

Journal of Biosciences

Volume 31, 2006

SUBJECT INDEX

- Adipocyte differentiation
Laminopathies: Multiple disorders arising from defects in nuclear architecture 405
- Adipose tissue
Microarray analysis of adipose tissue gene expression profiles between two chicken breeds 565
- Agamidae
Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach 95
- Age-related changes
Age-related changes of structures in cerebellar cortex of cat 55
- Agrobacterium tumefaciens*
Genetic transformation of peanut (*Arachis hypogaea* L.) using cotyledonary node as explant and a promoterless *gus::nptII* fusion gene based vector 235
- Agrobacterium*
Agrobacterium-mediated transformation of chickpea with α -amylase inhibitor gene for insect resistance 339
- Alpha-amylase inhibitor
Agrobacterium-mediated transformation of chickpea with α -amylase inhibitor gene for insect resistance 339
- Amino acids
The effect of some osmolytes on the activity and stability of mushroom tyrosinase 355
- Aminoacyl-tRNA synthetases
The early history of tRNA recognition by aminoacyl-tRNA synthetases 477
- Aminoacylation
Chemistry of aminoacylation and peptide bond formation on the 3' terminus of tRNA` 489
- 8-aminonaphthalene-1,3,6-trisulphonate
Interactions of carbohydrates and proteins by fluorophore-assisted carbohydrate electrophoresis 219
- Anopheles fluviatilis*
On the conspecificity of *Anopheles fluviatilis* species S with *Anopheles minimus* species C 671
- Anopheles minimus*
On the conspecificity of *Anopheles fluviatilis* species S with *Anopheles minimus* species C 671
- Antarctic
Mechanism of bacterial adaptation to low temperature 157
- Antiatherogenic index
Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin-nicotinamide-induced type 2 diabetes 581
- Antidepressant
Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our moods? 423
- Aromatic amino acids
Membrane interfacial localization of aromatic amino acids and membrane protein function 297
- Ascorbic acid
Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats 575
- Astrocyte
Age-related changes of structures in cerebellar cortex of cat 55
- Aujeszký's disease virus
Aujeszký's disease virus production in disposable bioreactor 363
- Baby hamster kidney cells
Aujeszký's disease virus production in disposable bioreactor 363
- Bacteria
Interactions among endophytic bacteria and fungi: effects and potentials 645
- Baculovirus
Characterization of the *Helicoverpa assulta* nucleopolyhedrovirus genome and sequence analysis of the polyhedrin gene region 329
- Bicarbonate kinetics
Bicarbonate kinetics in Indian males 273
- Bicarbonate pools
Bicarbonate kinetics in Indian males 273
- Biocontrol bacteria
Combinative effects of a bacterial type-III effector and a biocontrol bacterium on rice growth and disease resistance 617
- Biofilms
Interactions among endophytic bacteria and fungi: effects and potentials 645
- Biological oscillations
Erwin Bünning (1906-1990): A centennial homage 5
- Breathing
Hypoxia, hyperoxia and breathing 185
- Callusing
Potential application of urea-derived herbicides as cytokinins in plant tissue culture 599
- Cancer
What history tells us VII. Twenty-five years ago: the production of mouse embryonic stem cells 537
- Cat
Age-related changes of structures in cerebellar cortex of cat 55

cDNA microarray		Compartmental modelling	
Microarray analysis of adipose tissue gene expression profiles between two chicken breeds	565	Bicarbonate kinetics in Indian males	273
Cell culture		Condensation	
Aujeszky's disease virus production in disposable bioreactor	363	Living in a physical world IX. Making and maintaining liquid water	525
Cellular proteolysis		Constitutive expression	
The ubiquitin-proteasome system	137	Overexpression of <i>GbERF</i> confers alteration of ethylene-responsive gene expression and enhanced resistance to <i>Pseudomonas syringae</i> in transgenic tobacco	255
Cerebellar cortex		CorA	
Age-related changes of structures in cerebellar cortex of cat	55	Ni ²⁺ -uptake in <i>Pseudomonas putida</i> strain S4: a possible role of Mg ²⁺ -uptake pump	61
Chaotropic denaturation		Co-stimulation	
Dynamic light scattering study of peanut agglutinin: Size, shape and urea denaturation	551	Putting T cells to sleep: a new paradigm for immune evasion by persistent viruses	497
Charles Darwin		Cotyledonary node	
The extent of Charles Darwin's knowledge of Mendel	191	Genetic transformation of peanut (<i>Arachis hypogaea</i> L.) using cotyledonary node as explant and a promoterless <i>gus::nptII</i> fusion gene based vector	235
Chickpea		CP gene sequence	
<i>Agrobacterium</i> -mediated transformation of chickpea with α -amylase inhibitor gene for insect resistance	339	Coat protein sequence shows that <i>Cucumber mosaic virus</i> isolate from geraniums (<i>Pelargonium</i> spp.) belongs to subgroup II	47
<i>Chlorophytum comosum</i>		<i>Crossodactylus</i>	
Cytomixis impairs meiosis and influences reproductive success in <i>Chlorophytum comosum</i> (Thunb) Jacq. – an additional strategy and possible implications	629	The sperm of Hylodinae species (Anura, Leptodactylidae): Ultrastructural characteristics and their relevance to interspecific taxonomic relationships	379
Cholesterol		Cryptobiosis	
Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin- nicotinamide-induced type 2 diabetes	581	Living in a physical world IX. Making and maintaining liquid water	525
Chronobiology		Crystal structure	
Erwin Bünning (1906-1990): A centennial homage	5	The crystal structure of tRNA	453
Ciliates		<i>Cucumber mosaic virus</i> (CMV)	
What history tells us IV. Ciliates as models ... of what?	27	Coat protein sequence shows that <i>Cucumber mosaic virus</i> isolate from geraniums (<i>Pelargonium</i> spp.) belongs to subgroup II	47
Ciliates as models		Cytokinin-like activity	
What history tells us IV. Ciliates as models ... of what?	27	Potential application of urea-derived herbicides as cytokinins in plant tissue culture	599
Circulation and hydrostatics		Cytomixis	
Living in a physical world VII. Gravity and life on the ground	201	Cytomixis impairs meiosis and influences reproductive success in <i>Chlorophytum comosum</i> (Thunb) Jacq. – an additional strategy and possible implications	629
Cloning		Degradation	
What history tells us VII. Twenty-five years ago: the production of mouse embryonic stem cells	537	Natural recovery of steppe vegetation on vehicle tracks in central Mongolia	85
Co(III)Hex		Denaturation	
Ni ²⁺ -uptake in <i>Pseudomonas putida</i> strain S4: a possible role of Mg ²⁺ -uptake pump	61	The effect of some osmolytes on the activity and stability of mushroom tyrosinase	355
Cold adaptation		Depression	
Mechanism of bacterial adaptation to low temperature	157	Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our moods?	423
<i>Coleus forskohlii</i>		Diabetes mellitus	
Potential application of urea-derived herbicides as cytokinins in plant tissue culture	599	Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats	575
Colour vision			
Pictures at an exhibition: Bees view Van Gogh's <i>Sunflowers</i>	503		

Diameter growth		Erwin Bünning	
Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India	651	Erwin Bünning (1906-1990): A centennial homage	5
Diazotrophy		<i>Escherichia coli</i>	
Genetically modified cyanobacterium <i>Nostoc muscorum</i> over-producing proline in response to salinity and osmotic stresses	265	Allele-specific suppression of the temperature sensitivity of <i>fitA/fitB</i> mutants of <i>Escherichia coli</i> by a new mutation (<i>fitC4</i>): isolation, characterization and its implications in transcription control	31
<i>Dictyostelium discoideum</i>		Ethics	
Kenneth Raper, Elisha Mitchell and <i>Dictyostelium</i>	195	Looking back, looking beyond: revisiting the ethics of genome generation	167
Disease resistance		Ethics, animals and the nonhuman great apes	509
The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants	389	Evolution	
Combinative effects of a bacterial type-III effector and a bio-control bacterium on rice growth and disease resistance	617	Limbs: Gains and losses	181
Disjunct distribution		<i>fit</i> mutations	
Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach	95	Allele-specific suppression of the temperature sensitivity of <i>fitA/fitB</i> mutants of <i>Escherichia coli</i> by a new mutation (<i>fitC4</i>): isolation, characterization and its implications in transcription control	31
Dispersal		Fluorophore-assisted carbohydrate electrophoresis	
Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach	95	Interactions of carbohydrates and proteins by fluorophore-assisted carbohydrate electrophoresis	219
Disposable bioreactor		fMRI	
Aujeszkys's disease virus production in disposable bioreactor	363	Cortical activation during finger tapping in thyroid dysfunction: A functional magnetic resonance imaging study	543
DLS		Frozen accident	
Dynamic light scattering study of peanut agglutinin: Size, shape and urea denaturation	551	The genetic code – Thawing the ‘frozen accident’	459
DNA repair		Fungi	
Laminopathies: Multiple disorders arising from defects in nuclear architecture	405	Interactions among endophytic bacteria and fungi: effects and potentials	645
Dominance hierarchy		<i>GbERF</i>	
Dominance hierarchy and social grooming in female lion-tailed macaques (<i>Macaca silenus</i>) in the Western Ghats, India	369	Overexpression of <i>GbERF</i> confers alteration of ethylene-responsive gene expression and enhanced resistance to <i>Pseudomonas syringae</i> in transgenic tobacco	255
Ecological theories		Gene expression	
Simple laboratory tests of ecological theories: what we can learn from them, and when we should be cautious	177	The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants	389
EFG		Gene expression profile	
Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3	281	Microarray analysis of adipose tissue gene expression profiles between two chicken breeds	565
ELISA		Genetic code	
Coat protein sequence shows that <i>Cucumber mosaic virus</i> isolate from geraniums (<i>Pelargonium</i> spp.) belongs to subgroup II	47	The genetic code – Thawing the ‘frozen accident’	459
Elisha Mitchell		The early history of tRNA recognition by aminoacyl-tRNA synthetases	477
Kenneth Raper, Elisha Mitchell and <i>Dictyostelium</i>	195	Geneticisation	
Emile Duclaux		Looking back, looking beyond: revisiting the ethics of genome generation	167
What history tells us V. Emile Duclaux (1840–1904)	215	Genome	
Endophytes		Characterization of the <i>Helicoverpa assulta</i> nucleopolyhedrovirus genome and sequence analysis of the polyhedrin gene region	329
Interactions among endophytic bacteria and fungi: effects and potentials	645	Genomics	
Environmental variability		Looking back, looking beyond: revisiting the ethics of genome generation	167
Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India	651		

- Geranium
Coat protein sequence shows that *Cucumber mosaic virus* isolate from geraniums (*Pelargonium* spp.) belongs to subgroup II 47
- Glial fibrillary acidic protein
Age-related changes of structures in cerebellar cortex of cat 55
- Glossopteris*
Record of Lower Gondwana megafloal assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India 115
- Glucose uptake
Modulation of glucose uptake in adipose tissue by nitric oxide-generating compounds 347
- Governance
Looking back, looking beyond: revisiting the ethics of genome generation 167
- Gravity
Living in a physical world VI. Gravity and life in the air 13
Living in a physical world VII. Gravity and life on the ground 201
Living in a physical world VIII. Gravity and life in water 309
- Great apes
Ethics, animals and the nonhuman great apes 509
- Grooming
Dominance hierarchy and social grooming in female lion-tailed macaques (*Macaca silenus*) in the Western Ghats, India 369
- Growth promotion
Combinative effects of a bacterial type-III effector and a biocontrol bacterium on rice growth and disease resistance 617
- Growth regulator
Potential application of urea-derived herbicides as cytokinins in plant tissue culture 599
- Growth strategy
Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India 651
- gus::nptII* bifunctional fusion gene
Genetic transformation of peanut (*Arachis hypogaea* L.) using cotyledonary node as explant and a promoterless *gus::nptII* fusion gene based vector 235
- HasNPV
Characterization of the *Helicoverpa assulta* nucleopolyhedrovirus genome and sequence analysis of the polyhedrin gene region 329
- Heat shock gene
Pleurotus sajor-caju HSP100 complements a thermotolerance defect in *hsp104* mutant of *Saccharomyces cerevisiae* 223
- Helicoverpa assulta*
Characterization of the *Helicoverpa assulta* nucleopolyhedrovirus genome and sequence analysis of the polyhedrin gene region 329
- Herbicides
Potential application of urea-derived herbicides as cytokinins in plant tissue culture 599
- Hippocampus
Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our moods? 423
- History
What history tells us V. Emile Duclaux (1840–1904) 215
What history tells us VI. The transfer of behaviours by macromolecules 323
- hpa Gxoa-expressing rice line 1 (HER1)
Combinative effects of a bacterial type-III effector and a biocontrol bacterium on rice growth and disease resistance 617
- Human mitochondrial mutations
Leishmanial proteins can correct human mitochondrial mutations 507
- Hydrodynamic radius
Dynamic light scattering study of peanut agglutinin: Size, shape and urea denaturation 551
- Hylodes*
The sperm of Hylodinae species (Anura, Leptodactyli-dae): Ultrastructural characteristics and their relevance to interspecific taxonomic relationships 379
- Hylodinae
The sperm of Hylodinae species (Anura, Leptodactyli-dae): Ultrastructural characteristics and their relevance to interspecific taxonomic relationships 379
- Hyperoxia
Hypoxia, hyperoxia and breathing 185
- Hyperthyroid
Cortical activation during finger tapping in thyroid dysfunction: A functional magnetic resonance imaging study 543
- Hypertonicity
Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurine 589
- Hypothyroid
Cortical activation during finger tapping in thyroid dysfunction: A functional magnetic resonance imaging study 543
- Hypotonicity
Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurine 589
- Hypoxia
Hypoxia, hyperoxia and breathing 185
- Ib River Coalfield
Record of Lower Gondwana megafloal assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India 115
- Ice
Living in a physical world IX. Making and maintaining liquid water 525
- IF3
Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3 281

Indian roots		<i>Leishmania</i> RNA import complex	
Ancient Indian roots?	1	Leishmanial proteins can correct human mitochondrial mutations	507
Indoleacetic acid		Lichen	
Interactions among endophytic bacteria and fungi: effects and potentials	645	Nitrogen fixation in lichens is important for improved rock weathering	639
Induced resistance		Life in the air	
Influence of jasmonic acid as potential activator of induced resistance against Karnal bunt in developing spikes of wheat	607	Living in a physical world VI. Gravity and life in the air	13
Insect gut		Life in water	
Microbiology of the insect gut: tales from mosquitoes and bees	293	Living in a physical world VIII. Gravity and life in water	309
Insect-plant interactions		Life on the ground	
Pictures at an exhibition: Bees view Van Gogh's <i>Sunflowers</i>	503	Living in a physical world VII. Gravity and life on the ground	201
Insect resistance		Limbs	
<i>Agrobacterium</i> -mediated transformation of chickpea with α -amylase inhibitor gene for insect resistance	339	Limbs: Gains and losses	181
Interaction of carbohydrates and proteins		Lion-tailed macaque	
Interactions of carbohydrates and proteins by fluorophore-assisted carbohydrate electrophoresis	219	Dominance hierarchy and social grooming in female lion-tailed macaques (<i>Macaca silenus</i>) in the Western Ghats, India	369
Interval scale		Lipid profile	
Dominance hierarchy and social grooming in female lion tailed macaques (<i>Macaca silenus</i>) in the Western Ghats, India	369	Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats	575
Inversions		Lipoproteins	
Magic with moulds: Meiotic and mitotic crossing over in <i>Neurospora</i> inversions and duplications	3	Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin-nicotinamide-induced type 2 diabetes	581
Ion implantation		Liver mass	
The analysis of proteome changes in sunflower seeds induced by N ⁺ implantation	247	Cell volume regulation in the perfused liver of a freshwater air-breathing catfish <i>Clarias batrachus</i> under aniso-osmotic conditions: Roles of inorganic ions and taurine	589
Jasmonic acid		Low temperature	
Influence of jasmonic acid as potential activator of induced resistance against Karnal bunt in developing spikes of wheat	607	Mechanism of bacterial adaptation to low temperature	157
J receptor		Lyriform slit sense organs	
Adventures in physiology: The times and life of Autar S Paintal (1925–2004)	513	Lyriform slit sense organs on the pedipalps and spinnerets of spiders	75
Kamthi Formation		Macromolecules	
Record of Lower Gondwana megafloral assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India	115	The mobility principle: How I became a molecular biologist	303
Karnal bunt		Malaria	
Influence of jasmonic acid as potential activator of induced resistance against Karnal bunt in developing spikes of wheat	607	On the conspecificity of <i>Anopheles fluviatilis</i> species S with <i>Anopheles minimus</i> species C	671
Kenneth Raper		Mapping population	
Kenneth Raper, Elisha Mitchell and <i>Dictyostelium</i>	195	Candidate genes for drought tolerance and improved productivity in rice (<i>Oryza sativa</i> L.)	69
Lamins		Mass	
Laminopathies: Multiple disorders arising from defects in nuclear architecture	405	The analysis of proteome changes in sunflower seeds induced by N ⁺ implantation	247
L-azetidine-2-carboxylate		Maternally inherited disorders	
Genetically modified cyanobacterium <i>Nostoc muscorum</i> over-producing proline in response to salinity and osmotic stresses	265	Leishmanial proteins can correct human mitochondrial mutations	507
		<i>Medicago sativa</i>	
		Potential application of urea-derived herbicides as cytokinins in plant tissue culture	599
		Medicinal species	
		Cytomixis impairs meiosis and influences reproductive success in <i>Chlorophytum comosum</i> (Thunb) Jacq. – an additional strategy and possible implications	629

Megaelosia

- The sperm of Hylodinae species (Anura, Leptodactylidae): Ultrastructural characteristics and their relevance to interspecific taxonomic relationships 379
- Meiosis
Cytomixis impairs meiosis and influences reproductive success in *Chlorophytum comosum* (Thunb) Jacq. – an additional strategy and possible implications 629
- Meiotic recombination
Magic with moulds: Meiotic and mitotic crossing over in *Neurospora* inversions and duplica 3
- Membrane interfacial localization
Membrane interfacial localization of aromatic amino acids and membrane protein function 297
- Membrane protein function
Membrane interfacial localization of aromatic amino acids and membrane protein function 297
- Mendel
The extent of Charles Darwin's knowledge of Mendel 191
- Metabolic rate
Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats 575
- Metal uptake
Ni²⁺-uptake in *Pseudomonas putida* strain S4: a possible role of Mg²⁺-uptake pump 61
- Mg²⁺
Ni²⁺-uptake in *Pseudomonas putida* strain S4: a possible role of Mg²⁺-uptake pump 61
- Microbiology
Microbiology of the insect gut: tales from mosquitoes and bees 293
- Missing links
Limbs: Gains and losses 181
- Mobility principle
The mobility principle: How I became a molecular biologist 303
- Molecular biologist
The mobility principle: How I became a molecular biologist 303
- Molecular taxonomy
On the conspecificity of *Anopheles fluviatilis* species S with *Anopheles minimus* species C 671
- Molecules of memory
What history tells us VI. The transfer of behaviours by macromolecules 323
- Mongolian steppe
Natural recovery of steppe vegetation on vehicle tracks in central Mongolia 85
- Mosquitoes and bees
Microbiology of the insect gut: tales from mosquitoes and bees 293
- Motor task
Cortical activation during finger tapping in thyroid dysfunction: A functional magnetic resonance imaging study 543
- Muscle differentiation
Laminopathies: Multiple disorders arising from defects in nuclear architecture 405
- Mushroom tyrosinase
The effect of some osmolytes on the activity and stability of mushroom tyrosinase 355
- Mutagenesis
Translesion DNA polymerases Pol ζ , Pol η , Pol ι , Pol κ and Rev1 are not essential for repeat-induced point mutation in *Neurospora crassa* 557
- Mutation
Genetically modified cyanobacterium *Nostoc muscorum* overproducing proline in response to salinity and osmotic stresses 265
- Neomariopteris*
Record of Lower Gondwana megafloreal assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India 115
- Neurofilament
Age-related changes of structures in cerebellar cortex of cat 55
- Neurospora
Magic with moulds: Meiotic and mitotic crossing over in *Neurospora* inversions and duplications 3
- Neurospora crassa*
Translesion DNA polymerases Pol ζ , Pol η , Pol ι , Pol κ and Rev1 are not essential for repeat-induced point mutation in *Neurospora crassa* 557
- Neurotrophin
Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our moods? 423
- Ni²⁺
Ni²⁺-uptake in *Pseudomonas putida* strain S4: a possible role of Mg²⁺-uptake pump 61
- Nicotiana tabacum*
Overexpression of *GbERF* confers alteration of ethylene-responsive gene expression and enhanced resistance to *Pseudomonas syringae* in transgenic tobacco 255
- Nitric oxide
Modulation of glucose uptake in adipose tissue by nitric oxide-generating compounds 347
- Nitrogen fixation
Nitrogen fixation in lichens is important for improved rock weathering 639
- Nuclear lamina
Laminopathies: Multiple disorders arising from defects in nuclear architecture 405
- Nucleosides
The discovery of modified nucleosides from the early days to the present: A personal perspective 465
- Oscillations
A model for the dynamics of human weight cycling 129
- Osmolyte
The effect of some osmolytes on the activity and stability of mushroom tyrosinase 355
- Paintal Autar S
Adventures in physiology: The times and life of Autar S Paintal (1925–2004) 513

- Pathogens
The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants 389
- PD-1
Putting T cells to sleep: a new paradigm for immune evasion by persistent viruses 497
- Peanut
Genetic transformation of peanut (*Arachis hypogaea* L.) using cotyledonary node as explant and a promoterless *gus::nptIII* fusion gene based vector 235
- Pedipalp
Lyriform slit sense organs on the pedipalps and spinnerets of spiders 75
- Peptide bond
Chemistry of aminoacylation and peptide bond formation on the 3' terminus of tRNA 489
- PheRS
Allele-specific suppression of the temperature sensitivity of *fitA/fitB* mutants of *Escherichia coli* by a new mutation (*fitC4*): isolation, characterization and its implications in transcription control 31
- Phospholipids
Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin-nicotinamide-induced type 2 diabetes 551
- Phylogenetic biogeography
Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach 95
- Phylogeny
Coat protein sequence shows that *Cucumber mosaic virus* isolate from geraniums (*Pelargonium* spp.) belongs to subgroup II 47
- Physical world
Living in a physical world VII. Gravity and life on the ground 201
Living in a physical world VIII. Gravity and life in water 309
- Physiology
Adventures in physiology: The times and life of Autar S Paintal (1925–2004) 513
- Pleurotus sajor-caju*
Pleurotus sajor-caju HSP100 complements a thermotolerance defect in *hsp104* mutant of *Saccharomyces cerevisiae* 223
- PNA
Dynamic light scattering study of peanut agglutinin: Size, shape and urea denaturation 551
- Polyhedrin gene
Characterization of the *Helicoverpa assulta* nucleopolyhedrovirus genome and sequence analysis of the polyhedrin gene region 329
- Polymerase chain reaction
Candidate genes for drought tolerance and improved productivity in rice (*Oryza sativa* L.) 69
- Population ecology
Simple laboratory tests of ecological theories: what we can learn from them, and when we should be cautious 177
- Post-TC
Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3 281
- Proline accumulation
Genetically modified cyanobacterium *Nostoc muscorum* over-producing proline in response to salinity and osmotic stresses 265
- Proline oxidase
Genetically modified cyanobacterium *Nostoc muscorum* over-producing proline in response to salinity and osmotic stresses 265
- Promoter tagged lines
Genetic transformation of peanut (*Arachis hypogaea* L.) using cotyledonary node as explant and a promoterless *gus::nptIII* fusion gene based vector 235
- Protease
Influence of jasmonic acid as potential activator of induced resistance against Karnal bunt in developing spikes of wheat 607
- Protease inhibitor
Influence of jasmonic acid as potential activator of induced resistance against Karnal bunt in developing spikes of wheat 607
- Proteasomes
The ubiquitin-proteasome system 137
- Protein degradation
The ubiquitin-proteasome system 137
- Protein synthesis
Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3 281
Early days of tRNA research: Discovery, function, purification and sequence analysis 439
The discovery of modified nucleosides from the early days to the present: A personal perspective 465
- Proteome
The analysis of proteome changes in sunflower seeds induced by N⁺ implantation 247
- Pseudomonas syringae*
Overexpression of *GbERF* confers alteration of ethylene-responsive gene expression and enhanced resistance to *Pseudomonas syringae* in transgenic tobacco 255
- Psychrophiles
Mechanism of bacterial adaptation to low temperature 157
- Rainfall
Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India 651
- Rank reversal
Dominance hierarchy and social grooming in female lion-tailed macaques (*Macaca silenus*) in the Western Ghats, India 369
- Recombination index
Cytomixis impairs meiosis and influences reproductive success in *Chlorophytum comosum* (Thunb) Jacq. – an additional strategy and possible implications 629
- Recovery
Natural recovery of steppe vegetation on vehicle tracks in central Mongolia 85
- Recovery factor
Bicarbonate kinetics in Indian males 273

- Regenerative medicine
 What history tells us VII. Twenty-five years ago: the production of mouse embryonic stem cells 537
- Regulatory volume decrease
 Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurine 589
- Regulatory volume increase
 Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurine 589
- Repeat-induced point mutation
 Translesion DNA polymerases Pol ζ , Pol η , Pol ι , Pol κ and Rev1 are not essential for repeat-induced point mutation in *Neurospora crassa* 557
- Reproductive success
 Cytomixis impairs meiosis and influences reproductive success in *Chlorophytum comosum* (Thunb) Jacq. – an additional strategy and possible implications 629
- RF
 Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3 281
- Rhythms
 A model for the dynamics of human weight cycling 129
- Ribosomal DNA
 On the conspecificity of *Anopheles fluviatilis* species S with *Anopheles minimus* species C 671
- Rice
 Combinative effects of a bacterial type-III effector and a bio-control bacterium on rice growth and disease resistance 617
- Rock weathering
 Nitrogen fixation in lichens is important for improved rock weathering 639
- ROS
 The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants 389
- RT-PCR
 Coat protein sequence shows that *Cucumber mosaic virus* isolate from geraniums (*Pelargonium* spp.) belongs to subgroup II 47
- Salinity/osmotic stress
 Genetically modified cyanobacterium *Nostoc muscorum* over-producing proline in response to salinity and osmotic stresses 265
- Sensory ecology
 Pictures at an exhibition: Bees view Van Gogh's *Sunflowers* 503
- Sequence analysis
 Early days of tRNA research: Discovery, function, purification and sequence analysis 439
- Sibling species
 On the conspecificity of *Anopheles fluviatilis* species S with *Anopheles minimus* species C 671
- Signal transduction
 The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants 389
- Simple laboratory tests
 Simple laboratory tests of ecological theories: what we can learn from them, and when we should be cautious 177
- Single marker analysis
 Candidate genes for drought tolerance and improved productivity in rice (*Oryza sativa* L.) 69
- S-nitrosoglutathione
 Modulation of glucose uptake in adipose tissue by nitric oxide-generating compounds 347
- S-nitroso-N-acetylpenicillamine
 Modulation of glucose uptake in adipose tissue by nitric oxide-generating compounds 347
- Soil organic matter
 Natural recovery of steppe vegetation on vehicle tracks in central Mongolia 85
- Specific interactions
 Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3 281
- Sperm ultrastructure
 The sperm of Hylodinae species (Anura, Leptodactylidae): Ultrastructural characteristics and their relevance to interspecific taxonomic relationships 379
- Spider
 Lyriform slit sense organs on the pedipalps and spinnerets of spiders 75
- Spiders
 Living in a physical world IX. Making and maintaining liquid water 525
- Spinnerets
 Lyriform slit sense organs on the pedipalps and spinnerets of spiders 75
- Sri Lanka
 Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach 95
- Stability
 The effect of some osmolytes on the activity and stability of mushroom tyrosinase 355
- Stable carbon isotope ratio
 Natural recovery of steppe vegetation on vehicle tracks in central Mongolia 85
- Stem cell
 What history tells us VII. Twenty-five years ago: the production of mouse embryonic stem cells 537
- Stress
 Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our moods? 423
- Taurine
 Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurine 589
- T-cells
 Putting T cells to sleep: a new paradigm for immune evasion by persistent viruses 497
- Teratoma
 What history tells us VII. Twenty-five years ago: the production of mouse embryonic stem cells 537

Thermotoleranace		Chemistry of aminoacylation and peptide bond formation on the 3' terminus of tRNA	489
<i>Pleurotus sajor-caju</i> HSP100 complements a thermotolerance defect in <i>hsp104</i> mutant <i>Saccharomyces cerevisiae</i>	223		
Tiktaalik		Tropical dry forest	
Limbs: Gains and losses	181	Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India	651
Transcription control		Two-dimensional electrophoresis	
Allele-specific suppression of the temperature sensitivity of <i>fitA/fitB</i> mutants of <i>Escherichia coli</i> by a new mutation (<i>fitC4</i>): isolation, characterization and its implications in transcription control	31	The analysis of proteome changes in sunflower seeds induced by N ⁺ implantation	247
Transcription factors		Type 2 diabetes	
Allele-specific suppression of the temperature sensitivity of <i>fitA/fitB</i> mutants of <i>Escherichia coli</i> by a new mutation (<i>fitC4</i>): isolation, characterization and its implications in transcription control	31	Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin-nicotinamide-induced type 2 diabetes	581
Transgenic plant		Ubiquitination	
Overexpression of <i>GbERF</i> confers alteration of ethylene-responsive gene expression and enhanced resistance to <i>Pseudomonas syringae</i> in transgenic tobacco	255	The ubiquitin-proteasome system	137
Translesion polymerases		Unicellular organisms	
Translesion DNA polymerases Pol ζ , Pol η , Pol ι , Pol κ and Rev1 are not essential for repeat-induced point mutation in <i>Neurospora crassa</i>	557	What history tells us IV. Ciliates as models ... of what?	27
Trehalose		Vehicle track	
The effect of some osmolytes on the activity and stability of mushroom tyrosinase	355	Natural recovery of steppe vegetation on vehicle tracks in central Mongolia	85
Tribal populations		<i>Vertebraria</i>	
Ancient Indian roots?	1	Record of Lower Gondwana megafloreal assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India	115
Triglycerides		Vicariance	
Effect of a novel insulinotropic agent, succinic acid monoethyl ester, on lipids and lipoproteins levels in rats with streptozotocin- nicotinamide-induced type 2 diabetes	581	Phylogenetic tests of distribution patterns in South Asia: towards an integrative approach	95
tRNA		Virus	
Early days of tRNA research:Discovery, function, purification and sequence analysis	439	Putting T cells to sleep: a new paradigm for immune evasion by persistent viruses	497
The crystal structure of tRNA	453	Virus titre	
The genetic code – Thawing the ‘frozen accident’	459	Aujeszyk’s disease virus production in disposable bioreactor	363
The discovery of modified nucleosides from the early days to the present: A personal perspective	465	Vitamin C	
The early history of tRNA recognition by aminoacyl-tRNA synthetases	477	Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats	575
		Weight cycling	
		A model for the dynamics of human weight cycling	129

AUTHOR INDEX

- Adak T
 see Singh O P 671
- Aguiar-Jr O
 The sperm of Hylodinae species (Anura, Leptodactylidae):
 Ultrastructural characteristics and their relevance to interspecific
 taxonomic relationships 379
- Anand Ashima
 Adventures in physiology: The times and life of Autar S Paintal
 (1925–2004) 513
- Antai A B
 see Owu D U 575
- Anuradha T Swathi
 Genetic transformation of peanut (*Arachis hypogaea* L.) using
 cotyledonary node as explant and a promoterless *gus::nptII*
 fusion gene based vector 235
- Bamotra S
 see Lattoo S K 629
- Bandara W M M S
 Interactions among endophytic bacteria and fungi: effects and
 potentials 645
- Bhardwaj Minakshi
 Looking back, looking beyond: revisiting the ethics of genome
 generation 167
- Bhargava Santosh
 Genetically modified cyanobacterium *Nostoc muscorum* over-
 producing proline in response to salinity and osmotic stresses 265
- Biswas Sayantan
 Phylogenetic tests of distribution patterns in South Asia:
 towards an integrative approach 95
- Borges Renee M
 Pictures at an exhibition: Bees view Van Gogh's *Sunflowers* 503
- Brown Paul
 see McGrowder Donovan 347
- Byun Myung-Ok
 see Lee Jin-Ohk 223
- Cao Youfang
 see Qin Jie 255
- Carvalho-Silva R Denise
 Ancient Indian roots? 1
- Cavalieri Paola
 Ethics, animals and the nonhuman great apes 509
- Chandra D
 see Singh O P 671
- Chandrashekar M K
 Erwin Bünning (1906-1990): A centennial homage 5
- Chandu Dilip
 see Nandi Dipankar 137
- Chattopadhyay Amitabha
 see Kelkar Devaki A 297
- Chattopadhyay M K
 Mechanism of bacterial adaptation to low temperature 157
- Chen Zhiyi
 see Ren Haiying 617
- Choi Jae Young
 see Woo Soo-Dong 329
- Chung Ill-Min
 see Lee Jin-Ohk 223
- Dash A P
 see Singh O P 671
- Datla R S
 see Anuradha T Swathi 235
- Dattaraja H S
 see Nath Cheryl D 651
- Davaa Gombo
 see Li Sheng-Gong 85
- Dev Sagarika
 Dynamic light scattering study of peanut agglutinin: Size,
 shape and urea denaturation 551
- Dhar A K
 see Lattoo S K 629
- Dharne Mahesh
 Microbiology of the insect gut: tales from mosquitoes and bees 293
- Dong Hansong
 see Ren Haiying 617
- Dubey Shweta
 Putting T cells to sleep: a new paradigm for immune evasion by
 persistent viruses 497
- Eteng M U
 see Owu D U 575
- Fowler Mike S
 Simple laboratory tests of ecological theories: what we can
 learn from them, and when we should be cautious 177
- Gachomo Emma W
 see Kotchoni Simeon O 389
- Gachomo Emma W
 see Kotchoni Simeon O 389
- Gautier Henry
 Hypoxia, hyperoxia and breathing 185
- Gheibi N
 The effect of some osmolytes on the activity and stability of
 mushroom tyrosinase 355
- Giaretta A A
 see Aguiar-Jr O 379
- Goldbeter Albert
 A model for the dynamics of human weight cycling 129
- Gongshe Liu
 see Guijun Dong 247

- Goswami Carina
Cell volume regulation in the perfused liver of a freshwater air-breathing catfish *Clarias batrachus* under aniso-osmotic conditions: Roles of inorganic ions and taurin 589
- Goswami Shreerup
Record of Lower Gondwana megafloral assemblage from Lower Kamthi Formation of Ib River Coalfield, Orissa, India 115
- Gros François
The mobility principle: How I became a molecular biologist 303
- Gu Ganyu
see Ren Haiying 617
- Guijun Dong
The analysis of proteome changes in sunflower seeds induced by N⁺ implantation 247
- Haghbeen K
see Gheibi N 671
- Han Huabin
see Wang Hongbao 565
- Htun Pe Than
see Singh O P 671
- Hua Tianmiao
see Zhang Changzheng 55
- Huang Gang-Liang
Interactions of carbohydrates and proteins by fluorophore-assisted carbohydrate electrophoresis 219
- Ignacimuthu S
Agrobacterium-mediated transformation of chickpea with α -amylase inhibitor gene for insect resistance 339
- Indrasena I K
see Seneviratne Gamini 639
- Jain P C
see Khushu S 543
- Jain V
see Khushu S 543
- Jameel Shahid
see Dubey Shweta 497
- Jami S K
see Anuradha T Swathi 235
- Jayaraman R
see Vidya S 31
- Je Yeon Ho
see Woo Soo-Dong 329
- Jeong Mi-Jeong
see Lee Jin-Ohk 223
- Jin Byung Rae
see Woo Soo-Dong 329
- Joshi N V
see Nath Cheryl D 651
- Kamalakar B Praveen
see Vidya S 31
- Kanbar Adnan
see Vinod M S 69
- Kasbekar Durgadas P
see Tamuli Ranjan 551
- Kasbekar P Durgadas
Magic with moulds: Meiotic and mitotic crossing over in *Neurospora* inversions and duplications 3
- Katz Eugene R
Kenneth Raper, Elisha Mitchell and *Dictyostelium* 195
- Kelkar Devaki A
Membrane interfacial localization of aromatic amino acids and membrane protein function 297
- Khan S
see Lattoo S K 629
- Khushu S
Cortical activation during finger tapping in thyroid dysfunction: A functional magnetic resonance imaging study 543
- Kirti P B
see Anuradha T Swathi 235
- Kmetiè I
see Slivac I 363
- Kniewald Z
see Slivac I 363
- Kotchoni Simeon O
The reactive oxygen species network pathways: an essential prerequisite for perception of pathogen attack and the acquired disease resistance in plants 389
- Krishna B A
see Singh Mridula 369
- Kulasooriya S A
see Bandara W M M S 645
- Kumar Anil
see Mandal Mihir K 607
- Kumar Anujith
see Nandi Dipankar 137
- Kumar L Sathish
see Vidya S 31
- Kuriyan R
see Raj T 273
- Kurpad A V
see Raj T 273
- Kwon Tack-Ryun
see Lee Jin-Ohk 223
- Lattoo S K
Cytomixis impairs meiosis and influences reproductive success in *Chlorophytum comosum* (Thunb) Jacq. – an additional strategy and possible implications 629
- Lee Jin-Ohk
Pleurotus sajor-caju HSP100 complements a thermotolerance defect in *hsp104* mutant of *Saccharomyces cerevisiae* 223
- Lee Seung-Kon
see Lee Jin-Ohk 223
- Li Fupeng
see Qin Jie 255
- Li Hui
see Wang Hongbao 565
- Li Sheng-Gong
Natural recovery of steppe vegetation on vehicle tracks in central Mongolia 85

- Ling Hua
see Qin Jie 255
- Lohia Anuradha
 Leishmanial proteins can correct human mitochondrial mutations 507
- Long Juyung
see Ren Haiying 617
- Luo Xun
see Zhang Changzheng 55
- Mahinghara B K
see Verma Neeraj 47
- Mandal Mihir K
 Influence of jasmonic acid as potential activator of induced resistance against Karnal Bunt in developing spikes of wheat 607
- Manju Kaliyaperumal
see Parnaik Veena K 405
- Manjunatha K
see Vinod M S 69
- McGrowder Donovan
 Modulation of glucose uptake in adipose tissue by nitric oxide-generating compounds 347
- Mei Xin-Ya
see Huang Gang-Liang 219
- Moosavi-Movahedi A A
see Gheibi N 355
- Morange Michel
 What history tells us IV. Ciliates as models ... of what? 27
 What history tells us V. Emile Duclaux (1840–1904) 215
 What history tells us VI. The transfer of behaviours by macromolecules 323
 What history tells us: VII. Twenty-five years ago: the production of mouse embryonic stem cells 537
- Munavar M Hussain
see Vidya S 31
- Nachiappan Vasanthi
see Srinivasan Malathi 599
- Nair A
 Cyclic AMP response element binding protein and brain-derived neurotrophic factor: Molecules that modulate our mood? 423
- Nanda N
see Singh O P 671
- Nandi Dipankar
 The ubiquitin-proteasome system 137
- Nath Cheryl D
 Patterns of tree growth in relation to environmental variability in the tropical dry deciduous forest at Mudumalai, southern India 671
- Obasi K O
see Owu D U 575
- Obembe A O
see Owu D U 575
- Owu D U
 Vitamin C improves basal metabolic rate and lipid profile in alloxan-induced diabetes mellitus in rats 575
- Pandey Dinesh
see Mandal Mihir K 607
- Pari Leelavinothan
see Saravanan Ramalingam 581
- Park Soo-Chul
see Lee Jin-Ohk 223
- Parnaik Veena K
 Laminopathies: Multiple disorders arising from defects in nuclear architecture 405
- Patil Bhavani
 Lyriform slit sense organs on the pedipalps and spinnerets of spiders 75
- Patole Milind
see Dharme Mahesh 293
- Pawar Samraat S
see Biswas Sayantan 95
- Prabhu Suphala
see Patil Bhavani 75
- Prakash N B
see Vinod M S 69
- Prakash S
see Ignacimuthu S 339
- Purwar Shalini
see Mandal Mihir K 607
- Qin Jie
 Overexpression of GbERF confers alteration of ethylene-responsive gene expression and enhanced resistance to *Pseudomonas syringae* in transgenic tobacco 255
- Qiu Chengxiang
see Qin Jie 255
- Radošević K
see Slivac I 363
- Ragoobirsingh Dalip
see McGrowder Donovan 347
- Raj T
 Bicarbonate kinetics in Indian males 273
- Rajasekharan Ram
see Srinivasan Malathi 599
- Rajashekhar K P
see Patil Bhavani 75
- Ram Raja
see Verma Neeraj 47
- Ravindran C
see Tamuli Ranjan 557
- Recco-Pimentel
see Aguiar-Jr O 379
- Ren Haiying
 Combinative effects of a bacterial type-III effector and a bio-control bacterium on rice growth and disease resistance 617
- Ruokolainen Lasse
see Fowler Mike S 177
- Saboury A A
see Gheibi N 355
- Saha Nirmalendu
see Goswami Carina 589

Sahni Ashok		Sun Xiafen	
Limbs: Gains and losses	181	<i>see</i> Qin Jie	255
Saravanan Ramalingam		Suresh H S	
Effect of a novel insulinotropic agent, succinic acid monoethyl ester on lipids and lipoproteins levels in rats with streptozotocin-nicotinamide induced type 2 diabetes	581	<i>see</i> Nath Cheryl D	651
Sclater Andrew		Surolia Avadhesh	
The extent of Charles Darwin's knowledge of Mendel	191	<i>see</i> Dev Sagarika	551
Sekhri T		Tahiliani Pankaj	
<i>see</i> Khushu S	543	<i>see</i> Nandi Dipankar	137
Seneviratne Gamini		Tang Kexuan	
Nitrogen fixation in lichens is important for improved rock weathering	639	<i>see</i> Qin Jie	255
Seneviratne Gamini		Tripathi R P	
<i>see</i> Bandara W M M S	645	<i>see</i> Khushu S	543
Senthil Kumaran S		Tripathi V N	
<i>see</i> Khushu S	543	Ni ²⁺ -uptake in <i>Pseudomonas putida</i> strain S4: a possible role of Mg ²⁺ -uptake pump	61
Seshadri Anuradha		Tsujimura Maki	
Mechanism of recycling of post-termination ribosomal complexes in eubacteria: a new role of initiation factor 3	281	<i>see</i> Li Sheng-Gong	85
Sharma Naveen		Tumuli Ranjan	
<i>see</i> Vinod M S	69	Translesion DNA polymerases Pol ζ , Pol η , Pol ι , Pol κ and Rev1 are not essential for repeat-induced point mutation in <i>Neurospora crassa</i>	557
Sharma S K		Tyler-Smith Chris	
<i>see</i> Singh O P	671	<i>see</i> Carvalho-Silva R Denise	1
Shashidhar H E		Udofia K H	
<i>see</i> Vinod M S	69	<i>see</i> Owu D U	575
Shi Hui		Vaidya V A	
<i>see</i> Wang Hongbao	565	<i>see</i> Nair A	423
Singh Mewa		Varshney Umesh	
<i>see</i> Singh Mridula	369	<i>see</i> Seshadri Anuradha	281
Singh Mridula		Verma Neeraj	
Dominance hierarchy and social grooming in female lion-tailed macaques (<i>Macaca silenus</i>) in the Western Ghats, India	369	Coat protein sequence shows that <i>Cucumber mosaic virus</i> isolate from geraniums (<i>Pelargonium</i> spp.) belongs to sub group II	47
Singh O P		Vidya S	
On the conspecificity of <i>Anopheles fluviatilis</i> species S with <i>Anopheles minimus</i> species C	671	Allele-specific suppression of the temperature sensitivity of fitA/fitB mutants of <i>Escherichia coli</i> by a new mutation (<i>fitC4</i>): isolation, characterization and its implications in transcription control	31
Singh U S		Vinod M S	
<i>see</i> Mandal Mihir K	607	Candidate genes for drought tolerance and improved productivity in rice (<i>Oryza sativa</i> L.)	69
Slivac I		Vogel Steven	
Aujeszky's disease virus production in disposable bioreactor	363	Living in a physical world VI. Gravity and life in the air	13
Song Tao		Living in a physical world VII. Gravity and life on the ground	201
<i>see</i> Ren Haiying	617	Living in a physical world VIII. Gravity and life in water	309
Srèek V Gaurina		Living in a physical world IX. Making and maintaining liquid water	525
<i>see</i> Slivac I	363	Wang Hongbao	
Srinivasan Malathi		Microarray analysis of adipose tissue gene expression profiles between two chicken breeds	565
Potential application of urea-derived herbicides as cytokinins in plant tissue culture	599	Wang Peng-George	
Srivastava S		<i>see</i> Huang Gang-Liang	219
<i>see</i> Tripathi V N	61		
Subbarao S K			
<i>see</i> Singh O P	671		
Sugimoto Atsuko			
<i>see</i> Li Sheng-Gong	85		
Sugita Michiaki			
<i>see</i> Li Sheng-Gong	85		
Sukumar R			
<i>see</i> Nath Cheryl D	651		

Wang Qigui		Zaidi A A	
<i>see</i> Wang Hongbao	565	<i>see</i> Verma Neeraj	47
Wang Yuxiang		Zerjal Tatiana	
<i>see</i> Wang Hongbao	565	<i>see</i> Carvalho-Silva R Denise	1
Weidong Pan		Zhang Changzheng	
<i>see</i> Guijun Dong	247	Age-related changes of structures in cerebellar cortex of cat	55
Woo Soo-Dong		Zhang Shujian	
Characterization of the <i>Helicoverpa assulta</i> nucleopolyhedro		<i>see</i> Ren Haiying	617
virus genome and sequence analysis of the polyhedrin gene		Zhao Jingya	
region	329	<i>see</i> Qin Jie	255
Wu Tingquan		Zhu Zaiman	
<i>see</i> Ren Haiying	617	<i>see</i> Zhang Changzheng	55
Yin Qian		Zuo Kaijing	
<i>see</i> Ren Haiying	617	<i>see</i> Qin Jie	255