

## Author Index for Volume 50

Name, Vol (No) : Initial Page

Balci, H.	50(5):217	Fang, Y.	50(2):89	Kapucu, A.	50(5):217	Motabagani, M.A.H.	50(4):199
Bao, L.-H.	50(4):151	Gao, Y.-M.	50(4):151	Kilinc, K.	50(2):93	Okutan, O.	50(2):93
Bau, D.-T.	50(6):294	Gok, B.	50(2):93	Ko, F.-Y.	50(6):277	Oztay, F.	50(5):217
Bau, D.-T.	50(6):326	Gong, L.	50(1):29	Kuo, T. B. J.	50(6):271	Pan, F.	50(3):113
Beskonakli, E.	50(2):93	Gong, N.	50(2):89	Kuo, Y.-M.	50(2):51	Polat, G. A. A.	50(3):143
Bi, Y.	50(2):89	Han, E.-J.	50(4):157	Kwok, C.-F.	50(2):69	Poon, P. W.F.	50(3):105
Caner, M.	50(5):217	Ho, L.-T.	50(2):69	Lee, C.-C.	50(6):294	Pu, C.-E.	50(5):232
Chang, B.-C.	50(3):99	Ho, Y.-J.	50(2):63	Lee, C.-C.	50(6):326	Ribarič, S.	50(5):240
Chang, H.-R.	50(2):43	Hsieh, D. J.-Y.	50(6):277	Lee, J.-J.	50(3):121	Rozman, J.	50(5):240
Chang, H.-T.	50(1):34	Hsieh, N.-K.	50(2):43	Lee, M.-C.	50(4):178	See, L.-C.	50(5):251
Chai, C.-Y.	50(5):251	Hsieh, P.-S.	50(1):16	Lee, S.-D.	50(6):277	Shao, S.-H.	50(3):113
Chai, Q.	50(4):171	Hsieh, P.-S.	50(3):99	Lei, Y.-P.	50(2):63	Shen, C.-H.	50(3):121
Chao, Y.-C.	50(5):225	Hsieh, Y.-H.	50(1):9	Li, Z.-L.	50(3):113	Sheu, J.-R.	50(3):121
Chen, A.	50(5):225	Hsieh, Y.-S.	50(1):9	Liao, C.-C.	50(6):326	Sheu, L.-F.	50(5):225
Chen, C.-C.	50(6):308	Hsieh, Y.-Y.	50(6):326	Liao, M.-T.	50(1):16	Shih, K.-C.	50(2):69
Chen, C.-C.	50(6):308	Hsu, B. G.	50(6):283	Liao, P.-C.	50(2):51	Su, S.-W.	50(1):1
Chen, C.-L.	50(6):271	Hsu, C.-C.	50(2):63	Liao, R.-M.	50(2):77	Su, S.-W.	50(2):51
Chen, H. I.	50(2):43	Hsu, C.-H.	50(4):164	Liao, Y.-F.	50(3):135	Sun, J.-H.	50(4):151
Chen, H. I.	50(6):283	Hsu, J.-C.	50(5):251	Lin, C.-C.	50(6):326	Sun, X.	50(5):211
Chen, I.-S.	50(1):34	Hsu, S.-S.	50(1):34	Lin, C.-I.	50(4):164	Tan, P.C.	50(5):251
Chen, J.-S.	50(1):34	Hsu, W.-Y.	50(2):63	Lin, H.-J.	50(1):16	Tang, J.	50(4):187
Chen, L.	50(4):171	Hsu, Y.-H.	50(2):43	Lin, J.-T.	50(4):178	Tseng, H.-C.	50(6):294
Chen, L.	50(5):211	Hsu, Y. H.	50(6):283	Lin, K.-H.	50(3):121	Tseng, T.	50(2):63
Chen, L.-B.	50(4):157	Hsu, Y.-P.	50(2):69	Lin, Y. C.	50(1):1	Tsai, C.-H.	50(6):277
Chen, L.-L.	50(3):135	Hu, H.	50(1):29	Lin, Y. C.	50(2):51	Tsai, C.-H.	50(6):326
Chen, Q.-C.	50(4):187	Huang, C.-J.	50(1):34	Linacre, A.	50(5):232	Tsai, F.-J.	50(6):277
Chen, T.-G.	50(3):121	Huang, C.-T.	50(4):164	Liu, D.-X.	50(3):113	Tsai, F.-J.	50(6):294
Chen, W.-C.	50(1):34	Huang, C.-Y.	50(1):9	Liu, J.-Y.	50(1):9	Tsai, F.-J.	50(6):326
Chen, Y.-C.	50(4):164	Huang, C.-Y.	50(6):277	Liu, L.-Y.	50(2):69	Tsai, L.-M.	50(4):164
Chen, Y.-J.	50(1):22	Huang, C.-Y.	50(6):294	Liu, M.-H.	50(6):308	Tsai, M.-H.	50(6):294
Cheng, H.-H.	50(1):34	Huang, J.-K.	50(1):34	Liu, P.	50(5):211	Tsai, W.-C.	50(5):225
Cheng, R.-K.	50(2):77	Huang, Y.-W.	50(2):57	Liu, R. H.	50(6):277	Tsai, Y.	50(6):294
Cheng, W.-T.	50(3):99	Hung, C.-R.	50(6):315	Liu, S.-I.	50(1):34	Tung, L.-C.	50(4):178
Cherng, C.-F. G.	50(1):1	Hwang, J.-C.	50(4):178	Liu, T.-T.	50(1):16	Tzen, C.-Y.	50(2):57
Cherng, C. G.	50(2):51	Hwu, C.-M.	50(2):69	Liu, T.-T.	50(3):99	Ustunova, S.	50(5):217
Chiang, H.	50(5):225	Jan, C.-R.	50(1):34	Liu, W.-J.	50(4):151	Vardt, N.	50(3):143
Chiu, T.W.	50(3):105	Jen, P.H.-S.	50(4):187	Liu, X.	50(1):29	Wan, L.	50(6):326
Chou, D.-S.	50(3):121	Jen, P.H.-S.	50(5):258	Liu, Y.	50(2):89	Wang, C.-F.	50(2):63
Chow, S.-E.	50(1):22	Jia, Q.	50(4):171	Liu, Z.	50(2):89	Wang, D.	50(2):43
Cui, J. X. X.	50(4):157	Jiang, A.-L.	50(4):157	Liu, Z.	50(4):171	Wang, D.	50(4):187
Demirci, C.	50(5):217	Jiang, H.	50(3):113	Liu, Z.-P.	50(6):301	Wang, F.-W.	50(6):301
Ding, Z.	50(2):89	Jin, J.-S.	50(5):225	Lo, Y.-L.,	50(6):294	Wang, J.-S.	50(1):22
Dong, Q.	50(4):171	Jong, G.-P.	50(6):277	Loh, C.-H.	50(1):16	Wang, J.-Y.	50(3):127
Emre, M. H.	50(3):143	Juan, C.-C.	50(2):69	Loh, C.-H.	50(3):99	Wang, J.-Y.	50(3):127
Ergin, B.	50(5):217	Kao, S.-J.	50(2):43	Lu, Y.-C.	50(1):34	Wang, L.-X.	50(5):211

Wang, L.-X.	50(6):301	Wei, X.-B.	50(6):301	Xiang, L.	50(4):157	Zeng, J.-P.	50(6):301
Wang, M.-F.	50(6):308	Wu, C.-H.	50(5):258	Xu, X.	50(4):171	Zhang, B.	50(1):29
Wang, M.-N.	50(2):57	Wu, C.-L.	50(6):277	Yang, C. C. H.	50(6):271	Zhang, B.	50(5):211
Wang, R.-F.	50(6):326	Wu, C.-Y.	50(2):43	Yang, C.-Y.	50(5):251	Zhang, W.	50(4):171
Wang, W.-F.	50(2):63	Wu, F.-J.	50(4):187	Yang, J.-M.	50(4):164	Zhang, X.-M.	50(5):211
Wang, X.	50(4):151	Wu, H.-Y.	50(3):135	Yang, L.	50(4):151	Zhang, X.-M.	50(6):301
Wang, Y.-F.	50(6):277	Wu, K.-T.	50(4):164	Yew, D.	50(4):151	Zhang, Y.	50(1):29
Wang, Z.-Y.	50(5):211	Wu, T.-T.	50(1):9	Yu, L.	50(1):1	Zhao, Z.	50(1):29
Wei, J.	50(4):164	Wu, W.-C.	50(5):251	Yu, L.	50(2):51	Zheng, J.	50(3):135
Wei, L.	50(2):89	Xia, W.	50(4):157	Zeng, J.-P.	50(4):157	Zhou, M.	50(3):13
Wei, X.-B.	50(5):211						

## Subject Index for Volume 50

Word(s), Vol (No) : Initial Page

- A $\beta$  50(4): 157  
 acid back-diffusion 50(6): 316  
 aging 50(6): 308  
 Alzheimer disease 50(4): 157  
 amplitude and duration sensitivity 50(5): 258  
 amplitude sensitivity 50(4): 187  
 amyloid precursor protein 50(4): 157  
 antler 50(6): 308  
 anti-inflammation 50(5): 211  
 anti-oxidation 50(5): 211  
 antisense oligonucleotide 50(1): 9  
 apomorphine 50(2): 63  
 apoptosis 50(6): 301  
 Arg399Gln 50(6): 326  
 arterial pressure 50(5): 240  
 arteriolar injury 50(6): 283  
 astrocyte 50(3): 127  
 autonomic nervous system 50(6): 271  
 avoidance test 50(2): 63  
  
 bat 50(5): 258  
 benzo(a)pyrene 50(3): 143  
 bicuculline 50(4): 187  
 bone 50(6): 308  
 bradycardia 50(5): 251  
 brain 50(3): 143  
 buyang Huanwu decoction 50(4): 151  
  
 caffeic acid phenethyl ester 50(3): 121  
 calcium 50(6): 309  
 calcium-regulating hormones 50(6): 308  
 cardiovascular risk factors 50(3): 135  
 caspase-3 50(6): 301  
 cell quiescence 50(2): 57  
 cerebral ischemia/reperfusion injury 50(5): 211  
 chronic stress 50(3): 113  
 cobalt chloride 50(6): 301  
 cocaine 50(1): 1  
 colorectal adenocarcinoma 50(5): 225  
 CoQ10 50(5): 217  
 coronary artery bypass grafts 50(6): 277  
 coronary artery smooth muscle 50(4): 164  
 cyclic GMP 50(3): 121  
  
 D1 and D2 receptors 50(2): 77  
 diabetes mellitus 50(3): 135  
 diurnal variation 50(2): 69  
 differentiation 50(4): 151  
 dihydropiperlonguminine 50(4): 157  
 dishabituation 50(3): 113  
 docosahexaenoic acid (DHA) 50(4): 164  
 dopamine 50(2): 51  
 dopaminergic system 50(2): 63  
  
 echolocation 50(5): 258  
 electroneurogram 50(5): 240  
  
 endometriosis 50(6): 326  
 endothelial cells 50(1): 22  
 endothelial factors 50(2): 43  
 epinephrine 50(5): 240  
 ethanol 50(3): 143  
 excitability 50(1): 1  
 explanted human hearts 50(4): 164  
 extracellular recording 50(5): 251  
  
 false inclusion duo 50(5): 232  
 flavone glycoside 50(6): 301  
 forensic science 50(5): 232  
 frequency modulation 50(3): 105  
 fructose-fed rats 50(1): 16  
 fructose-fed rats 50(3): 99  
 futokadsura stem 50(4): 157  
  
 GABA-mediated inhibition 50(4): 187  
 GABA receptors 50(4): 178  
 gastric hemorrhagic ulcer 50(6): 315  
 gastric myoelectrical activity 50(6): 271  
 glomerular injury 50(6): 283  
 growth hormone 50(2): 69  
  
 HAI-1 50(5): 225  
 heart rate 50(5): 240  
 heart rate 50(6): 271  
 hippocampus 50(3): 113  
 histamine 50(6): 315  
 HSP70 mRNA 50(3): 113  
 hydroxyethylpuerarin 50(5): 211  
 hyperinsulinemia 50(3): 99  
 hyperlipidemia 50(1): 16  
 hypertension 50(2): 43  
 hyperthyroid heart 50(5): 217  
 hypertriglyceridemia 50(1): 16  
 hypertriglyceridemia 50(3): 99  
 hypotension 50(5): 251  
 hypoxia-reoxygenation 50(3): 127  
  
 IgE 50(6): 277  
 immunohistochemistry 50(4): 171  
 immunohistochemistry 50(5): 225  
 inferior colliculus 50(3): 105  
 inferior colliculus 50(4): 187  
 inferior colliculus 50(5): 258  
 insulin resistance 50(1): 16  
 insulin resistance 50(3): 99  
 insulin sensitivity 50(2): 69  
 intracellular recording 50(4): 178  
 inwardly rectifying K<sup>+</sup> currents (I<sub>K1</sub>) 50(4): 164  
 iontophoresis 50(4): 178  
 IRT analysis 50(2): 77  
 ischemic heart disease 50(6): 277  
  
 learned helplessness 50(2): 63

- lung 50(3): 143  
 lymphatic vessel 50(2): 89  
 lysyl oxidase gene 50(2): 57
- magnesium 50(2): 93  
 matriptase 50(5): 225  
 MDA 50(3): 143  
 methamphetamine 50(2): 51  
 methylprednisolone 50(2): 93  
 mice 50(1): 1, 50(5): 217, 50(6): 308  
 microarray 50(5): 225  
 microglial cell 50(3): 127  
 microvascular permeability 50(6): 315  
 MMP 50(6): 277  
 mouse 50(4): 187  
 mRNA 50(4): 171  
 multi-electrode nerve cuff 50(5): 240  
 myeloid zinc finger-1 50(1): 9  
 myeloperoxidase 50(2): 93
- neurite 50(4): 151  
 neuroepithelium 50(4): 151  
 neuroprotection 50(5): 211  
 neurotoxicity 50(2): 51  
 nitric oxide 50(2): 43  
 nitric oxide synthase 50(1): 22, 50(5): 217, 50(6): 284  
 NO 50(3): 127  
 nonthrombogenicity 50(1): 22  
 nucleotide excision repair 50(6): 294
- obesity 50(3): 135  
 ocellar L-neurons 50(4): 178  
 open-field test 50(3): 113  
 oral cancer 50(6): 294  
 ovariectomy 50(6): 308  
 ox-LDL 50(1): 22
- p38 MAPK 50(6): 301  
 paternity 50(5): 232  
 PC12 cells 50(6): 301  
*Periplaneta americana* 50(4): 178  
 piperlonguminine 50(4): 157  
 polymorphism 50(6): 294  
 polymorphism 50(6): 326  
 prenatal 50(1): 1  
 pressor response 50(1): 16  
 pressor response 50(3): 99  
 prokaryotic expression 50(1): 29  
 propofol 50(5): 251  
 protein kinase C 50(3): 121  
 psychostimulant 50(2): 77  
 pulmonary edema 50(2): 43
- raclopride 50(2): 77  
 rapid A-type K<sup>+</sup> currents 50(4): 164  
 ras-resection gene 50(2): 57  
 rat 50(2): 89  
 rate-amplitude function 50(5): 258
- reactive oxygen species 50(6): 302  
 renal functions 50(6): 283  
 respiration 50(6): 271  
 reward 50(1): 1  
 rhythmic phasic contraction 50(4): 164  
 rostral ventrolateral medulla 50(5): 251
- S-adenosylmethionine decarboxylase 50(1): 29  
 SAM 50(6): 308  
 SCH23390 50(2): 77  
 scutellarin 50(6): 301  
 seminiferous tubules 50(4): 199  
 sensitivity 50(5): 232  
 sensitization 50(1): 1  
 Sertoli and Leydig cells 50(4): 199  
 sex 50(1): 1  
 short tandem repeat (STRs) 50(5): 232  
 simulated microgravity 50(4): 199  
 simultaneous masking 50(4): 187  
 small coronary artery smooth muscle cells 50(4): 171  
 SOD 50(3): 143  
 specificity 50(5): 232  
 spermatogenic cells 50(4): 199  
 spinal cord injury 50(2): 93  
 streptozotocin-induced diabetes of rat 50(4): 171  
 stress 50(1): 1  
 STRF 50(3): 105  
 striatum 50(2): 51  
 stroke 50(6): 283
- tail-suspension model 50(4): 199  
 timing behavior 50(2): 77  
 TNF- $\alpha$  50(3): 127  
 tonic contraction 50(4): 164  
 trans-resveratrol 50(1): 22  
 trigger feature 50(3): 105  
 tumorigenesis 50(1): 9
- ultrastructure 50(5): 217
- vagotomy 50(2): 89  
 vascular changes 50(2): 43  
 vasodilator-stimulated phosphoprotein 50(3): 121  
 ventilation 50(5): 240  
 ventricular hypertrophy 50(2): 43  
 verapamil 50(6): 315  
 vocalization sound 50(3): 105  
 voltage dependent potassium channel 50(4): 171  
 voltage-gated K<sup>+</sup> currents (I<sub>KV</sub>) 50(4): 164
- waist to height ratio 50(3): 135  
 weak noise 50(4): 187  
 Western blot 50(4): 171
- XPA 50(6): 294  
 XPD 50(6): 294  
 XRCC1 50(6): 326

## Contents of Volume 50, 2007

No. 1		No. 2	
<b>Prenatal Exposure of Bupropion May Enhance Agitation, Anxiety Responses, and Sensitivity to Cocaine Effects in Adult Mice</b>	<b>1-8</b>	<b>Nitric Oxide in the Cardiovascular and Pulmonary Circulation – A Brief Review of Literatures and Historical Landmarks</b>	<b>43-53</b>
Shu-Wen Su, Chian-Fang G. Cherng, Yin Chiu Lin, and Lung Yu		Hsing I Chen, Huai-Ren Chang, Chia-Yen Wu, Shang-Jyh Kao, David Wang, Nan-Kuang Hsieh, and Yung-Hsiang Hsu	
<b>Suppression of Tumorigenicity of Human Hepatocellular Carcinoma Cells by Antisense Oligonucleotide MZF-1</b>	<b>9-15</b>	<b>Attenuation of Methamphetamine-Induced Nigrostriatal Dopaminergic Neurotoxicity in Mice by Lipopolysaccharide Pretreatment</b>	<b>51-56</b>
Yi-Hsien Hsieh, Trang-Tiau Wu, Chih-Yang Huang, Yih-Shou Hsieh, and Jer-Yuh Liu		Yin Chiu Lin, Yu-Min Kuo, Pao-Chi Liao, Chianfang G. Cherng, Su-Wen Su, and Lung Yu	
<b>Attenuation of Hypertriglyceridemia-induced Pressor Effect in Rats with Fructose-induced Insulin Resistance</b>	<b>16-21</b>	<b>Cloning of Genes Expressed in Cell Quiescence: A New Function of the ras-Recision/Lysyl Oxidase Gene</b>	<b>57-62</b>
Hung-Jung Lin, Ching-Hui Loh, Min-Tser Liao, Tse-Tsung Liu, and Po-Shiuan Hsieh		Chin-Yuan Tzen, Yu-Wen Huang, and Man-Ning Wang	
<b>Resveratrol Protects Vascular Endothelial Cell from Ox-LDL-induced Reduction in Antithrombogenic Activity</b>	<b>22-28</b>	<b>Effects of Apomorphine on the Expression of Learned Helplessness Behavior</b>	<b>63-68</b>
Ying-Jen Chen, Jong-Shyan Wang, and Shu-Er Chow		Wen-Fu Wang, Yen-Ping Lei, Ting Tseng, Wen-Yu Hsu, Ching-Fu Wang, Cheng-Chin Hsu, and Ying-Jui Ho	
<b>Cloning, Expression and Purification of Human S-Adenosylmethionine Decarboxylase Gene <math>\alpha</math> Subunit</b>	<b>29-33</b>	<b>Effect of Reversing Dark-Light Cycles on Normal Diurnal Variation and Related Metabolic Disturbance in Rats</b>	<b>69-76</b>
Lei Gong, Bing Zhang, Yan Zhang, Haiyan Hu, Zhiyi Zhao, and Xianxi Liu		Kuang-Chung Shih, Liahng-Yirn Liu, Ching-Fai Kwok, Chii-Min Hwu, Chi-Chang Juan, Yung-Pei Hsu, and Low-Tone Ho	
<b>The Carcinogen Safrole Increases Intracellular Free <math>Ca^{2+}</math> Levels and Causes Death in MDCK Cells</b>	<b>34-40</b>	<b>Dopamine Receptor Antagonists Reverse Amphetamine-Induced Behavioral Alteration on a Differential Reinforcement for Low-Rate (DRL) Operant Task in the Rat</b>	<b>77-88</b>
Wei-Chuan Chen, He-Hsiung Cheng, Chun-Jen Huang, Yih-Chau Lu, I-Shu Chen, Shiuh-Inn Liu, Shu-Shong Hsu, Hong-Tai Chang, Jong-Khing Huang, Jin-Shyr Chen, and Chung-Ren Jan		Ruey-Kuang Cheng, and Ruey-Ming Liao	
		<b>Effect of Vagotomy on Dynamics of Mesenteric Lymphatic Vessels in the Rat</b>	<b>89-92</b>
		Yunhai Fang, Zhaoxi Ding, Yushun Bi, Nianming Gong, Yanli Liu, Luwan Wei, and Zhiyu Liu	
		<b>Effects of Magnesium Sulphate Following Spinal Cord Injury in Rats</b>	<b>93-97</b>
		Beril Gok, Ozerk Okutan, Etem Beskonakli, and Kamer Kilinc	

## No. 3

**Diminution of Hypertriglyceridemia-Induced Pressor Effect under Hyperinsulinemic Condition in Normal and Fructose-Induced Insulin Resistant Rats** 99-104

Po-Shiuan Hsieh, Wei-Tung Cheng, Tse-Tsung Liu, Ching-Hui Loh, and Bao-Chy Chang

**Multiple-Band Trigger Features of Midbrain Auditory Neurons Revealed in Composite Spectro-Temporal Receptive Fields** 105-112

T.W. Chiu and Paul W.F. Poon

**Aging Effects on the Habitual Expression of HSP70 mRNA in the Hippocampus of Rats** 113-120

Shu-Hong Shao, Fang Pan, Zun-Ling Li, Hong Jiang, and De-Xiang Liu

**Antiplatelet Activity of Caffeic Acid Phenethyl Ester Is Mediated through a Cyclic GMP-Dependent Pathway in Human Platelets** 121-126

Tyng-Guey Chen, Jie-Jen Lee, Kuang-Hung Lin, Chia-Hung Shen, Duen-Suey Chou, and Joen-Rong Sheu

**Hypoxia/Reoxygenation Induces Nitric Oxide and TNF- $\alpha$  Release from Cultured Microglia But Not Astrocytes of the Rat** 127-134

Ju-Yu Wang and Jia-Yi Wang

**Simple Anthropometric Indices in Relation to Cardiovascular Risk Factors in Chinese Type 2 Diabetic Patients** 135-142

Hong-Yan Wu, Lu-Lu Chen, Juan Zheng, Yun-Fei Liao, and Min Zhou

**Effects of Benzo(a)pyrene and Ethanol on Oxidative Stress of Brain, Lung Tissues and Lung Morphology in Rats** 143-148

Memet Hanifi Emre, Göknur Aktay, Aladdin Polat, and Nigar Vardt

## No. 4

**Effects of Buyang Huanwu Decoction on Neurite Outgrowth and Differentiation of Neuroepithelial Stem Cells** 151-156

Jin-Hao Sun, Ying-Mao Gao, Lin Yang, Xian Wang, Li-Hua Bao, Wen-Jing Liu, and David Yew

**Inhibition of  $\beta$ -Amyloid Precursor Protein Gene in SK-N-SH Cells by Piperlonguminine/Dihydropiperlonguminine Components Separated from Chinese Herbal Medicine *Futokadsura* Stem** 157-163

Wen Xia, Ji-Ping Zeng, Lian-Bi Chen, An-Li Jiang, Lan Xiang, Jun Xu, Xing Cui, and En-Ji Han

**Vasodilator Action of Docosahexaenoic Acid (DHA) in Human Coronary Arteries *In Vitro*** 164-170

Kuen-Tze Wu, Ching-Ting Huang, Jeng Wei, Lih-Min Tsai, Chih-Hsueng Hsu, Yao-Chang Chen, Jung-Mou Yang, and Cheng-I Lin

**Molecular Basis of Dysfunctional  $K_v$  Channels in Small Coronary Artery Smooth Muscle Cells of Streptozotocin-Induced Diabetic Rats** 171-177

Qiang Chai, Xiaoqun Xu, Qing Jia, Qiang Dong, Zhixiang Liu, Weidong Zhang, and Lianbi Chen

**Characteristics of GABA Receptors on the Ocellar L-Neurons of American Cockroach *Periplaneta americana*** 178-186

Ming-Chung Lee, Ji-Chuu Hwang, Jin-Tun Lin, and Li-Chu Tung

**The Amplitude Sensitivity of Mouse Inferior Collicular Neurons in the Presence of Weak Noise** 187-198

Jia Tang, Fei-Jian Wu, Dan Wang, Philip H.-S. Jen, and Qi-Cai Chen

**Morphological and Morphometric Study on the Effect of Simulated Microgravity on Rat Testis** 199-209

M.A. H. Motabagani

<b>No. 5</b>		<b>No. 6</b>	
<b>Neuroprotective Effects of Hydroxyethylpuerarin against Focal Cerebral Ischemia-Reperfusion in Rats</b>	<b>211-216</b>	<b>Transfer Function Analysis of Heart Rate Variability Correlated with Gastric Myoelectrical Activity Using a Liquid Nutritional Meal Compared to Water: Are They Different?</b>	<b>271-276</b>
Zi-Ying Wang, Xin-Bing Wei, Lin Chen, Ping Liu, Li-Xiang Wang, Bin Zhang, Xia Sun, and Xiu-Mei Zhang		Chien-Lin Chen, Cheryl C. H. Yang, and Terry B. J. Kuo	
<b>Effects of Coenzyme Q10 on the Heart Ultrastructure and Nitric Oxide Synthase during Hyperthyroidism</b>	<b>217-224</b>	<b>Immunoglobulin E and Matrix Metalloproteinase-9 in Patients with Different Stages of Coronary Artery Diseases</b>	<b>277-282</b>
Fusun Oztay, Bulent Ergin, Savas Ustunova, Huriye Balci, Aysegul Kapucu, Metin Caner, and Cihan Demirci		Gwo-Ping Jong, Yuh-Feng Wang, Fuu-Jen Tsai, Chang-Hai Tsai, Ching-Lin Wu, Rosa Huang Liu, Dennis Jine-Yuan Hsieh, Fu-Yang Ko, Chih-Yang Huang, and Shin-Da Lee	
<b>Decreased Matriptase/HAI-1 Ratio in Advanced Colorectal Adenocarcinoma of Chinese Patients</b>	<b>225-231</b>	<b>Malignant Alterations following Early Blockade of Nitric Oxide Synthase in Hypertensive Rats</b>	<b>283-293</b>
Wen-Chiuan Tsai, Lai-Fa Sheu, You-Chen Chao, Ann Chen, Hung Chiang, and Jong-Shiaw Jin		Yung Hsiang Hsu, Bang Gee Hsu, and Hsing I Chen	
<b>CPI Distribution and Cutoff Values for Duo Kinship Testing</b>	<b>232-239</b>	<b>Relationship between Polymorphisms of Nucleotide Excision Repair Genes and Oral Cancer Risk in Taiwan: Evidence for Modification of Smoking Habit</b>	<b>294-300</b>
Chang-En Pu and Adrian Linacre		Da-Tian Bau, Ming-Hsui Tsai, Chih-Yang Huang, Cheng-Chun Lee, Hsien-Chang Tseng, Yen-Li, Lo, Yuhsin Tsai, and Fuu-Jen Tsai	
<b>Selective Recording of Electroneurograms from the Left Vagus Nerve of a Dog during Stimulation of Cardiovascular or Respiratory Systems</b>	<b>240-250</b>	<b>Effects of Scutellarin on Apoptosis Induced by Cobalt Chloride in PC12 Cells</b>	<b>301-307</b>
Janez Rozman and Samo Ribarič		Li-Xiang Wang, Ji-Ping Zeng, Xin-Bing Wei, Fu-Wu Wang, Zhao-Ping Liu and Xiu-Mei Zhang	
<b>Inhibitory Effects of Propofol on Neuron Firing Activities in the Rostral Ventrolateral Medulla</b>	<b>251-257</b>	<b>Effects of Aging and Dietary Antler Supplementation on the Calcium-Regulating Hormones and Bone Status in Ovariectomized SAMP8 Mice</b>	<b>308-314</b>
Ching-Yue Yang, P.C. Tan, Wun-Chin Wu, Jee-Ching Hsu, Lai-Chu See, and Chok-Yung Chai		Chun-Chi Chen, Mei-Hui Liu, Ming-Fu Wang, and Cheng-Chin Chen	
<b>Neurons in the Inferior Colliculus of the Big Brown Bat Show Maximal Amplitude Sensitivity at the Best Duration</b>	<b>258-268</b>	<b>Protective Effect of Verapamil on Gastric Hemorrhagic Ulcers in Severe Atherosclerotic Rats</b>	<b>315-325</b>
Chung-Hsin Wu and Philip H. -S. Jen		Chen-Road Hung	
		<b>Polymorphism of XRCC1 Codon Arg 399 Gln Is Associated with Higher Susceptibility to Endometriosis</b>	<b>326-329</b>
		Da-Tian Bau, Yao-Yuan Hsieh, Lei Wan, Rou-Fen Wang, Chiu-Chu Liao, Cheng-Chun Lee, Cheng-Chieh Lin, Chang-Hai Tsai, and Fuu-Jen Tsai	