

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

INDEX TO VOLUME 43 - Nos. 1-4 (1999)

AUTHOR INDEX

A

Aarti Sood Mahajan 425
Abraham, M. E. 400
Acikgaz Osman 524
Agrawal, C. S. 501
Ahuja, Veena Mehta 522
Akyurek Orhan 121
Ali, B. 235
Ambadekar, Nitia N. 393
Archana, R. 491
Arpita Lal 414
Arshad, Zakia 193
Augusti, K. T. 510
Avtar Lal 94
Awasthy, N. 337

B

Badyal, D. K. 251
Balakrishnan, S. 373, 378
Balsara, J. J. 44
Bathla, H. 211
Batmanabane, Gitanjali 242
Bekesy, George Von 275
Berkant Muammer Kayatekin 524
Bhan, A. 109
Bhargava, S. K. 205
Bhargava, Vijayalakshmi 165
Bhargava, V. K. 129, 133, 251, 373
Bhatia, M. S. 367
Bhatnagar, Maheep 373
Bhatt, J. D. 255
Bhattacharyya, D. 505
Bhattacharyya, P. 255
Biswas, Narendra M. 70
Borkar, A. S. 400

C

Cem Suer 79
Chakrabarti, A. 109
Chaitanya Pradhu 73
Chandra, P. 94
Chaswal, Meenakshi 205, 496
Chaturvedi, Anshuman 89
Chatterjee, S. 486
Choudhari, Soma 70
Cigdem Ozesmi 79

D

Damodaran, A. 218
Darryl Macer 1

Das, Kausal K. 70
Das, Manoj 458
Dasadhikari, Sharmila 84
Dasgupta, Shakuntala 247
Dash, B. P. 269
Derman Serdar 524
Devi, P. Uma 259
Dey, Nandini 305, 315
Diffey, B. 179
Dixit, A. K. 347
Dixit, K. S. 235
Dolu, Nazan 79
D'Souza, Urban, J. A. 516

F

Fahrettin Kelestimur 79

G

Ganaraja, B. 443
Gaonkar, R. K. 44
Garg, S. K. 133, 251
George, B. 25
Ghosh, Ashok 84
Ghosh, D. 165, 276
Ghosh, Sarmishtha 247
Ghosh, Subho 84
Giray, Yalaz 524
Gonenc Sevil 524
Gopala Reddy, A. 60, 389
Goswami, Asis 361
Goyal, Alpna 117
Goyal, Ramesh K. 160
Gupta A. K. 501
Gupta, Pratibha 205, 496
Gupta, P. P. 235
Gupta, Subir 361
Gupta, Y. K. 25
Guraya, S. S. 211
Guru, V. K. 104

H

Handu, S. S. 129
Haldun Sunrer 121
Harikumaran Nair, R. 467
Hayri Guvel 524
Hegde, B. M. 520
Hemavathi, K. G. 255
Hemkar, Neelima 114
Himani, A. 367
Hu, Jiarui 165
Hussain, M. Mobarak 193

I

Ilgı Semin 524
Indira, M. 332
Iyenger, Bhanu 305, 315

J

Jayakumar, A. R. 199, 479
Jayaprakash 402
Jeganathan, P. S. 53, 296, 443

K

Kamath, R. 259
Kar, B. C. 269
Karan, R. S. 129, 133
Kayatekin, Berkant Muammer 524
Kelestimur Fahrathn 79
Khaliq, Farah 193
Khandait, D. W. 393
Khanna, Neeru 151
Kinra, Geeta 165
Krishnakumar, K. 510
Kulkarni, S. K. 25
Kumar, E. P. 99
Kumar, Ramesh 522
Kumar, V. Mohan 415
Kuriyan, Rebeca 73, 179
Kurpad, A. V. S. 73, 179

L

Lal, Arpita 414
Lal, John J. 332
Lal, Avtar 94

M

Macer, Darryl 1
Mago, H. 337
Mahajan, Aarti Sood 425
Malathi, A. 218
Malekar, A. R. 44
Malhotra, Jatinder 25
Malhotra, K. L. 266
Manjunath, N. K. 255
Mario Vaz 179, 186, 435
Maruthy, K. N. 186
Mathew, Jacob 125
Mathur, Dinesh 117
Mathur, M. L. 347
Mathur, Rashmi 323, 449
Mazumdar, S. 251

Mehta, Ahuja Veena 522
 Meti, B. L. 270
 Misra, Gopal 235
 Mishra, S. K. 389
 Mishra, Vibha 145
 Mitra, A. 269
 Mohan Kumar, V. 418
 Moharana, D. N. 409
 Mohrana, Sandhya 409
 Mukherjee, Ashok 305
 Mukhopadhyay, Suman 361
 Muthayya, S. 179
 Muthusami, R. 404

N

Nadig, Shobha S. 230
 Nagaraja, H. S. 53, 296
 Nagaraju, R. 125
 Nair, R. Harikumar 467
 Namasivayam, A. 140, 404, 491
 Narayana, K. 516
 Naresh, R. 165
 Naveen, K. V. 463
 Nayar, Usha 323, 449
 Nazan Dolu 79
 Neki, A. P. S. 94
 Nikaukar, N. 99
 Nutan, Kolluri S. 270

O

Orhan Akyurek 121
 Osman Acikgaz 524
 Ozesmi Cigdem 79

P

Padmavathi, R. 179
 Palit, G. 235
 Pandey, S. N. 145
 Pandhi, P. 378
 Paul, Vanaja 199, 479
 Pillai, K. K. 63
 Prabhu, Chaitanya 73
 Prasad, Rajindra 235

Q

Quadri, M. A. 104

R

Raghuv eer, C. V. 520
 Rahaman, S. Z. 147
 Rai, Y. S. 520
 Ram, B. K. 383
 Ramasarma, T. 277
 Ramesh Kumar 522
 Rao, K. P. Seetharama 516
 Rao, S. Gurumadhava 230
 Ravendran, Ramasamy 242

Raviprakash, V. 60, 389
 Reddy, A. Gopala 60, 389
 Rupainwar, D. C. 145

S

Saha, Lekha 133
 Sangha, G. K. 211
 Sardesai, Sandip R. 400
 Sankar, V. 404
 Sarkar, Sanjukta 84
 Saxena, R. C. 211
 Saxena, Sumeda 496
 Seetharama Rao, K. P. 516
 Sehgal, R. 501
 Sembulingam, K. 140
 Sembulingam, Prema 140
 Semin Ilgi 524
 Sengupta, Jayashree 165
 Sengupta, Santasri 84
 Serdar Derman 524
 Sevil Ganenc 524
 Shankar, Nilima 226, 337
 Sharma, D. C. 114, 117
 Sharma, I. J. 104
 Sharma, Ratna 323, 449
 Shashidhar, S. 467
 Shashindran, Chanolean 242
 Shenoy, B. Dinesh 259
 Singh, C. K. 142
 Singh, H. P. 142
 Singh, H. S. 194
 Singh, Neeta 151
 Singh, P. N. 145
 Singh, R. K. 501
 Singhal, K. C. 147
 Singhal, Usha 193
 Sinha, Amrapali 142
 Sinha, Ramanjan 323, 449
 Sircar, Sabyasachi 84
 Sood, B. R. 109
 Sood Mahajan, Aarti 425
 Sreeranjitkumar, C. V. 332
 Srivastava, Salil 235
 Stephen, Reejis 73
 Suer Cem 79
 Sulaiman, S. M. 99
 Sumer, Haldun 121
 Sur, T. K. 505
 Suresh, B. 99
 Suresh, M. V. 332

T

Tandon, Om P. 89, 205, 337,
 367, 383, 425
 Tandon, S. K. 389
 Telles, Shirley 225, 458, 463
 Tripathi, C. B. 255
 Tripathi, H. C. 378
 Tripathi, Yogesh 520
 Turaclar, Ugur T. 121

U

Uchendu, C. N. 171
 Udupa, N. 125, 259
 Ugur T. Turaclar 121
 Ukyab, T. T. 179, 435
 Umathe, S. N. 474
 Umrani, Dhananjay N. 160
 Uppanlawar, S. P. 474

V

Vanaja Paul 199, 479
 Varma, B. R. R. 125
 Varshney, V. P. 389
 Vasudeo, N. D. 393
 Vaz, Mario 179, 186, 435
 Veena, T. 402
 Venkataraman, B. V. 99, 277
 Verma, Atul 383
 Vijayammal, P. L. 332, 510
 Vohora, Divya 63

Y

Yalaz Giray 524
 Young, Vernon R. 5

Z

Zambad, S. P. 474

SUBJECT INDEX

A

abdominal obesity 179
 acetophenone semicarbazones 143
 acrosome reaction 211
 activated charcoal 109
 alanine amino transferase 70
 albino rats 137
 alcohol abuse 147
 ammonia 479
 ammonia-induced convulsions 199
 amino acids 5
 amlodipine 251
 amygdala 323, 443
 analgesic 143
 autonomic dysfunction 463
 angiotensin converting enzyme 94
 angiogenesis 165
 anthropometry 435
 anticonvulsants 25
 antiallergic 235
 antinociception 323, 449
 antioxidant enzymes 510
 anti-tumor efficacy 259
 anxiety 218
 apomorphine 44
 apopsis 151
 arrack 332

ascorbic acid 70, 247
 aspartate amino transferase 70
 atenolol 109
 autonomic functions 521
 autonomic nervous system 415 average
 heart rate 361
 avoidance test 378

B

barbers 393
 basolateral nucleus 443
 Bcl-2 151
 beta blocker 255
 biodegradable 125
 bioelectrical impedance 73
 bioethics 1
 biomass 121
 bivariate analysis 347
 blood group 141
 blood lactate 361
 BMI 73
 body composition 179
 brainstem auditory evoked
 potential 205
 buspirone 63

C

cAMP 171
 CaCl₂ contractions 389
 CCl₄ 99
 45Ca influx 389
 calcium 171
 captopril 94
 capacitation 211
 cardiovascular risk 179
 caspases 151
 carbamazepine 133
 catecholamine 84
 cefuroxime 501
 central α -adrenoceptor 63
 centchroman 259
 cement pipe factory workers 405
 channel 171
 cholesterol 114, 247
 cholecystectomy 501
 ciprofloxacin 501
 cognition 367
 corticosterone 505
 clinical applications 425
 convulsions 479
 cognitive deficit 378
 compartments 355
 conditioned emotional stress 129
 conditioned avoidance 44
 corrigendum 274
 contraction 171
 cow-dung 121
 clonic motility 129
 cholinesterase 99
 cold water swimming 53

computer 403
 corticosterone 84, 491
 cut blood pressure 255
 cyclophosphamide 60

D

dalsaxin 171
 defecation 129
 dental implants 125
 depolarization 171
 depression 367
 diazepam 199, 479
 diazepam serotonin 104
 dexamethasone 230
 diabetes 474
 diclofenac 505
 Down's syndrome 463
 drug 147

E

early organogenesis 305
 Editorial 1, 147, 275, 411
 electrodermal responsiveness 79
 electrophysiological data 403
 erratum 270
 endothelial cells 315
 enalapril 251
 endocrine 415
 endometrium 165
 erectile dysfunction 160
 estradiol 211
 energy balance 415
 esmolol 255
 ethanol 332
 exam 218
 event related evoked potentials
 89, 367, 425
 exercise 523
 experimental models 25
 evaluations 242

F

fatigue 458
 feeding centre 415
 females 521
 female rats 398
 female reproductive tract 211
 finger tapping 458
 flow rate 467
 flat run 361
 food intake 415
 free radicals 474
 focused attention 463
 forced vital capacity 347

G

gastro intestinal afferents 415

gentamicin 247
 glucoreceptors 415
 glycaemic control 383
 glycoside 171
 guinea pig isolated atria 255

H

habituation 79
 hairdressers/barbers 393
 hamster 211
 HbA1c 383
 hepatotoxicity 99
 haloperidol 44
 hemoglobin synthesis 117
 5-HT 505
 5-HT₃-receptor antagonist 129
 hepatogard 230
 heart rate 296
 hippocampus 323
 hurdle run 361
 hyperthyroidism 389
 hydroxyproline 230
 hydroxysteroid dehydrogenase 247
 hyperrolastic 165
 hyperthyroidism 79
 hypoglycemia 373, 510
 hypothalamus 323, 415
 hypervitaminosis E 407
 human volunteers 109

I

Indian 179, 435
 indispensable amino acids 5
 injectable 259
 immobilization 296
 immunosuppression 474
 iron deficiency anaemia 114, 117
 iron uptake 117
 intelligence tests 89
 interaction 133, 251
 intensity 263
 inula racemosa 135
 in vivo culture 305, 315
 insulin 373
 isolation 296
 intraocular pressure 74

J

jaw opening reflex 323, 440

L

lactation 332
 L-arginine 199, 373, 378, 479
 learning resource review 276
 leucocytes 137, 491
 lesion 443
 lipid 523
 lipid peroxidation 510

lipoprotein 523
 liver and kidney 70
 L-NMMA 373
 L-NOARG 378
 lung function 393
 lung function tests 186
 lung volume 467

M

malathion 99
 males 521
 mammary gland 332
 mast cell degranulation 235
 maternal age 193
 maximal expiratory pressure 435
 ME 355
 mental tasks 89
 metabolism 276
 metagene 276
 methamphetamine 44
 methods 242
 micronucleus 515
 morphology 305
 morphometry 305
 motivation 225
 multiple regression 347
 muscle 277
 myocardial reperfusion 518

N

NADPH-diaphorase 315
 nekethamide 104
 neuronal activity 449
 neutrophil function 491
 niosome 259
 nitric oxide 160, 373, 378
 NIDDM 383
 noise 263
 noise stress 127, 491
 nor-epinephrine 104, 389
 nutrient requirements 5

O

ocimum sanctum 137
 ondansetron 129
 operation theatre 263
 osmotic fragility 267
 OSPE 243
 overcrowding 296

P

P_1 383
 P_{300} 89
 P_{300} latency 367
 Panax ginseng 505
 parity 193
 passive 378
 peak heart rate 361

passive cutaneous anaphylaxis 235
 PEFR 405
 percentage deviation 347
 peak expiratory flow rate 393
 periaqueductal gray 449
 phenytoin 251, 378
 phospholipids 114
 picrotoxin 479
 pigeon 84
 plastic sections 315
 PLGA gel implant 259
 pregnancy 332
 polycyclic aromatic hydrocarbon 205

pre-eclampsia 193
 proliferative 165
 postal stamps 147
 propranolol 109
 predictors 347
 poultry brain 104
 proconvulsant 63
 proteins 5
 prostaglandin 84
 prophylaxis 501
 prostaglandin 505
 public policy 1
 pulmonary function tests 121, 496
 pulmonary flex 486
 pulmonary perfusion 486

Q

quartz 496

R

rat 44
 rat portal vein 389
 rat vas deferens contractility 60
 recommended dietary allowance 5
 red blood cells 267
 repetitive movements 458
 restraint stress 505
 red cell membrane 114
 response 44
 reticulocytes 117
 respiratory pressures 186
 rhesus monkey 251
 ROCCs 389
 rodents 515
 rubber factory 205

S

snad stone quarry workers 347
 sailogogue 401
 salacia oblonga 510
 satiety centre 415
 screening 25
 secretary 165
 sedative effect 143
 seizures 25, 373

serum albumin 193
 sexual behaviour 398
 scheduled tribes 141
 skinfolds 73, 179
 sildenafil 160
 sickle haemoglobin 267
 silica 496
 smooth muscle 277
 SRIF 355
 sperm count 247
 spontaneous incidence 515
 stress 84, 218, 296
 stress fresh water swimming 53
 sources 263
 stereotypy 44
 steroidogenesis 247
 stress-induced analgesia 337
 stone quarry 496
 streptozotocin 510
 sodium nitrite 518
 sudomotor sympathetic 463

T

tail flick latency 337
 tamarind 401
 taste preference 443
 thioureido derivatives 143
 thyroid functions 193
 Tibetan 435
 tinidazole 125
 tooth pulp 323, 449
 total lipids 114
 trikatu 133
 Tulsi leaves 398
 tweezer dexterity 225

U

undernutrition 435, 467
 uterus 171

V

vanadium 277
 valproate 378
 VEGF 165
 verapamil 44
 vitamin E 474

W

wasted 467
 wasted and stuned 467
 whole mounts IHC 315
 wound healing 230
 wrap-restraint 129

Y

yoga 218, 225