

# INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

## INDEX TO VOLUME 44 - Nos. 1-4 (2000)

### AUTHOR INDEX

#### A

Acharya, J. 50  
Acharya, R. 105  
Acikgoz, Osman 340, 419  
Afzal Mohd. 304  
Agarwal, Krishna K. 517  
Agarwal, Vinay 508  
Aggarwal, Ashutosh N. 329  
Ahmed, Md. Ashfaq 371  
Anand, J. P. 211  
Anand, R. M. Sivaprakash 136  
Arshad, Zakia 192  
Arundhati 121  
Ataman Gure 419  
Awar, Len 101

#### B

Baboo, N. S. 359  
Badaruddoza 304  
Bandhopadhyay, 368  
Bandhu, R. 297  
Banerjee, P. K. 359  
Bansal, D. K. 57  
Bera, T. K. 207  
Herkant Muammer Kayatekin 419  
Bhanwra, Sangeeta 64, 69  
Bhargava, V. K. 113, 233, 323, 355, 449  
Bharshankar, Jyotsna 456  
Bharshankar, Rajay N. 456  
Bhasin, D. K. 495  
Bhat, S. V. 143  
Bhatnagar, D. 161  
Bhattacharya, Sandeep 215, 501  
Bhattacharya, S. K. 153  
Bhide, N. K. 6  
Bhuvaneshwaran, J. S. 392  
Bijlani, R. L. 516, 518  
Bilquis, M. A. Rasheed 512  
Bindu, P. N. 473  
Biswas, Nihar R. 109, 363  
Biswas, Rajat S. 109  
Bose, Jagadis Chandra 513

#### C

Chakrabarti, A. 57  
Chaudhary, Lalita 508

#### D

Damodaran, Asha 202  
Das, Gopal K. 363

Dasgupta, P. K. 220  
Dasgupta, Subrata 379, 513  
David, Joy 411  
De, A. K. 220  
Delen, Yasemin 419  
Deo, Kumar 50  
Deshpande, S. B. 43  
Devi, R. Sheela 136  
Dixit, Rakesh 233  
D'Souza, Urbean J. S. 317  
Dragana, P. Zivanovic 428  
Dube, S. N. 50  
Duhan, Praveen 461  
Duraiswamy, Vaidyanathan 225

#### E

Erdogan, Recep 325  
Ezekid, Linda M. K. 329

#### F

Figen Narin 325

#### G

Ganguly, A. K. 368  
Garg, S. K. 323, 449  
Gaur, R. K. 505  
Gharote, Manmath M. 479  
Goel, R. K. 185 435  
Gomber, S. 297  
Gonenc Sevil 340, 419  
Gopumadhavan, S. 82  
Gosavi, Geeta B. 167  
Govindarajulu, N. 207  
Goyal, Ramesh K. 125, 350  
Gupta, Ashok 109  
Gupta, Bhavyesh 508  
Gupta, Dheeraj 329  
Gupta, M. C. 323  
Gupta, Pratibha 442  
Gupta, Rashmi 229  
Gupta, S. K. 101  
Gupta, Vandana 501  
Gupta, Vani 215, 501  
Gupta, Y. K. 8, 101  
Gure, Ataman 419  
Gurpreet Kaur 281

#### H

Hakim, Zeenat S. 125  
Hamit Ozgonul 340  
Handu, Shailendra S. 355  
Hatice Pasaoglu 325

Hedge, B. M. 290  
Hossain, Mobarak 192  
Hussain, Khajani 512  
Hussain, Sikandar 371, 512

#### I

Ilgi Semin 340, 419  
Indira, M. 273, 401  
Iyer, E. M. 359

#### J

Jai Prakash 101  
Jain, P. K. 359  
Jain, Sunil K. 109  
Jairam Rawtani 117  
Jhaj, R. 113  
Jindal, Surinder K. 329  
John, J Lal 278  
John, S. 161  
Johri, R. K. 75  
Joseph, Thangam 411  
Joshi, Sujata 101  
Joy David 411

#### K

Kale, M. 161  
Kanta Kumari 115  
Karan, R. S. 345  
Karan, Rajesh S. 355  
Karunakaran, J. 143  
Kaur, Gurpreet 281  
Kaur, K. 265  
Kaur, Navpreet 233  
Kaur, R. 265  
Kayatekin, Berkant Muammer 419  
Kazim Uzum 325  
Kh. Reeta 113  
Khaliq, Farah 192  
Khare, K. C. 173  
Konar, Debbindu 392  
Kulkarni, S. K. 281  
Kumar, Deo 50  
Kumar, R. 345  
Kumaresan, Subramanyam 411  
Kurbade, Geeta A. 161  
Khosla, P. 64, 69  
Katyal, R. 495

#### L

Lal, John, J. 273  
Lalita Chaudhary 508  
Latha, R. 392

Lekha Saha 449  
Lhatoo, S. D. 495

## M

Madan Mohan 24, 467  
Madan, N. 297  
Mohd. Afzal 304  
Md. Ashfaq Ahmed 371  
Md. Sajed Asad Rafiq 371  
Maiti, R. N. 185  
Malathi, A. 202  
Malhotra, Jatinder 8  
Malhotra, S. 113  
Malhotra, Satya P. 109  
Manchanda, R. 143  
Mallika, R. 87  
Manjit Sindhu 119  
Manjula, H. 510  
Maratha, Srikrishna 202  
Mathur, Dinesh 229  
Mathur, Rati 491  
Mazumdar, S. 449  
Mediratta, P. K. 153, 255  
Mehta, B. 143  
Menon, Bindu 401  
Mitra, S. K. 82  
Mittal, Dinesh 363  
Mohanty, Srujana 363  
Monga, Usha 115  
Mukhopadhyay, A. K. 220  
Mukhopadhyay, S. 211  
Murugesan, R. 207  
Moharana, A. K. 153

## N

Namasivayam, A. 105, 136  
Narayana, K. 317  
Narin, Figen 329  
Narin Nazmi 225  
Natu, S. M. 501  
Navpreet Kaur 233  
Nazan Uysal 419  
Neelam Vaney 442  
Nigam, Shashi Kant 173  
Nirupa Seervi 117

## O

Olivera P. Stanojlovic 428  
Osman Acikgoz 340, 419  
Ozgonul, Hamit 340

## P

Pal, G. K. 24  
Pal, Prem S. 109  
Pal, Pravati 24  
Pal, Shanti N. 109  
Panda, Anita 363  
Pandeya, S. N. 510  
Pandhi, P. 345

Pasaoglu, Hatice 325  
Pathak, S. K. 505  
Patel, Archana V. 350  
Patil, Neela 202  
Phatak, Mrunal S. 167  
Prabhu, B. M. 473  
Prakash, Jai 101  
Pravin Duhan 461  
Prem Suman 33  
Pugalendi, K. V. 87  
Purnanand 50

## R

Rafiq, Mohammed Sajed Asad 371  
Rai, Y. S. 290  
Raghuveer, C. V. 290  
Rajamohan, T. 97  
Rajesh, C. S. 442  
Raju, T. R. 473  
Ramchandra Raj, Selvam 24  
Ramadesikan, V. K. 225  
Ramaprabhu, Vempati 197  
Rana, S. V. 495  
Rao, Ch. V. 185, 435  
Rao, K. P. Seetharama 317  
Rao, P. S. 378  
Rasheed, Bilquis M. A. 512  
Rastogi, S. 101  
Rathore, N. 161  
Ravi, S. M. 473  
Rawtani, Jairam 117  
Recep Erdogan 325  
Reddy, Satish Kumar 197  
Reeta, Kh. 113

## S

Saha, Lekha 449  
Sahai, Vineet 92, 311  
Sairam, K. 435  
Sangeeta, Bhanwara 64, 69  
Sangeeta, Jayasree 237  
Santani, Dev D. 350  
Sanyal, A. K. 317  
Sarma, D. N. K. 82  
Satyaprabha, T. N. 179  
Saxena, Jalaj 505  
Seervi, Nirupa 117  
Selvamurthy, W. 211  
Seetharamma Rao, K. P. 317  
Semin, Ilgi 340, 419  
Seshadri, S. J. 82  
Seth, S. 69  
Sevil Gonenc 340, 419  
Shakeel-ul-Rehman M. 371  
Shah, Nilesh 202  
Shankar, N. 297  
Shankar, Ravi P. 355  
Sharma, D. C. 117, 229, 491  
Sharma, K. K. 153, 225

Sheela Devi, R. 136  
Shirley Telles 197  
Sidhu, Manjit 119  
Sikandar Hussain 371, 512  
Sikder, A. K. 50  
Sindurani, J. A. 97  
Singh, J. 64, 69  
Singh, K. 495  
Singh, P. N. 505, 510  
Singhal, Usha 192, 508  
Sircar, S. S. 92  
Sivaprakash, R. M. Anand 136  
Sreeranjit Kumar, C. V. 273  
Srinivasan, D. N. 87  
Srivastava, R. K. 69  
Stanjojlovic, Olivera P. 428  
Subramanyam, Kumaresan 411  
Suman, Prem 33  
Sunita Tiwari 215  
Suresh, M. V. 273, 401  
Susic, Veselinka T. 428

## T

Tandon, O. P. 33, 92, 297, 311, 461  
Talwar, Anita 33  
Telles, Shirley 197  
Tewari, Sunita 215  
Thakur, Lalan 211  
Thangam Joseph 411  
Tripathi, Yogesh 290

## U

Udayashankar, B. 485  
Udupa, U. Venkatesh 82  
Uppal, R. 113  
Usha Monga 115  
Uysal, Nazan 419  
Uzum, Kazim 325

## V

Vaidyanathan, Duraiswamy 225  
Valiath, Susheela 467  
Vaney, Neelam 442  
Venkataranganna, M. V. 82  
Venkatesan, Sangareddi 225  
Venkatesh, Udupa U. 82  
Venkateshwarlu, K. 143  
Verma, S. D. 101  
Verma, Veena 255  
Veselinka T. Susic 428  
Vijayammal, P. L. 273  
Vijaylakshmi, P. 467

## W

Waghmare, P. 167

## Y

Yasemin Delin 419

## Z

- Zeenat S. Hakim 125  
Zivanovic, Dragana P. 428  
Zutshi, U. 75

## SUBJECT INDEX

## A

- absence seizures 411  
absolute peak latencies 297  
AChE activity 473  
acanthameoba 363  
acute myocardial infarction 225  
acute noise 105  
adolescent females 442  
adrenaline 24  
AERP 461  
alad activity 117  
alcohol 495  
alpha waves 173  
alloxan diabetes 69  
aluminium 473  
amphetamine 355  
anaemia 229  
anaphylaxis 75  
antiepileptic drugs 8  
antidepressant activity 509  
antidotes 50  
anti-inflammatory 101  
antioxidants 87, 250, 401  
antinociceptive 233, 255  
antistress 281  
antiulcer 435  
antiulcer activity 350  
anxiety 281  
aprotinin 363  
arrack 273  
arm span 329  
artificial intelligence 379  
ascorbic acid 401  
auditory evoked potentials 211  
*Azadirachta indica* 64, 69

## B

- Bacopa monniera* 435  
biological sciences 121  
blood glucose 69, 97  
blood pressure 304  
bone 359  
brainstem auditory evoked potentials 297  
breathing reserve 220  
bood review 513, 517  
bright future 1  
bronchodilator 75

## C

- calcium channel blockers 255  
calcium uptake 75  
cardiopulmonary efficiency 220  
carrageenan 101

- cardioprotection 290  
catalase 161  
cauda epididymis 265  
cell-mediated immune response 153  
cell-mediated immunity 136  
cell sheeding 185, 435  
cement pipe 371  
children 304, 340  
cholinacetyl transferase inhibitors 50  
chronic stress 281  
clinical pharmacology 517  
coconut fiber 97  
contingent negative variation 311  
cognition 379  
cognitive science 379  
cognitive function 461  
corticosterone 105  
cytoprotection 350

## D

- delta-aminolevulinic acid 491  
delta-aminolevulinic acid dehydrase 491  
depression 281, 503  
diabetic mice 500  
diabetes-mellitus 125  
diastolic pressure 467  
disaccharidase 495  
doca-hypertension 125  
dorsolateral hippocampal lesion 136  
dopamine 473  
drug 207  
drug reactions 113  
DSIP 428  
dyslipidemia 167  
dyspnoeic index 220

## E

- echocardiography 392  
Editorial 1, 6, 121, 235, 375  
EEG 173, 411, 428  
electroshock seizure 57  
embryo 237  
endometrial tumour 368  
environmental 117  
epilepsy 8, 461  
epididymis 237  
erythrocyte 117  
erythrocyte membrane 401  
essential drug list 109  
ethanol 273, 401  
ethosuximide 411  
euglobulin lysis time 485  
event-related potentials 92  
examination stress 506  
exercise 419  
experimental 411

## F

- factory workers 371  
FAS 273  
ferrochelataase 491

- fertilization 237  
fibrinogen 485  
fibrinolytic activity 485  
free radicals 215, 290, 419  
fluoroquinolones 113  
food intake 24, 201  
formation test 255  
fluconazole 363  
5-fluorouracil 317

## G

- gabapentin 233  
galactosamine 82  
gastric ulcer 185  
GIT motility 345  
glutamic acid 33  
glutathione 161, 290  
glutathione peroxidase 419  
glutathione-5-transferase 161  
globin inhibitor 229  
Guest Editorial 6, 121, 375

## H

- haematological factors 87  
haemoglobin 117  
head-down tilt 392  
head-up tilt 392, 467  
heart rate 220, 467  
height 329  
heme inhibitors 229  
heme intermediates 229  
hemoglobin synthesis 229  
HD-3 herbal formulation 82  
hepatoprotective 64, 82  
high altitude 211  
hind limb unweighting 359  
histamine 75  
histamine receptors 153  
5-HT, antagonist 355  
human benign 368  
human genome 121  
humoral immune response 153  
 $\gamma$ -hydroxybutyrate 411  
hyperactivity 355  
hyperinsulinemia 125  
hypoglycaemic effect 69  
hypertension 125, 207  
hypofibrinogenemia 485

## I

- Indian response 513  
Indian science 1  
information processing 379  
inhibition index 136  
immunity 105  
implantation 237  
interaction 255  
interpeak latency 211  
*Inula royleana* 143  
iron deficiency 229, 297, 491  
iron proteins 229

- iron uptake 229  
isoproterenol 161
- K**
- keratitis 363  
ketamine 33  
kinnow juice 323  
k-w test 479
- L**
- L-arginine 345  
leukocyte migration 136  
lipid 192  
lipid peroxidation 87, 161, 219,  
290, 340, 350, 401, 500  
lipid metabolism 273  
lipoprotein 192  
linguistics 379  
liver function 273  
locomotor activity 281  
long distance runners 220  
long-term effects 473  
luteal phase 442  
LV dysfunction 225
- M**
- magaldrate 350  
male reproduction 449  
masons 87  
maze learning 197  
mean pressure 467  
mean corpuscular volume 297  
meditation 173  
mental tasks 92, 311  
metabolic parameters 506  
mice 281, 419, 500  
middle distance runners 220  
mineralisation 359  
minerals 97  
minimum muscular fitness 479  
morphine 33, 345  
mucin 185, 435  
M. V. V. 220
- N**
- naringin 323  
negative g 392  
nerve agents 50  
neurophysiological deficit 297  
neuroscience 379  
neuromuscular function 50  
newer AEDs 8  
neuroimmune modulation 136  
neuromuscular junction 143  
neuro-immune interaction 153  
N-2-mercaptpropionyl glycine 290  
nicotinic receptor antagonist 143  
nitric oxide 345  
NIDDM 167  
NMDA receptor 33
- noradranaline 24, 473  
North India 304  
nimodipine 449  
nucleus accumbens 24  
N-2-mercaptpropionyl glycine 290
- O**
- obesity indices 167  
OB-200G 281  
offsprings 265  
ondansetron 355  
O<sub>2</sub> pulse 220  
ovarian 368  
ovary 237  
oximes 50  
oxydemeton-methyl 57  
organophosphorus poisoning 50
- P**
- P300 92, 461  
paracetamol hepatotoxicity 64  
parity 192  
paternal 265  
paw edema 101  
padiatric patients 113  
peak latency 211  
PEFR 371, 511  
pentazocine 215  
pentylentetrazole 57, 411  
performance 197  
phenolamine 24  
phenylacetic acid 509  
plasmin 485  
plasminogen assay 485  
platelet adhesiveness 167  
pollution 117  
polyamines 368  
polyhexamethylene biguamide 363  
polyphenols 215  
postnatal exposure 473  
povidone iodine 363  
power spectra 428  
pregnancy 273, 511  
pre-eclampsia 192  
prescribing pattern 109  
progesterone 442  
prostaglandin 185  
prostatectomy 485  
protection studies 50  
protoporphyrin 491  
pulse pressure 467  
psychology 379
- R**
- rate-pressure-product 467  
rational drug use 109  
rats 57, 233, 428, 449  
reactive oxygen species 161  
regression equation 329  
reticulocytes 229
- RQ 220
- S**
- sarin 50  
Sarvangasana 392  
selenium 265  
semicarbazones 509  
seminal plasma 456  
seminal plasma transferrin 456  
seminiferous epithelium 317  
serum electrolytes 503  
serum insulin 97  
serum phosphate 225  
serotonin 473  
short distance runners 220  
sloughing 317  
smoking 371  
sperm 456  
spermatogenesis 237  
spike wave discharge 411  
sodium pyruvate 101  
sodium valproate 411  
streptozotocin 125, 500  
stereotype 355  
subjective 202  
superoxide dismutase 161, 290, 419  
swimming exercise 340  
symbolic representation 379  
systolic pressure 467
- T**
- tail flick latency 33  
tail flick test 255  
tea 215  
testes 265  
testis 237, 317  
tertiary care hospital 113  
testosterone 237  
thiobarbutric acid reactive substance 419  
theophylline 323
- U**
- uterus 237
- V**
- VO<sub>2</sub> max 220
- W**
- water intake 24  
weightlessness 359  
well-being 202  
Western science 513  
woes 119
- X**
- xanthine oxidase 419
- Y**
- yoga 197, 202, 207, 392, 479