

KEY WORDS INDEX

- 25-hydroxycholesterol 141;  
2-Nitropropane 335;  
6-hydroxymelatonin sulfate S1:88;  
ACTH 85;  
actinic keratoses S2:48;  
action spectrum S2:17;  
actomyosin 13;  
adaptation S4:39; S4:98;  
adenosine 273;  
adrenal gland 21;  
adrenal hyperplasia and idiopathic hirsutism 309  
age-related macular degeneration 370;  
**aging** 49; 55; S1:9; S1:17; S1:14; S1:20; S2:9; S3:5-144  
alanine aminopeptidase 105;  
alarm substances 79  
allomimesis S4:15;  
Alzheimer's dementia 155  
Alzheimer's disease 199; S1:20;  
amalgam 459;  
analysis S1:30;  
androgen 309; 321; S1:45;  
angiogenesis 396;  
animal S3:5-144  
animal evidence S2:79;  
animal studies S2:84;  
anti-androgens 61;  
antioxidant 385; 459; S1:3; S1:39;  
antioxidant enzymes 345;  
anxiety 199;  
apoptosis 193; S1:50;  
APUD cells 119; 447;  
APUD-system 281  
Arctic S2:84;  
aspirin-sensitive asthma 281;  
asthma bronchiale 243  
astrocyte 325;  
ATP 273;  
atropine 432;  
attention deficit hyperactivity disorder 45;  
attraction S4:92;  
attributable fraction S2:71;  
attributable risk S2:71;  
autism 303;  
autocrine/paracrine feedback 273  
automatic movie analysis S4:15;  
Barker hypothesis 219;  
basal cell carcinoma S2:48;  
battle (pitched) S4:55;  
benzodiazepines 55; S1:9  
beta-adrenoceptors 27;  
bicalutamide 61;  
biogenic amines 119  
biological clocks S2:23;  
biological plausibility S2:4;  
birds 161;  
blind people S2:84;  
blood pressure 170  
body mass index S4:81;  
bone metabolism 417;  
bowen's disease S2:48;  
brain circuits S4:92;  
brain 440;  
breast **cancer** S2:57;  
bright light therapy 109;  
bursin S1:61;  
C6 glioma 325;  
camp S1:67;  
Campbell rats 365;  
**cancer** 61; 193; 239; S1:24; S1:39; S1:45; S1:50; S1:55; S2:4; S2:14; S2:17; S2:28; S2:48; S2:52; S2:57; S2:71; S2:82; S2:84;  
cancer mechanisms S2:43; S2:79;  
cancer patients S1:30;  
cancer prevention S2:28;  
carcinogens S1:39;  
cardiac injury 133;  
cardiovascular system S1:79;  
cathepsin D and L 105;  
cell plasticity 447;  
cell proliferation 335; S1:73;  
cellular phone S1:88;  
cerebral cortex 396;  
c-Fos 325; 452;  
c-Fos gene expression 315;  
chicken 161; S1:67; S1:61;  
children 133;  
choroidal neovascularization 370;  
chromogranin B 209;  
chronic fatigue 459;  
chronic renal failure S1:97;  
chronobiology S2:23;  
chronomics 170  
circadian S2:17;  
circadian biology S2:82;  
circadian cardiovascular rhythms 170  
circadian disruption S2:57;  
circadian rhythm 239; 243; S1:97;  
circasemiannuals 170  
classification 351;  
clinical, experimental and epidemiological research S2:4;  
clock genes S2:79;  
Club of Friends 76  
cognition 219; S4:105; S4:67;  
cognitive domains S4:98;  
cognitive impairment S1:20;  
colon **cancer** S1:50; S1:55;  
colorectal **carcinoma** 239  
combination, clinical trial 109  
conflict S4:23;  
conflict management 379;  
confounding S2:71;  
consensus and controversy S2:71;  
contemporary medicine 5;  
core body temperature 213;  
cortisol 79; S1:17;  
CRF 85;  
crosstalk S2:43;  
culture of rat granulosa cells 141  
cutaneous tumors S2:48;  
cyproterone acetate 309;  
cytokines 10;  
cytoprotection 391  
daily rhythm 417;  
D-amphetamine 45;  
Darwinian algorithms S4:98;  
Darwinian psychiatry S4:31;  
dehumanization 5;  
depression 199;  
depression, social dominance S4:105;  
development S2:37;  
DHEAS S1:17;  
diabetes 226; 437;  
diabetes mellitus 432;  
diagnosis S1:92;  
diagnostics 351; 356;  
diffuse neuroendocrine system 119;  
diltiazem 432;  
diseases of **aging** S2:9  
divorce S4:47;  
DNA S1:39;  
DNA damage S2:9;  
DNA synthesis 335;  
dominance S4:47;  
dopamine S4:92;  
Dronabinol 387;  
dynamic systems S4:15;  
ecstasy 259;  
EHF irradiation 315;  
electric light S2:57;  
emotions S4:105;  
endocrine 447;  
endocrine disruption S2:37; S2:43;  
endocrine pathways S2:79;  
endocrine systems S2:4; S2:61; S2:71; S2:82; S2:84;  
endocrinology 8;  
endogenous opioids 193;  
end-stage renal disease S1:97;  
enkeletin 85;  
enterochromaffin cells 121;  
entrainment S2:23; S2:82;  
environment S4:39;  
enzymatic processing 33;  
epidemiological studies S2:61; S2:84;  
epidemiology S2:48; S2:79; S2:82;  
epilepsy 10; 387;  
Epitalon 411; 452;  
equilibrium model 219  
estradiol 155; 309; 405; S1:17;  
estrogen 95; 321;  
estrogen receptors 95;  
estrogen receptor- $\alpha$  and  $\beta$  2:37;  
estrone 155;  
ethics S4:98;  
evolution S4:55;  
evolutionary psychology S4:39; S4:105; S4:98;  
experimental tumors S1:24;  
exposure surrogate S2:71;  
extended family S4:47;  
extrapineal synthesis S1:92;  
fatty acids S2:52;  
fear 79;  
fecundity S4:47;  
feedback S2:43;  
female attractiveness S4:81;  
fenoterol 141;  
Feulgen reaction 391;  
Fischer 344  
fluorescein angiography 370;  
fMRI scanning S4:92;  
focal cerebral ischemia 249  
free radical scavenging S2:9;  
free radicals S1:3;  
Freund's adjuvant arthritis 49;  
functional impairment S4:31;  
functional teratology 427;  
gastrointestinal tract 121  
gender differences 440;  
gene chip S4:105;  
gene switches 447;  
genetics S4:39;  
ghrelin 432;  
global magnetic pollution 170  
glucagon secretion 432;  
glucocorticoids 33;  
GnRH 101;  
goitre 351;  
gonadotrophins 101  
graphical methods S2:71;  
growth hormone 391;  
growth processes S1:73;  
guinea pig 115  
healing processes 4  
hearing organ 455;  
heart 13;  
heart rate variability 170  
histopathological changes 335;  
historical anthropology 77  
holistic mode of thinking 5  
homeostasis 105;  
homosexual mate selection 299;  
homosexuality 287  
hormone replacement therapy 243;  
hormone-dependent cancer S2:61;  
hormone-dependent carcinogenesis S2:4;  
hormones 379; 417;  
HPA axis 45;  
human 291; S3:5-144  
human hypothalamus 33;  
human patients 365  
human pheromones 79;  
human vascular endothelial cells 95;  
hydrocortisone 105;  
hyperandrogenism 309;  
hypercholesterolemia S1:79;  
hypertension S1:79;  
hypoglycemia 226;  
hypothalamus 315;  
hypoxia 231;  
IFN- $\gamma$  325;  
IGF-I 437;  
IGF-I S1:17;  
IL-6 325;  
imipramine 109;  
immune system 161; 447;  
immunity 8; S1:61; S3:5-144  
immunocytochemistry 209;  
immunotherapy 255;  
industrialization S4:47;  
inferential communication S4:15;  
infidelity S4:47;  
inflammation 161;  
inpatients 109;  
insomnia S1:118;  
insulin 437;  
interaction rapport S4:15;  
interleukin-1 411;  
interleukin-2 255; 341;  
interleukin-8 133;  
internal **cancer** S2:4;  
intracellular energy fluxes 13;  
intracerebroventricular 27;  
invertebrate neural tissues 329;  
invertebrates 85;  
iodine deficiency 351;  
ischemia-reperfusion 115;  
isoquinoline alkaloids 329;  
Jansky-Bielschowsky 387;  
jealousy S4:23;  
jet-lag S1:118; S1:9;  
kin selection S4:55;  
late sleeper 385;  
latitude S2:71; S2:84;  
L-dopa 61;  
leech 209;  
leptin 149;

- lesion S4:31;  
lethal male raiding S4:55;  
leucine aminopeptidase 105;  
LIF 325  
light S2:4; S2:14; S2:17; S2:61;  
S2:71; S2:82;  
light at night S2:23; S2:28; S2:82;  
S2:84;  
light deprivation S2:28;  
light during darkness S2:52;  
light exposure S2:9;  
light-dark cycle S2:79;  
Linda Mealey S4:12;  
lipid peroxidation 345;  
luzindole S1:67;  
lysosomal lipases 105;  
lysosomes 105;  
magnetic field S1:88; S1:84;  
major depressive disorder 109;  
mammals S1:61;  
Marinol 387;  
marriage S4:47;  
mate choice S4:47; S4:92;  
mate guarding S4:23;  
mate preferences 291;  
mate selection S4:81;  
mate value S4:81;  
mathematical model S2:43;  
mathematical modeling 13;  
mating S4:23;  
mating types 287;  
MDMA 259;  
melanoma S2:48;  
melatonin 49; 55; 115; 121;  
213; 239; 243; 281; 309; 335;  
341; 345; 385; 391; S1:3; S1:9;  
S1:14; S1:17; S1:20; S1:24;  
S1:30; S1:39; S1:45; S1:50;  
S1:61; S1:67; S1:73; S1:79;  
S1:84; S1:88; S1:92; S1:97;  
S1:118; S2:4; S2:14; S2:17;  
S2:23; S2:28; S2:61; S2:82;  
S2:84;  
melatonin circadian rhythm S1:14  
melatonin receptors S1:50; S1:55;  
melatonin shower 385  
melatonin suppression S2:9; S2:52  
membranes **cancer** initiation  
S1:39;  
menopause S2:37;  
menstrual cycle 291;  
mental capacities 427;  
mental disorder S4:31;  
mercury 459;  
metal exposure 459;  
microarrays S4:105;  
mind S4:105;  
minor illness 219;  
mirror neurons S4:15;  
mitochondria 231  
molecular clocks S2:79;  
Monoamines 259;  
morphine 21; 85; 95; 161; 193;  
329;  
motion energy detection S4:15;  
motor S4:67;  
MT1 receptor S1:55;  
MT2 receptor S1:55;  
multiple sclerosis 199;  
myocardial infarction 391;  
myoclonus 387;  
mysticism S4:98;  
myths S4:98;  
N-acetyl-7-glucosaminidase 105;  
naltrexone 255; 341;  
NCL 387;  
necrosis and degeneration 335  
neoplasia 193;  
nerve terminals 273;  
nervous system 226  
neurobiological traits 379;  
neurodegeneration S2:9;  
neuroendocrine prophylaxis 427;  
neuroevolutionary psychobiology  
S4:105;  
neurohormonal theory 299  
neurohypophysial astrocytes 273;  
neurohypophysis 273; 396;  
neuroimmunity 8;  
neuroimmunoendocrinology 119;  
neuroimmunomodulation 255;  
neuroimmunotherapy 341  
neuropeptide Y 149;  
neuroprotection 249;  
neuropsychiatric disorders 45;  
neurotransmitters 379;  
neutral sphingomyelinase 411;  
NIDDM 226;  
nitric oxide 21; 95; 101; 193;  
281;  
NMDA receptors 345;  
nodular goitre 356;  
nonverbal communication S4:15;  
norepinephrine 49;  
noxious mechanical stimulation  
315;  
olfactory communication 79;  
oncogenes 452;  
opiates 161;  
opioid peptides 85;  
opioid system 255  
opioids S1:61;  
oppositional-defiant disorder 45;  
optical coherence tomography  
370  
oral contraception 291  
osmotic **stress** 452;  
ovariectomy 405;  
ovary 27;  
oxidative **stress** S1:3; S1:39;  
oxytocin 273;  
ozone S2:14;  
P300 226;  
PACAP 141; 249;  
pair bonding S4:47;  
pancreas 432;  
paraneuron 447;  
partner preferences 299;  
peptide Epitalon 365;  
peptide hormones 119;  
peptides S3:5-144  
peritonitis 161;  
perivascular cells 396  
personality 379;  
pharmacology S3:5-144  
phenylonephrine 141;  
pheromone receptors 287;  
pheromones 287; 291;  
photodynamic therapy 370;  
photoreceptor S2:17;  
physics of light S2:79;  
physiology S3:5-144  
phytoestrogens S2:37;  
pineal S2:82;  
pineal body S3:5-144  
pineal gland 49; 365; 443; S1:61;  
S1:73; S1:84; S2:28; S2:52;  
pinealocyte 405; 443; 452;  
Piracetam 387;  
PISA 2000 427;  
pituitary hormones 149  
pituitary tumor 321;  
plasma 459;  
platelets 281;  
play S4:105;  
popular version 3  
postnatal development 231;  
posttranslational 33;  
proceptivity S4:92;  
progesterone 27; 141;  
prohormone convertases (PC1;  
PC2) 33;  
prolactin 61;  
prolactinoma 321  
proliferation S1:50; S1:67;  
propranolol 432;  
prostate S1:45;  
prostate **cancer** 61;  
protean behavior S4:15;  
protection S1:39;  
psychiatric disorders S4:105;  
psychopathology S4:39;  
psychotic episodes 259  
PTSD 199;  
pulmonary edema 115;  
purinergic receptor 273;  
pyridoxine 213  
quality of life 459  
questionnaire 459;  
radioimmunoassay 432;  
receptor S1:45;  
receptor biology S2:43;  
reductionistic thinking 5;  
religiosity S4:98;  
removal 459;  
reticuline 329;  
retina S3:5-144  
retinal degeneration S3:5-144  
Retinitis Pigmentosa 365;  
retinopathy 226;  
rituals S4:98;  
RZR/ROR& receptor S1:55;  
salivary cortisol 45;  
schizophrenia 199;  
scientists in exile 379;  
scorpion 133;  
secretion S1:73;  
secretolytin 209  
self-deception S4:15;  
serotonin 49;  
serum folate 155;  
sex hormones S4:67;  
sexual attraction 291;  
sexual maturation 101;  
sexual orientation 299;  
sexual selection S4:55;  
SHBG 155;  
shift work S2:82; S2:84;  
signal transduction 411; S1:67;  
single thyroid nodules 356;  
skin **cancer** S2:4; S2:48;  
sleep 213;  
sleep deprivation 385;  
sleep disorders S1:9; S1:20;  
Society of Integrated Sciences  
272  
somatostatin-receptor 440;  
spastic 387;  
spatial S4:67;  
splenocytes S1:67;  
squamous cell carcinoma S2:48;  
STAT 325;  
statistical deviance S4:31;  
Stefan Zweig 4  
**stress** 85; 199; 259; 411; 452;  
S1:3; S1:39;  
stroke prevention 170  
suffering S4:31;  
sulfur metabolism 303  
sulphonylurea 437  
sunlight S2:14;  
superior cervical ganglia 443;  
superior ovarian nerve 27  
suppression 33  
surgical castration 455;  
sympathectomy 443;  
sympathetic hyperactivity 259;  
sympathization S4:15;  
syn-disciplinary S2:4;  
temperament 379;  
testis 231;  
testosterone 155; 231;  
tetrahydroisoquinoline alkaloids  
329  
tetrahydropapaveroline 329;  
THC 387;  
The Bird of Happiness 286  
the built-in biological  
week 170  
therapeutic application S1:118;  
therapeutic use S3:5-144  
thiamine tetrahydrofurfuryl "  
disulfide 303;  
thioglycollate 161  
thymic hormones S1:61;  
thymocytes 411;  
thyroid gland S1:73;  
thyroid hormones S1:73;  
tissue specificity S2:37;  
total DDT-levels in human  
milk 427;  
troponin I 133;  
tumor burden S2:79;  
tumor growth S1:92;  
ubiquitous exposure S2:61;  
ultrastructure 405; 443;  
ultraviolet S2:14;  
urinary arsenic 303;  
UV S2:14;  
waist-to-hip ratio S4:81;  
war causation S4:55;  
warfare 'primitive' S4:55;  
vascular endothelial cells 21;  
vasopressin 33; 273;  
wealth S4:47;  
verbal S4:67;  
verteporfin 370;  
VIP 141; 249;  
vomeronasal organ 287;  
xenobiotic ligand S2:43;  
yohimbine 432;  
Zdenek Klein Award for Human  
Ethology 75; S4:8;  
Zonisamide 387

**A**

Ackerl, Kerstin 79  
Adamson-Macedo, Elvidina 219  
Adeghate, Ernest 432  
Aguado, Luis Inocencio 27  
Ailamazyan, E.K. S2:97  
Albornoz, Liliana 55  
Alimova, I.N. S2:97  
Allegra, M. S1:3  
Altuntas, Irfan 345  
Amory-Mazaudier, Christine 170  
Anisimov, Vladimir N. S2:28; S2:84; S2:97;  
S2:98  
Aron, Arthur S4:92  
Atzmueller, Michaela 79  
Audhya, Tapan 303  
Ayar, Ahmet 115; 405

**B**

Bakken, Earl E. 170; 262  
Baranowska, Boguslawa 141; 149  
Barnwell, Franklin 170  
Bartsch, Christian S1:30; S2:96  
Bartsch, Hella S1:30; S2:96  
Baturin, D.A. S2:97; S2:98  
Bellingham-Young, Denise 219  
Beniashvili, D.Sh. S2:98  
Benjamin, Sh. S2:98  
Benson, Herbert 199  
Benz, Danielle 85  
Bianchi, Enrica 21  
Bildirici, Ibrahim 115  
Bilfinger, Thomas V. 21; 95  
Bingham, Christopher 170  
Bjerregaard, Peter S2:95  
Blask, David E. S2:52; S2:93  
Bordin, Veronica 61; 255  
Borisenkov, Mikhail F. S2:98  
Borowiec, Monika 141; 149  
Borsiczky, Balázs 249  
Bortkiewicz, A. S1:88  
Bouvet, Josette 170a  
Bovendeerd, Peter H. M. 13  
Brainard, George C. S2:17; S2:52; S2:89; S2:93  
Brown, Lucy L. S4:92  
Brusco, L.I. S1:9; S1:20  
Brömme, Hans-Jürgen S2:99  
Buhmann, C. 259  
Bukovec, Roberta 61  
Burg, Günther S2:48; S2:93  
Buss, David S4:23  
Bäumer, Petersen, T. 5259  
Böni, Roland S2:48; S2:93

**C**

Cadet, Patrick 21; 85; 95; 193  
Calligaris, Silvana D. 391  
Cano, Pilar 49  
Carbone, Silvia 101  
Cardinali, Daniel P. 49; 55; 391; S1:9; S1:20;  
S1:118  
Carrillo-Vico, A. S1:55  
Carughi, Stefano S2:101  
Casares, Federico 85  
Castagnino, Hugo E. 391  
Casu, Marilena 61  
Celik, Husnu 115  
Centrella, José M. 391  
Chacon, Fernando 49  
Chankiewicz, Erik S2:103  
Chmielowska, Magdalena 141; 149  
Chrzanoski, W. S1:97  
Ciesielska-Kopacz, Nelly 239; 243; 417  
Cihelková, Ilona 370

Cikim, Gürkan 115  
Cocco, Pierluigi S2:95  
Conti, Ario 255; 341  
Cornélissen, Germaine 170; 262  
Crawford, Charles S4:39  
Cremasco, Fernanda 226  
Crespillo, Carmen 440

**D**

D'Almeida, José Artur C. 226  
Danersund, Antero 459  
Dauchy, Robert T. S2:52; S2:93  
Day, Robert 447  
De Bortoli, Miguel Angel 27  
de Bruin, Verálice M. S. 226  
De Cata, Angelo S2:101  
de la Pena, Salvador Sanchez 170  
De Nicola, Alejandro F. 321  
Delibas, Namik 345  
Du, Ji-Zeng 231  
Dörner, Günter 427; 442

**E**

Ebelt, Henning S2:99  
Egardi, Remo 61  
Eikelenboom, J. 33  
El-Sokkary, Gamal H. 335  
Engelbrecht, Jüri 13  
Epstein, Rachel 213  
Eriksson, Sture 459  
Erkut, Z.A. 33  
Erren, Thomas C. S2:4; S2:61; S2:95  
Esch, Tobias 199  
Esquifino, Ana. I.E. 49  
Esteva, Isabel 440  
Evsyukova, Helen V. 281

**F**

Fainstein, Isidoro P 55  
Fariña, Silvia 391  
Fedor-Freybergh, Peter G. 1; 75; 189; 271;  
377; S4:6  
Feychting, Maria S2:95  
Fink, Bernhard 289; 291; S4: 10; S4:15  
Fisher, Helen S4:92  
Frangakis, Constantine E. S2:102  
Fricchione, Gregory L. 85; 199  
Frontczak-Baniewicz, Malgorzata 396  
Fuentes, Rudy 85  
Fulop, Zoltan 85  
Fumagalli, Elena 61  
Furio, A.M. S1:9; S1:20

**G**

Gabreëls, B.A.Th.F. 33  
Gadzicka, E. S1:88  
Gardani, Gianstefano 61  
Garraza, Marisa Hilda 27  
Girgert, R. S2:100  
Giuliani, Antonio S2:101  
Glickman, Gena S2:17  
Glogowska-Szelag, Joanna 243  
Gonzalez, Clicerio 170  
Grammer, Karl 79; S4:10; S4:15  
Griefahn, Barbara S2:100  
Grigorian, Roman 365  
Grillo, Claudia A. 321  
Guarna, Massimo 21  
Guerrero, J.M. S1:55  
Guney, Engin 437  
Gvozdenovich, Elisa 55

**H, I, J**

Halberg, Franz 170; 262  
Hanf, V. S2:100  
Hansen, Johnni S2:84  
Hassler, Marianne 379  
Herer, Paula 213; 309  
Hergemöller, A. S2:102  
Hillman, Dewayne 170  
Hissa, Miguel N. 226  
Hogervorst, Eva 155  
Horacek, Jiri 109  
Hudecek, Romuald 459  
Höschl, Cyril S4: 8  
Ingel, Irina E. 121  
Jakubis, M. S2:102  
Jakubis, P. S2:102  
Jenab, Shirzad 325

**K**

Kajdaniuk, Dariusz 239; 243; 417; S1:104  
Kaplan, Marcos R. 55  
Karasek, Michal 443; S1:1; S1:14; S1:17;  
S1:24; S1:30; S1:50; S1:55; S1:84; S1:97;  
S1:118  
Karbownik, M. S1:39; S1:73  
Kariyawasam, S. Himani 45  
Katinas, George 170  
Kazakova, Tatiana B. 315  
Keegan, T. S2:102  
Kelestimur, Haluk 405  
Khavinson, Vladimir Kh. 411; 452; 365;  
452; S3  
Kimura, Doreen S4:67  
Kisakol, Gurcan 437  
Klaschka, Jan 109  
Kohyama, Jun 385  
Kolataj, Adam 105  
Kolomecka, M. S1:17  
Korneva, Elena A. 315; 411  
Kos-Kudla, Beata 239; 243; 417; S1:104  
Kosova, Jirina 109  
Kovalenko, Rimma I. 452  
Kozlov, Vladimir 341  
Kozlowski, Andrzej 239  
Krause, Jean A. S2:52; S2:93  
Kroes, Roger A. S4:105  
Kudla, Marek 239; 243  
Kunert-Radek, J. S1:50  
Kus, Ilter 405  
Kvetnaia, Tatiana V. 121  
Kvetnoy, Igor M. 119; 121; S1:92  
Körner, W. S2:100

**L**

La Viola, Marco S2:101  
Lago, Néstor 391  
Laskowska, Hanna 161  
Laudon, Moshe 341  
Lawnicka, H. S1:50  
Leeuwen, F.W. van 33  
Lengvári, István 249  
Lerchl, Alexander S1:84; S2:23; S2:90; S2:95  
Lewczuk, B. S1:111  
Levin, Robert S2:17; S2:89  
Lewinski, Andrzej 351; 356; S1:73  
Li, Haifang S4:92  
Liberzuc C. S1:20  
Lindh, Ulf 459  
Lindvall, Anders 459  
Lissoni, Paolo 61; 255; 341  
Liu, Jian-Xiang 231  
Lloret S.P. S1:9  
Lonsdale, Derrick 303  
Lorenz, Ruediger 10; 387

Luboshitzky, Rafael 213; 309  
Lupowitz, Z. S1:45

**M**

Ma, Yuliang 329  
Maas, Lili 4; 77; 191; 286  
Maestroni, George 255; 341  
Maggioni, Cristina 170  
Majewski, Pawel 161  
Malinin, Vladimir V. 411; 452  
Malinovskaya, Nadezhda K. 121  
Malugani, Fabio 61; 255; 341  
Malysheva, Ola 341  
Mantione, Kirk 21; 85; 95  
Manton, K. S2:97  
Marek, Bogdan 239; 417; S1:104  
Marek, Krystyna 443  
Markowska, M. S1:67  
Markowska, Magdalena 161  
Maschek, Wilhelmine 440  
Mashek, Debra S4:92  
Mazur, Bogdan 243  
Mazzoccoli, Gianluigi S2:101  
Mcguire, Michael S4:31  
Mecke, Dieter S2:96  
Meki, Abdel-Raheim A. M. 133  
Mengo, Susan 61  
Miskovic, P. S2:102  
Modrzejewski, M. 455  
Moguilevsky, Jaime A. 101  
Mohey El-Deen, Hassan M. 133  
Mohey El-Deen, Zeinab M. 133  
Mohn, Claudia 101  
Moskal, Joseph R. S4:105  
Moss, Mark 291  
Mrozkowiak, A. S1:67  
Muscarella, Frank 299  
Mühlbauer, Eckhard S2:103  
Nasiek, Maja 243  
Nave, Rachel 213  
Neave, Nick 289; 291  
Negri, Armando 55  
Nehrhoff, Britta S2:48; S2:93  
Németh, József 249  
Nieuwenhuijsen, M.J. S2:102  
Novikova, Natalia S. 315

**O**

Ochwanowska, Ewa 105  
Oge, Aysin 437  
Oliva, Daniele 287  
Ondrackova, Ivana 109  
Oner, Hakan 405  
Ophir, U. 213  
Ostrowska, Zofia 239; 243; 417; S1:104  
Ozen, Oguz Aslan 405  
Ozercan, Ibrahim 115  
Ozogul, Candan 405

**P**

Panksepp, Jaak S4:105  
Panksepp, Jules B. S4:105  
Papadopoulos, Fotios C. S2:102  
Parvez, Hasan 432  
Pawlikowski, Marek 5; S1:118; S1:17; S1:24;  
S1:50; S1:55  
Pérez Lloret, Santiago P 55  
Perfetto, Federico S2:101  
Perkowitz, Sidney S2:14; S2:88  
Pesch, B. S2:102  
Peschke, Dorothee S2:99; S2:103; S2:104  
Peschke, Elmar S2:99; S2:103; S2:104  
Petridou, Eleni S2:102  
Pichler, Robert 440

Piekarski, Claus S2:4; S2:95  
Pietranera, Luciana 321  
Pilacik, B. S1:88  
Pinger, Andreas S2:95  
Piroli, Gerardo G. 321  
Pivanovich, Irina Yu. 411  
Plagemann, Andreas 427  
Poole, Charles S2:71  
Popovich, I.G. S2:97  
Portier, Christopher J. S2:43; S2:79; S2:92  
Prasko, Jan 109  
Prikryl, Pavel Sr 170  
Prikryl, Pavel Jr 1 70

**Q, R**

Quinones-Jenab, Vanya 325  
Rabstein, S. S2:102  
Raikhlin, Nathan T. 121  
Ranft, U. S2:102  
Rasmussen, Mads 193  
Razumovskaya, Anna 365  
Razumovsky, Michael 365  
Reglödi, Dóra 249  
Reiter, Russel J. S1:3; S1:14; S1:118; S2:9;  
S2:88; S2:91  
Renninger, LeeAnn S4:15  
Reron, A. 455  
Reron, E. 455  
Retory, Valeria 101  
Revilla, Miguel 170  
Reyes Toso, Carlos F. 49  
Reynoso, Roxana 101  
Rialas, Christos M. 85  
Rimler, A. S1:45  
Roemer, Hermann C. S2:100  
Rogers, Vernon J. 315  
Rondina, Dora 101  
Rosenkranz, M. 259  
Rybakina, Elena G. 411

**S**

Saks, Valdur 13  
Salmon, Cathrine S4:39  
Salzet, Michel 8; 209; 447  
Sampson, Mary 170  
Sarchi, María I. 391  
Sarsilmaz, Mustafa 405  
Sauer, Klaus Peter S2:89  
Sauer, Leonard A. S2:52; S2:93  
Scharffetter-Kochanek, Karin S2:92  
Scholey, Andrew 291  
Schuller, W. S2:100  
Schuster, Christian S2:48; S2:93  
Schwartzkopff, Othild 170; 262  
Segal, Nancy L. S4:12  
Semen I. Rapoport, 121  
Sewerynek, E. S1:79  
Shamberger, Raymond J. 303  
Shanin, Sergey N. 411  
Sheila L. Handley 45  
Shen-Orr, Zila 213; 309  
Shifis, Hugo A. 55  
Sibarov, Dmitry A. 452  
Simsek, Mehmet 115  
Singh, Devendra S4:81  
Sipek, Jiri 109  
Skalkidou, Alkistis S2:102  
Skwarlo-Sonta, Krystyna 161; S1:61; S1:67  
Slewa, Alina 105  
Slingsby, Brian 85  
Smith, David 155  
Soeling, Caspar S4:98  
Sokol, Jan S4: 8

Soriguer, Federico 440  
Sothorn, Robert B. 170  
Soucek, Petr 370  
Spadoni, G. S1:50  
Starcke, Susanne S2:37  
Staszewicz, Pawel 239; S1:104  
Stefano, George B 21; 85; 95; 193; 199; 329  
Stevens, Richard G. S2:94; S2:95  
Strek, P. 455  
Strong, Greg S4:92  
Strzelczyk, Janusz 239; S1:104  
Stuerenburg, H.J. 259  
Stulík, Karel S4: 8  
Swaab, D.F. 33  
Swietoslowski, J. 443; S1:97  
Szántó, Zalán 249  
Szapska, B. S1:104  
Szuflet, A. S1:97  
Szwarcfarb, Berta 101  
Szymczak, W. S1:88

**T**

Tamás, Andrea 249  
Tan, D.X. S1:3  
Tancini, Gabriele 255  
Tarquini, Roberto S2:101  
Tarzia, G. S1:50  
Taylan Kabalak 437  
Thirion, Sylvie P 273  
Thomasius, R. 259  
Thorne, Frances 291  
Trichopoulos, Dimitrios S2:102  
Troadec, Jean-Denis 273  
Trofimov, Alexander V. 121  
Trofimova, Svetlana 365  
Troisi, Alfonso S4:31  
Trojnar-Podlesny, M. 455  
Tug, Niyazi 115  
Tuzmen, Nalan 345  
Tønnesen, Else 193  
Tønnesen, Jan 193

**U, W, V**

Unfried, K. S2:102  
Waloch, Maria 161  
Walski, Michal 396  
van der Dennen, Johan M.G. S4:55  
Wang, Zhengrong 170  
Wasilewska-Dziubińska, Elzbieta 141; 149  
Wei Zhu, 329  
Weisfeld, Carol S4:47  
Weisfeld, Glenn S4:47  
Veleminský, Petr 78; 9; 4  
Vendelin, Marko 13  
Verger-Bocquet, Martine 209  
Verkasalo, Pia S2:95  
Winczyk K. S1:24; S1:50; S1:55  
Witek, Bozena 105  
Wober, Jannette S2:37  
Wojtczak, A. S1:17  
Volland, Eckart S4:98  
Wolińska-Witort, Ewa 141; 149  
Vollmer, Günter S2:37; S2:91  
Yilmaz, Candeger 437  
Yonden, Zafer 345  
Yuzhakov, Vadim V. 121  
Zabzhinski, I.A. S2:97  
Zaw, Frank 45  
Zhu, Wei 21; 85; 193  
Zielinska, Anna 443  
Zierau, Oliver S2:37  
Zisapel, N. S1:45  
Zylinska, K. S1:9