

Index of Authors

A

Adamková V. 59

Adamu T. 197

Arranz L. 115

B

Bakken E. E. 1, 73

Berger J. 111

C

Chibisov S. M. 1, 73

Chod J. 179

Cornelissen G. 87

Czaplicki J. 1, 73, 87

D

Dakshayani K. B. 53

De la Fuente M. 115

Delmore P. 1, 73

Dobiáš L. 197

Dušinská M. 39

E

Essa M. M. 53

G

Gigolashvili M. 1, 73

Grebeňová D. 95

H

Halaška M.J. 179

Halberg F. 1, 73, 87

Havránková J. 197

Halley D. 1, 73

Holte J. E. 1, 73

Hrkal Z. 95

Hubáček J. A. 59

J

Jakl J. 171

Janashia K. 1, 73

Jozsa R. 1, 73

Jung Y.-S. 67

K

Kajman K. 153

Kassa J. 123

Katinas G. 1, 73

Kim T.-H. 67

Klamová H. 95

Kolařík D. 179

Komárek V. 179

Kuča K. 105

Kunešová G. 123

Kuželová K. 95

L

Lee J. 1, 73

M

Malá I. 179

Malínská H. 59

Manavalan R. 153

Manivasagam T. 53

Mansilla E. 135

Marešová D. 179

Marin H. G. 135

Marinov I. 95

Mikulenková I. 197

Mitsutake G. 1, 73

N

Novotný J. 179

O

Ondruška V. 105

Opas M. 45

Otsuka K. 1, 73

P

Papp S. 45

Pari L. 187

Park K.-A. O. N.-J. 67

Park N.-S. 67

Patočka J. 105, 179

Pek T. 197

Pistulková H. 59

Plaskalová M. 95

R

Regal P. 1, 73

S

Saravanan R. 187

Schwartzkopff O. 1, 73

Senft H.W. 1, 73

Sevilla M. 1, 73

Siboni L. 115

Singh R.B. 1, 73

Sivakumar T. 153

Sivaperumal R. 53

Skibová J. 59

Šmarda J. 163

Sonkowsky R.B. 1, 73

Sothern R. B. 1, 73

Stakusová H. 179

Strnad P. 179

Strunecká A. 171

Subash S. 53

Subramanian P. 53

Subramanian P. 141

Suthakar G. 53

Szabo E. 45

T

Toba T. 1, 73

Tvildiani L. 1, 73

V

Valliappan K. 153

Vaňhara P. 163

Veselá Š. 105

Vídyá M. 141

Vinothini G. 53

Volkovova K. 39

W

Wang Z. 1, 73

Y

Yum E. K. 67

Z

Zeman M. 1, 73

Subject Index

acetylcholinesterase 67, 147
acupuncture 115
adhesion 45
ALP 53
alpha-ketoglutarate 141
ALT 53
amonia 53
ammonium chloride 53
angiotensin converting enzyme 59
antidotes 105
antioxidants 141
anxiety 115
AP-1 163
apoptosis 135, 163
AST 53

B

B-CLL 135
bioavailability 153
bis-pyridinium oxime reactivators 67
blood pressure 1
blood pressure surveillance 73
breast cancer 179

C

calmodulin 45
calreticulin 45
CamK II 45
cancor 163
cell cycle 163
cell with aberration 197
CHAT 73
chiral HPLC 153
cholinesterase 105
chromosomal aberrations 197
chronobioethics 1, 73
chronohaematology 111
chronomics 1, 73
circadian 111
clock gene 111
comet assay 39
cortisol 115
cosinor 87
crustacean 105
cytogenetic methods 197
cytokines 115

D

DFP 67
differentiation 163
DNA repair genes 39

E
enantiospecific 153
endothelin-1 59
endothelin-1 converting enzyme 59

F
food restriction 73

G
gliding spektra 1
glycoprotein components 187

H
health care 73
heart rate 1
herbal tranquillizer 171
Hibiscus sabdariffa 53
honokiol 171
hyperammonemia 53

I
imatinib 95
inhibition 105

J
jun 163
juvenile hypertension 59

K
K562 95
ketoprofen enantiomers 153

L
leukemia 95
keukocyte 111
linear-nonlinear rhythmometry 87
lipid peroxidation 53
lipid peroxidation 141
lymphoedema 179

M
Magnolia 171
magnolol 171
melatonin 111
micronucleus test 197
motility 45
multifrequency bioelectrical impedance analysis 179

N
neuroprotective 123

neurotoxicity 23
nicotinamide 187

O
obovatol 171
organophosphate 147
organophosphorus agents 67
oxidative damane 39
oxime 123

P
paradoxon 67
parthenolide 135
pesticide 147
pharmacokinetic 153
pharmacology 171
platelet 111
polycyclic aromatic hydrocarbons 197
polymorphisms 59
post-operative complication 179
primary blood cells 95

R
rat 123

S
reactivator 147
seasonal 1, 111
simulated annealing 87
sodium valproate 141
src 45
streptozotocin 187
succinic acid monoethyl ester 187

T
tabun 123
tacrine 105
total antioxidant levels 115
toxicity 105
transyears 1, 87
travel to Mars 39
tyrosin-kinase aktivity 95

U
urea 53

W
women 115