

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY
INDEX TO VOLUME 41 - Nos. 1-4 (1997)

AUTHOR INDEX

A

- Aarti Sood Mahajan 275, 416
Abdullah O, Bamosa 211
Aftabuddin Mohammad 204
Agarwal, Vinay 404
Ahmed, M. Yousuf 188
Ahmed, R. Nazeer 234
Akiyoshi Moriwaki 204
Akram Amani 361
Amar K. Chandra 263
Anand Kar 424
Anna Ferro-Luzzi 227

B

- Baboo, N. S. 23
Babu, B. V. 186
Bajpai, S. K. 404
Balamurugan, A. N. 176
Balasaraswathi, Kanti 361
Bamosa, Abdullah O. 211
Banerjee, P. K. 23
Bhargava, R. P. 299
Bhatia, S. C. 116
Bhattacharyya, Jharna 344
Bijlani, R. L. 431
Borgonha, Sudhir 47, 227

C

- Chakrabarty, A. S. 275, 416
Chakrabarty, Krishna 275, 416
Chandra, Amar K. 263

D

- Das, Kusal K. 421
Das, M. C. 269
Das, Manorama 269
Das, P. 428
Das, S. 67
Dasgupta, Shakuntala 421
Datta, Sneh L. 299
Deo Kumar 257
Desai, Jagruti K. 3
Devi, C. S. Shyamala 369

- Dhara, Surajit 101
Dharmadhikari, S. D. 184
Dhawan, B. N. 219
Dube, S. N. 257
Dwivedi, S. 429

E

- Ehrlich Paul 1

F

- Ferro-Luzzi Anna 227

G

- Gandhi, A. 67
Gaur, S. 229
Ghosh, Debarata 101
Gouri, C. Pradhan 301
Goyal, Ramesh K. 3, 353
Gunasekaran, S. 176
Gupta, A. K. 257
Gupta, Bhavyesh 404
Gupta M. B. 42, 219
Gupta, M. C. 123
Gupta, R. K. 144
Gupta, Y. K. 280, 329

H

- Hakim, Zeenat S. 353
Harikumaran, Nair R. 390
Hegde, B. M. 241, 248
Himani, A. 16
Hori, Yasuo 204
Hussain, S. 188
Hussain, S. Z. 134

I

- Islam, Nadira 204
Ithayarsi, A. Paritha 369
Iyer, E. M. 23

J

- Jain, P. K. 23

- Jatinder Malhotra 280, 329
Jha, R. K. 144
Joon, M. K. 79
Joseph, Thangam 361

K

- Kain, T. C. 52
Kanungo, S. 269
Karunakar, N. 134
Kaore, Shobha B. 301
Kar, Anand 424
Kasutri, M. 234
Kavitha, K. 62
Kesavachandran, C. 29, 159, 390
Khan, Nizam U. 397
Kumar, Deo 257
Kumar, R. 219
Kurhade, Geeta A. 301
Kuriyan, Rebecca 47, 227
Kurpad, A. V. 47, 227

L

- Lakhera, S. C. 52
Lalit Kumar, P. G. Luther 101

M

- Mahajan, A. 87, 377
Mahajan, Aarti Sood 275, 416
Mahajan, K. K. 377
Makde, S. D. 164
Malhotra, Jatinder 280, 329
Manchanda, S. K. 116
Man Singh 383
Manoharan, S. 62
Manorama Das 269
Mandal, Salil Kumar 289
Manivannam, B. 234
Mazumdar, P. K. 257
Mehrotra, P. K. 83
Meti, B. L. 149
Mishra, S. S. 269
Mishra, Tarun Kumar 275, 416
Mohammad Aftabuddin 204
Mohammed M. Sayeed 344
Mohanty, N. K. 428
Moharana, D. N. 428

Moharana, S. 428
 Mondal, S. 67
 Moriwaki, Akiyoshi 204
 Mrunal, S. Phatak 301
 Mukherjee, D. 269

N

Nadira Islam 204
 Nagarathna, R. 71, 129, 179
 Nagendra, H. R. 71, 129, 179
 Nagini, S. 62
 Nair, R. Harikumaran 29, 390
 Namasisvayam, A. 139
 Nath, C. 42
 Nayak, Nihar Ranjan 101
 Nayar, U. 116
 Nazeer Ahmed, R. 234
 Nilima Shankar 193
 Nizam U. Khan 397

P

Palit, G. 219
 Panda, Sunanda 424
 Paranjpe, B. D. 164
 Parmar, N. S. 3
 Pant, M. C. 383
 Parveen, D. Shaikh 234
 Patel, Bhagirath K. 353
 Pathan, K. M. 234
 Patnaik, G. K. 42, 219
 Paul, Ehrlich 1
 Perro-Luzzi, Anna 47
 Petracchi, Cristina 47
 Phatak, Mrunal S. 301
 Pillai, K. K. 134
 Pradhan, G. C. 301
 Prakash Shetty 227

R

Raghuraj, P. 129, 409
 Raghuveer, C. V. 248
 Raju, T. R. 149
 Ram, D. 154
 Rangnekar, A. 299
 Rao, B. G. Subba 57
 Rao, B. S. 35, 193
 Rao, M. 134
 Rauf, Arjun A. 29
 Ray, Indrajit 263
 Ray, Prasenjit 263
 Ray, S. 293
 Rebecca, Kurian 227

Reul, L. D. 428
 Rudra, Nandini 109

S

Saha, S. N. 116
 Saikia, Tolan C. 167
 Salil Kumar Mandal 289
 Sanil, R. 29, 390
 Sathya, K. 176
 Savithiri, S. 176
 Saxena, R. C. 42, 219
 Sayeed, Mohammed M. 344
 Sembulingam, K. 139
 Sembulingam, Prema 139
 Sengupta, Jayashree 101
 Shaikh, Parveen, D. 234
 Shankar, Nilima 193
 Sharma, D. C. 285
 Sharma, K. N. 193
 Sharma, Praveen 285
 Sharma, Seema 285
 Sharma, S. B. 293
 Shashidhar, S. 29, 159, 390
 Shetty, Prakash 227
 Shivani, Yogi 149
 Shrivastava, M. P. 164, 184
 Shirley Telles 71, 129, 179, 409
 Shukla, Neerja 83
 Shyamala Devi, C. S. 369
 Singh, H. D. 91
 Singh, J. 123
 Singh, Man 383
 Singh, Neeta 109
 Singh, Rajinder 397
 Singh, S. 16
 Singh, U. V. 171
 Singhal, K. C. 397
 Singhal, Usha 404
 Sircar, S. S. 75
 Sood, Arti 275, 416
 Sood, A. K. 87
 Sood, S. 87
 Sreekumar, R. 390
 Srinivasan, Venkataramanujan 309
 Subba Rao, B. G. 57
 Subramanyam, Sarada 91
 Sunanda, Panda 424
 Sunita Teotia 383
 Swain, Trupati Rekha 269

T

Tandon, O. P. 3, 75, 79, 154
 Telles, Shirley 71, 129, 179, 409
 Teotia, Sunita 383

Thakur, Chironjoy 167
 Thangam Joseph 361
 Tiwari, Sunita 83
 Tompkins, G. 149
 Tripathi, Yogesh 241, 248
 Trupti Rekha Swain 269

U

Udupa, N. 171

V

Vani, P. Ramana 71, 179
 Varagunam, M. 91
 Verma, Narsingh 83
 Venkatesh, S. 149

W

Widdicombe, J. G. 432

Y

Yadav, Jyoti 189
 Yadav, Rajkumar 83
 Yadav, Raj N. S. 167
 Yadav, S. P. 87
 Yasuo Hori 204
 Yogesh Tripathi 241, 248

SUBJECT INDEX**A**

acid and alkaline phosphatase 421
 acute pain 16
 acidified sodium nitrite 248
 adinoreceptors 329
 adenosine 329
 adenosinergic system 329
 affect 149
 albino rats 234
 aluminium phosphide 189
 amphetamine 219
 anaesthesia 361
 analgesia 123, 275
 anodal polarization 204
 anticonvulsant substance 329
 antidote 189
 antihistaminics 183
 antinociception 144
 antioxidant 134
 antioxidant enzymes 369

antitumor 171
anthropometry 187
arterial blood pressure 185
ascorbic acid 62, 421
aspartate 123
aspirin 421
ashwagandha 424
atherogenic diet 269
 α -tocopherol 241, 369
audiogram 67
auditory reaction time 67
awareness 149

B

behaviour 219
benzodiazepine 42
benzoyl peroxide 109
betacyclodextrin 171
bipolar concentric electrodes 116
blastocyst 101
blood pressure 185
body weight 289
book review 431
boys 390
breaking strength 57
buprenorphine 361

C

Ca^{2+} 344
calcium channel 257
cardiac 285
cardioprotection 249
cardiotoxicity 257
catalase 424
catalepsy 123
cell mediated immune response 293
chemotrodes 116
chemosensory signals 193
cholesterol 62, 285
ciprofloxin 164
cicradian rhythm disorders 309
cognitions 79
cold 18
community home 409
consciousness structure 149
coronary artery 361
corticosterone 139
corticosterone level 429
cretin 167
critical flicker 71
cross-sectional surveys 377
cytokine 344

D

deficiency 427
defocusing 179
delta-alanine methionine
enkephaline 116
deuterium dilution 47, 227
developmental electrophysiology 193
diabetes 289, 416
mellitus 353
diabetic rats 275
diazepam 280
diclofenac 164
dicrotic wave 187
diltiazem 344
diphenhydramine 42
direct current 204
drug effect 75
duodenal ulcers 3
duration 159

E

Editorial 1, 95, 191, 305
efficacy 171
endemic 167
endemic goiter 263
endogenous 329
enzymes 285
estrogen 101
ethnic factors 52
euthyroid 167
event related evoked potential 79
evoked response (PSVER) 87
examination stress 404
excercise induced changes 300

F

fasting glucose 176
fat free mass & hydration factor
of FFM 227
father of three 1
fatigue-resistance 75
fertility 101
felodipine 269
female athelets 52
FEV₁ 83
flow rates 390
focusing 179
folic acid 87
fluoroquinolones 164
free radical 241
fusion frequency 71

FVC

83
frog muscle 75

G

gamma glutamyl transpeptidase 134
gastric cancer 62
gastric ulcer 3
gastrocnemius-preparation 75
genes 101
geometric proportion 57
glutamine 123
goitre 167
goitrogens 263

H

hand grip strength 129
haptoglobin 185
height 289
helicobacter pylori 3
hemicyaninocolourants 144
heloperidol 219
healthy adults 300
histological evidence 57
human volunteers 183
humoral immune response 293
hypertension 79, 154, 211, 289
hydrodensitometry 227
hypothyroid 167

I

IDD 263
inclusion complex 171
infarct size 241, 248
implantation 101
inflammation 134
incisional wound 57
immune-modular 293
immobilisation 275
immunocytochemistry 204
insulin levels 176
intracellular pH 211
ischemia 241, 248, 289
iodine nutrition 263
isoproterenol 369
IVGTT 176

J

jet lag 309
Jigrine 134

L

- lateral hypothalamus 116
- lateralization 129
- LD_{50} 171
- lipids 285
- lipid peroxidation 241, 369, 424
- lipid profile 383
- liver and kidney 421
- lung functions 52, 83
- lung volumes 29, 159, 390

M

- marine toxin 257
- meditation 149
- megaloblastic anemia 87
- melatonin 309
- mice 164
- mifepristone 101
- morgan spirocheck 91
- motor strength and skill 409
- muscle atrophy 23
- morphine analgesia 416
- myocardial infarction 369

N

- Na^+/H^+ exchanger 211
- naloxone 116
- noise stress 139, 429
- non-human primate 219
- north south magnetic axis 57
- NSAIDs anti-secretory agents 3

O

- obesity 289
- ocimum sanctum 139, 429
- ontogeny 193
- optical illusion 179
- oxyphenonium bromide 183

P

- pain parameters 16
- paracetamol 164
- pattern reversal 154
- pattern shift visual 87
- peak glucose 176
- peak flow meter 91
- peak expiratory flow rate 91
- peneal gland 309
- pentylene tetrazole kindling 280

PEFR 83

- physical activity 409
- physical dependence 42
- physiological changes 297
- pharmacokinetics 361
- PDC, 204
- plasma 429
- plasma potassium 300
- plumbagin 171
- portal vein 211
- poly ADP ribosylation 109
- predatory attack 116
- premenstrual 67
- premenstrual syndrome 297
- primates 101
- progesterone 101
- propranolol 269
- protein kinase C 109
- prunus amygdalus 383
- P_1 potential 79
- ptychodiscuss brevis 257
- public health 263
- pulmonary functions 377
- pulmonary responses 16
- pyramid model 57
- P_{100} wave latency and amplitude 87

R

- ramipril 353
- rats 42, 204
- regulation 101
- reperfusion 241, 248
- rhesus monkey 219
- rowers 29

S

- salivary flows 183
- schedule feeding 35
- school children 263
- seizure 164, 329
- seminal vesicles 234
- sensorimotor cortex 204
- sepsis 344
- serum cholesterol 404
- serum lipids 269
- serum total lipids 404
- serum triglycerides 404
- shift work antioxidant 309
- silver 285
- silymarin 134
- simulated 23
- simulated microgravity 23

social colony 219

- sodium valproate 280
- soleus muscle 344
- STZ-streptozotocin 275, 353, 416
- sugar 285
- suprachiasmatic nucleus 309
- superoxide dismutase 248, 424
- swimmers 83

T

- tail suspension models 23
- taste 193
- theophylline 280
- thyrotropin 167
- thyroxine 167
- triiodothyronine 167
- total body water 47, 227
- tumor promotion 109

U

- unilateral nostril breathing 129
- urine output 35

V

- vascular smooth muscle 211
- ventilatory and diffusion studies 377
- ventrolateral tegmental area 116
- ventilation 300
- visual evoked potential 154
- visual perception 71, 409
- vitamin B₁₂ 87
- vitamin E 62
- visual reaction time 67
- visual pathways 154
- ventral prostate 234

W

- warm-up exercise 159
- water intake 35
- weightlessness 23
- withdrawal syndrome 42

Y

- yoga 71, 129, 179, 409
- young stroke 427