

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

AUTHOR INDEX

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

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	
see 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	see Medvinsky A B	77, 109
Stehlik-Tomas Vesna		Venugopal Thayanithy	
see Zetic Vlatka Gulan	217	see Anathy Vikas	315
Subbarayappa B V			
The roots of ancient medicine: an historical outline	135		
Surolia Namita		Wadhwa Shashi	
see Bhat Gurpur Praveen	1	see Nag T C	179
Suthar Pawan		see Ray Subrata Basu	555
see Jangir O P	577	Wagle Mahendra D	
Swami K K		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
see Jangir O P	577		
Tanuja M T		Yakushevich Ludmila V	
Incipient sexual isolation in the <i>nasuta-albomicans</i> complex of <i>Drosophila</i> : No-choice experiments	71	Is DNA a nonlinear dynamical system where solitary conformational waves are possible?	305
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	Yoon Jong-Man	
Tikhonov D A		Gas chromatographic and mass spectrometric analysis of conjugated steroids in urine	627
see Medvinsky A B	77	Randomly amplified polymorphic DNA-polymerase chain reaction analysis of two different populations of cultured Korean catfish <i>Silurus asotus</i>	641
Tikhonova I A			
see Medvinsky A B	77, 109		
Tirth Suraj			
see Shewade Yogita	349		
Tripathi R P		Zetic Vlatka Gulan	
see Khushu S	205	Chromium uptake by <i>Saccharomyces cerevisiae</i> and isolation of glucose tolerance factor from yeast biomass	217
Tuan Rocky S			
see Gilbert Scott F	293		