

Index of Authors

A

Assenza A. 73
Ayoka A. O. 187

B

Badole S. L. 81
Bakthavathsalam G. 139
Balaji T. 97
Banu G. S. 89
Barriga C. 177
Bejarano I. 211
Beránek L. 195
Berger J. 65
Bhogal N. 47
Bodhankar S. L. 81

C

Caola G. 73
Cermanová J. 39
Chládek J. 39

D

Deshmukh T. A. 81
Devaraj A. 139
Dhaneshwar S. R. 81

E

El-Sewfy S. 153

F

Fazio F. 73
Franc A. 39
Freitinger Skalická Z. 195

G

Galia S. 147
Gianetto C. 73, 147
Giudice E. 147
González A. 211
Granados M. P. 211

H

Haghjooyjavanmard S. 203
Havel J. 117
Havránková R. 195
Huessein M. 153

J

Josiah S. J. 187
Jun D. 27

K

Kalaiarasi P. 165
Kantorová E. 195
Kaviarasan K. 165

Kebrdlová V. 15
Křepelová A. 15
Kuča K. 27
Kumar G. 89

L

López J. J. 211

M

Mahmoodi F. 203
Martínková J. 39
Menonc V. 97
Mičuda S. 39
Monajemi A. R. 203
Morgado S. 211
Murugesan A. G. 89

N

Navrátil L. 195
Nematbakhsh M. 203
Neuwirth J. 1

O

Odukoya S. A. 187
Ofusori D. A. 187
Omotoso E. O. 187

P

Panyala N. R. 117
Paredes S. D. 177
Pari L. 31
Pariente J. A. 211
Pasupathi P. 139
Peña-Méndez E. M. 117
Piccione G. 73
Pohanka M. 27, 57
Pugalendi K. V. 19, 165
Pushpavalli G. 19

R

Racek J. 195
Ramanathan M. 97
Rodriguez A. B. 177

S

Salido G. M. 211
Sánchez C. L. 177
Sánchez S. 177
Saravanan G. 139
Satheesh M. A. 31
Sekowská M. 15
Senthilkumar G. P. 105
Shadan F. F. 131
Siffnerová H. 195
Skládal P. 57

Index of authors

Soliman H. 153
Sova P. 39
Srinivasanc M. 97
Subramanian S. P. 105
Šišpera L. 39

T

Tesař D. 1
Tůma S. 1

V
Veeramani Ch. 19
Veselka J. 1

Y

Yadav B. V. 81

Z

Žaludek B. 39

Subject Index

A

acetylcholinesterase 27
Aerva lanata 81
aging 131
AIDS 139
alloxan diabetes 81
amlodipine 153
amperometric 57
antihyperglycaemia 19
antihyperglycaemic activity 81
antimicrobial activity 117
antioxidant enzymes 89
antioxidant system 195
antioxidants 165
aorta 203
apoptosis 153, 203
AR42J 211
argyria 117
argyrosis 117
atherosclerotic plaque 1

B

bioequivalence 39
biochemical studies 105
biosensor 27, 57
blood plasma 195
body weight 81

C

calcium 153, 211
cancer 131
Capra hircus 73
carbohydrate metabolizing enzymes 19
Cardiospermum halicacabum 19
caspase-3 211
CD4⁺ 139
cell 211
cell count 139
chronic administration 187
chronohaematology 65
circadian 65, 131
circadian rhythms 177
clinical implications 1
clock gene 65
C-peptide 105
cross linking 27
cyclooxygenase-1 97
cyclooxygenase-2 97
cytochrome c 211

D

daily rhythm 73
detection 15

diabetes 31, 89
diabetes mellitus 105
diabetic rats 19
dimethyl-BAPTA 211
disease 47
dog 147
dual-source multidetector-row CT 1

E

electro-acupuncture 147
electrochemical 27
electrochemical biosensors 57
electromagnetic field 153
eNOS 203
enzyme electrode 57

F

FDG-PET/CT 1
flavonoid 165
fragment analysis 15

G

genetically altered 47
glycoproteins 105

H

haemostasis 65
healthy volunteers 39
heart 187
Helicteres isora 89
histology 187
HIV 139
HNPPCC 15
human health 117
hypercholesterolemia 203
hyperlipidemia 165

I

immobilization 27
immunity 65
immunosensor 57
impedimetric transducer 57
infection 139
iNOS 203
insulin 19
intravascular ultrasound 1
invasive methods 1
ionizing radiation 195

L

L-arginine 203
lipid hydroperoxides 165
lipid peroxidation 89

Subject index

lipids 31, 139
lipoproteins 31
liver enzymes 139
loss of heterozygosity 15

M

malaria 187
medicine 47
melatonin 65, 177
memantine 39
Meridian charts 147
mice 97, 187
microsatellite instability 15
mitochondrion 211
motor activity 73
mouse 47
mutant 47
mutation 131
myocardium 187

N

nimesulide 97
nitric oxide 203
nitrite levels 203

O

OGTT 81
optimization 27
organism 195
oxidative stress 153

P

pancreatic acinar 211
pharmacokinetics 39
pineal gland 177
plasma 177
platinum electrode 27
potentiometric 57
principles 57
programed cell death 211

prostaglandins 97
pterostilbene 31

Q

quinine 187

R

rat 153, 177
Ru360 211

S

seasonal 65
selected parameters 195
seminal vesicle 97
serotonin 73
serum glucose 81
serum lipids 203
silver nanoparticles 117
silver toxicity 117
sleep 131
Sterculiaceae 89
streptozotocin 19, 105
superoxide 65

T

Terminalia chebula 105
thapsigargin 211
three-dimensional rotational angiography 1
tryptophan 73, 177

V

veterinary practice 147
virtual histology 1

W

wake 131
welfare 47