

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY INDEX TO VOLUME 52 - Nos. 1-4 (2008)

AUTHOR INDEX

A

Acharya, Nimish Kumar **149**
Agarwal, Renu **77**
Agarwal, Aparna **208**
Agrawal, Shyam Sunder **77**
Aishwarya Kundu **149**
Ali Mojtahedin **249**
Ali Zanoori **249**
Anita Singh **389**
Anbu, P. **355**
Anna Deepthy Tharion **178**
Arasan, S. **366**
Arjuman, Albina **178**
Arthar Kornberg **1**
Arul, S. **307**

B

Bairy, K. L. **325**
Babbar, Rashmi **189**
Bajpai, M. **64**
Balakrishnan, Selvakumar **163**
Balasubramanyam, Sridhar **233**
Balhara, Ratan Pal Singh **217**
Bamosa, A.O. **141**
Banerjee, Basu D. **171**
Behera, Mrutyunjay **31**
Bhargava, E. K. **413**
Bhathika, Geetha **149**
Bhaskar, A. **366**
Bhattacharya, S. K. **43**
Bijlani, R. L. **123**
Bithika Nel **389**

C

Chainy, Gagan B. N. **293**
Chaki, S. P. **267**
Chakrabarty, Sanjiban **149**
Chandra, M. **267**
Chaturvedi, Aditi **91**
Chaturvedi, Harish **91**
Chawla, Anuj **255**
Chopra, K. **274**
Choudhry, P. K. **243**

Chowdhary, Amal Roy **84**
Cooper, R. G. **11, 98, 100, 210**

D

Das, B. P. **43**
Das, Kusal K. **201**
Dayananda, G. **183**
De, Shantanu **53**
Debarata Ghosh **19**
Deshpande, S. B. **157, 243, 311**
Deoki Nandan **274**
Dhasmana, D. C. **91**
Dhaka Kiran **389**
Dhawan, Anju **53**
Dhikshit, Nirupma **420**
Dhundasi, Salim A. **201**
Dvivedi, Jyoti **69, 262, 375**
Dvivedi, Sanjay **69, 262**

E

El-Hariri, M. **141**
El-Hariri, M. N. **141**
Esmael Tamaddonfard **249**

F

Farah Khaliq **413**

G

Gayathri M. Rao **178**
Ghosh Debarata **19**
Girish, S. P. **302**
Gomez, M. P. **355**
Goel, A. **64**
Gopalakrishnan, Maya **164**
Goyal, M. **64**
Gupta, Mathur **216**
Gupta, Navin **189**
Gupta, Nidhi **123**
Gupta, Preeti **149**
Gupta, Suresh Kumar **77**
Gupta, Y. K. **216**

H

Hanumanthappa Nandeeshha **208**

Harminder Kaur **262**
Harminder Singh **389**
Hazra, J. **84**

I

Indira, M. **132**

J

Jain, D. **297**
Jain, Raka **53, 217**
Jaiswal, G. **297**
Jaryal, Ashok **5**
Jayasree Sengupta **19**
Jena, Srikanta **293**
Jorapur, Aparna **178**
Joseph, Christy Philip **149**
Joshi, A. R. **383**
Joshi, Anuradha R. **383**
Joshi, Meesha **197**
Joshua Lederberg **3**
Jyoti Dvivedi **69, 262, 375**

K

Kalra Juhi **91**
Kalra, Sudhanshu **91**
Kant, S. **64**
Kaur, Harminder **262**
Kaur, Ravnit **288**
Khaliq, Farah **413**
Khanna, H. D. **283**
Khanna, S. **283**
Kochhar, K. P. **106, 327**
Kornberg, Arthur **1**
Kumar, A. **297**
Kumar, P. **64**
Kumar, Pratap **149**
Kumar, Mohan **307**
Kumar, R. R. **307**
Kumar, Sunesh **19**
Kundu, Aishwarya **149**
Kunnath, Anil P. **316**
Kurian, Tina Ann **149**

L

Lavinia, A. K. **255**
Lederberg, Joshua **3**

M

Madan, M. **43**
Madanmohan **164**
Magwere, T. **11**
Mahadevan, S. K. **164**
Mahajan, K. K. **69**
Mahajan, P. **43**
Malhotra, Anita **288**
Malhotra, Sameer **288**
Mandal, Maloy B. **157**
Maneesh, M. **316**
Mathur, Rajni **171**
Mawroh, Anatoli **149**
Mediratta, Pramod K. **171**
Mendanha, R. E. **398**
Mishra, Archana **31**
Mishra, Chandrakanta **31**
Misro, M. M. **267, 274**
Mittal, Suneeta **19**
Mittal, Sunita **69**
Mohan Kumar **307**
Mohanty, Biswajit **307**
Mojtahedin, Ali **249**

N

Nageswari, K. Sri **288**
Nandan, D. **267, 274**
Nayak, Satheesha **316**
Nel, Bithika **389**
Nusrat Shafiq **288**

P

Padmavathy, K. M. **193**
Pandey, R. **243, 311**
Pandhi, P. **288**
Paundel, K. R. **43**
Pavithran, Purshothaman **208**
Pikee Saxena **274**
Prabhakar Singh **389**
Prakash, E. S. **164**
Pratap Kumar **149**

R

Raghavendra Rao, K. **302**
Rajapathy, J. **366**

Rai, Lavanya **149**
Ramaswamy, S. **307**
Ramprasad, Sharanya **149**
Rao, Anjali **149**
Rao, J. P. **366**
Rao, Gayathri M. **178**
Rao, K. Raghavendra **302**
Rao, Srinivasa Nageswara **149**
Rashmi Vyas **420**
Ratan Singh **383**
Rauniar, G. P. **43**
Rautaray, S. S. **403**
Ravnit Kaur **288**
Ray, Rajat **53**
Ray, Swagat **149**
Raval, Kanti V. **420**
Reeta, KH **171**
Roopkala, M. S. **183**
Rosario, J. F. **355**
Roy, R. K. **43**
Roy, Somnath **274**

S

Sahu, Ashok **408**
Sakarkar, D. M. **213**
Samanth, Rajashree **178**
Sanjay Divedi **69, 262**
Sanyal, Sharmila **189**
Sarkar, Purnima Dey **403, 408**
Sarkar, Sanghamitra **84**
Savith, D. **302**
Saxena, Pikee **274**
Saxena, Rohit **77**
Saxena, Vartika **375**
Saxena, Yogesh **375**
Selvaraj, Nambiar **208**
Sengupta, Jayasree **19**
Sengupta, Satyaki **19**
Shafiq, Nusrat **288**
Sharanya, Ramprasad **149**
Sharma, Krishna K. **171**
Sharma, Rajeev **183**
Sharma, R. K. **375**
Sharma, Ratna **123**
Sharma, Shyam S. **233**
Sharma, Sumali **288**
Sharma, Y. P. **288**
Shetty, Beena V. **178**
Shilpha, S. **325**
Shirley Telles **197**
Singh, Amita **389**
Singh, Jitendra N. **157**

Singh, Harminder **389**
Singh, Prabhakar **389**
Singh, R. K. **84**
Singh, Ratan **383**
Sinha, D. **274**
Sinha, M. K. **283**
Singhal, Anil **69**
Sivasubramanyam, K. M. **164**
Srikanta Jena **293**
Sri Nageswari K. **288**
Srinivasa R. **183**
Srivastava, Sushma **77**
Subbanna, P. K. **366**
Subramani, S. **366**
Sreekala, S. **132**
Sudha, K. **178**
Sunesh Kumar **19**
Surender Singh **171**

T

Tammaddonfard, Esmaeal **249**
Tandon, R. **283**
Tanwar, Krishna **171**
Telles, Shirley **197**
Tembhurne, S. V. **213**
Tharian, Anna Deepthy **178**
Tikare, Swati N. **201**
Tiwari, A. K. **311**
Tiwari, Pavan **389**
Tiwari, S. **64**
Trivedi, Shobha Sagar **274**

U

Upadhyay, S. N. **84**

V

Valliammai, N. **178**
Varghese, Sunny T. **53**
Venkateshan, S. P. **288**
Verma, N. S. **64**
Viswanathan, Sathiyapriya **208**
Vyas, Rashmi **420**

Y

Yadav, Sudhir Kumar **178**
Yar, T. **141**

Z

Zachariah, Bobby **208**
Zanboori, Ali **249**

SUBJECT INDEX**A**

α -blockers 311
 absorption study 211
 ACE inhibitors 91
 acrosome reaction 274
 acrosome status 267
 adenosine 233
 adenosine A₁ receptors 233
 adenosine A₂ receptors 233
 adolescent 413
 alcohol 11
 alanine aminotransferase 293
 alternatives 215
 aminopyridine 366
 angiotension receptors blockers 91
 animal experiments 215
 anandamide 217
 anticancer drugs 243
 antihypertensive therapy 283
 anticardiolepin antibody 288
 antidiabetic 327
 antihypertensive 327
 antioxidant 106, 297
 antioxidant status 149
 antiscorpion venom 311
 arsenic 84
 asans 164
 atherogenic lipid 205
 automobile exhaust 255
 avidity index 302

B

beedi smoking 193
 benincasa hispida 178
 α -blockers 311
 blood pressure 70
 blood urea nitrogen 293
 body fat percentage 283
 body mass index 375, 383, 389
 brain 249
 brevetoxin 157
 bronchial hyper-reactivity 64
 braille 183
 buprenorphine 53

C

caffeine contracture 366
 calcium store 366
 cannabis 217
 cannabinoids 217
 cancer 11

cAMP mediated mechanism 99
 cardiac adrenergic reserve 141
 cardiac hypertrophy 141
 cardiac inotropic reserve 141
 cardiovascular 327
 catalase 293
 cerebral ischemia/anoxia 243
 ceruloplasmin 297
 chemoprevention 106
 chromobiology 64
 chloroquine 97, 99
 cholesterol 132
 chronotrophy 141
 cigarette smoking 193
 copper 267
 copper restriction 355
 condiments 106, 327
 cord blood 149
 cortical representation 183
 cold pressure test 262
 coronary artery disease 288, 420
 craving 53
 CuT 380A 267

D

defence research 317
 diabetic neuropathic pain 233
 differential neutrophil count 302
 disease 11
 diurnal rhythm 64
 dose-dependent 315
 dysmenorrhoea 389

E

echocardiogram 31
 EDG 70
 Editorial 7, 103, 215, 319
 electrocardiogram 31
 endometrium 19
 epithelial cells 19
 environmental tobacco smoke 413
 electromagnetic radiations 398
 EMG 70
 ethanol 13
 ethanol intoxication 315
 experimental models 77

F

famotidine 249
 fetal malnutrition 355
 FEVI 375
Foeniculum Valgare 77

formaline 233
 formaline-induced pain 249
 fresh water fish 209
 free radicals 297
 frog ventricle 366
 Fundamentalism in Science 103
 functional foods 327
 fuel vapour 255
 FVC 375

G

gastrointestinal 327
 gestational diabetes 149
 glibenclamide 43
 glimepiride 43
 glaucoma 77
 glucose 211
 glucose analogue 243
 glycated protein 408
 glycaemic control 43

H

handedness 189
 hcG 19
 heart rate 70
 herbs 106
 histamine 249
 HbA1c 408
 HMGCoA reductase 132
 high frequency biopotential 398
 hyperlipidemia 132
 hypertension 283, 355
 hypoglycaemic 327
 hypolipidaemic 327
 hypoxia inducible factor 343
 hypo-osmotic swelling test 274

I

immune cells 201
 immune response 302
 immunotoxicity 171
 India 413
 Indian red scorpion stings 311
 inductive influences 398
 insulin 311
 insulin resistance 307, 355
 introphy 141
 ischemic stroke 403
 isolated goat ilium 211
 instant restonosis 288

K

kinin antagonists **311**
 kinin synthesis inhibitors **311**

L

left arterial enlargement **31**
 leukocytes **201**
 leydig cell **84**
 lindane **171**
 lipid peroxidation **293**
 lipid profile **420**
 lung function **255**

M

maintenance treatment **53**
 male factor **274**
 malondialdehyde **297**
 maternal blood **149**
 median nerve **189**
 meditators **420**
 menarche **389**
 metabolic syndrome **307, 327**
 mepyrmine **249**
 menstrual cycle **201, 389**
 methylene blue **93**
 meditation **123**
 mental health disorders **97**
 MDA **178**
 motility **267**

N

nerve conduction velocity **189**
 neutrophil function **302**
 nifedipine **157**
 nicotine **11, 132**
 nitro blue tetrazolium **408**
 nitric oxide **11, 99**
 nitrosative stress **11**
Nigella sativa **141**
 normal sighted **183**
 nuclear chromatin decondensation **267**
 nuclear decondensation text **274**
 nutraceutical ethnic diet **106, 327**

O

obuse **205**
 obesity **307, 375**

obituary **1, 3**
ocimum sanctum seed oil **171**
 oculo-hypotensive **77**
 oscillometry **398**
 overweight **205**
 oxide **403**
 oxidative damage **283**
 oxidative stress **11, 171, 293**

P

pachytene **84**
 pain **91**
 paraoxanase **403**
 parasympatholytics **311**
 paternal smoking **413**
 pathogenesis **11**
 patho-toxicological effect **99**
 PMS **389**
 PhTx **157**
 PEFV variation **64**
 petrol station workers **255**
 peripheral temperature **70**
 phyto-molecules **327**
 phytochemicals **106, 327**
 phytotherapy **327**
 plasma leptin **43**
 seed oil **171**
 plasma level **53**
 phagocytic index **302**
 plasma insulin **43**
 premenstrual syndrome **70, 262**
 61-point relaxation **70, 255**
 pulmonary function test **193, 375, 383, 413**

R

raja yoga meditation **420**
 rats **249, 315**
 reaction time **189**
 reaction oxygen species **11**
 receptors **217**
 reduced glutathione **293**
 research tool **211**
 respiratory rate **70**
 risk factors **205**
 right atrial potential **157**
 recurrent pregnancy loss **274**

S

selenium **132**
 serum fractosamine **408**
 shavasan **164**
 skin fold thickness **383**
 smokers **193**
 SOD **178**
 sperm function tests **267**
 spatial memory **197**
 spermatogonia **84**
 socio-economic status **389**
 somatosensory evoked potentials **183**
 spices **106, 327**
 stromal cells **19**
 step test **164**
 superoxide dismutase **293**
 surgical stress **302**

T

TEA **157, 366**
 testicular tissue **84**
 testosterone level **315**
 thermal hyperalgesia **233**
 tobacco **11**
 totally blind **183**
 type-2 diabetes **43**

U

ulcer **178**
 uric acid **297**

V

VEGF **19**
 verbal memory **197**
 vitamin C **178**
 vitamin E **297**
 vitamin E restriction **355**

Y

yoga voluntarily regulated breathing **197**
 yogic exercise **262**

Z

zinc restriction **355**