

- Y-chromosome
 Molecular insights into the causes of male infertility 429
 Ethnic populations of India as seen from an evolutionary perspective 533
- Yeast enriched with chromium
 Chromium uptake by *Saccharomyces cerevisiae* and isolation of glucose tolerance factor from yeast biomass 217
- Zebrafish
 Cloning, sequencing and expression of cDNA encoding growth hormone from Indian catfish (*Heteropneustes fossilis*) 315

AUTHOR INDEX

- Anathy Vikas
 Cloning, sequencing and expression of cDNA encoding growth hormone from Indian catfish (*Heteropneustes fossilis*) 315
- Apweiler Rolf
see Biswas Margaret 277
- Archunan G
see Kannan S 247
- Azhar Mohammad
 Non-redundant tumour suppressor functions of transforming growth factor beta in breast cancer 9
- Bahadur Urvashi
see Vasudevan Nandini 39
- Balasubramanyam M
 Orally active insulin mimics: where do we stand now? 383
- Bansal Manju
see Chowdhury Shibasish 649
- Basu D
see Dasgupta S 341
- Bateson Patrick
 Where does our behaviour come from? 561
- Bhat Gurpur Praveen
 Triclosan and fatty acid synthesis in *Plasmodium falciparum*: new weapon for an old enemy 1
- Bhatt J P
 Ovarian steroid sulphate functions as priming pheromone in male *Barilius bendelisis* (Ham.) 253
- Bhattacharya S
see Dasgupta S 341
- Bhonde R R
see Shewade Yogita 349
- Biswas Margaret
 Application of InterPro for the functional classification of the proteins of fish origin in SWISS-PROT and TrEMBL 277
- Borges Renee M
 Ant and human farmers face similar problems 121
 Why are chillies pungent? 289
- Buchner Erich
 Understanding intercellular communication in the brain: Identified neuromuscular synapses of the fruitfly *Drosophila* serve as a model 127
- Chatterjee Sandipan
 Hydra constitutively expresses transcripts involved in vertebrate neural differentiation 153
- Choudhury Nirupam Roy
see Kumar Rajeev 325
- Chowdhury Shibasish
 Modelling studies on neurodegenerative disease-causing triplet repeat sequences d(GGC/GCC)_n and d(CAG/CTG)_n 649
- Dasgupta S
 Insulin alone can lead to a withdrawal of meiotic arrest in the carp oocyte 341
- Datta K
see Kumar Rajeev 325
- Dincturk H Benan
 Glutamate synthase: An archaeal horizontal gene transfer? 13
 Recombinant pre-pro-Concanavalin A (jack bean) is stable but of low solubility 635
- Dunn Anthony J
see Dincturk H Benan 635
- Feit Ira N
 Ammonia differentially suppresses the cAMP chemotaxis of anterior-like cells and prestalk cells in *Dictyostelium discoideum* 157
- Ganeshan Radhika
 Early localization of NPA58, a rat nuclear pore-associated protein, to the reforming nuclear envelope during mitosis 47
- Ghaskadbi Surendra
see Chatterjee Sandipan 153
- Gilbert Scott F
 New vistas for developmental biology 293
- Girimaji S C
see Kumar Arun 285
- Godbole N N
see Chatterjee Sandipan 153
- Gopal Y N Vashisht
 Topoisomerase II poisoning by indazole and imidazole complexes of ruthenium 271
- Gopinathan K P
see Kango-Singh Madhuri 167
- Grba Slobodan
see Zetic Vlatka Gulan 217
- Gulati Abhilasha
 The *Escherichia coli* antiterminator protein BglG stabilizes the 5' region of the *bgl* mRNA 193

Gupta A		Kondaiah Paturu	
<i>see</i> Khushu S	205	<i>see</i> Vasudevan Nandini	39
Gupta Madan Mohan		Kondapi Anand K	
<i>see</i> Rai Shashi Pandey	57	<i>see</i> Gopal Y N Vashisht	271
Gupta Vinita		Koteeswaran Ramanathan	
<i>see</i> Kohli Avmeet	333	<i>see</i> Anathy Vikas	315
Gupte M D		Kozlek Damir	
Epidemiological profile of India: Historical and contemporary perspectives	437	<i>see</i> Zetic Vlatka Gulan	217
Hasnain Seyed E		Krishnamurthy Shankarling	
<i>see</i> Kohli Avmeet	333	<i>see</i> Kohli Avmeet	333
Ivanitsky G R		Kumar Arun	
<i>see</i> Medvinsky A B	77	Retinitis pigmentosa: mutations in a receptor tyrosine kinase gene, <i>MERTK</i>	3
Jain P C		Tuberous sclerosis complex: A <i>Drosophila</i> connection	285
<i>see</i> Khushu S	205	Kumar Rajeev	
Jain V		Evidence for clustered mannose as a new ligand for hyaluronan-binding protein (HABP1) from human fibroblasts	325
<i>see</i> Khushu S	205	Kumar L Ravi	
Jaiswal J K		<i>see</i> Dasgupta S	341
Calcium – how and why?	357	Kumar Sushil	
Jangir O P		<i>see</i> Rai Shashi Pandey	57
<i>see</i> Shekhawat Digvijay Singh	571	<i>see</i> Prajapati Seema	607
Homeotic regeneration of eye in amphibian tadpoles and its enhancement by vitamin A	577	Kumaran S S	
Jeyaraj D Antony		<i>see</i> Khushu S	205
<i>see</i> Sharma R S	391	Kumbar Suresh M	
Jones D Hugh		Determination of age, longevity and age at reproduction of the frog <i>Microhyla ornata</i> by skeletochronology	265
<i>see</i> Dincturk H Benan	635	Lahudkar Shweta	
Joshi Amita		<i>see</i> Chatterjee Sandipan	153
MutS recognition: Multiple mismatches and sequence context effects	595	Lakhotia S C	
Joshi-Purandare Manisha		Developmental regulation and complex organization of the promoter of the non-coding <i>hsrW</i> gene of <i>Drosophila melanogaster</i>	25
<i>see</i> Pal Jayanta K	225	Lee Kyung Ho	
Kanapin Alex		<i>see</i> Yoon Jong Man	627
<i>see</i> Biswas Margaret	277	Luthra Rajesh	
Kango-Singh Madhuri		<i>see</i> Rai Shashi Pandey	57
The wings of <i>Bombyx mori</i> develop from larval discs exhibiting an early differentiated state: a preliminary report	167	Lutitsky Lavoslav	
Kannan S		<i>see</i> Zetic Vlatka Gulan	217
Chemistry of clitoral gland secretions of the laboratory rat: Assessment of behavioural response to identified compounds	247	Mahadevan S	
Kaushik Sonia		<i>see</i> Gulati Abhilasha	193
<i>see</i> Kawli Trupti S	130	Maheswaran Gopinathan	
Kawli Trupti S		Effects of water level changes and wading bird abundance on the foraging behaviour of blacknecked storks <i>Ephippiorhynchus asiaticus</i> in Dudwa National Park, India	373
Cell fate choice and social evolution in <i>Dictyostelium discoideum</i> : Interplay of morphogens and heterogeneities	130	Majumder Partha P	
Khushu S		Ethnic populations of India as seen from an evolutionary perspective	533
Functional magnetic resonance imaging of the primary motor cortex in humans: response to increased functional demands	205	Malchow H	
Kim Gye-Woong		<i>see</i> Medvinsky A B	77, 109
<i>see</i> Yoon Jong-Man	641	Mathavan Sinnakaruppan	
Kohli Avmeet		<i>see</i> Anathy Vikas	315
Specificity of drug transport mediated by <i>CaMDRI</i> : a major facilitator of <i>Candida albicans</i>	333	Medvinsky A B	
		Biological factors underlying regularity and chaos in aquatic ecosystems: Simple models of complex dynamics	77

Chaos and regular dynamics in model multi-habitat plankton-fish communities	109	Rajalakshmi M	
Medynski Erika J		<i>see</i> Sharma R S	391
<i>see</i> Feit Ira N	157	Rajendra T K	
Misra V N		<i>see</i> Lakhotia S C	25
Prehistoric human colonization of India	491	Ramachandra N B	
Mitchell B K		<i>see</i> Tanuja M T	71, 365
<i>see</i> Sen A	233	Ramachandran Vidya	
Mohan V		<i>see</i> Gupte M D	437
<i>see</i> Balasubramanyam M	383	Ramakrishnan P S	
Morris J A		Increasing population and declining biological resources in the context of global change and globalization	465
Information theory: A guide in the investigation of disease	15	Ranganath H A	
Mutatkar R K		<i>see</i> Tanuja M T	71, 365
<i>see</i> Gupte M D	437	Rangaraj Nandini	
Nag T C		<i>see</i> Ganeshan Radhika	47
Differential expression of syntaxin-1 and synaptophysin in the developing and adult human retina	179	Rao Basuthkar J	
Narasimhan M G		New challenges in human genetics: modifier genes	547
Controversy in science	299	<i>see</i> Wagle Mahendra D	583
Natraj Usha		<i>see</i> Joshi Amita	595
Molecular approaches to contraceptive development	407	Rao A Jagannadha	
Pal Jayanta K		A holistic approach to population control in India	421
Dose-dependent differential effect of hemin on protein synthesis and cell proliferation in <i>Leishmania donovani</i> promastigotes cultured <i>in vitro</i>	225	Is there a role for contraceptive vaccines in fertility control?	425
Pancharatna Katti		Rao Shobha	
<i>see</i> Kumbar Suresh M	265	Nutritional status of the Indian population	481
Pandian Thavamani J		Ray Subrata Basu	
<i>see</i> Anathy Vikas	315	The enigma of morphine tolerance: recent insights	549
Parnaik Veena K		Rothrock Michael J	
<i>see</i> Ganeshan Radhika	47	<i>see</i> Feit Ira N	157
Patel Apoorva		Sajwan M S	
Why genetic information processing could have a quantum basis	145	<i>see</i> Bhatt J P	253
Pawan Suthar		Salunke Dinakar M	
<i>see</i> Shekhawat Digvijay Singh	571	<i>see</i> Kumar Rajeev	325
Petrovskii S V		Segerstråle Ullica	
<i>see</i> Medvinsky A B	77, 109	World views and Trojan horses in the sociobiology debate	549
Prajapati Seema		Sen A	
Role of <i>LLD</i> , a new locus for leaflet/pinna morphogenesis in <i>Pisum sativum</i>	607	Olfaction in the Colorado potato beetle: Ultrastructure of antennal sensilla in <i>Leptinotarsa</i> sp	233
Prakash Acharya		Sen Subhojit	
<i>see</i> Shekhawat Digvijay Singh	571	<i>see</i> Wagle Mahendra D	583
<i>see</i> Jangir O P	577	Seshagiri Polani B	
Prasad Rajendra		Molecular insights into the causes of male infertility	429
<i>see</i> Kohli Avmeet	333	Shaila M S	
Prasanth K V		Eradication of foot-and-mouth disease: a foot in mouth proposition	125
<i>see</i> Lakhotia S C	25	Sharma R S	
Rahmani Asad R		Current status of fertility control methods in India	391
<i>see</i> Maheswaran Gopinathan	373	Shashi Wadhwa	
Rai Shashi Pandey		<i>see</i> Ray Subrata Basu	549
Pleiotropic morphological and abiotic stress resistance phenotypes of the hyper-abscisic acid producing <i>Abo</i> -mutant in the periwinkle <i>Catharanthus roseus</i>	57	Shekhawat D V S	
		<i>see</i> Jangir O P	577
		Shekhawat Digvijay Singh	
		Lens regeneration in mice under the influence of vitamin A	571
		Shewade Yogita	
		Pancreatic islet-cell viability, functionality and oxidative status remain unaffected at pharmacological concentrations of commonly used antibiotics <i>in vitro</i>	349

Shukla Mohinish		Vasudevan Nandini	
Getting the beat	6	Characterization of chicken riboflavin carrier protein gene structure and promoter regulation by estrogen	39
Singh Amit		Velkov Vassili V	
<i>see</i> Kango-Singh Madhuri	167	Stress-induced evolution and the biosafety of genetically modified microorganisms released into the environment	667
Sinha Anindya		Venturino E	
Of fragrant shapes and colourful sounds: The world of a synaesthete	123	<i>see</i> Medvinsky A B	77, 109
Stehlik-Tomas Vesna		Venugopal Thayanithy	
<i>see</i> Zetic Vlatka Gulan	217	<i>see</i> Anathy Vikas	315
Subbarayappa B V		Wadhwa Shashi	
The roots of ancient medicine: an historical outline	135	<i>see</i> Nag T C	179
Surolia Namita		<i>see</i> Ray Subrata Basu	555
<i>see</i> Bhat Gurpur Praveen	1	Wagle Mahendra D	
Suthar Pawan		Local repeat sequence organization of an intergenic spacer in the chloroplast genome of <i>Chlamydomonas reinhardtii</i> leads to DNA expansion and sequence scrambling: a complex mode of "copy-choice replication"?	583
<i>see</i> Jangir O P	577	Yakushevich Ludmila V	
Swami K K		Is DNA a nonlinear dynamical system where solitary conformational waves are possible?	305
<i>see</i> Jangir O P	577	Yoon Jong-Man	
Tanuja M T		Gas chromatographic and mass spectrometric analysis of conjugated steroids in urine	627
Incipient sexual isolation in the <i>nasuta-albomicans</i> complex of <i>Drosophila</i> : No-choice experiments	71	Randomly amplified polymorphic DNA-polymerase chain reaction analysis of two different populations of cultured Korean catfish <i>Silurus asotus</i>	641
Incipient sexual isolation in the <i>nasuta-albomicans</i> complex of <i>Drosophila</i> : mating preference in male-, female- and multiple-choice mating experiments	365	Zetic Vlatka Gulan	
Tikhonov D A		Chromium uptake by <i>Saccharomyces cerevisiae</i> and isolation of glucose tolerance factor from yeast biomass	217
<i>see</i> Medvinsky A B	77		
Tikhonova I A			
<i>see</i> Medvinsky A B	77, 109		
Tirth Suraj			
<i>see</i> Shewade Yogita	349		
Tripathi R P			
<i>see</i> Khushu S	205		
Tuan Rocky S			
<i>see</i> Gilbert Scott F	293		