

- Zingiber officinale*  
cDNA cloning and characterization of a mannose-binding lectin from *Zingiber officinale* Roscoe (ginger) rhizomes 213
- ZOA  
cDNA cloning and characterization of a mannose-binding lectin from *Zingiber officinale* Roscoe (ginger) rhizomes 213
- rbcl gene  
A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The "codon impact parameter" 699
- t(11;22) translocation  
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371

## AUTHOR INDEX

- Ajitha V S  
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in *Achaea janata* 191
- Ali A Mubarak  
*see* Pardhasaradhi B V V 237
- Antia Rustom  
*see* Bergstrom Carl T 295
- Atici Sebnem  
Liver and kidney toxicity in chronic use of opioids: An experimental long term treatment model 245
- Augustine S K  
A non-polyene antifungal antibiotic from *Streptomyces albidoflavus* PU 23 201
- Ayyappan S  
*see* Parija T 371
- Balduini Cesare  
*see* Ciana Annarita 317
- Banerji Sharmishta  
*see* Sah Nand K 499
- Baquer Najma Z  
*see* Preet Anju 221  
*see* Siddiqui Mohammad Rizwan 483
- Basir S F  
*see* Siddiqui Mohammad Rizwan 483
- Bateson Patrick  
The return of the whole organism 31
- Bergstrom Carl T  
On RNA interference as template immunity 295
- Bhadramurthy V  
*see* Madhubala R 339
- Bhai R S  
*see* Madhubala R 339
- Bhat A I  
*see* Madhubala R 339
- Bhatt Dinesh  
*see* Sanjit Laishangbam 557
- Bhattacharya Esha  
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse 669
- Bhavsar S P  
*see* Augustine S K 201
- Bobji M S  
Springing the trap 143
- Bock Walter J  
Ernst Mayr – teacher, mentor, friend 422
- Boesl Cornelia  
*see* Merrow Martha 553
- Borges Renee M  
Do plants and animals differ in phenotypic plasticity? 41
- Brown Andrew  
J D Bernal and the replication of the genetic material – hindsight on foresight 407
- Byun Myung-Ok  
*see* Hwang Eul-Won 657
- Chakrabarti Jayprokas  
*see* Das Smarajit 699
- Chandra Sathees B C  
Chemosensory processing in the fruit fly, *Drosophila melanogaster*: Generalization of a feeding response reveals overlapping odour representations 679
- Chattopadhyay Amitabha  
Ion channels and D-amino acids 147
- Chen Zhonghai  
cDNA cloning and characterization of a mannose-binding lectin from *Zingiber officinale* Roscoe (ginger) rhizomes 213
- Chiplonkar Shashi  
*see* Ghaskadbi Saroj S 177
- Chowdhury Debashish  
Evolutionary ecology in silico: Does mathematical modelling help in understanding 'generic' trends? 277
- Ciana Annarita  
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton 317
- Cinel Ismail  
*see* Atici Sebnem 245
- Cinel Leyla  
*see* Atici Sebnem 245

Coutinho Evans <i>see</i> Prabhu Arati	611	Gurdon J B The use of <i>Xenopus</i> oocytes and embryos as a route towards cell replacement	11
Cukierman Edna Tumour development due to stroma permissiveness	551	Hareesh P S <i>see</i> Madhubala R	339
Dandin S B <i>see</i> Bhattacharya Esha	669	Hasnain Seyed E <i>see</i> Sah Nand K	499
Das Smarajit A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The "codon impact parameter"	699	Homberger Dominique G Ernst Mayr and the complexity of life	427
Das Tapan Kumar <i>see</i> Pal Samar Kumar	639	Huang Danfeng <i>see</i> Tang Dongqin	647
David Jean R <i>see</i> Moreteau Brigitte	689	Hussain Mohd. Ejaz <i>see</i> Siddiqui Mohammad Rizwan	483
Doruk Nurcan <i>see</i> Atici Sebnem	245	Hwang Eul-Won Expression profiles of hot pepper ( <i>Capsicum annum</i> ) genes under cold stress conditions	657
Eskandari Gulcin <i>see</i> Atici Sebnem	245	Ilango K Structure and function of the spermathecal complex in the phlebotomine sandfly <i>Phlebotomus papatasi</i> Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology	711
Fang Chen <i>see</i> Qin Wei	351	Structure and function of the spermathecal complex in the phlebotomine sandfly <i>Phlebotomus papatasi</i> Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle	733
Ganesh Subramaniam Neuronal survival in epilepsy: to die or not to die?	561	Inagaki Minoru <i>see</i> Yamazaki Eiji	475
Ghaskadbi Saroj S Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding	177	Inoue Tetsuji <i>see</i> Yamazaki Eiji	475
Ghaskadbi Surendra <i>see</i> Ghaskadbi Saroj S	177	Israel David M Early human settlements as an opportunity for infectious microorganisms	411
Ghatak Atreyi Structural organization of the transfer RNA operon I of <i>Vibrio cholerae</i> : Differences between classical and El Tor strains	469	Jain Samta <i>see</i> Tatu Utpal	567
Molecular phylogenetic analysis of <i>Vibrio cholerae</i> O1 El Tor strains isolated before, during and after the O139 outbreak based on the intergenomic heterogeneity of the 16S-23S rRNA intergenic spacer regions	619	Jeong Mi-Jeong <i>see</i> Hwang Eul-Won	657
Ghosh Amar N <i>see</i> Sen Anindito	465	Jha Vidyanath <i>see</i> Sah Nand K	499
Ghosh Parthasarathi <i>see</i> Sengupta P Dhurjati	377	Jin Hai Guo <i>see</i> Zhou Guo Li	595
Ghosh Ranajit K <i>see</i> Ghatak Atreyi	469, 619	Juneja Meenu <i>see</i> Mehra Rita	253
Ghosh Zhumur <i>see</i> Das Smarajit	699	Kaas Jon H From mice to men: the evolution of the large, complex human brain	155
Gilbert Scott F Mechanisms for the environmental regulation of gene expression: Ecological aspects of animal development	65	Kai Guoyin <i>see</i> Chen Zhonghai	213
Guo Shan Li <i>see</i> Zhou Guo Li	595	Kailash <i>see</i> Shrivastava S K	269
Gupta Anil K Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants	761	Kapadnis B P <i>see</i> Augustine S K	201
Gupta Bihari L <i>see</i> Preet Anju	221	Karanth Prathibha The nature-nurture controversy in its most recent avatar: A response to Shukla and Vasanta	139

Kasbekar Durgadas P <i>see</i> Vyas Meenal	15	Majumder Partha P Southward Ho!	293
Kaur Jaspreet <i>In vitro</i> translation of RNA to lactase during postnatal development of rat intestine	183	Malchow Horst <i>see</i> Sarkar Ram Rup	749
Kaur Kamaljit <i>see</i> Kaur Jaspreet	183	Mallick Bibekanand <i>see</i> Das Smarajit	699
Kaur Narinder <i>see</i> Gupta Anil K	761	Marchenko Anatoly I <i>see</i> Velkov Vassili V	515
Kelkar Devaki A <i>see</i> Chattopadhyay Amitabha	147	Mawatari Shunsuke F Ernst Mayr in Japan, October, 1994	419
Keller Evelyn Fox The century beyond the gene	3	Medvinsky Alexander B <i>see</i> Velkov Vassili V	515
Khan Zakir <i>see</i> Sah Nand K	499	Mehra Rita Fingernails as biological indices of metal exposure	253
Khar Ashok <i>see</i> Pardhasaradhi B V V	237	Merrow Martha Cellular clocks: circadian rhythms in primary human fibroblasts	553
Kim Kyung-A <i>see</i> Hwang Eul-Won	657	Minetti Giampaolo <i>see</i> Ciana Annarita	317
Kota Satya Keerthi <i>see</i> Tripathi Rachana	329	Ming-Xing Huang <i>see</i> Qin Wei	351
Kotnis Ashwin Genotype, phenotype and cancer: Role of low penetrance genes and environment in tumour susceptibility	93	Mo Wenhong <i>see</i> Wang Wei	507
Külpmann Mathias The economics of biotechnology	151	Moorthy K <i>see</i> Siddiqui Mohammad Rizwan	483
Kumar Sanjay <i>see</i> Sharma Priti	231	Morange Michel What history tells us I. The operon model and its legacy	313
Kumari A Leela <i>see</i> Pardhasaradhi B V V	237	What history tells us II. The discovery of chaperone function	461
Kurita Osamu <i>see</i> Yamazaki Eiji	475	What history tells us III. André Lwoff: From protozoology to molecular definition of viruses	591
Kwon Hawk-Bin <i>see</i> Hwang Eul-Won	657	Moreteau Brigitte Phenotypic plasticity and reaction norms of abdominal bristle number in <i>Drosophila melanogaster</i>	689
Lin Juan <i>see</i> Chen Zhonghai	213	Mulherkar Rita <i>see</i> Kotnis Ashwin	93
Liu Chen <i>see</i> Zhou Guo Li	595	Muraleedharan D <i>see</i> Ajitha V S	191
Liu Jianjun <i>see</i> Wang Wei	507	Murthy Gundlupet Satyanarayana <i>see</i> Srilatha Nonavinakere Seetharam	359
Liu Xiaojun <i>see</i> Chen Zhonghai	213	Nandi Ranjan K <i>see</i> Sen Anindito	465
Mackay Alan L <i>see</i> Brown Andrew	407	Newman Stuart A The pre-Mendelian, pre-Darwinian world: Shifting relations between genetic and epigenetic mechanisms in early multicellular evolution	75
Madhubala R Occurrence of <i>Cucumber mosaic virus</i> on vanilla ( <i>Vanilla planifolia</i> Andrews) in India	339	Ohse Kenji <i>see</i> Wang Wei	507
Mahesh S S <i>see</i> Sangappa	259	Oikawa Takehisa <i>see</i> Wang Wei	507
Mahmood Akhtar <i>see</i> Kaur Jaspreet	183	Oral Ugur <i>see</i> Atici Sebnem	245
Mahmood Safrun <i>see</i> Kaur Jaspreet	183	Ozden Hakan Molecular mechanisms of HIV-1 associated neurodegeneration	391
Majumdar Anasuya <i>see</i> Ghatak Atreyi	469, 619		

- Pal Samar Kumar  
Biochemical characterization of N-methyl N'-nitro-N-nitrosoguanidine-induced cadmium resistant mutants of *Aspergillus niger* 639
- Pardhasaradhi B V V  
Differential cytotoxic effects of *Annona squamosa* seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione 237
- Parija T  
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Park Soo-Chul  
*see* Hwang Eul-Won 657
- Patro Ishan  
*see* Verma Dilip 491
- Prabhu Arati  
The amino-terminal domain of human signal transducers and activators of transcription 1: Overexpression, purification and characterization 611
- Preet Anju  
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Priya P Padma  
*see* Tatu Utpal 567
- Qian Hongmei  
*see* Tang Dongqin 647
- Qin Wei  
Expression of a ribosome inactivating protein (curcin 2) in *Jatropha curcas* is induced by stress 351
- Rajalekshmy K R  
*see* Parija T 371
- Rajkumar T  
*see* Parija T 371
- Ranade Shirish Anand  
*see* Bhattacharya Esha 669
- Ray Subrata Basu  
*see* Verma Dilip 491
- Reddy Madhurima  
*see* Pardhasaradhi B V V 237
- Retheesh S T  
*see* Madhubala R 339
- Roenneberg Till  
*see* Merrow Martha 553
- Rokityanskij Yakov G  
N V Timofeeff-Ressovsky in Germany (July, 1925–September, 1945) 573
- Sah Nand K  
Indian herb '*Sanjeevani*' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Sahdev Sudhir  
*see* Sah Nand K 499
- Sahoo Satyabrata  
*see* Das Smarajit 699
- Sangappa  
Crystal structure of raw pure Mysore silk fibre based on (Ala-Gly)<sub>2</sub>-Ser-Gly peptide sequence using Linked-Atom-Least-Squares method 259
- Sanjit Laishangbam  
How relevant are the concepts of species diversity and species richness? 557
- Sarin Rajiv  
*see* Kotnis Ashwin 93
- Sarkar Ram Rup  
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Sarkar Sahotra  
In memoriam: Ernst Mayr (1904–2005) 415
- Sastry K Seetharama  
*see* Tripathi Rachana 329
- Selvi Tamil P  
*see* Srilatha Nonavinakere Seetharam 359
- Sen Anindito  
Ion-swimming speed variation of *Vibrio cholerae* cells 465
- Sengupta Debapriya  
*see* Sengupta P Dhurjati 377
- Sengupta P Dhurjati  
Bilaterally symmetric Fourier approximations of the skull outlines of temnospondyl amphibians and their bearing on shape comparison 377
- Sharma Priti  
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [*Camellia sinensis* (L.) O. Kuntze] 231
- Shen Weide  
*see* Wang Wenbing 605
- Shetye Leena  
*see* Ghaskadbi Saroj S 177
- Shirley S  
*see* Parija T 371
- Shrivastava S K  
Shock wave treatment in medicine 269
- Shukla Mohinish  
Language from a biological perspective 119
- Siddiqi Imran  
A sword in the rosetta stone 289
- Siddiqui Mohammad Rizwan  
Amelioration of altered antioxidant status and membrane linked functions by vanadium and *Trigonella* in alloxan diabetic rat brains 483
- Singh Sandeep  
*see* Chandra Sathees B C 679
- Singh Shweta  
*see* Ganesh Subramaniam 561
- Singh Shyam Nandan P  
*see* Sah Nand K 499
- Sinha Anindya  
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques 51

- Sokolov Mikhail S  
 see Velkov Vassili V 515
- Somashekar R  
 see Sangappa 259
- Sonnenschein Carlos  
 see Soto Ana M 103
- Soto Ana M  
 Emergentism as a default: Cancer as a problem of tissue organization 103
- Srilatha Nonavinakere Seetharam  
 Epitope mapping from real time kinetic studies – Role of cross-linked disulphides and incidental interacting regions in affinity measurements: Study with human chorionic gonadotropin and monoclonal antibodies 359
- Srinivas Usha K  
 see Tripathi Rachana 329
- Srivastava Sudha  
 see Prabhu Arati 611
- Stauffer Dietrich  
 see Chowdhury Debashish 277
- Sun Xiaofen  
 see Chen Zhonghai 213
- Sun Xiaofen  
 see Wang Zhaoyu 627
- Taha Asia  
 see Siddiqui Mohammad Rizwan 483
- Takaki Ryuji  
 Can morphogenesis be understood in terms of physical rules? 87
- Talwar G P  
 A destiny to fulfill 435
- Tang Dongqin  
 Transgenic tobacco plants expressing *BoRS1* gene from *Brassica oleracea* var. *acephala* show enhanced tolerance to water stress 647
- Tang Kexuan  
 see Chen Zhonghai 213  
 see Wang Zhaoyu 627  
 see Tang Dongqin 647
- Tatu Utpal  
 Whither genome research: Of man, mosquito and malaria 567
- Tripathi Rachana  
 Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase 329
- Uma S  
 see Parija T 371
- Vasanta D  
 Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 129
- Veitia Reiner A  
 Stochasticity or the fatal ‘imperfection’ of cloning 21
- Velkov Vassili V  
 Will transgenic plants adversely affect the environment? 515
- Verma Dilip  
 Enhanced analgesic effect of morphine-nimodipine combination after intraspinal administration as compared to systemic administration in mice 491
- Vogel Steven  
 Living in a physical world II. The bio-ballistics of small projectiles 167  
 Living in a physical world III. Getting up to speed 303  
 Living in a physical world IV. Moving heat around 449  
 Living in a physical world V. Maintaining temperature 581
- Vyas Meenal  
 Collateral damage: Spread of repeat-induced point mutation from a duplicated DNA sequence into an adjoining single-copy gene in *Neurospora crassa* 15
- Wadhwa Shashi  
 see Verma Dilip 491
- Wang Liquan  
 see Wang Wenbing 605
- Wang Wei  
 Contribution of root respiration to soil respiration in a C<sub>3</sub>/C<sub>4</sub> mixed grassland 507
- Wang Wenbing  
 Cloning and sequence analysis of the *Antheraea pernyi* nucleopolyhedrovirus *gp64* gene 605
- Wang Zhaoyu  
 Enhancement of resistance to aphids by introducing the snow-drop lectin gene *gna* into maize plants 627
- Wu Qingyu  
 see Zhang Lianwen 599
- Wu Yu Hou  
 see Zhou Guo Li 595
- Xin-Shen Zhang  
 see Qin Wei 351
- Yadava Pramod K  
 see Preet Anju 221
- Yamazaki Eiji  
 Kinetics of fatty acid binding ability of glycosylated human serum albumin 475
- Ying Xu  
 see Qin Wei 351
- Yu Feng  
 see Wang Wenbing 605
- Zakharov Ilya A  
 Nikolai I Vavilov (1887-1943) 299
- Zhang Juren  
 see Wang Zhaoyu 627
- Zhang Kewei  
 see Wang Zhaoyu 627
- Zhang Lianwen  
 Single gene retrieval from thermally degraded DNA 599
- Zhao Lingxia  
 see Tang Dongqin 647
- Zhou Guo Li  
 Association of genetic polymorphism in *GH* gene with milk production traits in Beijing Holstein cows 595
- Zhu Qi  
 see Zhou Guo Li 595
- Zhu Shanying  
 see Wang Wenbing 605