

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

INDEX TO VOLUME 50 - Nos. 1–4 (2006)

AUTHOR INDEX

A

- Abid, Mohd. **143**
Adiya, Sachidananda **384, 421**
Afroz Sayeda **315**
Agarwal, C. G. **285**
Agrawal, M. J. **73**
Amar, P. S. Rana **114, 303**
Amit Mohan **367**
Anand, J. P. **250**
Anjana, Yumnam **341**
Anu, Sengottaiyan **225**
Anumeha Bhagat **194**
Asad, Mohammed **143**
Athar, M. Sajid **90**

B

- Bairy, K. L. **384, 421**
Bandhopadhyay, Amit **181**
Banerjee, P. K. **33, 250**
Barde, Pradip B. **234**
Bhagat, Anumeha **194**
Bhagat, Hemant **194**
Bhaskaran, Mythili **225**
Bhatt, J. D. **409**
Bhwani, G. M. Mohan Kumar **241**
Bhise, S. B. **433**
Bijlani, R. L. **41**
Briyal, Seema **157**

C

- Cajal, Santiago Ramon Y. **93**
Chakrabarti, A. **265**
Chakrabarti Amit **291**
Chakradhar Rao, U.S. **169**
Chatterjee, Pratima **181**
Chatterjee, Satpati **181**
Chaturvedi, Aditi **241**

D

- Das, S. **375**
Deepak, K. K. **234, 397**
Deshpande, R. **73**

- Deshpande, Shripad B. **1**
Devi, Kshama **309**
Dikshit, M. B. **73**
Dinesh Kumar **427**
Dixit, Abhinav **175**
Dixit, V. K. **85**
Dolly Rastogi **194**
Dorababu, D. **241**
Dudhmal, V. B. **315**
Dutta, Sanjiba **291**

E

- Elizabeth, Tharion **321**

F

- Farah Khaliq **67**
G
Gandhi, A. **375**
Ghosh, Abhijit **187**
Ghosh, Debabrata **355**
Goel, R. K. **241**
Golgi, Camilla **93**
Gopala Krishna, H. N. **169**
Goswami, U. **375**
Gupta, Madhur **7, 79, 427**
Gupta, Nidhi **41, 367**
Gupta, Rajiva **397**
Gupta, R. K. **391**
Gupta, Sushma **194**
Gupta, Vani **285**
Gupta, Y. K. **7, 79, 157, 427**

H

- Harish Chandra **285**
Hemavathi A. **273, 403, 416**
Hemavathi, K. G. **409**
Hota, D. **265**
Hrishikesvan, H. J. **133**

I

- Indira, M. **215**

J

- Jadhav, S. S. **315**
Jain, Suman **17**
Jaju, D. **73**
Jayaprakash, B. **421**
Jaysree Sengupta **327, 355**
Jindal, Ghanshyam D. **234**
Joshi, M. C. **241**

K

- Kamathi, M. G. **197**
Karad Khedkar, S. S. **315**
Kath, R. K. **391**
Kaur, Taranpreet **303**
Khaliq, Farah **67**
Khera, Shweta **41, 367**
Khanna, H. D. **85**
Khanna, R. **85**
Khurana, A. K. **152**
Khurana, Indu **152**
Kohli, Kamlesh **79, 427**
Krishna Kumar, S. **133**
Krishna Kumari S. **133**
Krishna Mohan Surapaneni **350**
Krishna, Rachna **318**
Kumar, Dinesh **427**
Kumar, Prasanna **99**
Kumar, Rakesh **33**
Kumar, S. Raje **197**
Kshama Devi **309**

L

- Lalan, Thakur **250**
Latha, M. S. **297**

M

- Madanmohan **28**
Madhavan, S. M. **397**
Madhu Sangeetha **225**
Madhu, S. V. **341**
Maneesh, M. **197, 291**
Mandke, S. **73**
Manjunatha, S. **98**

- Marsha, Barry J. **91**
 Mathur, Rashmi **17**
 Mazumdar, Deepti **33**
 Mazumdar, Dhurjati **33**
 Mena, Narasaiah B. **17**
 Mittal, Sunita **53**
 Mohan Amit **367**
 Mohan Kumar, Bhawani G. M. **241**
 Mohd. Abid **143**
 Mohamad Asad **143**
 Mondal, S. **375**
 Mudhyapranaprabhu **427**
 Mukherjee, N. **85**
- N**
- Nagendra, H. R. **187**
 Naidu, M.U.R. **421**
 Nair, Sreekumaran **421**
 Najwa, Abdul Rashid **355**
 Narulawar, Uday W. **60**
 Nayar, Usha **17**
 Neelam Vaney **175, 341**
- P**
- Pal, Madhusudan **33**
 Panjwani, Usha **250**
 Panicker, Seema **215**
 Pant, Aditiya B. **157**
 Pavithran, Purushothaman **318**
 Pawar, P. Y. **433**
 Poojary, Gopal **397**
 Praghuraj, P. **187**
 Prakash, E. Sankaranarayanan **318**
 Prakash, P. **121**
 Prasanna Kumar **99**
- R**
- Rachna Krishna **318**
 Raghavan, B. **133**
 Raj Kumar Yadav **397**
 Raje, S. **73**
 Raju, S. Kumar **197**
 Rajvir Singh **234**
 Rakesh Kumar **33**
 Ramana, G. Venkata **350**
 Rana, Amar P. S. **114, 303**
 Rana, Jay Pal **303**
 Rana, Sam Pal **114, 303**
- Ranganathan, Vasanthi **225**
 Rao, Dayasagar **421**
 Rao, U.S. Chakradhar **169**
 Rastogi, Dolly **194**
 Ray, Rooma Basu **367**
 Reshma, C. R. **297**
 Rohit **169**
- S**
- Sahai, A. K. **265**
 Sangeetha, Madhu **225**
 Sankaranarayanan, E. Prakash **318**
 Sathyapriya, V. **273, 403, 418**
 Saxena, Jalaj **194**
 Sayeda, Afroz **315**
 Seema Briyal **157**
 Selvaraj, N. **273, 279, 403, 418**
 Sengottaiyan, Anu **225**
 Sengupta, Jayasree **327, 355**
 Senthilvelou, M. **318**
 Shah, P. C. **409**
 Shanbhag, Tara V. **384**
 Sharma, Chandrakala **384**
 Sharma, Pooja **285**
 Sharma, Rajeev **152**
 Sharma, Ratna **17, 41, 205, 367**
 Sharma, Sameer **67**
 Sharma, V. K. **375**
 Shankar, Pinakanik **421**
 Shashikiran, U. **421**
 Shenoy, Ganesh **384**
 Shenoy, Smita **384**
 Shetty, Somashekhar **163**
 Shirley, Telles **187**
 Shitak, R. **265**
 Shukla, Pallavi **285**
 Singh, P. N. **90**
 Singh, Rajveer **234**
 Singh, Pon Ajil **279**
 Singh, Sumarjeet **114**
 Somayaji, Nagabushhana **163**
 Sood, Sanjay Kumar **92**
 Srinivasan, K. **88**
 Subramani, Sathy **99**
 Subhanna, T. **99**
 Suchrita, S. **88**
 Surjuce, Bhooshan G. **60**
 Sunita Tiwari **285**
 Surapaneni, Krishna Mohan **350**
- Swathy, S. S. **215**
- T**
- Tandon, H. C. **53, 194**
 Tandon, O. P. **48, 67, 175, 341**
 Tandon, R. **85**
 Taranpreet Kaur **303**
 Telles, Shirley **187**
 Thabah, Molly Mary **397**
 Thakre, Sushma S. **60**
 Thakur, Lalan **250**
 Tharion, Slizabeth **321**
 Tiwari, Sunita **285**
 Tripathi, O. **121**
 Trivedi, N. A. **409**
- U**
- Udupa, Laxminarayana **163**
 Udupa, Saraswati **163**
 Usha Panjwani **250**
 Usha Rani P. **421**
- V**
- Vandana **48**
 Vaney, Neelam **175, 341**
 Vinayagamoorthy, R. **279**
 Vasanthi Ranganathan **225**
 Vasudevan, D. M. **291**
 Vani, Gupta **285**
 Vaz, Mario **88, 257**
 Vempati, R. P. **41**
 Venkata Ramana G. **350**
 Venkatesan, A. **273, 403, 418**
 Venugopal, P. Reddy **309**
 Venukumar, M. R. **297**
 Vidyasagar, Sudha **421**
 Vijayalakshmi, P. **28**
- W**
- Warren J. Robin **91**
- Y**
- Yadav, Raj Kumar **397**
 Yumnam Anjana **341**
- Z**
- Zachariah, Bobby **265, 279, 403, 416**

SUBJECT INDEX**A**

abacus 225
accuracy 187
acid-pepsin secretion 241
action potential 121
acute exercise 191
after-discharge 17
air conditioner 67
albumin 14, 303
alcohol 291
alloxan 297
Albizia lebbeck 297
abstinence 87
albumin 14, 303
alloxan diabetes 133
amygdala 17
antiaggressive 143
antidepressants 409
antianxiety 143
antioxidants 133, 191, 391
antioxidant activity 163, 297
auditory brainstem response 341
autonomic reactivity tests 397
autonomic tone 397
anerogenic index 273
anxiolytic effect 309
autonomic functions 257
avoidance learning 195
axis 90
Azadirachta indica 241

B

base excess 303
Bay-K-8644 121
bicarbonate 114, 303
blood gases 114, 303
BNI 73
Body surface area 181
body weight 181

C

caffeine 175
calcium channel blocker 53, 99
calcium pumps 99
captopril losartan 169
carbamazepine 79
cardiac output 234
cardipulmonary receptors 28
carbonylation 416

catalase 416

catecholamines 250
cell culture 355
central venous pressure 28
children 48, 79
chronic renal failure 279
cigarette smokers 285
computer game 367
contraception 327
cortisol 250
cushing's reflex 28

D

3D motion analysis 33
dexamethasone 384
diabetes 297
diastolic pressure 28
dibutyl-cAMP 121
dissociation constant 114, 303

E

Editorial 1, 93, 199, 325
efficiency 421
electrode placement 234
embryonic chick heart 121
entometrium 355
endothelin antagonist 157
epilepsy 7, 79
ethanol 195, 215
ethanolic extract 133
euthyroid sick syndrome 279
event-related potentials 175
evoked potential 48
exercise training 191
extra-ocular muscle 152

F

fasting glucose 285
FEF 25–75% 67
FEV₁ 67
forced swimming 409
forskolin 121
fructose 215
fructosamine 403
functional dilation 53
functional hyperaemia 53

G

gastric carcinoma 83
gat analysis 33
gender differences 316

gonadotropins 291

Glutathione (GSH) 305
glutathione-peroxidase 416
Glutathione-S-Transferase (GST) 350
graded response 152
graded mechanical stimulus 152
Guest Editorial 1, 93

H

hand grip 73
hearing impairment 60
heart rate 87
heart rate variability 257
HOMA index 285
hot plate 169
hypertension 60, 421
Hypothyroidism 341
hypoxia 250

I

information procession 175
impedance cardiography 234
insulin 403
insulin resistance 285
ischemic stroke 157
isometric contractions 319
isoproterenol 121
interosseous muscle 319

K

Kaempferia galanga 384
kainic acid 265

L

learning 225
LIF 355
lipid peroxidation 83, 215, 279
lipid profile 273, 285
list of referees 322

M

major depression 375
malnutrition 48
malondialdehyde 273, 350
max respiratory effort 73
mean QRS 90
medical students 257
meditation 205
melatonin 79
memory 225

mice **309**
 micro vessels **53**
 mid latency response **341**
 mirror tracing task **187**
 middle latency responses **48**
 mental well being **205**
 modern contraceptive **327**
 mucin secretion **241**
 muscle relaxant **143**
 myocardium **99**

N

neurocognitive functions **375**
 neuronal activity **17**
 neuronal culture **157**
 neuro protection **157**
 nimodipine **265**
 nitrazepam **309**
 nociceptive hyperalgesia **169**
 non-HDL cholesterol **273**
 non-smokers **87**

O

occupational disease **60**
Ocimum Sanctum **163, 391**
 oculocardiac reflex **152**
 oxidative stress **7, 79, 291, 391, 416**

P

Pachyrrhizus erosus **143**
 pain **17**
 PEFR **67**
 pentagastrin **241**
 pentylenetetrazole **265**
 peptic ulcer **83**
 period of epithelialization **384**
 pH **303**
 pH, SID **114**

prediction norms **181**
 posttraumatic **7**
 proton pump inhibition **241**
 prostate cancer **350**
 pulmonary functions **67**
 pulmonary function tests **313**
 pulse pressure **28**
 psychological stressor **367**

R

rats **195**
 reaction time **175**
 reproduction **327**
 right & left hemisphere **225**
 respiratory pressures **73**
 resting autonomic parameters **397**
 reversal ability **187**

S

safety **421**
 sahaj yoga **375**
 saw millfactory workers **313**
 sedative **143**
 selenium **215**
 seizure **7, 265**
 serum enzymes **191**
 skeletal muscle **53**
 slow Ca²⁺ channels **121**
 slow vertex response **397**
 smoking **87, 403, 416**
 sodium-calcium exchanger **99**
 speed **187**
 sperm **215**
 spectral analysis **257**
 STATs **355**
 state anxiety **41**
 step length **33**
 superoxide dismutase (SOD) **350**
 strike length **33**

stimulated ascent **250**
 stress **257, 367**
 stromal cells **355**
 strong-ion-difference **114**
 support time **33**
 swing phase **33**
 systemic sclerosis **397**

T

TAK-044 **157**
 tandolapril **421**
Terminalia arjuna **133**
 testes **215, 409**
 testosterone **215, 291**
 total antioxidant status **279**
 total plasma glycated protein **403**
 trauma **7**
 thyroid profile **279**
 trait anxiety **41**

U

ulcers **391**
 unmet need **327**

V

valproate **79**
 vasoconstrictor reserve **316**
 VO₂ max **181**

W

Withania somnifera **409**
 women health **327**
 writhing **169**
 wound breaking strength **384**
 wound healing activity **163, 384**

Y

yoga **41, 187**