

Journal of Biosciences

Volume 30, 2005

SUBJECT INDEX

- Abiotic stresses
Expression profiles of hot pepper (*Capsicum annuum*) genes under cold stress conditions 657
Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants 761
- Achaea janata*
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in *Achaea janata* 191
- Acoustical energy
Shock wave treatment in medicine 269
- Affinity chromatography
The amino-terminal domain of human signal transducers and activators of transcription 1: Overexpression, purification and characterization 611
- Agricultural plants
Nikolai I Vavilov (1887–1943) 299
- Agrobacterium tumefaciens*
Enhancement of resistance to aphids by introducing the snow-drop lectin gene *gna* into maize plants 627
- Algorithm
Can morphogenesis be understood in terms of physical rules? 87
- Alloxan diabetes
Amelioration of altered antioxidant status and membrane linked functions by vanadium and *Trigonella* in alloxan diabetic rat brains 483
- Alternative phenotypes
The return of the whole organism 31
- Amino-terminal domain
The amino-terminal domain of human signal transducers and activators of transcription 1: Overexpression, purification and characterization 611
- Amplifying power
Living in a physical world III. Getting up to speed 303
- 1-anilino-8-naphtharene sulphonic acid
Kinetics of fatty acid binding ability of glycated human serum albumin 475
- Annona squamosa* seed
Differential cytotoxic effects of *Annona squamosa* seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione 237
- Antheraea pernyi* nucleopolyhedrovirus
Cloning and sequence analysis of the *Antheraea pernyi* nucleopolyhedrovirus *gp64* gene 605
- Antibiotic
A non-polyene antifungal antibiotic from *Streptomyces albidoflavus* PU 23 201
- Antifungal
A non-polyene antifungal antibiotic from *Streptomyces albidoflavus* PU 23 201
- Antioxidant enzymes
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Antioxidants
Amelioration of altered antioxidant status and membrane linked functions by vanadium and *Trigonella* in alloxan diabetic rat brains 483
- Aphid
Enhancement of resistance to aphids by introducing the snow-drop lectin gene *gna* into maize plants 627
- Apoptosis
Indian herb 'Sanjeevani' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Arabidopsis thaliana*
A sword in the rosetta stone 289
- Aspergillus niger*
Biochemical characterization of N-methyl N'-nitro-N-nitrosoguanidine-induced cadmium resistant mutants of *Aspergillus niger* 639
- Association constant
Epitope mapping from real time kinetic studies – Role of cross-lined disulphides and incidental interacting regions in affinity measurements: study with human chorionic gonadotropin and monoclonal antibodies 359
- Baculovirus
Cloning and sequence analysis of the *Antheraea pernyi* nucleopolyhedrovirus *gp64* gene 605
- Baldwin effect
The pre-Mendelian, pre-Darwinian world: Shifting relations between genetic and epigenetic mechanisms in early multicellular evolution 75
- Band 3
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton 317
- b*-galactosidase
303What history tells us I. The operon model and its legacy 313
- Behavioural biology
The return of the whole organism 31
- Behavioural imprinting
The return of the whole organism 31
- Behavioural transmission
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques 51
- Beijing Holstein cows
Association of genetic polymorphism in *GH* gene with milk production traits in Beijing Holstein cows 595
- J D Bernal
J D Bernal and the replication of the genetic material – hindsight on foresight 407

Bio-ballistics			
Living in a physical world II. The bio-ballistics of small projectiles		167	
Biodiversity			
Will transgenic plants adversely affect the environment?	515		
Biotechnology			
The economics of biotechnology	151		
Blooms			
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment		749	
Bonnet macaque			
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques	51		
<i>BoRSI</i> gene			
Transgenic tobacco plants expressing <i>BoRSI</i> gene from <i>Brassica oleracea</i> var. <i>acephala</i> show enhanced tolerance to water stress		647	
Branching structures			
Can morphogenesis be understood in terms of physical rules?		87	
Brush border lactase			
<i>In vitro</i> translation of RNA to lactase during postnatal development of rat intestine		183	
C ₃ /C ₄ mixed grassland			
Contribution of root respiration to soil respiration in a C ₃ /C ₄ mixed grassland		507	
Cadmium			
Biochemical characterization of N-methyl N'-nitro-N-nitrosoguanidine-induced cadmium resistant mutants of <i>Aspergillus niger</i>		639	
<i>Camellia sinensis</i>			
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [<i>Camellia sinensis</i> (L.) O. Kuntze]		231	
<i>Capsicum annuum</i>			
Expression profiles of hot pepper (<i>Capsicum annuum</i>) genes under cold stress conditions		657	
Carbohydrate metabolism			
Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants		761	
Cell communication			
Emergentism as a default: Cancer as a problem of tissue organization		103	
Cell-cell interactions			
Emergentism as a default: Cancer as a problem of tissue organization		103	
Chaperone function			
What history tells us II. The discovery of chaperone function		461	
Charles Darwin			
Springing the trap		143	
Circadian rhythms			
Cellular clocks: circadian rhythms in primary human fibroblasts		553	
Clonal selection hypothesis			
On RNA interference as template immunity		295	
Clonality			
Structural organization of the transfer RNA operon I of <i>Vibrio cholerae</i> : Differences between classical and El Tor strains		469	
Clone			
Stochasticity or the fatal 'imperfection' of cloning		21	
Coat protein gene sequence			
Occurrence of <i>Cucumber mosaic virus</i> on vanilla (<i>vanilla planifolia</i> Andrews) in India		339	
Cognitive modularity			
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning		129	
Cold-stress regulated genes			
Expression profiles of hot pepper (<i>Capsicum annuum</i>) genes under cold stress conditions		657	
Combinatorial coding			
Chemosensory processing in the fruit fly, <i>Drosophila melanogaster</i> : Generalization of a feeding response reveals overlapping odour representations		679	
Communication			
Language from a biological perspective		119	
Community effect			
The use of <i>Xenopus</i> oocytes and embryos as a route towards cell replacement		11	
Complexity of life			
Ernst Mayr and the complexity of life		427	
Computer simulation			
Can morphogenesis be understood in terms of physical rules?		87	
Computer simulation			
Evolutionary ecology <i>in silico</i> : does mathematical modelling help in understanding 'generic' trends?		277	
Conduction			
Living in a physical world IV. Moving heat around		449	
Convection			
Living in a physical world IV. Moving heat around		449	
Cortex			
Language from a biological perspective		119	
Crystal structure			
Crystal structure of raw pure Mysore silk fibre based on (Ala-Gly) ₂ -Ser-Gly peptide sequence using Linked-Atom-Least-Squares method		259	
<i>Cucumber mosaic virus</i>			
Occurrence of <i>Cucumber mosaic virus</i> on vanilla (<i>vanilla planifolia</i> Andrews) in India		339	
Cul4B			
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase		329	
Cultural evolution			
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques		51	
Curcun 2			
Expression of a ribosome inactivating protein (curcun 2) in <i>Jatropha curcas</i> is induced by stress		351	
Cytotoxicity			
Differential cytotoxic effects of <i>Annona squamosa</i> seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione		237	

DAMD		<i>Brassica oleracea</i> var. <i>acephala</i> show enhanced tolerance to water stress	647
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse	669		
DD-RT-PCR		Ecological developmental biology	
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase	329	Mechanisms for the environmental regulation of gene expression: Ecological aspects of animal development	65
Desmoplastic small round cell tumour		Ecology	
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients	371	Will transgenic plants adversely affect the environment?	515
Detergent-resistant membrane		Ectocarpales	
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton	317	A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The "codon impact parameter"	699
Developmental dyslexia		Ectopic foot formation	
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning	129	Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and romotes budding	177
Developmental plasticity		Electromagnetic field	
The return of the whole organism	31	Shock wave treatment in medicine	269
Diabetes		Energy consumption	
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses	221	Can morphogenesis be understood in terms of physical rules?	87
Diabetes		Environment	
Kinetics of fatty acid binding ability of glycated human serum albumin	475	Will transgenic plants adversely affect the environment?	515
Differential display		Environmental agents	
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [<i>Camellia sinensis</i> (L.) O. Kuntze]	231	Mechanisms for the environmental regulation of gene expression: Ecological aspects of animal development	65
Differential expression		Enzymes	
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase	329	Biochemical characterization of N-methyl N'-nitro-N-nitrosoguanidine-induced cadmium resistant mutants of <i>Aspergillus niger</i>	639
Differentiation		Epidermal gland cells	
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase	329	Structure and function of the spermathecal complex in the phlebotomine sandfly <i>Phlebotomus papatasi</i> Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology	711
Disease		Epigenetic inheritance	
Fingernails as biological indices of metal exposure	253	Do plants and animals differ in phenotypic plasticity?	41
Disorders		Epigenetic silencing	
The nature-nurture controversy in its most recent avatar: A response to Shukla and Vasanta	139	Collateral damage: Spread of repeat-induced point mutation from a duplicated DNA sequence into an adjoining single-copy gene in <i>Neurospora crassa</i>	15
Dissociation constant		Epilepsy	
Kinetics of fatty acid binding ability of glycated human serum albumin	475	Neuronal survival in epilepsy: to die or not to die?	561
DNA methylation		Epitope mapping	
Collateral damage: Spread of repeat-induced point mutation from a duplicated DNA sequence into an adjoining single-copy gene in <i>Neurospora crassa</i>	15	Epitope mapping from real time kinetic studies – Role of cross-lined disulphides and incidental interacting regions in affinity measurements: study with human chorionic gonadotropin and monoclonal antibodies	359
DNA thermal degradation		Erythrocyte	
Single gene retrieval from thermally degraded DNA	599	Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton	317
<i>Drosophila</i> genes		EvoDevo	
What history tells us II. The discovery of chaperone function	461	The pre-Mendelian, pre-Darwinian world: Shifting relations between genetic and epigenetic mechanisms in early multicellular evolution	75
Drought stress		Evolution	
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [<i>Camellia sinensis</i> (L.) O. Kuntze]	231	Language from a biological perspective	119
Dry matter accumulation		Southward Ho!	293
Transgenic tobacco plants expressing <i>BoRS1</i> gene from		Evolutionary biologist	
		In memoriam: Ernst Mayr (1904–2005)	415

- Ewing's sarcoma
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- EWS-FLI 1
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Experimental biology
N V Timofeeff-Ressovsky in Germany (July, 1925– September, 1945) 573
- Extinction
Evolutionary ecology *in silico*: does mathematical modelling help in understanding 'generic' trends? 277
- Fatty acid binding
Kinetics of fatty acid binding ability of glycosylated human serum albumin 475
- Fingernails
Fingernails as biological indices of metal exposure 253
- Flagellar filament
Ion-swimming speed variation of *Vibrio cholerae* cells 465
- Flagellar motor
Ion-swimming speed variation of *Vibrio cholerae* cells 465
- Flotillin
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton 317
- Fluorescence displacement assay
Kinetics of fatty acid binding ability of glycosylated human serum albumin 475
- Food habit
Fingernails as biological indices of metal exposure 253
- Food web
Evolutionary ecology *in silico*: does mathematical modelling help in understanding 'generic' trends? 277
- Fourier approximation
Bilaterally symmetric fourier approximations of the skull outlines of temnospondyl amphibians and their bearing on shape comparison 377
- Galagos
From mice to men: the evolution of the large, complex human brain 155
- Galanthus nivalis* L. agglutinin gene
Enhancement of resistance to aphids by introducing the snowdrop lectin gene *gna* into maize plants 627
- Gene
The century beyond the gene 3
- Gene bank
Nikolai I Vavilov (1887–1943) 299
- Gene expression
Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants 761
- Gene-environment interactions
Genotype, phenotype and cancer: Role of low penetrance genes and environment in tumour susceptibility 93
- Generalization gradients
Chemosensory processing in the fruit fly, *Drosophila melanogaster*: Generalization of a feeding response reveals overlapping odour representations 679
- Genes
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [*Camellia sinensis* (L.) O. Kuntze] 231
- Genetic correlations
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- Genetic determinism
Emergentism as a default: Cancer as a problem of tissue organization 103
- Genetic polymorphism
Association of genetic polymorphism in *GH* gene with milk production traits in Beijing Holstein cows 595
- Genetic predisposition
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 139
- Genetically modified plants
Will transgenic plants adversely affect the environment? 515
- Genome defense
Collateral damage: Spread of repeat-induced point mutation from a duplicated DNA sequence into an adjoining single-copy gene in *Neurospora crassa* 15
- Genome research
Whither genome research: Of man, mosquito and malaria 567
- Getting up to speed
Living in a physical world III. Getting up to speed 303
- Glucose metabolism
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Glycation
Kinetics of fatty acid binding ability of glycosylated human serum albumin 475
- Gonotrophic cycle
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 733
- gp64* gene
Cloning and sequence analysis of the *Antheraea pernyi* nucleopolyhedrovirus *gp64* gene 605
- Gramicidins
Ion channels and D-amino acids 147
- Growth hormone gene
Association of genetic polymorphism in *GH* gene with milk production traits in Beijing Holstein cows 595
- Growth temperature
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- GSH
Differential cytotoxic effects of *Annona squamosa* seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione 237
- Habituation
Chemosensory processing in the fruit fly, *Drosophila melano-*

- gaster*: Generalization of a feeding response reveals overlapping odour representations 679
- Heritability
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- Hexapeptide
Crystal structure of raw pure Mysore silk fibre based on (Ala-Gly)₂-Ser-Gly peptide sequence using Linked-Atom-Least-Squares method 259
- Histophysiological changes
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 733
- HIV-1
Molecular mechanisms of HIV-1 associated neurodegeneration 391
- Host range
Occurrence of *Cucumber mosaic virus* on vanilla (*vanilla planifolia* Andrews) in India 339
- hth* gene
A sword in the rosetta stone 289
- Human evolution
Southward Ho! 293
- Human fibroblasts
Cellular clocks: circadian rhythms in primary human fibroblasts 553
- Human health
Will transgenic plants adversely affect the environment? 515
- Human organs
Can morphogenesis be understood in terms of physical rules? 87
- Human serum albumin
Kinetics of fatty acid binding ability of glycated human serum albumin 475
- Immunocytochemistry
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in *Achaea janata* 191
- Immunology
A destiny to fulfill 435
- In vitro* RNA translation
In vitro translation of RNA to lactase during postnatal development of rat intestine 183
- Incidental interacting regions
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
- Infectious microorganisms
Early human settlements as an opportunity for infectious microorganisms 411
- Intelligent Design
Ernst Mayr and the complexity of life 427
- Intergenic spacer region (ISR)
Molecular phylogenetic analysis of *Vibrio cholerae* 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
- Intraspinal
Enhanced analgesic effect of morphine-nimodipine combination after intraspinal administration as compared to systemic administration in mice 491
- Introgression
Will transgenic plants adversely affect the environment? 515
- Ion channels
Ion channels and D-amino acids 147
- Isofemale lines
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- ISSR
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse 669
- Japonica*
Ernst Mayr in Japan, October 1994 419
- Jatropha curcas*
Expression of a ribosome inactivating protein (curcin 2) in *Jatropha curcas* is induced by stress 351
- Kidney toxicity
Liver and kidney toxicity in chronic use of opioids: An experimental long term treatment model 245
- Kinetics
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
- Lactase mRNA
In vitro translation of RNA to lactase during postnatal development of rat intestine 183
- Language
Language from a biological perspective 119
- Language acquisition
Language cannot be reduced to biology: Perspectives from neurodevelopmental disorders affecting language learning 139
- Leaf chlorophyll content
Transgenic tobacco plants expressing *BoRS1* gene from *Brassica oleracea* var. *acephala* show enhanced tolerance to water stress 647
- Lens
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Lepidoptera
Cloning and sequence analysis of the *Antheraea pernyi* nucleopolyhedrovirus *gp64* gene 605
- Leprosy
A destiny to fulfill 435
- Limb development
The pre-Mendelian, pre-Darwinian world: Shifting relations between genetic and epigenetic mechanisms in early multicellular evolution 75
- Lipid raft
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton 317

Liver toxicity		measurements: study with human chorionic gonadotropin and monoclonal antibodies	359
Liver and kidney toxicity in chronic use of opioids: An experimental long term treatment model	245	Morphine	
Low penetrance genes		Liver and kidney toxicity in chronic use of opioids: An experimental long term treatment model	245
Genotype, phenotype and cancer: Role of low penetrance genes and environment in tumour susceptibility	93	Enhanced analgesic effect of morphine-nimodipine combination after intraspinal administration as compared to systemic administration in mice	491
<i>M. leprae</i>		Morphogen signalling	
A destiny to fulfill	435	The use of <i>Xenopus</i> oocytes and embryos as a route towards cell replacement	11
<i>Macaca radiata</i>		Morphogenesis	
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques	51	Emergentism as a default: Cancer as a problem of tissue organization	103
Maize		Mosquito	
Enhancement of resistance to aphids by introducing the snow-drop lectin gene <i>gna</i> into maize plants	627	Whither genome research: Of man, mosquito and malaria	567
Malaria		Moving heat around	
Whither genome research: Of man, mosquito and malaria	567	Living in a physical world IV. Moving heat around	449
MALDI-MS		Multiple primary cancers	
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in <i>Achaea janata</i>	191	Genotype, phenotype and cancer: Role of low penetrance genes and environment in tumour susceptibility	93
Mannose-binding lectin		Muscle-powered animal systems	
cDNA cloning and characterization of a mannose-binding lectin from <i>Zingiber officinale</i> Roscoe (ginger) rhizomes	213	Living in a physical world III. Getting up to speed	303
Marker index		Mutants	
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse	669	Biochemical characterization of N-methyl N'-nitro-N-nitrosoguanidine-induced cadmium resistant mutants of <i>Aspergillus niger</i>	639
Ernst Mayr		Mutation	
In memoriam: Ernst Mayr (1904–2005)	415	Stochasticity or the fatal 'imperfection' of cloning	21
Ernst Mayr in Japan, October 1994	419	Na ⁺ /K ⁺ ATPase	
Ernst Mayr – teacher, mentor, friend	422	Amelioration of altered antioxidant status and membrane linked functions by vanadium and <i>Trigonella</i> in alloxan diabetic rat brains	483
Ernst Mayr and the complexity of life	427	Natural selection	
Membrane skeleton		Early human settlements as an opportunity for infectious microorganisms	411
Detergent-resistant membranes in human erythrocytes and their connection to the membrane-skeleton	317	Neocortex	
Metals exposure		From mice to men: the evolution of the large, complex human brain	155
Fingernails as biological indices of metal exposure	253	Neoplasms	
Microarray		Emergentism as a default: Cancer as a problem of tissue organization	103
Expression profiles of hot pepper (<i>Capsicum annuum</i>) genes under cold stress conditions	657	Neurodegeneration	
Microbial respiration		Molecular mechanisms of HIV-1 associated neurodegeneration	391
Contribution of root respiration to soil respiration in a C ₃ /C ₄ mixed grassland	507	Neuromuscular junction	
Milk production traits		Structure and function of the spermathecal complex in the phlebotomine sandfly <i>Phlebotomus papatasi</i> Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology	711
Association of genetic polymorphism in <i>GH</i> gene with milk production traits in Beijing Holstein cows	595	Neuronal apoptosis	
Minimalism		Molecular mechanisms of HIV-1 associated neurodegeneration	391
Language from a biological perspective	119	Neuronal survival	
Modern humans		Neuronal survival in epilepsy: to die or not to die?	561
Southward Ho!	293	Nikolai Ivanovich Vavilov	
Molecular Biology		Nikolai I Vavilov (1887–1943)	299
J D Bernal and the replication of the genetic material – hindsight on foresight	407	Nimodipine	
Monoallelic expression		Enhanced analgesic effect of morphine-nimodipine combination	
Stochasticity or the fatal 'imperfection' of cloning	21		
Monoclonal antibody			
Epitope mapping from real time kinetic studies – Role of cross-linked disulphides and incidental interacting regions in affinity			

- after intraspinal administration as compared to systemic administration in mice 491
- NJ tree
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse 669
- Non-polyene
A non-polyene antifungal antibiotic from *Streptomyces albidoflavus* PU 23 201
- Nuclear localization sequence
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase 329
- Nuclear transfer
The use of *Xenopus* oocytes and embryos as a route towards cell replacement 11
- Nutrients
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Odourants
Chemosensory processing in the fruit fly, *Drosophila melanogaster*: Generalization of a feeding response reveals overlapping odour representations 679
- Olfactory systems
Chemosensory processing in the fruit fly, *Drosophila melanogaster*: Generalization of a feeding response reveals overlapping odour representations 679
- Operon model
What history tells us I. The operon model and its legacy 313
- Organic selection
The return of the whole organism 31
- Organicism
Emergentism as a default: Cancer as a problem of tissue organization 103
- Orthography
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 129
- Pattern formation
Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding 177
- PCC4 cells
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase 329
- Pelmatohydra oligactis*
Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding 177
- Phaeophyceae
A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The “codon impact parameter” 699
- Phenotypic correlation
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- Phenotypic flexibility
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques 51
- Pheromone biosynthesis activating neuropeptide (PBAN)
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in *Achaea janata* 191
- Phlebotomine sandfly
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology 711
- Phlebotomus papatasi*
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 733
- Phylogeny
A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The “codon impact parameter” 699
Molecular phylogenetic analysis of *Vibrio cholerae* 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
- Physical world
Living in a physical world IV. Moving heat around 449
Living in a physical world V. Maintaining temperature 581
- Piezoelectric effect
Shock wave treatment in medicine 269
- Plankton
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Plant behaviour
Do plants and animals differ in phenotypic plasticity? 41
- Plant communication
Do plants and animals differ in phenotypic plasticity? 41
- Plasticity
The pre-Mendelian, pre-Darwinian world: Shifting relations between genetic and epigenetic mechanisms in early multicellular evolution 75
- PNET
Type 1 (11; 22)(q24: q12) translocation is common in Ewing’s sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Polymerase chain reaction (PCR) amplification
Single gene retrieval from thermally degraded DNA 599
- Polyol pathway
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Polyphenism
Do plants and animals differ in phenotypic plasticity? 41
- Population dynamics
Evolutionary ecology *in silico*: does mathematical modelling help in understanding ‘generic’ trends? 277
- Post genomics
What history tells us I. The operon model and its legacy 313
- Post-copulatory sexual selection
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera:

- Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 733
- Post-insemination
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 733
- Primates
From mice to men: the evolution of the large, complex human brain 155
- Projectiles
Living in a physical world II. The bio-ballistics of small projectiles 167
- Promotion of budding
Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding 177
- Protein induction
Expression of a ribosome inactivating protein (curcin 2) in *Jatropha curcas* is induced by stress 351
- Protozoology
What history tells us III. André Lwoff: From protozoology to molecular definition of viruses 591
- RACE
cDNA cloning and characterization of a mannose-binding lectin from *Zingiber officinale* Roscoe (ginger) rhizomes 213
- RAPD
Single primer amplification reaction methods reveal exotic and indigenous mulberry varieties are similarly diverse 669
- Rat intestinal development
In vitro translation of RNA to lactase during postnatal development of rat intestine 183
- Reaction norm
Do plants and animals differ in phenotypic plasticity? 41
- Reaction norms
Phenotypic plasticity and reaction norms of abdominal bristle number in *Drosophila melanogaster* 689
- Reductionism
The century beyond the gene 3
Emergentism as a default: Cancer as a problem of tissue organization 103
- Regeneration
Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding 177
- Regulatory framework
The economics of biotechnology 151
- Relative water content
Transgenic tobacco plants expressing *BoRS1* gene from *Brassica oleracea* var. *acephala* show enhanced tolerance to water stress 647
- Replication
J D Bernal and the replication of the genetic material – hindsight on foresight 407
- Resilin-rich cuticle
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology 711
- RIP
Collateral damage: Spread of repeat-induced point mutation from a duplicated DNA sequence into an adjoining single-copy gene in *Neurospora crassa* 15
- RNA interference
On RNA interference as template immunity 295
- Root biomass
Contribution of root respiration to soil respiration in a C₃/C₄ mixed grassland 507
- Root respiration
Contribution of root respiration to soil respiration in a C₃/C₄ mixed grassland 507
- ROS
Differential cytotoxic effects of *Annona squamosa* seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione 237
- Rosetta stone
A sword in the rosetta stone 289
- RP-HPLC
Tissue localization and partial characterization of pheromone biosynthesis activating neuropeptide in *Achaea janata* 191
- Sanjeevani*
Indian herb '*Sanjeevani*' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Scaling of acceleration
Living in a physical world III. Getting up to speed 303
- SDS-PAGE electrophoresis
The amino-terminal domain of human signal transducers and activators of transcription 1: Overexpression, purification and characterization 611
- Selaginella bryopteris*
Indian herb '*Sanjeevani*' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Sequence analyses
Occurrence of *Cucumber mosaic virus* on vanilla (*vanilla planifolia* Andrews) in India 339
- Serological detection
Occurrence of *Cucumber mosaic virus* on vanilla (*vanilla planifolia* Andrews) in India 339
- Settlement of humans
Early human settlements as an opportunity for infectious microorganisms 411
- Shock wave
Shock wave treatment in medicine 269
- Silk fibroin
Crystal structure of raw pure Mysore silk fibre based on (Ala-Gly)₂-Ser-Gly peptide sequence using Linked-Atom-Least-Squares method 259
- Silk II
Crystal structure of raw pure Mysore silk fibre based on (Ala-Gly)₂-Ser-Gly peptide sequence using Linked-Atom-Least-Squares method 259
- Singlet gene retrieval
Single gene retrieval from thermally degraded DNA 599

- Singlet oxygen
Single gene retrieval from thermally degraded DNA 599
- Skull outlines
Bilaterally symmetric fourier approximations of the skull outlines of temnospondyl amphibians and their bearing on shape comparison 377
- Small round cell tumour
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Smoking
Fingernails as biological indices of metal exposure 253
- SNP
Genotype, phenotype and cancer: Role of low penetrance genes and environment in tumour susceptibility 93
- Social factors
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 139
- Social traditions
Not in their genes: Phenotypic flexibility, behavioural traditions and cultural evolution in wild bonnet macaques 51
- Sodium orthovanadate (SOV)
Amelioration of altered antioxidant status and membrane linked functions by vanadium and *Trigonella* in alloxan diabetic rat brains 483
- Soil respiration
Contribution of root respiration to soil respiration in a C₃/C₄ mixed grassland 507
- Somatic mutation theory
Emergentism as a default: Cancer as a problem of tissue organization 103
- Somatosensory
From mice to men: the evolution of the large, complex human brain 155
- South Indian patients
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Southward Ho!
Southward Ho! 293
- Spatio-temporal structures
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Speciation
Evolutionary ecology *in silico*: does mathematical modelling help in understanding 'generic' trends? 277
- Species diversity
How relevant are the concepts of species diversity and species richness? 557
- Species richness
How relevant are the concepts of species diversity and species richness? 557
- Specific language impairment
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 129
- Spermathecal complex
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology 733
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): II. Post-copulatory histophysiological changes during the gonotrophic cycle 711
- Springing
Springing the trap 143
- STAT proteins
The amino-terminal domain of human signal transducers and activators of transcription 1: Overexpression, purification and characterization 611
- Stochastic reaction-diffusion system
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Stochasticity
Stochasticity or the fatal 'imperfection' of cloning 21
- Streptomyces albidoflavus*
A non-polyene antifungal antibiotic from *Streptomyces albidoflavus* PU 23 201
- Stress
Expression of a ribosome inactivating protein (curcin 2) in *Jatropha curcas* is induced by stress 351
- Stroma permissiveness
Tumour development due to stroma permissiveness 551
- Sugar sensing
Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants 761
- Sugar signalling
Sugar signalling and gene expression in relation to carbohydrate metabolism under abiotic stresses in plants 761
- Super-contracting visceral muscle
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology 711
- Supracellular phenomena
Emergentism as a default: Cancer as a problem of tissue organization 103
- Swimming speed
Ion-swimming speed variation of *Vibrio cholerae* cells 465
- Symbiosis
Mechanisms for the environmental regulation of gene expression: Ecological aspects of animal development 65
- System biology
The century beyond the gene 3
- Tail flick latency
Enhanced analgesic effect of morphine-nimodipine combination after intraspinal administration as compared to systemic administration in mice 491
- Tea
Differential display-mediated identification of three drought-responsive expressed sequence tags in tea [*Camellia sinensis* (L.) O. Kuntze] 231

- Temnospondyls
Bilaterally symmetric fourier approximations of the skull outlines of temnospondyl amphibians and their bearing on shape comparison 377
- Temperature
Living in a physical world V. Maintaining temperature 581
- Template immunity
On RNA interference as template immunity 295
- Thermal shock
Indian herb 'Sanjeevani' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Timofeeff-Ressovsky N V
N V Timofeeff-Ressovsky in Germany (July, 1925–September, 1945) 573
- Tissue organization
Emergentism as a default: Cancer as a problem of tissue organization 103
- Tissue organization field theory
Emergentism as a default: Cancer as a problem of tissue organization 103
- Tobacco
Transgenic tobacco plants expressing *BoRS1* gene from *Brassica oleracea* var. *acephala* show enhanced tolerance to water stress 647
- Toxin
Nutrients and toxin producing phytoplankton control algal blooms – a spatio-temporal study in a noisy environment 749
- Tramadol
Liver and kidney toxicity in chronic use of opioids: An experimental long term treatment model 245
- Transgene
Enhancement of resistance to aphids by introducing the snow-drop lectin gene *gna* into maize plants 627
- Transgenic plants
Will transgenic plants adversely affect the environment? 515
- Translocation
Cloning and characterization of mouse cullin4B/E3 ubiquitin ligase 329
- Trigonella foenum graecum*
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Trigonella foenum graecum* seed powder (TSP)
Amelioration of altered antioxidant status and membrane linked functions by vanadium and *Trigonella* in alloxan diabetic rat brains 483
- tRNA operon I
Structural organization of the transfer RNA operon I of *Vibrio cholerae*: Differences between classical and El Tor strains 469
- Tumour cells
Differential cytotoxic effects of *Annona squamosa* seed extracts on human tumour cell lines: Role of reactive oxygen species and glutathione 237
- Tumour development
Tumour development due to stroma permissiveness 551
- Type 1 and type 2 fusion
Type 1 (11; 22)(q24: q12) translocation is common in Ewing's sarcoma/peripheral neuroectodermal tumour in south Indian patients 371
- Ultrastructure
Structure and function of the spermathecal complex in the phlebotomine sandfly *Phlebotomus papatasi* Scopoli (Diptera: Psychodidae): I. Ultrastructure and histology 711
- Ultraviolet radiation
Ultraviolet irradiation initiates ectopic foot formation in regenerating hydra and promotes budding 177
- Unified model
Evolutionary ecology *in silico*: does mathematical modelling help in understanding 'generic' trends? 277
- UV
Indian herb 'Sanjeevani' (*Selaginella bryopteris*) can promote growth and protect against heat shock and apoptotic activities of ultra violet and oxidative stress 499
- Vanadate
Efficacy of lower doses of vanadium in restoring altered glucose metabolism and antioxidant status in diabetic rat lenses 221
- Vanilla planifolia*
Occurrence of *Cucumber mosaic virus* on vanilla (*vanilla planifolia* Andrews) in India 339
- Vibrio cholerae*
Ion-swimming speed variation of *Vibrio cholerae* cells 465
Structural organization of the transfer RNA operon I of *Vibrio cholerae*: Differences between classical and El Tor strains 469
Molecular phylogenetic analysis of *Vibrio cholerae* 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
- Viruses
What history tells us III. André Lwoff: From protozoology to molecular definition of viruses 591
- Vision
From mice to men: the evolution of the large, complex human brain 155
- Water stress
Transgenic tobacco plants expressing *BoRS1* gene from *Brassica oleracea* var. *acephala* show enhanced tolerance to water stress 647
- Weighted codon usage
A new measure to study phylogenetic relations in the brown algal order Ectocarpales: The "codon impact parameter" 699
- Williams syndrome
Language cannot be reduced to biology: Perspectives from neuro-developmental disorders affecting language learning 129
- Xenopus*
The use of *Xenopus* oocytes and embryos as a route towards cell replacement 11

- 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 Mellow 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