01-06	Siriguleng Qian, Hongying Wang, Wenjing Pang, Chunzhi Zhang and Lina Cong Formulation of Carboxyl-Functioned Magnetic Nanoparticles for Magnetically Guided <i>Aeromonos</i> sp. F3 Separation
07-12	Huizhi Zhang, Daidi Fan, Jianjun Deng, Xiaoxuan Ma, Chenghui Zhu and Wenjiao Xue Review Separation and Purification of Proteins with Chromatography Applications
13-18	Yanyou Wu and Huakun Huang Cloning and Sequence Analysis of the Gene Encoding Endopolygalacturonases in the Cotton Black Spot Disease Fungus <i>Alternaria macrospora</i>
19-25	Lixia Liu Structure Analysis, Prokaryotic Expression, and Subcellular Location of a New Protein Phosphatase 2C Protein from Maize
27-32	Jianjun Deng, Haixia Yang, Zhe Xu, Daidi Fan, Wei Cao and Huizhi Zhang Influence of Different Storage Times and Temperatures on the Jujube (<i>Ziziphus jujuba</i> Mill.) Cloudy Juice Stability
33-39	Meng Yu Sheng, Yang Hong Yu, Zheng Li Wu, Yang Hui Jun, Sheng Shi Yue, Yang Yuan Yuan, Wang Feng and Ma Ping Ping The Expression and Significance Profile of TLR-2 in the Salivary Gland Tumor and Inflammation
41-46	Jie Zhang, Zhi-wei Fan, Bin-song Wang and Guo-cai Zhang Study on Extraction and Stability of Pigment in the <i>Cordyceps militaris</i> Medium
47-51	Xiaoyang Tang, Mengtong Jin, Wenshuo Sun, Jing Xie, Yingjie Pan and Yong Zhao Comparison of Growth Parameters of Pathogenic and Nonpathogenic Vibrio parahaemolyticus on Cooked Shrimp
53-57	Yu Bacui, Wang Ting, Zhang Bo, Wang Zhenhua and Zheng Qiushen Protective Effects of Total Flavonoids from <i>Dracocephalum moldavica</i> L. on Myocardial Ischemia /Reperfusion Injury in the Isolate Rats Heart
59-66	Lansheng Wang, Wanxi Peng, Minglong Zhang and Zhi Lin Separation Characteristics of Lignin from Eucalyptus Lignincellulose for Medicinal Biocellulose Preparation
67-73	Wanxi Peng, Lansheng Wang, Zhi Lin, Minglong and Minglong Zhang Identification and Chemical Bond Characterization of Wood Extractives in Three Species of Eucalyptus Biomass

75-85	Jian da Zhou, Pashupati Babu Pokharel, Feng Hu, Wu Xiong, Ke Cao, Jin-yan Liu, Bi-mei Jiang, Yong Chen, Rui Liu and Can-juan Xiong Expression of Nrf2 in Macrophage (RAW264.7) Induced by Serum of Burn Septic Rat
87-93	Qian Yun-Fang, Xie Jing, Yang Sheng-Ping and Xiong Qing Study of the Microbiota in Pacific White Shrimp (<i>Litopenaeus vannamei</i>) under varying O ₂ Modified Atmosphere Packaging using PCR-DGGE
95-100	Shoupeng Wan, Meng Wang, Chunling Wang and Lihua Hou The Development of Functional Black Bean Soy Sauce
101-104	Wen-song Zhang, Ji-Long Hao, Hong Zhang, Shu-Yan Gu and Hong-yan Zhou Endogenous Orbital Cellulitis and Endophthalmitis Induced by <i>Klebsiella</i> can be the First Sign of Pyaemia Origined from Not Healing Cellulitis of Groin
105-110	Ying Li, Xin Liu, Jimei Zhang, Zhao Dai, Ping Li and Jun Wei One-Pot Synthesis of Ag Nanoparticle / Graphene Composites using Sodium Citrate as Reducing Agent
111-116	He Jiaxin and Liu Zhenling A Review on Biofuel Production from Biomass by Microorganisms
117-122	Bin Wang, Dong Wang and Jie Zhang Research on Clutter Modeling of Marine Microbes
123-129	Bailin Li, Haitao Xiao and Jie Ou Predicting the Bacterial Growth in MAP Chilled Beef by Artificial Neural Networks
131-136	Lixia Wang, Jinling Kong, Zhao Liu, Zhaoxia Ren and Chaoqun Ma GIS-aided Analysis of Plant-Soil Ecological Water Requirement in Yanhe Watershed
137-143	Qinhuan Yang and Changqing Zhao Removal of Total Nitrogen from Tannery Wastewater by Bioflocculant
145-150	Hongxiang Chai and Wei Kang Influence of Temperature on Anaerobic Sequencing Batch Biofilm Reactor Treating Mustard Tuber Wastewater
151-158	Junfeng Chen, Xiuqing Zheng, Hongfei Zang, Ping Liu and Ming Sun Numerical Simulation of Moisture and Heat Coupled Migration in Seasonal Freeze-thaw Soil Media

159-166	Li-Xia Guo, Guo-Qing Li and Yun-xuan Yan The Self-organization of Distributed Heterogeneous Spatial Data Sources in Grid-enabled Spatial Data Infrastructure
167-172	Liu Yuanyuan, Han Zhenzhong, Fang Shuhui, Yu Yongze, Liu Ying and Hu Qingxi Optimization of Process Parameters in Bone Scaffold Forming of LDM Based on Degree of Grey Incidence
173-178	Liu Ailian and Liu Wenzhao Observation on Clinic Effect of Root Canal Preparation using Three Different Instruments
179-184	Liu Yang, An Meiwen, Qiu HaiXia and Wang Li The Affection of the Vacuum Freeze-dry Temperature on Properties of Chitosan-gelatin Scaffolds
185-193	Liwei Qiu, Min Yao, Haijian Zhang, Meijuan Yan, Li Wang and Dengfu Yao Dynamic Expression and Alteration of Vascular Endothelial Growth Factor and Angiopoietin in Hepatocyte Malignant Transformation and Hepatocarcinogenesis
195-199	Lu-lu Li, Qiang Zhang, Jin Tan and Yun-yun Fang Obstructive Sleep Apnea and Glucose Metabolism Disorders
201-207	Zhiqiang Yan, Shaoqing Yu, Shenghong Gao and Jun Zhang Effects of Substance P on Eotaxin Expression in Rats Model of Allergic Rhinitis
209-213	Yongze Yu, Yuanyuan Liu, Shuhui Fang and Qingxi Hu Mathematical Model for Solvent Volatilization and Solidification of the Electrospinning in Tissue Engineering
215-219	Wei Xiong, Yonghui Cao and He Jiang Dynamics of Juvenile/Adult Ricker Competition Models
221-226	Zan Wang, Xin Wang, YaYu Wang and Xiang Li Synthesis and Characterization of Ni-C Nanoparticles by Plasma-enhanced Chemical Vapor Deposition
227-233	Tianle Zhang, Yuyu Yuan, Jorgen Boegh, Zongwei Luo and Xu Wu Human Driving Mobility Model Based Availability Evaluation for Multi-hop Vehicular Delay Tolerant Networks
235-240	Su Meihua, Zhang Shuilian and Yang Duoduo Effect of Oxidative Injury and DNA Damage on Blood Cells Post Exhaustive Exercise

241-248	Ping Zhang, Guodong Gao, Cuiming Li and Xiangquan Gui Traditional Chinese Drug Fumigation Treatment for Lumbar Disc Hemiation based on Yinger Learning Algorithm
249-254	Wang Hong, Liu Zhengguo, Chen Zhongmin, QuanXuejun and Cui Jianguo Initial Assessment of the Function Experiment of Electromagnetism Driven Micropump
255-261	Wang Hongjiang, Wu Aixiang, Xiong Youwei, Hu Kaijian and Huang Mingqing Effect of Bioleaching on Alkalinene Copper Oxide Ores with Ammonia Producing Strain
263-268	Sheng Li, Huijun Xue, Guohua Lu, Ying Tian, Teng Ma, Yang Zhang, Teng Jiao, Jianqi Wang and Xijing Jing Bioradar Non-air Conducted Speech Enhancement based on Adaptive Wavelet Packet Entropy
269-276	Shyan-Lung Lin, Hua-Wei Lin and Hsing-Cheng Chang A Cerebral Autoregulation Simulator based on the Model of Intracranial Dynamics
277-282	Wenxin Geng, Chinpang Cheung, Rong Zhang, Huicong Du and Fulin Chen Bioelectricity Generated by Endogenous Acetylcholine may be An Essential Factor in Salamander Limb Regeneration
283-288	Cui Ling-ling Effects of EMPs on Human Dental Pulp Stem Cells <i>In vitro</i>
289-296	Jin-Yuan Wu, Feng-Yuan Sun, Dong-Run Tang and Rui Zhang Experimental Research on Pigment Epithelium Derived Factor Joint Lens Injury Promote Optic Nerve Regeneration in Rats
297-301	Gangzhu Qiao and Jian Chao Zeng Improved Wireless Sensor Networks Localization Algorithm Suit for Underground Coalface Environment
303-308	Hai-yun Wang Three Gorges Reservoir "Algae Bloom" Cause Condition Investigate
309-315	Guodong Gao, Xiaogang Zhang, Yiwei Jang, Min Song, Linzhong Cao, Guodong Yang, Bin Xu, Yuan Song, Shiwei Xu and Yuanzhen Li Design and Implementation of Novel Elbow Orthosis
317-322	Baojia Chen, Li Li, Xuefeng Chen, Zhengjia He, Gaigai Cai and Wenrong Xiao

323-328	Bo You, Hanqing Zhao and Liu Yi Envelope Filtering Method for the SEMG Continuous Action
329-333	Jiang Yanxia, Liu Zhe and Lei Juntao Chemical Constituents of the Root of Mirabilis jalapa
335-344	Ting Yang, Beibei Zhou and Quanjiu Wang Solute Transport in Undisturbed Silt Loam Soil Columns with Preferential Path
345-350	Yongpeng Wang, Zhihuai Zhao, Xiuzhen Yin, Yuan Liu and Huaai Liao The Separation and Identify of SRB in the Experimental Research on the Disposition of Acid Coal Mine Drainage
351-356	Hongxiang Chai and Zhiwen Wei Influence of Temperature and Salinity on Anaerobic Sequencing Batch Biofilm Reactor (ASBBR) Treating Mustard Tuber Wastewater
357-367	Yan Jianjun, Wang Yiqin, Guo Rui, Yan Haixia and Zhou Chiheng Morphology Variability Analysis of Wrist Pulse Signal Based on Multiscale Entropy and Recurrence Quantification Analysis
369-374	Zhang Bin-gjie, Li Mu, Gao Jing, Zeng Yong, Yu Fei and Zhuang Lu-ning The Study on Local Thermo-therapy with CT Measure Temperature: the Pharmacokinetics Study of Iohexolthermosensitive Liposomes During Local Thermotherapy
375-380	Yan Liu, Haoyu Liu, Xueman Luy, Zhan Zhang and Biao Liu Histological Study of Peripheral Nerve Regeneration Repaired in different Size by Artery Sleeve Briding
381-388	Yao Min, Wang Li, Yan Meijuan, Gu Xing, Yan Xiaodi, Zhang Haijian & Dengfu Yao Targeting Annexin A2 gene for Suppressing Invasion and Tumor Progression of Liver Cancer
389-396	Huiyan Jiang, Xihe Gao, Ruijie Feng and Hiroshi Fujita A Survey on Current Theory and Application of General Linear Image Processing
397-403	Ma Yong, Tang Zhenmin and Tao Yewei A New Blind Deconvolution Method of Single-Output the EEG Convolution Mixed Signals
405-410	Jiao Xiong and Yang Lifeng Motion Modes Analysis of Talin Rod Domain with Gaussian Network Model
411-416	Jing Teng, Wang Fangqun and Qian Kun-Xi The Application of Neural Network in the Heart Pump Bionic Control System Based on Neuroshell

417-423	Li Xinwu Direct Segmentation Algorithm Research for 3D Medical Data Field
425-431	Yiyong Yang, Shengwen Wang, Rencheng Wang and Min Yang Bionics Design and Dynamic Simulation for Lower Limbs Prosthesis
433-440	Huiyan Jiang, Xin Wang and Shuo Shi Pancreas Segmentation using level-set Method based on Statistical Shape Model
441-446	Zhang Lianshun and Liu Wenli Application of LABVIEW in Measurement of the Biological Tissue's Optical Properties
447-452	Yuanyuan Liu, Shuhui Fang, Zhenzhong Han, Ying Liu, Yongze Yu and Qingxi Hu Pneumatic Feeding System Research of the Low-temperature Deposition Manufacturing Based on System Identification and PID Control Method
453-459	Huiyan Jiang, Zhiyuan Ma and Mao Zong Semi-Automatic Medical Image Segmentation Based on Improved Grow-Cut Algorithm
461-467	Wang Li, Yao Min, Yan Meijuan, Gu Xing, Yan Xiaodi and Yao Dengfu Silencing Hypoxia-inducible Factor-1α gene Transcription on Effects of Human hepG2 cell Proliferation and Angiogenesis Factors
469-474	Xia Zhao, Jimin Shen, Huixia Feng, Zhonglin Chen, Xiaochun Wang and Yangli Zhao Studies on the Characteristics of Aerobic Granular Sludge and the Degradation Dynamics of Organic Substrate Cultivated in Sbr Reactor
475-480	Xian Li, Daidi Fan, Jianjun Deng, Junfeng Hui, Xiaoxuan Ma, Chenhui Zhu and Wenjiao Xue The Effects on Degradation Treatment of CMC-HLC/EDC-ADH Hydrogels using Collagenase I and Simulated Body Fluid
481-485	Huiyong Yang, Li Yang, Junsheng lin and Yong Diao Preparation of Monovalent Circular ssDNA Aptamer using Rolling Circle Amplification Method
487-493	Lianbo Ma, Kunyuan Hu, Yunlong Zhu and Hanning Chen Computational Evolution of Social Behavior in Bacterial Colony Optimization Model