

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 Dvivedi **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**
 PEFR 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**