Section)
Benzoquinone 87 (Research communication)
Bhuj aftershocks 520 (Research communication)
Bhuj earthquake 637 (Research article); 811 (Research communication)
Bile acids 1666 (Review article)
Biodiversity conservation 430 (Scientific correspondence); 602 (General article)
Biodiversity information 749 (General article)
Bioenergy 932 (Article, Application of S&T to Rural Areas Special Section)
Biogas technology 917 (Article, Application of S&T to Rural Areas Special Section)
Biological fuel cell 455 (Review article)
Biological keys and tools 874 (General article)
Biological tissues 218 (Research article)
Biomass 908 (Article, Application of S&T to Rural Areas Special Section)
Biomass equations 683 (Research communication)
Bioremediation 73 (Research article)
Biotechnology 282 (Commentary); 874 (General article)
Biovar 1555 (Research article)
Blume, Martin 560 (In conversation)
Bombyx mori 383 (Research communication)
Bondla Wildlife Sanctuary 388 (Research communication)
Bone marrow 1438 (Research communication)

Book reviews

*Alzheimer Disease: Neuropsychology and Pharmacology* 697
*Advances in Marine Biology* 115

A. K. Krishnaswami Ayangar’s Works on the History of Indian Mathematics 1752
Ancient Indian Astronomy and Contributions of Samanta Chandra Sekhar 393
Auxiliary Signal Design for Failure Detection 1146
Biotechnology – Explaining Horizons 1753
Calcium Channel Blockers 1147
City of Light – The Story of Fiber Optics 818
Classical Mechanics 818
Concise Encyclopedia of Plant Pathology 1462
Devil in the Mountain – A Search for the Origin of the Andes 699
Energy at the Crossroads: Global Perspectives and Uncertainties 1620
Ethical and Regulatory Aspects of Clinical Research 1619
Explaining the Universe 1619
Explorations: A Course in Reading, Thinking and Communication Skills 528
Finite Element Analysis Procedures in Engineering 1619
Free Boundary Problems: Theory and Applications 254
Genes, Trade and Regulation: The Seeds of Conflict in Food Biotechnology 113
A Handbook of English Grammar 528
Hysteresis Machines 1011
An Introduction to Linear and Nonlinear Finite Element Analysis – A computational approach 1463
LASERS – Principles, Types and Applications 529
Photosynthesis in Algae 1301
A Primer of Special Relativity 1753
Principles of Radiometry in Radioactive Metal Exploration 820
Ramanujan – Essays and Surveys 1146
Red List of Threatened Vascular Plant Species in India – Complied from the 1997 IUCN List of Threatened Plants 114
Regional Groundwater Modeling 1011
Science Wallpaper for High School and Undergraduate Students 1754
Story of the Oceans 1302
Strange Curves, Counting Rabbits and Other Mathematical Explorations 697
Technology Transfer: Strategic Management in Developing Countries 254

Botanical nomenclature 602 (General article)
Botanical wealth 1642 (Correspondence)
Bottom simulating reflector 250 (Research communication)
Brachystoma belcheri tsingtauense 244, 1717 (Research communications)
Brassica juncea 367 (Research communication)
Breakdown of K-cordierite 104 (Research communication)
Brownian motion 232 (Research communication)
Bt cotton 1096 (Research article)
Buck, Linda 1500 (News)
Buildings and environment 899 (Article, Application of S&T to Rural Areas Special Section)
Butterfly 1467 (Historical notes)

Caecilian amphibians 739 (Scientific correspondence)
Calanoid copepod 109 (Research communication)
Calcium carbonate 1597 (Research communication)
Canal irrigation 628 (Research article)
Candidate 1183 (Scientific correspondence)
Carbon nanotubes 971 (Research communication)
Carbon transfer 674 (Research communication)
Catalytic materials 1700 (Research communication)
Caulerpa lentillifera 1321 (Correspondence)
Cauvery Basin 1516 (Scientific correspondence); 1738 (Research communication)
Cell growth 1275 (Research communication)
Central nervous system 383 (Research communication)
Centrifuge modelling 1405 (Article, Geotechnics and Earthquake Hazards Special Section)
Ceratovacuana lanigera 307 (Review article)
Ceropegia 553 (Correspondence)
CET watch 1494 (Correspondence)
Chandrasekharan, Venkataraman 822 (Personal news)
Chemical composition 654 (Research communication)
Chemiosmotic theory 16 (Research news)
Chemoprevention 1585 (Research communication)
Chitosan 1176 (Scientific correspondence)
Chloroquine-resistant malaria 726 (Correspondence)
Chronobiology 421 (News)
Cineraria maritima 1287 (Research communication)
Citrus 1183 (Scientific correspondence)
Clay 1747 (Research communication)
Coastal erosion 1232 (Research article)
Coastal Orissa 428 (Scientific correspondence)
Coda duration magnitude 520 (Research communication)
Collar rot 362 (Research communication)
Colour metallography 650 (Research communication)
Combustion efficiency 926 (Article, Application of S&T to Rural Areas Special Section)

Commentary

The agritech Task Force Report 426
Agricultural biotechnology: Safe and responsible use 425
Creativity in science and music 1505
Higher education in a catatonic state? 282
HIV/AIDS in the developing world 857
Indian science slows down – V: The slack in the university sector 732
Man-made drought and the looming water crisis 20
On-farm conservation of plant genetic resources for food and agriculture 557
Pulse yields: Feeling the pulse 859
Rice–wheat cropping system – Food security and sustainability 1334
Science and its applications to societal security 1174
Statement on human cloning 1041

Communication technologies 960 (Article, Application of S&T to Rural Areas Special Section)
Community health care 967 (Article, Application of S&T to Rural Areas Special Section)
Complex formation 975 (Research communication)
Concave grating 1523 (General article)
Convective heat transfer 1237 (Research article)

Cook stoves 926 (Article, Application of S&T to Rural Areas Special Section)
Corals 1131 (Research communication)
Corbett Tiger Reserve 417 (Correspondence)

Correspondence

Appropriate sampling design in palaeobotany for correlating floristics with stratigraphy 850
An assessment of important physical traits shown by some captive red junglefowl in India 1498
Astrology and science awareness 1030
Cataloguing Indian biota 1321
CET watch 2004: The middle class love affair with ‘scope’ 1494
Cotton scenario in India 8
Decline of science in India 1029
Does India shine in scientific research? 7
Dramatically novel ideas 552
Elimination of lymphatic filariasis 1644
Enhancing quality of research 1641
Error in angles 11
Fate of agricultural postgraduates in India 131
Fifty years of the triple helix collagen 725
Flaw in statistical method 10
For whom the bells toll 276
Gero (geronto) phobia and Indian science 1029
How to convert subtraction into addition 9
The impediments preventing India from becoming a herbal giant 275
Indian famines revisited 1322
Indian researcher: The reluctant tool maker 1493
Indian scholars boost S&T research in Taiwan 131
Indian science: Diagnosing malady and suggesting remedy 1641
Interlinking of rivers: Ecologists wake up! 1030
Is Diclofenac the only cause of vulture decline? 1496
Isolation of the geological community 553
Is there anything like ‘Indian Science’? 851
Managing water 132
Manganese nodules as a possible source of precious metals 278
Monitoring of chloroquine-resistant malaria 726
Need for periodic assessment of botanical wealth 1642
Occurrence of threatened fragrant Ceropegia in Toranmal Forests, Maharashtra 553
On the selection procedure of lecturers in universities and degree colleges 1165
Palk Bay: A future industrial complex site? 849
Plight of higher education in India 726
Problems and prospects of accurate science reporting in the press 552
Ramaseshan Fellowships 852
A rational approach to study ancient literature 415
Recognition of merit 132
Rediscovery of Caulerpa lentillifera: A potential food alga from Samian Island, West Coast of India 1321
Reforms and funds crucial to enhance higher education and research in universities 1642
Reminiscences of G. N. Ramachandran 1495
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Title</th>
<th>Page(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research papers from non-SCI journals can be indexed in SCI</td>
<td>1496</td>
<td></td>
</tr>
<tr>
<td>River linking</td>
<td>277</td>
<td></td>
</tr>
<tr>
<td>River linking: More a bane</td>
<td>725</td>
<td></td>
</tr>
<tr>
<td>River linking project: Case-specific approach is needed</td>
<td>1643</td>
<td></td>
</tr>
<tr>
<td>Secondary succession in the buffer zone of Corbett Tiger Reserve,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uttarakhand</td>
<td>417</td>
<td></td>
</tr>
<tr>
<td>Shanghai rankings and Indian universities</td>
<td>416</td>
<td></td>
</tr>
<tr>
<td>Sivaraj Ramaseshan – Reminiscences</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Status of the academy</td>
<td>415</td>
<td></td>
</tr>
<tr>
<td>Tribute to an astonishing man: Francis Crick</td>
<td>551</td>
<td></td>
</tr>
<tr>
<td>Trickle down research: Do we need to turn from top-down to bottom-up?</td>
<td>1166</td>
<td></td>
</tr>
<tr>
<td>Turmeric and curcumin</td>
<td>1324</td>
<td></td>
</tr>
<tr>
<td>Where do we place the Indian cattle Theileria mutants of yore?</td>
<td>418</td>
<td></td>
</tr>
<tr>
<td>Yunthang: less-known valley of flowers in Sikkim Himalaya</td>
<td>1166</td>
<td></td>
</tr>
<tr>
<td>Water-fixing/producing bacteria for combating freshwater scarcity</td>
<td>1644</td>
<td></td>
</tr>
<tr>
<td>Water storage in Ternateania tomentosa</td>
<td>416</td>
<td></td>
</tr>
<tr>
<td>Women in science</td>
<td>1494</td>
<td></td>
</tr>
<tr>
<td>Cotton</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Creativity in science</td>
<td>1505</td>
<td></td>
</tr>
<tr>
<td>Creativity in music</td>
<td>1505</td>
<td></td>
</tr>
<tr>
<td>Crick, Francis</td>
<td>551</td>
<td></td>
</tr>
<tr>
<td>Crinum woodrowii</td>
<td>1049</td>
<td></td>
</tr>
<tr>
<td>Cross-pollination</td>
<td>872</td>
<td></td>
</tr>
<tr>
<td>Crustal contamination</td>
<td>1614</td>
<td></td>
</tr>
<tr>
<td>Crustal velocity</td>
<td>1607</td>
<td></td>
</tr>
<tr>
<td>CytLAC</td>
<td>1593</td>
<td></td>
</tr>
<tr>
<td>Cucumber cotyledons</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td>Cucumber mosaic virus</td>
<td>1126</td>
<td></td>
</tr>
<tr>
<td>Curcuma longa</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Curcumin</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Curriculum design</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Curved surface</td>
<td>1237</td>
<td></td>
</tr>
<tr>
<td>Cycas rumphii</td>
<td>769</td>
<td></td>
</tr>
<tr>
<td>Deccan intertrappean site</td>
<td>380</td>
<td></td>
</tr>
<tr>
<td>Decycled sediment supply</td>
<td>1232</td>
<td></td>
</tr>
<tr>
<td>Deep lake sampling</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>Deep-sea environment</td>
<td>1747</td>
<td></td>
</tr>
<tr>
<td>Deep water rice</td>
<td>1043</td>
<td></td>
</tr>
<tr>
<td>Delhi iron pillar</td>
<td>1562</td>
<td></td>
</tr>
<tr>
<td>Denial of service</td>
<td>885</td>
<td></td>
</tr>
<tr>
<td>Dermal ulcers</td>
<td>1139</td>
<td></td>
</tr>
<tr>
<td>Designer milk</td>
<td>1530</td>
<td></td>
</tr>
<tr>
<td>Designing curriculum</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Dhaincha</td>
<td>1507</td>
<td></td>
</tr>
<tr>
<td>Diamonds</td>
<td>1577</td>
<td></td>
</tr>
<tr>
<td>Diarrhoea</td>
<td>1341</td>
<td></td>
</tr>
<tr>
<td>Diclofenac</td>
<td>1496</td>
<td></td>
</tr>
<tr>
<td>Diesel exhaust emission</td>
<td>1700</td>
<td></td>
</tr>
<tr>
<td>Dietary restriction</td>
<td>1203</td>
<td></td>
</tr>
<tr>
<td>Dimethylformamide</td>
<td>1652</td>
<td></td>
</tr>
<tr>
<td>Dinosaur dung</td>
<td>1053</td>
<td></td>
</tr>
<tr>
<td>Direct somatic embryogenesis</td>
<td>764</td>
<td></td>
</tr>
<tr>
<td>Diurnal variation</td>
<td>680</td>
<td></td>
</tr>
<tr>
<td>DNA marker</td>
<td>469</td>
<td></td>
</tr>
<tr>
<td>Donor selection</td>
<td>1438</td>
<td></td>
</tr>
<tr>
<td>DRDO (News)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drought</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Dry deciduous forest</td>
<td>683</td>
<td></td>
</tr>
<tr>
<td>DST’s Women Scientists Scheme</td>
<td>852</td>
<td></td>
</tr>
<tr>
<td>Dumping site</td>
<td>73</td>
<td></td>
</tr>
<tr>
<td>Earias vitella</td>
<td>1593</td>
<td></td>
</tr>
<tr>
<td>Earth pressures</td>
<td>1417</td>
<td></td>
</tr>
<tr>
<td>(Article, Geotechnics and Earthquake Hazards Special Section)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earthquake</td>
<td>1354</td>
<td></td>
</tr>
<tr>
<td>(Article, Geotechnics and Earthquake Hazards Special Section)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earthquake hazard</td>
<td>1193</td>
<td></td>
</tr>
<tr>
<td>(General article)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earthquake-resistant design</td>
<td>1417, 1426</td>
<td></td>
</tr>
<tr>
<td>(Articles, Geotechnics and Earthquake Hazards Special Section)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eastern Dharwar Craton</td>
<td>1607</td>
<td></td>
</tr>
<tr>
<td>Eastern Ghats</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>(Scientific correspondence); 1614 (Research communication)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Editorial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The deepening tragedy of the commons</td>
<td>1027</td>
<td></td>
</tr>
<tr>
<td>Drug discovery: myth and reality</td>
<td>847</td>
<td></td>
</tr>
<tr>
<td>The foreign hand</td>
<td>723</td>
<td></td>
</tr>
<tr>
<td>Gerontophobia, ageing and retirement</td>
<td>1163</td>
<td></td>
</tr>
<tr>
<td>Law, science and climate change</td>
<td>1491</td>
<td></td>
</tr>
<tr>
<td>Measure and mismeasure of science</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>Revisiting an old triumph</td>
<td>549</td>
<td></td>
</tr>
<tr>
<td>Science and music: Truth and beauty</td>
<td>1639</td>
<td></td>
</tr>
<tr>
<td>Senses, science and the press</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Sport and science: Olympic musings</td>
<td>413</td>
<td></td>
</tr>
<tr>
<td>Sprinkling before we stand</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>The state of scientists</td>
<td>1319</td>
<td></td>
</tr>
<tr>
<td>EDUSAT</td>
<td>1034</td>
<td></td>
</tr>
<tr>
<td>Eigenfunctions</td>
<td>620</td>
<td></td>
</tr>
<tr>
<td>Electric current</td>
<td>854</td>
<td></td>
</tr>
<tr>
<td>Electronic catalogue</td>
<td>749</td>
<td></td>
</tr>
<tr>
<td>Endophytic bacteria</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>Energy and buildings</td>
<td>899</td>
<td></td>
</tr>
<tr>
<td>(Article, Application of S&amp;T to Rural Areas Special Section)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering design</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Eocene</td>
<td>433</td>
<td></td>
</tr>
<tr>
<td>Eremurus himalaeus</td>
<td>872</td>
<td></td>
</tr>
<tr>
<td>Erythrina variegata</td>
<td>736</td>
<td></td>
</tr>
<tr>
<td>ESR dating</td>
<td>1269</td>
<td></td>
</tr>
<tr>
<td>Euendolithic biota</td>
<td>868</td>
<td></td>
</tr>
<tr>
<td>Evolution of sex</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>Ferrar, M. L.</td>
<td>1467</td>
<td></td>
</tr>
<tr>
<td>Filamentous fungi</td>
<td>1431</td>
<td></td>
</tr>
<tr>
<td>Filariasis</td>
<td>1179</td>
<td></td>
</tr>
<tr>
<td>Fish scales</td>
<td>692</td>
<td></td>
</tr>
<tr>
<td>Flowering plants</td>
<td>1660</td>
<td></td>
</tr>
<tr>
<td>Fluorescence correlation spectroscopy</td>
<td>239</td>
<td></td>
</tr>
<tr>
<td>Fluorescence quenching</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>(Article, Membrane Proteins Special Section)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food-borne pathogen</td>
<td>1345</td>
<td></td>
</tr>
</tbody>
</table>

1776

CURRENT SCIENCE, VOL. 87, NO. 12, 25 DECEMBER 2004
Food insecurity 954 (Article, Application of S&T to Rural Areas Special Section)
Food security 1334 (Commentary)
Fomricidae 1337 (Scientific correspondence)
Fossil chromosomes 865 (Scientific correspondence)
Fractal dimension 637 (Research article)
Fractured basement formations 147 (General article)
Free-electron lasers 1066 (General article)
Free energy 181 (Article, Membrane Proteins Special Section)
Free gas zone 667 (Research communication)
Frog ecology 81 (Research communication)
From the archives 22, 146, 284, 424, 731, 862, 1040, 1173, 1328, 1506, 1651
Fuelwood 926 (Article, Application of S&T to Rural Areas Special Section)
Fuzzy logic 99 (Research communication)
Gangolihat Dolomite 1733 (Research communication)
Garhwal Sub-Himalaya 1567 (Research article)
Gas chromatography 1589 (Research communication)
Gas engines 908 (Article, Application of S&T to Rural Areas Special Section)
Gas flow 854 (Research news)
Gas hydrate 515, 667, 1605 (Research communications)
Gasifier 908, 932 (Articles, Application of S&T to Rural Areas Special Section)
Gegeneophis nadkarnii 388 (Research communication)
Gene expression 1203 (Review article)
Gene regulation 1168 (Research news)
Genetic diversity 60, 1555 (Research articles)
Genetic engineering 292 (General article)
Genetic fidelity 1589 (Research communication)
Genetic transformation 856 (Research news)
Genetic variability 358 (Research communication)
Geochronometer 1519 (General article)
Geological community 553 (Correspondence)
Geomatics approach 1115 (Research communication)
Geoscientific studies 1646 (News)
Geotechnical centrifuges 1405 (Article, Geotechnics and Earthquake Hazards Special Section)
Geothermal gradients 250 (Research communication)
Gerophoria 1029 (Correspondence)
Ghagar river 1141 (Research communication)
Gill lamellae 1511 (Scientific correspondence)
Ginkgo 1512 (Scientific correspondence)
GIS 628 (Research article); 948 (Article, Application of S&T to Rural Areas Special Section)
Global warming 317 (Research article)
Globalized market 729 (Opinion)
Glossiphonia weberi 142 (Scientific correspondence)
Gobids 433 (Scientific correspondence)
Godavari delta 1252 (Research article)
Goitre prevalence ratio 78 (Research communication)
Gossypium anomalum 286 (Scientific correspondence)
Gossypium hirsutum 25 (Scientific correspondence)
Granulocyte 491 (Research communication)
Graphic tools 1508 (Scientific correspondence)
Grid computing 11 (News)
Groundwater 942 (Article, Application of S&T to Rural Areas Special Section)
Group selection 95 (Research communication)
Growth inhibition 1585 (Research communication)
Guaiacol peroxidase 342 (Research communication)
Guha, Bires Chandra 823 (Historical notes)
Gyps bengalensis 565 (Scientific correspondence)
Gypsum 1269 (Research article)
Habitat loss 1447 (Research communication)
Haematococcus pluvialis 1290 (Research communication)
Haemoglobinopathies 775 (Research communication)
Hairy root culture 1442 (Research communication)
Hard rock 658 (Research communication)
Heat shock response 986 (Research communication)
Helicoverpa armigera 1096 (Research article); 1654 (Scientific correspondence)
Hemolysin 190 (Article, Membrane Proteins Special Section)
Herbal drug 159 (Review article)
Herbal revolution 275 (Correspondence)
Herbicide resistance 367 (Research communication)
Heterochirality 1581 (Research communication)
Hevea brasiliensis 807 (Research communication)
Hexachlorocyclohexane 73 (Research article)
Higher education 282 (Commentary); 726, 1642 (Correspondence)
Himalayan Frontal Thrust 1567 (Research article)

Historical notes

Bires Chandra Guha – Father of modern biochemistry in India 823
Description of rainfall variability in Bhet -samhita of Va -mihira 531
Four hundredth anniversary of Kepler’s supernova 1013
Lt Col. M. L. Ferrar – the ‘butterfly mad’ Chief Commissioner of the Andaman and Nicobar Islands 1467
Remembering my guru P. Maheshwari 1760
Remembering Panchanan Maheshwari – An eminent botanist of the twentieth century 1756

HIV 857 (Commentary)
Hoechst 33258 1256 (Research article)
Holocene 439 (Scientific correspondence)
Holocene climate 54 (Review article)
Hox puzzle 1038 (Research news)
Human cells 856 (Research news)
Human cloning 1041 (Commentary)
Human studies 1203 (Research article)
Hurst exponent 637 (Research article)
Hybrid rice 469 (Research article)
Hydrocarbon production 147 (General article)
Hydrogen peroxide 500 (Research communication)
Hydrological modelling 948 (Article, Application of S&T to Rural Areas Special Section)
Hydroxybenzoate 1263 (Research article)
Hypertension 1139 (Research communication)

Image analysis 348 (Research communication)
Immature inflorescence 764 (Research article)
Immune complexes 780 (Research communication)
Immune system 1536 (Review article)
Incidence of poverty 954 (Article, Application of S&T to Rural Areas Special Section)
Indian biota 749 (General article); 1321 (Correspondence)
Indian famines 1322 (Correspondence)
Indian Ocean 370 (Research communication)
Indian Ocean tropical cyclones 504 (Research communication)
Indian researcher 1493 (Correspondence)
Indian science 851 (Correspondence)
Indian shield 573 (Scientific correspondence)
Indo-Gangetic plains 1453 (Research communication)
Indo-US S&T forum 1499 (News)
Induction chemicals 491 (Research communication)
Indus Fan 1597 (Research communication)
Insecticide susceptibility 1722 (Research communication)
Internal velocity 1605 (Research communication)
International strategies 37 (General article)
Internet 885 (General article)
Intra-seasonal oscillations 325 (Research article)
Iodine deficiency 78 (Research communication)
Ion channels 166 (Article, Membrane Proteins Special Section)
Ion track membrane 642 (Research communication)
Isochrysis galbana 1339 (Scientific correspondence)
Isotopic age 439 (Scientific correspondence)

Jabalpur urban centre 1327 (News)
Jagannath meteors 654 (Research communication)
Junglefowl 1498 (Correspondence)
Jute 680 (Research communication)

Kabir, Prabhanan Kemal 1149 (Personal news)
Kameng and Sonitpur Elephant Reserve 1447 (Research communication)
Karnaprayag landslides 1031 (News)
Kepler’s supernova 1013 (Historical notes)
Kerala–Kokkan basin 250 (Research communication)
Koyana earthquake 637 (Research article)
K/T boundary 1738 (Research communication)
Kumaun Tethys Himalaya 377 (Research communication)

Lactococcus lactis 1185 (Scientific correspondence)
Lala, Anil Kumar 396 (Personal news)
Laminar box 1398 (Article, Geotechnics and Earthquake Hazards Special Section)
Landraces 1115 (Research communication)
Large hadron collider 441 (Technical note)
Laser reflectometry 218 (Research article)
Layered systems 1370 (Article, Geotechnics and Earthquake Hazards Special Section)
Lecturers, selection procedure 1165 (Correspondence)
Lichens 83 (Research communication)
Light intensity 500 (Research communication)
Limnocharis flava 140 (Scientific correspondence)
Linear viscoelastic materials 1088 (Research article)
Lipid–protein interaction 203 (Article, Membrane Proteins Special Section)
Liquefaction 811 (Research communication); 1370, 1379, 1388 (Articles, Geotechnics and Earthquake Hazards Special Section)
Liquid crystals 152 (Review article)
Low level jet 475 (Review article)
Low period variability 791 (Review communication)
Low pressure 1245 (Research article)
Lower Eocene 1726 (Research communication)

Lunar science 1061 (General article)
Lymphatic filariasis 1644 (Correspondence)
Lyophilization 568 (Scientific correspondence)
Macro invertebrate 1508 (Scientific correspondence)
Magnesium alloy 1218 (Research article)
Magnetic field amplitude 332 (Research communication)
Maheshwari, Panchanan 1464 (Personal news); 1660 (General article); 1756, 1760 (Historical Notes)
Malaria 1696 (Research article)
Malaria vectors 1722 (Research communication)
Manganese nodules 278 (Correspondence)
Mangifera indica 870 (Scientific correspondence)
Mangrove forests 1431 (Research article)
Mantle nitrogen 1577 (Research communication)
Mantle plumes 1170 (Research news)
Marker-assisted selection 607 (Review article)
Mars 1341 (General article)
Materials processing 1218 (Research article)
Meat samples 1278 (Research communication)
Mebiol gel 1275 (Research communication)
Medicinal herbs 796 (Research communication)
Meiosis 353 (Research communication)
Membrane protein 166, 175 (Article, Membrane Proteins Special Section)
Memory 297 (Review article)
Mercury 1180 (Scientific correspondence)
Meteoritic shower 428 (Scientific correspondence)
Methane emission 317 (Research article); 1084 (Review article)
Microfossils 868 (Scientific correspondence); 1733 (Research communication)
Microtus iguasus 1056 (Scientific correspondence)
Micropropagation 348 (Research communication)
Microstructure 642 (Research communication)
Microwave imager 504 (Research communication)
Microwave radiometer 370 (Research communication)
Microzonation 1193 (General article)
Mineral chemistry 555 (Research news)
Mitra, Sujit Kumar 395 (Personal news)
Modules degradation 1363 (Article, Geotechnics and Earthquake Hazards Special Section)
Molecular markers 159, 607 (Review articles)
Monolayers 1581 (Research communication)
Monsoon 325, 1245 (Research articles)
Monte Carlo simulation 218 (Research article)
Moon mission 1061 (General article)
Mushroom mycelian cultures 568 (Scientific correspondence)
Mycobacterial infections 771 (Research communication)
Mycobacterium tuberculosis 771 (Research communication)
Namdapha nature reserve 447 (General article)
Nanoparticles 486 (Research communication)
National priorities 37 (General article)
Natural gas 144 (Scientific correspondence)
Neurogenes 297 (Review article)
Neutron activation 654 (Research communication)

News
A celebration of science 1325
Deep lake sampling in Antarctica using helicopters 420
Disorder, complexity and biology 1648
EDUSAT – the Indian satellite for education 1034
Geoscientific studies in and around Delhi: An update 1646
Grid computing: Technology propelling frontiers of research 11
Indo-US S&T forum 1499
Landslide disaster of 24 September 2003 in Uttarkashi 134
Landslides at Karnaprayag: Another Uttarkashi in the making? 1031
Luring women back to science – DST’s Women Scientists Scheme 852
National symposium on chronobiology 421
New Head for DRDO 852
NIPER has new Director 1033
The 2004 Nobel Prize in Physiology or Medicine: ‘Odorant receptors and organization of the olfactory system’ 1500
Perspectives in nonlinear dynamics 2004 1167
Physics education, basic research and new technologies 727
Primes in arithmetic progression 134
Public peer review – An alternative to impact factors 419
S. Ramaseshan Science Writing Fellowships 284
Seismic microzonation of Jabalpur Urban Centre: An experiment 1327
Nidar ophiolithic sequence 999 (Research communication)
NIPER 1033 (New)
Nitrification inhibitors 1084 (Review article)
Nitrogen 1704 (Research communication)
Nitrates oxide 317 (Research article)
Nobel Prize in Physiology or Medicine, 2004 1500 (News)
Noctilio scintillans 990 (Research communication)
Noninvasive diagnostics 645 (Research communication)
Nonlinear dynamics 1167 (News)
Nucleotide sequences 494 (Research communication)
Nuclear structures 1388 (Article, Geotechnics and Earthquake Hazards Special Section)
Oceanic plagiogranite 999 (Research communication)
Olfactory system 1500 (News)
On-farm conservation 557 (Commentary)

Opinion

Need for upgrading food quality monitoring capacities in the new globalized market 729
yuvrēda 1329

Optical interferometry 228 (Research communication)
Orchard fertility 358 (Research communication)
Ortho cleavage 1263 (Research article)
Oryza sativa 353 (Research communication); 1051 (Scientific correspondence)
Otoliths 433 (Scientific correspondence)
Oxidation of iron 555 (Research news)
Oxygen isotopes 509 (Research communication)

Palaeobotany 850 (Correspondence)
Palaeoecology 1295 (Research communication)
Palk Bay 849 (Correspondence)
Palmitoylation 212 (Article, Membrane Proteins Special Section)
Panulirus amaryllifolius 1589 (Research communication)
Parthenium hysterophorus 1005 (Research communication)

Passive control 1426 (Article, Geotechnics and Earthquake Hazards Special Section)
Pathogenic bacteria 435 (Scientific correspondence)
Pearl oyster 1339 (Scientific correspondence)
Peer review 419 (News)
Pentoxylon 865 (Scientific correspondence)

Personal News

Venkataraman Chandrasekharan (1925–2003) 822
Prabahar Kemal Kabir 1149
Anil Kumar Lala (1950-2004) 395
Panchanan Maheshwari 1464
Sujit Kumar Mitra (1932-2004) 395
Raja Ramanna – a personal tribute 1152
Raja Ramanna – Down the memory lane 1150
Ramachandran Srinivasan (1933–2004) 1622
M. S. Subbulakshmi (1916–2004) 1755
V. M. Thakur 1012
T. A. Venkitasubramanian 1303

Pest resistance 286 (Scientific correspondence)
Pharmaceutical pollution 565 (Scientific correspondence)
Pharmacognosy 159 (Review article)
Phase visualization 228 (Research communication)
Phosphatic stringers 1733 (Research communication)
Phosphorus distribution 650 (Research communication)
Photocells 339 (Research communication)
Phyllanthus emblica 1188 (Scientific correspondence)
Phylogenetic analysis 687 (Research communication)
Physics education 727 (Scientific correspondence)
Piper sarmentosum 141 (Scientific correspondence)
Plant breeding 607 (Review article)
Plant defence 1211 (Review article)
Plant regeneration 764 (Research article)
Plant resistance 1211 (Review article)
Plant tissue culture 67 (Research article)
Plantago ovata 1336 (Research communication)
Plasmas proteins 203 (Article, Membrane Proteins Special Section)
Pollution indicator 435 (Scientific correspondence)
Polygalacturonase 1211 (Review article)
Polymer 339 (Research communication)
Population decline 565 (Scientific correspondence)
Potassic cordierite 104 (Research communication)
Poverty alleviation 960 (Article, Application of S&T to Rural Areas Special Section)
Pressure gradient 1237 (Research article)
Prostate cancer 1585 (Research communication)
Protein function 212 (Article, Membrane Proteins Special Section)
Protein modification 1530 (General article)
Proteins 152, 1211 (Review articles)
Prototerozic con 280 (Research news)
Protocatechuat 1263 (Research article)
Pulse yields 859 (Commentary)
Pyrolysis 981 (Research communication)

Qualitative traits 607 (Review article)
Quantum mechanical energy 620 (Research article)
Quartz C-axes 995 (Research communication)
Quercus leucotrichophora 674 (Research communication)
SUBJECT INDEX

Radiation 1122 (Research communication)
Radioactive halo 662 (Research communication)
Rainfall variability 531 (Historical notes)
Rajaji National Park 1188 (Scientific correspondence)
Rajmahal hills 865 (Scientific correspondence)
Ralstonia solanacearum 1555 (Research article)
Ramachandran, G. N. 1495 (Correspondence)
Raman scattering 486 (Research communication)
Ramanella montana 80 (Research communication)
Ramanna, Raja 1150, 1152 (Personal news)
Ramesh, Sivaraj 8 (Correspondence)
Rameshwar Fellowships 852 (Correspondence)
Rao, N. K. Anant 1465 (Personal news)
RAPD analysis 25 (Scientific correspondence)
RAPD marker 469 (Research article); 1654 (Scientific correspondence)
Rattan resources 90 (Research communication)
Receiver functions 573 (Scientific correspondence)
Recharge and correlation coefficient 658 (Research communication)
Recycled nitrogen 1577 (Research communication)
Reflectance imaging 645 (Research communication)
Regression analysis 520 (Research communication)
Remote sensing 683 (Research communication)
Research funding 1166 (Correspondence)

Research news

ATP synthase and the torsional mechanism: Resolving a 50-year-old mystery 16
Bridging the gap but breaking the rule: A tunicate twists the hox puzzle 1038
Gas flow over solid surfaces generates electric current 854
Genetic transformation of human cells by a soil phytopathogen presents common molecular strategies 856
A new antimalarial candidate 1035
Oxidation of iron sans oxygen fugacity: Fresh insights from lower mantle mineral chemistry 555
The oxygen state of the oceans of Proterozoic eon 280
Riboswitch: A new mechanism of gene regulation in bacteria 1168
The row over earth’s mantle plume concept 1170
Telomere shortening: A marker of atherosclerosis? 422

Residue burning 1713 (Research communication)
Response spectra 1354 (Article, Geotechnics and Earthquake Hazards Special Section)
Rhizoctonia solani 687 (Research communication)
Riboswitch 1168 (Research news)
Rice husk 981 (Research communication)
Rice soils 1084 (Review article)
Rice—wheat cropping system 1713 (Research communication)
River linking 277, 725, 1030, 1642 (Correspondence)
Rock motions 1354 (Article, Geotechnics and Earthquake Hazards Special Section)
Rosa 23 (Scientific correspondence)
Rotaxanes 232 (Research communication)
Rural energy 908, 932 (Articles, Application of S&T to Rural Areas Special Section)
Rural health 967 (Article, Application of S&T to Rural Areas Special Section)
Rural poverty 967 (Article, Application of S&T to Rural Areas Special Section)

S&T in India 732 (Commentary); 1029, 1641 (Correspondence)
S&T in Rural India 889 (Article, Application of S&T to Rural Areas Special Section)
Sacred groves of Manipur 430 (Scientific correspondence)
Saintpaulia ionantha 138 (Scientific correspondence)
Salmonella typhi 197 (Article, Membrane Proteins Special Section)
Salt iodization 1058 (Scientific correspondence)
Salt workers 1139 (Research communication)
Sampling design 850 (Correspondence)
Sandbox analogue modelling 235 (Research communication)
Saraswati river 1141 (Research communication)
Satellite imaging 584 (General article)
Scanning electron microscopy 692 (Research communication)
SCI journals 1496 (Correspondence)
Science reporting 552 (Correspondence)
Scientific research 7 (Correspondence)
Sclerotium rolfsii 362 (Research communication)
Sea level rise 1232 (Research article)
Seed germination 796 (Research communication)
Seismic data processing 515 (Research communication)
Seismic loading 1398 (Article, Geotechnics and Earthquake Hazards Special Section)
Seismic refraction 1607 (Research communication)
Seismic response 1363 (Article, Geotechnics and Earthquake Hazards Special Section)
Seismic site investigation 1388 (Article, Geotechnics and Earthquake Hazards Special Section)
Sesbania bispinosa 1507 (Scientific correspondence)
Shaking table 1398 (Article, Geotechnics and Earthquake Hazards Special Section)
Shanghai rankings 416 (Correspondence)
Shear modulus 1370, 1379 (Articles, Geotechnics and Earthquake Hazards Special Section)
Shear wave velocity 1388 (Article, Geotechnics and Earthquake Hazards Special Section)
Shock waves 734 (Scientific correspondence)
Signal recognition particle 244 (Research communication)
Signal sequence 986 (Research communication)
Singhbhum shear zone 662 (Research communication)
Single-molecule detection 239 (Research communication)
Sindodiaptomus indicus 109 (Research communication)
Site conditions 1354 (Article, Geotechnics and Earthquake Hazards Special Section)
Skin cancer detection 645 (Research communication)
Societal security 1174 (Commentary)
Soft sediment deformation 377 (Research communication)
Soft soil deposit 1193 (General article)
Soil water balance model 628 (Research article)
Solanum khasianum 1442 (Research communication)
Solar system 1341 (General article)
Solasodine 1442 (Research communication)
Solid state fermentation 917 (Article, Application of S&T to Rural Areas Special Section)
Sorbates 971 (Research communication)
Southwest monsoon 1245 (Research article)
Spalaxis epis 571 (Scientific correspondence)
SUBJECT INDEX

Spatial integration 954 (Article, Application of S&T to Rural Areas Special Section)
Spatial variations 1108 (Research communication)
Species diversity 799 (Research communication)
Spongy tissue 1045 (Scientific correspondence)
Spring constant 1370 (Article, Geotechnics and Earthquake Hazards Special Section)
Srinivasan, Ramachandran 1621 (Personal news)
Stem density 799 (Research communication)
Stepped combustion 1577 (Research communication)
Sterculia colorata 28 (Scientific correspondence)
Stomach cancer 285 (Scientific correspondence)
Subtraction 9 (Correspondence)
Sugarcane woolly aphid 307 (Review article)
Sun motion 1562 (Research article)
Superdiffusive motion 971 (Research communication)
Superoxide scavenging activity 83 (Research communication)
Sustainable building technologies 899 (Article, Application of S&T to Rural Areas Special Section)
Sustainable development 37 (General article)

Tachypleus gigas 1511 (Scientific correspondence); 248 (Research communication)
Tea clones 60 (Research article)
Tectona grandis 358 (Research communication)
Tectonic evolution 1567 (Research communication)
Telomere shortening 422 (Research news)
TEM studies 769 (Research communication)
Template synthesis 642 (Research communication)
Terminalia tomentosa 416 (Correspondence)
Terra Formation 1341 (General article)
Thakur, V. M. 1012 (Personal news)
Thalassaemias 775 (Research communication)
Theileria mutans 418 (Correspondence)
Therapeutic proteins 1530 (General article)
Threskiornis melanocephalus 1190 (Scientific correspondence)
Torsional mechanism 16 (Research news)
Trace elements 1536 (Review article)
Transmembrane helix 181 (Article, Membrane Proteins Special Section)
Triple helix collagen 725 (Correspondence)
Triticum aestivum 500 (Research communication)
Tropic of cancer 1562 (Research article)
Tryptomph fluorescence 175 (Article, Membrane Proteins Special Section)
Tubulin 383 (Research communication)
Turbidity flows 1597 (Research communication)
Turmeric 44 (Review article); 1324 (Correspondence)
Typhoid 1176 (Scientific correspondence)
Udayagiri 1562 (Research article)
ULF sigals 332 (Research communication)
University science 732 (Commentary)
Upgrading 729 (Opinion)
Uranite 662 (Research communication)
Urinary iodine extraction 78 (Research communication)
Uttarakashi landslide 1600 (Research communication)
Uttarakashi landslide disaster 134 (News)
UV spectrometer 1523 (General article)
UV-B radiation 87 (Research communication)

Varaha-mihira 531 (Historical notes)
Venkitasubramanian, T. A. 1303 (Personal news)
Vertebrate fauna 1726 (Research communication)
Vertical array records 1363 (Article, Geotechnics and Earthquake Hazards Special Section)
Village community 960 (Article, Application of S&T to Rural Areas Special Section)
Village electrification 932 (Article, Application of S&T to Rural Areas Special Section)
Virus micronutrient 1536 (Review article)
Viscoelastic materials 1088 (Research article)
Volubilis humboldticola 1337 (Research communication)
Vultures 1496 (Correspondence)

Water 132 (Correspondence)
Water crisis 20 (Commentary)
Water quality 942 (Article, Application of S&T to Rural Areas Special Section); 990 (Research communication)
Water scarcity 1644 (Correspondence)
Watershed management 948 (Article, Application of S&T to Rural Areas Special Section)
Watershed prioritization 948 (Article, Application of S&T to Rural Areas Special Section)
Wealth creation in biotechnology 874 (General article)
Weathering history 509 (Research communication)
West Godavari district 1458 (Research communication)
Western Ghats 80,1282 (Research communications); 739 (Scientific correspondence)
Western Himalayas 863 (Scientific correspondence)
Wheat cropping system 1334 (Commentary)
Wild rose 23 (Scientific correspondence)
Wildlife management 1282 (Research communication)
Winter cooling 783 (Research communication)
Women in science 1494 (Correspondence)
Woody litter 1431 (Research article)

Xenotime 1458 (Research communication)
Yumthang 1166 (Correspondence)

Zygogramma bicolorata 1005 (Research communication)