

## 2011 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	Regulation of shrimp PjCaspase promoter activity by WSSV VP38 and VP41B	Fish & shellfish immunology	Zuo H, Chen C*, Gao Y, Lin J, Jin C, Wang W.	2011,30(4-5):1 188-91	SCI	3.04	I	农林科学
2	A new leukocyte cell-derived chemotaxin-2 from marine fish grouper, <i>Epinephelus coioides</i> : Molecular cloning and expression analysis	Fish & shellfish immunology	Wei JG, Guo ML, Cui CH, Yan Y, Ouyang ZL, Qin QW*	2011,31:600-60 5	SCI	3.04	I	农林科学
3	Characterization of p38 MAPKs from orange-spotted grouper, <i>Epinephelus coioides</i> involved in SGIV infection	Fish & shellfish immunology	Cai J, Huang YH, Wei SN, Huang XH, Ye FZ, Fu J, Qin QW*.	2011,31:1129-1 136	SCI	3.04	I	农林科学
4	Cloning, characterization, and expression analysis of orange-spotted grouper ( <i>Epinephelus coioides</i> ) ILF2 gene (EcILF2)	Fish & shellfish immunology	Cui HC, Yan Y, Wei JG, Hou ZW, Huang YH, Huang XH, Qin QW*	2011,30:378-38 8	SCI	3.04	I	农林科学

5	Molecular cloning and characterization of two novel hepcidins from orange-spotted grouper, <i>Epinephelus coioides</i>	Fish & shellfish immunology	Zhou JG, Wei JG, Xu D, Cui HC, Yan Y, Ouyang ZL, Huang XH, Huang YH, Qin QW*	2011,30:559-568	SCI	3.04	I	农林科学
6	A novel sialic acid binding lectin from Hong Kong oyster ( <i>Crassostrea hongkongensis</i> ) with anti-bacterial activity.	Fish & shellfish immunology	He, X., Y. Zhang, and Z. Yu*	2011,31:1247-1250	SCI	3.04	I	农林科学
7	An Mpeg (Macrophage expressed gene) from the Pacific oyster <i>Crassostrea gigas</i> : molecular characterization and gene expression	Fish & shellfish immunology	He, X., Y. Zhang, Z. Yu*,	2011,30:870-876	SCI	3.04	I	农林科学
8	Cloning and expression of a heat shock protein (HSP) 90 gene in the haemocytes of <i>Crassostrea hongkongensis</i> under osmotic stress and bacterial challenge.	Fish & shellfish immunology	Fu, D., J. Chen, Y. Zhang, Z. Yu*	2011,31:18-125	SCI	3.04	I	农林科学
9	Cloning of the microsomal glutathione S-transferase 3 (MGST3) gene and expression analysis in pearl oyster <i>Pinctada</i>	Fish & shellfish immunology	Chen J, Xiao S, Z. Yu*	2011,31:823-830	SCI	3.04	I	农林科学

	<i>martensi</i> i.							
10	F-type lectin involved in defense against bacterial infection in the pearl oyster ( <i>Pinctada martensi</i> i).	Fish & shellfish immunology	Chen, J., Xiao S., Z. Yu*	2011,30:750-754	SCI	3.04	I	农林科学
11	Molecular cloning, characterization and expression analysis of receptor for activated C kinase 1 (RACK1) from pearl oyster ( <i>Pinctada martensi</i> i) challenged with bacteria and exposed to cadmium.	Fish & shellfish immunology	Chen, J., Xiao S., Z. Yu*,	2011,31:781-787	SCI	3.04	I	农林科学
12	The first homolog of a TRAF7 (TNF receptor-associated factor 7) gene in a mollusk, <i>Crassostrea hongkongensis</i> .	Fish & shellfish immunology	Fu, D., Y. Zhang, S. Xiao and Z. Yu*,	2011,31:1208-1210	SCI	3.04	I	农林科学
13	The second bactericidal permeability increasing protein (BPI) and its revelation of the gene duplication in the Pacific oyster, <i>Crassostrea gigas</i>	Fish & shellfish immunology	Zhang, Y., X. He, X. Li, D. Fu, Chen, J., Z. Yu*	2011,30:954-963	SCI	3.04	I	农林科学
14	Two homologues of catalase genes are involved in host	Fish & shellfish immunology	Zhang, Y., D. Fu, F. Yu, Q. Liu, Z. Yu*	2011,31:894-903	SCI	3.04	I	农林科学

	protection against bacterial infection and oxidative stress in <i>Crassostrea hongkongensis</i> .							
15	Two homologues of inhibitor of NF-kappa B (IkB) are involved in the immune defense of the Pacific oyster, <i>Crassostrea gigas</i> .	Fish & shellfish immunology	Zhang, Y., X. He, Z. Yu*	2011,30: 1354-1361	SCI	3.04	I	农林科学
16	Two superoxide dismutase (SOD) with different subcellular localizations involved in innate immunity in <i>Crassostrea hongkongensis</i>	Fish & shellfish immunology	Yu Z.*, X. He, F. Yu and Y. Zhang	2011,31: 533-539.	SCI	3.04	I	农林科学
17	Effects of nitrogen source and concentration on biomass and oil production of a <i>Scenedesmus rubescens</i> like microalga	Bioresource Technology	Qiang Lin, Junda Lin	2011,102:1615-1621	SCI	4.37	I	农林科学
18	Characterization of Tiacumycin B Biosynthetic Gene Cluster Affording Diversified Tiacumycin Analogues and Revealing a Tailoring Dihalogenase	Journal of the american chemical society	Yi Xiaot, Sumei Lit, Siwen Niu, Liang Ma, Guangtao Zhang, Haibo Zhang, Gaiyun Zhang, Jianhua Ju, Changsheng Zhang*.	2011,133(4):10 92-1105	SCI	9.02	I	化学
19	Biosynthesis of himastatin:	Angewandte	Junying Ma, Zhongwen Wang,	2011,50(34):77	SCI	12.7	I	化学

	assembly line and characterization of three cytochrome P450 enzymes involved in the post-tailoring oxidative steps	chemie-international edition	Hongbo Huang,Minghe Luo, Dianguang Zuo, Bo Wang, Aijun Sun, Yi-Qiang Cheng, Changsheng Zhang,Jianhua Ju.*	97-7802				
20	<u>Establishment and characterization of a new cell line derived from kidney of grouper, Epinephelus akaara (Temminck &amp; Schlegel), susceptible to Singapore grouper iridovirus (SGIV)</u>	Journal of Fish Disease	Gong J, Huang YH, Huang XH, Ouyang ZL, Guo ML, Qin QW*	2011,34:677-686	SCI	1.6	II	农林科学
21	Quantitative expression of shell matrix protein genes and their correlations with shell traits in the pearl oyster <i>Pinctada fucata</i> .	Aquaculture	Lijuan Zhang, Maoxian He.	2011,314:73-79	SCI	2.04	II	农林科学
22	Quantitative expression of shell matrix protein genes and their correlations with shell traits in the pearl oyster <i>Pinctada fucata</i> .	Aquaculture	Lijuan Zhang, Maoxian He.	2011,314:73-79	SCI	2.04	II	农林科学
23	Establishment of a cell line from the brain of grouper (Epinephelus	Aquaculture	Huang XH, Huang YH, Ouyang ZL, Qin QW*	2011,311:65-73	SCI	2.04	II	农林科学

	akaara) for cytotoxicity testing and virus pathogenesis							
24	Genetic identification of global commercial sea cucumber species on the basis of mitochondrial DNA sequences	Food Control	Wen Jing, Hu Chaoqun, Zhang Lvping, Fan Sigang	2011,22:72-77	SCI	2.81	II	工程技术
25	Isolation and structural characterization of five new and 14 known metabolites from the commercial starfish <i>Archaster typicus</i> .	Food Chemistry	Xian Wen Yang, Xian Qiang Chen, Guang Dong, Xuefeng Zhou, Xing Yun Chai, Yun Qiu Li, Bin Yang, Wei Dong Zhang*, Yonghong Liu**	2011,124:1634-1638	SCI	3.46	II	化学
26	Characterization of a Sugar-O-methyltransferase TiaS5 Affords New Tiacumicin Analogues with Improved Antibacterial Property and Reveals Substrate Promiscuity.	ChemBioChem	Siwen Niut, Tao Hut, Sumei Li, Yi Xiao, Liang Ma, Guangtao Zhang, Haibo Zhang, Xiaohong Yang, Jianhua Ju, Changsheng Zhang*.	2011,12(11):1740-1748	SCI	3.95	II	生物
27	Transcriptome analysis of orange-spotted grouper ( <i>Epinephelus coioides</i> ) spleen in response to Singapore grouper iridovirus	BMC Genomics	Huang YH, Huang XH, Yan Y, Cai J, Ouyang ZH, Cui HC, Wang PR, Qin QW*	2011,12:556	SCI	4.21	II	生物

28	Involvement of the mitogen activated protein kinase pathway in soft-shelled turtle iridovirus-induced apoptosis	Apoptosis	Huang YH, Huang XH, Cai J, Ye FZ, Qin QW*	2011,16:581-593	SCI	4.4	II	生物
29	Singapore grouper iridovirus, a large DNA virus, induces nonapoptotic cell death by a cell type dependent fashion and evokes ERK signaling	Apoptosis	Huang XH, Huang YH, Ouyang ZL, Xu LX, Yan Y, Cui HC, Qin QW*	2011,16:831-845	SCI	4.4	II	生物
30	Adaptive Evolution of Leptin in Heterothermic Bats	PLoS ONE	Lihong Yuan, Xudong Zhao,Benfu Lin1,Stephen J. Rossiter,Lingjiang He,Xueguo Zuo,GuimeiHe, Gareth Jones Fritz Geiser,Shuyi Zhang	2011,6(11)e27189	SCI	4.41	II	综合性期刊
31	Nuclear, mitochondrial and plastid gene phylogenies of <i>Dinophysis miles</i> (Dinophyceae): evidence of variable types of chloroplasts	PLoS ONE	Dajun Qiu Liangmin Huang Sheng Liu Senjie Lin	2011,6(12):e29398	SCI	4.41	II	综合性期刊
32	Identification of a Novel Marine Fish Virus, Singapore Grouper Iridovirus-Encoded MicroRNAs Expressed in Grouper Cells by	PLoS ONE	Yan Y, Cui HC, Jiang SS, Huang YH, Huang XH, Wei SN, Xu WY, Qin QW*.	2011,6(4):e19148	SCI	4.41	II	综合性期刊

	Solexa sequencing							
33	Proteomic analysis of Singapore grouper iridovirus envelope proteins and characterization of a novel envelope protein VP088	Proteomics	Zhou S, Wan QJ, Huang YH, Huang XH, Cao JH, Ye LL, Lim TK, Lin QS, Qin QW*	2011,11:2236–2248	SCI	4.82	II	化学
34	Characterization of TrdL as a 10-hydroxy dehydrogenase and generation of new analogues from a tirandamycin biosynthetic pathway	Organic letters	Xuhua Mo, Hongbo Huang, Junying Ma, Zhongwen Wang, Bo Wang, Si Zhang, changsheng Zhang, Jianhua Ju*	2011,13(9):2212-2215	SCI	5.25	II	化学
35	Intestinal microbiota of mangrove red snapper ( <i>Lutjanus argentimaculatus</i> Forsskål, 1775) reared in sea cages.	Aquaculture Research	Jinbin Feng ,Peng Luo, Junde Dong,Chaoqun Hu	2011,42 (11):1703-1713	SCI	1.19	III	农林科学
36	Latitudinal variation in algal symbionts within the scleractinian coral <i>Galaxea fascicularis</i> in the South China Sea	Marine Biology Research	Hui Huang; Zhijun Dong; Liangmin Huang; Jianhui Yang; Baoping Di; Yuanchao Li; GuoWeiZhou; Chenglong Zhang.	2011,7:208-211	SCI	1.48	III	生物
37	Chemical and Biological Studies of Soft Corals Nephtheidae Family.	Chemistry & Biodiversity	Jing Hu, Bin Yang, Xiuping Lin, Xuefeng Zhou, Xian Wen Yang, Lijuan Long, and Yonghong Liu*	2011,8(6):1011–1032	SCI	1.59	III	化学
38	Chemical constituents and	Chemistry &	Guang Dong, Tunhai Xu, Bin Yang,	2011,8(5):740–	SCI	1.59	III	化学

	bioactivities of starfish.	Biodiversity	Xiuping Lin, Xuefeng Zhou, Xian Wen Yang, and Yonghong Liu*	791				
39	Three New Cytochalasins from the Marine-Derived Fungus <i>Spicaria elegans</i> KLA03 by Supplementing the Cultures with L- and D-Tryptophan.	Chemistry & Biodiversity	Wang, F. Z.; Wei, H. J.; Zhu, T. J.; Li, D. H.; Lin, Z. J.; Gu, Q. Q.	2011,8 (5):887-94	SCI	1.59	III	化学
40	Abundance distribution and seasonal variations of <i>Calanus sinicus</i> (Copepoda: Calanoida) in the northwest continental shelf of South China Sea	Continental Shelf Research	Jianqiang Yin,Liangmin Huang,Kaizhi Li	2011,31:1447-1 456	SCI	1.93	III	地学
41	Distribution and abundance of thaliaceans in the northwest continental shelf of South China Sea, with response to environmental factors driven by monsoon	Continental Shelf Research	Kaizhi Li,Jianqiang Yin,Liangmin Huang	2011,31:979-98 9	SCI	1.93	III	地学
42	Phytoplankton growth and microzooplankton grazing in the continentalshelf area of northeastern South China Sea	Continental Shelf Research	Linbin Zhou,Yehui Tan, Liangmin Huang	2011,31:1663-1 671	SCI	1.93	III	地学

	after Typhoon Fengshen							
43	Spatio-temporal variability of phytoplankton assemblages in the Pearl River estuary, with special reference to the influence of turbidity and temperature	Continental Shelf Research	Ping-Ping Shen,GangLi,Liang-MinHuang,Jian-LinZhang,Ye-HuiTan n	2011,31:1672-1 681	SCI	1.93	III	地学
44	Relationship of photosynthetic carbon fixation with environmental changes in the Jiulong River estuary of the South China Sea, with special reference to the effects of solar UV radiation	Marine Pollution Bulletin	Gang Li, Kunshan Gao Dongxing Yuan, Ying Zheng, Guiyuan Yang	2011,62:1852-1 858	SCI	2.36	III	环境科学
45	Mono- and sesquiterpenoids, flavonoids, lignans, and other miscellaneous compounds of <i>Abies georgei</i> .	Planta medica	Xian Wen Yang, Yong Li Li, Su Mei Li, Yun Heng Shen, Jun Mian Tian, Zhi Jun Zhu, Lin Feng, Liang Wu, Sheng Lin, Ning Wang, Yonghong Liu, Wei Dong Zhang	2011,77(7):742 -748	SCI	2.37	III	化学
46	The analgesic and anti-rheumatic effects of <i>Thladiantha dubia</i> fruit crude polysaccharide fraction in mice and rats	Journal of Ethnopharmacology	Lishu Wang, Daqing Zhao, Lin Di, Tunhai Xu, Xiuping Lin, Bin Yang, Xuefeng Zhou, Xianwen Yang, Yonghong Liu	2011,137:1381- 1387	SCI	2.47	III	化学
47	The anti-hyperplasia of mammary	Journal of Ethnop	Lishu Wang, Daqing Zhao, Lin Di,	2011,134:136-1	SCI	2.47	III	化学

	gland effect of <i>Thladiantha dubia</i> root ethanol extract in rats reduced by estrogen and progestogen.	harmacology	Dongyan Cheng, Xuefeng Zhou, Xian Wen Yang, Yonghong Liu*	40				
48	Diatom to dinoflagellate shift in the summer phytoplankton community in a bay impacted by nuclear power plant thermal	MARINE ECOLOGY-PROGR ESS SERIES	Li Tao, Liu Sheng, Huang Liangmin, Huang Hui, Lian Jiansheng, Yan Yan, Lin Senjie	2011,424:75-85	SCI	2.48	III	化学
49	Bacterioplankton dynamics along the gradient from highly eutrophic Pearl River Estuary to oligotrophic northern South China Sea in wet season: Implication for anthropogenic inputs	Marine Pollution Bulletin	Weihua Zhou, Aimin Long, Tao Jiang, Shaoyong Chen, Liangmin Huang, Hui Huang, Chuanghua Cai, Yan Yan	2011, 62: 726-733	SCI	2.5	III	环境 科学
50	Cloning and characterization of the biosynthetic gene cluster of the bacterial RNA polymerase inhibitor tirandamycin from marine-derived <i>Streptomyces</i> sp. SCSIO1666	Biochemical and biophysical research communications	Xuhua Mo, Zhongwen Wang, Bo Wang, Junying Ma, Hongbo Huang, Xingpeng Tian, Si Zhang, Changsheng Zhang, Jianhua Ju.*	2011,406(3):34 1-347	SCI	2.6	III	生物
51	Bisleuconins A-D: a pair of	Tetrahedron	Haibo Zhang, Jianxin Pu, Yong Zhao,	2011,52:6061-	SCI	2.62	III	化学

	epimeric ent-kauranoid dimers and two new asymmetric analogues isolated from <i>Isodon leucophyllus</i>	Letters	Fei He, Xiaonian Li, Xiao Luo, Liguang Lou, Handong Sun*	6066				
52	Chromatographic fingerprint analysis and simultaneous determination of eight lignans in <i>Justicia procumbens</i> and its compound preparation by HPLC-DAD	Journal of separation scienc	Wang L.-N., Pan J.-Y., Yang M.-H., Wu J., Yang J.-S.	2011,34(6):667 -674	SCI	2.63	III	环境科学
53	Differential impacts of solar UV radiation on photosynthetic carbon fixation from the coastal to offshore surface waters in the South China Sea	Photochemistry and Photobiology	Gang Li, Kunshan Gao, Gao Guang	2011,87:329-334	SCI	2.68	III	环境科学
54	Brominated aliphatic hydrocarbons and sterols from the sponge <i>Xestospongia testudinaria</i> with their bioactivities.	Chemistry and Physics of Lipids	Xuefeng Zhou, Yanan Lu, Xiuping Lin, Bin Yang, Xianwen Yang, Yonghong Liu*	2011,164(7):703-706	SCI	2.86	III	化学
55	Antimalarial β-carboline and indolactam alkaloids from	Journal of Natural	Hongbo Huang, Yueliang Yao,Zhengxiang He, Tingting Yang,	2011,74:2122-2127	SCI	2.87	III	化学

	Marinactinospora thermotolerans, a deep sea isolate	Products	Junying Ma,Xingpeng Tian, Yayong Li,Caiguo Huang, Xiaoping Chen, Wenjun Li, Si Zhang, Cahngsheng Zhang, Jianhua Ju.*					
56	Azaphilones and <i>p</i> -terphenyls from the mangrove endophytic fungus <i>Penicilliumchermesinum</i> (ZH4-E2) isolated from the South China Sea.	Journal of Natural Products	Huang Hongbo, Feng Xiaojun, Xiao Ze'en, Liu Lan, Li Hangxiang, Ma Lin, Lu Yongjun, Ju Jianhua, She Zhigang,* Lin Yongcheng *	2011,74:997-10 02	SCI	2.87	III	化学
57	Construction of green fluorescent protein-tagged recombinant iridovirus to assess viral replication	Virus Research	Huang YH, Huang XH, Cai J, Ye FZ, Guan LY, Liu H, Qin QW*	2011,160:221-2 29	SCI	2.91	III	生物
58	Dichotellides A–E, five new iodine-containing briarane type diterpenoids from Dichotella gemmacea.	Tetrahedron	Jian Fan Sun, Hui Huang, Xing Yun Chai, Xian Wen Yang, Li Meng, Cai Guo Huang, Xue Feng Zhou, Bin Yang, Jing Hu, Xian Qiang Chen, Hui Lei, Lishu Wang, Yonghong Liu*	2011,67:1245-1 250	SCI	3.01	III	化学
59	Identification and functional characterization of an interferon regulatory factor 7-like (IRF7-like) gene from orange-spotted	Developmental and Comparative Immunology	Huachun Cui, Yang Yan, Jingguang Wei, Xiaohong Huang, Youhua Huang, Zhengliang Ouyang, Qiwei Qin,*	2011,35:672-68 4	SCI	3.29	III	生物

	grouper, <i>Epinephelus coioides</i>							
60	Alkaloids and Sesquiterpenes from the South China Sea gorgonian Echinogorgia pseudossapo	Marine Drugs	Chenghai Gao, Shen Li, Peiyuan Qian, Yifei Wang, Shuhua Qi*	2011,9:2479-2487	SCI	3.47	III	医学
61	Pseudonocardians A-C, New Diazaanthraquinone Derivatives from a Deep-Sea Actinomycete Pseudonocardia sp. SCSIO 01299.	Marine Drugs	Sumei Li, Xinpeng Tian, Siwen Niu, Wenjun Zhang, Yuchan Chen, Haibo Zhang, Xianwen Yang, Weimin Zhang, Wenjun Li, Si Zhang, Jianhua Ju, Changsheng Zhang*.	2011,9(8):1428-1439	SCI	3.47	III	医学
62	Roles of stress-activated protein kinases in the replication of Singapore grouper iridovirus and regulation of the inflammatory responses in grouper cells	Journal of General Virology	Huang XH, Huang YH, Ouyang ZL, Cai J, Yan Y, Qin QW*	2011,92:1292-1301	SCI	3.57	III	生物
63	Construction of cDNA subtractive library from pearl oyster( <i>Pinctada fucata</i> Gould) with red color shell by SSH.	Chinese Journal of Oceanology and Limnology,	Guan Yunyan, Huang Liangmin, He Maoxian*.	2011,29(3):616-622	SCI	0.33	IV	地学
64	Construction of cDNA subtractive library from pearl oyster( <i>Pinctada fucata</i> Gould) with red color shell	Chinese Journal of Oceanology and Limnology,	Guan Yunyan, Huang Liangmin, He Maoxian*.	2011,29(3):616-622	SCI	0.33	IV	地学

	by SSH.							
65	Photosynthetic efficiency, cell volume, and elemental stoichiometric ratios in <i>Thalassiosira weissflogii</i> under phosphorus limitation	Chinese Journal of Oceanology and Limnology	Liu Sheng, Guo Zhiling, Li Tao, Huang Hui, Lin Senjie	2011,29(5):1048-1056	SCI	0.33	IV	地学
66	Temporal stability of <i>Symbiodinium</i> phylotype in the scleractinian coral <i>Galaxea fascicularis</i> from a tropical fringing reef in the South China Sea	Chinese Journal of Oceanology and Limnology.	Zhou GuoWei, Huang Hui*, Dong ZhiJun et al.	2011,29(6):1186-1191	SCI	0.33	IV	地学
67	<i>Phaeocystis globosa</i> Scherffel, a harmful microalga, and its production of dimethylsulfoniopropionate	Chinese Journal of Oceanology and Limnology	Shen Pingping, Qi Yuzao, Wang Yan	2011,29(4):869-873	SCI	0.33	IV	地学
68	Cloning and expression analysis of an ubiquitin gene ( <i>UbL40</i> ) in the haemocytes of <i>Crassostrea hongkongensis</i> under bacterial challenge.	Chinese Journal of Oceanology and Limnology	Fu, D., Y. Zhang, Z. Yu*	2011,29(1):80-86	SCI	0.33	IV	地学
69	Chemometric study on spatial	Acta	Song Xingyu, Huang Liangmin,	2011,30(4):60-	SCI	0.48	IV	地学

	variations of environmental and ecological characteristics in Pearl River estuary and adjacent waters	Oceanologica Sinica	Jianlin Zhang	74				
70	Khayasin and 2'S-Methylbutanoylproceranolide : Promising Biopesticidal Leads for the Control of the Coconut Leaf Beetle, <i>Brontispa longissima</i>	Journal of Pesticide Science	Li M.-Y., Zhang J., Feng G., Satyanandamurty T., <b>Wu J*</b>	2011,36(1):22-26	SCI	0.5	IV	生物
71	Composition of bacterial communities in surface sediments from the south China Sea, the Andaman Sea and Indian Ocean.	African Journal of Microbiology Research	bo Wu, Yatao Guo, Guanghua Wang, Shikun Dai, Xiang Li.	2011,5(29):5273-5283	SCI	0.53	IV	生物
72	Chemical constituent analysis of the crown-of-thorns starfish Acanthaster planci and potential utilization value of the starfish as feed ingredient for animals	African Journal of Biotechnology	Peng Luo, Chao-qun Hu*, Jian-jun Xia, Chun-hua Ren and Xiao Jiang		SCI	0.57	IV	生物
73	Spatial variation of bacterial community composition near the Luzon strait assessed by polymerase chain	African Journal of Biotechnology.	Juan Ling, Yanying Zhang, Junde Dong, Youshao Wang, Lei Chen, Jinbin Feng, Hongyan Sun, Dongxiao Wang, Si Zhang	, 10(74):16897-16908, 2011	SCI	0.57	IV	工程技术

	reaction-denaturing gradient gel electrophoresis (PCR-DGGE) and multivariate analyses							
74	Identification of epidioxysterol from South China Sea urchin <i>tripneustes gratilla linnaeus</i> and its cytotoxic activity.	Journal of Food Biochemistry	Yonghong Liu*, Hong Yan, Kewei Wen, Jing Zhang, Tunhai Xu, Lishu Wang, Xuefeng Zhou, Xian Wen Yang	2011,35(3):932-938	SCI	0.63	IV	化学
75	LARVAL DEVELOPMENT OF THE BARNACLE MICROEURAPHIA WITHERSI (CIRRIPEDIA, THORACICA, CHTHAMALIDAE) REARED IN THE LABORATORY	Crustaceana	HENGXIANG LI, SUYING MIAO, YAN YAN, XIUJUAN YU and LPING ZHANG	2011,84(2):129-152	SCI	0.63	IV	环境科学
76	Identification of coastal water quality by self-organizing map in Sanya Bay, South China Sea	Aquatic Ecosystem Health & Management	Mei-Lin Wu, Yan-Ying Zhang, Jun-De Dong	2011,14(3):291-297	SCI	0.71	IV	环境科学
77	SYBR Green I-based real-time PCR targeting the <i>rpoX</i> gene for sensitive and rapid detection of <i>Vibrio alginolyticus</i>	Molecular and Cellular Probes	Zhao Jing-jing a,b, Chen Chang a, Luo Peng a, Ren Chun-hua a, Jiang Xiao a,b, Zhao Zhe a, Hu Chao-qun a,*	2011,25:137-141	SCI	0.75	IV	生物
78	Steroids from the South China Sea Gorgonian Coral <i>Muricella flexuosa</i> .	Z Naturforsch B	Ping Wang, shuhua Qi*, Kaisheng Liu, Lisi Huang, Fei He, Yifei Wang	2011,66(b):635-640	SCI	0.82	IV	化学

79	Occurrence and Effects of the Rhizocephalan Parasite, <i>Polyascus gregarius</i> , in the Chinese Mitten Crab, <i>Eriocheir sinensis</i> , Cultured in a Freshwater Pond, China	Journal of the World Aquaculture Society	Hengxiang Li, Yan Yan and Xiujuan Yu, Yan Yan and Xiujuan Yu	2011,42(3):354-363	SCI	0.84	IV	生物
80	New cyclitol derivative from a sponge <i>Sarcotragus</i> species.	Natural Product Research	Yonghong Liu*, Jee H.Jung, Tunhai Xu, Lijuan Long, Xiuping Lin, Hao Yin, Bin Yang, Xuefeng Zhou, Xian Wen Yang.	2011,25(6):648-652	SCI	0.91	IV	化学
81	Habitat correlation of Symbiodinium 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 GuoWei, Huang Hui*, Lian JianSheng et al.	2011,193:53-61	SCI	0.93	IV	生物
82	Nucleosides from the marine sponge <i>callyspongia</i> sp.	Chemistry of Natural Compounds	Riming Huang,Xuefeng Zhou,Yan Peng,Xianwen Yang, Tunhai Xu,Yonghong Liu*	2011, 46:1010-1011	SCI	1.03	IV	化学
83	Utility of tRNA Genes from the Complete Mitochondrial Genome of <i>Psetta maxima</i> for Implying a Possible Sister-group Relationship to the Pleuronectiformes	Zoological Studies	Shi, W.,Kong, X. Y.,Wang, Z. M.,Jiang, J. X.	2011,50(5):665-681	SCI	1.05	IV	生物

84	Cytotoxic naphtho-γ-pyrones from the mangrove endophytic fungus <i>Aspergillus tubingensis</i> (GX1-5E)	Helvetica Chimica Acta	Hongbo Huang, Xiao Ze'en, Feng Xiaojun, Huang Caihuang, Zhu Xun, Ju Jianhua, Ma Li, Lin Yongcheng, Liu lan,* She Zhigang.*	2011,94:1732-1 740	SCI	1.28	IV	化学
85	New cytochalasins from the marine-derived fungus <i>Xylaria</i> sp. SCSIO 156	Helvetica Chimica Acta	Ziming Chen, Hongbo Huang, Yuchan Chen, Zhongwen Wang, Junying Ma, Bo Wang, Weimin Zhang, Changsheng Zhang, Jianhua Ju.*	2011,94:1671-1 676	SCI	1.28	IV	化学
86	Godavarin K: a New Limonoid with a C1-C29 Oxygen Bridge from the Godavari Mangrove, <i>Xylocarpus moluccensis</i>	Helvetica Chimica Acta	Li J., Li M.-Y., Satyanandamurty T., Wu J*	2011,94(9):165 1-1656	SCI	1.28	IV	化学
87	Low genetic diversity of symbiotic dinoflagellates ( <i>Symbiodinium</i> ) in scleractinian corals from tropical reefs in southern Hainan Island, China.	Journal of Systematics and Evolution.	Zhou GuoWei, Huang Hui	2011,49(6):598 -605	SCI	1.3	IV	生物
88	Development of twenty-six microsatellite loci from <i>Crassostrea hongkongensis</i> and cross-species amplification in two	Journal of genetics	Li, L., Xiao S. and Z. Yu*	2011,90 (2):e58-61	SCI	1.34	IV	生物

	closely related species							
89	Characterization of mitochondrial genome of sea cucumber <i>Stichopus horrens</i> A novel gene arrangement in Holothuroidea	Science China (Life Sciences)	Fan Sigang, Hu Chaoqun, Wen Jing, Zhang Lvping	2011,54(5):434-441	SCI	1.35	IV	生物
90	Two New 1-oxa-7-azaspiro [4.4] non-2-ene-4, 6-diones from Holothurian-derived Fungus <i>Aspergillus fumigatus</i> WFZ-25.	Canadian journal of chemistry-revue canadienne de chimie	Wang, F. Z.; Li, D. H.; Zhu, T. J.; Zhang, M.; Gu, Q. Q.	2011,89(1):72-76	SCI	1.37	IV	生物
91	The expression of Na, K-ATPase in <i>Litopenaeus vannamei</i> under salinity stress	Marine Biology Research	Sun Hongyan,Zhang Lvping,Ren Chunhua,Chen Chang,Fan Sigang,Xia Jianjun,Lin Hongping,Huchaoqun	2011,7:623-628	SCI	1.48	IV	生物
92	Cloning and characterization of two ferritin subunit genes from bay scallop, <i>Argopecten irradians</i> (Lamarck 1819)	Marine Biology Research	He, X., Y. Zhang, X. Wu; S. Xiao; and Z. Yu*	2011,38:2125-2132	SCI	1.48	IV	生物
93	Streptomyces autolyticus JX-47 Large-Insert Bacterial Artificial Chromosome Library Construction and Identification of Clones Covering Geldanamycin Biosynthesis Gene Cluster	Current Microbiology	Shikun Dai, Yongchang Ouyang, Guanghua Wang, Xiang Li	2011,63(1):68-74	SCI	1.51	IV	生物

94	Marinactinones A-C, new gamma-pyrones from marine actinomycete <i>Marinactinospora thermotolerans</i> SCSIO 00606.	Journal of antibiotics	Wang, F.; Tian, X.; Huang, C.; Li, Q.; Zhang, S.	2011,64(2):189-92	SCI	1.63	IV	医学
95	Lobophorins E and F, new spirotetrone antibiotics from a South China Sea-derived <i>Streptomyces</i> sp. SCSIO 01127..	Journal of antibiotics	Siwen Niut, Sumei Li, Yuchan Chen, Xinpeng Tian, Haibo Zhang, Guangtao Zhang, Weimin Zhang, Xiaohong Yang, Si Zhang, Jianhua Ju, Changsheng Zhang*.	2011,64(11):711-716	SCI	1.63	IV	医学
96	A method to type the potential angucycline producers in actinomycetes isolated from marine sponges	Antonie van Leeuwenhoek	Yongchang Ouyang, Houbo Wu, Lianwu Xie, Guanghua Wang, Shikun Dai, Minjie Chen, Keqian Yang, Xiang Li.	2011,99(4):807-815	SCI	1.67	IV	医学
97	<i>Pseudonocardia bannaensis</i> sp. nov., a novel actinomycete isolated from the surface-sterilized roots of <i>Artemisia annua</i> L.	Antonie van Leeuwenhoek	Guo-Zhen Zhaot, Jie Li †(contribute equally), Wen-Yong Zhu, Xiu-Ping Li, Shou-Zheng Tian, Li-Xing Zhao, Li-Hua Xu and Wen-Jun Li.	2011,100:35-42	SCI	1.67	IV	医学
98	<i>Streptomyces fildesensis</i> sp. nov., a novel streptomycete isolated from Antarctic soil.	Antonie van Leeuwenhoek	Jing Li, Xin-Peng Tian, et al.	2011,100(4):537-43	SCI	1.67	IV	医学
99	Development of 20 novel	Conservation	Xiao, S., H. Ma, Z. Yu*	2011,3:413-415	SCI	1.85	IV	医学

	microsatellite markers in the Hong Kong oyster, <i>Crassostrea hongkongensis</i> .	Genetics Resources						
100	<i>Nocardia artemisiae</i> sp. nov., an endophytic actinobacterium isolated from surface-sterilized stem of <i>Artemisia annua</i> L.	International journal of systematic and evolutionary microbiology	Guo-Zhen Zhaot, Jie Lit(contribute equally), Wen-Yong Zhu, Hans-Peter Klenk, Li-Hua Xu, and Wen-Jun Li.	2011,61(12): 2933-2937	SCI	1.93	IV	生物
101	<i>Nonomuraea endophytica</i> sp. nov., an endophytic actinomycete isolated from <i>Artemisia annua</i> L.	International journal of systematic and evolutionary microbiology	Jie Li, Guo-Zhen Zhao, Hai-Yu Huang, Wen-Yong Zhu, Jae-Chan Lee, Li-Hua Xu, Chang-Jin Kim and Wen-Jun Li.	2011,61:757-761	SCI	1.93	IV	生物
102	<i>Nonomuraea rhizophila</i> sp. nov., a novel actinomycete isolated from a rhizosphere soil.	International journal of systematic and evolutionary microbiology	Guo-Zhen Zhaot, Jie Lit(contribute equally), Hai-Yu Huang, Wen-Yong Zhu, Li-Hua Xu and Wen-Jun Li	2011,61:2141-2145	SCI	1.93	IV	生物
103	<i>Phytonomonospora endophytica</i> gen. nov., sp. nov., a novel actinomycete of the family <i>Micromonosporaceae</i> isolated	International journal of systematic and evolutionary	Jie Lit, Guo-Zhen Zhaot, Wen-Yong Zhu, Hai-Yu Huang, Li-Hua Xu, Si Zhang, and Wen-Jun Li.	2011,61(12): 2967-2973	SCI	1.93	IV	生物

	from the roots of Artemisia annua L.	microbiology						
104	Pseudonocardia kunmingensis sp. nov., a novel actinobacterium isolated from surface-sterilized roots of Artemisia annua L.	International journal of systematic and evolutionary microbiology	Guo-Zhen Zhaot, Jie Lit(contribute equally), Hai-Yu Huang, Wen-Yong Zhu, Dong-Jin Park, Chang-Jin Kim, Li-Hua Xu and Wen-Jun Li.	2011,61:2292-2297	SCI	1.93	IV	生物
105	A Novel and Simple PCR Walking Method for Rapid Acquisition of Long DNA Sequence Flanking a Known Site in Microbial Genome.,	Molecular Biotechnoloy	Luo Peng,Su Ting,Hu Chaoqun,Ren Chunhua	2011,47(3):220-228	SCI	2.09	IV	生物
106	Autophagy is induced by the typeIII secretion system of Vibrio alginolyticus in several mammalian cell lines	Archives of microbiology	Zhao Z, Zhang L, Ren C, Zhao J, Chen C, Jiang X, Luo P, Hu CQ.	2011,193:53-61	SCI	2.13	IV	生物
107	Artificial Neural Network in Food Processing	Proceedings of the 30th Chinese Control Conference	Hua Chen*,Huili Sun,Xiangxi Yi, et al.	2011,2687-2692	EI	/	/	/
108	9 个马氏珠母贝家系的中期生长性状评估.	南方水产科学,	汤健, 刘文广, 林坚士, 何毛贤*	2011,7(5):30-36	中文核心	/	/	/
109	9 个马氏珠母贝家系的中期生长性状	南方水产科学,	汤健, 刘文广, 林坚士, 何毛贤.	2011,7(5):30-3	中文	/	/	/

	评估.			6	核心			
110	长牡蛎繁殖周期、生化成分的季节变化与环境因子的关系	热带海洋学报	刘文广, 李琪, 高凤祥, 于瑞海, 孔令峰	2011,30(3):88-93	中文核心	/	/	/
111	华贵栉孔扇贝养殖及遗传育种研究进展	南方水产科学,	王琦, 袁涛, 何毛贤*	2011,7(5):73-80	中文核心	/	/	/
112	华贵栉孔扇贝养殖及遗传育种研究进展	南方水产科学,	王琦, 袁涛, 何毛贤.	2011,7(5):73-80	中文核心	/	/	/
113	16 种商品海参 16S rRNA 的 PCR-RFLP 鉴定方法	中国水产科学	文菁,胡超群,张吕平,范嗣刚	2011,18(2):451-457	中文核心	/	/	/
114	不同养殖密度对我国热带地区集约化养殖凡纳滨对虾水质和成活率的影响	热带海洋学报	张吕平,胡超群,沈琪,任春华	2011,30(4):85-91	中文核心	/	/	/
115	采用种间特异性对海参产品的物种鉴定研究	水产科学	文菁,胡超群,张吕平,范嗣刚	2011,30(12):768-773	中文核心	/	/	/
116	大鹏湾浮游细菌时空分布与环境因子的关系	热带海洋学报	姜发军, 胡章立, 胡超群	2011,30 (1) :96-100	中文核心	/	/	/
117	凡纳滨对虾 ( <i>Litopenaeus vannamei</i> )EST 微卫星标记初步筛选研究	水产学报	王艳红,胡超群,张吕平,夏建军,任春华	2011,35(7):6-19	中文核心	/	/	/
118	广东省粤西地区凡纳滨对虾 3 种主要病毒的 PCR 与 LAMP 检测及流行病学特点分析	热带海洋学报	江晓, 任春华, 胡超群, 赵哲	2011,30(6 ): 97-103	中文核心	/	/	/
119	中国 15 种海参的分子系统发育和骨	海洋科学	文菁,胡超群,范嗣刚	2011,35(5):66-	中文	/	/	/

	片演化的分析			72	核心			
120	中国近海 13 种对虾分子系统演化和近似种问题的研究	安徽农业科学	麦维军，张吕平，沈琪，胡超群	2011,39(18):11 122—1112	中文 核心	/	/	/
121	中国明对虾的种群遗传结构和地理变异	海南大学学报(自然 科学版)	麦维军,谢珍玉,张吕平,任春华,胡超群	2011,29(3):258 -263	中文 核心	/	/	/
122	丛生盔形珊瑚的 2 种颜色群体共生藻组成比较	热带海洋学报	周国伟, 黄晖, 喻子牛 等	2011,30(2):51- 56.	中文 核心	/	/	/
123	福建东山海域柳珊瑚种类多样性及其空间分布	台湾海峡	李秀保,黄晖,练健生 等	2011,30(1):92- 96	中文 核心	/	/	/
124	福建东山石珊瑚种类多样性及其空间分布	台湾海峡	李秀保,黄晖,练健生 等	2011,29(1):5-1 1	中文 核心	/	/	/
125	膨胀蔷薇珊瑚与壮实鹿角珊瑚的胚胎和幼虫发育	热带海洋学报	黄洁英,黄晖,张浴阳 等	2011,30(2):67- 73	中文 核心	/	/	/
126	西沙群岛海域造礁石珊瑚物种多样性与分布特点	生物多样性	黄晖, 尤丰, 练健生 等	2011,19 (6):710-715	中文 核心	/	/	/
127	徐闻西岸造礁石珊瑚的组成及空间分布	生物多样性	黄晖,张浴阳,练健生 等	2011,19(5):505 -510	中文 核心	/	/	/
128	2007 年春季南海西北部陆架区海域浮游植物的群落结构	台湾海峡	林强,尹健强,黄良民	2011,30(4):559 -569	中文 核心	/	/	/
129	2007 年夏季南海北部浮游植物的物种组成及丰度分布	热带海洋学报	柯志新 黄良民 谭烨辉	2011,30(1):131 -143	中文 核心	/	/	/
130	2007 年夏季南海北部微型浮游动物	海洋环境科学	刘华雪, 黄良民, 谭烨辉	2011,20(2):	中文	/	/	/

	摄食研究			189-192	核心			
131	春季季风转换期孟加拉湾初级生产力研究	生态学报	刘华雪, 柯志新, 宋星宇, 谭烨辉, 黄良民*	2011,31(23):70 07-7012	中文核心	/	/	/
132	大亚湾大中型浮游动物的时空变化及其影响因素	海洋环境科学	连喜平, 谭烨辉, 黄良民	2011,30(5):640 -645	中文核心	/	/	/
133	流沙湾海域浮游植物群落结构的时空变化	海洋环境科学	程小倪, 黄良民, 谭烨辉, 黄小平, 刘华雪,	2011,30(1):13-18	中文核心	/	/	/
134	南沙群岛珊瑚礁浮游动物多样性与群落结构	生物多样性	尹健强, 黄良民, 李开枝	2011,19(6):696 -701	中文核心	/	/	/
135	三亚珊瑚礁分布海区浮游生物的群落结构和多样性特征	生物多样性	柯志新, 黄良民, 谭烨辉	2011,19(6):685 -695	中文核心	/	/	/
136	三亚湾春夏季初级生产力的分布特征及环境影响研究	海洋环境科学	宋星宇, 谭烨辉, 黄良民	2011,(1) :19-23	中文核心	/	/	/
137	潮霉素 A 的生物合成研究进展	微生物学杂志	李军, 朱清华, 马俊英, 王博, 刘静, 张云, 鞠建华.*	2011,31(2):69-74	中文核心	/	/	/
138	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*	2011,36(12):1-8	中文核心	/	/	/
139	海洋链霉菌 <i>Streptomyces lusitanus</i> SCSIO LR32 中芳酰胺类代谢产物的研究	天然产物研究与开发	任香梅, 黄洪波, 刘静, 张云, 马俊英, 王博, 张长生, 鞠建华.*	2011,23,591-59 5	中文核心	/	/	/
140	海洋链霉菌 <i>Streptomyces</i> sp. SCSIO1667 中吲哚咔唑生物碱类成	天然产物研究与开发	周俊勇, 黄洪波, 汪中文, 杨民和, 田新朋, 张偲, 张长生, 鞠建华.*	2011,23,415-41 9	中文核心	/	/	/

	分的研究							
141	海洋真菌 <i>Xylaria</i> sp. SOF11 中细胞松弛素类化合物的研究	天然产物研究与开发	陈子明, 汪中文, 黄洪波, 陈玉婵, 张卫民, 张长生, 鞠建华.*	2011,23,801-804	中文核心	/	/	/
142	宏基因组学技术的研究与挑战	微生物学通报	周丹燕, 戴世鲲, 王广华, 李翔	2011,38(4):591-600	中文核心	/	/	/
143	溴代阻燃剂污染底泥与未污染底泥中细菌群落结构之比较分析	微生物学报	赵恒芝, 戴世鲲, 孙伟, 王广华, 郭雅涛, 郭俊, 许枚英, 吴后波, 李翔	2011,51(3):377-385	中文核心	/	/	/
144	草麻黄根的黄酮类成分研究	中草药	陶华明, 朱全红, 刘永宏*	2011,42(9):167-1682	中文核心	/	/	/
145	赤霉茎的化学成分研究	中草药	陈显强; 周雪峰; 刘大有; 王隶书; 杨斌; 刘永宏*;	2011,42(10):1929-1932	中文核心	/	/	/
146	刺玫果总黄酮纯化工艺研究	时珍国医国药	程东岩, 王隶书, 范艳君, 刘永宏*	2011,(3):664-665	中文核心	/	/	/
147	酢浆草提取物中总黄酮含量的分光光度法测定	时珍国医国药	王海生; 王隶书; 范艳君; 刘永宏*	2011,(1):578-579	中文核心	/	/	/
148	酢浆草药材中总黄酮的含量测定	时珍国医国药	赵跃刚; 王隶书; 范艳君; 刘永宏*;	2011,(1):81-82	中文核心	/	/	/
149	黄海海燕的化学成分研究	中国药学杂志	彭燕, 刘永宏*	2011,46(24):1883-1886	中文核心	/	/	/
150	锦灯笼总黄酮提取工艺的优化研究	时珍国医国药	王隶书; 王海生; 范艳君; 刘永宏*	2011,(1):74-75	中文核心	/	/	/

151	南海多室草苔虫甾醇类化学成分研究	中药材	雷辉, 周雪峰, 杨亚玲, 孙见凡, 胡静, 刘永宏*	2011,34(2):180-183	中文核心	/	/	/
152	南海海绵 <i>Haliclona</i> sp.的化学成分研究	热带海洋学报	李云秋, 王宾, 杨斌, 黄日明, 刘永宏*, 邹晓理	2011,30(1):124-126	中文核心	/	/	/
153	石刁柏药材及不同提取物中总皂苷含量的测定	时珍国医国药	王隶书; 程东岩; 范艳君; 刘永宏*;	2011,(1):580-581	中文核心	/	/	/
154	小月柳珊瑚中孕甾烷类的化学成分研究	热带海洋学报	柴兴云, 胡静, 黄晖, 雷辉, 陈显强, 李云秋, 孙见凡, 董光, 刘永宏*, 刘学东	2011,30(1):127-130	中文核心	/	/	/
155	南海疏枝刺柳珊瑚中甾醇类化合物的研究	天然产物研究与开发	高程海, 漆淑华*, 罗雄明, 王萍, 张偲	2011,23,1-5	中文核心	/	/	/
156	波纹巴非蛤小分子肽对 D-半乳糖急性致老大鼠的延缓皮肤衰老作用研究	时珍国医国药	陈忻*, 杨安平, 孙恢礼等.	2011,22(4):874-876	中文核心	/	/	/
157	风味蛋白酶解波纹巴非蛤制备小分子肽工艺研究	广东农业科学	陈纯馨*, 孙恢礼, 陈晓刚等.	2011,20:5-8	中文核心	/	/	/
158	海洋生物型临床肠内营养制剂基料安全性研究初探	热带海洋学报	万鹏, 孙恢礼*, 蔡冰娜等.	2011,30(1):78-85	中文核心	/	/	/
159	碱性蛋白酶解波纹巴非蛤制备小分子肽	广东农业科学	袁毅桦*, 孙恢礼, 陈晓刚等.	2011,19:1-4	中文核心	/	/	/
160	水产品中主要化学污染物质的研究	湖北农业科学	戴文津, 杨小满, 陈华, 孙恢礼*.	2011,50(3):560-563	中文核心	/	/	/
161	响应面法优化波纹巴非蛤酶解工艺参	计算机与应用化学	陈忻*, 戎海武, 蔡冰娜等.	2011,28(9):110	中文	/	/	/

	数			1-1106	核心			
162	慢原甲藻——南海热带附生甲藻新记录	热带亚热带植物学报	梁计林,何伟宏,龙超,曾玲,龙丽娟	2011,19(1):40-44	中文核心	/	/	/
163	微量元素 Fe、Mn、Co 对有毒甲藻生长和产毒的影响	热带海洋学报	梁计林,龙丽娟,张偲,吴军	2011,30(1):119-123	中文核心	/	/	/
164	广东碣石湾污损生物生态研究	海洋通报	林传旭	2011,30(3):287-293	中文核心	/	/	/
165	海洋酸化对马氏珠母贝胚胎和早期幼虫发育的影响	生态学杂志	何盛毅	2011,30(4):747-751	中文核心	/	/	/
166	近江牡蛎( <i>Crassostrea hongkongensis</i> )家系早期发育生长比较。	南方水产科学	陈子桂, 肖述,喻子牛	2011,7(6):40-46.	中文核心	/	/	/
167	香港巨牡蛎雌雄群体的数量性状通径分析。	南方水产科学	肖述,符政君,喻子牛	2011,7(4):1-9	中文核心	/	/	/
168	Chemical Constituents from the Marine-derived Fungus <i>Rhizopus sp. 2-PDA-61.</i>	Nat. Prod. Res. Dev.(天然产物研究与开发)	Fazuo Wang, Tianjiao Zhu, Ming Zhang, Aiqun Lin, Qianqun Gu.	2011,23,199-201, 266	中文核心	/	/	/
169	海洋放线菌研究进展	微生物学报	田新朋,张偲,李文均	2011,51(2):161-169	中文核心	/	/	/
170	Isolation and Structural Elucidation of Antimycins from Marine <i>Streptomyces</i> sp. SCSIO	Nat. Prod. Res. Dev.,	Sumei Li, Xinpeng Tian, Siwen Niu, Wenjun Zhang, Si Zhang, Jianhua Ju, Changsheng Zhang*.	2011,23(1):10-14.	中文核心	/	/	/

	1635 from the South China Sea.							
171	海洋放线菌 <i>Streptomyces</i> sp. SCSIO 1934 中次生代谢产物的分离 和鉴定。	中国中药杂志.,	牛四文, 李苏梅, 田新朋, 胡涛, 鞠建华, 杨晓红*, 张偲, 张长生*	2011,36(11):17 63-1768	中文 核心	/	/	/
172	浅蓝霉素产生菌海洋异壁放线菌 WH1-2216-6 遗传操作体系的建立	微生物学报.	林钦恒, 张光涛, 李苏梅, 张海波, 鞠建 华, 朱伟明, 张长生*	2011,51(8):103 2-1041	中文 核心	/	/	/
173	Development of 16 microsatellite loci of the tropical sea cucumber <i>Stichopus horrens</i> with cross-amplification in the congeneric species <i>Stichopus</i> <i>monotuberculatus</i>	Conservation Genet Resour	Lihong Yuan ,Jianjun Xia ,Lvping Zhang , Chaoqun Hu		中文 核心	/	/	/
174	Phytoplankton biomass and production in northern South China Sea during summer: Influenced by Pearl River discharge and coastal upwelling	Acta Ecologica Sinica	Huaxue Liu, Xingyu Song, Liangmin Huang	2011,31:133-13 6	国内 英文 版	/	/	/
175	Seasonal variations in species composition and abundance of tintinnids in Shantou coastal water, China	Marine Science Bulletin	Liu Huaxue, Huang Liangmin, Tan Yehui	2011,13(1):80- 86	国内 英文 版	/	/	/

