

2012 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	Effect of ferric ion on nitrogen consumption,biomass and oil accumulation of a Scenedesmus rubescens-like microalga	Bioresource Technology	Qiang Lin*,Na Gu,Junda Lin,	2012,112:242-2 47	SCI	4.365	I	农林科学
2	Effects of inorganic carbon concentration on carbon formation,nitrate utilization,biomass and oil accumulation of Nannochloropsis oculata CS 179	Bioresource Technology	Qiang Lin*,Na Gu,Junda Lin,Liangmin Huang,Lingling Tan	2012,111:353-3 59	SCI	4.365	I	农林科学
3	Prediction of methylmercury uptake by rice plants (<i>Oryza sativa</i> L.) using the DGT technique.	Environmental Science & Technology.	Liu J.L.,Feng X.B.,Qiu G.L.,Anderson C.W.N.,Yao H.	2012,46:11013-11020	SCI	5.228	I	环境科学
4	Molecular cloning and characterization of class I NF-κB transcription factor from pearl oyster (<i>Pinctada fucata</i>)	Fish & Shellfish Immunology	Xiande Huang, Mi Zhao,Wenguang Liu,Yunyan Guan,Yu Shi, Qi Wang, Shanzeng Wu, Maoxian He*	2012,33:659-666	SCI	3.322	I	农林科学

5	Molecular cloning,characterization and expression analysis of Tumor necrosis factor receptor-associated factor 3 (TRAF3) from pearl oyster	Fish & Shellfish Immunology	Xiande Huang, Mi Zhao, Wenguang Liu,Yunyan Guan,Yu Shi, Qi Wang, Shanzeng Wu, Maoxian He*	2012,33:652-658	SCI	3.322	I	农林科学
6	Antiviral effects of β -defensin derived from orange-spotted grouper (<i>Epinephelus coioides</i>).	Fish & Shellfish Immunology	Guo ML,Wei JG,Huang XH,Huang YH,Qin QW*	2012,32:828-838	SCI	3.322	I	农林科学
7	Grouper translationally controlled tumor protein prevents cell death and inhibits the replication of Singapore grouper iridovirus (SGIV)	Fish & Shellfish Immunology	Wei JG,Guo ML,Ji HS,Yan Y,Ouyang ZL,Huang XH,Hang YH,Qin QW*	2012,33:916-925	SCI	3.322	I	农林科学
8	Isolation and characterization of a thioredoxin domain-containing protein 12 from orange-spotted grouper, <i>Epinephelus coioides</i>	Fish & Shellfish Immunology	Wei JG,Ji HS,Guo ML,Qin QW*	2012,33:667-673	SCI	3.322	I	农林科学
9	Molecular cloning and characterization of c-type lysozyme gene in orange-spotted grouper, <i>Epinephelus coioides</i>	Fish & Shellfish Immunology	Wei SN,Huang YH,Cai J,Huang XH,Fu J,Qin QW*	2012,33:186-196	SCI	3.322	I	农林科学

10	Characteristics and expression patterns of the lipopolysaccharide-induced TNF-a factor (LITAF) gene family in the Pacific oyster, <i>Crassostrea gigas</i>	Fish & Shellfish Immunology	Feng Yu, Yang Zhang, Ziniu Yu*	2012.33:899-908	SCI	3.322	I	农林科学
11	Identification and characterization of xiamicin A and oxiamycin gene cluster reveals an oxidative cyclization strategy tailoring indolosesquiterpene biosynthesis	J Am Chem Soc	Huixian Li, Qingbo Zhang, Sumei Li, Yiguang Zhu, Guangtao Zhang, Haibo Zhang, Xinpeng Tian, Si Zhang, Jianhua Ju, Changsheng Zhang*	2012,134(21):8996-9005	SCI	9.91	I	化学
12	D11,12-double bond formation in tirandamycin biosynthesis is atypically catalyzed by TrdE,a glycoside hydrolase family enzyme	J Am Chem Soc	Xuhua Mo, Junying Ma, Hongbo Huang, Bo Wang, Yongxiang Song, Si Zhang, Changsheng Zhang, Jianhua Ju.*	2012, 134: 2844-2847	SCI	9.91	I	化学
13	A highly sensitive sensor based on hollow particles for the detection, adsorption and removal of Hg ²⁺ ions	J Mater Chem	Cheng XJ, Li JP, Li XH, Zhang DH, Zhang HJ, Zhang AQ, Huang H, Lian JS	2012,22:24102-24108	SCI	5.968	I	工程技术
14	Biotransformation and detoxification of inorganic arsenic in a	Journal of Hazardous	Wei Zhang, Liangmin Huang, Wen-Xiong Wang*	2012,, 221-222, 162-169	SCI	4.173	I	工程技术

	marine juvenile fish Terapon jarbua after waterborne and dietborne exposure	Materials						
15	Large-scale spatial and interspecies differences in trace elements and stable isotope in marine wild fish from Chinese waters	Journal of Hazardous Materials	Wei Zhang, Wen-Xiong Wang*	2012, 215–216, 65–74	SCI	4.173	I	工程技术
16	Biotransformation and detoxification of inorganic arsenic in a marine juvenile fish Terapon jarbua after waterborne and dietborne exposure	Journal of Hazardous Materials	Wei Zhang,Liangmin Huang,Wen-Xiong Wang*	2012,221–222,162–169	SCI	4.173	I	工程技术
17	Large-scale spatial and interspecies differences in trace elements and stable isotope in marine wild fish from Chinese waters	Journal of Hazardous Materials	Wei Zhang,Wen-Xiong Wang*	2012,215–216:65–74	SCI	4.173	I	工程技术
18	Large-scale spatial and interspecies differences in trace elements and stable isotope in marine wild fish from Chinese	Journal of Hazardous Materials	Wei Zhang,Wen-Xiong Wang*	2012,215–216:65–74	SCI	4.173	I	工程技术

	waters							
19	A new type V toxin-antitoxin system where mRNA for toxin GhoT is cleaved by antitoxin GhoS	Nature Chemical Biology	Xiaoxue Wang , Dana M Lord, Hsin-Yao Cheng, Devon O Osbourne, Seok Hoon Hong, Viviana Sanchez-Torres, Cecilia Quiroga, Kevin Zheng, Torsten Herrmann, Wolfgang Peti, Michael J Benedik, Rebecca Page & Thomas K Wood	2012,8:855-861	SCI	14.69	I	生物
20	Discovery and engineered overproduction of antimicrobial nucleoside antibiotic A201A from deep sea marine actinomycete Marinactinospora thermotolerans SCSIO 00652	Antimicrobial Agents and Chemotherapy	Qinghua Zhu,Jun Li, Junying Ma, Minghe Luo, Bo Wang, Hongbo Huang, Xinpeng Tian, Wenjun Li, Si Zhang, Cahngsheng Zhang, Jianhua Ju.*	2012, 56: 110-114	SCI	4.672	II-T	生物
21	Characterization of the amicetin biosynthesis gene cluster from Streptomyces vinaceusdrappus NRRL 2363 implicates two alternative strategies for amide bond formation	Applied and Environmental Microbiology	Gaiyun Zhang, Haibo Zhang, Sumei Li, Ji Xiao, Yiguang Zhu, Siwen Niu, Jianhua Ju, Changsheng Zhang*	2012,78(7):239 3-2401	SCI	3.83	II	生物 工程
22	Characterization of a single gene cluster that is responsible for	ChemBioChem	Junying Ma,Dainguang Zuo,Yongxiang Song, Hongbo	2012, 13: 547-552	SCI	3.944	II	生物

	methylpendolmycin and pendolmycin biosynthesis in the deep sea bacterium Marinactinospora thermotolerans.		Huang,Yueliang Yao,Wenjun Li,Changsheng Zhang,Jianhua Ju.*					
23	Identification of the biosynthetic gene cluster and regulatory cascade for the synergistic antibacterial antibiotics griseoviridin and viridogrisein in <i>Streptomyces griseoviridis</i>	ChemBioChem.	Yunchang Xie, Bo Wang, Jing Liu; Junchao Zhou, Junying Ma, Hongbo Huang, Jianhua Ju.*	2012, 13: 2745-2757	SCI	3.944	II	生物
24	Spatial Variation of Bacterial Community Structure of the Northern South China Sea in Relation to Water Chemistry	Ecotoxicology	Juan Ling ,Jun-De Dong,You-Shao Wang,Yan-Ying Zhang,Chao Deng,Li Lin,Mei-Lin Wu. Fu-Lin Sun	2012,21(6):166 9–1679	SCI	2.773	II	环境科学
25	Evaluation of sampling sizes on the intertidal macrofauna assessment in a subtropical mudflat of Hong Kong	Ecotoxicology	Shen Pingping,Zhou Hong,Zhao Zhenye,Yu Xiaozhang,Gu Jidong *	2012, (21):1706-1716	SCI	3.051	II	环境科学
26	Novel polymorphism of internal transcribed spacers (ITS) and their utilization in phylogenetic	Ecotoxicology	Shen Pingping,Zhou Hong, Gu Jiguang *	2012,(21):1717 -1725	SCI	3.051	II	环境科学

	analysis of Neanthes glandicincta (Annelida: Polychaeta: Nereididae)							
27	Identification of 11 sea cucumber species by species-specific PCR method	Food Control	Jing Wen ,Chaoqun Hu *,Lvping Zhang,Sigang Fan	2012,27:380-384	SCI	2.656	II	工程技术
28	Morphology and bloom dynamics of <i>Cochlodinium geminatum</i> (Schutt) in the Pearl River Estuary, South China Sea	Harmful algae	Shen Pingping*,Li Yanan,Qi Yuzao,Zhang Lvping,Tan Yehui,Huang Liangmin	2012,(13):10-19	SCI	3.08	II	生物
29	Novel Basic Protein,PfN23,Functions as Key Macromolecule during Nacre Formation.	J. Biol. Chem.	Dong Fang,Cong Pan,Huijuan Lin,Ya Lin,Guizhou Zhang,Hongzhong Wang,Maoxian He,Liping Xie, and Rongqing Zhang.	2012,287:1577-15785	SCI	4.773	II	生物
30	Four eremophilane sesquiterpenes from the mangrove endophytic fungus <i>Xylaria</i> sp. BL321.	Mar. Drugs	Yongxiang Song, Jiajian Wang, Hongbo Huang, Lin Ma, Yucheng Gu, Lan Liu*, Yongcheng Lin.*	2012, 10: 340-348	SCI	3.854	II	医学
31	A new cytotoxic sesquiterpene quinone produced by <i>Penicillium</i> sp. F00120 isolated from a deep sea sediment sample.	Marine Drugs	Xiuping Lin, Xuefeng Zhou, Fazuo Wang F, Kaisheng Liu, Bin Yang, Xian Wen Yang, Yan Peng, Juan Liu, Zhe Ren, Yonghong Liu*	2012,10(1):106-115	SCI	3.854	II	医学

32	New Cembrane Diterpenoids from a Hainan Soft Coral <i>Sinularia</i> sp.	Marine Drugs	Bin Yang, Xuefeng Zhou, Hui Huang, Xian Wen Yang, Juan Liu, Xiuping Lin, Xiubao Li, Yan Peng and Yonghong Liu*	2012,10:2023-2032	SCI	3.854	II	医学
33	Polyoxygenated Sterols from the South China Sea Soft Coral <i>Sinularia</i> sp.	Marine Drugs	Li R.,C. L. Shao,X. Qi,X. B. Li,J. Li,L. L. Sun,C. Y. Wang	2012,10(7):142-1432	SCI	3.854	II	医学
34	Carboxyl Formation from Methyl via Triple Hydroxylations by XiaM in Xiamycin A Biosynthesis	Organic Letters	Qingbo Zhang, Huixian Li, Sumei Li, Yiguang Zhu, Guangtao Zhang, Haibo Zhang, Wenjun Zhang, Rong Shi, and Changsheng Zhang*	2012,14(24):6142-6145	SCI	5.86	II	化学
35	Identification of caerulomycin A gene cluster implicates a tailoring amidohydrolase	Organic Letters	Yiguang Zhu, Peng Fu, Qinhe Lin, Guangtao Zhang, Haibo Zhang, Sumei Li, Jianhua Ju, Weiming Zhu, Changsheng Zhang*	2012,14(11):2666-2669	SCI	5.86	II	化学
36	Spiroindimicins A-D: new bisindole alkaloids from a deep-sea-derived actinomycete	Organic Letters	Wenjun Zhang,Zhong Liu,Sumei Li,Tingting Yang,Qingbo Zhang,Liang Ma,Xinpeng Tian,Haibo Zhang,Caiguo Huang, Si Zhang,Jianhua Ju,Yuema Shen ,and Changsheng Zhang*	2012,14(13):3364-3367	SCI	5.86	II	化学
37	Ocean acidification and elevated	PLoS One	Wenguang Liu,Xiande Huang†,Jianshi	2012,7(3):e336	SCI	4.411	II	生物

	temperature affected gene expression patterns of the pearl oyster <i>Pinctada fucata</i> .		Lin and Maoxian He*	79				
38	Prevalent ciliate symbiosis on copepods: high genetic diversity and wide distribution detected using small subunit ribosomal RNA gene	PLoS One	Guo Z,S. Liu,S. Hu,T. Li,Y. Huang,G. Liu,H. Zhang,S. Lin. *	2012,7(9):e448 47	SCI	4.411	II	生物
39	Selection and identification of Singapore grouper iridovirus vaccine candidate antigens using bioinformatics and DNA vaccination	Veterinary Immunology and Immunopatholog	Ouyang ZL,Wang PR,Huang YH,Huang HX,Wan QJ,Zhou S,Wei JG,Zhou YC,Qin QW*	2012,149:38-45	SCI	2.074	II	农林科学
40	Complete mitochondrial genome of the sea cucumber <i>Stichopus</i> sp. and its application in the identification of this species	Aquaculture Research	Sigang Fan, Chaoqun Hu, Lvping Zhang, Hongyan Sun, Jing Wen, Peng Luo	2012, 43, 1306–1316	SCI	1.099	III	农林科学
41	Carbamate Derivatives and Sesquiterpenoids from the South China Sea Gorgonian <i>Melitodes squamata</i> .	Beilstein Journal of Organic Chemistry	Lisi Huang,Fei He,Hui Huang, Xiaoyong Zhang,Shuhua Qi*	2012,8:170-176	SCI	2.517	III	生物

42	The effects of diketopiperazines from Callyspongia sp. on release of cytokines and chemokines in cultured J774A.1 macrophages	Bioorg. Med. Chem. Lett.	Jin Hui Chen, Xiang Peng Lan, Yonghong Liu, Ai Qun Jia	2012,22:3177–3180	SCI	2.554	III	医学
43	New Pentahydroxylated Steroids from the South China Sea Gorgonian Subergorgia suberosa	CHEMISTRY & BIODIVERSITY	Xiao Jian Liao, Li Dan Tang, Yuan Wei Liang, Shui Lian Jian, Shi Hai Xu, and Yong-Hong Liu	2012,9:370-375	SCI	1.804	III	环境科学与生态学
44	Coral community changes in response to a high sedimentation event: a case study in southern Hainan Island	Chinese Science Bulletin	Li,X.B.,Huang,H.*,Lian,J.S.,Yang,J.H.,Ye,C.,Chen,Y.Q.,Huang,L.M.	2012,57:1-10	SCI	1.321	III	综合性期刊
45	Functional genomic studies on an immune- and antiviral-related gene of MyD88 in orange-spotted grouper,Epinephelus coioides.	Chinese Science Bulletin	Yang Yan,HuaChun Cui,JingGuang Wei,YouHua Huang,XiaoHong Huang,QiWei Qin*	2012,57:3277-3287	SCI	1.321	III	综合性期刊
46	Summertime primary production in northwest South China Sea: Interaction of coastal eddy,upwelling and biological processes	Continental Shelf Research	Liu Huaxue,Huang Liangmin,Song Xingyu*	2012,48:110-121	SCI	2.183	III	地学
47	Cembrane Diterpenes Chemistry	Current Organic	Bin Yang, Xue Feng Zhou, Xiu Ping	2012,16:1512-1	SCI	3.064	III	化学

	and Biological Properties	Chemistry	Lin, Juan Liu, Yan Peng, Xian Wen Yang and Yonghong Liu*	539				
48	Cloning,characterization, and expression analysis of a thioredoxin from orange-spotted grouper (<i>Epinephelus coioides</i>)	Developmental and Comparative Immunology.	Wei JG,Guo ML,Ji HS,Yan Y,Ouyang ZL,Huang XH,Huang YH,Qin QW*	2012,38:108-11 6	SCI	3.445	III	医学
49	Immunogenicity and protective effects of inactivated Singapore grouper iridovirus (SGIV) vaccines in orange-spotted grouper, <i>Epinephelus coioides</i>	Developmental and Comparative Immunology.	ZL Ou- yang,PR Wang,XH Huang,J Cai,YH Huang,SN Wei,HS Ji JG Wei,YC Zhou,QW Qin*	2012,38:254-26 1	SCI	3.445	III	医学
50	Inorganic and organic nitrogen uptake by phytoplankton and bacteria in Hong Kong waters	Estuaries and Coasts	Yuan X,Glibert P M,Xu J,Liu H,Chen M,Liu H,Yin K,Harrison P J.	2012,325-334	SCI	2.109	III	环境科学与生态学
51	The influence of late summer typhoons and high river discharge on water quality in Hong Kong waters	Estuarine Coastal and Shelf Sciences	Weihua Zhou, Kedong Yin, Paul J Harrison, Josephy H W Lee	2012, 111: 35-47	SCI	2.247	III	地学
52	N-N-Coupled Indolo-sesquiterpene Atropo-Diastereomers from a	European Journal of Organic Chemistry	Qingbo Zhang, Attila Mandi, Sumei Li, Yuchan Chen, Wenjun Zhang, Xinpeng Tian, Haibo Zhang, Huixian	2012,27:5256-5 262	SCI	3.33	III	化学

	Marine-Derived Actinomycete		Li, Weimin Zhang, Si Zhang, Jianhua Ju, Tibor Kurtan, Changsheng Zhang*					
53	Antioxidant capacities,phenolic compounds and polysaccharide contents of 49 edible macro-fungi	Food & Function	Guo Y.J.,Deng G.F.,Xu X.R.,Wu S.,Li S.,Xia E.Q.,Li F.,Chen F.,Ling W.H. and Li H.B.	2012,3:1195-1205	SCI	1.179	III	农林科学
54	A unique tRNA gene family and a novel,highly expressed ORF in the mitochondrial genome of the silver-lip pearl oyster,Pinctada maxima (Bivalvia: Pteriidae)	Gene	Wu,X.-Y.,Li,X.-L.,Li,L.,Yu,Z.-N.*	2012,510:22-31	SCI	2.341	III	生物
55	Comparative studies of the complete mitochondrial genomes of four Paphia clams and reconsideration of subgenus Neotapes (Bivalvia: Veneridae)	Gene	Xu,X.-D.,Wu,X.-Y.,Yu,Z.-N.*	2012,494:17-23	SCI	2.341	III	生物
56	New features of Asian Crassostrea oyster mitochondrial genomes: A novel alloacceptor tRNA gene recruitment and two novel ORFs	Gene	Wu,X.-Y.,Li,X.-L.,Xu,X.-D.,Xia,J.-J.,Yu,Z.-N.*	2012,507:112-118	SCI	2.341	III	生物
57	Potential of fruit wastes as natural resources of bioactive compounds	International Journal of Molecular	Deng G.F.,Shen C.,Xu X.R.,Kuang R.D.,Guo Y.J.,Zeng L.S.,Gao L.L.,Lin X.,Xie J.F.,Xia E.Q.,Li S.,Wu S. ,Chen	2012,13:8308-8323	SCI	2.598	III	化学

		Sciences	F.,Ling W.H. and Li H.B.					
58	Cyclic heptapeptides,codyheptapeptides C-E,from marine-derived fungus Acremonium persicinum SCSIO 115	J. Nat. Prod.	Ziming Chen, Yongxiang Song, Yuchan Chen, Hongbo Huang, Weimin Zhang,Jianhua Ju.*	2012, 75: 1215-1219	SCI	3.128	III	化学
59	Cytotoxic angucycline class glycosides from the deep sea actinomycete Streptomyces lusitanus SCSIO LR32	J. Nat. Prod.	Hongbo Huang,Tingting Yang,Xiangmei Ren, Jing Liu,Yongxiang Song,aijun Sun, Junying Ma, Yun Zhang, Caiguo Huang,Changsheng Zhang, Jianhua Ju.*	2012, 75: 202-208	SCI	3.128	III	化学
60	Halogenated anthranquinones from the deep sea-derived fungus Aspergillus sp. SCSIO F063	J. Nat. Prod.	Hongbo Huang,Fazuo Wang, Minghe Luo,Yuchan Chen, Yongxiang Song, Bo Wang, Junying Ma, Weimin Zhang, Si Zhang, Jianhua Ju.*	2012, 75: 1346-1352	SCI	3.128	III	化学
61	Marthiapeptide A,an anti-infective and cytotoxic polythiazole cyclopeptide from a 60-L scale fermentation of the deep sea-derived Marinactinopora thermotolerans	J. Nat. Prod.	Xiao Zhou, Hongbo Huang, Yuchan Chen, Jiaheng Tan, Yongxiang Song, Jianhua Zou, Xinpeng Tian, Yan Hua, Jianhua Ju.*	2012, 75: 2251-2255	SCI	3.128	III	化学

	SCSIO 00652.							
62	Determination of antioxidant property and their lipophilic and hydrophilic phenolic contents in cereal grains.	Journal of Functional Foods,	Deng G.F.,Xu X.R.,Guo Y.J.,Xia E.Q.,Li S.,Wu S.,Chen Feng,Ling W.H. and Li H.B.	2012,4:906-914	SCI	2.446	III	工程技术
63	Fluostatins I-K from the South China Sea-Derived Micromonospora rosaria SCSIO N160	Journal of Natural Products	Wenjun Zhang, Zhong Liu, Sumei Li, Yongzhi Lu, Yuchan Chen, Haibo Zhang, Guangtao Zhang, Yiguang Zhu, Gaiyun Zhang, Weimin Zhang, Jinsong Liu, and Changsheng Zhang*	2012,75(11): 1937-1943	SCI	3.285	III	生物
64	Analysis of Pacific oyster larval proteome and its response to high-CO ₂ .	Marine Pollution Bulletin	Dineshram R,Wong K,Xiao S,Yu Z,Qian PY, Rajan V.	2012,64(10):21 60-7	SCI	2.503	III	环境科学与生态学
65	Mercury distribution,speciation and bioavailability in sediments from the Pearl River Estuary,Southern China	Marine Pollution Bulletin	Xiujuan Yu,Hengxiang Li,Ke Pan,Yan Yan,Wen-Xiong Wang*	2012,64:1699-1 704	SCI	2.503	III	环境科学与生态学
66	Diversity and antimicrobial activity of culturable fungi isolated from six species of the South China Sea gorgonian	Microbial Ecology	Xiaoyong Zhang, Jie Bao ,Guanghua Wang, Fei He, Xinya Xu, Peiyuan Qian, Shuhua Qi*	2012,64,617-62 7	SCI	2.912	III	生物

	corals.							
67	Sesquiterpenoids and triterpenoids from <i>Abies holophylla</i> and their bioactivities	Phytochemistry	Jia Han Xia, Shou De Zhang, Yong Li Li, Liang Wu, Zhi Jun Zhu, Xian Wen Yang, Hua Wu Zeng, Hong Lin Li, Ning Wang, Andre Steinmetz, Wei Dong Zhang	2012,74,178–184	SCI	3.351	III	生物
68	New monoterpenes,diterpenes, and lignans from <i>Abies recurvata</i>	Planta Med.	Yong Li Li, Ji Gang Zhang, Ping Yu, Bei Lei Ke, Ji Ye, Xian Wen Yang, Hui Zi Jin, Wei Dong Zhang	2012,78 (14):1574-1578	SCI	2.153	III	化学
69	Cytotoxic sulfur-containing chromones from marine gorgonian-associated fungus <i>Penicillium oxalicum</i> SCSGAF 0023	Planta Medica	Yulin Sun, Fei He, Kaisheng Liu, Xiaoyong Zhang, Jie Bao, Yifei Wang, Xuhua Nong, Xinya Xu, Shuhua Qi*	2012,78:1957-1961	SCI	2.369	III	医学
70	Abiestetranes A and B,two unique tetraterpenes from <i>Abies fabri</i> .	Tetrahedron	Yong Li Li, Shou De Zhang, Hui Zi Jin, Jun Mian Tian, Yun Heng Shen, Xian Wen Yang, Hong Lin Li, Wei Dong Zhang.	2012,68 (38):7763-7767	SCI	3.025	III	化学
71	A Novel Antifouling Alkaloid from Halotolerant Fungus <i>Penicillium</i> sp. OUCMDZ-776.	Tetrahedron Letters	Fei He, Zhong Liu, Jin Yang, Peng Fu, Jiang Peng, Weimin Zhu, Shuhua Qi*	2012,53,2280-2283	SCI	2.683	III	化学
72	Ultrasound-assisted extraction of	Ultrasonics	Xia E.Q.; Yu Y.Y.,Xu X.R.,Deng G.F.,Guo	2012,19(4):772	SCI	3.567	III	化学

	oleanolic acid and ursolic acid from <i>Ligustrum lucidum</i> Ait	Sonochemistry	Y.J.,Li H.B.	-776				
73	Distribution of appendicularians and copepods,with special reference to their relation in the northwest continental shelf of South China Sea during summer.	Acta Oceanologica Sinica	LI Kaizhi,YIN Jianqiang*,HUANG Liangmin,LIAN Shumin,ZHANG Jianlin	2012,31(5):1-1 1	SCI	0.494	IV	地学
74	Longitudinal patterns of spring-intermonsoon phytoplankton biomass,species compositions and size structure in the Bay of Bengal.	Acta Oceanologica Sinica	Li G,Ke Z,Lin Q,Ni G,Shen P,Liu H,Yin J,Li K,Huang L,Tan Y*	2012,31:121-12 8.	SCI	0.494	IV	地学
75	Relationship between phytoplankton composition and environmental factors in the surface waters of southern South China Sea in early summer of 2009	Acta Oceanologica Sinica	Ke ZX,Tan YH*,Huang LM,Zhang JL,Lian SM	2012,31(3):109 -119	SCI	0.494	IV	地学
76	Analysis of bacteria associated with <i>Acropora solitaryensis</i> by culture-dependent and -independent methods	African Journal of Microbiology Research	Liu Z. H,Chen W,Gao L,Zhao JJ,Ren C.H,Hu C. Q and Chen C*	2012,6(24):520 5-5209	SCI	0.533	IV	生物

77	Culture-dependent diversity of Actinobacteria associated with seagrass <i>Thalassia hemprichii</i> .	African Journal of Microbiology Research	Houbo Wu,Wen Chen,Guanghua Wang*,Shikun Dai,Danyan Zhou,Hengzhi Zhao,Yatao Guo,Xiang Li.	2012,6(1):87-94	SCI	0.533	IV	生物
78	A comparative study of bacterial community structures in the sediments from brominated flame retardants contaminated river and non-contaminated reservoir.	African Journal of Microbiology Research,	Houbo Wu,Hengzhi Zhao,Chen Wen,Yatao Guo,Jun Guo,Meiying Xu,and Xiang Li.	2012,6(13):3248-3260	SCI	0.539	IV	生物
79	Detection and characterization of two insertion sequences in <i>Vibrio alginolyticus</i>	Annals of Microbiology	Chunhua Ren,Xiao Jiang,Hongyan Sun,Peng Luo,Chang Chen,Zhe Zhao,Chaoqun Hu*	2012,62:69-75	SCI	0.689	IV	生物
80	Characterization of role of the <i>toxR</i> gene in the physiology and pathogenicity of <i>Vibrio alginolyticus</i>	Antonie van Leeuwenhoek	Chen Chang,Wang Qing-bai,Liu Zhu-Hong,Zhao Jing-jing,Jiang Xiao,Sun Hong-yan,Ren Chun-hua,Hu Chao-qun*	2012,101:281-288	SCI	2.09	IV	生物
81	<i>Vibrio zhanjiangensis</i> sp. nov.,isolated from sea water of shrimp farming pond	Antonie van Leeuwenhoek	Jin CY,Luo P,Zuo HL,Chen JM,Chen ML,Wang Wei.	2012,101(4):743-751	SCI	2.09	IV	生物
82	Coral bleaching caused by an abnormal water temperature rise at Luhuitou fringing reef,Sanya	Aquatic Ecosystem Health & Management	Li X. B.,S. Liu,H. Huang*,L. M. Huang,Z. Y. Jing,C. L. Zhang	2012,15(2):227-233	SCI	0.705	IV	生物

	Bay,China							
83	Genetic diversity of potentially free-living Symbiodinium in the Xisha Islands,South China Sea: Implications for the resilience of coral reefs	Aquatic Ecosystem Health & Management	Zhou G. W.,H. Huang*,Z. N. Yu,Z. J. Dong,Y. C. Li.	2012,15(2):152-160	SCI	0.705	IV	生物
84	Spatial-temporal variability of total and size-fractionated phytoplankton biomass in the Yangtze River Estuary and adjacent East China Sea coastal waters, China	Aquatic Ecosystem Health and Management	Weihua Zhou, Kedong Yin, Aimin Long, Hui Huang, Liangmin Huang, Dedi Zhu	2012, 15(2): 200-209	SCI	0.653	IV	环境科学
85	Phytochemical and chemotaxonomic investigation of the South China Sea seagrass <i>Thalassia hemprichii</i>	Biochemical Systematics and Ecology	Shuhua Qi*, Fei He, Lisi Huang, Junde Dong	2012,43:128-131	SCI	0.931	IV	生物
86	Penicacids A-C,three new mycophenolic acid derivatives and immunosuppressive activities from the marine-derived fungus <i>Penicillium</i> sp. SOF07	Bioorg. Med. Chem. Lett.	Ziming Chen, Zhihui Zheng, Hongbo Huang, Yongxiang Song, Xuelian Zhang, Junying Ma, Bo Wang, Changsheng Zhang, Jianhua Ju*	2012, 22: 3332-3335	SCI	2.554	IV	化学
87	Human activity and monsoon	Chemistry and	Wu M L,Ling J,Long L J,Zhang	2012,285(4):37	SCI	0.615	IV	环境

	dynamics influence on spatial and temporal hydrochemistry in tropical coastal waters (Sanya Bay, South China Sea)	Ecology,	S,Zhang Y Y,Wang Y S,Dong J D.	5-390				科学
88	A NEW NORSESTERTERPENOID FROM THE SPONGE SPECIES <i>Sarcotragus</i>	Chemistry of Natural Compounds	Weihong He, Xiuping Lin, Tunhai Xu, Jee H. Jung, Hao Yin, Bin Yang, Yonghong Liu	2012,48(2):208-210	SCI	0.693	IV	化学
89	Briarane-type diterpenoids from the gorgonian coral <i>Verrucella umbraculum</i>	Chemistry of Natural Compounds	Riming Huang, Bin Wang, Yonghong Liu*	2012,48(3):516-517	SCI	0.693	IV	化学
90	CHEMICAL CONSTITUENTS OF MARINE SPONGE <i>Callyspongia</i> sp. FROM THE SOUTH CHINA SEA	Chemistry of Natural Compounds	Bin Yang, Jing Hu, Hui Lei, Xianqiang Chen, Xuefeng Zhou, Yonghong Liu*	2012,48(2):350-351	SCI	0.693	IV	化学
91	Steroidal alkaloids from <i>Veratrum nigrum</i>	Chemistry of Natural Compounds	Wei Li, Lishu Wang, Daqing Zhao & Yonghong Liu	2012,48(5):919-920	SCI	0.693	IV	化学
92	A NEW FLAVANONE FROM <i>Abrus precatorius</i>	Chemistry of Natural Compounds	Zhihui Xiao,Fazuo Wang,Hao Yin,Aijun Sun,Chuanrong Li,Qingxin Li, and Si Zhang*	2012,48(4):565-567	SCI	0.693	IV	化学
93	Diterpenoids and steroids from Gorgonian <i>Subergorgia mollis</i>	Chemistry of Natural Compounds	Kong W. W.,C. L. Shao,C. Y. Wang,Y. Xu,P. Y. Qian,A. N. Chen,H. Huang	2012,48(3):512-515	SCI	0.693	IV	化学

94	Steroids of soft coral Scleronephthya sp from the South China Sea	Chemistry of Natural Compounds	Sun X. P,C. L. Shao,C. Y. Wang,X. B. Li,Y. Xu,P. Y. Qian,K. Zhao,C. J. Zheng	2012,48(2):341-343	SCI	0.693	IV	化学
95	Effects of ocean acidification on clearance,respiration and excretion rates of three species of bivalve molluscs from southern coast of China	Chinese Journal of Oceanology and Limnology	Wenguang Liu, Maoxian He*	2012,30(2):206-211	SCI	0.325	IV	农林科学
96	Identification of the immune expressed sequence tags of pearl oyster (<i>Pinctada martensii</i> ,Dunker 1850) responding to <i>Vibrio alginolyticus</i> challenge by suppression subtractive hybridization	Comparative Biochemistry and Physiology D-Genomics & Proteomics	Yanhong Wang,Dingkun Fu,Peng Luo,Xiaocui He	2012,7(3):243-247.	SCI	1.718	IV	生物
97	Seasonal and spatial variations of cladocerans on the northwest continental shelf of the South China Sea	CRUSTACEANA	Lan-lan Xiong,Jian-qiang Yin*,Liang-min Huang,Kai-zhi Li,Shu-min Lian	2012,85(4-5):473-496	SCI	0.63	IV	生物
98	Effect of salinity on growth and biochemical composition of <i>Nannochloropsis oculata</i> in	Engineering in Life Sciences	Na Gu,Qiang Lin*,Liangmin Huang,Junda Lin	2012,12(5):1-7	SCI	1.925	IV	工程技术

	photo-bioreactor							
99	Phylogenetic survey and antimicrobial activity of culturable microorganisms associated with the South China Sea black coral <i>Antipathes dichotoma</i>	FEMS Microbiology Letters	Xiaoyong Zhang, Yulin Sun, Jie Bao, Fei He, Xinya Xu, Shuhua Qi*	2012,336(2):12 2-130	SCI	2.04	IV	生物
100	Abiesconordines A and B,two novel norditerpenoids with a 18-nor-5,10;9,10-diseco-abietane skeleton from <i>Abies forrestii</i> .	Helv. Chim. Acta	Ping Yu, Shou De Zhang, Yong Li Li, Xian Wen Yang, Hua Wu Zeng, Hong Lin Li, Wei Dong Zhang	2012,95(3):415 -422	SCI	1.478	IV	化学
101	Nocardiopsis coralliicola sp. nov.,isolated from the gorgonian coral, <i>Menella praelonga</i>	Int J Syst Evol Microbiol,	Jie Li,Jian Yang,Wen-Yong Zhu,Jie He,Xin-Peng Tian,Qiong Xie,Si Zhang*,Wen-Jun Li.	2012,62:2517-2 521	SCI	2.268	IV	生物
102	Pseudonocardia xishanensis sp. nov., a novel endophytic actinomycete isolated from the roots of <i>Artemisia annua L</i>	Int J Syst Evol Microbiol,	Guo-Zhen Zhao†, Jie Li†(contribute equally), Wen-Yong Zhu, Da-Qiao Wei, Jin-Li Zhang, Li-Hua Xu, Wen-Jun Li*.	2012,62:2395-2 399	SCI	2.268	IV	生物
103	Sphingomonas endophytica sp. nov., isolated from <i>Artemisia annua L</i>	Int J Syst Evol Microbiol,	Hai-Yu Huang†, Jie Li†(contribute equally), Guo-Zhen Zhao, Wen-Yong Zhu, Ling-Ling Yang, Hai-Yun Tang, Li-Hua Xu, and Wen-Jun Li*.	2012,62:1576-1 580	SCI	2.268	IV	生物
104	<i>Marininema mesophilum</i> gen.	International	Li,J.,Zhang,G.-T.,Yang,J.,Tian,X.-P.,Wan	2012,62:1383-1	SCI	2.268	IV	生物

	nov.,sp nov.,a thermoactinomycete isolated from deep sea sediment, and emended description of the family Thermoactinomycetaceae	Journal of Systematic and Evolutionary Microbiology	g,F.-Z.,Zhang,C. S.,Zhang,S.*,Li,W.-J.*	388				
105	Nocardiopsis corallicola sp. nov., isolated from the gorgonian coral, Menella praelonga. International journal of systematic and evolutionary microbiology	International Journal of Systematic and Evolutionary Microbiology	Li,J.,Yang,J.,Zhu,W.-Y.,He,J.,Tian,X.-P.,Xie,Q.,Zhang,S.*,Li,W.-J.*	2012,62(7):1653-1658	SCI	2.268	IV	生物
106	Streptomyces nanhaiensis sp nov., a marine streptomyces isolated from a deep-sea sediment.	International Journal of Systematic and Evolutionary Microbiology	Tian,X.-P.,Long,L.-J.,Wang,F.-Z.,Xu,Y.,Li,J.,Zhang,J.,Zhang,C.-S.,Zhang,S.*,Li,W.-J.*	2012,62:864-868	SCI	2.268	IV	生物
107	Streptomyces glycovorans sp. nov., Streptomyces xishensis sp. nov. and Streptomyces abyssalis sp. nov., isolated from marine sediments.	International Journal of Systematic and Evolutionary Microbiology	Ying Xu, Jie He, Xin-Peng Tian, Jie Li, Ling-Ling Yang, Si Zhang and Wen-Jun Li.	2012,62:2371-2377	SCI	2.268	IV	生物
108	Prevalence of mobile genetic elements and transposase genes	International Microbiology	Peng Luo, Haiying Jiang, Yanhong Wang, Ting Su, Chaoqun Hu,*	2012,15(4):201-10	SCI	1.407	IV	生物

	in <i>Vibrio alginolyticus</i> from the southern coastal region of China and their role in horizontal gene transfer		Chunhua Ren,Xiao Jiang					
109	Identification of an Aflp Fragment Linked to Shell Color in the Noble Scallop <i>Chlamys nobilis</i> Reeve	J. Shellfish Res.	Tao Yuan,Maoxian He*,Liangmin Huang	2012,31(1):33-37	SCI	0.793	IV	农林科学
110	Comparison of siphonophore distributions during the southwest and northeast monsoons on the northwest continental shelf of the South China Sea	Journal of Plankton Research	Kai Z. Li,Jian Q. Yin*,Liang M. Huang,Xing Y. Song	2012,34(7):636-641	SCI	1.749	IV	生物
111	Indole Alkaloids from Marine-Derived Fungi <i>Aspergillus</i> sp. SCSIO 00305.	Journal of Antibiotics	Fei He, Yulin Sun, Kaisheng Liu, Xiaoyong Zhang, Peiyuan Qian, Yifei Wang, Shuhua Qi*	2012,65,109-111	SCI	1.651	IV	医学
112	Effect of broodstock origin,background and substrate color on skin coloration of three-spotted seahorses <i>Hippocampus trimaculatus</i> Leach,1814	Journal of Experimental Marine Biology and Ecology	Geng Qin,Qiang Lin*,Na Gu,Junda Lin,Liangmin Huang	2012,(416-417):129-134	SCI	1.91	IV	生物

113	Ethylacetate extracts from the gorgonian coral <i>Subergorgia reticulata</i> reduce larval settlement of <i>Balanus</i> (= <i>Amphibalanus</i>) <i>reticulatus</i> and <i>Pinctada martensii</i> and spore germination of <i>Ulva linza</i> , <i>U. lactuca</i> and <i>Gracilaria tenuistipitata</i>	Journal of the Marine Biological Association of the United Kingdom	Yan T, Cao WH, Liu SS, Yang J, Xie EY, He MX, Zhang S	2012, 92(6):1349-1355	SCI	1	IV	生物
114	Habitat correlation of <i>Symbiodinium</i> diversity in two reef-building coral species in an upwelling region, eastern Hainan Island, China	Journal of the Marine Biological Association of the United Kingdom	Zhou GW, Huang H*, Lian JS, Zhang CL, Li XB	2012, 92(6):1309-1316	SCI	1	IV	生物
115	Effect of Salinity Change on Biomass and Biochemical Composition of <i>Nannochloropsis oculata</i>	Journal of The World Aquaculture Society	Na Gu,Qiang Lin*,Gang Li,Geng Qin,Junda Lin,Liangmin Huang.	2012,43(1):97-106	SCI	0.72	IV	农林科学
116	Variation in UV irradiance related to stratospheric ozone levels affects photosynthetic carbon fixation of winter phytoplankton assemblages in the South China	Marine Biology Research	Li G,Gao K	2012,8:670-676	SCI	1.484	IV	生物

	Sea.							
117	Latitudinal variability (6°S-20°N) of early-summer phytoplankton species composition and size-fractioned productivity from the Java Sea to the South China Sea.	Marine Biology Research	Li G,Huang L,Liu H,Ke Z,Lin Q,Ni G,Yin J,Li K,Song X,Shen P,Tan Y*	2012,8:163-171	SCI	1.484	IV	生物
118	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	2013,9:117-128	SCI	1.484	IV	生物
119	Complete mitochondrial genome of the Asian green mussel <i>Perna viridis</i> (Bivalvia, Mytilidae).	Mitochondrial DNA	Li,X.,X. Wu and Z. Yu*	2012,23(5):358-60	SCI	1.488	IV	生物
120	A New Triterpenoid Saponin from <i>Abrus precatorius</i> Linn	Molecules	Xiao,Z.-H.,Wang,F.-Z.,Sun,A.-J.,Li,C.-R.,Huang,C.-G.,Zhang,S.*	2012,17(1):295-302	SCI	2.386	IV	化学
121	A New Prenylated Flavanone from <i>Derris trifoliata</i> Lour.	Molecules	Jiang,C.; Liu,S.; He,W.; Luo,X.; Zhang,S.; Xiao,Z.; Qiu,X.; Yin,H.	2012,17(1):657-663	SCI	2.386	IV	化学
122	Two New Coumarins from <i>Micromelum falcatum</i> with Cytotoxicity and Brine Shrimp Larvae Toxicity	Molecules	Luo,X.,He,W.,Yin,H.,Li,Q.,Liu,Q.,Huang,Y.,Zhang,S.,*	2012,17(6):694-6952	SCI	2.386	IV	化学

123	Rhodococcus artemisiae sp. nov., an endophytic actinobacterium isolated from pharmaceutical plant <i>Artemisia annua</i> L. I	Int J Syst Evol Microbiol	Guo-Zhen Zhao†, Jie Li† (contribute equally), Wen-Yong Zhu†, Shou-Zheng Tian, Li-Xing Zhao, Ling-Ling Yang, Li-Hua Xu, and Wen-Jun Li*	2012, 62:900-905	SCI	2.268	IV	生物
124	Potential risk of <i>Mesodinium rubrum</i> bloom in the aquaculture area of Dapeng'ao cove, China: diurnal changes in the ciliate community structure in the surface water	OCEANOLOGIA	Huaxue Liu,Xingyu Song*,Liangmin Huang,Yehui Tan,Jianrong Huang	2012,54(1):109-117	SCI	0.983	IV	地学
125	Monsoon-driven Dynamics of water quality in Daya Bay, South China Sea by multivariate statistical methods	Oceanological and Hydrobiological studies	Mei-Lin Wu,You-Shao Wang,Haili Wang,Song Sun,Cui-Ci Sun,Jun-De Dong,Jingfeng Wu	2012,41(4):66-76	SCI	0.622	IV	地学
126	Two new compounds from <i>Abies holophylla</i> .	Phytochem. Lett.	Jia Han Xia, Yong Li Li, Su Mei Li, Zhi Jun Zhu, Liang Wu, Xian Wen Yang, Wei Dong Zhang	2012,5(3):446-449	SCI	1.222	IV	生物
127	Identification of coastal water quality including heavy metal in Sanya Bay, South China Sea	Polish Journal of Environment Studies	Mei-Lin Wu,Yan-Ying Zhang,Li-Juan Long,Si Zhang,You-Shao Wang,Juan Ling,Jun-De Dong	2012,21(5):1445-1452	SCI	0.95	IV	环境科学
128	<i>Pseudonocardia antimicrobica</i> sp.	Journal of	Guo-Zhen Zhao†, Jie Li†(contribute	2012,65:469-	SCI	1.651	IV	医学

	nov., a novel endophytic actinomycete associated with <i>Artemisia annua</i> L. (sweet wormwood).	Antibiotics	equally), Yu-Li Qin, Cui-Ping Miao, Da-Qiao Wei, Si Zhang, Li-Hua Xu, Wen-Jun Li*.	472				
129	Gary Strobel. Isolation and Characterization of culturable endophytic actinobacteria associated with <i>Artemisia annua</i> .	Van Leeuwenhoek International Journal of General and Molecular Microbiology	Li,J.; Zhao,G.-Z.; Huang,H.-Y.; Qin,S.; Zhu,W.-Y.; Zhao,L.-X.; Xu,L.-H.; Zhang,S.; Li,W.-J.; Strobel,G.	2012,101(3):51 5-527	SCI	2.091	IV	生物
130	Janibacter alkaliphilus sp. nov., isolated from coral Anthogorgia sp. Antonie Van Leeuwenhoek International Journal of General and Molecular Microbiology	Van Leeuwenhoek International Journal of General and Molecular Microbiology	Li,J.,Long,L.-J.,Yang,L.-L.,Xu,Y.,Wang,F.-Z.,Li,Q.-X.,Zhang,S*,Li,W.-J*	2012,102(1):15 7-162	SCI	2.091	IV	生物
131	Streptomyces oceanii sp nov., a new obligate marine actinomycete isolated from a deep-sea sample of seep authigenic carbonate nodule in South China Sea	Van Leeuwenhoek International Journal of General and Molecular Microbiology	Tian,X.-P.,Xu,Y.,Zhang,J.,Li,J.,Chen,Z.,Kimm,C.-J.,Li,W.-J.,Zhang,C.-S.,Zhang,S.*	2012,102(2):33 5-343	SCI	2.091	IV	生物
132	Using primary productivity as an	Water and	Huaxue Liu,Xingyu Song*,Liangmin	2012,26(2):235	SCI	0.694	IV	环境

	index of coastal eutrophication: a case study in Daya Bay	Environment Journal	Huang,Yehui Tan,Jianrong Huang	-240				科学
133	Taxonomic notes on five species of Gracilariaeae from Hainan,China	Algae	Mi Yeon Yang,Jun-De Dong,Myung Sook Kim.	2012,27(3):175-187	SCI	/	/	/
134	A new screening method for discovering antibacterial agents from filamentous fungi	African Journal of Biotechnology	G.Chen,Y.Tan,K.Li,F.Chen,R. Li,C. Yue and W.Shao	2012,11(34):8600-8605	SCI-E	0.573	IV	工程技术
135	Evaluation of acrylamide in food from China by a LC/MS/MS method.	International Journal of Environmental Research and Public Health	Chen Y.H.,Xia E.Q.,Xu X.R.*,Ling W.H.,Li S.,Wu S.,Deng G.F.,Zou Z.F.,Zhou J. and Li H.B.	2012,9:4150-4158	SCI-E	1.605	IV	环境科学
136	Evaluation of benzo[a]pyrene in food from China by high-performance liquid chromatography-fluorescence detection.	International Journal of Environmental Research and Public Health	Chen Y.H.,Xia E.Q.,Xu X.R.*,Li S.,Ling W.H.,Wu S.,Deng G.F.,Zou Z.F.,Zhou J. and Li H.B	2012,9:4159-4169	SCI-E	1.605	IV	环境科学
137	A dinoflagellate <i>Cochlodinium geminatum</i> bloom in the Zhujiang (Pearl) River estuary in autumn 2009	Journal of Oceanology and Limnology	Ke ZX,Huang LM*,Tan YH,Song XY	2012,30:371-378	SCI-E	0.498	IV	地学

138	The dynamics of reproductive rate, offspring survivorship and growth in the lined seahorse, <i>Hippocampus erectus</i> Perry, 1810	Biology Open	Qiang Lin, Gang Li, Geng Qin, Junda Lin, Liangmin Huang, Hushan Sun, Peiyong Feng	2012, 000:1-6	英语 刊物	/	/	/
139	Nitrate and nitrite content in bottled beverages by ion-pair high-performance liquid chromatography	Food Additives and Contaminants: Part B: Surveillance	Yang Song, Gui-Fang Deng, Xiang-Rong Xu, Yong-Hong Chen, Feng Chen and Hua-Bin Li	2012,1-5	英语 刊物	/	/	/
140	Degradation and Removal of Malachite Green in Environment	International Journal of Environment and Bioenergy	Mei-Jie Li, An-Na Li, Xiang-Rong Xu, Shan Wu, Sha Li, Xu-Xia Ai, Hua-Bin Li	2012,2(1):1-18	英语 刊物	/	/	/
141	Degradation and Removal of Methyl tert-Butyl Ether	International Journal of Environment and Bioenergy	Qing Hao, Xiang-Rong Xu, Sha Li, Jin-Ling Liu, Yi-Yi Yu, Hua-Bin Li	2012,1(2):93-104	英语 刊物	/	/	/
142	Reduction and Removal of Hexavalent Chromium	International Journal of Environment and Bioenergy	Jin-Ling Liu, Xiang-Rong Xu, Yi-Yi Yu, Qing Hao, An-Na Li, Sha Li, Hua-Bin Li	2012,1(1): 8-46	英语 刊物	/	/	/
143	Simultaneous Decontamination of	International	Xiang-Rong Xu, Sha Li, Jin-Ling Liu,	2012,1(1): 1-7	英语	/	/	/

	n-Butyl Benzyl Phthalate and Hexavalent Chromium by UV/TiO2 Process	Journal of Environment and Bioenergy,	Qing Hao, Yi-Yi Yu, Hua-Bin Li		刊物			
144	Activation of Persulfate and Its Environmental Application	International Journal of Environment and Bioenergy,	Xiang-Rong Xu, Sha Li, Qing Hao, Jin-Ling Liu, Yi-Yi Yu, Hua-Bin Li	2012,1(2):61-81	英语刊物	/	/	/
145	Analytical Methods and Contents of Polycyclic Aromatic Hydrocarbons in Food	International Journal of Food Nutrition and Safety	En-Qin Xia, Yong-Hong Chen, Xiang-Rong Xu, Sha Li, Gui-Fang Deng, Hua-Bin Li	2012,1(1):1-8	英语刊物	/	/	/
146	Resources and Bioactivities of Lycopene	International Journal of Food Nutrition and Safety	Fang Li, Xiang-Rong Xu, Sha Li, Gui-Fang Deng, Shan Wu, Hua-Bin Li	2012,1(1): 15-31	英语刊物	/	/	/
147	Occurrence and Analytical Methods of Acrylamide in Food	International Journal of Food Nutrition and Safety,	En-Qin Xia, Xiang-Rong Xu, Yong-Hong Chen, Shan Wu, Gui-Fang Deng, Zhi-Fei Zou, Sha Li, Hua-Bin Li	2012,1(1): 32-44	英语刊物	/	/	/
148	Secretion and Bioactivity of Melatonin	International Journal of Modern Biology and	An-Na Li, Xiang-Rong Xu, Sha Li, Ya-Jun Guo, Jin-Ling Liu, Hua-Bin Li	2012,1(1): 21-39	英语刊物	/	/	/

		Medicine						
149	Natural Sources and Bioactivities of Resveratrol	International Journal of Modern Biology and Medicine	Gui-Fang Deng, Xiang-Rong Xu, Sha Li, Fang Li, En-Qin Xia, Hua-Bin Li	2012,1(1):1-20	英语刊物	/	/	/
150	Removal of Nitrite from Water by Vitamin C Reduction	International Journal of Modern Chemistry,	Xiang-Rong Xu, Sha Li, Qing Hao, Jin-Ling Liu, Yi-Yi Yu, Hua-Bin Li	2012,1(1): 9-20	英语刊物	/	/	/
151	Effect of Salinity Change on Biomass and Biochemical Composition of Nannochloropsis oculata	Journal of The World Aquaculture Society	Na Gu, Qiang Lin, Gang Li, Geng Qin, Junda Lin, Liangmin Huang.	2012,43(1):97-106	英语刊物	/	/	/
152	Vertical patterns of early-summer chlorophyll a concentration in the Indian Ocean with special reference to the variation of deep chlorophyll maximum.	Journal of Marine Biology	Li G, Lin Q, Ni G, Shen P, Fan Y, Huang L, Tan Y	2012,e801248	open journal	/	/	/
153	Bioactive Compounds from Marine Gorgonian Corals	Studies in Natural Products Chemistry	Shu-Hua Qi	2012,38:325-352	e-book	/	/	/
154	具有多种胞外酶的对虾肠道黏附菌的分离和鉴定	广东海洋大学学报	刘慧玲,罗鹏, 杨世平	2012,32(3):1-5	中文核心	/	/	/

155	从浓海水中提取氢氧化镁及改性研究	广东化工	陈忻* , 陈晓刚 , 周子凡 , 孙恢礼 , 蔡占茂	2012,39 (17): 30-32	中文核心	/	/	/
156	从浓海水中提取氢氧化镁及改性研究	广东化工	陈忻* , 陈晓刚 , 周子凡 , 孙恢礼 , 蔡占茂	2012,39 (17): 30-32	中文核心	/	/	/
157	波纹巴非蛤酶解液的脱腥研究	广东农业科学	陈得科 , 赖悦腾 , 陈忻 , 潘剑宇 , 陈华 , 孙恢礼*	2012,23:84-87	中文核心	/	/	/
158	波纹巴非蛤酶解液的脱腥研究	广东农业科学	陈得科 , 赖悦腾 , 陈忻 , 潘剑宇 , 陈华 , 孙恢礼*	2012,23:84-87	中文核心	/	/	/
159	响应面法优化贻贝酶解工艺的研究	广东农业科学	杨小满 , 陈忻 , 莫海燕 , 刘爱文 , 戎海武 , 孙恢礼*	2012,39(13):125-127	中文核心	/	/	/
160	玉足海参和半叶马尾藻净化网箱养殖沉积物的初步研究	海洋环境科学	彭鹏飞 , 胡超群 , 于宗赫 , 罗鹏	2012,31(3):316-322	中文核心	/	/	/
161	2009 年秋季旋沟藻赤潮爆发期间珠江口表层水体的环境特征	海洋环境科学	柯志新 , 谭烨辉 , 黄良民 , 宋星宇 , 张建林	2012,31(5):635-638	中文核心	/	/	/
162	大亚湾春季小型底栖动物初步研究	海洋环境科学	唐玲,李恒翔,严岩	2012,31(3):405-409	中文核心	/	/	/
163	海洋贝类酶解液重金属控制与脱除技术研究	海洋科学	杨小满; 戴文津; 孙恢礼*	2012,36(3):115-120	中文核心	/	/	/
164	流沙湾海水中总有机碳的时空分布及其影响因素研究	海洋科学	李雪英 , 孙恢礼 , 孙省利* , 张瑜斌 , 施玉珍 , 张际标	2012 , 36 (,7): 61-69	中文核心	/	/	/
165	流沙湾海水中总有机碳的时空分布及其影响因素研究	海洋科学	李雪英 , 孙恢礼 , 孙省利* , 张瑜斌 , 施玉珍 , 张际标	2012 , 36 (,7): 61-69	中文核心	/	/	/

166	海洋酸化对马氏珠母贝受精及早期发育的影响	海洋科学	刘文广, 林坚士	2012,36(4):19-23	中文核心	/	/	/
167	海南岛西北部海域珊瑚礁造礁石珊瑚种类组成与分布	海洋科学	黄晖*, 尤丰, 练健生, 张成龙, 杨剑辉, 李秀保, 袁涛	2012, 36(9) : 64-74	中文核心	/	/	/
168	开放海区水下悬浮延绳式 PVC 管养鲍新技术研究	海洋科学	王春忠, 严 涛, 张建明, 谢恩义, 胡煜峰, 曹文浩	2012,36(12)	中文核心	/	/	/
169	海洋浮游细菌生长效率研究进展	海洋科学 ,	王生福, 宋星宇, 黄良民, 谭烨辉	2012,36(5):132-140	中文核心	/	/	/
170	珠江口万山群岛海域造礁石珊瑚群落分布与保护	海洋通报	黄晖, 尤丰, 练健生, 张成龙, 杨剑辉, 李秀保, 袁涛, 张洛阳, 周国伟	2012, 31(2):189-197	中文核心	/	/	/
171	春末夏初巽他陆架表层水体的叶绿素粒级结构及其和营养盐的关系	海洋学报	柯志新, 黄良民, 李刚, 尹健强, 谭烨辉	2012,34(3):190-196	中文核心	/	/	/
172	海洋动物活性物质工业化制备技术研究进展	湖北农业科学	陈得科, 龙丽娟, 陈忻, 潘剑宇, 孙恢礼*	2012,51(9):172 9-1732,1739	中文核心	/	/	/
173	海洋生物型肠内营养制剂氮源重金属含量研究	湖北农业科学	万鹏, 蔡冰娜, 潘剑宇, 杨小满, 戴文津, 陈华, 陈得科, 孙恢礼*	2012,51(1):27-34	中文核心	/	/	/
174	高效纤维素降解菌群的构建及其生物多样性分 析	湖南农业大学学报 (自然科学版)	潘虎, 卢向阳, 董俊德, 等	2012,38(2):139-145	中文核心	/	/	/
175	水体浑浊度对不同造礁石珊瑚种类共生虫黄藻的影响	科学通报	邢帅, 谭烨辉, 周林滨, 连喜平, 黄良民	2012,57(5):348-354	中文核心	/	/	/
176	不同生长阶段华贵栉孔扇贝数量性状的通径分析	南方水产科学	刘文广, 何毛贤*	2012,8(1):43-48	中文核心	/	/	/

177	关于我国海洋生物资源领域科技布局的若干思考	热带海洋学报	吴园涛; 任小波; 孙恢礼*	2012,31(1):79-84	中文核心	/	/	/
178	GH与IGF-I对马氏珠母贝壳生长形成相关基因表达影响的研究	热带海洋学报	张立娟, 何毛贤*	2012,31(2):96-101	中文核心	/	/	/
179	大鹏澳海水鱼类网箱养殖区水环境的时空变化及营养状态分析	热带海洋学报	彭鹏飞, 胡超群, 于宗赫, 李海鹏	2012,31(2):110-117	中文核心	/	/	/
180	<u>放双齿围沙蚕和马尾藻对养殖底泥上覆水氮、磷含量的影响</u>	热带海洋学报	江小桃, 谭烨辉, 柯志新, 黄良民	2012,31(4):129-134	中文核心	/	/	/
181	投放双齿围沙蚕和马尾藻对养殖底泥上覆水氮、磷含量的影响	热带海洋学报	江小桃, 谭烨辉, 柯志新, 黄良民,	2012,31(4):129-134	中文核心	/	/	/
182	珠江口浮游桡足类摄食研究	热带海洋学报	李开枝, 谭烨辉, 黄良民, 尹健强, 宋星宇, 张建林	2012,31(6):1-7	中文核心	/	/	/
183	污损生物附着对杂交鲍生长与存活的影响	热带海洋学报	王春忠, 严涛, 张建明, 曹文浩	2012,31(4):124-128	中文核心	/	/	/
184	大亚湾秋季小型底栖生物初步研究	热带海洋学报	唐玲, 张洪波, 李恒翔, 严岩	2012,31(4):104-111	中文核心	/	/	/
185	海洋活性肽在洗发香波中的应用	日用化学品科学	何忠东*, 庞秀萍, 陈忻, 孙恢礼, 刘冬龙, 陈智刚	2012,,35(11):26-31	科技核心	/	/	/
186	海洋活性肽在洗发香波中的应用	日用化学品科学	何忠东*, 庞秀萍, 陈忻, 孙恢礼, 刘冬龙, 陈智刚	2012,,35(11):26-31	科技核心	/	/	/
187	大亚湾基础生物生产力及潜在渔业生	生态科学	宋星宇, 王生福, 李开枝, 黄良民, 谭烨	2012,31(1):13-	中文	/	/	/

	产量评估		辉，黃小平，刘华雪	17	核心			
188	珠江口伶仃洋海域底层游泳动物的季节变化	生态科学	李开枝，尹健强，黃良民，黄梓荣，林强，熊兰兰	2012,31(1):1-7	中文核心	/	/	/
189	美丽海绵提取物防污损作用	生态学报	曹文浩 严涛 刘永宏 黄日明 杨斌 董钰 严文侠	2012,32(13),42 85-4290	中文核心	/	/	/
190	纺锤水蚤摄食生态学研究进展	生态学报	胡思敏，刘胜，李涛，郭志灵	2012,32(18)	中文核心	/	/	/
191	海洋酸化对珊瑚礁生态系统的影响研究进展	生态学报	张成龙，黃晖，黃良民，刘胜	2012,32(5):160 6-1615	中文核心	/	/	/
192	大亚湾冬季不同粒级浮游生物的氮稳定同位素特征及其与生物量的关系	生态学报	柯志新，黃良民，徐军，马艳娥	2012,32(22):71 02-7108	中文核心	/	/	/
193	美丽海绵提取物防污损作用	生态学报	曹文浩,严涛,刘永宏,黃日明,杨斌,严文侠,董钰	2012,32(13):42 85-4290	中文核心	/	/	/
194	中国沿海无柄蔓足类研究进展	生态学报	严涛，黎祖福，胡煜峰，李鑫渲，曹文浩，罗文佳，程志强	2012,32(16):52 30-5241	中文核心	/	/	/
195	珠江口水域夏季小型底栖生物群落结构	生态学报	袁俏君，苗素英，李恒翔，于秀娟，唐玲，严岩	2012,32(19):59 62-5971	中文核心	/	/	/
196	海洋固氮微生物与环境因子关系综述.	生态学杂志	黄小芳，董俊德，张燕英，凌娟，陈蕾.	2012,31(4):102 8-1033	中文核心	/	/	/
197	棕囊藻的分类及系统进化研究进展	生态学杂志	李亚男,沈萍萍，黃良民，齐雨藻	2012,31:745-75 4	中文核心	/	/	/
198	大亚湾冬季沉积物中叶绿素含量与分	生态学杂志	尹桂金,严岩	2012,31(11):28	中文	/	/	/

	布			34-2840	核心			
199	2008 年夏季南海北部浮游植物群落结构特征分析.	生物学杂志	凌娟, 董俊德, 张燕英, 王友绍, 邓超, 林立, 陈蕾, 李涛, 龙丽娟.	2012,29(2):42-46	中文核心	/	/	/
200	海草床生态系统固氮微生物研究现状与展望	生物学杂志	凌娟,董俊德,张燕英,王友绍,龙丽娟,陈蕾,黄小芳,潘虎,张偲	2012,29(3):62-65	中文核心	/	/	/
201	未培养微生物研究策略概述	生物学杂志	潘虎,卢向阳,董俊德,田云,张偲	2012,29(1):79-83	中文核心	/	/	/
202	车前子多糖研究进展	时珍国医国药	王隶书,李明洋,宋柏林,刘永宏	2012,23(2):460-462	中文核心	/	/	/
203	我国酶解法制备水产功能性肽的研究进展	食品工业科技	胡晓,孙恢礼,李来好*,林婉玲,杨贤庆,陈胜军,吴燕燕,郝淑贤	2012,33 (24): 410-413	中文核心	/	/	/
204	我国酶解法制备水产功能性肽的研究进展	食品工业科技	胡晓,孙恢礼,李来好*,林婉玲,杨贤庆,陈胜军,吴燕燕,郝淑贤	2012,33 (24): 410-413	中文核心	/	/	/
205	波纹巴非蛤酶解过程的肽谱变化	食品科学	陈忻*: 陈晓刚; 陈杰文; 孙恢礼	2012,33(3):48-53	中文核心	/	/	/
206	响应面法优化鳕鱼皮胶原蛋白肽螯合铁工艺	食品科学	蔡冰娜, 陈忻, 潘剑宇, 邓婉桦, 万鹏, 陈得科, 孙恢礼*	2012,33(2):48-52.	中文核心	/	/	/
207	玉足海参与凡纳滨对虾的混养效果	水产学报	于宗赫, 等	2012,36(7) 1081-1087	中文核心	/	/	/
208	南沙群岛渚碧礁海域造礁石珊瑚群落特征	台湾海峡	黄晖, 张成龙, 杨剑辉, 尤丰, 练健生, 谭烨辉	2012,32(1):79-84	中文核心	/	/	/
209	南海软海绵 <i>Halichondria</i> sp.化学成	天然产物研究与开	胡静 杨斌; 孙见凡; 雷辉; 刘永宏	2012,24:614-61	中文	/	/	/

	分研究	发		7	核心			
210	耦合二氧化碳减排的微藻产业化培养技术初步研究	微生物学报	张峰，向文洲，肖抑等	2012,52(11):12 49-1255	中文 核心	/	/	/
211	友菌素核苷转移酶 amiE 基因的克隆、表达和功能鉴定	微生物学报	胡涛，张光涛，朱义广，李苏梅，张海波， 张改云，杨晓红，鞠建华，张长生*	2012,52(2):214 -220	中文 核心	/	/	/
212	1 株红海榄根际纤维素降解真菌的分离鉴定及其酶学性质	微生物学杂志	潘虎,董俊德,卢向阳,田云,张偲,龙丽娟	2012,32(1):1-5	中文 核心	/	/	/
213	30 株大肠杆菌的泛基因组学特征分析	遗传	付静，秦启伟	2012,34:765-77 2	中文 核心	/	/	/
214	羊齿天门冬中的甾体类化学成分研究	中草药	陶华明；王隶书；赵大庆；朱全红；殷 勇冠；刘永宏	2012,43,1716-1 720	中文 核心	/	/	/
215	中华疣海星的化学成分及其抗菌活性研究	中草药	彭燕；黄日明；郑建仙；周雪峰；杨 献文；刘永宏	2012,43:1913-1 915	中文 核心	/	/	/
216	舌鳎亚科鱼类线粒体控制区快速进化及其重复序列延伸机制初步研究	中国海洋大学学报	时伟，孔晓瑜*，江金霞	2012, 42(1-2): 81-88	中文 核心	/	/	/
217	非核糖体肽类化合物的组合生物合成策略研究进展	中国抗生素杂志	左佃光，马俊英，王博，黄洪波，刘静， 张云，鞠建华	2012, 37, 168-175	中文 核心	/	/	/
218	深海放线菌 <i>Marinactinospora thermotolerans</i> SCSIO 00652 遗传操作系统的建立	中国抗生素杂志	李军,朱清华,张云,马俊英,田新朋,李文均, 张长生,鞠建华*	2012, 37, 105-111	中文 核心	/	/	/
219	海洋微生物次级代谢产物生物合成的研究进展	中国抗生素杂志	肖吉，张光涛，朱义广，张长生*	2012,37(4):241 -253	中文 核心	/	/	/

220	柳珊瑚化学成分与生物活性研究新进展	中国中药杂志	柴兴云,唐力英,雷辉,白长财,孙见凡, 李云秋,刘永宏	2012,37(5):667 -684	中文 核心	/	/	/
-----	-------------------	--------	--------------------------------	------------------------	----------	---	---	---