

Pages	Number
1— 42	1 (January)
43— 94	2 (February)
95— 134	3 (March)
135— 184	4–5 (April–May)
185— 228	6 (June)
229— 276	7–8 (July–August)
278— 350	9 (September)
351— 392	10 (October)
393— 446	11 (November)
447— 506	12 (December)

Bratislava Medical Journal 2002; 103

Key words index**A**

acebutolol 336
 acetylcholine 279
 actin skeleton 254
 acute myocardial infarction 357, 368
 acute toxicity determination 298
 acyclic nucleoside phosphonates 348
 adamalysins 194
 adenosine 187
 adhesion molecules 12, 22
 adjuvant arthritis 305
 adverse drug reaction 210
 adverse effect 270
 aggregation 329
 aggressivity 328
 aging 244
 agmatine 343
 air pollutants 296
 airways 310
 alcoholic neuropathy 26
 alcoholic steatohepatitis 70
 alcoholism 26
 allergen 310
 alloxan 303, 329
 alpha-tocopherol 353
 ambroxol 338
 amosite 288
 amosite fibres 291
 AMPA-receptor 137
 AMPD gene mutation 187
 anaesthesia management 212
 analgesis 307
 analgetics 342
 anastomosis 400
 anemia 449
 aneurysm 250, 474
 anoxia 292
 anthropometry 152
 antiaggregatory effect 332
 antiatherosclerotic agent 312
 antibiotic consumption 349
 antibiotics 270, 344

antibody 38
 anticancer chemotherapy 378
 anticancer treatment 390
 anticholinergics 482
 antiepileptic drug 307, 317
 antihypertensive effect, red wine 159
 antihypertensive therapy 307
 antiinflammatory effect 344
 antiischemic effect, red wine 159
 antineoplastic drugs 334
 antioxidant activity 338
 antioxidant activity, red wine 159
 antioxidant status 315
 antioxidants 286, 302, 314, 320, 327, 353
 antioxidative effect 303, 333
 antiproliferative affects 326, 332
 antithrombic effect, red wine 159
 antitumor strategies 326
 antitussive effect 327
 antiulcer activity 309
 anus 411
 aorta 297, 342
 aortic wall 294
 applied physics 86
 ARDS 176
 aromatic hydrocarbons 283
 arrhythmia 316
 arsenic 231
 arterial hypertension 335, 368
 artery 50, 320
 arthritis 284, 304
 asbestos 299
 asbestos substitute mineral fibres 289
 ascites 76
 asphyxia 285
 astacins 194
 asthma 260
 asthma bronchiale 12, 17, 22, 353
 atherosclerosis 250, 310, 322
 atrial fibrillation 368
 audit 357
 autoantibodies 41

autoimmune disease 295
 autotransplantation 437
 azotemia 206

B

back pain 469
 balloon injury 341
 basic protein 194
 BCM neuron 137
 behavioral activity 308
 benzodiazepines 342
 berberine 288
 betaadrenergic blockers 303
 betablockers drug 310, 332
 beta-carotene 353
 biliary cirrhosis 70
 bioclimatic factors 30
 biomarkers 299, 320
 biopsy 70, 382
 bladder 279, 482
 blood loss 212
 blood platelets 322
 blood pressure 101, 305, 310
 body height 152
 body mass index 459
 bone 382
 bone loss, prevention 144
 Borrelia afzelii 94
 bowel paralysis 432
 brachial plexus 478
 brain 323
 brain ischemia 323, 474
 bronchial asthma 260, 353
 bronchoalveolar lavage 290
 bronchospastic diseases 321

C

C reactive protein 459
 cadmium 231, 311
 cadmium intoxication 286
 cadmium sulphate 254
 Cajal-like cells 333

- calcium concentration 328
cancer 390, 418, 424
cancer cells 331
cancer diagnosis 322
cannabis 348
capillarization 76
carbachol 279
carcino-embryonal antigen 428
carcinoid syndrome 45
carcinoid tumors 45, 108
carcinoma 174, 411
cardiohydrate 322
cardiology 390
cardiomyopathy 316, 335
cardioprotection 187
cardiopulmonary dysfunction 390
cardiopulmonary resuscitation 266
cardiotoxicity, antibiotics 270
cardiovascular reflexes 54
cardiovascular system 159
carnosine 323
carotid artery stenosis 486
carotid body tumor 422
carvedilol 318
catechins 326
CEA 428
cellular immunity 17, 22
cerebral embolus 250
chemiluminiscence 311
chemodectoma 422
chemotherapeutic drugs 334
chemotherapy 238
chest injury 176
childhood diabetes incidence 454
chloroquine 315
cholesterol 284
cholesterol excess 341
chromium 306
chromosomal aberrations 284
chromosomal aneuploidy 194
chronic hepatitis B,C 70
ciprofibrate 310
circalunar cycle 59
cirrhosis 76
cleft 152
clinical trial 469
CNS 3, 26
CNS, infarction 250
cobalt nitrate 254
coenzyme Q₁₀ 353
colitis 330
colon cancer 418
colon resection 408
colonic cancer 408
colorectal carcinoma 428
coma hepaticum 76
Comenius University 495
congenital abnormalities 194, 340
copolymers 330
copper 289
copper complexes 350
copper niflumate 297
Cornelia de Lange syndrome 194
coronary syndrome 194
corticoid-dependent asthmatics 12, 17, 22
corticosteroids 22
cosmetic ingredients 289
cough 318
COX-1 50
COX-2 50
COX-2 inhibitors 319
coxackie viral infection 365
Crohns disease 127
cultivated human keratinocytes 254
cyclooxygenase 50
cyclosporine A 127, 314
cyclosporine nephropathy 318
cytochromes P450 301
cytogenetic analysis 289
cytokines 76
cytolysis 206
cytostatic therapy 206
- D**
D₂-resection 424
decartogram 97
delta-6-desaturase 101
dexrazoxane 316
dextromethorphan 309
diabetes mellitus 54, 303, 306, 336, 385, 463
diabetes mellitus type 1 454
diabetic pregnancy 194
diagnostical methods 86
diastolic dysfunction 215
diet 112
diltiazem 322
DNA 121
dog 231
Down syndrome 194
drug 210
drug delivery 144
drug induced hepatitis 70
drug information center 337
drug interaction 301
drug risk 341
drug risk monitoring 337
- drugs with abuse potential 342, 345
duodenal passage 414
dyskinesia 348
dyslipidemia 306
- E**
ECG 54
ecotoxicity testing 287
ectasy tablets 312
eczema 254
education 86
electric nerve stimulation 482
electrocardiogram 54, 97
electrocardiographic mapping 97
electrocardiography 97
electromagnetic field 260
Emblia officinalis 327
endarterectomy 486
endocannabinoides 347
endogenous nucleoside 187
endothelial cells 12, 22
endothelins 320
endothelium 296, 304, 319
endovascular treatment 486
English medical terms 223
environment 231
environmental factors 340
epidemiology, diabetes mellitus 454
epilepsy 317, 324
epoprostenol 179
erythrocyte deformability 324
erythrocyte pyruvate kinase 238
esophageal perforation 440
esophagus 440
estradiol 59
ethical committees 339
experimental diabetes 294, 463
expertizing of grants 339
extracorporeal oxygenation 34
- F**
Faculty of medicine CU 320
familial adenomatous polyposis 418
fatty acids 101
femoral arteries 50
fibrogenesis 76
fibrosis 70, 76
Fisher rats 291
flavonoids, red wine 159
flobufen 343
fluoxetine 308, 309
flurbiprofen 345
food 112

- forensic medicine 58
free oxygen radicals 17, 22, 314, 331
- G**
GABA 347
GABA-A receptor 328
gait 3
gamma-linolenic acid 101
gastric cancer 424
gastric injury 309
gastric polyp 117
gastroduodenoscopy 117
gastroectomy 414
gastrointestinal adverse effect 270
gastrointestinal disorders 294
gene expression 316
gene mutation 187
gene targeting animals 121
genetic disorder 418
genetic material 293
genetically modified animals 121
genotoxicity test 296
geomedical factors 30
Gipsy population 459
glioma 334
globus pallidus 347
glucosaminidase 329
glucose 321, 459
glucose, toxic effect 296
glutathione 293, 329
gossypol 378
graft failure 34
grant 339
Guillain-Barré syndrome 30
guinea pigs 279
gynaecology 144
- H**
haemodilution 212
haemotoxicity, antibiotics 270
HDL cholesterol 459
head 152
heart beats 54
heart failure 215, 368, 385
heart function 316
heart rate 303
heart rate variability 368
heart-lung transplantation 179
heavy metals 231
Hebbian synapse 137
hemodialysis 131
heparin 266, 313
hepatic fibrogenesis 76
hepatitis 70
hepatitis B, C 131
hepatology 184
hepatoma cell line 283
hepatopathy 296
hepatotoxicity, antibiotics 270
heterotopic pancreas 117
hippocampus 313
histaminergic system 329
histomorphology, liver fibrosis 70
history of medicine 90, 112, 223, 495
history of neurology 495
history of School of medicine CU 495
HLA system 41
homocysteine 171, 459
homoizoflavonoide 303
hormones 59
hospitalization 385
host-guest chemistry 469
HRT 144
human medicine 121
humidity 30
humoral immunity 17, 22
hydroxyindolacetic acid 45, 108
hypercholesterolemia 297, 334
hyperkalemia 206
hyperphosphatemia 206
hypersensitive reactions, antibiotics 270
hypertension 215, 304, 305, 316, 336, 385
hypertrophy 215, 316, 318, 325
hyperuricemia 206
hypocalcemia 206
hypcholesterolemic agent 312
hypokalemia 316
hypothermia therapy 169
- I**
iatrogenic esophageal perforation 440
IBD 127
ileum 302
iliaco-femoral artery 341
immune thrombocytopenic purpura 113
immunity 17, 22
immunodeficiency 131
immunoglobulins 38
immunosuppression 127
immunosuppressive substances 295
immunotoxic effect 291
immunotoxicity 298
incidence, diabetes mellitus 454
indole 338
indomethacin 50
infarction 357, 368
infectious diseases 38
inflammation 50
inflammatory bowel disease 127
information processing 244
information technologies 325
insulin 459
insulin-like growth factor 194
interactions of antibiotics 270
interstitial cells of Cajal 333
iron 289
iron deficiency 449
ischemia 338
ischemia-reperfusion injury 303, 323
ischemic cardiac muscle 295
isolated perfused heart 338
- K**
keratinocytes 254
kidney 131, 303
kinase inhibitors 305
kinesiology 3
knockout animals 121
Kupffer cells 76
- L**
lactation 292
lamotrigine 307
laparotomy 174
lead 231
lead exposition 287
left ventricular hypertrophy 215, 316
leukemia 238
leukemic cells 334
leukocytes 292, 311, 329
lin-notch repeats 194
lipid metabolism 322
lipoic acid 306
lipoproteins 346
liver 297, 325, 342
liver disease 70
liver fibrosis 70
liver lipids 346
liver resection 403
liver steatosis 70
liver, surgery 403
low-molecular-weight heparin 313
lung cancer 331
lung transplantation 34, 179
lymphadenectomy 400
lymphoma 238
lysosomal enzymes 293

M

macrolide antibiotics 344
magnetic field 260
malformations 365
malignancy 206
malignant jaundice 174
malondialdehyde 353
markers of lung injury 290
medical care 86
medical education 223, 320
medical English 223
medical study 86
medicinal plants 293
medicine 121
melatonin 311, 330
membrane lipids 101
mementine 308
metaplasticity 137
metastasis 174
methadone 299
methamphetamine 308, 309
milk 321
mineral fibres 289
mitochondrial proteins 323
mitral valve 463
molecular medicine 121
morbidity 385
morphine sensitisation 308
morphograms 152
morphometry 341
morphometry, liver fibrosis 70
mortality 385
motor activity 305
motor system 3
mRNA 328
MRP2-activity 325
multiple pregnancy 194
muscle 279, 295
muscle layer 302
mutation 418
myocardial infarction 368

N

NADPH 341
NADPH-d 463
nandrolone decanoate 318, 325
natural substances 332
necrosis 70
neonatal anoxia 292
nephropathies 131
nephrotoxicity, antibiotics 270
nerve dysfunction 336
nerves 478

nervous system 26
neuritis 30, 94
neurocomputation 137
neurokinesiology 3
neurology 495
neuron specific enolase 108
neuropathy 26
neuropathy, diabetes mellitus 54
neurophysiology 3
neurosurgery 169
neurotoxicity, antibiotics 270
neurotrauma 338
nickel sulphate 254
Niels Stensen 90
nitric oxide 339
NMDA-receptor 137, 313
nonsteroidal antiinflammatory drug 50, 469
NSAID 50, 312, 469
NSAID-related adverse drug reaction 210

O

obstetrics 144
obstructive pulmonary disease 260
octeoscan 45
oculo-neuroborreliosis 94
oncological radicality 408
oncology 390
oophorectomy 408
orofacial cleft 152, 365
orthogonal electrocardiography 97
overactive bladder 482
oxidative injury 320
oxidative stress 293, 300, 306, 313, 345
oxygenation 34

P

pain 321, 469
palliative treatment 174
pancreas 117, 400
pancreatic carcinoma 395
pancreatic head 395
PAPP-A molecule 194
pappalysins 194
Parkinsons disease 348
pentoxifylline 319
percutaneous technologies 144
peripheral nerve 478
peripheral nervous system 26
perisinusoidal space of Disse 76
personality, N. Stensen 90
P-glycoprotein 331
pharmacoeconomy 131
pharmacoepidemiology 312

pharmacological days 301
pharmacology 301
pharmacology teaching 325
phenytoin 294, 300
phytoremediation 293
phytosterol 297, 342
piroxicam-cyclodextrin 469
placental barrier 331
plant polysaccharides 318
plasma 101
plasma protein A 194
plasticity 137
platelets 315
plegia 3
platelet content 310
polymorphonuclear leukocytes 311, 324, 331
polyphenols 159
polyposis 418
polyradiculoneuritis 30
population 171, 459
portal hypertension 76
portal inflammation 70
potassium dichromate 254
pouch 414
PQ interval 54
precancerosis 418
preeclampsia 194
pregnancy 144, 194, 292, 335, 345
pregnancy-associated plasma protein A 194
prenatal screening 194
prevention, antibiotics 270
problem based learning 320
processing 244
procolagen 70
proform of basic protein 194
progesterone 59
prostacycline 179
prostaglandins 101
prostatectomy 212
proteins of cellular contacts 254
provinoxil 310
psychophysiological mechanisms 244
psychotropic drugs 287
pulmonary artery 343
pulmonary hypertension 179
pulmonary ventilation 176
pulsatile electromagnetic field 260
pyridindoles 333
pyridoxal isonicotinoyl hydrazone 316

Q

QRS complex 54, 97

quality of life 395, 414
quinlukast 340

R

radical surgery 400
radiculoneuritis 30
rat 463
reactive oxygen 292
receptor 322
receptor, transferrin 449
reconstruction after gastroectomy 414
rectum 411
red wine 159, 349
regression of atherosclerosis 315
remodelation, heart 295
renal arteries 50
renal autotransplantation 437
renal failure 206
renal transplantation 314
reperfusion 338
reprolysins 194
resection 411
resistance 344
respiratory burst 329
restenosis 341
retrobulbar neuritis 94
rheumatoid arthritis 284
risk factors, antibiotics 270
Romany minority 171
R-R variation 54

S

salicylate intoxications 286
saliva 38
salivary testosterone 59
sarcoplasmic reticulum 302
schwannomas 478
scintigraphy 45
sclerotherapy 442
selenium 12, 17, 22
serum albumin 327
serum iron level 449
serum metalloproteinase 70
silicon 289
silymarin 347
sinusoid 76
Sjögrens syndrome 41
skeletal neoplasma 382
smooth muscle 279, 327
somatostatin 108, 322
somatostatin receptor 45
spasticity 3
spike timing 137

spleen 290
steatohepatitis 70
stellate cells 76
stenosis, carotid artery 486
stenting 486
stereoselectivity 345
steroids 59
stobadine 300, 304, 311, 324
stomach 117
streptase 266
Streptococcus pyogenes 344
streptozotocin 329, 336
stress 319
stroke 250
submucosal tumor 117
sunshine 30
surgical therapy 395
swelling 166
swimming 325
synaptic modification 137
synaptic plasticity 137
systemic thrombolysis 266
systolic blood pressure 310

T

T wave 54
teaching 86
teaching hospital 345
telomerase 378
temperature 30
temporal situation 210
temporaly clip 474
tendinitis 270
testosterone 59
tetrachloromethane 296
theophylline 317
thoracic wall 176
thrombocytopenic purpura 113
thrombolysis 266
thrombolytic therapy 357
thymidine kinase 285
tibial nerve 482
tissue inhibitor of metalloproteinase 70
titan 289
TNM staging 408
toxicity, antibiotics 270
toxicological conference 283
toxicology 287
transdermal HRT 144
transferrin 449
transgenic animals 121
transplantation 34, 179
triacylglycerol 459

trihydroxydihydrochalcone 329
trisomy 194
tryptophan free diet 349
Tubifex tubifex 298
tumor 108, 174
tumor cell 288
tumor cell lines 326
tumor lysis syndrome 206
tumors 382
tumors of liver 403
tumors of rectum 411

U

ulcers 442
urban areas 231
ureteral avulsion 437
ureteroscopy 437
urinary bladder 279

V

valvuloplasty 442
varicose ulcer 166
varicose veins 434
vascular reactivity 349
vascular resection 400
vasodilatatory effect 333
vasorelaxant properties, red wine 159
vena saphena magna 434
venous disease 166
venous insufficiency 166, 442
venous leg ulcers 442
ventricular diastolic dysfunction 215
vessel 463, 474
viral infection 131, 365
virus 38
visual-spatial performance 59
vitamin C 171
vitamin E 292, 328, 336
voltage deficit 316

W

weightlessness-simulation 97
wollastonite fibres 291
wollastonite fibres 298
worms 298
wound dehiscence 432

X

xanthines 339

*Key word index was prepared by
H. Bernadicova, PhD.*

Pages	Number
1— 42	1 (January)
43— 94	2 (February)
95— 134	3 (March)
135— 184	4–5 (April–May)
185— 228	6 (June)
229— 276	7–8 (July–August)
278— 350	9 (September)
351— 392	10 (October)
393— 446	11 (November)
447— 506	12 (December)

Index of the authors

A

Adamcova M 316, 335
 Adelwöhrer C 484
 Aidu EAI 97
 Alföldy J 338
 Andrasina I 331
 Antmen B 238
 Anzenbacher P 301
 Anzenbacherova E 301
 Atkov OY 97

B

Babal P 349
 Babiak L 424
 Babusikova E 302, 323
 Bacharova L 316, 325
 Bacova G 283
 Bacova H 295
 Balaz M 26
 Balazovjech I 54
 Bandzak J 174
 Baqi L 215
 Barancokova M 284, 289
 Bartos P 334
 Bartosikova L 303, 309, 310, 318, 329
 Bartosova L 303, 310, 329
 Bartova Z 304
 Baska T 38
 Batova Z 305, 307
 Bauer V 294, 302, 329, 338
 Bauerova K 284, 304, 305, 346
 Bednarova A 70
 Belejova M 305
 Benedekova M 285
 Benes L 303
 Beno M 291
 Bernadic M 86, 390
 Bezek S 312
 Bilek J 231
 Bittnerova M 304, 305, 307

Blahova M 345
 Blaskova E 316
 Blazicek P 171, 459
 Blechova R 306
 Blinova EV 97
 Bludovska M 286, 306, 311
 Bober J 403
 Bodner E 395
 Bodner J 395
 Bodova I 113
 Bolton TB 333
 Boor A 331
 Bopegamage S 365
 Bozek S 284
 Bozekova L 270, 320, 337, 349
 Brassanova J 297, 343
 Broskova D 94
 Brotchie J 347
 Brown T 347
 Brozmanova H 307, 314, 317
 Brucknerova I 90, 285, 292, 300, 346
 Brunclik V 303
 Buchancova J 260, 285, 293
 Buchanec J 286
 Buchvald J 254
 Bugarsky A 231
 Bulas J 45, 215
 Buran I 467
 Bures J 296

C

Cagan S 357
 Cambal M 408, 442
 Cap J 113
 Capderou A 97
 Cebecauer L 295
 Cejkova P 328
 Celec P 59
 Cermanova J 325
 Cerna A 349
 Cerna S 288, 330

Cernacek J 30
 Cernakova M 288
 Cervenkova K 305
 Chladek J 325
 Chmela Z 305
 Cierny M 411
 Ciganak J 424
 Ciz M 315, 329
 Corejova A 304, 305, 307
 Cundrle I 169, 212
 Cvak L 347
 Cvicelova M 152
 Czirfusz A 313

D

Daniel J 437
 Danihelova E 292, 311, 324, 331, 332
 Danilla T 254
 Danis D 70
 Dastyh M, Jr. 127
 Devinsky F 299
 Dite P 127
 Djibril NM 50
 Dobrota D 302, 323
 Dolezal T 307, 308, 312, 432
 Dolezel Z 206
 Dostalek M 308, 309, 337
 Dostalík J 418
 Drabikova K 311, 315, 329
 Drgova A 323
 Drimal J 316
 Drugda B 321
 Duda M 434
 Durackova Z 327
 Durdik S 422, 440
 Duris I 45, 108
 Dusinska M 289, 291, 298, 299
 Dzuganova B 223
 Dzurik R 310, 328
 Dzurova J 303

- E**
Eybl V 286, 306,311
- F**
Faberova V 284, 312, 315, 334
Fackovcova D 50
Fargasova A 287
Fazekasova R 299
Fedeles J 152, 365
Feltl L 298
Fendrych Z 331
Ferencova E 86
Fialova L 194
Fialova P 312
Fillo J 408
Fiserova M 312
Florjan T 303, 309, 310, 329
Foltan V 342
Forette B 101
Frana L 303
Frana P 303
Frankova D 348
Frankova E 285
Franova S 310, 318, 327
Frydrych M 303, 309, 310, 329
Fuortes L 299
- G**
Gabelova A 296
Gajdos J 343
Gajdos M 310, 328
Gajdosik A 302, 320, 329
Gajdosikova A 320, 329, 336
Gal R 169, 212
Galbavy S 70, 117, 313
Galikova E 287
Gallova I 333
Galoova N 334
Gasparova-Kvaltina Z 313
Gazdik F 12, 17, 22, 131, 353, 467
Gazdikova K 17, 22, 131, 353
Gdovinova Z 324
Gersl V 316, 335
Ghanem Wisam MA 215
Gibala P 337, 342
Ginter E 171, 459
Girault F 101
Glasa J 70
Goboova M 305
Gogolak I 467
Griendling KK 342
Grim J 325
Grundmann M 307, 314, 317
- Guller L 289, 290
Gvozdjakova A 353
- H**
Hadasova E 308, 309, 337
Halasova E 323
Halva Z 414
Hamzik J 331
Harustiak S 34, 179
Henzl MR 144
Herman J 434
Herokova J 414
Herout V 296, 339
Hilenski LL 342
Hlava P 454
Hlavaty T 117
Hnilickova H 287
Hojerova J 289
Holanova M 345
Holoman J 70, 184
Holomanova A 90
Holy A 348
Horakova E 365
Horakova L 327
Horakova R 299
Hornych A 101
Horrobin DF 101
Horvathova E 283
Horvathova M 12, 17, 353
Hostynova E 113
Hozova R 334
Hranai M 335
Hrbaty B 440
Hrdina R 316, 335
Hricova M 314, 315
Hrstkova H 206
Hudec R 349
Hulin I 187
Hurbanikova M 288, 290, 291
Hurbankova M 288, 298
Husakova J 385
Husek K 318
Hutan M 174, 176
Hutt AJ 346
Huttova V 310
- I**
Infner I 289
Ivanova A 90
- J**
Jaber J 215
Jahnova E 12, 17, 299
- Jakubovska V 290
Jakubovsky J 289, 290, 382
Jancinova V 311, 315, 329, 332
Janik M 331
Jantova S 288, 289
Jarosova M 318
Jasenkova E 385
Jedlicka P 137
Jezova D 319, 349
Jirmar R 295
Juranova D 312, 315, 334, 342
Jurkovicova I 45
Jurkovicova O 357
Jusko M 338
- K**
Kadrabova J 22
Kadrliakova A 113
Kaiser HW 254
Kakalik I 312
Kalabkova E 329
Kalig K 176
Kamzakova I 317
Kandarova H 289
Kapalla M 314, 315
Kaplan P 302, 323
Kaplanova J 335
Karabova P 152
Karaffova N 285
Kardosova A 318
Kayrin L 238
Kazar J 70
Kazimirova A 284, 289
Kimlikova K 307
Kinova S 45, 108
Kiss A 319
Klempova D 299
Klepetko W 34, 179
Klimas J 316, 318, 325
Kliment J 279, 480
Klimentova G 293
Klimtova I 316, 335
Kluchova D 462
Klusakova J 303
Klvanova J 171
Kmety E 94
Knezl V 316
Kochan J 315, 342
Kogan G 284
Kohoutova M 418
Kolar M 345
Kollar P 318, 329
Komzakova I 314

- Konecny J 424
Kopani M 289, 290
Kopecky M 331
Kopecná L 206
Korecka P 131
Koristkova B 307, 314, 317
Korobeynikov G 244
Koroshetz W 250
Korpas J 260
Kostalova D 288, 332
Kothaj P 400
Kotlar J 346
Kotolova H 318, 329
Kotyzova D 286, 306, 311
Koutensky J 286, 306, 311
Kovacikova Z 290
Kovacova E 45
Kovacovsky P 292, 300
Kovacsova B 284
Kozak M 231
Kozhemyakina ES 97
Kozlikova K 215
Kozumplik L 411
Krahulec B 54
Krajcovicova-Kudlackova M 171, 284, 459
Krajkovicova D 318
Kral R 344
Kralova E 231
Kralova K 293
Kratochvilova E 108
Kratochvilova H 449
Krcmery S 270
Krenek P 318, 325
Kriska M 50, 210, 270, 319, 320, 321, 336, 337, 342, 349
Kristin J 289
Kristova V 50, 319, 320, 349
Kristufek P 321
Krivosikova Z 310, 328
Krizan M 428
Krsiak M 308, 328
Kubacak J 411
Kubinova R 303
Kubu P 312
Kucera P 26
Kucharska J 353
Kudela M 59
Kudlicka J 260
Kukla K 424
Kukurova E 86
Kurca E 26, 480
Kuricova M 291, 298, 299
Kurtansky A 50, 349
Kutarna J 176
Kutchy P 332
Kvetensky M 414
Kvetina J 296, 339
Kyrtopoulos SA 288, 291, 298, 299
Kysela S 320
Kyselova Z 320, 329, 336
Kyselovic J 297, 304, 305, 307, 316, 318, 325, 343
L
Labaj J 296
Labas P 313, 408, 440, 442
Lambeth DJ 342
Landa L 321
Lassague B 342
Lassan S 321
Lassanova M 321, 337
Lavicka J 334
Lazarova M 296
Lazarova Z 322
Laznicek M 322, 330
Laznickova A 322, 341
Lehotsky J 302, 323
Letkovicova M 336
Ligasova A 322
Likavcanova K 323
Linkova A 324
Liskova A 291, 298, 299
Lojek A 329
Longauer F 58
Lovasova K 462
Lovecek M 434
Lozsekova A 254
Lukac J 113
Lukac L 117
Lukes J 305
Luptak I 187
Luptak J 480
Luptakova M 293
Lutter I 437
M
Macak D 382
Mach M 292, 294, 300, 305, 346
Machackova J 316, 325, 335
Machata M 299
Macickova T 292, 324, 331
Madar R 38
Magalova T 210
Magulova L 305
Mahmud Tareq HK 327
Majekova M 332, 333
Majercak J 368
Makaiova I 45
Malbohan IM 194
Malinovsky P 422, 440
Maly T 414
Martinek L 418
Martinicky D 442
Martinka P 318
Martinkova J 325
Martinova F 41
Masarovicova E 293
Mateicka F 94
Matejcik V 477
Matyas S 302
Mayer M 3
Mazurova Y 316, 335
Mego M 378
Mesko D 285, 293
Mezencev R 332
Mezes V 323
Mezesova V 323
Michalak K 318, 325
Michalkova D 454
Michek J 411
Micuda S 325
Mihal A 467
Mihalova D 305, 320, 338
Mikes P 215
Mikes Z 54
Mikulecky M 454
Mir LM 326
Mirossay A 326, 331, 334
Mirossay L 326, 331, 334
Misianik J 70
Mladosiivicova B 390
Mlynarik M 319
Mlyncek M 336
Mojzis J 326, 331, 332, 334
Mojzisova H 289, 290
Mokry J 279, 286, 327
Mokry P 303, 310
Molcan T 437
Molnarova A 70, 152, 365
Molnarova M 327
Moncek F 349
Mongiellova V 310, 328
Moravec V 308, 328
Moravekova E 424
Moss RF 333
Motovska Z 357
Mráz P 289, 290
Muckova M 295

- Munzarova M 340
Murin J 45, 215, 323, 385
Musak L 285, 293
- N**
Navarova A 329
Navarova J 292, 293, 294, 300, 304, 330, 338
Necas J 303, 309, 310, 318, 329
Nicak A 324
Nosal R 292, 311, 315, 322, 324, 329, 331, 332
Nosalova G 279, 286, 310, 318, 327, 340
Nosalova V 294, 329, 330, 338
Novakova K 330
Novotna M 331
- O**
Obsal J 287
Ogilvy CS 250
Ogurcakova K 333
Ohradka B 408, 442
Okruhlica L 299
Okruhlicova L 294
Ondrejka P 108
Ondriasova E 284
Oravec S 101
Oravkinova I 334
Osina O 285
Ostatnikova D 59
Osvaldova Z 206
Ozorovsky V 493
Ozusaglam H 238
- P**
Palaj J 424
Palenicek T 312
Paliatka J 440
Palicka V 316
Panchovska M 41
Papp P 331
Paskova J 298
Patoprsta B 295
Paucova M 324
Pavek P 331, 344
Pavlikova J 286
Payer J 108
Pazourkova M 127
Pechan J 428, 437
Pechanova O 159, 310
Pechova M 295
Pecivova J 292, 324, 331
Pelouch V 295
- Pereszlenyi A, Jr. 34, 179
Petras L 424
Petrikova M 315, 332
Petrovicova A 365
Pijak MR 353, 467
Pilatova M 326, 332
Pindak D 428
Pistovcakova J 308
Plevova P 418
Pogady P 484
Pokorny A 127
Polak S 289
Polakovic D 285
Ponka P 316, 335
Poticny V 174
Povazanec F 338
Pribelsky M 428
Prokopova L 127
Pucovsky V 333
Pullmann R 285
Putz Z 59
- R**
Rac M 335, 336
Racanska E 333
Racay P 121
Rackova L 333
Radman A 215
Radvakova I 334
Rantova W 341
Raskova J 113
Rekalov V 302
Remkova A 449
Reptova A 215
Rovny I 432
Rucki M 298
Ruzicka E 347, 348
Rybarova S 462
Rypacek F 330
Rypka M 305
- S**
Sabova E 323
Sadlonova I 260, 284, 295, 312, 315, 342
Sakhnova TA 97
Salapa M 174
Salat D 260
Salplachta J 303
Samek P 403
Sandula J 305
Sarissky M 326, 334
Sasmaz HI 238
Schmidtova L 312, 334
- Sedlackova E 493
Seginko J 297, 342, 343
Sheytanov Y 41
Simek M 449
Simko J 254
Simon F 112
Simunek T 316, 335
Sirotiakova J 305, 335, 336
Skalova K 187
Skalska S 336
Skalska T 305
Sklenarova H 331
Skottova N 347
Skultety J 440
Sladekova J 337, 337
Slamenova D 296
Slamova J 319
Sleiman O 215, 385
Sliva J 308, 309, 337
Slobodova Z 337
Smrcka M 250, 473
Smrcka V 473
Snirc V 338
Sobolova L 306
Sokolik J 345
Soltes L 284
Somikova R 338
Sonnberger M 484
Sorescu D 342
Sotnikova R 294, 296, 329
Sperglova L 338
Springer V 131
Spustova V 459
Spustova Z 328
Staffa R 166
Stanislavova M 94
Stankovic M 338
Stankovicova T 338
Stanova I 304
Starha J 206
Staud F 331
Stefek M 294, 304, 320, 329, 333, 336
Stekrova J 418
Stenova E 45
Stetina S 339
Stetinova V 296, 339
Stole S 313, 336, 339
Straka S 38
Strapkova A 327, 340
Stresko V 293
Strmen P 94
Strnadova V 329, 340
Stvrtina S 313, 342

- Suchy V 303
Sulla I 334
Sutory M 411
Svach I 434
Svec P 297, 307, 338, 342, 343, 345
Sviatko P 231
Svihra J 279, 480
Svoboda Z 296
Svobodova E 346
Syrovatko M 341
Szabova E 297, 341
Szabova H 350
Szalayova A 210, 337, 342
Szocs K 342
- T**
Tanyeli A 238
Tazka D 297, 302, 342, 343
Tichy M 298
Tisonova J 210, 313, 337, 342
Titomir LI 97
Tomandl J 309
Tomikova K 287
Tomkova J 343
Török J 320, 344
Traubner P 30, 493
Traubnerova R 30
Trejtnar F 344
Trenkler J 484
Tribulova N 316
Trunov VG 97
Tulinska J 291, 298, 299
Tumova I 345
Turcani M 187
- Turcani P 467
Turcaniova Z 467
Turecky L 322
- U**
Ujhazy E 285, 292, 293, 294, 300, 305, 346
Urbanek K 301, 345, 347
- V**
Vaida P 97
Valentova J 299, 346
Valkova M 76
Valppu L 342
Vana P 347
Vanzura M 346
Varsik P 26, 30
Vavra P 418
Vavrova N 296
Vecera R 347
Venderova K 347, 348
Vesela D 303
Viktoriniova A 322
Viola A 339
Visnovsky P 287, 343, 346, 347, 348
Vlcek J 312
Vlckova Z 299
Vojtassak J 382
Vojtko R 349
Vorisek V 296
Votava M 308, 328
Vrabec M 260
Vrastyak J 411
Vyskocil M 117
- W**
Wagenhoffer R 437
Walterova D 347
Wawruch M 270, 337, 349
Weibl P 437
Weissova S 12, 353
Wolaschka T 326
Wsol V 341, 344
Wsolova L 299
- Y**
Yilmaz HL 238
- Z**
Zahoran M 290
Zahorec R 266
Zak J 432
Zboril V 127
Zdarsky E 328
Zednickova N 113
Zelenak J 176
Zeljjenkova D 297, 350
Zemanek M 284, 312
Zenebe W 159
Ziak P 440
Zidek Z 348
Zigova A 287
Zigova J 312
Zigrai M 289, 290
Zonca P 414, 418
Zongora J 304

*Index of authors was prepared by
H. Bernadicova, PhD.*