

# Journal of Biosciences

Volume 29, 2004

## SUBJECT INDEX

- Access  
Addressing the concerns of rural communities about access to plants and knowledge in a *sui generis* legislation in Cameroon 431
- Acetate oxidation  
Microbial acetate oxidation in horizontal rotating tubular bioreactor 169
- Acetylcholinesterase  
Acetylcholinesterase in central vocal control nuclei of the zebra finch (*Taeniopygia guttata*) 189
- Adaptive response  
Adaptive response and split-dose effect of radiation on the survival of mice 111
- Ageing  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Agrobacterium* infection  
Do leaf surface characteristics affect *Agrobacterium* infection in tea [*Camellia sinensis* (L.) O Kuntze]? 309
- Agroinfection  
Infectivity analysis of two variable DNA B components of *Mungbean yellow mosaic virus-Vigna* in *Vigna mungo* and *Vigna radiata* 297
- Allium cepa*  
Subcellular localization of cadmium in the root cells of *Allium cepa* by electron energy loss spectroscopy and cytochemistry 329
- Alloxan diabetes  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73  
Effects of sodium-orthovanadate and *Trigonella foenum-graecum* seeds on hepatic and renal lipogenic enzymes and lipid profile during alloxan diabetes 81
- Alpha helix  
When proteome meets genome: the alpha helix and the beta strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture 261
- Ambhobia  
Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- Anabaena  
A novel potassium deficiency-induced stimulon in *Anabaena torulosa* 153
- Anisotonicity  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Anopheles culicifacies*  
An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275
- Anoxia  
Habitat diversity and adaptation to environmental stress in encysted embryos of the crustacean *Artemia* 489
- Antennal lobe  
Maxillary palp glomeruli and ipsilateral projections in the antennal lobe of *Drosophila melanogaster* 423
- Antifeedants  
Bioefficacy and mode-of-action of some limonoids of salannin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Antigen  
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore 57
- Antigenic properties  
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt (*Tilletia indica*) pathogen in axenic culture 23
- Antioxidants  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Antisense  
Involvement of *Leishmania donovani* major surface glycoprotein gp63 in promastigote multiplication 15
- Anura  
Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- Aquatic plants  
Plant response strategies to stress and disturbance: the case of aquatic plants 461
- Arginase  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Artemia*  
Habitat diversity and adaptation to environmental stress in encysted embryos of the crustacean *Artemia* 489
- Association rate constant  
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore 57
- Autoradiography  
Up-regulation of  $\mu$ -opioid receptors in the spinal cord of morphine-tolerant rats 51
- Axenic culture  
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt (*Tilletia indica*) pathogen in axenic culture 23

- Azadirachta indica*  
Bioefficacy and mode-of-action of some limonoids of salannin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Bangla  
Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine (*Piper betle* L.) 319
- Beauty  
Sexual selection, redundancy and survival of the most beautiful 359
- Beta strand  
When proteome meets genome: the alpha helix and the beta strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture 261
- Bhattacharrya  
Bhattacharyya's distance measure as a precursor of genetic distance measures 135
- BIAcore  
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore 57
- Bioelectrochemistry  
KCTCCA, a peptide-based facilitator for bioelectrochemistry 163
- Biofilms  
Can mushrooms fix atmospheric nitrogen? 293
- Biological evolution  
Human brain evolution, theories of innovation, and lessons from the history of technology 235
- Biomolecules  
Physical aspect of microscopic behaviour of biomolecules 385
- Bioprocess dynamics  
Microbial acetate oxidation in horizontal rotating tubular bioreactor 169
- Birdbrain  
Acetylcholinesterase in central vocal control nuclei of the zebra finch (*Taeniopygia guttata*) 189
- Bombyx mori*  
Effects of hypervitaminosis of vitamin B<sub>3</sub> on silkworm biology 417
- Brain disorders  
Mitochondria and mind 211
- Brain evolution  
Human brain evolution, theories of innovation, and lessons from the history of technology 235
- Bronze frog  
Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- Caenorhabditis elegans*  
A gene involved in nematode feeding behaviour 3
- Calotes versicolor*  
Factors influencing offspring traits in the oviparous multi-clutched lizard, *Calotes versicolor* (Agamidae) 105
- Camellia sinensis*  
Do leaf surface characteristics affect *Agrobacterium* infection in tea [*Camellia sinensis* (L.) O Kuntze]? 309
- Carcinogenesis  
The enigma of carcinogenesis – stroma or epithelial cells? 133
- Cd  
Subcellular localization of cadmium in the root cells of *Allium cepa* by electron energy loss spectroscopy and cytochemistry 329
- Cell injury  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- Cell volume  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Ceramide transfer protein (CERT)  
Ceramide trafficking: learning from the rebels 209
- Chaperones  
Heat stress response in plants: a complex game with chaperones and more than twenty heat stress transcription factors 471
- Chironomus*  
Extracellular electrical activity from the photoreceptors of midge 349
- Chloramphenicol  
mRNA translation during oocyte maturation plays a key role in development of primordial germ cells in *Xenopus* embryos 355
- Clarias batrachus*  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Cold acclimation of plants  
Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening 449
- Common patterns  
Living in a physical world I. Two ways to move material 391
- Common region  
Infectivity analysis of two variable DNA B components of *Mungbean yellow mosaic virus-Vigna* in *Vigna mungo* and *Vigna radiata* 297
- Cotton (*Gossypium*)  
An optimized gossypol high-performance liquid chromatography assay and its application in evaluation of different gland genotypes of cotton 67
- Cryptic species  
An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275

Cytochemistry		Environmental signals	
Subcellular localization of cadmium in the root cells of <i>Allium cepa</i> by electron energy loss spectroscopy and cytochemistry	329	Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening	449
Cytokinesis		Environmental stress	
Involvement of <i>Leishmania donovani</i> major surface glycoprotein gp63 in promastigote multiplication	15	Ecologically relevant stress resistance: from microarrays and quantitative trait loci to candidate genes – A research plan and preliminary results using <i>Drosophila</i> as a model organism and climatic and genetic stress as model stresses	503
DNA B		Epigenetics	
Infectivity analysis of two variable DNA B components of <i>Mungbean yellow mosaic virus-Vigna</i> in <i>Vigna mungo</i> and <i>Vigna radiata</i>	297	Epigenetics of heterochromatin	219
Deleterious mutations		Epithelial cells	
Sexual selection, redundancy and survival of the most beautiful	359	The enigma of carcinogenesis – stroma or epithelial cells?	133
Dibutyl c-AMP		Eppin	
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt ( <i>Tilletia indica</i> ) pathogen in axenic culture	23	Eppin: A candidate male contraceptive vaccine?	473
Disturbance		<i>Escherichia coli</i>	
Plant response strategies to stress and disturbance: the case of aquatic plants	461	A novel potassium deficiency-induced stimulon in <i>Anabaena torulosa</i>	153
Double helix		Evolution analysis	
F H C Crick (1916–2004)	375	Isolation and characterization of a new mannose-binding lectin gene from <i>Taxus media</i>	399
The death of Francis Crick: the end of a golden age in biology	378	Evolutionary biology	
Critical fun with Francis Crick	381	What impact, if any, has feminism had on science?	7
<i>Drosophila</i>		Exon shuffling	
Golgi analysis of tangential neurons in the lobula plate of <i>Drosophila melanogaster</i>	93	When proteome meets genome: the alpha helix and the beta strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture	261
Epigenetics of heterochromatin	219	Extinction	
Maxillary palp glomeruli and ipsilateral projections in the antennal lobe of <i>Drosophila melanogaster</i>	423	On the dependence of speciation rates on species abundance and characteristic population size	119
<i>Drosophila melanogaster</i>		F H C Crick	
Edward B Lewis (1918–2004)	231	F H C Crick (1916–2004)	375
Drug-protein binding		The death of Francis Crick: the end of a golden age in biology	378
Protoporphyrin IX-induced structural and functional changes in human red blood cells, haemoglobin and myoglobin	281	Critical fun with Francis Crick	381
Dysplasia		Facilitator	
Benign anomaly to malign dysplasia: Variable expression of lamin B receptor mutations in humans	367	KCTCCA, a peptide-based facilitator for bioelectrochemistry	163
Edward B Lewis		Feminism in science	
Edward B Lewis (1918–2004)	231	What impact, if any, has feminism had on science?	7
Electron energy loss spectroscopy		Fixation	
Subcellular localization of cadmium in the root cells of <i>Allium cepa</i> by electron energy loss spectroscopy and cytochemistry	329	On the dependence of speciation rates on species abundance and characteristic population size	119
Electroretinogram		Foraging strategy	
Extracellular electrical activity from the photoreceptors of midge	349	Foraging behaviour in tadpoles of the bronze frog <i>Rana temporalis</i> : Experimental evidence for the ideal free distribution	201
ELISA		Frog	
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt ( <i>Tilletia indica</i> ) pathogen in axenic culture	23	Foraging behaviour in tadpoles of the bronze frog <i>Rana temporalis</i> : Experimental evidence for the ideal free distribution	201
		Frost hardening	
		Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening	449

- Fructose 1,6-bisphosphatase  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Fruit fly  
Edward B Lewis (1918–2004) 231
- GSSG  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- Game theory  
John Maynard Smith 6 January 1920–19 April 2004 139
- Geminivirus  
Infectivity analysis of two variable DNA B components of *Mungbean yellow mosaic virus-Vigna* in *Vigna mungo* and *Vigna radiata* 297
- Gene expression  
Ecologically relevant stress resistance: from microarrays and quantitative trait loci to candidate genes – A research plan and preliminary results using *Drosophila* as a model organism and climatic and genetic stress as model stresses 503
- Genetic distance measures  
Bhattacharyya's distance measure as a precursor of genetic distance measures 135
- Genetic stress  
Ecologically relevant stress resistance: from microarrays and quantitative trait loci to candidate genes – A research plan and preliminary results using *Drosophila* as a model organism and climatic and genetic stress as model stresses 503
- Genome data analysis  
Enhanced functional and structural domain assignments using remote similarity detection procedures for proteins encoded in the genome of *Mycobacterium tuberculosis* H37Rv 245
- Germ-soma differentiation  
Exploring germ-soma differentiation in *Volvox* 143
- Glomeruli  
Maxillary palp glomeruli and ipsilateral projections in the antennal lobe of *Drosophila melanogaster* 423
- Gluconeogenesis  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Glucose 6-phosphatase  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Gold (111)  
KCTCCA, a peptide-based facilitator for bioelectrochemistry 163
- Gossypol  
An optimized gossypol high-performance liquid chromatography assay and its application in evaluation of different genotypes of cotton 67
- gp63  
Involvement of *Leishmania donovani* major surface glycoprotein gp63 in promastigote multiplication 15
- Haemoglobin  
Protoporphyrin IX-induced structural and functional changes in human red blood cells, haemoglobin and myoglobin 281
- Heat shock  
Habitat diversity and adaptation to environmental stress in encysted embryos of the crustacean *Artemia* 489
- Heat stress transcription factors  
Heat stress response in plants: a complex game with chaperones and more than twenty heat stress transcription factors 471
- Helicoverpa armigera*  
Bioefficacy and mode-of-action of some limonoids of salannin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Heterochromatin  
Epigenetics of heterochromatin 219
- Hexapeptide  
KCTCCA, a peptide-based facilitator for bioelectrochemistry 163
- High affinity  
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore 57
- High-performance liquid chromatography (HPLC)  
An optimized gossypol high-performance liquid chromatography assay and its application in evaluation of different gland genotypes of cotton 67
- Histochemistry  
Acetylcholinesterase in central vocal control nuclei of the zebra finch (*Taeniopygia guttata*) 189
- Honey bee  
Why do honey bee workers destroy each other's eggs? 213
- Horizontal rotating tubular bioreactor (HRTB)  
Microbial acetate oxidation in horizontal rotating tubular bioreactor 169
- Hydration status  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Hymenoptera  
Why do honey bee workers destroy each other's eggs? 213
- Hypervitaminosis  
Effects of hypervitaminosis of vitamin B<sub>3</sub> on silkworm biology 417
- Hypothetical proteins  
Enhanced functional and structural domain assignments using remote similarity detection procedures for proteins encoded in the genome of *Mycobacterium tuberculosis* H37Rv 245
- Ideal free distribution  
Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- Indian algal flora  
M O P Iyengar (1886–1963) 225
- Insect development  
Extracellular electrical activity from the photoreceptors of midge 349
- Insulin  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Iterons  
Infectivity analysis of two variable DNA B components of

<i>Mungbean yellow mosaic virus-Vigna</i> in <i>Vigna mungo</i> and <i>Vigna radiata</i>	297	An allele-specific polymerase chain reaction assay for the differentiation of members of the <i>Anopheles culicifacies</i> complex	275
John Maynard Smith		Male contraceptive	
John Maynard Smith 6 January 1920–19 April 2004	139	Eppin: A candidate male contraceptive vaccine?	373
Kapoori		Mammalian cells	
Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine ( <i>Piper betle</i> L.)	319	Ceramide trafficking: learning from the rebels	209
Karnal bunt		Mannose-binding lectin	
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt ( <i>Tilletia indica</i> ) pathogen in axenic culture	23	Isolation and characterization of a new mannose-binding lectin gene from <i>Taxus media</i>	399
Lamin B receptor		Microscopic behaviour	
Benign anomaly to malign dysplasia: Variable expression of lamin B receptor mutations in humans	367	Physical aspect of microscopic behaviour of biomolecules	385
Leaf micro-morphology		Middle silk gland tissue	
Do leaf surface characteristics affect <i>Agrobacterium</i> infection in tea [ <i>Camellia sinensis</i> (L.) O Kuntze]?	309	Studies on middle silk gland proteins of cocoon colour sex-limited silkworm ( <i>Bombyx mori</i> L.) using two-dimensional polyacrylamide gel electrophoresis	45
Leaf surface chemistry		Midge	
Do leaf surface characteristics affect <i>Agrobacterium</i> infection in tea [ <i>Camellia sinensis</i> (L.) O Kuntze]?	309	Extracellular electrical activity from the photoreceptors of midge	349
Leaf wetness		Mitochondria	
Do leaf surface characteristics affect <i>Agrobacterium</i> infection in tea [ <i>Camellia sinensis</i> (L.) O Kuntze]?	309	Mitochondria and mind	211
<i>Leishmania</i>		Mixed microbial culture	
Involvement of <i>Leishmania donovani</i> major surface glycoprotein gp63 in promastigote multiplication	15	Microbial acetate oxidation in horizontal rotating tubular bioreactor	169
Life on earth		Mode-of-action	
Living in a physical world I. Two ways to move material	391	Bioefficacy and mode-of-action of some limonoids of salannin group from <i>Azadirachta indica</i> A. Juss and their role in a multicomponent system against lepidopteran larvae	409
Lipogenic enzymes		Molecular clock	
Effects of sodium-orthovanadate and <i>Trigonella foenum-graecum</i> seeds on hepatic and renal lipogenic enzymes and lipid profile during alloxan diabetes	81	On the dependence of speciation rates on species abundance and characteristic population size	119
Living systems		Molecular modelling	
Order in stress – Lessons from the inanimate world	369	Isolation and characterization of a new mannose-binding lectin gene from <i>Taxus media</i>	399
Lizard		Molecular processes	
Factors influencing offspring traits in the oviparous multi-clutched lizard, <i>Calotes versicolor</i> (Agamidae)	105	Order in stress – Lessons from the inanimate world	369
Lobula plate		Monoclonal antibody	
Golgi analysis of tangential neurons in the lobula plate of <i>Drosophila melanogaster</i>	93	Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore	57
Low dose		Monogamy	
Adaptive response and split-dose effect of radiation on the survival of mice	111	Sexual selection, redundancy and survival of the most beautiful	359
M O P Iyengar		Morphine	
M O P Iyengar (1886–1963)	225	Up-regulation of $\mu$ -opioid receptors in the spinal cord of morphine-tolerant rats	51
MYMV-Vig		Morphological differentiation	
Infectivity analysis of two variable DNA B components of <i>Mungbean yellow mosaic virus-Vigna</i> in <i>Vigna mungo</i> and <i>Vigna radiata</i>	297	Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt ( <i>Tilletia indica</i> ) pathogen in axenic culture	23
Malaria		Motion perception	
Serotonin <sub>1A</sub> receptor agonist acquires an antimalarial connection	1	Golgi analysis of tangential neurons in the lobula plate of <i>Drosophila melanogaster</i>	93
		Mushroom	
		Can mushrooms fix atmospheric nitrogen?	293
		<i>Mycobacterium tuberculosis</i>	
		Enhanced functional and structural domain assignments using	

- remote similarity detection procedures for proteins encoded in the genome of *Mycobacterium tuberculosis* H37Rv 245
- Myoglobin  
Protoporphyrin IX-induced structural and functional changes in human red blood cells, haemoglobin and myoglobin 281
- Neem  
Bioefficacy and mode-of-action of some limonoids of salanin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Nematode  
A gene involved in nematode feeding behaviour 3
- Neutral theory  
On the dependence of speciation rates on species abundance and characteristic population size 119
- N<sub>2</sub> fixation  
Can mushrooms fix atmospheric nitrogen? 293
- Nicotinamide  
Effects of hypervitaminosis of vitamin B<sub>3</sub> on silkworm biology 417
- NJ tree  
Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine (*Piper betle* L.) 319
- Non-dissociable  
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore 57
- Offspring size  
Factors influencing offspring traits in the oviparous multi-clutched lizard, *Calotes versicolor* (Agamidae) 105
- Olfaction  
Maxillary palp glomeruli and ipsilateral projections in the antennal lobe of *Drosophila melanogaster* 423
- Osmotic stress  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Oxidative stress  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- P. falciparum*  
Serotonin<sub>1A</sub> receptor agonist acquires an antimalarial connection 1
- Path analysis  
Factors influencing offspring traits in the oviparous multi-clutched lizard, *Calotes versicolor* (Agamidae) 105
- Pentose-phosphate pathway  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- Perceptual chaos  
Living in a physical world I. Two ways to move material 391
- Perfused liver  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- Phosphoenolpyruvate carboxykinase  
Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Phosphoreceptor  
Extracellular electrical activity from the photoreceptors of midge 349
- Photoperiod  
Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening 449
- Physical world  
Living in a physical world I. Two ways to move material 391
- Phytochrome  
Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening 449
- Pigment gland  
An optimized gossypol high-performance liquid chromatography assay and its application in evaluation of different gland genotypes of cotton 67
- Plant heat stress response  
Heat stress response in plants: a complex game with chaperones and more than twenty heat stress transcription factors 471
- Pleurotus*  
Can mushrooms fix atmospheric nitrogen? 293
- Polyandrous colonies  
Why do honey bee workers destroy each other's eggs? 213
- Polygamy  
Sexual selection, redundancy and survival of the most beautiful 359
- Polymerase chain reaction  
An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275
- Population genetics  
Bhattacharyya's distance measure as a precursor of genetic distance measures 135
- Population size  
On the dependence of speciation rates on species abundance and characteristic population size 119
- Potassium regulation  
A novel potassium deficiency-induced stimulon in *Anabaena torulosa* 153
- Primordial germ cells (PGCs)  
mRNA translation during oocyte maturation plays a key role in development of primordial germ cells in *Xenopus* embryos 355
- Protein interaction  
Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0 33
- Protein structures  
Enhanced functional and structural domain assignments using remote similarity detection procedures for proteins encoded in the genome of *Mycobacterium tuberculosis* H37Rv 245

- Proteome  
 Studies on middle silk gland proteins of cocoon colour sex-limited silkworm (*Bombyx mori* L.) using two-dimensional polyacrylamide gel electrophoresis 45
- Protoporphyrin IX  
 Protoporphyrin IX-induced structural and functional changes in human red blood cells, haemoglobin and myoglobin 281
- Putative integral membrane protein  
 Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0 33
- Pyruvate carboxylase  
 Cell volume changes affect gluconeogenesis in the perfused liver of the catfish *Clarias batrachus* 337
- Radiation  
 Adaptive response and split-dose effect of radiation on the survival of mice 111
- Rana temporalis*  
 Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- RAPD  
 Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine (*Piper betle* L.) 319
- $\mu$ -receptor  
 Up-regulation of  $\mu$ -opioid receptors in the spinal cord of morphine-tolerant rats 51
- Red blood cells  
 Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73  
 Protoporphyrin IX-induced structural and functional changes in human red blood cells, haemoglobin and myoglobin 281
- Redundancy  
 Sexual selection, redundancy and survival of the most beautiful 359
- Rhizobium*  
 Can mushrooms fix atmospheric nitrogen? 293
- Ribosomal DNA  
 An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275
- Ribosomal phosphoprotein P0  
 Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0 33
- RNA interference  
 How to design a highly effective siRNA 129
- Root cells  
 Subcellular localization of cadmium in the root cells of *Allium cepa* by electron energy loss spectroscopy and cytochemistry 329
- Rural communities  
 Addressing the concerns of rural communities about access to plants and knowledge in a *sui generis* legislation in Cameroon 431
- Salannin group  
 Bioefficacy and mode-of-action of some limonoids of salannin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Sanchi*  
 Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine (*Piper betle* L.) 319
- Scanning tunnelling microscopy  
 KCTCCA, a peptide-based facilitator for bioelectrochemistry 163
- Scots pine  
 Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening 449
- Secondary structure  
 When proteome meets genome: the alpha helix and the beta strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture 261
- Serotonin  
 Serotonin<sub>1A</sub> receptor agonist acquires an antimalarial connection 1
- Sexual attraction  
 Sexual selection, redundancy and survival of the most beautiful 359
- Sexual selection  
 Sexual selection, redundancy and survival of the most beautiful 359
- Silkworm  
 Effects of hypervitaminosis of vitamin B<sub>3</sub> on silkworm biology 417
- Similarity index  
 Genetic diversity amongst landraces of a dioecious vegetatively propagated plant, betelvine (*Piper betle* L.) 319
- siRNA  
 How to design a highly effective siRNA 129
- Sodium-orthovanadate  
 Effects of sodium-orthovanadate and *Trigonella foenum-graecum* seeds on hepatic and renal lipogenic enzymes and lipid profile during alloxan diabetes 81
- Song  
 Acetylcholinesterase in central vocal control nuclei of the zebra finch (*Taeniopygia guttata*) 189
- Species complex  
 An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275
- Species duration  
 On the dependence of speciation rates on species abundance and characteristic population size 119
- Splice junction  
 When proteome meets genome: the alpha helix and the beta strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture 261
- Spodoptera litura*  
 Bioefficacy and mode-of-action of some limonoids of salannin group from *Azadirachta indica* A. Juss and their role in a multicomponent system against lepidopteran larvae 409
- Sporidia  
 Dibutyryl c-AMP as an inducer of sporidia formation: Bio-

- chemical and antigenic changes during morphological differentiation of Karnal bunt (*Tilletia indica*) pathogen in axenic culture 23
- Strategies  
Plant response strategies to stress and disturbance: the case of aquatic plants 461
- Stress  
Plant response strategies to stress and disturbance: the case of aquatic plants 461
- Stress proteins  
A novel potassium deficiency-induced stimulon in *Anabaena torulosa* 153  
Habitat diversity and adaptation to environmental stress in encysted embryos of the crustacean *Artemia* 489
- Stress resistance  
Ecologically relevant stress resistance: from microarrays and quantitative trait loci to candidate genes – A research plan and preliminary results using *Drosophila* as a model organism and climatic and genetic stress as model stresses 503
- Stroma  
The enigma of carcinogenesis – stroma or epithelial cells? 133
- Structural and functional domains  
Enhanced functional and structural domain assignments using remote similarity detection procedures for proteins encoded in the genome of *Mycobacterium tuberculosis* H37Rv 245
- Structure of DNA  
F H C Crick (1916–2004) 375  
The death of Francis Crick: the end of a golden age in biology 378  
Critical fun with Francis Crick 381
- Sui generis* legislation  
Addressing the concerns of rural communities about access to plants and knowledge in a *sui generis* legislation in Cameroon 431
- Surface expression  
Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0 33
- Survival  
Adaptive response and split-dose effect of radiation on the survival of mice 111
- Tadpoles  
Foraging behaviour in tadpoles of the bronze frog *Rana temporalis*: Experimental evidence for the ideal free distribution 201
- t-butylhydroperoxide  
Effects of anisotonicity on pentose-phosphate pathway, oxidized glutathione release and t-butylhydroperoxide-induced oxidative stress in the perfused liver of air-breathing catfish, *Clarias batrachus* 179
- Taxus media*  
Isolation and characterization of a new mannose-binding lectin gene from *Taxus media* 399
- Tea  
Do leaf surface characteristics affect *Agrobacterium* infection in tea [*Camellia sinensis* (L.) O Kuntze]? 309
- Technological innovation  
Human brain evolution, theories of innovation, and lessons from the history of technology 235
- Thermotolerance  
Heat stress response in plants: a complex game with chaperones and more than twenty heat stress transcription factors 471
- Tilletia indica*  
Dibutyl c-AMP as an inducer of sporidia formation: Biochemical and antigenic changes during morphological differentiation of Karnal bunt (*Tilletia indica*) pathogen in axenic culture 23
- TMA  
Isolation and characterization of a new mannose-binding lectin gene from *Taxus media* 399
- Tolerance  
Up-regulation of  $\mu$ -opioid receptors in the spinal cord of morphine-tolerant rats 51
- Total lipid  
Effects of sodium-orthovanadate and *Trigonella foenum-graecum* seeds on hepatic and renal lipogenic enzymes and lipid profile during alloxan diabetes 81
- Trade-off  
Factors influencing offspring traits in the oviparous multi-clutched lizard, *Calotes versicolor* (Agamidae) 105
- Traditional knowledge  
Addressing the concerns of rural communities about access to plants and knowledge in a *sui generis* legislation in Cameroon 431
- Transaminases  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Trigonella* seed powder  
Effects of sodium-orthovanadate and *Trigonella foenum-graecum* seeds on hepatic and renal lipogenic enzymes and lipid profile during alloxan diabetes 81
- Two-dimensional polyacrylamide gel electrophoresis  
Studies on middle silk gland proteins of cocoon colour sex-limited silkworm (*Bombyx mori* L.) using two-dimensional polyacrylamide gel electrophoresis 45
- Ultraviolet radiation  
Habitat diversity and adaptation to environmental stress in encysted embryos of the crustacean *Artemia* 489
- Up-regulation  
Up-regulation of  $\mu$ -opioid receptors in the spinal cord of morphine-tolerant rats 51
- Vanadate  
Protective effects of sodium orthovanadate in diabetic reticulocytes and ageing red blood cells of Wistar rats 73
- Vector  
An allele-specific polymerase chain reaction assay for the differentiation of members of the *Anopheles culicifacies* complex 275
- Vision  
Golgi analysis of tangential neurons in the lobula plate of *Drosophila melanogaster* 93

Vitamin B <sub>3</sub>		in development of primordial germ cells in <i>Xenopus</i> embryos	355
Effects of hypervitaminosis of vitamin B <sub>3</sub> on silkworm biology	417		
Vocal control system		Yeast two-hybrid	
Acetylcholinesterase in central vocal control nuclei of the zebra finch ( <i>Taeniopygia guttata</i> )	189	Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0	33
<i>Volvox</i>		Yellow cocoon sex-limited variety	
Exploring germ-soma differentiation in <i>Volvox</i>	143	Studies on middle silk gland proteins of cocoon colour sex-limited silkworm ( <i>Bombyx mori</i> L.) using two-dimensional polyacrylamide gel electrophoresis	45
Women scientists		Zebra finch	
What impact, if any, has feminism had on science?	7	Acetylcholinesterase in central vocal control nuclei of the zebra finch ( <i>Taeniopygia guttata</i> )	189
<i>Xenopus</i> embryos			
mRNA translation during oocyte maturation plays a key role			

## AUTHOR INDEX

Adhya Samit		strand of proteins are eschewed by mRNA splice junctions and may define the minimal indivisible modules of protein architecture	261
<i>see</i> Pandey Sanjeev	15		
Ahuja Paramvir Singh		Beck Erwin H	
<i>see</i> Kumar Nitish	309	Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening	449
Alahari Anuradha		Berlozecki Stanislaw	
A novel potassium deficiency-induced stimulon in <i>Anabaena torulosa</i>	153	<i>see</i> Koul Opendar	409
Anbalagan S		Bhalchandra Seema R	
<i>see</i> Balaji V	297	<i>see</i> Aruna K	33
Apte Shree Kumar		Bharti Kapil	
<i>see</i> Alahari Anuradha	153	<i>see</i> Baniwal Sanjeev Kumar	471
Aruna K		Bhattacharya Amita	
Identification of a hypothetical membrane protein interactor of ribosomal phosphoprotein P0	33	<i>see</i> Kumar Nitish	309
Ashish Banerjee		Biswas Kuheli	
Analysis of human chorionic gonadotropin-monoclonal antibody interaction in BIAcore	57	<i>see</i> Goswami Carina	337
Babrekar A A		Bose Tania	
Extracellular electrical activity from the photoreceptors of midge	349	<i>see</i> Sil Susmita	281
Bai Jie		Brahmachary R L	
<i>see</i> Cai Yingfan	67	Mitochondria and mind	211
Balaji V		B-Rao Chandrika	
Infectivity analysis of two variable DNA B components of <i>Mungbean yellow mosaic virus-Vigna</i> in <i>Vigna mungo</i> and <i>Vigna radiata</i>	297	<i>see</i> Chattopadhyay Aparna	135
Bandyopadhyay Santu		Cai Yingfan	
<i>see</i> Pandey Sanjeev	15	An optimized gossypol high-performance liquid chromatography assay and its application in evaluation of different gland genotypes of cotton	67
Baniwal Sanjeev Kumar		Chakraborti Abhay Sankar	
Heat stress response in plants: a complex game with chaperones and more than twenty heat stress transcription factors	471	<i>see</i> Sil Susmita	281
Bao Jinku		Chakraborti Phuljhuri	
<i>see</i> Cai Yingfan	67	<i>see</i> Pandey Sanjeev	15
Baquer Najma Z		Chakraborty Tirtha	
<i>see</i> Gupta Bihari	73	<i>see</i> Aruna K	33
<i>see</i> Yadav Umesh C S	81	Chan Kwan Yu	
Barik Sailen		<i>see</i> Baniwal Sanjeev Kumar	471
When proteome meets genome: the alpha helix and the beta		Chandra D	
		<i>see</i> Singh O P	275
		Chattopadhyay Amitabha	
		Serotonin <sub>1A</sub> receptor agonist acquires an antimalarial connection	1