

2013 年度论文发表情况

序号	论文名称	刊物名称	论文作者	年、卷、期、页	收录类型	影响因子	大类分区	学科名称
1	Interleukin-17 in pearl oyster (<i>Pinctada fucata</i>):Molecular cloning and functional characterization	Fish & Shellfish Immunology	Shanzeng Wu, Xiande Huang, Qin Li, Maoxian He*	2013,34:1050-1056	SCI	2.964	I	农林科学
2	Molecular characterization of interferon regulatory factor 2 (IRF-2) homolog in pearl oyster <i>Pinctada fucata</i>	Fish & Shellfish Immunology	Xiande Huang, Wenguang Liu, Qi Wang, Mi Zhao, Shanzeng Wu, Yunyan Guan, Yu Shi, Maoxian He*	2013,34:1279-1286	SCI	2.964	I	农林科学
3	Expression and functional characterization of a gene associated with retinoid-interferon-induced mortality 19 (GRIM-19) from orange-spotted grouper (<i>Epinephelus coioides</i>)	Fish & Shellfish Immunology	Yan Shi , Zhe Zhao, Xinping Zhu , Kunci Chen, Qiya Zhang	2013,34:273-279	SCI	2.964	I	农林科学
4	The wicked problem of China's disappearing coral reefs	Conservation Biology	Hughes TP, Huang H*, Matthew AL	2013,27(2):261-269	SCI	4.692	I	生物
5	Discovery of McbB, a novel	Angewandte	Qi Chen, Changtao Ji, Yongxiang	2013,52(38):99	SCI	13.73	I	化学

	enzyme catalyzing the β -Carboline skeleton construction in the marinacarboline biosynthetic pathway	Chemie International Edition	Song, Hongbo Huang, Junying Ma, Xinpeng Tian, Jianhua Ju*	80-9984				
6	Sesterterpenoids	Natural Product Reports	Lishu Wang, Bin Yang, Xiuping Lin, Xuefeng Zhou, Yonghong Liu*	2013,30:455-473	SCI	#####	I	化学
7	Characterization of LPS-induced TNF α factor (LITAF) from orange-spotted grouper, <i>Epinephelus cooides</i>	Fish & Shellfish Immunology	Jia Cai, Youhua Huang, Shina Wei, Zhengliang Ouyang, Xiaohong Huang*, Qiwei Qin*	2013,35:1858-1866	SCI	2.964	I	农林科学
8	Molecular cloning, expression and functional analysis of ISG15 in orange-spotted grouper, <i>Epinephelus cooides</i>	Fish & Shellfish Immunology	Xiaohong Huang, Youhua Huang, Jia Cai, Shina Wei, Zhengliang Ouyang, Qiwei Qin*	2013,34(5):1094-1102	SCI	2.964	I	农林科学
9	Identification and characterization of TRP14, a thioredoxin-related protein of 14 kDa from orange-spotted grouper, <i>Epinephelus cooides</i>	Fish & Shellfish Immunology	Jingguang Wei, Huasong Ji, Minglan Guo, Yang Yan, Qiwei Qin*	2013,35:1670-1676	SCI	2.964	I	农林科学
10	Molecular cloning, characterization of one key	Fish & Shellfish Immunology	Jingguang Wei, Minglan Guo, Huasong Ji, Qiwei Qin*	2013,34:296-304	SCI	2.964	I	农林科学

	molecule of teleost innate immunity from orange-spotted grouper (<i>Epinephelus coioides</i>): Serum amyloid A							
11	Type II toxin/antitoxin MqsR/MqsA controls type V toxin/antitoxin GhoT/GhoS	Environmental Microbiology	Xiaoxue Wang,* Dana M. Lord, Seok Hoon Hong, Wolfgang Peti, Michael J. Benedik, Rebecca Page and Thomas K. Wood*	2013,15(6):173 4-1744	SCI	5.756	I	环境科学
12	Phenolic Compounds and Bioactivities of Pigmented Rice	Critical Reviews in Food Science and Nutrition	Guifang Deng, Xiangrong Xu, Yuan Zhang, Dan Li, Renyou Gan, Huabin Li	2013,53(3):296 -306	SCI	4.82	I	工程技术
13	Expression of Allograft inflammatory factor-1 (AIF-1) in response to bacterial challenge and tissue injury in the pearl oyster, <i>Pinctada martensii</i>	Fish & Shellfish Immunology	Jun Li, Jinhui Chen, Yang Zhang, Ziniu Yu*	2013,34:365-37 1	SCI	2.964	I	农林科学
14	The first evidence of positive selection in peptidoglycan recognition protein (PGRP) genes of <i>Crassostrea gigas</i> .	Fish & Shellfish Immunology	Zhang Yang, Ziniu Yu*	2013,34:1352-1 355.	SCI	2.964	I	农林科学
15	Allograft inflammatory factor-1 stimulates hemocyte immune	Fish & Shellfish Immunology	Yang Zhang, Jun Li, Feng Yu, Xiaocui He, Ziniu Yu*	2013,34:1071-1 077	SCI	2.964	I	农林科学

	activation by enhancing phagocytosis and expression of inflammatory cytokines in <i>Crassostrea gigas</i> .							
16	Cloning, characterization and expression analysis of a caspase-8 like gene from the Hong Kong oyster, <i>Crassostrea hongkongensis</i> .	Fish & Shellfish Immunology	Zhiming Xiang, Fufa Qu, Lin Qi, Yang Zhang, Ying Tong, Ziniu Yu*	2013,36:1797-1 803	SCI	2.964	I	农林科学
17	High mobility group box 1 can enhance NF- κ b activation and act as a pro-inflammatory molecule in the Pacific oyster, <i>Crassostrea gigas</i> .	Fish & Shellfish Immunology	Jun Li, Yang Zhang, Zhimin Xiang, Shu Xiao, Feng Yu, Ziniu Yu*	2013,35:63-70	SCI	2.964	I	农林科学
18	Characterizing Amosamine Biosynthesis in Amicetin Reveals AmiG as a Reversible Retaining Glycosyltransferase	Journal of the American Chemical Society	Ruidong Chen, Haibo Zhang(共同第一作者), Gaiyun Zhang, Sumei Li, Guangtao Zhang, Yiguang Zhu, Jinsong Liu, Changsheng Zhang*	2013,135:1215 2-12155	SCI	10.68	I	化学
19	Insights into Caerulomycin A Biosynthesis:A Two-Component Monooxygenase CrmH-Catalyzed Oxime Formation	Journal of the American Chemical Society	Yiguang Zhu, Qingbo Zhang, Sumei Li, Qinheng Lin, Peng Fu, Guangtao Zhang, Haibo Zhang, Rong Shi, Weiming Zhu, Changsheng Zhang*	2013,135 (50):18750-187 53	SCI	10.68	I	化学

20	Molecular identification of insulin-related peptide receptor and its potential role in regulating development in <i>Pinctada fucata</i>	Aquaculture	Yu Shi, Yunyan Guan, Maoxian He*	2013,408-409:1 18-217	SCI	2.009	II-T	农林科学
21	Spawning, larval development and juvenile growth of the sea cucumber <i>Stichopus horrens</i>	Aquaculture	Chaoqun Hu*, Haipeng Li, Jianjun Xia, Lvping Zhang, Peng Luo, Sigang Fan, Pengfei Peng, Haipeng Yang, Jing Wen	2013,404-405:4 7-54	SCI	2.009	II-T	农林科学
22	Rising CO ₂ interacts with growth light and growth rate to alter Photosystem II photoinactivation of the coastal diatom <i>Thalassiosira pseudonana</i> .	PLoS ONE	Gang Li, Douglas A. Campbell1*	2013,8(1):e555 62	SCI	3.73	II-T	综合性期刊
23	Apical Groove Type and Molecular Phylogeny Suggests Reclassification of <i>Cochlodinium Polykrikos geminatumgeminatum</i> as <i>Polykrikos geminatum</i>	PLoS ONE	Dajun Qiu*, Liangmin Huang, Sheng Liu, Huan Zhang, Senjie Lin*	2013,8(8):e713 46	SCI	3.73	II-T	综合性期刊
24	Enhanced production of a novel cytotoxic chromone oxalicumone A by marine-derived mutant <i>penicillium oxalicum</i> SCSIO 24-2	Applied Microbiology and Biotechnology	Xiaoyong Zhang, Jie Bao, Juan Zhong, Xinya Xu, Shuhua Qi*	2013,97(22):96 57-9663	SCI	3.689	II-T	工程技术

25	miR-homoHSV of Singapore Grouper Iridovirus (SGIV) Inhibits Expression of the SGIV Pro-apoptotic Factor LITAF and Attenuates Cell Death	PLoS ONE	Chuanyu Guo, Yang Yan, Huachun Cui, Xiaohong Huang, Qiwei Qin*	2013,8:e83027	SCI	3.73	II-T	生物
26	Characteristic and functional analysis of Toll-like receptors (TLRs) in the lophotrocozoan, <i>Crassostrea gigas</i> , reveals ancient origin of TLR-mediated innate immunity.	PLoS ONE	Yang Zhang, Xiaocui He, Feng Yu, Zhimin Xiang, Jun Li, K. L. Thorpe, Ziniu Yu*	2013,8(10):e76464	SCI	3.73	II-T	生物
27	Highly heterogeneous bacterial communities associated with the South China Sea reef corals <i>Porites lutea</i> , <i>Galaxea fascicularis</i> and <i>Acropora millepora</i> .	PLoS ONE	Jie Li, Qi Chen, Si Zhang, Hui Huang, Jian Yang, Xinpeng Tian, Lijuan Long*	2013,8(8):e71301	SCI	3.73	II-T	生物
28	Characterization of the sugar-O-methyltransferase LobS1 in lobophorin biosynthesis	Applied Microbiology and Biotechnology	Ji Xiao, Qingbo Zhang, Yiguang Zhu, Sumei Li, Guangtao Zhang, Haibo Zhang, Kumar Saurav, Changsheng Zhang*	2013,97(20):9043-9053	SCI	3.689	II-T	工程技术
29	Zn Subcellular Distribution in Liver of Goldfish (<i>Carassius</i>	PLoS ONE	Wenhong Fan, Qian Li, Xiuping Yang, Li Zhang	2013,8(11),e78123	SCI	3.73	II-T	生物

	<i>Auratus) with Exposure to Zinc Oxide Nanoparticles and Mechanism of Hepatic Detoxification</i>							
30	Gigabase-Scale Transcriptome Analysis on Four Species of Pearl Oysters	Marine Biotechnology	Xiande Huang, Mi Zhao, Wenguang Liu , Yunyan Guan, Yu Shi, Qi Wang, Shanzeng Wu, Maoxian He*	2013,15:253-264	SCI	2.739	II	工程技术
31	Identification of the grincamycin gene cluster unveils divergent roles for GcnQ in different hosts, tailoring the L-rhodinose moiety.	Organic Letters	Yun Zhang, Hongbo Huang, Qi Chen, Minghe Luo, Aijun Sun, Yongxiang Song, Junying Ma, Jianhua Ju*	2013,15(13):3254-3257	SCI	6.142	II	化学
32	Biosynthesis of 9-methylstreptimidone involves a new decarboxylative step for polyketide terminal diene formation.	Organic Letters	Bo Wang, Yongxiang Song, Minghe Luo, Qi Chen, Junying Ma, Hongbo Huang, Jiahua Ju*	2013,15(6):1278-1281	SCI	6.142	II	化学
33	Pause-melting misalignment: a novel model for the birth and motif indel of tandem repeats in the mitochondrial genome	BMC Genomics	Wei Shi, Xiaoyu Kong*, Zhongming Wang, Yu SS, Chen HX, De Stasio EA	2013,14(1):103	SCI	4.397	II	生物
34	Marine natural products with anti-HIV activities in the last	Current Medicinal Chemistry	Xuefeng Zhou, Juan Liu, Bin Yang, Xiuping Lin, Xianwen Yang,	2013,20:953-973	SCI	4.070	II	医学

	decade			Yonghong Liu*					
35	Isolation, characterization, and bioactivity evaluation of 3-((6-Methylpyrazin-2-yl)methyl)-1H-indole, a new alkaloid from a deep-sea-derived actinomycete <i>Serinicoccus profundi</i> sp. nov.	Marine Drugs		Xianwen Yang, Gaiyun Zhang, Jianxi Ying, Bin Yang, Xuefeng Zhou, Andre Steinmetz, Yonghong Liu*, Ning Wang*	2013,11:33-39	SCI	3.978	II	医学
36	Nutritional and Chemical Composition and Antiviral Activity of Cultivated Seaweed <i>Sargassum naozhouense</i> Tseng et Lu.	Marine Drugs		Yan Peng, Enyi Xie, Kai Zheng, Mangaladoss Fredimoses, Xianwen Yang, Xuefeng Zhou, Yifei Wang, Bin Yang, Xiupin Lin, Juan Liu, Yonghong Liu*	2013,11:20-32	SCI	3.978	II	医学
37	New Sinularianin Sesquiterpenes from Soft Coral <i>Sinularia</i> sp.	Marine Drugs		Bin Yang, Shengrong Liao, Xiuping Lin, Junfeng Wang, Juan Liu, Xuefeng Zhou, Xianwen Yang, Yonghong Liu*	2013,11:4741-4750	SCI	3.978	II	医学
38	Polyketides from a marine-derived <i>Funus Xylariaceae</i> sp.	Marine Drugs		Xuhua Nong, Zhihui Zheng, Xiaoyong Zhang, Xinhua Lu, Shuhua Qi*	2013,11(5):171-1727	SCI	3.978	II	医学
39	New mycotoxins from marine-derived fungus <i>Aspergillus</i> sp. SCSGAF0093	Food and Chemical Toxicology		Xinya Xu, Fei He, Xiaoyong Zhang, Jie Bao, Shuhua Qi*	2013,53:46-51	SCI	3.01	II	工程技术
40	Thaixylomolins A-C:Limonoids	Organic Letters		Jun Li, Minyi Li, Bruhn Torsten,	2013,15(14):36	SCI	6.142	II	化学

	Featuring Two New Motifs from the Thai Xylocarpus moluccensis		Katele Felix Zongwe, Qiang Xiao, Pedpradab Patchara, Jun Wu, Bringmann Gerhard	82-3685				
41	Antiproliferative activities of tea and herbal infusions	FOOD & Function	Fang Li, Sha Li, Huabin Li, Guifang Deng, Wenhua Ling, Xiangrong Xu*	2013,4:530-538	SCI	2.694	II	农林科学
42	Antioxidant capacities and total phenolic contents of 56 vegetables	Journal of Function Foods	Guifang Deng, Xi Lin, Xiangrong Xu, Lili Gao, Jiefeng Xie, Huabin Li	2013,5(1):260-266	SCI	2.632	II	工程技术
43	Antiproliferative activity of peels, pulps and seeds of 61 fruits	Journal of Function Foods	Fang Li, Sha Li, Huabin Li, Guifang Deng, Wenhua Ling, Shan Wu, Xiangrong Xu*, Feng Chen	2013,5(3):1298-1309	SCI	2.632	II	工程技术
44	The separation of flavonoids from Pongamia pinnata using combination columns in high-speed counter-current chromatography with a three-phase solvent system	Journal of Chromatography A	Hao Yin*, Si Zhang,* Lijuan Long, Hang Yin, Xinpeng Tian, Xiongming Luo, Haihan Nan, Sha He	2013,1315(0):80-85	SCI	4.612	II	化学
45	Gene Cloning and Characterization of a Novel Salt-Tolerant and Glucose-Enhanced beta-Glucosidase from a Marine	Applied Biochemistry and Biotechnology	Zhimao Mai, Jian Yang, Xinpeng Tian, Jie Li, Si Zhang*	2013,169(5):1512-1522	SCI	1.893	II	工程技术

	Streptomyces							
46	Dissecting Glycosylation Steps in Lobophorin Biosynthesis Implies an Iterative Glycosyltransferase	Organic Letters	Sumei Li, Ji Xiao, Yiguang Zhu, Guangtao Zhang, Chunfang Yang, Haibo Zhang, Liang Ma, Changsheng Zhang*	2013,15(6):137 4-1377	SCI	6.142	II	化学
47	Antibacterial and Cytotoxic New Napyradiomycins from the Marine-Derived Streptomyces sp. SCSIO 10428	Marine Drugs	Zhengchao Wu, Sumei Li, Jie Li, Yuchan Chen, Kumar Saurav, Qingbo Zhang, Haibo Zhang, Wenjun Zhang, Weimin Zhang, Si Zhang, Changsheng Zhang*	2013,11:2113-2 125	SCI	3.77	II	医学
48	Spatial variability of cyanobacterial community composition in Sanya Bay as determined by DGGE Fingerprinting and Multivariate Analysis	Chinese Science Bulletin	Juan Ling, Yanying Zhang, Junde Dong*, Youshao Wang, Hui Huang, Lei Chen, Xiaofang Huang, Lijuan Long, Si Zhang	2013,58(9):101 91-1027	SCI	1.319	III	综合性期刊
49	Cloning of sarco/endoplasmic reticulum Ca ²⁺ -ATPase (SERCA) gene from white shrimp, Litopenaeus vannamei and its expression level analysis under salinity stress	Molecular Biology Reports	Yanhong Wang, Peng Luo, Lyping Zhang, Chaoqun Hu*, Chunhua Ren, Jianjun Xia	2013,40:6213-6 221	SCI	2.506	III	生物

50	Effects of salinity on ingestion, oxygen consumption and ammonium excretion rates of the sea cucumber <i>Holothuria leucospilota</i>	Aquaculture Research	Zonghe Yu, Zhanhui Qi, Chaoqun Hu*, Wenguang Liu, Honghui Huang	2013,44:1760-1 767	SCI	1.422	III	农林科学
51	Survival and growth of the sea cucumber <i>Holothuria leucospilota</i> Brandt:a comparison between suspended and bottom cultures in a subtropical fish farm during summer	Aquaculture Research	Zonghe Yu, Chaoqun Hu*, Yi Zhou, Haipeng Li, Pengfei Peng	2013,44:114-12 4	SCI	1.422	III	农林科学
52	Pond culture of seaweed <i>Sargassum hemiphyllum</i> in southern China	Chinese Journal of Oceanology and Limnology	Zonghe Yu, Chaoqun Hu*, Hongyan Sun, Haipeng Li, Pengfei Peng	2013,31:300-30 5	SCI	0.577	III	地学
53	Host genetics and Symbiodinium D diversity in a stress-tolerant scleractinian coral, <i>Oulastrea crispata</i> , in the West Pacific	Marine Ecology-Progress Series	Yiting Lien, Shashank Keshavmurthy, Yoshikatsu Nakano, Sakanan Plathong, Hui Huang, Chia-Min Hsu, Hironobu Fukami, Yoh Yamashita, Hernyi Justin Hsieh, Jih-Tern Wang,	2013,473:163-1 77	SCI	2.546	III	环境科学

			Chaolun Allen Chen					
54	Spatial and temporal variation in sediment accumulation and its impact on coral communities in the Sanya Coral Reef Reserve, Hainan, China	Deep Sea Research II	Xiubao Li, Hui Huang*, Jiansheng Lian, Sheng Liu, Liangmin Huang, Jianhui Yang	2013,96:88-96	SCI	2.243	III	地学
55	Diurnal and seasonal variations of carbonate system parameters on Luhuitou fringing reef, Sanya Bay	Deep Sea Research II	Chenglong Zhang, Hui Huang*, Cheng Ye, Liangmin Huang, Xiubao Li, Jiansheng Lian, Sheng Liu	2013,96:65-74.	SCI	2.243	III	地学
56	Coral community changes in response to a high sedimentation event:A case study in southern Hainan Island	Chinese Science Bulletin	Xiubao Li, Hui Huang*, Jiansheng Lian, Jianhui Yang, Cheng Ye, Yongqiang Chen, Liangmin Huang	2013,58:1028-1037	SCI	1.319	III	综合性期刊
57	Photosystem II protein clearance and FtsH function in the diatom <i>Thalassiosira pseudonana</i> .	Photosynthesis Research	Campbell DA, Hossain Z, Cockshutt AM, Zhaxybayeva O, Hongyan Wu, Gang Li	2013,115(1):43-54	SCI	3.15	III	生物
58	Cell size-dependent effects of solar UV on primary production in coastal waters of the South China Sea	Estuaries and Coasts	Gang Li, Kunshan Gao	2013,36(4):728-736	SCI	2.56	III	环境科学
59	Methylmercury in fish from the South China Sea:Geographical	Marine Pollution Bulletin	Aijia Zhu, Wei Zhang, Zhanzhou Xu, Liangmin Huang, Wen-Xiong Wang*	2013,77(1-2):437-444	SCI	2.531	III	环境科学

	distribution and biomagnification							
60	Biological response to typhoon in northern South China Sea:A case study of “Koppu” .	Continental Shelf Research,	Huaxue Liu, Zifeng Hu, Liangmin Huang, Honghui Huang, Zuozhi Chen, Xingyu Song*, Zhixin Ke, Linbin Zhou	2013,68:123–132	SCI	1.889	III	地学
61	Pore water nutrient characteristics and the fluxes across the sediment in the Pearl River estuary and adjacent waters, China	Estuarine, Coastal and Shelf Science	Ling Zhang*, Lu Wang, Kedong Yin, Ying Lü, Derong Zhang, Yongqiang Yang, Xiaoping Huang	2013,133(20):182–192	SCI	2.324	III	地学
62	Structural analysis of HmtT and HmtN involved in the tailoring steps of himastatin biosynthesis.	FEBS Letters	Huaidong Zhang, Jie Chen, Hua Wang, Yunchang Xie, Jianhua Ju, Yunjun Yan, Houjin Zhang	2013,587(11):1675-80.	SCI	3.582	III	生物
63	Cytotoxic and antibacterial marfuraquinocins from the deep South China Sea-derived <i>Streptomyces niveus</i> SCSIO 3406.	Journal of Natural Products	Yongxiang Song, Hongbo Huang, Yan Chen, Jie Ding, Yun Zhang, Ajun Sun, Weimin Zhang, Jianhua Ju*	2013,76:2263–2268	SCI	3.285	III	生物
64	Complete Mitogenome Sequences of Four Flatfishes (Pleuronectiformes) Reveal a Novel Gene Arrangement of L-strand Coding Genes.	BMC Evolutionary Biology	Wei Shi, Dong Xiaoli, Zhongming Wang, Xianguang Miao, SY Wang, Xiaoyu Kong*	2013,13(1):173	SCI	3.285	III	生物

65	Strepsesquitriol, a Rearranged Zizaane-Type Sesquiterpenoid from the Deep-Sea-Derived Actinomycete <i>Streptomyces</i> sp. SCSIO 10355	Journal of Natural Products	Xianwen Yang, Kun Peng, Zhong Liu, Gaiyun Zhang, Jie Li, Ning Wang, Andre Steinmetz, and Yonghong Liu*	2013,76:2360–2363	SCI	3.285	III	生物
66	Antifouling briarane type diterpenoids from South China Sea gorgonians <i>Dichotella gemmacea</i> .	Tetrahedron	Jianfan Sun, Zhuang Han, Xuefeng Zhou, Bin Yang, Xiupin Lin, Juan Liu, Yan Peng, Xianwen Yang, Yonghong Liu*	2013,69(2):871–880	SCI	2.803	III	化学
67	Alkaloids from the Deep-Sea-Derived Fungus <i>Aspergillus westerdijkiae</i> DFFSCS013	Journal of Natural Products	Jiang Peng, Xiaoyong Zhang, Zhengchao Tu, Xinya Xu, Shuhua Qi*	2013,76(5):983–987	SCI	3.285	III	生物
68	Asperterrestide A, a Cytotoxic Cyclic Tetrapeptide from the Marine-Derived Fungus <i>Aspergillus terreus</i> SCSGAF0162	Journal of Natural Products	Fei He, Jie Bao, Xiaoyong Zhang, Zhengchao Tu, Yiming Shi, Shuhua Qi*	2013,76(6):1182–1186	SCI	3.285	III	生物
69	New cyclic tetrapeptides and asteltoxins from gorgonian-derived <i>fungus Aspergillus</i> sp. SCSGAF 0076	Tetrahedron	Jie Bao, Xiaoyong Zhang, Xinya Xu, Fei He, Xuhua Nong, Shuhua Qi*	2013,69(9):2113–2117	SCI	2.803	III	化学
70	Diversity and antibacterial activity	World J Microbiol	Xiaoyong Zhang, Jie Bao, Fei He,	2013,29(6):110	SCI	1.262	III	工程

	of culturable actinobacteria isolated from five species of the South China Sea gorgonian corals	Biotechnol	Xinya Xu, Shuhua Qi*	7-1116				技术
71	An insulin-like growth factor homologue of Singapore grouper iridovirus modulates cell proliferation, apoptosis and enhances viral replication.	Journal of General Virology	Yang Yan, Huachun Cui, Chuanyu Guo, Li J, Xiaohong Huang, Jingguang Wei, Qiwei Qin*	2013,94:2759-2 770	SCI	3.127	III	医学
72	Identification and characterization of a tumor necrosis factor receptor like protein encoded by Singapore grouper iridovirus	Virus Research	Xiaohong Huang, Youhua Huang, Jia Cai, Shina Wei, Ren Gao, Qiwei Qin*	2013,178:340-3 48	SCI	2.745	III	医学
73	Highly selective antiplasmodial naphthylisoquinoline alkaloids from <i>Ancistrocladus tectorius</i>	Phytochemistry	Bringmann Gerhard, Guoliang Zhang, Oelschlaeger Tobias, Stich August, Jun Wu, Chatterjee Manik, Brun Reto	2013,91:220-22 8	SCI	3.05	III	生物
74	New Diterpenes from a Godavari Mangrove, <i>Ceriops decandra</i>	Planta Medica	Hui Wang, Minyi Li, Satyanandamurty Tirumani, Jun Wu*	2013,79(08):66 6-672	SCI	2.348	III	医学
75	Heavy metal pollution in coastal areas of South China:A review	Marine Pollution Bulletin	Shuailong Wang, Xiangrong Xu*, Yuxin Sun , Jinling Liu, Huabin Li	2013,76:7-15	SCI	2.531	III	环境科学
76	Spatial variation and subcellular	Marine Pollution	Xiujuan Yu, Ke Pan, Fengjie Liu, Yan	2013,70(1-2):2	SCI	2.531	III	环境

	binding of metals in oysters from a large estuary in China	Bulletin	Yan, Wenxiong Wang*	74-280				科学
77	Mitochondrial DNA and morphological identification of <i>Crassostrea zhanjiangensis</i> sp. nov. (Bivalvia: Ostreidae): a new species in Zhanjiang, China.	Aquat. Living Resour.	Xiangyun Wu, Xiao Shu, <u>Ziniu Yu</u> *	2013,26(4): 273-280	SCI	1.071	III	农林科学
78	Nocardiamides A and B, Two Cyclohexapeptides from the Marine-Derived Actinomycete <i>Nocardiopsis</i> sp. CNX037	Journal of Natural Products	Zhengchao Wu, Sumei Li, Sangjip Nam, Zhong Liu, Changsheng Zhang*	2013,76:694-70 1	SCI	3.285	III	生物
79	Sensitivity of ventilation and brain metabolism to ammonia exposure in rainbow trout, <i>Oncorhynchus mykiss</i>	Journal of Experimental Biology	Li Zhang*, C. Michele Nawata, Chris M. Wood	2013,216:4025- 4037	SCI	3.236	III	生物
80	Arsenic speciation and spatial and interspecies differences of metal concentrations in mollusks and crustaceans from a South China estuary	Ecotoxicology	Wei Zhang, Wen-xiong Wang, Li Zhang*	2013,22:671-68 2	SCI	2.773	III	环境科学
81	Photosynthetic carbon fixation by tropical coral reef phytoplankton	ALGAE	Gang Li, Zhiwei Che, Kunshan Gao*	2013,28(3):281-283	SCI-E	2.901	III	生物

	assemblages - a UVR perspective.							
82	03219A, a new Δ 8,9-pregnene isolated from <i>Streptomyces</i> sp. SCSIO 03219 obtained from a South China Sea sediment.	Journal of Antibiotics	Yun Zhang, Xiao Zhou, Hongbo Huang, Xinpeng Tian, Yongxiang Song, Si Zhang, Jian Ju*	2013,66(6):327-31.	SCI	2.191	IV	医学
83	Development of 25 novel microsatellite loci and genetic variation analysis in breeding populations of the pearl oyster <i>Pinctada fucata</i>	Journal Of The World Aquaculture Society	Shanzeng Wu, Yunyan Guan, Xiande Huang, Maoxian He*	2013,44(4):600-609	SCI	0.753	IV	农林科学
84	Development of 25 novel microsatellite loci and genetic variation analysis in breeding populations of the pearl oyster <i>Pinctada fucata</i>	Journal Of The World Aquaculture Society	Shanzeng Wu, Yunyan Guan, Xiande Huang, Maoxian He*	2013,44(4):600-609	SCI	0.753	IV	农林科学
85	Population genetics of a tropical sea cucumber species (<i>Stichopus monotuberculatus</i>) in China	Conservation Genetics	Lihong Yuan, Chaoqun Hu*, Lvping Zhang, Jianjun Zhang	2013,14:1279-1284	SCI	2.183	IV	环境科学
86	Vibrio zhuhaiensis sp. nov., isolated from a Japanese prawn (<i>Marsupenaeus japonicus</i>)	Antonie van Leeuwenhoek	Chunying Jin, Peng Luo, Huali Zuo, Jianming Chen, Mingliang Chen, Wei Wang	2013,103:989-996	SCI	2.072	IV	生物
87	<i>Pseudoalteromonas xishaensis</i> sp.	Antonie van	Peng Luo • Wei Wang • Yanhong	2013,104:779–	SCI	2.072	IV	生物

	nov., isolated from Acanthaster planci in the Xisha islands	Leeuwenhoek	Wang •Chaoqun Hu • Xiangyan He	785				
88	Distribution and pathogenic relationship of virulence associated genes among <i>Vibrio alginolyticus</i> from the mariculture systems	Molecular and Cellular Probes	Chunhua Ren, Chaoqun Hu*, Xiao Jiang, Hongyan Sun, Zhe Zhao, Chang Chen, Peng Luo	2013,27:164-168	SCI	1.873	IV	生物
89	The genetic diversity of the noble scallop (<i>Chlamys nobilis</i> , Reeve 1852) in China assessed using five microsatellite markers	Marine Genomics	Yanhong Wang*, Dingkun Fu, Jianjun Xia	2013,9:63-67	SCI	1.339	IV	生物
90	Characterization of embryogenesis and early larval development in the Pacific triton, <i>Charonia tritonis</i> (Gastropoda:Caenogastropoda)	Invertebrate Reproduction & Development	Lvping Zhang, Jianjun Xia, Pengfei Peng, Haipeng Li, Peng Luo, Chaoqun Hu*	2013,57:237-246	SCI	0.52	IV	生物
91	Four New 7, 8-Epoxycembranoids from a Chinese Soft Coral <i>Lobophytum</i> sp.	Chemical & pharmaceutical bulletin	Min Zhao, Xiubao Li, Feng Zhao, Shimiao Cheng, Zheng Xiang,* Jianyong Dong, Kexin Huang, Pengcheng Yan*	2013,61(12):1323–1328	SCI	1.564	IV	医学
92	Pregnane steroids from the South	Biochemical	Qinjian Ning, Min Chen, Xiubao Li,	2013,49:58–61	SCI	1.153	IV	生物

	China Sea gorgonian coral <i>Subergorgia suberosa</i>	Systematics and Ecology	Changyun Wang					
93	Diversity of free-living and symbiotic Symbiodinium in the coral reefs of Sanya, South China Sea	Marine Biology Research	Hui Huang, Guowei Zhou*, Jianhui Yang, Sheng Liu, Feng You, Xinming Lei	2013,9(2):117-128	SCI	0.962	IV	生物
94	Linking macroalgal $\delta^{15}\text{N}$ -values to nitrogen sources and effects of nutrient stress on coral condition in an upwelling region	Botanica Marina	Huang, H., Li, X.B.*., Titlyanov, E.A., et al.,	2013,56(5-6):471-480	SCI	1.2	IV	生物
95	Taxonomy, morphology and phylogeny of three new oligotrich ciliates (Protozoa, Ciliophora, Oligotrichia) from southern China	International journal of systematic and evolutionary microbiology	Weiwei Liu, Zhenzhen Yi, Jiqiu Li, Alan Warren, Saleh A. Al-Farraj and Xiaofeng Lin	2013,63:4805-4817	SCI	2.112	IV	生物
96	Size-based analysis for the state and heterogeneity of pelagic ecosystems in the northern South China Sea	Journal of Oceanography	Linbin Zhou, Yehui Tan*, Liangmin Huang, Xiping Lian, Dajun Qiu, Zhixin Ke	2013,69(4):379-393	SCI	1.051	IV	地学
97	Variations in silicate concentration affect photosynthetic carbon fixation by spring phytoplankton	Acta Oceanologica Sinica	Gang Li, Qiang Lin, Pingping Shen, Guangyan Ni, Xingyu Song, Yanzhi Fan, Liangmin Huang, Yehui Tan*	2013,32(4):66-70	SCI	0.583	IV	地学

	assemblages in surface waters of the Strait of Malacca							
98	Latitudinal changes (6° S- 20° N) of summer ciliate abundance and species compositions in surface waters from the Java Sea to the South China Sea	Acta Oceanologica Sinica	Huaxue Liu, Gang Li, Yehui Tan, Zhixin Ke, Jianrong Huang, Liangmin Huang*	2013,32(4):77-81	SCI	0.583	IV	地学
99	Spatio-temporal variations in the siphonophore community of the northern South China Sea	Chinese Journal of Oceanology and Limnology	Kaizhi Li, Jianqiang Yin*, Liangmin Huang, Shumin Lian, Jianlin Zhang	2013,31(2):411-423	SCI	0.577	IV	地学
100	Phytoplankton abundance and size-fractionated structure in three contrasting periods in the Pearl River Estuary	Journal of Marine Research	Xia Zhang, Zhen Shi, Xiaoping Huang*, Feng Ye, Qingxia Liu	2013,71(3):187-210	SCI	0.986	IV	地学
101	Phytoplankton community structure shaped by key environmental factors in fish and shellfish farms in Daya Bay, South China	Aquatic Ecosystem Health & Management	Xia Zhang, Xiaoping Huang*, Liangmin Huang	2013,16(3):300-310	SCI	0.767	IV	环境科学
102	Analyzing biomagnification of heavy metals in food web from the Pearl River Estuary, south	Fresenius Environmental Bulletin	Yanyi Zeng, Xiaoping Huang*, Binhe Gu, Dawen Zhang, Xia Zhang, Feng Ye	2013,22(6):1652-1658	SCI	0.641	IV	环境科学

	China by stable carbon and nitrogen isotopes							
103	Dynamics of nonstructural carbohydrates in seagrass <i>Thalassia hemprichii</i> and its response to shading	Acta Oceanologica Sinica	Zhijian Jiang, Xiaoping Huang*, Jingping Zhang	2013,32(8):61-67	SCI	0.583	IV	地学
104	The complete mitochondrial genome of a striped sole <i>Zebrias zebrinus</i> (Pleuronectiformes: Soleidae)	Mitochondrial DNA	Zhongming Wang, Wei Shi, Jiang J, Wang S, Xianguang Miao, Liangmin Huang, Xiaoyu kong	2013,24(6):633-635	SCI	1.705	IV	生物
105	Control region translocation and a tRNA gene inversion in the mitogenome of <i>Paraplagusia japonica</i> (Pleuronectiformes: Cynoglossidae)	Mitochondrial DNA	Li Gong, Wei Shi, Zhongming Wang, Xianguang Miao,Xiaoyu Kong	2013,24:671-673	SCI	1.705	IV	生物
106	Chemical constituents of the sponge <i>Mycale</i> species from South China Sea	Records of Natural Products	Xuefeng Zhou, Xiupin Lin, Xieyang Guo, Bin Yang, Xianwen Yang, Yonghong Liu Y*	2013,7:119-123	SCI	1.560	IV	生物
107	Two new alkaloids from marine sponge <i>Callyspongia</i> sp.	Natural Product Research	Bin Yang, Huaming Tao, Xuefeng Zhou, Xiuping Lin, Yonghong Liu*	2013,27(4-5):433-437	SCI	1.031	IV	化学
108	A new pyrimidinedione derivative from the gorgonian coral	Natural Product Research	Rinming Huang, Yan Peng, Xuefeng Zhou, Manqin Fu,Shuai Tian,	2013,27(4-5):319-322	SCI	1.031	IV	化学

	Verrucella umbraculum,		Yonghong Liu*					
109	A new taurine derivative from South China Sea marine sponge Axinella sp.	Natural Product Research	Riming Huang, Yan Peng, Xuefeng Zhou, Xianwen Yang, Yonghong Liu*	2013,27(17):15 37-1541	SCI	1.031	IV	化学
110	Antifouling and antibacterial polyketides from marine gorgonian-associated fungus <i>Penicillium oxalicum</i> SCSGAF 0023	Journal of Antibiotics	Jie Bao, Yulin Sun, Xiaoyong Zhang, Zhuang Han, Fei He, Haichun Gao, Peiyuan Qian, Shuhua Qi*	2013,66(4):219 -223	SCI	2.191	IV	医学
111	Diverse deep-sea fungi from the South China Sea and their antimicrobial activity	Current Microbiology	Xiaoyong Zhang, Yun Zhang, Xinya Xu, Shuhua Qi*	2013,67(5):525 -530	SCI	1.52	IV	生物
112	Diversity and Chemical Defense Role of Culturable Non-actinobacterial Bacteria Isolated from the South China Sea Gorgonians	Journal of Microbiology and Biotechnology	Jiang Peng, Xiaoyong Zhang, Xinya Xu, Fei He, Shuhua Qi*	2013,23(4):437 -443	SCI	1.399	IV	生物
113	A new macrolide from a marine-derived fungus Asperillus sp.	Natural Product Communications	Jie Bao, Xin-Ya Xu, Xiao-Yong Zhang, Shu-Hua Qi*	2013,8(8):1127 -1128	SCI	0.96	IV	工程技术
114	Two New Compounds from Gorgonian-associated Fungus	Natural Product Communications	Xinya Xu, Xiaoyong Zhang, Fei He, Jiang Peng, Xuhua Nong, Shuhua Qi*	2013,8(8):1069 -1070	SCI	0.96	IV	工程技术

	<i>Aspergillus</i> sp.							
115	Antifouling Indole Alkaloids from Two Marine Derived Fungi	Natural Product Communications	Fei He, Zhuang Han, Jiang Peng, Peiyuan Qian, Shuhua Qi*	2013,8(3):329-332	SCI	0.96	IV	工程技术
116	Anti-aging activity of low molecular weight peptide from <i>Paphia undulata</i>	Chinese Journal of Oceanology and Limnology	Xin Chen, Bingna Cai, Hua Chen, Jianyu Pan, Deke Chen, Huili Sun*	2013,31(3):100-110	SCI	0.577	IV	地学
117	Kinetic study of alkaline protease 894 for the hydrolysis of the pearl oyster <i>Pinctada martensii</i>	Chinese Journal of Oceanology and Limnology	Xin Chen, Hua Chen, Bingna Cai, Qingqin Liu, Huili Sun*	2013,31(3):121-127	SCI	0.577	IV	地学
118	Immune functional impacts of oyster peptide-based enteral nutrition formula (OPENF) on mice:a pilot study	Chinese Journal of Oceanology and Limnology	Bingna Cai, Jianyu Pan, Yuantao Wu, Peng Wan, Huili Sun*	2013,31(4):813-820	SCI	0.577	IV	地学
119	New Limonoids from the Seeds of a Krishna Mangrove, <i>Xylocarpus granatum</i>	Chemistry & Biodiversity	Hongliang Chen, Jing Zhang, Minyi Li, Satyanandamurty Tirumani, Jun Wu	2013,10(4):612-620	SCI	1.808	IV	环境科学
120	Thaixylomolins D-F, new limonoids from the Thai true mangrove, <i>Xylocarpus moluccensis</i>	Phytochemistry Letters	Jun Li, Minyi Li, Qiang Xiao, Pedpradab, Patchara, Jun Wu*	2013,6(3):482-485	SCI	1.179	IV	生物
121	Pustulibacterium marinum gen. nov., sp. nov., a member of the	International journal of	Guanghua Wang, Danyan Zhou, Shikun Dai, Xinpeng Tian, Jie Li, Wen	2013,63(8):305-6-61	SCI	2.112	IV	生物

	family Flavobacteriaceae isolated from the Bashi Channel.	systematic and evolutionary microbiology	Chen, Wenzhou Xiang, Xiang Li.					
122	Nonhongiella spirulinensis gen. nov., sp. nov., a bacterium isolated from a cultivation pond of <i>Spirulina platensis</i> in Sanya, China.	Antonie van Leeuwenhoek	Guanghua Wang, Jiewei Fan, Hualian Wu, Xiaoyong Zhang, Guangyu Li, Hao Zhang, Xi Yang, Fangfang Ye, Wenzhou Xiang, Xiang Li.	2013,104(6):93 3-9	SCI	2.072	IV	生物
123	Aliidiomarina sanyensis sp. nov., a hexabromocyclododecane -assimilating bacterium from the pool of <i>Spirulina platensis</i> cultivation, Sanya, China.	Antonie van Leeuwenhoek	Guanghua Wang, Hualian Wu, Xiaoyong Zhang, Hao Zhang, Xi Yang, Xinpeng Tian, Jie Li, Wenzhou Xiang, Xiang Li.	2013,04(3):309 -314	SCI	2.072	IV	生物
124	Nitrate and nitrite content in bottled beverages by ion-pair high-performance liquid chromatography chromatography	Food Additives & Contaminants: Part B	Yang Song, Gui-Fang Deng, Xiang-Rong Xu, Yong-Hong Chen, Feng Chen , Hua-Bin Li	2013,6(1):42-4 6	SCI	0.831	IV	工程技术
125	Genetic diversity and substantial population differentiation in <i>Crassostrea hongkongensis</i> revealed by mitochondrial DNA <i>Crassostrea hongkongensis</i>	Marine Genomics	Lu Li, Xiangyun Wu, Ziniu Yu*	2013,11:31-37	SCI	1.339	IV	生物

	revealed by mitochondrial DNA							
126	<i>Melghirimyces profundiculus</i> sp. nov., isolated from a deep sea sediment <i>profundiculus</i> sp. nov., isolated from a deep sea sediment	International journal of systematic and evolutionary microbiology	Jie Li, Sheng Qin, Zhiqing You, Lijuan Long, Xinpeng Tian, Fazuo Wang, Si Zhang*	2013,63(12):45 52-4556	SCI	2.112	IV	生物
127	<i>Georgenia sediminis</i> sp. nov., a moderate thermophilic actinobacterium isolated from sediment of south china sea	International journal of systematic and evolutionary microbiology	Zhiqing You, Jie Li, Sheng Qin, Xin-Peng Tian, Fazuo Wang, Si Zhang*	2013,63:4243-4 247	SCI	2.112	IV	生物
128	<i>Sinomicrobium oceanii</i> gen. nov., sp. nov., a member of the family Flavobacteriaceae isolated from marine sediment	International journal of systematic and evolutionary microbiology	Ying Xu, Xinpeng Tian(并列第一), YuJuan Liu, Jie Li, Changjin Kim, Hao Yin, Wenjun Li*, and Si Zhang*	2013,63:1045-1 050	SCI	2.112	IV	生物
129	<i>Pseudonocardia antitumoralis</i> sp. nov., a deoxynoquinone-producing actinomycete isolated from a deep-sea sediment	International journal of systematic and evolutionary microbiology	Xinpeng Tian, Lijuan Long, Sumei Li, Jing Zhang, Ying Xu, Jie He, Jie Li, Fazuo Wang, Wenjun Li, ChangSheng Zhang, Si Zhang*	2013,63:893-89 9	SCI	2.112	IV	生物
130	<i>Bacillus abyssalis</i> sp. nov., isolated	Antonie van	Zhiqing You, Jie Li, Sheng Qin	2013,103(5):96	SCI	2.072	IV	生物

	from a sediment of the South China Sea.	Leeuwenhoek	Xinpeng Tian, Fazuo Wang, Si Zhang*	3-969				
131	Bacillus oceani sp. nov., a new slightly halophilic bacterium, isolated from a deep sea sediment environment	Antonie van Leeuwenhoek	YuJuan Liu, LiJuan Long, Xiaofang Huang, Zhiing You, Fazuo Wang, Jie Li, Changjin Kim, Xinpeng Tian, Si Zhang*	2013,104(5):82 9-836	SCI	2.072	IV	生物
132	Purification, characterization, and gene cloning of a cold-adapted thermolysin-like protease from Halobacillus sp SCSIO 20089.	Journal of Bioscience and Bioengineering	Jian Yang, Jie Li, Zhimao Mai, Xinpeng Tian, Si Zhang*	2013,115(6):62 8-632	SCI	1.737	IV	生物
133	New diketopiperazine derivatives from a deep-sea-derived Nocardiopsis alba SCSIO 03039	Journal of Antibiotics	Qingbo Zhang, Sumei Li, Yuchan Chen, Xinpeng Tian, Haibo Zhang, Guangtao Zhang, Yiguang Zhu, Si Zhang, Weimin Zhang, Changsheng Zhang*	2013,66:31-36	SCI	2.191	IV	医学
134	Fouling acorn barnacles in China - a review	Chinese Journal of Oceanology and Limnology	Wenhao Cao, Tao Yan*, Zufu Li, Jing Li, Zhiqiang Cheng	2013,31(4):699 -711	SCI-E	0.577	IV	地学
135	Biology of the Marine Heterotrophic Dinoflagellate <i>Oxyrrhis marina</i> :Current Status	microorganisms	Zhiling Guo, Huan Zhang Sheng Liu, Senjie Lin*	2013,1(1):33-5 7	SCI	N/A	N/A	N/A

	and Future Directions							
136	Arsenic removal from <i>Pinctada martensii</i> enzymatic hydrolysated by Zr-loaded chelating resin	Journal of Ocean University of China	Xiaoman Yang, Wenjin Dai, Huili Sun*, Jianyu Pan	2013,12(3):392-396	SCI	N/A	N/A	N/A
137	Draft Genome Sequence of the Opportunistic Marine Pathogen <i>Vibrio harveyi</i> Strain E385		Mingjia Yu, Chunhua Ren, Jinrong Qiu, Peng Luo, Ruyi Zhu, Zhe Zhao, Chaoqun Hu		SCI	/	/	/
138	Effects of thermal discharge from a coastal power plant on phytoplankton in Zhangjiang Bay	Applied Mechanics and Materials	Xueying Li, Bin Li, Xingli Sun, Huili Sun*	2013,316-317:532-539	EI	/	/	/
139	吕宋海峡浮游动物群落结构的初步研究	生物学杂志	连喜平, 谭烨辉*, 刘永宏, 黄良民, 陈清潮, 周林滨	2013, 30(1): 31-42	中文核心	/	/	/
140	海洋活性物质在糖尿病肠内营养支持中的应用前景研究	肠外与肠内营养	万鹏, 潘剑宇, 蔡冰娜, 孙恢礼*	2013,20(1):48-51	中文核心	/	/	/
141	生命周期评价在农副产品和食品工业中的应用	湖北农业科学	易湘茜, 潘剑宇, 陈华, 孙恢礼*	2013,52(7):1493-1498	中文核心	/	/	/
142	抗氧化钝顶螺旋藻多糖的分离纯化	食品科学	蔡冰娜, 陈纯馨, 陈忻, 孙恢礼, 陈燕云, 潘剑宇*	2013,34(23):83-87	中文核心	/	/	/
143	凡纳滨对虾下脚料综合加工工艺研究	中国调味品	易湘茜, 蔡冰娜, 潘剑宇, 陈华, 孙恢礼*, 易蔚	2013,38(4):75-79	中文核心	/	/	/
144	海洋微型生物碳泵储碳机制及气候效	中国科学	焦念志, 张传伦, 李超, 王晓雪, 党宏月,	2013, 43,1-18	中文	/	/	/

	应		曾庆璐, 张锐, 张瑶, 汤凯, 张子莲, 徐大鹏		核心			
145	海洋来源小单孢菌 Micromonospora rosaria SCSIO N160 中大环内酯类化合物的分离鉴定	天然产物研究与开发	张文军, 李苏梅, 张海波, 张庆波, 张改云, 张光涛, 朱义广, 张长生*	2013,25:466-469	中文核心	/	/	/
146	永兴岛白穗珊瑚共附生放线菌筛选及部分活性次级代谢产物的鉴定	微生物学报	马亮, 张文军, 朱义广, 吴正超, Kumar Saurav, 黄晖, 张长生*	2013,53(10):693-701	中文核心	/	/	/
147	Sesquiterpenoids from a South China Sea gorgonian Menella sp.	Journal of Chinese Pharmaceutical Sciences	Zhiqin Guo, Xingyun Chai, Bin Yang, Xuefeng Zhou, Yonghong Liu, Pengfei Tu	2013,22(3):282-285	中文核心	/	/	/
148	鱼类线粒体 DNA 重排研究进展	动物学研究	龚理, 时伟., 司李真, 孔晓瑜	2013,34(6):666-673	中文核心	/	/	/
149	广东沿海污损生物分析及研究展望	广东农业科学	胡煜峰, 李静, 曹文浩, 王文文, 张慧, 严涛*	2013,(20):188-190	中文核心	/	/	/
150	开放海区养殖鲍新技术效益分析	广东农业科学	王春忠, 严涛*, 曹文浩, 胡煜峰	2013,(16):120-123	中文核心	/	/	/
151	海南珊瑚礁区鱼体中重金属污染特征及生态风险评价	海洋环境科学	刘金铃, 徐向荣*, 丁振华, 靳明华, 王帅龙, 郝青	2013,32(2):262-266	中文核心	/	/	/
152	马氏珠母贝家系遗传结构的微卫星分析	海洋科学	汤健, 管云雁, 刘文广, 何毛贤*	2013,37(8):36-42	中文核心	/	/	/
153	南海西北部沿岸流和上升流对中华哲	海洋学报	尹健强*, 黄良民, 李开枝, 练树民, 李	2013,35(2):143	中文	/	/	/

	水蚤分布的影响		超伦，张建林	-153	核心			
154	西沙永兴岛海域鱼体中 non-PBDE 类 卤系阻燃剂的分布特征及人体暴露评 估	环境化学	孙毓鑫，郝青，徐向荣*，张再旺，刘金 铃，罗孝俊，麦碧娴	2013,32(8):143 5-1440	中文 核心	/	/	/
155	南海珊瑚生物学与珊瑚礁生态学	科学通报	黄晖*，李秀保	2013,58:1573-1 573	中文 核心	/	/	/
156	<u>澄黄滨珊瑚 ferritin 基因部分 cDNA 序列的获得及分析</u>	科学通报	许昌有，黄晖*，练健生，尤丰，袁涛， 周国伟	2013,58:1590-1 595	中文 核心	/	/	/
157	<u>海南岛海域枝手目海参新种描述及初 步系统进化</u>	科学通报	尤丰，黄晖*，张浴阳	2013,58:1604-1 609	中文 核心	/	/	/
158	三亚湾珊瑚礁海域蓝藻群落组成的空间分布特征及其与环境因子的关系	科学通报	凌娟，张燕英，董俊德*，王友绍，黄 晖，陈蕾，黄小芳，龙丽娟，张偲.	2013,58(17):16 10-1619	中文 核心	/	/	/
159	三亚湾壮实鹿角珊瑚组织内共附生固 氮菌多样性分析	科学通报	陈蕾，张燕英，董俊德*，凌娟，潘虎， 张偲，龙丽娟	2013,58(17):15 96-1603	中文 核心	/	/	/
160	糙刺参饵料 <i>Amphora</i> sp. 的营养价值分析及其 生物学特点的初步观察	热带海洋学报	周一春，彭鹏飞，胡超群*，钟鸣，陈言 峰，赵哲，夏建军	2013,32:59-64	中文 核心	/	/	/
161	软海绵属海绵 <i>Halichondria</i> sp. 瘤体 类化学成分研究	热带海洋学报	孙见凡，李云秋，杨斌，胡静，董光，刘 永宏*	2013,32(1):55- 59	中文 核心	/	/	/
162	造礁石珊瑚白化相关功能基因的研究 进展	热带海洋学报	黄晖*，许昌有，袁涛	2013,32(4):43- 50	中文 核心	/	/	/
163	鹿角杯形珊瑚骨骼构造和显微结构的 研究	热带海洋学报	叶承，黄晖*，张成龙	2013,32(2):102 -111	中文 核心	/	/	/

164	水产品中残留孔雀石绿研究进展	热带海洋学报	徐向荣*, 郝青, 彭加喜, 孙毓鑫	2013,32(4):97-106	中文核心	/	/	/
165	微型浮游动物摄食实验——稀释法中浮游植物负生长的可能原因分析	热带海洋学报	周林滨, 谭烨辉*, 黄良民	2013,32(1):48-54	中文核心	/	/	/
166	2008年夏末南海北部叶绿素a的空间分布特征及其影响因素	热带海洋学报	柯志新, 黄良民*, 谭烨辉, 周林滨, 张建林	2013,33(4):51-57	中文核心	/	/	/
167	夏冬两季大亚湾典型海域浮游植物粒级结构特征 I 生物量	热带海洋学报	马艳娥, 柯志新*, 黄良民, 谭烨辉	2013,32(3):40-46	中文核心	/	/	/
168	中国鹦嘴鱼科(Scaridae)鱼类的分类整理	热带海洋学报	王忠明,孔晓瑜*, 黄良民	2013,32(3):22-32	中文核心	/	/	/
169	舌鳎亚科 Cynoglossinae 鱼类基于 COI 条形码的系统发育关系	热带海洋学报,	苗宪广, 江金霞, 时伟, 王忠明, 王淑英, 孔晓瑜*	2013,32(5):1-8	中文核心	/	/	/
170	石斑鱼虹彩病毒 ORF050 的分子特征和功能初步分析	水产学报	关丽雅, 黄友华, 蔡佳, 黄晓红, 秦启伟*	2013,37(7):1095-1105	中文核心	/	/	/
171	内生拟盘多毛孢菌化学成分研究进展	天然产物研究与开发	白志强, 林秀萍, 刘永宏*	2013,25:706-715	中文核心	/	/	/
172	海洋真菌 <i>Penicillium oxalicum</i> SCSGAF 0023 的次生代谢产物及其抗污损和酶抑制活性研究	天然产物研究与开发	孙玉琳, 陈茵, 徐新亚, 张晓勇, 郑智慧, 农旭华, 鲍洁, 漆淑华*	2013,25:1-6	中文核心	/	/	/
173	南海深海链霉菌 <i>Streptomyces albiflaviniger</i> SCSIO ZJ28 中 <i>Elaiophylin</i> 的分离鉴定.	天然产物研究与开发	张云, 周潇, 宋永相, 陈芸芸, 黄洪波, 李洁, 华燕, 鞠建华*	2013,25(2):185-189	中文核心	/	/	/

174	深海来源链霉菌 <i>Streptomyces griseorubens</i> SCSIO ZY0206 多酚蒽酮类代谢产物的研究	天然产物研究与开发	周潇, 张云, 黄洪波, 宋永相, 李洁, 华燕, 鞠建华*	2013,25(1):7-1 1	中文核心	/	/	/
175	柳珊瑚共附生放线菌 <i>Streptomyces</i> sp . SCSGAA0009 中生物碱类化合物及其抗菌和抗附着活性	微生物学报	农旭华, 张晓勇, 陈茵, 漆淑华*	2013,53(9):995-1000	中文核心	/	/	/
176	绿灰霉素生物合成途径中 3-羟基吡啶甲酸起始结构单元的活化特异性	微生物学报	谢运昌, 鞠建华*	2013,53(11):1179-1188	中文核心	/	/	/
177	大亚湾造礁石珊瑚移植迁入地的选择及移植存活率监测	应用海洋学学报	高永利, 黄晖, 练健生, 李秀保*	2013,32:243-249	中文核心	/	/	/
178	春夏季大亚湾核电厂温排水对海洋浮游植物群落结构的影响	应用海洋学学报	唐森铭, 严岩, 陈彬	2013,32(3):373-382	中文核心	/	/	/
179	十雄角果木树皮的二萜类化学成分研究	中草药	王慧, 吴军*	2013,44(5):532-536	中文核心	/	/	/
180	米尔贝霉素的产生菌、理化性质、生物学活性及应用研究进展	中国抗生素杂志	林秀萍, 刘永宏*, 李季伦	2013,38(4):314-320	中文核心	/	/	/
181	马氏珠母贝选育群体 4 个世代的遗传变异	中国水产科学	管云雁, 刘文广, 何毛贤*	2013,20(4):764-770	中文核心	/	/	/
182	红树植物海芒果果实的化学成分研究	中国药学杂志	曹雷雷, 田海妍, 王友绍, 周雪峰, 江仁望, 刘永宏*	2013,48(13):1052-1056	中文核心	/	/	/
183	产油嗜碱绿球藻 MC-1 的烟气适应性	生物工程学报	杨熙, 向文洲*, 张峰, 吴华莲, 何慧, 范洁伟. 产油嗜碱绿球藻 MC-1 的烟气适应	2013 , 29 (3) : 270-281.	中文核心	/	/	/

			性						
184	永兴岛 4 种海鱼中汞的含量及人体风险评估	海洋环境科学	刘金铃 , 徐向荣* , 陈来国 , 苏燕花 , 王 帅龙 , 彭加喜 , 郝青	2013,32(6):867 -870	中文 核心	/	/	/	/