

INDIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

INDEX TO VOLUME 38 - Nos. 1-4 (1994)

AUTHOR INDEX

A

- Aduri, P. R. 108
Agrawal, Santosh 34
Agrawal, S. D. 129
Ali, Shaukat 189
Andrade, C. 214
Arshad, Z. 272
Augusti, K. T. 220

B

- Bal, S. 267
Balasubramanian, Padma 229
Bandopadhyay, P. 117
Banerjee, K. 121
Bansal, Poonam 181
Basu, N. 61
Behari, J. 181
Bhat, S. Krishnamoorthy 297
Bhatt, S. V. 95
Bhattacharya, R. 281
Bhatia, Sheila 217
Bishayee, Anupam 121
Bose, Mahuya 202
Bose, S. 56

C

- Chaudhuri, S. K. 174
Chatterjee, Malay 121
Chugh, Yati 138
Coksevim, Bekir 85

D

- Damodar, Sharat 207
Das, A. 174
David, Joy 39, 226
De, K. C. 174
De, Pradip 17
Deb, C. 141
Deb, S. 141
Desiraju, T. 23
Devi, Vasundara 241

Dhar, H. L. 148, 303

Dhume, R. A. 319

Dutta, K. K. 202

F

Fahim, M. 252

Farzan, K. 148

G

Garg, Hemant K. 272

Geetha, B. S. 220

Ghosh, Debabrata 3, 17

Ghosh, Malati 174

Goni, M. 66

Govind Mohan 294

Goyal, Ramesh K. 169

Gupta, Alka 197

Gupta, M. 300

Gupta, S. 101

H

Hanumanthaiah, B. H. 143

Hiremath, Sanjeev 297

Hussain, M. E. 252

J

Jain, V. K. 294

Jairam, Nandakumar 207

Jha, B.S. 292

Jha, S. 277

Joseph, Thangam 39, 214, 226

K

Kain, T. C. 117

Kant, U. 29

Kaore, S. B. 129

Kazi, Mahaboob 125

Khanolkar, S.V. 34

Kher, J. R. 34, 129

Koley, B. N. 141

Koley, K. M. 223

Krishna, A. P. 113

Krishnaiah, Y. S. R. 316

Krishnamurthy, N. 313

Kulkarni, C. 39, 226

Kulkarni, D. N. 303

Kulshreshtha, Tanuja 61

Kumar, Pravin 281

Kurhade, G. A. 34, 129

Kuruvilla, Alice 241

Kuttan, Ramadasan 306

L

Lakhera, S. C. 117

Lal, J. 223

Lavania, S. C. 311

M

Madan, S. K. 29

Makwana, H. G. 95

Maheshwari, Veena 189

Mallick, P. N. 150

Mathew, B. C. 220

Mathialagan, Nagappan 153

Mathur, Rashmi 181

Mehta, Anita A. 169

Meti, B. L. 23

Mishra, Saroj K. 267

Mohan, Govind 294

Mohan Kumar, V. 163

Mulgaonker, V. K. 51, 53

N

Nag, D. 277

Naga Rani, M. A. 209, 211, 214

Nagarathna, R. 133, 143

Nagendra, H. R. 133, 143

Namasivayam, A. 64, 259

Nayar, R. Bhaskaran 95

Nayar, Usha 68, 181

Njoku, O. U. 89

O

Obasi, S. C. 89

Obidoa, O. 89
Ovais, Mohammad 185

P

Pal, G. K. 313
Pandey, D. N. 311
Pant, M. C. 311
Parveen, K. 66
Pati, A. K. 101
Patil, Milind R. 169
Patil, S. B. 108
Paul, Vanaja 125
Patwardhan, S. A. 34, 129
Pednekar, J. R. 51
Pravin Kumar 281
Puranik, B. M. 34, 129

R

Rai, L. 29
Raju, T. R. 23
Ram, K. 29
Ramakrishnan, R. 64
Ramakrishna, T. 113
Ramesh, V. 267
Rao, Anupama T. 69
Rao, B. S. Shankaranarayana 23
Rao, Gundu H. R. 69
Rao, P. S. 150
Ravishankar, B. 95
Ray, Debidas 285
Reddy, M. Ramasubba 259
Roberts, R. Michael 153
Roohi, F. 56
Rudra, Nandini 181

S

Sachan, A. S. 281
Sahakari, S. D. 53
Salila, M. 267
Sankaranarayanan, A. 138
Saraswathy, V. N. 95
Sarkar, Angshula 311
Sasikala, C. K. 95
Sathiamoorthy, Anuradha 297
Sathiamoorthy, S. S. 297
Satia, Milan C. 169
Satyanarayana, S. 316

Saxena, K. 193
Sengupta, Jaysree 17
Sethi, Anand 145
Shah, G. M. 66
Shah, P. 289
Sharma, Ajay K. 267
Sharma, P. L. 138
Sharma, R. 300
Sharma, S. K. 29
Shenoy, Nagesh 297
Shenvi, Dhangauni 229
Shiralkar, M. 56
Shukla, V. J. 95
Sidhu, S. S. 289
Simha, A. J. Vinaya 239
Singh, M. 259
Singh, Neeta 181
Singhal, K. C. 193, 197, 272, 300
Sircar, S. S. 47, 217
Sreedhar, V. 64
Srikant, S. 289
Srishyala 207
Srivastava, Vinod Kumar 189
Starmer, C. F. 237, 259
Sukumaran, K. 306

T

Talwar, Anjana 163
Tandon, O. P. 145
Tandon, R. K. 289
Tayyar, Mehmet 85
Telles, Shirley 133, 143
Thokchom, Imoba Singh 309
Thombre, D. P. 313
Tiwari, K. 300
Tyagi, S. P. 189

U

Ullal, Gautam R. 43
Unnikrishnan, M. C. 306

V

Vaidya, J. S. 319
Vaney, Neelam 145
Varshney, K. G. 197
Vasundara Devi 241
Veena 189, 193, 300
Venkataraman, B. V. 207, 211, 214

Venkatesan, E. A. 285
Verma, Sandeep 5
Vijayan, N. P. 95
Vinaya Simha, A. J. 239
Visweswaran, D. 316

W

Walter, S. 285

SUBJECT INDEX**A**

acid phosphatases 202
adenosine 39
adenosine antagonist 39
adolescence 117
adrenals 141
adrenergic melanophores 185
adrenergic receptors 185
aflatoxin B₁ 89
AIDS 5
albino rats 309
alcohol 277
alcoholic extract 223
alkaline phosphatases 202
alloxan diabetes 220
amplitude 101
amniotic fluid zn 300
anaemia 272
analgesic 95
anti-HIV vaccine 5
anti-inflammatory 95, 121
antiprogestin 17
antisense oligonucleotides 5
anti-tremor 95
antitumor mytomycin C 141
anxiety 174
arrhythmia 259, 294
arterial blood pressure 252
aspirin 56
assess peak flow meter 285
asymptomatic 65
atherosclerosis 69
athletes 117
atropine 214
auditory reaction time 229
autonomic function 133

Ayurvedic drugs 197

B

baroreflex 252

basic program 47

bicyclams 5

Bishop score 193

blood cholinesterases 211

blood level of (endogenous) P 174

blood pressure 223

book review 150

brain 150

brain slices 63

butyryl 214

C

calcium channel antagonists 43

caloric density 53

calotus calotus 189

capacitance sensors 125

cannula 226

carbachol 163

carcinogenesis 181

carbamazepine 39

cardiac 259

cation exchange 197

caudate nucleus 313

cephalosporins 303

chicks 89

cholesterol 108

cholesterol and phospholipid levels 89

cholinergic receptors 185

cholinergic system 163

cholinesterase 214

chromosomal aberration 181

chronotype 101

circadian rhythm 101

clonic convulsions 125

clonidine 138

cognition 277

colony stimulating factors 153

cognitive function 241

cold pressor response 145

computer simulation 47

congenital malformations 300

contraception 17

copper 272

c-peptide 289

coronary artery disease 69

coronary occlusion 252

cost 29

cross antigenicity 303

cyanide toxicity 281

8-cyclopentyl 1,3-dimethylxanthine 39

cytokines 153

D

dendritic intersections 23

depression 174

desynchronization 174

dextran sulfate 5

diazepam 214

dihydropyridine 43

DNA synthesis 141

dopamine 63

doxycycline 309

duration 51

drugs 241

E

early luteal phase 17

ECG 174, 223

ECG changes 65

Editorial 1, 69, 151, 233, 238

EEG 174

electromagnetic field 181

energy balance 53

endometrial maturation 17

epilepsy 43

erythrocyte lysis 121

eugenol 306

evening active 101

exocrine pancreatic dysfunction 289

extrauterine effects 174

F

faecal chymotrypsin 289

feeding schedules 313

ficus bengalensis linn 220

flavonoids 220

fluoxetine 169

food 53

food intake 313

G

glibenclamide 220, 316

glucose 220

glucosidase inhibitors 5

gonadotrophins 108

GSH 202

GSR 319

Guest Editorial 1, 233, 238

H

haemoglobin 272

health and disease 1

healthy males 65

heart lever 149

hippocampus 23, 43

histological 189

HIV 5

human myometrial strip 85

human placental extract 121

hypercholesterolaemic 95

hypoglycaemic activity 316

hypoglycaemic effect 309

I

immediate hypersensitivity 303

increases 89

induction of labour 193

influence 241

ion channel 259

iron content 197

insecticides 138

insulin dependent

diabetes mellitus 289

interaction 316

interferon 153

intracerebroventricular 226

islet β-cell dysfunction 289

K

kidney 149

kinetics 61

L

latent anaemia 34

lateral ventricle 226

lead exposure 61

left handers 297

leucodelphinidin 220

leukemia inhibitory factor 153

LIF 153

lipid peroxidation 306

lung function 117, 129, 174, 285

M

mania ventilatory 174

mastalgia 267

maximum volume 174

medial preoptic area 163

megnesium 294

membrane potential 47

memory 138

metabolic 29

methanol 63

methyl parathion 214

MIC 202

midbrain auditory generator 145

model 259

morning active 101

motor control system 143

motor cortex 23

myocardial infarction 294

N

Neem leaf 223

neuromotor coordinations 113

neuronal plasticity 23

nifedipine 43, 148

nitrogen monoxide 1

O

ocimum sanctum 311

operant behaviour 313

organochlorine 138

oxygen consumption 133

oxygen pulse 29

P

pain threshold 51

pancreas 149

peak flow meters 285

peak flow rates 285

peak expiratory flow rate (PEFR) 174

percent iron saturation of transferrin 34

PGE₂ gel 193

pharmacokinetics 316

phenobarbital 108

phenylbutazone 61

phenylephrine 252

physiology teaching 47

physiological view 150

picrotoxin 125

plasma 89

plasticity 143

platelet functions 56, 69

poly ADPR 181

polymerase 181

post-ictal depression 39

postpartum 34

posture 319

potassium 259

potassium channel 259

pregnancy 34, 129, 153, 272, 300

proarrhythmic 259

prostaglandins 153

protease inhibitors 5

protein deficiency 202

protein deficiency diabetes mellitus 289

psychoanalytical scoring 174

pulmonary mechanics 281

PVAS 5

P₃₀₀ wave 277

pyramidal neurons 23

pyridoxine deficiency 113

R

rabbit uterine horn 85

ranitidine 316

rats 39, 63, 125, 148, 226, 309

rat anococcygeus muscle 169

rat vas-deferens 169

re-entry 259

reverse transcriptase inhibitors 5

right handers 297

ripening of cervix 193

S

saccharin 217

scopolamine 138

scopoletin 89

sensory motor performance 297

self-stimulation reward 23

serum lipids 267

serum Zn 300

sex 229

SI 34

sidhasana 29

sleep 163

sodium 259

sodium nitroprusside 252

sodium valproate 39

sonography of the pancreas 289

species variation 211

spinal cord regeneration 189

spiral wave 259

spironolactone 85

steadiness 143

stress immobilization 51

substrate specificity 211

succinic dehydrogenase 121

superoxides 306

sweating 319

sympathetic system 319

T

taste alteration 217

thermoregulation 163

thrombosis 69

TIBC 34

tolbutamide 316

torsades de point 259

total cholesterol 311

triglyceride 311

tumour promoter 181, 306

U

unilateral nostril breathing 133

unilateral ovariectomy 108

V

ventilatory functions 29

visual reaction time 229

vitex leuoxylon leaf 95

vulnerability 259

W

wakefulness 163

Y

yogic breathing 133

yogic practices 143

Z

zinc 272