

Journal of Biosciences

Volume 25, 2000

SUBJECT INDEX

- AcDs
A four-element based transposon system for allele specific tagging in plants – Theoretical considerations 57
- Acidic vesicles
Mechanism of cAMP-induced H⁺-efflux of *Dictyostelium* cells: a role for fatty acids 243
- Acoustic signals
Vocal signals in a tropical avian species, the redvented bulbul *Pycnonotus cafer*: their characteristics and importance 387
- Acute promyelocytic leukemia
Mechanisms of all-*trans* retinoic acid-induced differentiation of acute promyelocytic leukemia cells 275
- Allometry
Decapod crustacean chelipeds: an overview 301
- Alpha-diversity
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 367
- Alzheimer's disease
Alzheimer's disease: amyloid *b*-peptide antibody vaccine as plaque remover 315
- Amino acid potentials
b- and *g*-turns in proteins revisited: A new set of amino acid turn-type dependent positional preferences and potentials 143
- Amino acid preferences
b- and *g*-turns in proteins revisited: A new set of amino acid turn-type dependent positional preferences and potentials 143
- Amino acid singlets, doublets and triplets
Generation of deviation parameters for amino acid singlets, doublets and triplets from three-dimensional structures of proteins and its implications for secondary structure prediction from amino acid sequences 81
- Antennal flagellum
Morphological characteristics of the antennal flagellum and its *sensilla chaetica* with character displacement in the sandfly *Phlebotomus argentipes* Annandale and Brunetti *sensu lato* (Diptera: Psychodidae) 163
- Antibody vaccine
Alzheimer's disease: amyloid β -peptide antibody vaccine as plaque remover 315
- Arachidonic acid
Mechanism of cAMP-induced H⁺-efflux of *Dictyostelium* cells: a role for fatty acids 243
- Ascospaera apis*
Feverish honeybees 215
- Aspergillus*
Avirulent mutants of *Macrophomina phaseolina* and *Aspergillus fumigatus* initiate infection in *Phaseolus mungo* in the presence of phaseolinone; levamisole gives protection 73
- Auditory system
Visual and acoustic communication in non-human animals: a comparison 285
- Autotomy
Decapod crustacean chelipeds: an overview 301
- Avian species
Vocal signals in a tropical avian species, the redvented bulbul *Pycnonotus cafer*: their characteristics and importance 387
- b*- and *g*-turns in proteins
b- and *g*-turns in proteins revisited: A new set of amino acid turn-type dependent positional preferences and potentials 143
- Beta-diversity
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 367
- Bilirubin binding
Effect of pH and temperature on the binding of bilirubin to human erythrocyte membranes 157
- Bioenergetics
Do life's three domains mirror the origins of sex? 217
- Biomechanics
Rhino horns and paper cups: Deceptive similarities between natural and human designs 191
- Biomimetics
Rhino horns and paper cups: Deceptive similarities between natural and human designs 191
- BRCA1*
Analysis of *BRCA1* involvement in breast cancer in Indian women 19
- Brain
Reprogramming the cortex 211
- Breast cancer
Analysis of *BRCA1* involvement in breast cancer in Indian women 19
Timing of surgery during the menstrual cycle and prognosis of breast cancer 113
- Bufo melanostictus*
The ontogeny of kin recognition in tadpoles of the toad *Bufo melanostictus* (Anura; Bufonidae) 267
- Bursting
Dynamical complexity and temporal plasticity in pancreatic *b*-cells 197
- Ca²⁺ transport
Mechanism of cAMP-induced H⁺-efflux of *Dictyostelium* cells: a role for fatty acids 243
- Calcium-dependent protein kinase
Enhanced expression of a calcium-dependent protein kinase from the moss *Funaria hygrometrica* under nutritional starvation 331

- Capacitative calcium entry
 Mechanism of store-operated calcium entry 397
- Capture probability
 Small mammal trapping in tropical montane forests of the Upper Nilgiris, southern India: an evaluation of capture-recapture models in estimating abundance 99
- Cell division
 PTP-S2, a nuclear tyrosine phosphatase, is phosphorylated and excluded from condensed chromosomes during mitosis 33
- Centric fusion
 Patterns of replication in the neo-sex chromosomes of *Drosophila nasuta albomicans* 229
- Character displacement
 Morphological characteristics of the antennal flagellum and its *sensilla chaetica* with character displacement in the sandfly *Phlebotomus argentipes* Annandale and Brunetti *sensulato* (Diptera: Psychodidae) 163
- Chela display
 Decapod crustacean chelipeds: an overview 301
- Cheliped
 Decapod crustacean chelipeds: an overview 301
- Chitosan-PVP hydrogel
 Growth modulation of fibroblasts by chitosan-polyvinyl pyrrolidone hydrogel: Implications for wound management? 25
- Chlamydomonas reinhardtii*
 Degradation and *de novo* synthesis of D1 protein and *psbA* transcript levels in *Chlamydomonas reinhardtii* during UV-B inactivation of photosynthesis and its reactivation 65
- CK2
 PTP-S2, a nuclear tyrosine phosphatase, is phosphorylated and excluded from condensed chromosomes during mitosis 33
- Claw
 Decapod crustacean chelipeds: an overview 301
- Cloning
 Molecular slavery 7
- Coefficient of variation
 Small mammal trapping in tropical montane forests of the Upper Nilgiris, southern India: an evaluation of capture-recapture models in estimating abundance 99
- Cognitive empathy
 Cognitive empathy in inter-disciplinary research: The contrasting attitudes of plant breeders and molecular biologists towards rice 323
- Collembola
 Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam 379
- Compensasome
 Compensasome in *Drosophila* 1
- Concanamycin A
 Mechanism of cAMP-induced H⁺-efflux of *Dictyostelium* cells: a role for fatty acids 243
- Cortex
 Reprogramming the cortex 211
- Cortical tissue
 Transfer of learning across the somatosensory cortex 5
- Coupled oscillators
 Dynamical complexity and temporal plasticity in pancreatic *b*-cells 197
- Cytokeratins
 Cytokeratin expression in human fetal tongue and buccal mucosa 235
- Daniel Bernoulli
 Daniel Bernoulli (1738): evolution and economics under risk 221
- Degenerate primer
 Enhanced expression of a calcium-dependent protein kinase from the moss *Funaria hygrometrica* under nutritional starvation 331
- Development
 Size control in development: lessons from *Drosophila* 2
- Developmental biology
 Lens studies continue to provide landmarks of embryology (developmental biology) 133
- Developmental instability
 How asymmetrical before it's asymmetrical? 121
- Deviation parameters
 Generation of deviation parameters for amino acid singlets, doublets and triplets from three-dimensional structures of proteins and its implications for secondary structure prediction from amino acid sequences 81
- Differentiation
 Mechanisms of all-*trans* retinoic acid-induced differentiation of acute promyelocytic leukemia cells 275
- DNA transposition
 Domain III function of Mu transposase analysed by directed placement of subunits within the transpososome 347
- D1 protein
 Degradation and *de novo* synthesis of D1 protein and *psbA* transcript levels in *Chlamydomonas reinhardtii* during UV-B inactivation of photosynthesis and its reactivation 65
- Drosophila albomicans*
 Patterns of replication in the neo-sex chromosomes of *Drosophila nasuta albomicans* 229
- Endozoochory
 Did fleshy fruit pulp evolve as a defence against seed loss rather than as a dispersal mechanism? 93
- Enzyme immunoassay
 An enzyme immunoassay for detection of Japanese encephalitis virus-induced chemotactic cytokine 47
- EphB1
 Tyrosine phosphorylation of the human guanylyl cyclase C receptor 339
- Erythrocyte
 Should erythrocyte destruction *in vivo* be through phagocytosis alone? 3
- Erythrocyte membranes
 Effect of pH and temperature on the binding of bilirubin to human erythrocyte membranes 157
- Estimators
 Small mammal trapping in tropical montane forests of the

Upper Nilgiris, southern India: an evaluation of capture-recapture models in estimating abundance	99	Genetic disorders	
Ethylene		Rett and ICF syndromes: methylation moves into medicine	213
Role of polyamines and ethylene as modulators of plant senescence	291	Glycoprotein hormone receptor	
Evolution		Cloning of partial putative gonadotropin hormone receptor sequence from fish	41
The smallest form of life yet?	9	Gonadotropin receptor	
Did fleshy fruit pulp evolve as a defence against seed loss rather than as a dispersal mechanism?	93	Cloning of partial putative gonadotropin hormone receptor sequence from fish	41
His kinase or mine? Histidine kinases through evolution	317	Guanylyl cyclase C	
Evolutionary risk		Tyrosine phosphorylation of the human guanylyl cyclase C receptor	339
Daniel Bernoulli (1738): evolution and economics under risk	221		
Fetal buccal mucosa		Handedness	
Cytokeratin expression in human fetal tongue and buccal mucosa	235	Decapod crustacean chelipeds: an overview	301
Fever		Harderian gland	
Feverish honeybees	215	The structure of the nasal chemosensory system in squamate reptiles. 2. Lubricatory capacity of the vomeronasal organ	181
Fibroblast growth		H ⁺ -efflux	
Growth modulation of fibroblasts by chitosan-polyvinyl pyrrolidone hydrogel: Implications for wound management?	25	Mechanism of cAMP-induced H ⁺ -efflux of <i>Dictyostelium</i> cells: a role for fatty acids	243
Flavivirus		Hippocampal damage	
Comparison of the genome sequences and the phylogenetic analyses of the GP78 and the Vellore P20778 isolates of Japanese encephalitis virus from India	257	Stress, depression and hippocampal damage	123
Fluctuating asymmetry		Histidine kinase	
How asymmetrical before it's asymmetrical?	121	His kinase or mine? Histidine kinases through evolution	317
Fluid layer		History of evolutionary theory	
The structure of the nasal chemosensory system in squamate reptiles. 1. The olfactory organ, with special reference to olfaction in geckos	173	The sight of the peacock's tail makes me sick: The early arguments on sexual selection	11
Forest decline		Honeybees	
Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam	379	Feverish honeybees	215
Frugivory		Human macrophage-derived factor	
Did fleshy fruit pulp evolve as a defence against seed loss rather than as a dispersal mechanism?	93	An enzyme immunoassay for detection of Japanese encephalitis virus-induced chemotactic cytokine	47
Fruit ripening		ICF syndromes	
Role of polyamines and ethylene as modulators of plant senescence	291	Rett and ICF syndromes: methylation moves into medicine	213
<i>Funaria hygrometrica</i>		I _{CRAC}	
Enhanced expression of a calcium-dependent protein kinase from the moss <i>Funaria hygrometrica</i> under nutritional starvation	331	Mechanism of store-operated calcium entry	397
Functional morphology		Illumination	
Rhino horns and paper cups: Deceptive similarities between natural and human designs	191	Role of light in the mediation of acute effects of a single afternoon melatonin injection on steroidogenic activity of testis in the rat	253
Garhwal Himalaya		Immunopotentiator	
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya	367	Avirulent mutants of <i>Macrophomina phaseolina</i> and <i>Aspergillus fumigatus</i> initiate infection in <i>Phaseolus mungo</i> in the presence of phaseolinone; levamisole gives protection	73
Gene tagging		Infection	
A four-element based transposon system for allele specific tagging in plants – Theoretical considerations	57	Avirulent mutants of <i>Macrophomina phaseolina</i> and <i>Aspergillus fumigatus</i> initiate infection in <i>Phaseolus mungo</i> in the presence of phaseolinone; levamisole gives protection	73
		Inter-disciplinary research	
		Cognitive empathy in inter-disciplinary research: The con-	

- trasting attitudes of plant breeders and molecular biologists towards rice 323
- IP₃
Mechanism of store-operated calcium entry 397
- Japanese encephalitis virus
An enzyme immunoassay for detection of Japanese encephalitis virus-induced chemotactic cytokine 47
- Kin recognition
The ontogeny of kin recognition in tadpoles of the toad *Bufo melanostictus* (Anura; Bufonidae) 267
- Labeo rohita*
Cloning of partial putative gonadotropin hormone receptor sequence from fish 41
- Lens studies
Lens studies continue to provide landmarks of embryology (developmental biology) 133
- Levamisole
Avirulent mutants of *Macrophomina phaseolina* and *Aspergillus fumigatus* initiate infection in *Phaseolus mungo* in the presence of phaseolinone; levamisole gives protection 73
- Livestock grazing
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 367
- Luteinizing hormone receptor
Cloning of partial putative gonadotropin hormone receptor sequence from fish 41
- Macrohabitats
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 367
- Macrolichens
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 367
- Macrophomina*
Avirulent mutants of *Macrophomina phaseolina* and *Aspergillus fumigatus* initiate infection in *Phaseolus mungo* in the presence of phaseolinone; levamisole gives protection 73
- Mariner transposon
Cloning of partial putative gonadotropin hormone receptor sequence from fish 41
- Mathematical model
Dynamical complexity and temporal plasticity in pancreatic **b**-cells 197
- Melatonin
Role of light in the mediation of acute effects of a single afternoon melatonin injection on steroidogenic activity of testis in the rat 253
- Menstrual cycle
Timing of surgery during the menstrual cycle and prognosis of breast cancer 113
- Mentha arvensis* L.
Positive correlation between menthol content and *in vitro* menthol tolerance in *Mentha arvensis* L. cultivars 263
- Menthol content
Positive correlation between menthol content and *in vitro* menthol tolerance in *Mentha arvensis* L. cultivars 263
- Menthol tolerance
Positive correlation between menthol content and *in vitro* menthol tolerance in *Mentha arvensis* L. cultivars 263
- Methylation
Rett and ICF syndromes: methylation moves into medicine 213
- Miconazole
Mechanism of cAMP-induced H⁺-efflux of *Dictyostelium* cells: a role for fatty acids 243
- Microarthropod
Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam 379
- Microhabitats
On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya 379
- Microsatellite polymorphisms
Analysis of BRCA1 involvement in breast cancer in Indian women 19
- Mitochondrial 16S rRNA
Sequence analysis of mitochondrial 16S ribosomal RNA gene fragment from seven mosquito species 361
- Mitosis specific phosphorylation
PTP-S2, a nuclear tyrosine phosphatase, is phosphorylated and excluded from condensed chromosomes during mitosis 33
- Molecular slavery
Molecular slavery 7
- Morphology
The structure of the nasal chemosensory system in squamate reptiles. 1. The olfactory organ, with special reference to olfaction in geckos 173
- Mosquito
Sequence analysis of mitochondrial 16S ribosomal RNA gene fragment from seven mosquito species 361
- MuA transposase
Domain III function of Mu transposase analysed by directed placement of subunits within the transpososome 347
- Multicellular organism
Size control in development: lessons from *Drosophila* 2
- Nanobe
The smallest form of life yet? 9
- Nasolacrimal duct
The structure of the nasal chemosensory system in squamate reptiles. 2. Lubricatory capacity of the vomeronasal organ 181
- Natural selection
The sight of the peacock's tail makes me sick: The early arguments on sexual selection 11
- Neo-sex chromosomes
Patterns of replication in the neo-sex chromosomes of *Drosophila nasuta albomicans* 229
- Non-human animals
Visual and acoustic communication in non-human animals: a comparison 285
- Nuclear tyrosine phosphatase
TP-S2, a nuclear tyrosine phosphatase, is phosphorylated and excluded from condensed chromosomes during mitosis 33

- Nutrient
Enhanced expression of a calcium-dependent protein kinase from the moss *Funaria hygrometrica* under nutritional starvation 331
- Olfaction
The structure of the nasal chemosensory system in squamate reptiles. 1. The olfactory organ, with special reference to olfaction in geckos 173
- Oribatei
Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam 379
- Origin of races
The sight of the peacock's tail makes me sick: The early arguments on sexual selection 11
- Origins of sex
Do life's three domains mirror the origins of sex? 217
- PCR cloning
Cloning of partial putative gonadotropin hormone receptor sequence from fish 41
- pH
Effect of pH and temperature on the binding of bilirubin to human erythrocyte membranes 157
- Phage Mu
Domain III function of Mu transposase analysed by directed placement of subunits within the transpososome 347
- Phagocytosis
Should erythrocyte destruction *in vivo* be through phagocytosis alone? 3
- Phaseolinone
Avirulent mutants of *Macrophomina phaseolina* and *Aspergillus fumigatus* initiate infection in *Phaseolus mungo* in the presence of phaseolinone; levamisole gives protection 73
- Phlebotomus argentipes*
Morphological characteristics of the antennal flagellum and its *sensilla chaetica* with character displacement in the sandfly *Phlebotomus argentipes* Annandale and Brunetti *sensu lato* (Diptera: Psychodidae) 163
- Photoreactivation
Degradation and *de novo* synthesis of D1 protein and *psbA* transcript levels in *Chlamydomonas reinhardtii* during UV-B inactivation of photosynthesis and its reactivation 65
- Photosystem II
Degradation and *de novo* synthesis of D1 protein and *psbA* transcript levels in *Chlamydomonas reinhardtii* during UV-B inactivation of photosynthesis and its reactivation 65
- Pineal
Role of light in the mediation of acute effects of a single afternoon melatonin injection on steroidogenic activity of testis in the rat 253
- Plant breeding
Cognitive empathy in inter-disciplinary research: The contrasting attitudes of plant breeders and molecular biologists towards rice 323
- Polyamine
Role of polyamines and ethylene as modulators of plant senescence 291
- Polymerase chain reaction
Enhanced expression of a calcium-dependent protein kinase from the moss *Funaria hygrometrica* under nutritional starvation 331
Sequence analysis of mitochondrial 16S ribosomal RNA gene fragment from seven mosquito species 361
- Prediction accuracy
Generation of deviation parameters for amino acid singlets, doublets and triplets from three-dimensional structures of proteins and its implications for secondary structure prediction from amino acid sequences 81
- Prognosis
Timing of surgery during the menstrual cycle and prognosis of breast cancer 113
- Protection
Avirulent mutants of *Macrophomina phaseolina* and *Aspergillus fumigatus* initiate infection in *Phaseolus mungo* in the presence of phaseolinone; levamisole gives protection 73
- Protein secondary structure prediction
Generation of deviation parameters for amino acid singlets, doublets and triplets from three-dimensional structures of proteins and its implications for secondary structure prediction from amino acid sequences 81
- PTP-S2
PTP-S2, a nuclear tyrosine phosphatase, is phosphorylated and excluded from condensed chromosomes during mitosis 33
- Pycnonotus cafer*
Vocal signals in a tropical avian species, the redvented bulbul *Pycnonotus cafer*: their characteristics and importance 387
- RNA evolution
Comparison of the genome sequences and the phylogenetic analyses of the GP78 and the Vellore P20778 isolates of Japanese encephalitis virus from India 257
- Rat testis
Role of light in the mediation of acute effects of a single afternoon melatonin injection on steroidogenic activity of testis in the rat 253
- Rattus rattus*
Small mammal trapping in tropical montane forests of the Upper Nilgiris, southern India: an evaluation of capture-recapture models in estimating abundance 99
- Regeneration
Decapod crustacean chelipeds: an overview 301
- Replication pattern
Patterns of replication in the neo-sex chromosomes of *Drosophila nasuta albomicans* 229
- Retinoic acid
Mechanisms of all-*trans* retinoic acid-induced differentiation of acute promyelocytic leukemia cells 275
- Rett
Rett and ICF syndromes: methylation moves into medicine 213
- Rice
Cognitive empathy in inter-disciplinary research: The contrasting attitudes of plant breeders and molecular biologists towards rice 323

Seed dispersal		Tadpoles	
Did fleshy fruit pulp evolve as a defence against seed loss rather than as a dispersal mechanism?	93	The ontogeny of kin recognition in tadpoles of the toad <i>Bufo melanostictus</i> (Anura; Bufonidae)	267
Seed predation		Tam Dao National Park	
Did fleshy fruit pulp evolve as a defence against seed loss rather than as a dispersal mechanism?	93	Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam	379
Senescence		Taxon rank surrogacy	
Role of polyamines and ethylene as modulators of plant senescence	291	On the patterns of abundance and diversity of macrolichens of Chopta-Tunganath in the Garhwal Himalaya	367
Sensilla		Temperature	
Morphological characteristics of the antennal flagellum and its <i>sensilla chaetica</i> with character displacement in the sandfly <i>Phlebotomus argentipes</i> Annandale and Brunetti <i>sensu lato</i> (Diptera: Psychodidae)	163	Effect of pH and temperature on the binding of bilirubin to human erythrocyte membranes	157
Sensor-response system		Timofeeff-Ressovsky	
His kinase or mine? Histidine kinases through evolution	317	The blazing life of N V Timofeeff-Ressovsky	125
Sensory modalities		Toad	
Visual and acoustic communication in non-human animals: a comparison	285	The ontogeny of kin recognition in tadpoles of the toad <i>Bufo melanostictus</i> (Anura; Bufonidae)	267
Sequence analysis		Tongue	
Sequence analysis of mitochondrial 16S ribosomal RNA gene fragment from seven mosquito species	361	Cytokeratin expression in human fetal tongue and buccal mucosa	235
Sequence homology		Transposable elements	
Comparison of the genome sequences and the phylogenetic analyses of the GP78 and the Vellore P20778 isolates of Japanese encephalitis virus from India	257	A four-element based transposon system for allele specific tagging in plants – Theoretical considerations	57
Sex hormones		Transpososome assembly	
Timing of surgery during the menstrual cycle and prognosis of breast cancer	113	Domain III function of Mu transposase analysed by directed placement of subunits within the transpososome	347
Sexual selection		Trap mortality	
The sight of the peacock's tail makes me sick: The early arguments on sexual selection	11	Small mammal trapping in tropical montane forests of the Upper Nilgiris, southern India: an evaluation of capture-recapture models in estimating abundance	99
Signalling		TRP	
Mechanism of store-operated calcium entry	397	Mechanism of store-operated calcium entry	397
Somatosensory cortex		Tumour suppressive function	
Transfer of learning across the somatosensory cortex	5	Analysis of BRCA1 involvement in breast cancer in Indian women	19
Species diversity		Tyrosine phosphorylation	
Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam	379	Tyrosine phosphorylation of the human guanylyl cyclase C receptor	339
<i>Spm/dSpm</i>		UV-B	
A four-element based transposon system for allele specific tagging in plants – Theoretical considerations	57	Degradation and <i>de novo</i> synthesis of D1 protein and <i>psbA</i> transcript levels in <i>Chlamydomonas reinhardtii</i> during UV-B inactivation of photosynthesis and its reactivation	65
Squamate reptiles		Vietnam	
The structure of the nasal chemosensory system in squamate reptiles. 1. The olfactory organ, with special reference to olfaction in geckos	173	Microarthropod community structures (Oribatei and Collembola) in the Tam Dao National Park, Vietnam	379
The structure of the nasal chemosensory system in squamate reptiles. 2. Lubricatory capacity of the vomeronasal organ	181	Visceral leishmaniasis vector	
Starvation		Morphological characteristics of the antennal flagellum and its <i>sensilla chaetica</i> with character displacement in the sandfly <i>Phlebotomus argentipes</i> Annandale and Brunetti <i>sensu lato</i> (Diptera: Psychodidae)	163
Enhanced expression of a calcium-dependent protein kinase from the moss <i>Funaria hygrometrica</i> under nutritional starvation	331	Visual communication	
Steroidogenesis		Visual and acoustic communication in non-human animals: a comparison	285
Role of light in the mediation of acute effects of a single afternoon melatonin injection on steroidogenic activity of testis in the rat	253		
Stress			
Stress, depression and hippocampal damage	123		

Vocal signals		Wound management	
Vocal signals in a tropical avian species, the redvented bulbul <i>Pycnonotus cafer</i> : their characteristics and importance	387	Growth modulation of fibroblasts by chitosan-polyvinyl pyrrolidone hydrogel: Implications for wound management?	25
Vomer nasal organ		X chromosome	
The structure of the nasal chemosensory system in squamate reptiles. 2. Lubricatory capacity of the vomeronasal organ	181	Compensosome in <i>Drosophila</i>	1

AUTHOR INDEX

Ali Mohammad K		Flaadt H	
<i>see</i> Rashid H	157	Mechanism of cAMP-induced H ⁺ -efflux of <i>Dictyostelium</i> cell: a role for fatty acids	243
Badwe R A		Girish S	
Timing of surgery during the menstrual cycle and prognosis of breast cancer	113	<i>see</i> Saidapur S K	267
Balasundaram Chellam		Gu Jian	
<i>see</i> Mariappan Pitchaimuthu	301	<i>see</i> Zhang Ji-Wang	275
Bertram Richard		Guruprasad Kunchur	
Dynamical complexity and temporal plasticity in pancreatic b -cells	197	b - and g -turns in proteins revisited: A new set of amino acid turn-type dependent positional preferences and potentials	143
Bhandari Rashna		Hardikar Anandwardhan	
Tyrosine phosphorylation of the human guanylyl cyclase C receptor	339	<i>see</i> Risbud Makarand	25
Bhatt Dinesh		Haribabu E	
<i>see</i> Kumar Anil	387	Cognitive empathy in inter-disciplinary research: The contrasting attitudes of plant breeders and molecular biologists towards rice	323
Bhisey A N		Harshey Rasika M	
<i>see</i> Vaidya M M	235	<i>see</i> Susana Mariconda	347
Bhonde Ramesh		Havaldar R	
<i>see</i> Risbud Makarand	25	<i>see</i> Badwe R A	113
Borges Anita M		Hiraiwa-Hasegawa Mariko	
<i>see</i> Vaidya M M	235	The sight of the peacock's tail makes me sick: The early arguments on sexual selection	11
Borges Renee M		Hong-Jiang	
How asymmetrical before it's asymmetrical?	121	<i>see</i> Susana Mariconda	347
Feverish honeybees	215	Hutchinson Mark N	
Burma Pradeep Kumar		<i>see</i> Rehorek Susan J	173, 181
<i>see</i> Phogat Sanjay	57	Ilango K	
Chargaff Erwin		Morphological characteristics of the antennal flagellum and its <i>sensilla chaetica</i> with character displacement in the sandfly <i>Phlebotomus argentipes</i> Annandale and Brunetti <i>sensu lato</i> (Diptera: Psychodidae)	163
Molecular slavery	7	Johri Man Mohan	
Chaturvedi Ratnesh		<i>see</i> Mitra Doyel	331
Degradation and <i>de novo</i> synthesis of D1 protein and <i>psbA</i> transcript in <i>Chlamydomonas reinhardtii</i> during UV-B inactivation of photosynthesis and its reactivation	65	Kamatkar Shubhangi	
Chen Sai-Juan		<i>see</i> Nambirajan Sundaram	33
<i>see</i> Zhang Ji-Wang	275	Kawli Trupti S	
Chen Zhu		Size control in development: lessons from <i>Drosophila</i>	2
<i>see</i> Zhang Ji-Wang	275	Khanuja Suman P S	
Dhawan Sunita		<i>see</i> Shasany Ajit K	263
<i>see</i> Shasany Ajit K	263		
Dutta Devkanya			
Mechanism of store-operated calcium entry	397		
Firth Bruce T			
<i>see</i> Rehorek Susan J	173, 181		