

Vaccinia virus		incubation with human serum from oxidant-challenged individuals	91
Vaccinia complement control protein: Multi-functional protein and a potential wonder drug	265	Wobble base pair	
Vaccinia virus		Non-Watson Crick base pairs might stabilize RNA structural motifs in ribozymes – A comparative study of group-I intron structures	547
Mysteries of the smallpox vaccine	141	Wonder drug	
Variola		Vaccinia complement control protein: Multi-functional protein and a potential wonder drug	265
Mysteries of the smallpox vaccine	141	Y-chromosome	
Viral mimicry		Idiopathic cases of male infertility from a region in India show low incidence of Y-chromosome microdeletion	605
Viral mimicry of the complement system	249	Yeast	
Viral molecules		Regulation of activity of the yeast TATA-binding protein through intra-molecular interactions	413
Vaccinia complement control protein: Multi-functional protein and a potential wonder drug	265	Yeast 2 micron	
Viral pneumonia		Stable propagation of 'selfish' genetic elements	623
Severe acute respiratory syndrome (SARS): an old virus jumping into a new host or a new creation?	359	Yellow sand	
Volvox		Cytotoxicity of yellow sand in lung epithelial cells	77
On the origin of differentiation	523	yTBP dimers	
Weaning behaviour		The transcriptional activator GAL4-VP16 regulates the intra-molecular interactions of the TATA-binding protein	423
Insights from stable light isotopes on enamel defects and weaning in Pliocene herbivores	765		
Welders			
Modulation of polymorphonuclear leukocytes function by			

AUTHOR INDEX

Adindla Swathi		Bardhan Amit	
Sequence analysis corresponding to the PPE and PE proteins in <i>Mycobacterium tuberculosis</i> and other genomes	169	<i>see</i> Sharma Tikaram	189
Agarwal J K		Baum Y	
<i>see</i> Ambasadhan R	605	<i>see</i> Hoffer E	91
Ambasadhan R		Begum Rasheeda	
Idiopathic cases of male infertility from a region in India show low incidence of Y-chromosome microdeletion	605	<i>see</i> Hasnain Seyed E	349
An Lijia		Begum Rasheedunnisa	
<i>see</i> Li Wenli	691	<i>see</i> Katoch Bandhana	581
Antonini James M		Bernet John	
<i>see</i> Lewis Anthony B	13	Viral mimicry of the complement system	249
Athar M		Bhalla Ritu	
<i>see</i> Hasnain Seyed E	349	<i>see</i> Dubey Vinod Shanker	479
Attfield M D		<i>see</i> Dubey Vinod Shanker	637
<i>see</i> Kuempel E D	61	Bhargava Purnima	
Babady N E		<i>see</i> Vanathi Perumal	413
<i>see</i> Ugochukwu N H	1	<i>see</i> Mishra Anurag Kumar	423
Bahadur Min		Bhattacharya Sanjoy	
<i>see</i> Sharma Tikaram	189	Mysteries of the smallpox vaccine	141
Balasubramanyam M		Bhopale G M	
Curcumin-induced inhibition of cellular reactive oxygen species generation: Novel therapeutic implications	715	Blood coagulation factor VIII: An overview	783
Baquer Najma Z		Biswas Kuheli	
Regulation of glucose utilization and lipogenesis in adipose tissue of diabetic and fat fed animals: Effects of insulin and manganese	215	<i>see</i> Saha Nirmalendu	733
		Bonner J T	
		On the origin of differentiation	523
		Brown Thomas R	
		<i>see</i> Grates Harry E	109
		Bu Pengcheng	
		<i>see</i> Li Wenli	691

Callewaert Denis M <i>see</i> Grates Harry E	109	Datta Shritapa <i>see</i> Saha Nirmalendu	733
Cantrell S <i>see</i> Huffman L J	29	Dayanandan P <i>see</i> Krishnan S	455
Carlomagno Michela <i>see</i> Guarino Fabio M	775	de Graaf Jacqueline <i>see</i> van Tits Lambertus J H	23
Castranova V <i>see</i> Kuempel E D	61	Demacker Pierre N M <i>see</i> van Tits Lambertus J H	23
Cerino Antonella <i>see</i> Mondelli Mario U	305	de Waart Frouwkje <i>see</i> van Tits Lambertus J H	23
Chakrabarti Oishee Molecular interactions of 'high risk' human papillomaviruses E6 and E7 oncoproteins: implications for tumour progression	337	Dharwadkar Aarohi Bioprospecting the <i>lat</i> gene in soil samples	597
Chakraborti Sajal <i>see</i> Mandal Malay	205	Diabaté S <i>see</i> Voelkel K	51
Chakraborti Tapati <i>see</i> Mandal Malay	205	D'Souza Jacinta S Purification and characterization of a Ca ²⁺ -dependent/cal- modulin-stimulated protein kinase from moss chloronema cells	223
Chandrasekhar K Non-Watson Crick base pairs might stabilize RNA structural motifs in ribozymes – A comparative study of group-I intron structures	547	Dubey Vinod Shanker Sucrose mobilization in relation to essential oil biogenesis during palmarosa (<i>Cymbopogon martinii</i> Roxb. Wats. var. <i>motia</i>) inflorescence development	479
Chandrashekar M K G Neuweiler: An appreciation	661	An overview of the non-mevalonate pathway for terpenoid biosynthesis in plants	637
Chattopadhyay J <i>see</i> Sarkar Ram Rup	497	Duesberg Peter The chemical bases of the various AIDS epidemics: recreational drugs, anti-viral chemotherapy and malnutrition	383
Chattopadhyay M K A branched chain fatty acid promotes cold adaptation in bacteria	363	Ellis Phoebe <i>see</i> Greenway Alison L	323
Chauhan S V S <i>see</i> Sapra R L	155	Falck John R <i>see</i> Grates Harry E	109
Chauhan Vineeta S <i>see</i> Varghese Rajani	437	Franz-Ondendaal Tamara A Insights from stable light isotopes on enamel defects and weaning in Pliocene herbivores	765
Chawla V <i>see</i> Kumar M	199	Gadgil Madhav India's Biological Diversity Act 2002: An act for the new millennium	145
Chen Hu-Hai Antennal sensilla of grasshoppers (Orthoptera: Acrididae) in relation to food preferences and habits	743	Gasset S R <i>see</i> Ugochukwu N H	1
Chhabra Rashmi <i>see</i> Daga M K	7	Ge Feng <i>see</i> Pan Weidong	723
Chinsamy Anusuya <i>see</i> Franz-Ondendaal Tamara A	765	Girish S Density-dependent growth and metamorphosis in the larval bronze frog <i>Rana temporalis</i> is influenced by genetic relatedness of the cohort	489
Chu C T <i>see</i> Kulich Scott M	83	Goldbeter Albert Ilya Prigogine	657
Cobourne M <i>see</i> Ugochukwu N H	1	Grates Harry E Quantification of 20-hydroxyeicosatetraenoic acid by colori- metric competitive enzyme linked immunosorbent assay	109
Cornall Alyssa <i>see</i> Greenway Alison L	323	Green Brian <i>see</i> Hanin Leonid	557
Dada Rima Molecular screening for Yq microdeletion in men with idio- pathic oligozoospermia and azoospermia	163	Greenway Alison L HIV-1 Nef control of cell signalling molecules: multiple strategies to promote virus replication	323
Daga M K Effects of exogenous vitamin E supplementation on the levels of oxidants and antioxidants in chronic obstructive pulmonary disease	7		
Das Sudip <i>see</i> Mandal Malay	205		

Greenwell L L		Jayaram Makkuni	
Pulmonary antioxidants exert differential protective effects against urban and industrial particulate matter	101	<i>see</i> Velmurugan Soundarapandian	623
Guarino Fabio M		Jayasinghearachchi H S	
A skeletochronological study of growth, longevity, and age at sexual maturity in a population of <i>Rana latastei</i> (Amphibia, Anura)	775	<i>see</i> Seneviratne Gamini	243
Gupta N P		Jebasingh T	
<i>see</i> Dada Rima	163	<i>see</i> Jacob T	589
Gupta Smiti V		Jha Purushottam	
<i>see</i> Grates Harry E	109	Vaccinia complement control protein: Multi-functional protein and a potential wonder drug	265
Gupta Vidya		Jin Liji	
<i>see</i> Dharwadkar Aarohi	597	<i>see</i> Li Wenli	691
Guruprasad Lalitha		Jindal Anupam	
<i>see</i> Adindla Swathi	169	<i>see</i> Wadhwa Shashi	181
		Johri Man Mohan	
		<i>see</i> D'Souza Jacinta S	223
Hak-Lemmers Heidi L M		Kang Le	
<i>see</i> van Tits Lambertus J H	23	<i>see</i> Chen Hu-Hai	743
Hale J M		Kasbekar Durgadas P	
<i>see</i> Kuempel E D	61	Blueprint of a red mould: Unusual and unexpected findings in the <i>Neurospora</i> genome sequence	361
Hanin Leonid		Het up mould unleashes a sporekiller prion	647
Mass distributions of a macromolecular assembly based on electrospray ionization mass spectrometric masses of the constituent subunits	557	Katoch Bandhana	
Haq Soghra Khatun		Biochemical basis of the high resistance to oxidative stress in <i>Dictyostelium discoideum</i>	581
<i>see</i> Khan Rizwan Hasan	709	Khan Haseeb Ahmad	
Hasnain Seyed E		Bioluminometric assay of ATP in mouse brain: Determinant factors for enhanced test sensitivity	379
Host-pathogen interactions during apoptosis	349	Khan Rizwan Hasan	
Haverkos Harry W		Effect of pH, temperature and alcohols on the stability of glycosylated and deglycosylated stem bromelain	709
HIV necessary though not sufficient for AIDS	365	Khanna A	
Hemnani Taruna		<i>see</i> Ambasadhan R	605
<i>see</i> Parihar M S	121	Khar A	
Hoffer E		<i>see</i> Kumar M	199
Modulation of polymorphonuclear leukocytes function by incubation with human serum from oxidant-challenged individuals	91	Kharbuli Zaiba Y	
Holloway Gavan		<i>see</i> Saha Nirmalendu	733
<i>see</i> Greenway Alison L	323	Kim K S	
Homberger Dominique G		<i>see</i> Kim Y H	77
Avian origins revisited	135	Kim Y H	
Huang X		Cytotoxicity of yellow sand in lung epithelial cells	77
<i>see</i> Zhang Q	95	Koehnlein Claus	
Huffman L J		<i>see</i> Duesberg Peter	383
Nitric oxide production by rat bronchialveolar macrophages or polymorphonuclear leukocytes following intratracheal instillation of lipopolysaccharide or silica	29	Konat Gregory W	
		H ₂ O ₂ -induced higher order chromatin degradation: A novel mechanism of oxidative genotoxicity	57
		Kondaiah Paturu	
		Bone marrow stromal cells and multi-lineage differentiation	651
Jacob T			
High genetic diversity in the coat protein and 3' untranslated regions among geographical isolates of <i>Cardamom mosaic virus</i> from south India	589	Koteswari A Adaikala	
Jagannadham M V		<i>see</i> Balasubramanyam M	715
<i>see</i> Chattopadhyay M K	363	Kottke Ingrid	
Jaiswal Jyoti K		<i>see</i> Liu Donghua	471
Calcium regulates the expression of a <i>Dictyostelium discoideum</i> asparaginyl tRNA synthetase gene	697	Kotwal Girish J	
Jamel Shahid		<i>see</i> Jha Purushottam	265
Genetically decaffeinated coffee	529	Krishna Sudhir	
		<i>see</i> Chakrabarti Oishee	337
		Krishnan S	
		Structural and histochemical studies on grain-filling in the	

- caryopsis of rice (*Oryza sativa* L.) 455
- Krishnaveni M 455
 see Hasnain Seyed E 349
- Krug H F 51
 see Voelkel K 51
- Kucheria K 163
 see Dada Rima 163
- Kuempel E D 61
 Pulmonary inflammation and crystalline silica in respirable coal mine dust: dose-response 61
- Kulich Scott M 83
 Role of reactive oxygen species in extracellular signal-regulated protein kinase phosphorylation and 6-hydroxydopamine cytotoxicity 83
- Kumar M 199
 Genetic analysis of Karnal bunt (*Neovossia indica*) resistance in wheat 199
- Kumar R 199
 see Kumar M 199
- Kumar R Sampath 715
 see Balasubramanyam M 715
- Kumar Vikrant 507
 Status of Austro-Asiatic groups in the peopling of India: An exploratory study based on the available prehistoric, linguistic and biological evidences 507
- Kundu Dinabandhu 683
 see Ranganathan Subramania 683
- Kunjara S 215
 see Baquer Najma Z 215
- Kushwaha Rahul 181
 see Wadhwa Shashi 181
- Kwak N J 77
 see Kim Y H 77
- Kweon S A 77
 see Kim Y H 77
- Lai Michael M C 287
 see Pavio Nicole 287
- Lal S K 155
 see Sapra R L 155
- Lalitha K 235
 see Rapheal Stephen V 235
- Lapp N L 61
 see Kuempel E D 61
- Lee K H 77
 see Kim Y H 77
- Lee-Thorp Julia A 765
 see Franz-Odendaal Tamara A 765
- Leonard Stephen S 13
 see Lewis Anthony B 13
- Lerman Y 91
 see Hoffer E 91
- Lewis Anthony B 13
 Role of metal-induced reactive oxygen species generation in lung responses caused by residual oil fly ash 13
- Lewis Daniel M 129
 see Saxena Rajiv K 129
- Li Wenli 423
 The expression of GFP under the control of fibroin promoter in primary ovarian cells of *Antheraea pernyi* 423
- Lidman Michael 323
 see Greenway Alison L 323
- Lim Y 77
 see Kim Y H 77
- Liu Donghua 471
 Subcellular localization of Cd in the root cells of *Allium sativum* by electron energy loss spectroscopy 471
- Liu Xianghui 723
 see Pan Weidong 723
- Lohia Anuradha 139
 Midwifery and assisted reproduction in *Dictyostelium* and *Entamoeba* 139
- Lunardi Silvia 775
 see Guarino Fabio M 775
- Luthra O P 199
 see Kumar M 199
- Luthra Rajesh 479, 637
 see Dubey Vinod Shanker 479, 637
- Machamid T 91
 see Hoffer E 91
- Mackay Alan L 539
 J D Bernal (1901–1971) in perspective 539
- Mahapatra Ashok K 181
 see Wadhwa Shashi 181
- Maheswari J Uma 715
 see Balasubramanyam M 715
- Malathi R 547
 see Chandrasekhar K 547
- Mandal Amritlal 205
 see Mandal Malay 205
- Mandal Malay 205
 Role of matrix metalloprotease-2 in oxidant activation of Ca²⁺ ATPase by hydrogen peroxide in pulmonary vascular smooth muscle plasma membrane 205
- Mazzotti Stefano 775
 see Guarino Fabio M 775
- McConnell Paul S 71
 Three model systems measure oxidation/nitration damage caused by peroxynitrite 71
- McGowen Richard M 109
 see Grates Harry E 109
- McLean P 215
 see Baquer Najma Z 215
- McPhee Dale A 323
 see Greenway Alison L 323
- Mehta Shwetal 623
 see Velmurugan Soundarapandian 623
- Meola Annalisa 305
 see Mondelli Mario U 305
- Millecchia L 29
 see Huffman L J 29
- Mishra Anurag Kumar 413
 see Vanathi Perumal 413
- Mishra Anurag Kumar 423
 The transcriptional activator GAL4-VP16 regulates the intramolecular interactions of the TATA-binding protein 423

Mishra T K		Porter D W	
<i>see</i> Daga M K	7	<i>see</i> Huffman L J	29
Misra Arvind K		Prasad M Dharma	
<i>see</i> Varghese Rajani	437	A comparative phylogenetic analysis of full-length <i>mariner</i> elements isolated from the Indian tasar silkworm, <i>Antheraea mylitta</i> (Lepidoptera: saturniidae)	443
Mohan Manjari		Prugh D J	
<i>see</i> Hasnain Seyed E	349	<i>see</i> Huffman L J	29
Mohan V		Ramaiah K V A	
<i>see</i> Balasubramanyam M	715	<i>see</i> Hasnain Seyed E	349
Mondelli Mario U		Raman R	
Variability or conservation of hepatitis C virus hypervariable region 1? Implications for immune responses	305	<i>see</i> Ambasudhan R	605
Monickaraj S Finny		Ranganathan Subramania	
<i>see</i> Balasubramanyam M	715	Protein evolution: intrinsic preferences in peptide bond formation: a computational and experimental analysis	683
Moreno T		Rao Arni S R Srinivasa	
<i>see</i> Greenwell L L	101	Can we obtain realistic HIV/AIDS estimates for India?	367
Morris J A		Rao B J	
The conservation of redundancy in genetic systems: effects of sexual and asexual reproduction	671	Human Y-chromosome: a hall of mirrors	533
Morris R D		Rapheal Stephen V	
<i>see</i> Morris J A	671	Metabolic characteristics of an aerobe isolated from a methylotropic methanogenic enrichment culture	235
Mullick Jayati		Rasheedi Sheeba	
<i>see</i> Bernet John	249	<i>see</i> Khan Rizwan Hasan	709
Nag Tapas C		Rasnack David	
<i>see</i> Wadhwa Shashi	181	<i>see</i> Duesberg Peter	383
Nagaraju J		Reasor Mark J	
<i>see</i> Prasad M Dharma	443	<i>see</i> McConnell Paul S	71
Nanda R K		Reddy B Mohan	
<i>see</i> Bhopale G M	783	<i>see</i> Kumar Vikrant	507
Nanjundiah Vidyanand		Richards R J	
<i>see</i> Jaiswal Jyoti K	697	<i>see</i> Greenwell L L	101
Narain P		Roberts Jenny R	
Accuracy of marker-assisted selection with auxiliary traits	569	<i>see</i> Lewis Anthony B	13
Narain Prem		Sah Nand K	
<i>see</i> Sapra R L	155	<i>see</i> Hasnain Seyed E	349
Nicosia Alfredo		Sah R K	
<i>see</i> Mondelli Mario U	305	<i>see</i> Ambasudhan R	605
Ohta Tomoko		Saha Nirmalendu	
Origin of the neutral and nearly neutral theories of evolution	371	Role of ureogenesis in tackling problems of ammonia toxicity during exposure to higher ambient ammonia in the air-breathing walking catfish <i>Clarias batrachus</i>	733
Orzechowski A		Sahdev Sudhir	
Justification for antioxidant preconditioning (or how to protect insulin-mediated actions under oxidative stress)	39	<i>see</i> Hasnain Seyed E	349
Pan Weidong		Sahu Arvind	
Reconfirmation of antimicrobial activity in the coelomic fluid of the earthworm <i>Eisenia fetida andrei</i> by colorimetric assay	723	<i>see</i> Bernet John	249
Pant Aditi		Saidapur S K	
<i>see</i> Dharwadkar Aarohi	597	<i>see</i> Girish S	489
Parihar M S		Sapra R L	
Phenolic antioxidants attenuate hippocampal neuronal cell damage against kainic acid induced excitotoxicity	121	Sample size for collecting germplasms – a polyploid model with mixed mating system	155
Patel Shaily		Sarabhai Anand	
<i>see</i> Van Dyke Knox	115	After DNA at the MRC	665
Pavio Nicole		Sarkar Chitra	
The hepatitis C virus persistence: how to evade the immune system?	287	<i>see</i> Wadhwa Shashi	181
		Sarkar Ram Rup	
		A technique for estimating maximum harvesting effort in a stochastic fishery model	497

Sasaki Diane M		Stromal cells	
<i>see</i> Grates Harry E	109	Bone marrow stromal cells multi-lineage differentiation	651
Saxena Rajiv K		Sumovskaya A Ye	
Evidence for lipopolysaccharide-induced differentiation of RAW264.7 murine macrophage cell line into dendritic like cells	129	<i>see</i> Zyrianov V V	19
Schaechter Moselio		Swaminathan K R	
Integrative microbiology – the third Golden Age	149	<i>see</i> Rapheal Stephen V	235
Schuller K C		Tabak A	
<i>see</i> Huffman L J	29	<i>see</i> Hoffer E	91
Seneviratne Gamini		Taboga S R	
Mycelial colonization by bradyrhizobia and azorhizobia	243	<i>see</i> Silva-Zacarin Elaine C M	753
Global warming and terrestrial carbon sequestration	653	Tamir A	
Sengupta Kundan		<i>see</i> Hoffer E	91
<i>see</i> Rao B J	533	Taneja Tarvinder K	
Shaila M S		<i>see</i> Hasnain Seyed E	349
Severe acute respiratory syndrome (SARS): an old virus jumping into a new host or a new creation?	359	Taylor Michael D	
Shajil E M		<i>see</i> Lewis Anthony B	13
<i>see</i> Hasnain Seyed E	349	Ugochukwu N H	
Sharma Bhavneesh		The effect of <i>Gongronema latifolium</i> extracts on serum lipid profile and oxidative stress in hepatocytes of diabetic rats	1
<i>see</i> Daga M K	7	Usha R	
Sharma Tikaram		<i>see</i> Jacob T	589
Reduced meiotic fitness in hybrids with heterozygosity for heterochromatin in the speciating <i>Mus terricolor</i> complex	189	Uzri Dina	
Shi Xianglin		<i>see</i> Velmurugan Soundarapandian	623
<i>see</i> Lewis Anthony B	13	Vallyathan V	
Shostak A A		<i>see</i> Kuempel E D	61
<i>see</i> Zyrianov V V	19	<i>see</i> Van Dyke Knox	115
Shukla Mohinish		<i>see</i> Saxena Rajiv K	129
Revealing the workings of universal grammar	535	Van Dyke Knox	
Siddiqui A		<i>see</i> McConnell Paul S	71
<i>see</i> Waris G	311	Lucigenin chemiluminescence assay as an adjunctive tool for assessment of various stages of inflammation: A study of quiescent inflammatory cells	115
Silva de Moraes Regina L M		Vanathi Perumal	
<i>see</i> Silva-Zacarin Elaine C M	753	Regulation of activity of the yeast TATA-binding protein through intra-molecular interactions	413
Silva-Zacarin Elaine C M		<i>see</i> Mishra Anurag Kumar	423
Silk formation mechanisms in the larval salivary glands of <i>Apis mellifera</i> (Hymenoptera: Apidae)	753	van Tits Lambertus J H	
Sinclair M		Neutrophil superoxide-anion generating capacity in chronic smoking: effect of long-term α -tocopherol therapy	23
<i>see</i> Baquer Najma Z	215	Varghese Rajani	
Singh Akhilesh K		Hypervariable spacer regions are good sites for developing specific PCR-RFLP markers and PCR primers for screening actinorhizal symbionts	437
<i>see</i> Bernet John	249	Velmurugan Soundarapandian	
Singh B B		Stable propagation of 'selfish' genetic elements	623
<i>see</i> Sapra R L	155	Venugopal M N	
Singh I		<i>see</i> Jacob T	589
<i>see</i> Ambasudhan R	605	Vinogradov Serge	
Singh K		<i>see</i> Hanin Leonid	557
<i>see</i> Ambasudhan R	605	Voelkel K	
Singh S K		Formation of reactive oxygen species in rat epithelial cells upon stimulation with fly ash	51
<i>see</i> Ambasudhan R	605	Vudayagiri S D	
Smith R J		<i>see</i> Ranganathan Subramania	683
<i>see</i> Kuempel E D	61		
Srivastava S			
Influence of continuous light and darkness on the secretory pinealocytes of <i>Heteropneustes fossilis</i>	613		
Stalenhoef Anton F H			
<i>see</i> van Tits Lambertus J H	23		

Wadhwa Shashi		Zhang Q	
Expression of the neurotrophin receptors Trk A and Trk B in adult human astrocytoma and glioblastoma	181	Induction of interleukin-6 by coal containing bioavailable iron is through both hydroxyl radical and ferryl species	95
Waris G		Zhao Yun-Xian	
Regulatory mechanisms of viral hepatitis B and C	311	<i>see</i> Chen Hu-Hai	743
Yadav N R		Zheng Tao	
<i>see</i> Kumar M	199	<i>see</i> Pan Weidong	723
Yadav Umesh C S		Zúñiga Martha C	
<i>see</i> Baquer Najma Z	215	Lessons of Détente or know thy host: The immunomodulatory gene products of myxoma virus	273
Zal Franck		Zyrianov V V	
<i>see</i> Hanin Leonid	557	Application of electron spin resonance for evaluation of the level of free radicals in the myometrium in full-term pregnancy with normal labour and uterine inertia	19