

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

INDEX TO VOLUME 51 - Nos. 1–4 (2007)

AUTHOR INDEX

A

- Abraham, Rebecca **165**
Agarwal, J. L. **147**
Agarwal, V. **203**
Agrawal, Suraksha **7**
Ahuja, G. K. **279, 289**
Ajay Kumar **147**
Anand, B. K. **103, 213**
Anbu, P. **29**
Annamalai, A. R. **274**
Anilakumar, K. R. **361**
Arora, Uma **165**
Asad, Mohammed **387**
Ashwin, K. A. **109**

B

- Babbar, Rashmi **40**
Babu, N. Suresh **417**
Bakkianathan **29**
Bairy, K. L. **109**
Balamurgan, R. **153**
Balsara, J. J. **375**
Banji, David **274**
Banji Otilia **274**
Bardapurkar, J. S. **170**
Bawa, A. S. **361**
Beenu **293**
Bhagoliwal, A. **368**
Bhatia, R. **333, 410**
Bhattacharjee, M. **333, 395, 410**
Bhwani, G. **131**
Bijlani, Ramesh **213, 215, 333**
Bobby Z. **98, 153**
Bodhankar, S. L. **175**
Borah, Diganta **395**

C

- Calton, Rajneesh **165**
Capecchi, Mario **423**
Chandrakala, G. K. **387**
Chandran, J. **29**
Chandramohan, G. **361**

- Chaudhary, Lalita **91**
Chaturvedi, Aditi **118, 131**
Chaturvedi, Harish **118, 131**
Chawla, K. **293**
Cooper, R. G. **419**

D

- Das, S. **69**
De, A. K. **249**
Deshkar, Atul M. **195**
Deshpande, Shripad B. **326**
Devaraj, S. Niranjali **405**
Devi, M. Syamala **354**
Dhavalshankh, A. G. **375**
Dureja, G. P. **333**

E

- Evans, Martin **423**

F

- Fahim, M. **49**
Farah Khaliq **244**
- Gaikwad, R. V. **375**
Gandhi, A. **69**
Ganesh, A. S. **305**
Gaonkar, R. K. **375**
Gaur, Vaibhav **175**
Ghildiyal, Archana **91**
Ghosh, Debabrata **311**
Goel, R. K. **131**
Goel, S. P. **203**
Goswami, U. **69**
Gulia, K. K. **81**
Gupta, B. **203**
Gupta, Girdhari Lal **345**
Gupta, Naveen **49**
Gupta, S. **62**
Gupta, Y. K. **62**

H

- Hem Lata **279**
Hrishikeshavan, H. J. **387**

J

- Jadhav, Ashish Anantrao **170**
Jadhav, S. A. **375**
Jadhav, Shilpa P. **101**
Jagadish, Shetty Akhila **255**
Jagannathan, N. R. **81**
Jaryal, Ashok Kumar **105, 424**
Jayasree Sengupta **103, 311**

K

- Kalra, Juhi **118**
Kalra, Sudhanshu **118**
Kaore, S. B. **195**
Kapoor, B. **183**
Kar, Manisha **311**
Kavithal, J. V. **29**
Kevin, K. **305**
Khan, Faisal **7**
Khaliq Farah **244**
Khanna, Archana **299**
Khajunia, V. **183**
Khanum, F. **361**
Kochhar, K. P. **310, 422**
Kohli, Divyanshu Rai **235**
Krishna, K. R. S. **361**
Krishna Mohan **189**
Krishna Mohan, S. **284**
Kulshreshtha, S. **55, 368**
Kumar, A. **183**
Kumar, Ajay **147**
Kumar, Mohan **131**
Kumar, M. Mohan **131**
Kumar Pradeep **147**
Kumar, S. **249**
Kumar, Tushat **326**
Kumar, V. M. **81, 261**

M

Madanmohan **98**
 Mahajan, K. K. **91**
 Mandal, M. B. **249, 326**
 Mallick, H. N. **81, 216, 261**
 Manavalan, R. **274**
 Manisha Kar **311**
 Mario Capecchi **423**
 Mario Vaz **305**
 Mathur, R. **333, 410**
 Martin Evans **423**
 Meshram, Sushant **76**
 Mishra, Neelam V. **195**
 Mishra, R. **293**
 Mittal, Sunita **91**
 Mohan, G. **55, 368**
 Mohan Kumar M. **131**
 Mohapatra, S. **160**
 Mohanty, Arati **160**
 Mohan, Krishna **189**
 Mondal, S. **69**
 Mungli Prakash **179**

N

Nageswari, K. Sri **235, 354**
 Nagpal, Sangeeta **279**
 Nandeesha, H. **98**
 Narang, A.P.S. **165, 289**
 Narayana, K. **255**
 Narula, M. K. **289**
 Nayak, B. S. **189**
 Nepal, Desh Bandhu **326**

O

Oliver Smithies **423**

P

Parmar, Dinesh M. **101**
 Patankar, S. S. **195**
 Pattnaik, J. R. **160**
 Pavithran, P. **98**
 Paul, Maman **299**
 Pradeep Kumar **147**
 Pradhan, B. B. **160**
 Prakasa Rao J. **302**

Prakash, Shivesh **7**
 Prakash, Mungli **179**

Q

Qureshi, Nasreen **4**

R

Ramprasad, M. **141**
 Ramtekkar, Ujjwal **76**
 Rana, Avtar Chand **345**
 Rao, J. Prakash **302**
 Rosario Joseph F. **29**

S

Sachdeva, V. **293**
 Sachidananda, A. **109**
 Sandhu, Jaspal Singh **299**
 Sareesh, N. N. **302**
 Sarkar, Indrani Dey **141**
 Sarkar, Purnima Dey **141**
 Sathiapriya, V. **98, 153**
 Satpathy, U. K. **160**
 Sawane, Manish V. **195**
 Selvaraj, N. **153**
 Sengupta, Jayasree **103, 311**
 Sharma, P. **55, 368**
 Sharma, Rajeev **235, 354**
 Sharma, S. S. **62**
 Sharma, V. K. **69**
 Shenoy, Padmanabha **98**
 Shetty, Akhila Jagadish **255**
 Shetty, Jeevan K. **179**
 Shivaprakash, T. M. **141**
 Shyama P. **98**
 Sindhu, V. **395**
 Singhal, Mayank **244**
 Singhal, Shrawan **175**
 Singhal Siddanth **244**
 Singh, K. **86**
 Singh, R. **183**
 Singh, S. **368**
 Singh, Saroj **55**
 Singh, Sunita **55**
 Singh, V. **203**
 Singh, Upinderpal **395**
 Smithies Oliver **423**

Soni, R. K. **289**

Sood, Naresh **279**

Sood, Nitin **165**

Sood, Reema **165**

Sood, S. **86**

Sood, Sanjay Kumar **4**

Srinivasan, K. **305**

Srividya, Rajagopalan **261**

Suchitra, S. **305**

Sunil Shivadas **98**

Surapaneni, Krishna Mohan **199**

Syamala Devi, M. **354**

T

Tandon, O. P. **244**

Tandon, S. **81**

Tandon, Vishal R. **183**

Thakurdesai, Prasad A. **175**

Thomas, Licto **387**

Thorat, V. M. **375**

Tripathi, M. **333**

U

Unnisa A. Zeenath **405**

V

Vaz, M. **305**

Venkata Ramana G. **199, 284**

Verma, Muralidhar **109**

Verma, Punam **91**

Vidyasagar, Sudha **109**

W

Wadhwa, Sanjay **395**

Walia, Lily **279**

Whig, J. **289**

Y

Yadav, Shiv Lal **395**

Z

Zachariah, Bobby **98, 153**

SUBJECT INDEX**A**

acute myocardial infarction 165
adenosine 170
age and sex variation 91
air-pollution 249
airway smooth muscle 49
Alzheimer's disease 1
Aliskiren 99
ambient temperature 261
ambulatory blood pressure 40
anaemia 86
anorexia 175
antioxidant 131, 361
antioxidant enzymes 141
anxiety 345
apex cardiogram 86
apomorphine 375
ascorbic acid 165, 199, 284
aspirin resistance 109
atenolol 183
athletes 76, 118
 α -tocopherol 165
auditory memory 326
autonomic nervous function 303

B

balance age 395
baseline diastolic blood pressure 235
bee wax 361
bronchial asthma 289
broncho-constriction 49
 β -cell 29
blood glucose 29
blood pressure 296
body mass index 235
botulinum toxin 333
brain 405
bronchomocriptine 368
buspirone 375

C

candidate gene 7
catalase 284
catalepsy rat 375
cell mediated immunity 387
cell membrane 311
centchroman 387
clomiphene citrate 195
chloroquine 418
cognitive functions 40

CNS 183

cold pressure test 235
cognition 326
computer algorithms 354
coronary artery 141
coronary artery disease 279
cyclooxygenase 109
cytotoxic 255

D

deaminase 170
defensive factors 131
depression 345
dexamphetamine 375
diabetes mellitus 10
diagnosis 170
diazepam 345
dinoprostone 55
disease and alcohol 141
doping 118
DSM-IV criteria 69

E

eclipta alba 274
editorial 1, 4, 105, 213, 307
episodic memory 326
epithelium 49
end of an era 213
event related potentials 40
everted intestinal 301
excitotoxicity 216
execute functions 69
exercise 279
explicit memory 274
exusion and dead space wound model 189
exudates 170
experimental 147
Eugenia jambolana 131

F

fitness 293
fitness score 293
free iron 179
free-recall tests 326
frog 301
fusogenic proteins 311

G

gastric ulceration 131
gender specificity 410
gerbil 62

genetic ancestry 7

germ cell line 255
genotoxic 255
gene therapy 118
global cerebral ischemia 62
glutathione 153, 284
glutathione peroxide 284
glutamate 216
glycated hemoglobin 153

H

hand grip dynamometer 235
haloperidol stereotypy 375
Harvard Step Test 293
hemodialysis 179
hippocampus 62
humoral immunity 387
hydroxyproline 189
hypercholesterolemia 109, 147
hypertension 40, 96, 99

I

induction of labour 55
infertile couples 195
infertility 255

J

jusminum grandiflorum 189

L

lead exposure 49
L-arginine 147
lipid hydroperoxides 179
lipid peroxidation 289
lung functions 80, 249

M

major depression 69
male subjects 96
malondialdehyde 153
maternal anaemia 203
malondialdehyde 289
medial septum 261
melondialdehyde 284
membrane bound enzyme 405
methacrylonitrile 405
menosodium glutamate 216
mesoprostol 55
myoblast cytophoblast 311
myocardial 147
myocardium 86

N

nebivolol **183**
 neuro protection **62**
 neonatal jaundice **203**
 News **423**
 neurotoxicity **216**
 nephrotic syndrome **153**
 nociceptive flexion reflex **410**
 non-diabetic **96**
 non-obese **96**

O

obituary **103**
 obesity **235**
 occupational exposures **244**
 ode to nephros **421**
 overweight **235**
 oxidative stress **179, 361**

P

P_{53} **62**
 P_{300} **40**
 PEFR **249**
 petrol/diesel vapors **244**
 phosphatase transport **301**
 PIH **160**
 pifithrin-alpha **62**
 pharmacogenomics **7**
 pharmacogenetics **7**
 physiological genomics **105**
 pictorial memory **326**
 platelet **160**
 platelet turnover **109**
 pleural effusion **170**
 polymorphism **7**

polyphenols 361

protein thiols **179**
 propranolol **183**
 prostate cancer **199**
 preoptic area **261**
 premenopausal **279**
 pregnancy **418**
 pregnancy-induced hypertension **284**
 prosstagandins **55**
 post-menopausal **279**
 post urography **395**
 premenstrual syndrome **368**
 pulmonary function test **235, 244**
 psycho motor **183**
 pyridoxine **361**

R

rate pressure product **279**
 receptor modulator **387**
 reperfusion **165**
 respiratory rate **296**
 R-R variability **303**

S

salt preference **91**
 sedentary **76**
 selective estrogen **387**
 superoxide dismutase **284**
 sex hormones **91**
 serum bilirubin **203**
 sleep **261**
 sibutramine **175**
 simulation software **354**
 sperm density **195**
 spatial habitual **274**
 social isolation stress **345**
 subjective pain scores **333**

sucrose induced analgesia **410**
 stereo isomerism **175**
 syncytialization **311**
 syncytotro tro phblast **311**

T

teaching physiology by poetry **421**
 telemetry **261**
 transudates **170**
 thrombocytopenia **160**
 trace elements **141**
 thermoregulation **261**
 transfer latency **274**
 toxicity study **131**

U

umami **216**

V

Varanasi **249**
 virtual amphibian experiments **354**
 visual memory **326**
 vital capacity **249**
 vitamin C
 vitamin E

W

Wakefulness **261**
 Withania somnifera **345**
 Wound area **189**
 World anti-doping agency **118**

Y

yoga **333**
 yogis **76**