

AUTHOR INDEX

- Adamson-Macedo, Elvidina N. 175, 187, 469
Anisimov, Vladimir N. 307, 313
Astl, Jaromír 213
- Baig, S.M 409
Balabanova, Svetla 47
Baltaci, A. Kasim 35
Bandurska-Stankiewicz, Elzbieta 437
Baranowska, Boguslawa 43, 383, 431
Barnes, Jonathan 203
Basabe, Juan C. 441
Bellingham-Young, D.A. 469
Bialecka, Beata 367
Bierowiec, Jadwiga 25
BIOCOS, the International Study Group 145, 233
Blesa, Jose R. 313
Bombelli, Raffaella 391
Borowiec, Monika 43, 383
Bosmans, Eugene 375
Brivio, Fernando 31, 391
Brusco, Luis I. 39
Bühler, Georg 47
Burioka, Naoto 59, 233
Burkhardt, Susanne 361
- Cabrera, Javier 269, 361
Canpolat, Sinan 301
Cardinali, Daniel P. 9, 39
Chekalina, Svetlana I. 313
Ciechanowska, Magdalena 43, 367, 383
Collin, C. 409
Conti, Ario 319, 391
Cornélissen, Germaine 59, 145, 233
Cosentino, Marco 391
Counis, Raymond 277, 431
Cresta, Miguel A. 441
- Dabrowski, Ryszard 209
Dahiya, Rajiv S. 203
De Meyer, Frans 127
Delmore, Patrick 145
Delyukov, Anatoly 233
Dogru, Osman 35
Dörner, Günter 265, 355
Drobnik, Jacek 209
Dusek, Jiri 233
Dusková, Jaroslava 213
- Egyed, Belinda 375
El-Sokkary, Gamal H. 461
Engström, Noomi 498
- Fabricius, Johannes 335
Fedor-Freybergh, Peter G. 1, 77, 169, 261, 351, 421, 422
Ferrari, Marco 391
- Fiser, Bohumil 233
Frassinetti, Andrea 319
Frigo, Gian Mario 391
Fujii, Akira 447
Fumagalli, Luca 319
- Gajewska, Alina 277, 431
Gardani, Gianstefano 405
Gesing, Adam 453
Giani, Luisa 405
Gilmore, Desmond P. 115
Gitto, Eloisa 361
Gorgo, Yuri 233
Greger, Janusz 51, 453
- Halberg, Franz 59, 145, 233
Hassler, Marianne 101
Hayes, J.A. 187
Herman, Terence S. 203
Hernandez-Yago, Jose 83, 313
Herxheimer, Andrew 429
- Johnson, Paul William Cort 233
- Kafkalides, Zephyros 326
Kaneda, Yasuhiro 447, 475
Karasek, Michal 25, 109, 195, 437
Karbownik, Malgorzata 51, 361, 453
Karkucinska-Wieckowska, Agnieszka 367
Katinas, George 59, 233
Kelestimur, Haluk 35, 301
Kenis, Gunter 375
Khavinson, Vladimir Kh. 83, 173, 313
Kim, Seok Joong 269
Klein, Zdenek 422, 477
Kochanski, Jan Wieslaw 25
Kochman, Kazimierz 277, 353
Koter, Zbigniew 367
Kovalenko, Rimma I. 307
Kowalski, Andrzej J. 109
Kuchynková, Zdenka 213, 417
Kulman, Gaia 31
Kurnatowska, Ilona 121
Kutlu, Selim 301
Kuzdak, Krzysztof 437
Kvetnaia, Tatiana V. 83, 313
Kvetnoy, Igor M. 83, 173, 313
- Lasch, Eli E. 57
Laskowska, Hanna 367
Leal, Belinda Z. 203
Lecchini, Sergio 391
Lenskaia, Lilia V. 313
Lerrant, Yannick 277, 431
Lewczuk, Bogdan 283, 293
Lewinski, Andrzej 51, 453
Li, Qi-Dong 361
Límanová, Zdena 213
- Lin, Aihua 375
Lissoni, Paolo 31, 319, 391, 405
Lofstrom, Dennis 233
Lofstrom, Paula 233
- Maas, Lili 4, 79, 171, 263, 352, 427
Maes, Michael 127, 375
Maestroni, Georges JM 319, 391
Malinin, Vladimir V. 313
Malugani, Fabio 405
Malysheva, Ola 319
Manchester, Lucien C. 361
Mandalà, Mario 405
Marino, Franca 391
Markowska, Magdalena 367
Márquez, Miguel 39
Melen-Mucha, Gabriela 137
Meltz, Martin L. 203
Mess, Béla 17
Modrzejewska, Hanna 51, 453
Mogulkoç, Rasim 35, 301
Morimoto, Tadaoki 447
- Nagamine, Isao 447
Nash Smith, Henry 145
Neu, Andreas 355
Nozdrachev, Alexander D. 307
- Otsuka, Kuniaki 233
- Parvez, S.H. 409
Pawlikowski, Marek 121, 137, 437
Perera, Shantha 187
Perfetto, Federico 233
Phillip, Tracey 361
Plagemann, Andreas 355
Ponzo, Osvaldo J. 441
Povýsil, Ctibor 213
Prihoda, Thomas J. 203
Przybylska-Gornowicz, Barbara 283, 293
- Qi, Wenbo 269
Qureshi, G.A. 409
- Reiter, Russel J. 51, 83, 173, 203, 269, 361
Rhees, Brad 233
Rocco, Francesco 405
Roguski, Krzysztof 43, 383
Römer, Hartmann 221
Rondina, Dora 441
Roselli, Maria Grazia 31, 391
Rosenbauer, Joachim 355
Rosenthal, Julian 47
Rovelli, Franco 31, 319
Rúzsás, Csilla 17
- Sampson, Mary 59

Neuroendocrinology Letters
incl. Psychoneuroimmunology & Chronobiology
Author/Subject Index – Vol. 21, 2000

- | | | |
|------------------------------------|------------------------------------|-----------------------------|
| Sandal, Süleyman 301 | Soukup, Jan 417 | Watanabe, Yoshihiko 233 |
| Scacchi, Pablo 441 | Stankiewicz, Aleksander 437 | Weydahl, Andi 233 |
| Schwartzkopff, Othild 59, 145, 233 | Suzin, Jacek 25 | Winczyk, Katarzyna 137 |
| Secondino, Simona 405 | Swietoslowski, Jacek 25 | Wolinska-Witort, Ewa 431 |
| Selva, Michael 203 | Syutkina, Elena V. 233 | |
| Sequeri, Pierangelo 31 | Szwarcfarb, Berta 441 | Yamaoka, Takashi 447 |
| Sewerynek, Ewa 453 | | Yarilin, Alexander A. 313 |
| Sharova, Nina I. 313 | Tan, Dun-xian 269, 361 | Yilmaz, Bayram 35, 115, 301 |
| Sibarov, Dmitrii A. 307 | Tarakçi, Berrin 301 | Yuzhakov, Vadim V. 313 |
| Siegelova, Jarmila 233 | Tarquini, Roberto 233 | |
| Singh, R.B. 233 | Tokarev, Oleg Yu. 313 | Zasada, Krzysztof 51 |
| Skwarlo-Sonta, Krystyna 367 | | Zhao, Ziyang 233 |
| Sluchevskaia, Sofia F. 313 | Vijayalaxmi 203 | Zielinska, Anna 195 |
| Snochowski, Marek 431 | Walach, Harald 221 | Zonato, Sabrina 405 |
| Sothorn, Robert B. 233 | Wasilewska-Dziubinska, Elzbieta 43 | Zylinska, Krystyna 109, 437 |

SUBJECT INDEX

-
- | | | |
|------------------------------------|---|--|
| 1,2-dimethylhydrazine 307 | calcitonin 47 | DNA salvage enzymes 51 |
| 24, 25-dihydroxycholecalciferol 47 | cancer 109 | dopamine 475 |
| 6-sulphatoxymelatonin 203 | catecholamines 375 | Dst 233 |
| | cellular immunity 127 | |
| α -adrenergic receptors 375 | cerebrospinal fluid 409 | electrical activity 307 |
| α -tocopherol 269 | CHAT 145 | emotion 9, 326 |
| γ -aminobutyric acid 475 | chickens 367 | endometrial cancer 109 |
| | Cholecystokinin 409 | epidemiological and experimental find-
ings 355 |
| aa 233 | chronobiology 59 | estradiol 43, 447 |
| adenosine kinase 453 | chronome 145 | etizolam 475 |
| adjuvant arthritis 121 | chronomes 233 | |
| adrenergic modulation 391 | circadian 9 | fasting 441 |
| aging 17 | circadian hyper-amplitude-tension
(CHAT) 145 | female 475 |
| Alzheimer's disease 39, 83, 313 | circadian rhythms 109 | female genital tract 109 |
| angiosarcoma 213 | climate 127 | Feu sacré 4 |
| anovulatory syndrome 17 | clonidine 375 | Feyerabend 326 |
| antimicrobial antibodies 417 | cognitive impairment 39 | fluid balance 35 |
| antioxidant 39, 361 | colon tumor 307 | free radical scavenger 361 |
| apoptosis 137 | colonic cancer 137 | free radicals 269 |
| aproteic diet 441 | complementarity 221 | FSH 301 |
| Aristotle 326 | connective tissue 209 | FSH β -subunit mRNA 277 |
| auditory system 101 | conscious 326 | FSH release 277 |
| autism 31 | consciousness 221 | functional teratology 265 |
| autopsychognosia 326 | continuous darkness 283, 293 | |
| | continuous illumination 283, 293 | galactorrhea 447 |
| Barker's hypothesis 469 | continuum 422 | gestational diabetes 355 |
| behavior innate 477 | creation process 4 | GH 43 |
| behavior learned 477 | CRH 383 | GH-RH 43 |
| belief system 57 | cultural anthropology 477 | giant cell arteritis 417 |
| biologic clock 9 | cytokines 375 | glomerula caudalia 391 |
| biological cycles 233 | | glomerula coccygica 391 |
| birthweight 469 | delta opioid receptors 115 | glutathione 269 |
| bone mineral density 25 | developmental neonatology 175 | GnRH 277 |
| brain 361 | dexamethasone 121 | goiter 437 |
| brain anatomy 101 | diffuse neuroendocrine system 83,
173 | gonadotropins 447 |
| brain cancer 203 | | Grof 326 |
| breast cancer 203, 405 | | growth processes 453 |
| Bz 233 | | gynecomastia 447 |

SUBJECT INDEX

- hallucinations 326
HCG 301
healing 209
Health 57, 77
healthwatch 145
heart rate variability 233
Heisenberg 326
hematology 127
hematopoiesis 391
hemithyroidectomy 453
histopathology 461
hormonal function 173
hormones 173, 265
HPLC-ECD 115
human behavior 422
human body circadian 9
human ethology 422, 477
human nonverbal communication 477
humanistic touch 1, 4
hyperpolactinemia 405
hyperthyroidism 51
hypoparathyroidism 417
hypothyroidism 35, 51, 417
- Imagery 335
immune parameters 101
immunization 367
immunocytochemistry 313
immunomodulation 319
- infertility 25
infradian 233
insulin 441
integrative approach 422
intellect 326
interferon 375
interleukin-10 375
intracerebroventricular microinjection 277
invasive ovarian cancer 109
James 326
- KBrO₃ 461
ketamine 115
Kp 233
- Lake 326
lanreotide 137
leptin 383
LH 115, 301, 441
LH release 431
LH subunits mRNA expression 431
light-dark cycle 283, 293
lipid peroxidation 269, 361, 461
liposome 269
liver and kidney 51
lung cancer 203
Luschka's body 391
- magnetic storms 233
malignant tumors 109
mammals 195
melatonin 17, 31, 39, 83, 101, 109, 269, 283, 301, 307, 319, 361, 367, 437, 453, 461
methodology 326
methoxytryptamine 319
milieu exterieur 169
milieu interieur 169
mind-body problem 221
minor illness 469
mitochondrial diseases 83
monkey 361
monoaminergic neurons 17
motivation 422
music medicine 101
musicians 101
myocardial infarctions 233
- N-acetyltransferase 367
neurodegenerative diseases 83
neuro-endocrine-immune prophylaxis 265
neuroimmunomodulation 391
neuroleptics 447
neurologic disorders 409
neuropeptide Y 409
neuropeptides 83
neurotransmitters and cytokines as ontogens and te 265
non-endocrine cells 173
noradrenaline 375, 441
- objectivity 326
octreotide 121, 137
offspring 355
old rats 431
ontogenetic organization periods 265
osteoporosis 25
ovarian cycle 17
ovaries 383
oxidative stress 461
- Parkinson's disease 83
passage of time 79
peripheral blood lymphocytes 313
photoperiod 209
physiological monitoring 145
pineal gland 31, 109, 195, 209, 283, 293, 367
pineal indoles 319
pinealectomy 301
pinealocyte 195, 307
pituitary 431
placenta 47
Plank 326
Plato 326
prenatal and perinatal theories 326
prevention 77, 355
- PRL mRNA expression 431
PRL release 431
progesterone 43, 383
prolactin 405, 447, 475
proliferation 137
prostate cancer 405
protein oxidation 269
psychedelic drugs 326
psychoneuroimmunology 175, 187
- quantitative analysis 195
quantum entanglement 221
- radiotherapy 203
rat thyroid 453
reality 326
refeeding 441
regulation of homeostasis 173
Riedel's thyroiditis 417
- seasonal variation 127
secretion 307
self-realization 171
serotonin 17, 115
sleep 9
sleep disorders 39
social anthropology 477
somatostatin analog 121
squamous cervical cancer 109
stress hormones 101
subjectivity 326
substance P 409
suprachiasmatic nuclei 17
- tactile nurturing 187
tau-protein 313
temperature 127
testosterone 25, 101, 301, 447
theories of hologenesis 265
thymidine kinase 453
thyroid gland 213
thyroidectomy 35, 417, 437
Type I diabetes in childhood 355
- ultrastructure 195, 293
unconscious 326
unconscious Imagery 335
- vasopressin 35
ventilated preterms 187