

# INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

## INDEX TO VOLUME 49 - Nos. 1-4 (2005)

### AUTHOR INDEX

#### A

Agrawal, M. J. **8, 257**  
Anand, Ashima **19**  
Agarwal, Nirankar **49**  
Agarwal, Shivam **193, 382**  
Arora, D. **83**  
Aaron Ciechanover **121**  
Avram Hershko **121**  
Akhtar, Nasreen **193**  
Abraham, Marjorie E. **206**  
Axel, Richard **122**  
Axelrod, Julius **251**  
Alok, Anshula **271**  
Anshula Alok **271**  
Ambika Prasad **411**  
Antoine CH. Sideris **443**  
Anastasia P. Sfikakis **443**

#### B

Bhosale, K. B. **39**  
Balsara, J. J. **39**  
Bijlani, R. L. **49, 319, 358**  
Baveja, Tarun **39**  
Bano, B. **65**  
Bahaoddini, A. **77**  
Bhat, Rama **108**  
Bordia, A. **115**  
Buck, Linda B. **122**  
Bhavanani, A. B. **132, 313**  
Bhar, R. B. **153**  
Biswas, N. R. **171**  
Biswas, Rashmi **193, 382**  
Bano, Imam **236**  
Balasubramaniam, P. **241, 491**  
Bairy, K. L. **331, 427, 490**  
Benjamin, Susan **331**  
Bharavi, K. **337**  
Bhat, Vinutha R. **341**  
Bandyopadhyay, Amit **353**  
Bhattacharjee, Mansi **383**  
Briyal, Seema **395**  
Barde, Pradeep **436**

#### C

Dikshit, M. B. **8, 257**

Chowdhury, Amal Roy **153**  
Chari, Suresh **187**  
Chatterjee, Aprajita **284**  
Chandra, Amar K. **284**  
Chakrabarti, Amit **297**  
Chatterjee, Pratima **353**  
Chatterjee Satpati **353**  
Carageorgiou, Hariklia K. **443**  
Constantine A. Stratakis **443**

#### D

Dabbaghlotfi A. **77**  
Dutta, A. **83**  
Dhanju, C. K. **148**  
Datta, Shivaji **171**  
Deepak, K. K. **171, 436**  
Dasgupta, Bedabati **289**  
Deka, Niren **289**  
Dutta, Sanjiba **297**  
Dwivedi, Sada Nand **369**  
Damoulis, Peter D. **443**  
Dennis D. Varonos **443**  
Devi, Kshama **449**  
Das, S. **462**  
Devi, Vasudha **490**

#### E

Ekambaram, P. **179**

#### F

Frida Monteiro **206**  
Fahim, Mohammad **213**

#### G

Ghosh, D. **27, 139, 319**  
Gaonkar, R. K. **39**  
Gilani, K. M. A. **57**  
Ghildiyal, Archana **99**  
Gulia, K. K. **103**  
Ghosh, S. **120**  
Gupta, Neelu **125**  
Gopal, R. K. **163, 199**  
Garg, S. P. **171**  
Gupta, Madhur M. **187**  
Gupta, Rajinder K. **213**

Gautam, Sujata **220**  
Gulati, Rajiv **236**  
Ghosh, Dishari **284**  
Goel, Neerja **345**  
Gupta, Y. K. **395**  
Gota, S. Vikram **403**  
Gandhi, A. **462**  
Goswami, U. **462**

#### H

Haque, S. E. **57**  
Hariklia K. Carageorgiou **443**

#### I

Irwin Rose **121**  
Imam Bano **236**  
Ioanna D. Messari **443**

#### J

Jauhar, Nishi **49**  
John, Premendran **72**  
Jain, A. K. **83**  
Jain, R. V. P. **115**  
Jayachandran, Rajesh **271**  
Jayalekshmi, H. **297, 422**  
Jain, Nidhi **469, 475**

#### K

Kar, Manisha **27**  
Kaleem, M. **65**  
Kaore, Shilpa **72**  
Katiyar, C. K. **83**  
Kumar, Manoj **89**  
Kumar, Vinod S. **95**  
Kumar, V. M. **103, 325, 411**  
Kaur, Sukhdeep **148**  
Korde, J. P. **227**  
Karande, Anjali A. **271**  
Kotoky, Jihon **289**  
Kulkarni, T. R. **305**  
Kothekar, M. A. **305**  
Khaliq, Farah **345**  
Kapil, Umesh **369**  
Kshama Devi **449**

**L**

Lamha, P. **27**  
 Lalit Kumar, P. G. L. **139**  
 Laxmi, S. **245**  
 Latha, M. S. **363**

**M**

Mehta, Nalin **1, 49**  
 Manchanda, S. C. **49**  
 Mahapatra, S. C. **49**  
 Mehrotra, R. **83**  
 Manoj Kumar **89**  
 Mahajan, Krishna K. **99**  
 Mittal, Sunita **99**  
 Mallick, H. N. **103, 325, 411**  
 Madanmohan **132, 313, 373, 455**  
 Mukherjee, A. **153**  
 Menon, Vimla **171**  
 Monteiro, Frida **206**  
 Mohammad Fahim **213**  
 Mishra, S. C. **227**  
 Muzammil, Sazina **236**  
 Math, M. V. **241, 491**  
 Mukhopadhyay, Sanjukta **284**  
 Maneesh, M. **297, 422**  
 Mateenuddin, Mohd. **305**  
 Manjunatha, S. **319**  
 Mayya, S. S. **341**  
 Mathur, Rashmi **383**  
 Mahapatra, K. **411**  
 Madhyastha, S. **427**  
 Messari, Ioanna D. **443**  
 Mondal, S. **462**  
 Mario Vaz **486**

**N**

Nandi, A. R. **83**  
 Nayak, B. S. **108**  
 Naha, Nibedita **153**  
 Nasreen Akhtar **193**  
 Nandita Pereira **206**  
 Nadig, Batikha D. **245**  
 Nair, Ranjit **256**  
 Narayana, K. **331**  
 Nayak, Shivananda **341**  
 Nalini, K. **427**  
 Namitha Rao **490**

**P**

Pandey, U. S. **89**  
 Parija, Madhuri **95**  
 Padmaja, S. **151**

Paintal, A. S. **123, 247**  
 Prakash, P. **125**  
 Prakash, E. S. **132**  
 Paul, Vanaja **179**  
 Pereira, Nandita **206**  
 Pinto, Sneha M. **341**  
 Paramundayil, JJ. **363**  
 Prasad Ambika **411**  
 Prasad Barde **436**  
 Peter D. Damoulis **443**

**R**

Raje, S. **8, 257**  
 Ray, Rooma Basu **49**  
 Ramji Singh **72**  
 Rajman, H. **77**  
 Raju, T. N. **111**  
 Reddy, Leema **179**  
 Rao, Manjula **331**  
 Reddy, K. S. **337**  
 Ray, Rooma Basu **358**  
 Rao, M. S. **427**  
 Reddy, Venugopal P. **449**  
 Ravishankar, P. **455**  
 Rao, Namitha **490**

**S**

Sengupta, Jayasree **27, 139**  
 Shankar, S. Ravi **49**  
 Sarmad, Sheema H. **65**  
 Singh, Ramji **72**  
 Saradha, B. **95**  
 Singh, S. K. **120**  
 Sukhdeep Kaur **148**  
 Saxena, Rohit **171**  
 Sujata Gautam **220**  
 Sircar, Sabyasachi **220**  
 Sharma, A. K. **227**  
 Srivastava, R. S. **227**  
 Sazina Muzammil **236**  
 Singhal, Usha **236**  
 Sundarraj, Swathi **271**  
 Sinha, Sanchari **284**  
 Supendiran, A. **313**  
 Shyamala M. P. **363**  
 Singh, Preeti **369**  
 Segfried, Tom **375**  
 Sharma, Monisha **395**  
 Somayaji, S. N. **427**  
 Stratakis, Constantine A. **443**  
 Sideris, Antoine Ch. **443**  
 Sfikakis, Anastasia P. **443**  
 Sankaranarayanan Prakash **455**

Sharma, V. K. **462**  
 Singhal, Anil **469, 475**  
 Srivastava, R. D. **469, 475**  
 Sucharita S. **486**  
 Srinivasan, K. **486**  
 Shenoy, Smita **490**  
 Smita Shenoy **490**  
 Shanbhag Tara V. **490**

**T**

Thorat, V. M. **39**  
 Taherianfard, M. **77**  
 Tiwari, S. **89**  
 Tandon, V. R. **163, 199**  
 Tandon, Radhika **171**  
 Tripathy, Smritiratan **284**  
 Tandon, O. P. **345**  
 Tyagi, Manoj G. **403**  
 Thirumalai Velu S. **403**  
 Tara V. Shanbhag **490**

**U**

Udupa, Kaviraja **313, 455**

**V**

Venugopal Reddy P. **449**  
 Varonos, Dennis D. **443**  
 Vyas, Avni **436**  
 Vasudha Devi **490**  
 Vyayaraghava, Ambarish **436**  
 Vaz, Mario **486**  
 Vashisht, Suman **49**  
 Verma, N. S. **89**  
 Vinod Kumar S. **95**  
 Verma, Punam **99**  
 Verma, S. K. **115**  
 Verma, Vivek **120**  
 Vasudevan, D. M. **297**  
 Vijayalakshmi, P. **313**  
 Vempati, R. P. **319, 358**  
 Venukumar, **363**  
 Vikram, Gota, S. **403**  
 Velus, Thirumalai S. **403**

**Y**

Yadav, R. K. **49**  
 Yashwanth, S. **341**  
 Yadav, Raj Kumar **358**

**Z**

Zachariah, Bobky **95**

**SUBJECT INDEX****A**

augmentation 19  
 attachment 27  
 apomorphine 39  
 atherosclerosis 49  
 antioxidant 57, 187  
 autonomic function test 89  
 autonomic dysfunction 89  
 atenolol 103  
 adaptogen 115  
 autonomic function 132  
 antinociceptive 163  
 ageing 179  
 anaemia 193  
 anticonvulsant 199  
 albino rats 206  
 anti-tussive activity 243  
 apoptosis 271  
 analgesic 289  
 anti-inflammatory 289  
 anti-zygotic activity 305  
 acetyl cholinesterase 337  
 alpha-fetoprotein 341  
 auditory, brainstem response 345  
 antioxidant enzymes 363  
 anti-hyperlipidemic activity 363  
 antioxidants 395  
 ambient temperature 411  
 ascorbic acid 422  
 alpha tocopherol 422  
 alternate nostril breathing 475

**B**

barium 72  
 bronchial asthma 89  
 butoxamine 103  
 blastocyst 139  
 blood lead 153  
 battery factory workers 153  
 baroreflex 213  
 bhastrika pranayam 313  
 blood brain barrier 337  
 brain temperature 411  
 brainstem 427  
 bulb/c mice 449  
 blood pressure 469, 475

**C**

cat 39  
 catalepsy 39  
 cholesterol 49, 148  
 coronary heart disease 49  
 cataract 57  
 calcium 72  
 COPD 95  
 curcumin 111  
 cold pressure test 119  
 cardiovascular autonomic functions 171

cell-mediated immune response 227  
 circadian 227  
 curry leaves 241  
 clerodendron colebrookian walp 289  
 citrus-limonum 305  
 copper 341  
 ceruloplasmin 341  
 central legislation 369  
 chronic cold exposure 411  
 calcium 443  
 cold extract 471  
 curry leaves 491

**D**

dexamphatamine 39  
 dexfenfluramine 39  
 dietary fats 49  
 diabetes 65, 187, 319  
 diltiazem 72  
 dehydrogenase 111  
 2-D-electrophoresis 139  
 diabetic retinopathy  
 dorsal penile nerve 325  
 delivery 378  
 dopamine 427

**E**

Editorial 1, 123, 253, 375, 378  
 estrous cycle 77  
 end stage renal disease 83  
 estrogen 99  
 eugenol 125  
 electroshock 199  
 event-related potentials 220  
 ethanol 297  
 estrogen 345  
 erythroprotein 403  
 ethanol 422  
 emotionality 449

**F**

FVC 8  
 fats 49  
 free radicals 65  
 formalin test 77  
 f-waves 193  
 food intake 206  
 frontal cortex 427  
 frequency domain 437  
 Freund's adjuvant arthritis 443

**G**

Guest Editorial 1, 378  
 ghee (clarified butter) 49  
 glutathione 57  
 glutamine 108  
 garlic 115  
 guinea pigs 243  
 glycodelin 271

glycans 271  
 gonadotoxicity 331  
 goitre 284  
 gap junctions 403  
 gentamicin 443  
 GSR 475

**H**

hCG secretion 27  
 haloperidol 39  
 hemodialysis 83  
 hepatitis B 83  
 hepatoprotective 83  
 hypertension 119  
 hippocampus 179  
 haemorrhage 213  
 hypoperfusion 213  
 hyperventilation 220  
 humoral immune response 227  
 hypoglycaemic effect 241  
 hormone replacement therapy 345  
 high fat diet 363  
 hemoglobin interacting 378  
 hyperlipidemia 422  
 hypoproteinemia 422  
 hypothalamus 427  
 heart rate variability 437, 484  
 heart rate 455, 469  
 hamilton rating scale for depression 462  
 hamilton, rating scale for anxiety 462

**I**

invasion 27  
 identification 119  
 isometric handgrip 132  
 immunomodulation 227  
 insulin 319  
 iodised salt 369  
 iodine deficiency disorders 369  
 inter and intrainstrain variations 449  
 imipramine 449  
 instrumentation affect 484

**L**

lipoproteins 49  
 lens water content 57  
 lipid peroxidation 95, 153, 187, 358, 363  
 lateral septum 103  
 lactate dehydrogenase 108  
 lipids 148  
 L-arginine 179  
 long chain tryglycerides 206  
 lecithin 297  
 L-ascorbic acid 331  
 liver cancer 341  
 L-ornithine-L-aspartate 422  
 lecithin 422  
 left nostril dominance 469

**M**

mechanisms 19  
 magainin 27  
 menstrual cycle 99  
 meningitis 108  
 medicinal plant 125  
 morula 139  
 mouse 139  
 memory formation 179  
 motoneuron excitability 193  
 maximal 199  
 MES 199  
 medium chain triglyceride 206  
 microcirculatory 213  
 mental fatigue 220  
 melatonin 227  
 murraya koenigii spreng 241  
 middle latency response 345  
 modification program 358  
 malondialdehyde 358  
 medical science 375  
 mice 403  
 muscle tone 403  
 mPOA lesion 411  
 methotrexate 427  
 medial preoptic area 325  
 microiontophoresis 325  
 major depression 462  
 murraya koenigii spreng 491

**N**

naphthalene 57  
 nifedipine 72  
 Nobel Prize 121, 122  
 naloxone 163  
 nitric oxide 179  
 norepinephrine 325  
 nitrate 284  
 nitric oxide 378  
 naloxone challenge test 483  
 nociceptive flaxion reflex 383  
 norepinephrine 427  
 nutrition 455

**O**

oxidative stress 65, 358  
 oxidative damage 111  
 ocimum sanctum Linn 125, 243  
 ovaries 148  
 organophosphates 148  
 ocular autonomic dysfunction 171  
 obituary 247, 251  
 oxidative stress 297  
 obesity 353  
 oxygen uptake 378

**P**

postprandial 437  
 preprandial 437

PEFR 8, 469, 475  
 pulmonary blood flow 19  
 primary cell culture 27  
 piper nigrum 65  
 pain 77  
 prazosin 77  
 phenylephrine 77  
 protein glycation 95  
 progesterone 99  
 propranolol 103  
 protein 139, 148  
 physical properties 491  
 phyleanthus niruri 487  
 phospholipids 148  
 potentiation 163, 199  
 polyunsaturated fatty acids 206  
 preeclampsia 236  
 proximate analysis 289  
 phenobarbitone sleeping time 289  
 post ovulatory test 305  
 pesticides 331  
 progesterin 345  
 postmenopausal women 345  
 pimenta officinalis 363  
 palatability 383  
 potassium channels 403

**Q**

QCT 353

**R**

regression equations 8, 257  
 rat phrenic nerve-diaphragm preparation 72  
 rate-pressure product 132, 455  
 RR variability 132  
 rats 148, 179, 395, 443, 487  
 retinopathy 187  
 rate-pressure product 313  
 respiratory pressure 313  
 reactive substance 341  
 reactive oxygen species 358  
 right nostril dominance 469

**S**

standard values 8  
 stereotype 39  
 soluble protein 57  
 strontium 72  
 salt preference 99  
 sexual behavior 103  
 stress 115  
 susceptibility 119  
 semen lead 153  
 sperm morphology 153, 331  
 sodium nitroprusside 179  
 seizure 199  
 sub-protective 199  
 saturated fatty acids 206

serum TVF- $\alpha$  236  
 spirometry 257  
 sialic acid 271  
 steroids 297  
 savitri pranayam 313  
 sexual behaviour 325  
 sperm count  
 seizures 337  
 slow vertex response 345  
 sucrose induced analgesia 383  
 spatial memory ICV 395  
 streptozotocin 395  
 sleep 411  
 serotonin 427  
 seminal vesicles weight 443  
 Swiss mice 449  
 Sahaj yoga 462

**T**

trophoblast cells 27  
 Tulsi 125  
 TNF- $\alpha$  139  
 taiflick 163  
 task difficulty 220  
 time dependence 227  
 T-cells 271  
 testes 297  
 thiobarbituric acid 341  
 TBARS 358  
 thyroxine 284  
 thyroid peroxidase 284  
 time domain 437  
 testosterone 443

**U**

urinary iodine excretion 369  
 urokinase 403

**V**

viability 27  
 vinca rosea 65  
 vitamine c 153  
 vitex-negundo 163, 199  
 vagal afferents 213  
 vital capacity 257  
 VO<sub>2</sub> max 353

**W**

writing 163  
 weakness 193  
 weight gain 206  
 wound healing 487

**Y**

yoga 313, 319, 475  
 yoga based lifestyle 358