SUBJECT INDEX

Acanthamoeba
Catecholamine in Entamoebae: recent (re)discoveries 589

Acetylcholine
Role of norepinephrine in the regulation of rapid eye movement sleep 539

Acid phosphatase
Epigenetics of dominance for enzyme activity 127

Affinity-purification
Monoclonal antibody affinity purification of a 78 kDa membrane protein of Leishmania donovani of Indian origin and its role in host-parasite interaction 665

Age estimation
Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat Rousettus leschenaulti 695

Agrobacterium-mediated transformation
Agrobacterium-mediated transformation of cauliflower: optimization of protocol and development of Bt-transgenic cauliflower 495

Allometry
Biological scaling and physics 475

Alpha-enzyme
Cloning and sequencing of complete t-crystallin cDNA from embryonic lens of Crocodylus palustris 251

Amelioration
Horizontal gene transfer and bacterial diversity 27

Amino acids
Carbon – the first frontier of information processing 207

Aminoacyl-tRNA synthetase
Carbon – the first frontier of information processing 207

Amoebapore
Amoebapore is an important virulence factor of Entamoeba histolytica 579

Amoebiasis
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573

Strategies of the protozoan parasite Entamoeba histolytica to evade the innate immune responses of intestinal epithelial cells 609

Amphibians
Amphibians as environmental sentinels 187

Androgens
Water temperature and pH influence olfactory sensitivity to pre-ovulatory and post-ovulatory ovarian pheromones in male Barilius bendelisis 273

Aneuploidy
Prenatal detection of aneuploidies using fluorescence in situ hybridization: A preliminary experience in an Indian set up 155

Angiotensin-converting enzyme
Variations in angiotensin-converting enzyme gene insertion/deletion polymorphism in Indian populations of different ethnic origins 67

Antigen detection
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573

Apoptosis
Characterization of Entamoeba histolytica-induced dephosphorylation in Jurkat cells 615

Aquatic plants
A passion for plant life 651

Arabidopsis
Vernalization: the flower school 79

Area selection
Operationalizing biodiversity for conservation planning 299

Place prioritization for biodiversity content 339

Asian elephant
The effect of some ecological factors on the intestinal parasite loads of the Asian elephant (Elephas maximus) in southern India 521

Association strategy
Molecular genetics of schizophrenia: past, present and future 35

Atypical genes
Horizontal gene transfer and bacterial diversity 27

Azadirachtin
DNA synthesis in the imaginal wing discs of the American bollworm Helicoverpa armigera (Hübner) 113

Bacterial communication
Bacterial communication 443

Bacterial genomes
Horizontal gene transfer and bacterial diversity 27

Balance of nature
Choosing appropriate temporal and spatial scales for ecological restoration 409

Bamboos
A passion for plant life 651

BCG
Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Behaviour
Water temperature and pH influence olfactory sensitivity to pre-ovulatory and post-ovulatory ovarian pheromones in male Barilius bendelisis 273

Bet-hedging
Bet-hedging applications for conservation 385

Biodiversity
Operationalizing biodiversity for conservation planning 299
Birds as surrogates for biodiversity: an analysis of a data set from southern Québec 347
The role of trade-offs in biodiversity conservation planning: linking local management, regional planning and global conservation efforts 393

Biodiversity priority areas
Representing biodiversity: data and procedures for identifying priority areas for conservation 309
Data requirements and data sources for biodiversity priority area selection 327

Biodiversity surrogates
Representing biodiversity: data and procedures for identifying priority areas for conservation 309

Biological scaling
Biological scaling and physics 475
Biological variables
Enthalpy-entropy compensation: a phantom phenomenon 121

Birds
Birds as surrogates for biodiversity: an analysis of a data set from southern Québec 347

Bitterroot wilderness
Bet-hedging applications for conservation 385

Blindness
Induction of blindness by formoguanamine hydrochloride in adult male roseringed parakeets (Psittacula krameri) 687

Blood flow
Biological scaling and physics 475

Brain
Adult brain plasticity – what is revealed is exciting, what is hidden is critical 439

Brassica oleracea var. botrytis
Agrobacterium-mediated transformation of cauliflower: optimization of protocol and development of Bt-transgenic cauliflower 495

cAMP
The ascent of nucleotide cyclases: conservation and evolution of a theme 85

Candidate genes/sites
Molecular genetics of schizophrenia: past, present and future 35

Catecholamines
Catecholamine in Entamoebae: recent (re)discoveries 589

CD45
Characterization of Entamoeba histolytica-induced dephosphorylation in Jurkat cells 615

cDNA cloning
Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261

Cell division cycle
Eukaryotic checkpoints are absent in the cell division cycle of Entamoeba histolytica 567

Cell type
Electron microscopic studies of the corpuscles of Stannius of an airbreathing teleost (Heteropneustes fossilis) 509

Checkpoints
Eukaryotic checkpoints are absent in the cell division cycle of Entamoeba histolytica 567

Chemical waves
Chemical waves and fibrillating hearts: discovery by computation 465

Cocoon
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283

Cold adaptation
The link between bacterial radiation resistance and cold adaptation 71

Comparative genomics
Comparative genomics using data mining tools 15

Complementarity
Representing biodiversity: data and procedures for identifying priority areas for conservation 309
The principle of complementarity in the design of reserve networks to conserve biodiversity: a preliminary history 421

Compositional analysis
Comparative genomics using data mining tools 15

Computation
Carbon – the first frontier of information processing 207
Chemical waves and fibrillating hearts: discovery by computation 465

Consciousness
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

Reflective consciousness and the emergence of memes: Serial evolutionary pathways? 637

Conservation
The ascent of nucleotide cyclases: conservation and evolution of a theme 85

Corpuscles of Stannius
Electron microscopic studies of the corpuscles of Stannius of an airbreathing teleost (Heteropneustes fossilis) 509

Crocodile
Cloning and sequencing of complete t-crystallin cDNA from embryonic lens of Crocodylus palustris 251

α-crystallin
Cloning and sequencing of complete t-crystallin cDNA from embryonic lens of Crocodylus palustris 251

cryIA(B) gene
Agrobacterium-mediated transformation of cauliflower: optimization of protocol and development of Bt-transgenic cauliflower 495

Cyst wall
What Entamoeba histolytica and Giardia lamblia tell us about the eukaryotic diversity 559

D-amino acids
Comparative analysis of naturally occurring L-amino acid osmoiytes and their D-isomers on protection of Escherichia coli against environmental stresses 515

Data accuracy
Data requirements and data sources for biodiversity priority area selection 327

Data mining
Comparative genomics using data mining tools 15
Data precision
Data requirements and data sources for biodiversity priority area selection 327
Deformities
Amphibians as environmental sentinels 187
Design of protected areas
Persistence and vulnerability: retaining biodiversity in the landscape and in protected areas 361
Development time
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283
Developmental biology
Stem cell identity: life is plastic, it’s fantastic! 93
Developmental mechanisms
Developmental mechanisms: putting genes in their place 97
Diagnosis
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573
Dichotomies
Dichotomies in the perception of speech 189
Differential probes
Close sequence identity between ribosomal DNA episomes of the non-pathogenic Entamoeba dispar and pathogenic Entamoeba histolytica 619
Dinosaur
A theropod tooth from the Late Triassic of southern Africa 295
DNA hairpins
Triplet repeat DNA structures and human genetic disease: dynamic mutations from dynamic DNA 53
DNA microarray
Investigating amoebic pathogenesis using Entamoeba histolytica DNA microarrays 595
DNA sequences
SWORDS: A statistical tool for analysing large DNA sequences 1
DNA structure
Triplet repeat DNA structures and human genetic disease: dynamic mutations from dynamic DNA 53
Dominance
Epigenetics of dominance for enzyme activity 127
Drosophila malerkottiiana
Epigenetics of dominance for enzyme activity 127
Drosophila
Dynamic expression pattern of kinesin accessory protein in Drosophila 479
Drug resistance
Studies on Stibanate unresponsive isolates of Leishmania donovani 503
Earthworm
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283
Ecological function
Choosing appropriate temporal and spatial scales for ecological restoration 409
Ecological restoration
Choosing appropriate temporal and spatial scales for ecological restoration 409
Ecology
The effect of some ecological factors on the intestinal parasite loads of the Asian elephant (Elephas maximus) in southern India 521
Encystation
Catecholamine in Entamoebae: recent (re)discoveries 589
Enhancing factor
Comparison of the activities of wild type and mutant enhancing factor/mouse secretory phospholipase A2 proteins 489
Entamoeba
Catecholamine in Entamoebae: recent (re)discoveries 589
Entamoeba dispar
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573
Investigating amoebic pathogenesis using Entamoeba histolytica DNA microarrays 595
Close sequence identity between ribosomal DNA episomes of the non-pathogenic Entamoeba dispar and pathogenic Entamoeba histolytica 619
Entamoeba histolytica
Galactose/N-acetylgalactosamine lectin: the coordinator of host cell killing 553
Eukaryotic checkpoints are absent in the cell division cycle of Entamoeba histolytica 567
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573
Amoebapore is an important virulence factor of Entamoeba histolytica 579
Investigating amoebic pathogenesis using Entamoeba histolytica DNA microarrays 595
Close sequence identity between ribosomal DNA episomes of the non-pathogenic Entamoeba dispar and pathogenic Entamoeba histolytica 619
Entamoeba moshkovskii
Characterization of Entamoeba histolytica-induced dephosphorylation in Jurkat cells 615
Enthalpy-entropy compensation
Enthalpy-entropy compensation: a phantom phenomenon 121
Environmental correlation
Bet-hedging applications for conservation 385
Environmental sentinels
Amphibians as environmental sentinels 187
Epidermal growth factor
Comparison of the activities of wild type and mutant enhancing factor/mouse secretory phospholipase A2 proteins 489
Epigenetics
Epigenetics of dominance for enzyme activity 27
Escherichia coli
An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219
Bacterial communication 443
Comparative analysis of naturally occurring L-amino acid osmolytes and their D-isomers on protection of Escherichia coli against environmental stresses 515

J. Biosci. | Vol. 27 | No. 7 | December 2002
Ethnicity
Variations in angiotensin-converting enzyme gene insertion/deletion polymorphism in Indian populations of different ethnic origins 67

Evolution
What *Entamoeba histolytica* and *Giardia lamblia* tell us about the eukaryotic diversity 559

Falkland Islands
Place prioritization for biodiversity content 339

Fecundity
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283

Fibrillating hearts
Chemical waves and fibrillating hearts: discovery by computation 465

Fish
Water temperature and pH influence olfactory sensitivity to pre-ovulatory and post-ovulatory ovarian pheromones in male *Barilius bendelisis* 273

Flower physiology
A passion for plant life 651

Flowers
Vernalization: the flower school 79

Fluorescence in situ hybridization (FISH)
Prenatal detection of aneuploidies using fluorescence in situ hybridization: A preliminary experience in an Indian set up 155

Flux of nature
Choosing appropriate temporal and spatial scales for ecological restoration 409

Formoguanamine
Induction of blindness by formoguanamine hydrochloride in adult male roseringed parakeets (*Psittacula krameri*) 687

Fructan
Applications of inulin and oligofructose in health and nutrition 703

Fruit bat
Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat *Rousettus leschenaulti* 695

GABA
Role of norepinephrine in the regulation of rapid eye movement sleep 539

Gal/GalNAc lectin
Galactose/N-acetylgalactosamine lectin: the coordinator of host cell killing 553

Gas-chromatography linked mass-spectrometry
Characterization of urinary volatiles in Swiss male mice (*Mus musculus*): bioassay of identified compounds 679

Gene expression
An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219

Gene sharing
Cloning and sequencing of complete τ-crystallin cDNA from embryonic lens of *Crocodylus palustris* 251

GeneScan
*Ab initio* gene identification: prokaryote genome annotation with GeneScan and GLIMMER 7

Genes
Developmental mechanisms: putting genes in their place 97

Genetic code
Carbon – the first frontier of information processing 207

Genome reduplication
Eukaryotic checkpoints are absent in the cell division cycle of *Entamoeba histolytica* 567

Genomic
Investigating amoebic pathogenesis using *Entamoeba histolytica* DNA microarrays 595

Geometric morphometrics
Analysing phenotypic variation: when old-fashioned means up-to-date 191

GLIMMER
*Ab initio* gene identification: prokaryote genome annotation with GeneScan and GLIMMER 7

Gliomas
Alterations in tumour supressor gene p53 in human gliomas from Indian patients 673

GNC-SNS primitive genetic code hypothesis
Origins of gene, genetic code, protein and life: comprehensive view of life systems from a GNC-SNS primitive genetic code hypothesis 165

Goedel
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

 Gonads
Members of opposite sex mutually regulate gonadal recrudescence in the lizard Calotes versicolor (Agamidae) 529

Grizzly bear
Bet-hedging applications for conservation 385

Growth curve
Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat *Rousettus leschenaulti* 695

Growth hormone
An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219

Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261

GUS
*Agrobacterium*-mediated transformation of cauliflower: optimization of protocol and development of Bt-transgenic cauliflower 495

Haplotype frequency
Role of HLA antigens in Rh(D) alloimmunized pregnant women from Mumbai, Maharashtra, India 135

Hartmannella
Catecholamine in *Entamoebae*: recent (re)discoveries 589

Hatching success
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283
Heisenberg
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

*Helicoverpa armigera*
DNA synthesis in the imaginal wing discs of the American bollworm *Helicoverpa armigera* (Hübner) 113

Heparin binding
Comparison of the activities of wild type and mutant enhancing factor/mouse secretory phospholipase A2 proteins 489

Heterodimeric allozymes
Epigenetics of dominance for enzyme activity 127

Histamine
Catecholamine in *Entamoebae*: recent (re)discoveries 589

History of conservation biology
The principle of complementarity in the design of reserve networks to conserve biodiversity: a preliminary history 421

HLA antigen
Role of HLA antigens in Rh(D) alloimmunized pregnant women from Mumbai, Maharashtra, India 135

Host cell killing
Galactose/N-acetylgalactosamine lectin: the coordinator of host cell killing 553

Host-parasite interaction
Monoclonal antibody affinity purification of a 78 kDa membrane protein of *Leishmania donovani* of Indian origin and its role in host-parasite interaction 665

Hotspots
The role of trade-offs in biodiversity conservation planning: linking local management, regional planning and global conservation efforts 393

Human brain
Primary microcephaly: *microcephalin* and *ASPM* determine the size of the human brain 629

20-hydroxyecdysone
DNA synthesis in the imaginal wing discs of the American bollworm *Helicoverpa armigera* (Hübner) 113

Human genome
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

Imaginal wing discs
DNA synthesis in the imaginal wing discs of the American bollworm *Helicoverpa armigera* (Hübner) 113

Immune system evasion
Strategies of the protozoan parasite *Entamoeba histolytica* to evade the innate immune responses of intestinal epithelial cells 609

Imprinting
Maternal regulation of imprinting 437

Indian major carps
Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261

Indian women
Role of HLA antigens in Rh(D) alloimmunized pregnant women from Mumbai, Maharashtra, India 135

Indians
Variations in angiotensin-converting enzyme gene insertion/deletion polymorphism in Indian populations of different ethnic origins 67

Information
Carbon – the first frontier of information processing 207

Interferon response
Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Intergenic spacers
Close sequence identity between ribosomal DNA epomes of the non-pathogenic *Entamoeba dispar* and pathogenic *Entamoeba histolytica* 619

Inulin
Applications of inulin and oligofructose in health and nutrition 703

Islands Malvinas
Place prioritization for biodiversity content 339

Isoenzymes
Genetic diversity in *Entamoeba histolytica* 603

Jurkat cells
Characterization of *Entamoeba histolytica*-induced dephosphorylation in Jurkat cells 615

Kinesin accessory protein (KAP)
Dynamic expression pattern of kinesin accessory protein in *Drosophila* 479

Kinesin-II
Dynamic expression pattern of kinesin accessory protein in *Drosophila* 479

Kleiber’s law
Biological scaling and physics 475

Lamin B receptor
Genes encoding chimeras of *Neurospora crassa* erg-3 and human TM7SF2 proteins fail to complement Neurospora and yeast sterol C-14 reductase mutants 105

L-amino acids
Comparative analysis of naturally occurring L-amino acid osmolites and their D-isomers on protection of *Escherichia coli* against environmental stresses 515

Late Triassic
A theropod tooth from the Late Triassic of southern Africa 295

Lateral gene transfer
What *Entamoeba histolytica* and *Giardia lamblia* tell us about the eukaryotic diversity 559

Lateral inhibition
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

Lattice models
Carbon – the first frontier of information processing 207

Laws of combat
Warring ants: Lessons from Lanchestor’s laws of combat? 75

Least tern
Bet-hedging applications for conservation 385

*Leishmania*
Monoclonal antibody affinity purification of a 78 kDa mem-
brane protein of *Leishmania donovani* of Indian origin and its role in host-parasite interaction 665

*Leishmania donovani*

Studies on Stibanate unresponsive isolates of *Leishmania donovani* 503

Lens

Cloning and sequencing of complete \( \tau \)-crystallin cDNA from embryonic lens of *Croctodylus palustris* 251

Linkage analysis

Molecular genetics of schizophrenia: past, present and future 35

Linkage disequilibrium

Role of HLA antigens in Rh(D) alloimmunized pregnant women from Mumbai, Maharashtra, India 135

Living systems

A metaphysics of living systems: the \( \Yamga - \Vatsya \) view 645

Lizard

Members of opposite sex mutually regulate gonadal recrudescence in the lizard *Calotes versicolor* (Agamidae) 529

Locus coerulescens

Role of norepinephrine in the regulation of rapid eye movement sleep 539

Lung infection

Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Lymph nodes

Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Maternal regulation

Maternal regulation of imprinting 437

Megachiroptera

Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat *Roussetus leschenaulti* 695

Melanogenesis

Human placental lipid induces mitogenesis and melanogenesis in B16F10 melanoma cells 243

Melanoma

Human placental lipid induces mitogenesis and melanogenesis in B16F10 melanoma cells 243

Memes

Reflective consciousness and the emergence of memes: Serial evolutionary pathways? 637

Mice

Characterization of urinary volatiles in Swiss male mice (*Mus musculus*): bioassay of identified compounds 679

Microbial speciation

Horizontal gene transfer and bacterial diversity 27

Millennium assessment

The role of trade-offs in biodiversity conservation planning: linking local management, regional planning and global conservation efforts 393

Mitochondrion-derived organelle

What *Entamoeba histolytica* and *Giardia lamblia* tell us about the eukaryotic diversity 559

Mitogenesis

Human placental lipid induces mitogenesis and melanogenesis in B16F10 melanoma cells 243

Mobile genetic elements

Horizontal gene transfer and bacterial diversity 27

Molecular cytogenetic technique

Prenatal detection of aneuploidies using fluorescence *in situ* hybridization: A preliminary experience in an Indian set up 155

Monoclonal antibody

Monoclonal antibody affinity purification of a 78 kDa membrane protein of *Leishmania donovani* of Indian origin and its role in host-parasite interaction 665

Morphogenesis

Human placental lipid induces mitogenesis and melanogenesis in B16F10 melanoma cells 243

mRNA secondary structure

An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219

Murine model

Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Mutations

Alterations in tumour suppressor gene p53 in human gliomas from Indian patients 673

Namibia

Place prioritization for biodiversity content 339

Native/exotic species

Choosing appropriate temporal and spatial scales for ecological restoration 409

Neurotransmitters

Molecular genetics of schizophrenia: past, present and future 35

NK cells

Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Norepinephrine

Role of norepinephrine in the regulation of rapid eye movement sleep 539

Novel traits

Horizontal gene transfer and bacterial diversity 27

Nucleotide cyclases

The ascent of nucleotide cyclases: conservation and evolution of a theme 85

Olfactory response

Water temperature and pH influence olfactory sensitivity to pre-ovulatory and post-ovulatory ovarian pheromones in male *Barilius bendelisis* 273

Oligofructosaccharides

Applications of inulin and oligofructose in health and nutrition 703

Oligomeric structure

Overexpression and characterization of dimeric and tetra-
meric forms of recombinant serine hydroxymethyltransferase from Bacillus stearothermophilus 233

Oogenesis
Dynamic expression pattern of kinesin accessory protein in Drosophila 479

Opportunity cost
The role of trade-offs in biodiversity conservation planning: linking local management, regional planning and global conservation efforts 393

Orientation of pyridoxal-5′-phosphate
Overexpression and characterization of dimeric and tetrameric forms of recombinant serine hydroxymethyltransferase from Bacillus stearothermophilus 233

Origin of genes
Origins of gene, genetic code, protein and life: comprehensive view of life systems from a GNC-SNS primitive genetic code hypothesis 165

Origin of genetic code
Origins of gene, genetic code, protein and life: comprehensive view of life systems from a GNC-SNS primitive genetic code hypothesis 165

Origin of life
Origins of gene, genetic code, protein and life: comprehensive view of life systems from a GNC-SNS primitive genetic code hypothesis 165

Origin of proteins
Origins of gene, genetic code, protein and life: comprehensive view of life systems from a GNC-SNS primitive genetic code hypothesis 165

Osmolyte
Comparative analysis of naturally occurring L-amino acid osmolites and their D-isomers on protection of Escherichia coli against environmental stresses 515

Overexpression
Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261

p53
Alterations in tumour suppressor gene p53 in human gliomas from Indian patients 673

Parasite
The effect of some ecological factors on the intestinal parasite loads of the Asian elephant (Elephas maximus) in southern India 521

Pathogenesis
Investigating amoebic pathogenesis using Entamoeba histolytica DNA microarrays 595

Persistence of biodiversity features
Persistence and vulnerability: retaining biodiversity in the landscape and in protected areas 361

Phenotypic variation
Analysing phenotypic variation: when old-fashioned means up-to-date 191

Pheromonal identification
Characterization of urinary volatiles in Swiss male mice (Mus musculus): bioassay of identified compounds 679

Phospholipase A₂
Comparison of the activities of wild type and mutant enhancing factor/mouse secretory phospholipase A₂ proteins 489

Phylogeny
What Entamoeba histolytica and Giardia lamblia tell us about the eukaryotic diversity 559

Physics in biology
Biological scaling and physics 475

Place prioritization
Operationalizing biodiversity for conservation planning 299

Plant life
A passion for plant life 651

Plasticity
Adult brain plasticity – what is revealed is exciting, what is hidden is critical 439

Plumbagin
DNA synthesis in the imaginal wing discs of the American bollworm Helicoverpa armigera (Hübner) 113

Plutella xylostella
Agrobacterium-mediated transformation of cauliflower: optimization of protocol and development of Bt-transgenic cauliflower 495

Poiseuille’s law
Biological scaling and physics 475

Polymerase chain reaction
The diagnostic implications of the separation of Entamoeba histolytica and Entamoeba dispar 573

Polymorphism
Variations in angiotensin-converting enzyme gene insertion/deletion polymorphism in Indian populations of different ethnic origins 67

Genetic diversity in Entamoeba histolytica 603

Polyploidy
Eukaryotic checkpoints are absent in the cell division cycle of Entamoeba histolytica 567

Postnatal
Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat Rousettus leschenaulti 695

Prenatal diagnosis
Prenatal detection of aneuploidies using fluorescence in situ hybridization: A preliminary experience in an Indian set up 155

Primary microcephaly
Primary microcephaly: microcephalin and ASPM determine the size of the human brain 629

Protein 3-D structure
Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261
Protein structure
Carbon – the first frontier of information processing 207
Protozoan parasite
Eukaryotic checkpoints are absent in the cell division cycle of Entamoeba histolytica 567
Quantum search
Carbon – the first frontier of information processing 207
Québec
Birds as surrogates for biodiversity: an analysis of a data set from southern Québec 347
RACE
Molecular cloning of growth hormone encoding cDNA of Indian major carps by a modified rapid amplification of cDNA ends strategy 261
rDNA episome
Close sequence identity between ribosomal DNA epismes of the non-pathogenic Entamoeba dispar and pathogenic Entamoeba histolytica 619
REM sleep function
Role of norepinephrine in the regulation of rapid eye movement sleep 539
REM sleep generation
Role of norepinephrine in the regulation of rapid eye movement sleep 539
Representativeness
Representing biodiversity: data and procedures for identifying priority areas for conservation 309
Reproduction
Members of opposite sex mutually regulate gonadal recrudescence in the lizard Calotes versicolor (Agamidae) 529
Reserve network design
Place prioritization for biodiversity content 339
The principle of complementarity in the design of reserve networks to conserve biodiversity: a preliminary history 421
Retinopathy
Induction of blindness by formoguanamine hydrochloride in adult male roseringed parakeets (Psittacula krameri) 687
Rh(D) isoinmunization
Role of HLA antigens in Rh(D) alloimmunized pregnant women from Mumbai, Maharashtra, India 135
Roseringed parakeet
Induction of blindness by formoguanamine hydrochloride in adult male roseringed parakeets (Psittacula krameri) 687
Rousettus leschenaulti
Postnatal growth, age estimation and development of foraging behaviour in the fulvous bat Rousettus leschenaulti 695
Sample bias
Data requirements and data sources for biodiversity priority area selection 327
Schizophrenia
Molecular genetics of schizophrenia: past, present and future 35
Sequence complexity
Comparative genomics using data mining tools 15
Serine hydroxymethyltransferase
Overexpression and characterization of dimeric and tetrameric forms of recombinant serine hydroxymethyltransferase from Bacillus stearothermophilus 233
Serotonin
Catecholamine in Entamoebae: recent (re)discoveries 589
Sex attraction
Characterization of urinary volatiles in Swiss male mice (Mus musculus): bioassay of identified compounds 679
Sex pheromones
Water temperature and pH influence olfactory sensitivity to pre-ovulatory and post-ovulatory ovarian pheromones in male Barilius bendelis 273
Signalling
Bacterial communication 443
Single gene
Sex and the single gene: Meiotic silencing by unpaired DNA 633
Single strand conformation polymorphism
Alterations in tumour suppressor gene p53 in human gliomas from Indian patients 673
Site-directed mutagenesis
Comparison of the activities of wild type and mutant enhancing factor/mouse secretory phospholipase A2 proteins 489
Slipped strand DNA
Triplet repeat DNA structures and human genetic disease: dynamic mutations from dynamic DNA 53
Socio-sexual factors
Members of opposite sex mutually regulate gonadal recrudescence in the lizard Calotes versicolor (Agamidae) 529
Sodium stibogluconate
Studies on Stibanate unresponsive isolates of Leishmania donovani 503
Southern India
The effect of some ecological factors on the intestinal parasite loads of the Asian elephant (Elephas maximus) in southern India 521
Spatial models
Data requirements and data sources for biodiversity priority area selection 327
Species vulnerability
Persistence and vulnerability: retaining biodiversity in the landscape and in protected areas 361
Speech
Dichotomies in the perception of speech 189
Statistical tool
SWORDS: A statistical tool for analysing large DNA sequences 1
Stem cell
Stem cell identity: life is plastic, it’s fantastic! 93
Stephen Jay Gould
Stephen J Gould 445
On Stephen Jay Gould 447
Stephen Jay Gould 448
Stephen Jay Gould 450
Gould’s intellectual ontogeny 451
Stephen Jay Gould 453
Stephen Jay Gould – an appreciation 455
The scientist of the underdog 460
**Sternula antillarum**
Bet-hedging applications for conservation 385

Sterol reductase
Genes encoding chimeras of *Neurospora crassa* erg-3 and human TM7SF2 proteins fail to complement Neurospora and yeast sterol C-14 reductase mutants 105

Strain typing
Genetic diversity in *Entamoeba histolytica* 603

Stress
Comparative analysis of naturally occurring L-amino acid osmolytes and their D-isomers on protection of *Escherichia coli* against environmental stresses 515

Stress tolerance
The link between bacterial radiation resistance and cold adaptation 71

Subunit interaction
Epigenetics of dominance for enzyme activity 127

Surrogacy
Operationalizing biodiversity for conservation planning 299

Birds as surrogates for biodiversity: an analysis of a data set from southern Québec 347

**SWORDS**
SWORDS: A statistical tool for analysing large DNA sequences 1

Systems theory
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

T cells
Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Temperature
Cocoon production, morphology, hatching pattern and fecundity in seven tropical earthworm species – a laboratory-based investigation 283

Temperature-dependence data
Enthalpy-entropy compensation: a phantom phenomenon 121

Temporal/spatial scale
Choosing appropriate temporal and spatial scales for ecological restoration 409

Tetrahedral geometry
Carbon—the first frontier of information processing 207

Thermal stability
Overexpression and characterization of dimeric and tetrameric forms of recombinant serine hydroxymethyltransferase from *Bacillus stearothermophilus* 233

Theropod
A theropod tooth from the Late Triassic of southern Africa 295

Threatening processes
Persistence and vulnerability: retaining biodiversity in the landscape and in protected areas 361

Trade-offs
The role of trade-offs in biodiversity conservation planning: linking local management, regional planning and global conservation efforts 393

Translational de-repression
An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219

Trembley
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

Triplet repeat disease
Triplet repeat DNA structures and human genetic disease: dynamic mutations from dynamic DNA 53

Triplet repeats
Triplet repeat DNA structures and human genetic disease: dynamic mutations from dynamic DNA 53

Tuberculosis
Murine model of BCG lung infection: Dynamics of lymphocyte subpopulations in lung interstitium and tracheal lymph nodes 143

Turing
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

Two-cistron
An insight into the possible mechanism of working of two-cistronic gene expression systems and rational designing of newer systems 219

Ultrastructure
Electron microscopic studies of the corpuscles of Stannius of an airbreathing teleost (*Heteropneustes fossilis*) 509

Unpaired DNA
Sex and the single gene: Meiotic silencing by unpaired DNA 633

Urine
Characterization of urinary volatiles in Swiss male mice (*Mus musculus*): bioassay of identified compounds 679

Ursus arctos horribilis
Bet-hedging applications for conservation 385

Vernalization
Vernalization: the flower school 79

Virulence factor
Amebapore is an important virulence factor of *Entamoeba histolytica* 579

Visceral leishmaniasis
Studies on Stibanate unresponsive isolates of *Leishmania donovani* 503

Warring ants
Warring ants: Lessons from Lanchester’s laws of combat? 75

Wilderness
Choosing appropriate temporal and spatial scales for ecological restoration 409

Wolff
Theoretical approaches to holistic biological features: Pattern formation, neural networks and the brain-mind relation 195

*Yūga - Vāśīṣṭha*
A metaphysics of living systems: the *Yūga - Vāśīṣṭha* view 645