

2015 年度论文发表情况

序号	论文名称	刊物	刊号	收录类型	分区/影响因子	论文作者	通讯作者
1	Ultrafast Tracking of a Single Live Virion During the Invagination of a Cell Membrane.	Small	2015,11(23):2782-2788	SCI	I/8.368	Yangang Pan#,Shaowen Wang#,Yuping Shan,Dinglin Zhang,Jing Gao,Min Zhang,Shuheng Liu,Mingjun Cai,Haijiao Xu, Guohui Li*,Qiwei Qin*,and Hongda Wang*	李国辉,秦启伟,王宏达
2	The nitrogen costs of photosynthesis in a diatom under current and future pCO ₂	New Phytologist	2015,205(2):533-543	SCI	I/7.674	Li Gang,Brown CM,Jeans JA,Donaher NA,McCarthy A,Campbell DA*	Campbell DA
3	The influence of cultivation period on growth and biodiesel properties of microalga Nannochloropsis gaditana 1049	Bioresource Technology	2015,192,157-164	SCI	I/4.494	Hu Qunju,Xiang Wenzhou*,Dai Shikun,Li Tao,Yang Fangfang,Jia Qikun,Wang Guanghua,Wu Hualian	向文洲
4	Identification of orange-spotted grouper (Epinephelus coioides) interferon regulatory factor 3 involved in antiviral immune response against fish RNA virus	Fish & Shellfish immunology	2015,42(2):345-52	SCI	I/2.674	Youhua Huang,Xiaohong Huang,Jia Cai,Zhengliang OuYang,Shina Wei,Jingguang Wei,Qiwei Qin*	秦启伟
5	Nuclear factor of activated T cells (NFAT) in pearl oyster Pinctada fucata:Molecular cloning and functional characterization	Fish & Shellfish immunology	2015,42:108-113	SCI	I/2.674	Xian-de Huang,Guo-jian Wei,Hua Zhang,Mao-xian He*	何毛贤
6	Nitric oxide as an antimicrobial molecule against Vibrio harveyi infection in the hepatopancreas of Pacific white shrimp,Litopenaeus vannamei.	Fish & Shellfish immunology	2015,42:114-120	SCI	I/2.674	Ting Chen,Nai-Kei Wong,Xiao Jing,Xing Luo,Lvping Zhang,Dan Yang,Chunhua Ren*,Chaoqun Hu	任春华
7	ChBax/Bak as key regulators of the mitochondrial apoptotic pathway:Cloned and characterized in	Fish & Shellfish immunology	2015,42:225-232	SCI	I/2.674	Xiang,Z.,F. Qu,F. Wang,Y. Tong,S. Xiao,J. Li,Y. Zhang and Z. Yu*	喻子牛

	Crassostrea hongkongensis.						
8	Prostaglandin E receptor 4 (PTGER4) involved in host protection against immune challenge in oyster, Crassostrea hongkongensis.	Fish & Shellfish immunology	2015,42:316-324	SCI	I/2.674	Qu,F.,Xiang,Z.,F. Wang,L. Qi,F. Xu,S. Xiao and Z. Yu*	喻子牛
9	The first echinoderm gamma-interferon-inducible lysosomal thiol reductase (GILT) identified from sea cucumber (Stichopus monotuberculatus).	Fish & Shellfish immunology	2015,42:41-49	SCI	I/2.674	Chunhua Ren,Ting Chen,Xiao Jiang,Xing Luo,Yanhong Wang,Chaoqun Hu*	胡超群
10	Characterization of c-Jun from orange-spotted grouper, Epinephelus coioides involved in SGIV infection.	Fish & Shellfish immunology	2015,43(1):230-40	SCI	I/2.674	Shina Wei, Youhua Huang, Xiaohong Huang*, Qiwei Qin*	秦启伟, 黄晓红
11	Involvement of fish signal transducer and activator of transcription 3 (STAT3) in nodavirus infection induced cell death.	Fish & Shellfish immunology	2015,43(1):241-8	SCI	I/2.674	Youhua Huang, Xiaohong Huang, Ying Yang, Wei Wang, Yepin Yu, Qiwei Qin*	秦启伟
12	Molecular cloning, characterization and expression analysis of PPAR gamma in the orange-spotted grouper (Epinephelus coioides) after the Vibrio alginolyticus challenge.	Fish & Shellfish immunology	2015,43(2):310-24	SCI	I/2.674	Shengwei Luo, Youhua Huang, Fuxing Xie, Xiaohong Huang, Yuan Liu, Weina Wang*, Qiwei Qin*	秦启伟
13	Isolation and function analysis of apolipoprotein A-I gene response to virus infection in grouper.	Fish & Shellfish immunology	2015,43(2):396-404	SCI	I/2.674	Jingguang Wei, Pin Gao, Ping Zhang, Minglan Guo, Meng Xu, Shina Wei, Yang Yan, Qiwei Qin*	秦启伟
14	Cloning and characterization of three suppressors of cytokine signaling (SOCS) genes from the Pacific oyster, Crassostrea gigas.	Fish & Shellfish immunology	2015,44:525-532	SCI	I/2.674	Li,J. , Y. Zhang, Y. Zhang, Y. Liu, Z. Xiang, F. Qu, Z. Yu*	喻子牛
15	Calmodulin of the tropical sea cucumber: Gene structure, inducible expression and contribution to nitric oxide production and pathogen clearance	Fish & Shellfish immunology	2015,45(2):231-238	SCI	I/2.674	Ting Chen, Chunhua Ren*, Wuhu Li, Xiao Jing, Jianjun Xia, Nai-Kei Wong, Chaoqun Hu	任春华

	during immune response						
16	Expression and Function analysis of two Naturally Truncated MyD88 variants in the Pacific oyster <i>Crassostrea gigas</i> .	Fish & Shellfish immunology	2015,45:5 10-516	SCI	I/2.67 4	Xu,F.,Y. Zhang*,J. Li,Y. Zhang,Z*. Xiang,Z. Yu	张扬
17	Molecular cloning and expression analysis of an apoptosis-associated gene Daxx from zebrafish, <i>Danio rerio</i>	Fish & Shellfish immunology	2015,45:5 9-66	SCI	I/2.67 4	Lin Qi ,Zhiming Xiang*	向志明
18	DNA methylation is associated with expression level changes of galectin gene in mantle wound healing process of pearl oyster, <i>Pinctada fucata</i>	Fish & Shellfish immunology	2015,45:9 12-918	SCI	I/2.67 4	Yaoguo Li,Xiande Huang,Yunyan Guan,Yu Shi,Hua Zhang,Maoxian He*	何毛贤
19	TTRAP is a critical factor in grouper immune response to virus infection.	Fish & Shellfish immunology	2015,46(2) :274-84	SCI	I/2.67 4	Jingguang Wei,Ping Zhang,Minglan Guo,Meng Xu,Pengfei Li,Xiuli Chen,Pin Gao,Yang Yan,Shina Wei,Qiwei Qin*	秦启伟
20	CgIκB3,the third novel inhibitor of NF-kappa B (IκB) protein,is involved in the immune defense of the Pacific oyster, <i>Crassostrea gigas</i> .	Fish & Shellfish immunology	2015,46:6 48-655	SCI	I/2.67 4	Xu,F.,J. Li,Y. Zhang,X. Li,Y. Zhang*,Z. Xiang,Z. Yu*	喻子牛, 张扬
21	Antiviral role of grouper STING against iridovirus infection.	Fish & Shellfish immunology	2015,47(1) :157-67	SCI	I/2.67 4	Youhua Huang#,Zhengliang Ouyang#,Wei Wang,Yepin Yu,Pengfei Li,Sheng Zhou, Shina Wei,Jingguang Wei,Xiaohong Huang*,Qiwei Qin*	秦启伟, 黄晓红
22	Function analysis of fish Tollip gene in response to virus infection	Fish & Shellfish immunology	2015,47(2) :807-16	SCI	I/2.67 4	Jingguang Wei,Meng Xu,Xiuli Chen,Ping Zhang,Pengfei Li,Shina Wei,Yang Yan, Qiwei Qin*	秦启伟
23	ChAkt1 involvement in orchestrating the immune and heat shock responses in <i>Crassostrea hongkongensis</i> :Molecular cloning and functional characterization	Fish & Shellfish immunology	2015,47:1 015-1023	SCI	I/2.67 4	Wang F, Xiao S, Zhang Y, Zhang Y, Liu Y, Yan Y, Xiang Z*, Yu Z*.	喻子牛, 向志明

24	The first echinoderm poly-U-binding factor 60 kDa (PUF60) from sea cucumber (<i>Stichopus monotuberculatus</i>):Molecular characterization,inducible expression and involvement of apoptosis	Fish & Shellfish immunology	2015,47:196-204	SCI	I/2.674	Chunhua Ren,Ting Chen,Hongyan Sun,Xiao Jiang,Chaoqun Hu*,Jing Qian,Yanhong Wang	胡超群
25	The first mollusk spätzle homolog gene in the clam, <i>Paphia undulate</i>	Fish & Shellfish immunology	2015,47:712-716	SCI	I/2.674	Mingjia Yu,Yuehuan Zhang,Xu Tang,Jun Ren,Yang Zhang*	张扬
26	Cloning and gene expression of signal transducers and activators of transcription(STAT) homologue provide new insights into the immune response and nucleus graft of the pearl oyster <i>Pinctada fucata</i>	Fish & Shellfish immunology	2015,47:847-854	SCI	I/2.674	Xian-De Huang,Guo-Jian Wei,Mao-Xian He*	何毛贤
27	Elucidating the Cyclization Cascades in Xiamycin Biosynthesis by Substrate Synthesis and Enzyme Characterizations	Organic Letters	2015,17(2):306-309	SCI	II-T/6.364	Huixian Li#,Yu Sun#, Qingbo Zhang,Yiguang Zhu ,Shuming Li,Ang Li, Changsheng Zhang*	张长生
28	Heterologous Expression of Fluostatin Gene Cluster Leads to a Bioactive Heterodimer.	Organic Letters	2015,17(21):5324-5327	SCI	II-T/6.364	Chunfang Yang ,Chunshuai Huang ,Wenjun Zhang *,Yiguang Zhu ,Changsheng Zhang *	张长生
29	Discovery of a new family of Dieckmann cyclases essential to tetramic acid and pyridone-based natural products biosynthesis	Organic Letters	2015,17(3):628-631	SCI	II-T/6.364	Chun Gui#, Qinglian Li#, Xuhua Mo#, Xiangjing Qin, Junying Ma,and Jianhua Ju*	鞠建华
30	Arthpyrones A–C,Pyridone Alkaloids from a Sponge-Derived Fungus <i>Arthrinium arundinis</i> ZSDS1-F3	Organic Letters	2015,17(3):656-569	SCI	II-T/I I-T/6.364	Junfeng Wang,Xiaoyi Wei,Xiaochu Qin,Xiuping Lin,Xuefeng Zhou,Shengrong Liao,Bin Yang,Juan Liu,Zhengchao Tu,and Yonghong Liu*	刘永宏
31	Biosynthesis of the anti-infective marformycins featuring pre-NRPS assembly line <i>N</i> -formylation and <i>O</i> -methylation and post-assembly line	Organic Letters	2015,17(6):1509-1512	SCI	II-T/6.364	Jing Liu#,Bo Wang#,Hongzhi Li,Yunchang Xie,Qinglian Li,Xiangjing Qin,Xing Zhang,and Jianhua Ju*	鞠建华

	C-hydroxylation chemistries						
32	Brominated flame retardants in mangrove sediments of the Pearl River Estuary,South China:Spatial distribution,temporal trend and mass inventory	Chemosphere	2015,123:26-32	SCI	II-T/3.34	Zai-Wang Zhang,Yu-Xin Sun*,Kai-Feng Sun,Xiang-Rong Xu*,Shen Yu,Tian-Ling Zheng,Xiao-Jun Luo,Yun Tian,Yong-Xia Hu,Zeng-Hui Diao,Bi-Xian Mai	孙毓鑫、徐向荣
33	Extracting Lipids from Several Species of Wet Microalgae Using Ethanol at Room Temperature	Energy & Fuels	2015,29:2380-2386	SCI	II-T/2.79	Fangfang Yang*,Changhong Cheng,Lijuan Long,Qunju Hu,Qikun Jia,Hualian Wu,Wenzhou Xiang*	向文洲
34	Physiological Function of Rac Prophage During Biofilm Formation and Regulation of Rac Excision inEscherichia coli K-12	Scientific Reports	2015,5:16074	SCI	II/5.578	Xiaoxiao Liu1*,Yangmei Li*,Yunxue Guo,Zhenshun Zeng,Baiyuan Li,Thomas K. Wood,Xingsheng Cai1 & Xiaoxue Wang	王晓雪
35	The functional gene composition and metabolic potential of coral-associated microbial communities	Scientific Reports	2015,5:16191	SCI	II/5.578	Yanying Zhang,Juan Ling,Qingsong Yang,Chongqing Wen,Qingyun Yan,Hongyan Sun,Joy D. Van Nostrand,Zhou Shi,Jizhong Zhou,Junde Dong. T	董俊德
36	functional characterization	Journal of Proteome Research	2015,14:304-317	SCI	II/4.245	Zhang, Y.,J. Sun ,H. Mu ,J. Li ,Y. Zhang ,F. Xu ,Z. Xiang,P Y. Qian ,J. W. Qiu* and Z. Yu*	喻子牛
37	Development of an efficient conjugation-based genetic manipulation system for Pseudoalteromonas	Microbial Cell Factories	2015,14(1):11	SCI	II/4.221	Pengxia Wang,Zichao Yu,Baiyuan Li,Xingsheng Cai,Zhenshun Zeng,Xiulan Chen and Xiaoxue Wang*	王晓雪
38	Steroids in marine aquaculture farms surrounding Hailing Island,South China:Occurrence,bioconcentration,and human dietary exposure	Science of The Total Environment	2015,502:400-407	SCI	II/4.099	Shan Liu,Hui Chen,XiangRong Xu*,ShuangShuang Liu,KaiFeng Sun,JianLiang Zhao,GuangGuo Ying	徐向荣
39	Occurrence,source analysis and risk assessment of androgens,glucocorticoids and progestagens in the Hailing Bay region,South China Sea	Science of The Total Environment	2015,536:99-107	SCI	II/4.099	Shan Liu,Hui Chen,Guang-Jie Zhou,Shuang-Shuang Liu,Wei-Zhong Yue,Shen Yu,Kai-Feng Sun,Hefa Cheng,Guang-Guo Ying,Xiang-Rong Xu*	徐向荣
40	Diversity and distribution of Actinobacteria associated	Front Microbiol	2015,6:1094	SCI	II/3.98	Weiqi Kuang#,Jie Li#,Si Zhang,Lijuan Long*	龙丽娟

	with reef coral <i>Porites lutea</i>				9		
41	Tandem Duplication and Random Loss for mitogenome rearrangement in <i>Symphurus</i> (Teleost:Pleuronectiformes)	BMC genomics	2015,16(1):355	SCI	II /3.986	Shi Wei,Gong Li,Wang Shuyong,Miao Xianguang,Kong Xiaoyu*	孔晓瑜
42	Seasonal and size-dependent variations in the phytoplankton growth and microzooplankton grazing in the southern South China Sea under the influence of the East Asian monsoon.	Biogeosciences	2015,12(22):6809-6822	SCI	II /3.978	Linbin Zhou,Yehui Tan*,Liangmin Huang,Zifeng Hu,Zhixin Ke	谭烨辉
43	Biotransformation and detoxification of inorganic arsenic in Bombay oyster <i>Saccostrea cucullata</i>	Aquatic Toxicology	2015,158:33-40	SCI	II /3.451	Wei Zhang,Zhiqiang Guo,Yanyan Zhou,Huaxue Liu,Li Zhang*	张黎
44	Recent Advances in Discovery,Biosynthesis and Genome Mining of Medicinally Relevant Polycyclic Tetramate Macrolactams	Current Topics in Medicinal Chemistry	2015,16(15):1-13	SCI	II /3.402	Guangtao Zhang, Wenjun Zhang,Subhasish Saha S,Changsheng Zhang*	张长生
45	Characterization of self-generated variants in <i>Pseudoalteromonas lipolytica</i> biofilm with increased antifouling activities	Appl Microbiol Biotechnol	2015,99(23):10127-39	SCI	II /3.337	Zeng Z,Guo XP,Li B,Wang P,Cai X,Tian X,Zhang S,Yang JL,Wang XX*	王晓雪
46	Photocatalytic degradation of malachite green by pyrite and its synergism with Cr(VI) reduction:Performance and reaction mechanism	Separation and Purification Technology	2015,154:168-175	SCI	II /3.091	Zeng-Hui Diao,Xiang-Rong Xu*,Fu-Ming Liu,Yu-Xin Sun,Zai-Wang Zhang,Kai-Feng Sun,Shi-Zhong Wang,Hefa Cheng	徐向荣
47	Feeding strategy affects cadmium bioaccumulation in black sea bream <i>Acanthopagrus schlegelii</i> .	Aquaculture Environment Interactions	2015,7:135-145	SCI	II /1.964	Zhiqiang Guo,Wei Zhang,Yanyan Zhou,Na Gao,Li Zhang*	张黎
48	Optimization of Ultrasound-Assisted Extraction of Lycopene from Papaya Processing Waste by Response Surface Methodology	Food Analytical Methods	2015,8(5):1207-1214	SCI	II /1.956	An-Na Li,Sha Li,Dong-Ping Xu,Xiang-Rong Xu*,Yu-Ming Chen,Wen-Hua Ling,Feng Chen,Hua-Bin Li*	徐向荣、李华斌

49	A novel method for the identification of seahorses (genus Hippocampus) using cross-species amplifiable microsatellites	Fisheries Research	2015,172:318-324	SCI	II /1.903	Wei Luo,Hongyue Qu,Jingyi Li,Xin Wang,Qiang Lin*	林强
50	Characterization of DNA aptamers generated against the soft-shelled turtle iridovirus with antiviral effects.	BMC Vet Res	2015,30(1):245	SCI	II /1.777	Pengfei Li,lingli Zhou,Yepin Yu,Min Yang,Songwei Ni,Shina Wei*,Qiwei Qin*	秦启伟, 魏世娜
51	Design,synthesis and biological evaluation of soluble 2,5-diketopiperazines derivatives as potential antifouling agents	RSC Advances	2015,5(63):51020-51026	SCI	III /3.84	Liao SR ,Xu Y,Tang Y,Wang JF,Zhou XF,Xu L,Liu YH*	刘永宏
52	Three new indolyl diketopiperazine metabolites from the antarctic soil-derived fungus <i>Penicillium</i> sp. SCSIO 05705	RSC Advances	2015,5:68736-68742	SCI	III /3.84	Junfeng Wang,Wei jun He,Xiaochu Qin,Xiaoyi Wei,Xinpeng Tian,Li Liao,Shengrong Liao,Bin Yang,Zhengchao Tu,Bo Chen,Fazuo Wang,Xiaojiang Zhou* and Yonghong Liu*	刘永宏, 周小江
53	Identification of the biosynthetic gene cluster for the anti-infective desotamides and production of a new analogue in a heterologous host	Journal of Natural Products	2015,78(4):944-948	SCI	III /3.798	Qinglian Li#, Yongxiang Song, Xiangjing Qin, Xing Zhang, Aijun Sun,and Jianhua Ju*	鞠建华
54	Marine cyanophages demonstrate biogeographic patterns throughout the global ocean	Applied and environmental microbiology	2015,81(1):441-452	SCI	III /3.668	Sijun Huang*,Si Zhang,Nianzhi Jiao,Feng Chen*	陈锋、 黄思军
55	Comparative Genomic and Phylogenomic Analyses Reveal a Conserved Core Genome Shared by Estuarine and Oceanic Cyanopodoviruses	PLoS One	2015,10(11):1-17	SCI	III /3.234	Sijun Huang*,Si Zhang,Nianzhi Jiao,Feng Chen*	陈锋、 黄思军
56	Two New Genera of Planktonic Ciliates and Insights into the Evolution of the Family Strombidiidae (Protista,Ciliophora,Oligotrichia).	PLoS One	2015,10(6):e0131726	SCI	III /3.234	Weiwei Liu,Zhenzhen Yi,Dapeng Xu,John Clamp,Jiqiu Li,Xiaofeng Lin*,Weibo Song	林晓凤

57	Transcriptomics Analysis of <i>Crassostrea hongkongensis</i> for the Discovery of Reproduction-Related Gene.	PLoS One	2015,10(8):e0134280	SCI	III /3.23 4	Tong, Y., Y. Zhang*, J. Huang, S. Xiao, Y. Zhang, Jun Li, J. Chen, Z. Yu*	喻子牛
58	Concerted Evolution of Duplicate Control Regions in the Mitochondria of Species of the Flatfish Family Bothidae (Teleostei:Pleuronectiformes)	PLoS One	2015,10(8):e0134580	SCI	III /3.23 4	Li Donghe#, Shi Wei#, Munroe TA, Gong Li, Kong Xiaoyu	孔晓瑜
59	Comparative and Evolutionary Analysis of the IL17 Gene Family in Invertebrate	PloS One	2015,10(7):e0132802	SCI	III /3.23 4	Xian-De Huang, Hua Zhang, Mao-xian He*	何毛贤
60	Developing universal genetic tools for rapid and efficient deletion mutation in <i>Vibrio</i> species based on suicide T-Vectors carrying a novel counterselectable marker, <i>vmi480</i>	PLoS One	2015,10(12):e0144465	SCI	III /3.23 4	Luo P, He XY, Liu QT, Hu CQ*	胡超群
61	Selection and characterization of novel DNA aptamers specifically recognized by Singapore grouper iridovirus-infected fish cells.	Journal of General Virology	2015.96(11):3348-59	SCI	III /3.18 3	Pengfei Li, Shina Wei, lingli Zhou, Min Yang, Yepin Yu, Jingguang Wei, Guohua Jiang*, Qiwei Qin*	秦启伟, 姜国华
62	Characterization of Heronamide Biosynthesis Reveals A Tailoring Hydroxylase and Indicates Migrated Double Bonds	ChemBioChem	2015,16(14):2086-2093	SCI	III /3.08 8	Yiguang Zhu#, Wenjun Zhang#, Yaolong Chen, Chengshan Yuan, Haibo Zhang, Guangtao Zhang, Liang Ma, Qingbo Zhang, Xinpeng Tian, Si Zhang, Changsheng Zhang*	张长生
63	Identification and Characterization of a HEPN-MNT Family Type II Toxin-Antitoxin in <i>Shewanella oneidensis</i>	Microbial Biotechnology	2015,6:961-73	SCI	III /3.08 1	Yao JY#, Guo YX#, Zeng ZS, Liu X, Shi F and Wang XX*	王晓雪
64	Antibiotics in typical marine aquaculture farms surrounding Hailing Island, South China: Occurrence, bioaccumulation and human dietary	Marine Pollution Bulletin	2015,90(1-2):181-187	SCI	III /2.99 1	Hui Chen, Shan Liu, Xiang-Rong Xu*, Shuang-Shuang Liu, Guang-Jie Zhou, Kai-Feng Sun, Jian-Liang Zhao, Guang-Guo Ying	徐向荣

	exposure						
65	Antibiotics in the coastal environment of the Hailing Bay region, South China Sea: Spatial distribution, source analysis and ecological risks	Marine Pollution Bulletin	2015,95(1):365-373	SCI	III /2.99 1	Hui Chen, Shan Liu, Xiang-Rong Xu*, Guang-Jie Zhou, Shuang-Shuang Liu, Wei-Zhong Yue, Kai-Feng Sun, Guang-Guo Ying	徐向荣
66	Spatial and seasonal characteristics of dissolved heavy metals in the east and west Guangdong coastal waters, South China.	Marine Pollution Bulletin	2015,95:419-426	SCI	III /2.99 1	Ling Zhang, Zhen Shi, JingPing Zhang, Zhijian Jiang, Fei Wang, Xiaoping Huang*	黄小平
67	Distribution and bioaccumulation of heavy metals in marine organisms in east and west Guangdong coastal regions, South China.	Marine Pollution Bulletin	2015,101:930-937	SCI	III /2.99 1	Ling Zhang, Zhen Shi, Zhijian Jiang, JingPing Zhang, Fei Wang, Xiaoping Huang*	黄小平
68	Bioaccumulation and biomagnification of halogenated organic pollutants in mangrove biota from the Pearl River Estuary, South China	Marine Pollution Bulletin	2015,99(1-2):150-156	SCI	III /2.99 1	Yu-Xin Sun, Zai-Wang Zhang, Xiang-Rong Xu*, Yong-Xia Hu, Xiao-Jun Luo, Ming-Gang Cai, Bi-Xian Mai	徐向荣
69	Fungal Community Successions in Rhizosphere Sediment of Seagrasses <i>Enhalus acoroides</i> under PAHs Stress.	International Journal of Molecular Sciences	2015,16(6):14039-14055	SCI	III /2.86 2	Juan Ling, Yanying Zhang, Meilin Wu, Youshao Wang, Junde Dong*, Yufeng Jiang, Siqian Zeng.	董俊德
70	Cytotoxic and antibacterial angucycline- and prodigiosin- analogues from the deep-sea derived <i>Streptomyces</i> sp. SCSIO 11594	Marine Drugs	2015,13(3):1304-1316	SCI	III /2.85 3	Yongxiang Song#, Guangfu Liu#, Jie Li, Hongbo Huang, Xing Zhang, Hua Zhang* and Jianhua Ju*	鞠建华, 张华
71	New meroterpenoids from the endophytic fungus <i>Aspergillus flavipes</i> AIL8 derived from the mangrove plant <i>Acanthus ilicifolius</i>	Marine Drugs	2015,13:237-248	SCI	III /2.85 3	Bai Z#, Lin X#, Wang J, Zhou X, Liu J, Yang Y, Yang X, Liao S, Wang L, Liu Y.*	刘永宏
72	A novel molluscan Fos gene with immune defense function identified in the Hong Kong oyster, <i>Crassostrea hongkongensis</i> .	Developmental and Comparative Immunology	2015,51:194-201	SCI	III /2.81 5	Qu,,F.,Z. Xiang,F. Wang,Y. Zhang,Y. Tong,J. Li,Y. Zhang,Z. Yu*	喻子牛

73	Comprehensive identification and profiling of host miRNAs in response to Singapore grouper iridovirus (SGIV) infection in grouper (<i>Epinephelus coioides</i>).	Developmental and Comparative Immunology	2015,52(2):226-35	SCI	III /2.815	Chuanyu Guo,Huachun Cui,Songwei Ni,Yang Yan*,Qiwei Qin*	秦启伟, 闫阳
74	Identification and function of an evolutionarily conserved signaling intermediate in Toll pathways (ECSIT) from <i>Crassostrea hongkongensis</i> .	Developmental and Comparative Immunology	2015,53:244-252	SCI	III /2.815	Qu,F.,Z. Xiang,F. Wang, Y. Zhang,J. Li, Y. Zhang,S. Xiao,Z. Yu*	喻子牛
75	Morphology and molecular phylogeny of three new oligotrich ciliates (Protozoa,Ciliophora) from the South China Sea	Zoological Journal of the Linnean Society	2015,174:653-665	SCI	III /2.717	Weiwei Liu,Zhenzhen Yi*,Xiaofeng Lin,Jiqiu Li,Al-Farraj S.A.,Al-Rasheid K.A.S.,Weibo Song	伊珍珍
76	The diversity of coral associated bacteria and the environmental factors affect their community variation,	Ecotoxicology	2015,24(7):1467-1477	SCI	III /2.706	Yan-Ying Zhang, Juan Ling, Qing-Song Yang, You-Shao Wang, Cui-Ci Sun, Hong-Yan Sun, Jing-Bin Feng, Yu-Feng Jiang, Yuan-Zhou Zhang, Mei-Lin Wu, Jun-De Dong*	董俊德
77	Spatial variations of bacterial community and its relationship with water chemistry in Sanya Bay,South China Sea as determined by DGGE fingerprinting and multivariate analysis,	Ecotoxicology	2015,24(7):1486-1497	SCI	III /2.706	Juan Ling, Yanying Zhang,Junde Dong,Youshao Wang,Jingbing Feng,Hongyan Sun,Weihua Zhou,.	董俊德
78	Ecotoxicity of two organophosphate pesticides chlorpyrifos and dichlorvos on non-targeting cyanobacteria <i>Microcystis wesenbergii</i>	Ecotoxicology	2015,24(7):1498-1507	SCI	III /2.706	Kai-Feng Sun,Xiang-Rong Xu*,Shun-Shan Duan,You-Shao Wang,Hao Cheng,Zai-Wang Zhang,Guang-Jie Zhou,Yi-Guo Hong	徐向荣
79	Responses of bacterial communities in Seagrass <i>Enhalus acoroides</i> Sediments to Polycyclic Aromatic Hydrocarbon-induced stress,	Ecotoxicology	2015,24(7):1517-1528	SCI	III /2.706	Juan Ling,Yu-Feng Jiang,You-Shao Wang,Jun-De Dong*,Yan-Ying Zhang, Yuan-Zhou Zhang.	董俊德
80	Cultivation-dependent analysis of the microbial	Ecotoxicology	2015,24(7):1540-154	SCI	III /2.70	Yufeng Jiang,Juan Ling,Youshao Wang,Biao	董俊德

	diversity associated with the seagrass meadows in Xincun Bay,South China Sea.		7		6	Chen,Yanying Zhang,Junde Dong*	
81	Illumina-based analysis the microbial diversity associated with <i>Thalassia hemprichii</i> in Xincun Bay,South China Sea.	Ecotoxicology	2015,24(7):1548-1556	SCI	III /2.70 6	Yufeng Jiang,Juan Ling,Junde Dong*,Biao Chen,Yanying Zhang,Yuanzhou Zhang,Youshao Wang	董俊德
82	Heavy metals in wild marine fish from South China Sea:levels,tissue- and species-specific accumulation and potential risk to humans	Ecotoxicology	2015,24(7):1583-1592	SCI	III /2.70 6	Jin-Ling Liu,Xiang-Rong Xu*,Zhen-Hua Ding,Jia-Xi Peng,Ming-Hua Jin,You-Shao Wang,Yi-Guo Hong,Wei-Zhong Yue	徐向荣
83	Geographical distribution and risk assessment of persistent organic pollutants in golden threads (<i>Nemipterus virgatus</i>) from the northern South China Sea	Ecotoxicology	2015,24(7):1593-1600	SCI	III /2.70 6	Qing Hao, Yu-Xin Sun,Xiang-Rong Xu*, Zi-Wei Yao,You-Shao Wang,Zai-Wang Zhang,Xiao-Jun Luo,Bi-Xian Mai	徐向荣
84	Planktonic community structure during a harmful bloom of <i>Phaeocystis globosa</i> in a subtropical bay,with special reference to the ciliates assemblages	Ecotoxicology	2015,24:1419-1429	SCI	III /2.70 6	Liu Huaxue,Huang Honghui,Xu Shannan,Dai Ming,Shen Pingping*	沈萍萍
85	Genetic Population Structure of <i>Polychaeta Neanthes glandicincta</i> (Nereididae) of the Mai Po Inner Deep Bay mudflat,Hong Kong	Ecotoxicology	2015,24:1557-1565	SCI	III /2.70 6	Shen Pingping*,Gu Jidong	沈萍萍
86	Bacterial growth efficiency in a partly eutrophicated bay of South China Sea: Implication for anthropogenic impacts and potential hypoxia events	Ecotoxicology	24 (7) 1529-1539	SCI	III /2.70 6	Xing-Yu Song*, Hua-Xue Liu, Yu Zhong, Ye-Hui Tan, Geng Qin, Kai-Zhi Li, Ping-Ping Shen, Liang-Min Huang, You-Shao Wang	宋星宇
87	New glucosidated pyrazinoquinazoline indole alkaloids from fungus <i>Aspergillus fumigatus</i> derived of a jellyfish	Tetrahedron	2015,71(2):271-275	SCI	III /2.64 1	Juan Liu,Xiaoyi Wei,Eun La Kim,Xiuping Lin,Xianwen Yang,Xuefeng Zhou,Bin Yang,Jee H. Jung,Yonghong Liu*	刘永宏
88	Oxindole alkaloids from the fungus <i>Penicillium commune</i> DFFSCS026	Tetrahedron	2015,71(4):610-615	SCI	III /2.64 1	Xinya Xu,Xiaoyong Zhang,Xuhua Nong,Xiaoyi Wei,Shuhua Qi*	漆淑华

	isolated from deep-sea-derived sediments						
89	Cytotoxic and antiviral tetramic acid derivatives from the deep-sea-derived fungus <i>Trichobotrys effuse</i> DFFSCS021	Tetrahedron	2015,71(49):9328-9332	SCI	III /2.641	Yu-Lin Sun,Jie Wang,Yi-Fei Wang,Xiao-Yong Zhang, Mao-Yun Chen,Xin-Ya Xu, Shu-Hua Qi*	漆淑华
90	Differential regulation of hepatopancreatic vitellogenin (VTG) gene expression by two putative molt-inhibiting hormones (MIH1/2) in Pacific White Shrimp (<i>Litopenaeus vannamei</i>)	Peptides.	2015,68:58-63	SCI	III /2.618	Xing Luo#,Ting Chen#,Ming Zhong,Xiao Jiang,Lvping Zhang,Chunhua Ren,Chaoqun Hu*	胡超群
91	<i>Marinithermofilum abyssi</i> gen. nov.,sp. nov. and <i>Desmospora profundinema</i> sp. nov. isolated from a deep-sea sediment,and emended description of the genus <i>Desmospora</i> Yassin et al. 2009	Int J Syst Evol Microbiol	2015,65:2622-2629	SCI	III /2.511	Yi Zhang,Jie Li*,Xin-Peng Tian,Si Zhang*	李洁,张 僊
92	Five new phorbol esters with cytotoxic and selective anti-inflammatory activities from <i>Croton tiglium</i>	Bioorganic & Medicinal Chemistry Letters	2015,25:1986-1989	SCI	III /2.42	Jun-Feng Wang,Sheng-Hui Yang,Yan-Qun Liu,Din-Xiang Li,Wei-Jun He,Xiao-Xiao Zhang,Yong-Hong Liu*,Xiao-Jiang Zhou*	周小江, 刘永宏
93	Anti-enterovirus 71 agents of natural products	Molecules	2015,20(9):16320-16333	SCI	III /2.416	Wang L,Wang J,Wang L,Ma S,Liu Y.*	刘永宏
94	Molecular analysis of in situ diets of coral reef copepods:evidence of terrestrial plant detritus as a food source in Sanya Bay,China	Journal of Plankton Research	2015,37(2):1-9	SCI	III /2.407	Hu Simin,Guo Zhilin,Li,Tao,Huang Hui,Liu Sheng*,Lin Senjie	刘胜
95	Acetylcholinesterase inhibitory dimeric indole derivatives from the marine actinomycetes <i>Rubrobacter radiotolerans</i>	Fitoterapia	2015,102:203-207	SCI	III /2.345	Li J,Huang L,Liu J,Song Y,Gao J,Jung J,Liu Y*,Chen G*	刘永宏, 陈 广通
96	Singapore grouper iridovirus (SGIV) encoded SGIV-miR-13 attenuates viral infection via	Virus Research	2015,2(205):45-53.	SCI	III /2.324	Yang Yan,Chuanyu Guo,Songwei Ni,Jingguang Wei,Pengfei Li,Shina Wei,Huachun Cui,Qiwei Qin*	秦启伟

	modulating major capsid protein expression.						
97	Cytotoxic Cytochalasins from Marine-Derived Fungus <i>Arthrinium arundinis</i>	Planta Medica	2015,81(2):160-166	SCI	III /2.152	J. F. Wang,Z. Wang,Z. R. Ju,J. T. Wan,S. R. Liao,X. P. Lin,T. Y. Zhang,X. F. Zhou,H. Chen,Z. C. Tu and Y. H. Liu*	刘永宏
98	Linking benthic community structure to terrestrial runoff and upwelling in the coral reefs of northeastern Hainan Island	Estuarine, Coastal and Shelf Science	2015,156:92-102	SCI	III /2.057	Li Xiubao*, Wang Daoru, Huang Hui, Zhang J, Lian Jiansheng, Yuan Xiangcheng, Yang Jianhui, Zhang Guoseng	李秀保
99	Establishment of a new cell line from the heart of giant grouper, <i>Epinephelus lanceolatus</i> (Bloch): and its application in toxicology and virus susceptibility	Journal of Fish Diseases	2015,38(2):175-86	SCI	III /2.056	Chuanyu Guo, Youhua Huang, Shina Wei, Zhengliang Ouyang, Yang Yan, Xiaohong Huang*, Qiwei Qin*	秦启伟, 黄晓红
100	Identification and characterization of a novel lymphocystis disease virus isolate from cultured grouper in China.	Journal of Fish Diseases	2015,38(4):379-87	SCI	III /2.056	Xiaohong Huang, youhua huang, liwen Xu, Shina Wei, Zhengliang Ouyang, Juan Feng, Qiwei Qin*	秦启伟
101	Role of two amino acid residues' insertion on thermal stability of thermophilic α -amylase AMY121 from a deep sea bacterium <i>Bacillus</i> sp. SCSIO 15121	Bioprocess and Biosystems Engineering	2015,38(5):871-879	SCI	III /1.997	Lizhen Li#, Jian Yang#, Jie Li, Lijuan Long, Yunzhu Xiao, Xinpeng Tian, Fazuo Wang, *Si Zhang	张偲
102	Isolation and Characterization of Collagen from the Body Wall of Sea Cucumber <i>Stichopus monotuberculatus</i>	Journal of Food Science	2015,80(4):C671-9	sci	III /1.696	Ming Zhong, Ting Chen, Chaoqun Hu, and Chunhua Ren	胡超群
103	Isolation and characterization of a <i>Klebsiella pneumoniae</i> strain from mangrove sediment for efficient biosynthesis of 1,3-propanediol	Chinese Science Bulletin	2015,60(5):511-521	SCI	III /1.579	Sheng Zhou, Lili Li, Marleen Perseke, Youhua Huang, Jingguang Wei, Qiwei Qin*	秦启伟
104	Characterization of a thermophilic hemoglobin-degrading protease from <i>Streptomyces rutgersensis</i> SCSIO 11720 and its application in antibacterial peptides	Biotechnology and Bioprocess Engineering	2015,20(1):79-90	SCI	III /1.113	Jian Yang#, Jie Li, Yunfeng Hu, Lizhen Li, Lijuan Long, Fazuo Wang, *Si Zhang	张偲

	production						
105	Biofouling on deep-sea submersible buoy systems off Xisha and Dongsha Islands in the northern South China Sea	International Biodeterioration & Biodegradation	2015,104:92-96	SCI	IV/2.131	Hui ZHANG,Wenhao CAO,Zewen Wu,Xikun SONG,Jianjun WANG, Tao YAN*	严涛
106	Picoplankton and virioplankton abundance and community structure in Pearl River Estuary and Daya Bay,South China	Journal of Environmental Sciences-CHINA	2015,32:146-154	SCI	IV/2.002	Zhixin Ni,Xiaoping Huang*,Xia Zhang*	黄小平,张霞
107	Rh protein expression in branchial neuroepithelial cells,and the role of ammonia in ventilatory control in fish	Comparative Biochemistry and Physiology - Part A	2015,186:39-51	SCI	IV/1.966	Li Zhang,C. Michele Nawata,Gudrun De Boeck,Chris M. Wood	Chris M. Wood
108	Effects of elevated pCO ₂ on the post-settlement development of Pocillopora damicornis	Journal of Experimental Marine Biology and Ecology	2015,473:169-175	SCI	IV/1.866	Jiang Lei,Huang Hui*,Yuan Xiangcheng, Yuan Tao,Zhang Yuyang,Wen CKC,Li Xiubao,Zhou Guowei	黄晖
109	Wenzhouxiangella marina gen. nov.,sp. nov.,a marine bacterium from the culture broth of Picochlorum sp. 122,and proposal of Wenzhouxiangellaceae fam. nov. in the order Chromatiales	Antonie Van Leeuwenhoek	2015,107:1625-1632	SCI	IV/1.806	Guanghua Wang,Mingxing Tang,Tao Li,Shikun Dai,Huanlian Wu,Chenghao Chen,Hui He,Jiewei Fan,Wenzhou Xiang*,Xiang Li	向文洲
110	Oceanobacillus bengalensis sp. nov.,a bacterium isolated from seawater of the Bay of Bengal	Antonie Van Leeuwenhoek	2015,108:1189-1196	SCI	IV/1.806	Ouyangyongchang,Wenzhou Xiang,Guanghua Wang*	王广华
111	The complete mitochondrial genome sequence of the network pipefish (Corythoichthys flavofasciatus):and the analyses of phylogenetic relationships within the Syngnathidae species.	Marine Genomics	2015,19:59-64	SCI	IV/1.792	Huixian Zhang,Yanhong Zhang,Geng Qin,Qiang Lin*	林强
112	Sesquiterpenoids and xanthenes derivatives produced by sponge-derived fungus <i>Stachybotry</i> sp. HH1	The Journal of Antibiotics	2015,68:121-125	SCI	IV/1.73	Qin C#,Lin X#,Lu X,Wan J,Zhou X,Liao S,Tu Z*,Xu S*,Liu Y.*	涂正超,徐石海,刘永宏

	ZSDS1F1-2						
113	Cladosporone A,a new dimeric tetralone from fungus <i>Cladosporium</i> sp. KcFL6' derived of mangrove plant <i>Kandelia candel.</i>	The Journal of Antibiotics	2015,68:213-215	SCI	IV/1.73	Ai W#,Lin L#,Wang Z,Lu X,Mangaladoss F,Yang X,Zhou X,Tu Z,Liu Y.*	涂正超,刘永宏
114	Botryoisocoumarin A,a new COX-2 inhibitor from the mangrove <i>Kandelia candel</i> endophytic fungus <i>Botryosphaeria</i> sp. KcF6	The Journal of Antibiotics	2015,68:653-656	SCI	IV/1.73	Zhiran Ju#,Xiuping Lin#,Xin Lu,Zhengchao Tu,Junfeng Wang,Kumaravel Kaliyaperumal,Juan Liu,Yongqi Tian,Shihai Xu* and Yonghong Liu*	徐石海,刘永宏
115	Sydoxanthone C and acremolin B produced by deep-sea-derived fungus <i>Aspergillus</i> sp. SCSIO Ind09F01	The Journal of Antibiotics	2015,68:703-706	SCI	IV/1.73	Tian Y#,Qin X#,Lin X,Kumaravel K,Zhou X,Liu J,Ju Z,Tu Z*,Liu Y.*	涂正超,刘永宏
116	Lactogenic Activity of an Enzymatic Hydrolysate from <i>Octopus vulgaris</i> and <i>Carica papaya</i> in SD Rats	JOURNAL OF MEDICINAL FOOD	2015,18(1):1262-1269	SCI	IV/1.626	Bingna Cai,Hua Chen,Han Sun,Huili Sun,Peng Wan,Deke Chen,and Jianyu Pan*	潘剑宇
117	Size-based analysis of a zooplankton community under the influence of the Pearl River plume and coastal upwelling in the northeastern South China Sea.	Marine Biology Research	2015,11(2):168-179	SCI	IV/1.475	Linbin Zhou,Liangmin Huang,Yehui Tan*,Xiping Lian,Kaizhi Li	谭烨辉
118	Recent (2008-2012) seaweed flora of Hainan Island,South China Sea.	Marine Biology Research	2015,11(5):540-550	SCI	IV/1.475	Titlyanov,E. A.,Titlyanova,T. V.,Li,Xiubao*,Kalita,T. L.,& Huang,Hui*	李秀保,黄晖
119	Cloning and differential expression of Na,K-ATPase in <i>Penaeus vannamei</i>	Marine Biology Research	2015,11(9):983-989	SCI	IV/1.475	Hongyan Sun,Junde Dong,Chunhua Ren,Lvping Zhang,Xueming Dan,Chang Chen,Yuanzhou Zhang & Chaoqun Hu*	胡超群
120	Two new prenylated phenols from endogenous fungus <i>Pestalotiopsis vacciniif</i> of mangrove plant <i>Kandelia candel</i> (L.) Druce.	Phytochemistry Letters	2015,12(1):59-62	SCI	IV/1.45	Junfeng Wang,Xiaoyi Wei,Xiaochu Qin,Hao Chen,Xiuping Lin,Tianyu Zhang,Xianwen Yang,Shengrong Liao,Bin Yang,Juan Liu,Xuefeng Zhou,Zhengchao Tu,Yonghong Liu*	刘永宏
121	A Three-Phase Solvent System in High-Speed	Chromatography	2015,78(21):1401-14	SCI	IV/1.411	Fazuo Wang ,Ru Li ,Lijuan Long,Xinpeng Tian,Zhihui	尹浩

	Counter-Current Chromatographic for the Separation and Purification of Bioactive Constituents from <i>Acanthus ilicifolius</i>		07			Xiao,Si Zhang ,Hao Yin*	
122	The complete mitochondrial genome of <i>Zebrias quagga</i> (Pleuronectiformes:Soleidae)	Mitochondrial DNA	2015,27(02):1125-1126	SCI	IV/1.209	Li Donghe#,Shi Wei#,Miao Xianguang,Kong Xiaoyu*	孔晓瑜
123	The complete mitochondrial genome of <i>Cynoglossus puncticeps</i> (Pleuronectiformes:Cynoglossidae)	Mitochondrial DNA	2015,27(02):1233-1234	SCI	IV/1.209	Yang Min#,Shi Wei#,Miao Xianguang,Kong Xiaoyu*	孔晓瑜
124	The complete mitochondrial genome of <i>Zebrias crossolepis</i> (Pleuronectiformes:Soleidae)	Mitochondrial DNA	2015,27(02):1235-1236	SCI	IV/1.209	Gong Li#,Si Lizhen#,Shi Wei,Kong Xiaoyu*	孔晓瑜
125	Complete mitochondrial genome sequence of the Barbour's seahorse <i>Hippocampus barbouri</i> Jordan & Richardson, 1908 (Gasterosteiformes:Syngnathidae)	Mitochondrial DNA	2015,26(6):851-852	SCI	IV/1.209	Bo Wang1#,Yanhong Zhang2#,Huixian Zhang,Qiang Lin*	林强
126	Complete mitochondrial genome sequence of the lined seahorse <i>Hippocampus erectus</i> Perry,1810 (Gasterosteiformes:Syngnathidae).	Mitochondrial DNA	2015,5(26):659-660	SCI	IV/1.209	Yanhong Zhang,Huixian Zhang,Qiang Lin*	林强
127	Characterization of the VP39 envelope protein from Singapore grouper iridovirus	Can J Microbiol	2015,61(12):924-37	SCI	IV/1.221	Honglian Zhang,Sheng Zhou,Liqun Xia,Xiaohong Huang,Youhua Huang,Jianhao Cao,Qiwei Qin*	秦启伟
128	New Casbane Diterpenoids from the Hainan Soft Coral <i>Sinularia</i> Species	Helvetica Chimica Acta	2015,98(6):834-841	SCI	IV/1.138	Bin Yang,Jingxia Huang,Xiuping Lin,Shengrong Liao,Xuefeng Zhou,Juan Liu,Junfeng Wang,Lishu Wang,and Yonghong Liu*	刘永宏
129	Colonization of <i>Octolasmis</i> (Cirredia) on the crab <i>Portunus sanguinolentus</i> (Decapoda:Portunidae):Impacts of the parasitism of	Journal of Crustacean Biology	2015,35(2):195-165	SCI	IV/1.081	Hengxiang Li,Lisha Ma,Xiujuan Yu,Lu Li,Changping Yang,Yan Yan*	严岩

	Diplothyllacus sinensis (Cirredia:Rhizocephala)						
130	Diversity analysis of diazotrophs associated with corals from Xisha and Sanya, South China Sea.	Aquatic Ecosystem Health & Management.	2015,18(4):433-442	SCI	IV/1.041	Qingsong Yang, Junde Dong*, Yanying Zhang, Juan Ling, Dongxiao Wang, Meilin Wu, Yufeng Jiang, Yuanzhou Zhang.	董俊德
131	Tetramic acid derivatives and polyphenols from sponge-derived fungus and their biological evaluation.	NATURAL PRODUCT RESEARCH	2015,29(18):1761-1765	SCI	IV/0.919	Wang,JF, Qin,XC, Xu,FQ, Zhang,TY, Liao,SR, Lin,XP, Yang,B, Liu,J, Wang,LS, Tu,ZC*, Liu,YH*	刘永宏, 涂正超
132	Westerdijkin A, a new hydroxyphenylacetic acid derivative from deep sea fungus <i>Aspergillus westerdijkiei</i> SCSIO 05233	Natural Product Research	2015,29(2):158-162	SCI	IV/0.919	Fredimoses M, Zhou X, Ai W, Tian X, Yang B, Lin X, Xian J, Liu Y.*	刘永宏
133	A new briarane-type diterpenoid from the South China Sea Gorgonian <i>Dichotella gemmacea</i>	Natural Product Research	2015,29(9):807-812	SCI	IV/0.919	Sun J, Yang B, Zhou X, Yang X, Wang L, Liu Y.*	刘永宏
134	Ascomycotin A, a new citromycetin analogue produced by <i>Ascomycota</i> sp. Ind19F07 isolated from deep sea sediment	Natural Product Research	2015,29(9):820-826	SCI	IV/0.919	Tian Y#, Lin X#, Liu J, Kaliyaperumal K, Ai W, Ju J, Yang Y, Wang J, Yang X, Liu Y.*	刘永宏
135	Axinelline A, a new COX-2 inhibitor from <i>Streptomyces axinellae</i> SCSIO02208	Natural Product Research	2015,68:213-215	SCI	IV/0.919	Ai W, Lin X, Tu Z, Tian X, Lu X, Mangaladoss M, Zhong J, Liu Y.*	刘永宏
136	Antifouling compounds from the marine-derived fungus <i>Aspergillus terreus</i> SCSGA F0162	Natural Product Communications	2015,10(6):1033-1034	SCI	IV/0.906	Xu-Hua Nong, Xiao-Yong Zhang, Xin-Ya Xu, Shu-Hua Qi	漆淑华
137	Growth, survivorship, air-bubble disease and attachment of the feeble juvenile seahorses <i>Hippocampus kuda</i> Bleeker, 1852.	Journal of the World Aquaculture Society	2015,46(3):293-300	SCI	IV/0.732	Yanhong Zhang, Geng Qin, Junda Lin, Qiang Lin*	林强
138	Comparison of the intestinal bacterial flora in healthy and intestinal-diseased seahorses <i>Hippocampus trimaculatus</i> , <i>H. erectus</i> , and <i>H. spinosissimus</i> .	Journal of the World Aquaculture Society	2015,46(3):263-273	SCI	IV/0.732	Feng Li#, Kai Wang#, Liangmin Huang, Qiang Lin*	林强
139	Increasing aluminum alters the growth, cellular chlorophyll a and oxidation	Oceanological and Hydrobiological	2015,44(3):343-351	SCI	IV/0.67	Rongjun Shi, Gang Li, Linbin, Zhou, Jiaying Liu, Yehui Tan*	谭焯辉

	stress of cyanobacteria <i>Synechococcus</i> sp.WH7803	ical Studies					
140	Analysis of DNA methylation in tissues and development stages of pearl oyster <i>Pinctada fucata</i>	Genes & Genomics	2015,37:263-270	SCI	IV/0.596	Yaoguo Li,Maoxian He*	何毛贤
141	Appilication of wet waste from shrimp (<i>Litopenaeus vannamei</i>) with or without sea mud to feeding sea cucumber (<i>Stichopus monotuberculatus</i>)	Journal O f Ocean University of China(Oceanic and coastal sea research)	2015,14(1):1-7	SCI	IV/0.558	Yanfeng Chen,Chaoqun Hu*,Chunhua Ren	胡超群
142	Effect of shrimp (<i>Litopenaeus vannamei</i>) farming waste on the growth,digestion,ammonium-nitrogen excretion of sea cucumber (<i>Stichopus monotuberculatus</i>)	Journal O f Ocean University of China(Oceanic and coastal sea research)	2015,14(3):484-490	SCI	IV/0.558	Yanfeng Chen,Pengluo,Chaoqun Hu,Chunhua Ren	胡超群
143	Ultrasonic Extraction of Polysaccharides from <i>Laminaria japonica</i> and Their Antioxidative and Glycosidase Inhibitory Activities	J. Ocean Univ. China	2015,14(4):651-662	SCI	IV/0.558	WAN Peng,YANG Xiaoman,CAI Bingna,CHEN Hua,SUN Huili,CHEN Deke,and PAN Jianyu*	潘剑宇
144	A new N-Acyl taurine from the South China Sea marine sponge <i>Callyspongia</i> sp	Chemistry of Natural Compounds	2015,51(3):540-541	SCI	IV/0.509	Huang,RM,Chen,YN,Zhou,XF, Yang,XW,Liu,Y*.	刘永宏
145	Chemical constituents of marine sponge <i>Halichondria</i> sp. from South China Sea	Chemistry of Natural Compounds	2015,51(5):975-977	SCI	IV/0.509	Sun J,Wu Y,Yang B,Liu Y.*	刘永宏
146	硃洲马尾藻化学成分研究	中药材	2015,12:2210-2212	核心期刊	/	彭燕, 曹文浩, 林秀萍, 严涛, 刘永宏*	刘永宏
147	深海放线菌生淀粉酶基因的克隆表达及酶学特性研究	生物加工过程	2015,13(2):35-40	核心期刊	/	李丽珍,杨键,田新朋,麦志茂, 苏宏飞,龙丽娟,张偲*	张偲
148	赤丹肝纤颗粒的质量标准	中国药师	2015,18:1027-1030	核心期刊	/	程东岩 王隶书 程东红 赵大庆 刘永宏*	刘永宏
149	2,5 酞二酮哌嗪衍生物的一锅法合成及其细胞毒活性	合成化学	2015,23:1-8	核心期刊	/	李晋昇,廖升荣,汤摇勇,刘永宏*	刘永宏
150	深海来源真菌 <i>Penicillium</i> sp. F00120 代谢产物的研究	天然产物研究与开发	2015,27:55-58	核心期刊	/	田永奇 林秀萍 刘娟 王俊锋 杨斌 鞠志冉 陶华明 刘永宏*	刘永宏, 林秀萍

151	人类活动引起的营养物质输入对海湾生态环境的影响机理与调控原理	地球科学进展	2015,30(9):961-969	核心期刊	/	黄小平*,张景平,江志坚	黄小平
152	一株海绵共生真菌 ZSDS1-F11 次生代谢产物的研究	热带海洋学报	2015,34(5):36-39	核心期刊	/	贺卫军 王俊锋 林秀萍 周小江 刘永宏*	刘永宏
153	红树植物无瓣海桑果实的化学成分研究	热带海洋学报	2015,34(1):77-82	核心期刊	/	曹雷雷 田海妍 王友绍 周雪峰 江仁望* 刘永宏*	刘永宏, 江仁望
154	5-HT 对马氏珠母贝卵体外促熟的影响及 5-HT 受体的细胞学定位	海洋通报	2015,34(1):89-94	核心期刊	/	王琦,何毛贤*	何毛贤
155	海水升温对浮游植物群落结构及光合活性影响	热带海洋学报	2015,34(2):24-31	核心期刊	/	谢艳辉,李涛,简伟军,胡思敏,田媛,刘胜*.	刘胜
156	磷酸根对海洋克雷伯氏菌合成 1,3-丙二醇代谢的影响	热带海洋学报	2015,34(5):27-35	核心期刊	/	李莉莉,周胜*,高品,郭传宇,俞也频,尼松伟,李鹏飞,秦启伟*	秦启伟, 周胜
157	黑线蛭螺的种名修订和特征鉴别	热带海洋学报	34 (4): 74—76.	核心期刊		陈志云, 连喜平, 谭焯辉	谭焯辉
158	富营养化对两种海洋微藻吸收铜和镉的影响	海洋环境科学	2015,34(5):641-653	核心期刊	/	徐邦玉,张霞,倪志鑫,黄小平*	黄小平
159	海南新村湾海草床生态系统有色溶解有机物的分布、来源及光降解特性	生态学杂志	2015,34(8):2187-2194	核心期刊	/	吴云超,江志坚,刘松林,连忠廉,张景平,黄小平*	黄小平
160	海草床育幼功能及其机理	生态学报	2015,35(24):7931-7940	核心期刊	/	刘松林,江志坚,吴云超,张景平,黄小平*	黄小平
161	南海浮游被囊动物火体虫科(Pyrosomatidae) 一新记录种的形态特征	海洋学报	2015,37(6):128-133	核心期刊	/	李开枝*,尹健强,陈清潮	李开枝
162	南海东北部浮游植物对氮、磷加富的响应及与不同水团的关系	海洋学报	2015,37(10):88-99.	核心期刊		李佳俊, 沈萍萍, 谭焯辉, 姜歆, 周林滨	谭焯辉
163	南海北部巴士海峡深海沉积物中几丁质酶基因多样性分析	广东农业科学	2015,42(13):140-145	核心期刊	/	戴世鲲,王广华,李涛,吴华莲,向文洲*	向文洲
164	线纹海马 (Hippocampus erectus) 不同养殖密度下水体理化因子和细菌数量的动态变化	广东农业科学	2015,2:112-120	核心期刊	/	李锋,罗伟,黄良民,林强*	林强
165	香港牡蛎(Crassostrea hongkongensis)水通道蛋白基因 AQP1 的克隆、分子特性和表达分析	海洋与湖沼	2015,5:1078-1087	核心期刊	/	万茜,张扬,张跃环,喻子牛*	喻子牛
166	南海深海沉积物来源真菌 Penicillium sp. F00120 次	中国药学杂志	2015,50(9):755-757	核心期刊	/	陶华明,林秀萍,何莹莹,张莉,刘永宏*	刘永宏

	级代谢产物及抗菌活性研究						
167	接合转移技术将外源 DNA 大片段引入变铅青链霉菌中的研究	湖北农业科学	2015,54(15):3776-3778	核心期刊	/	戴世鲲,周丹燕,王广华,李翔,向文洲*	向文洲
168	波纹巴非蛤小分子肽在水剂化妆品中的稳定性	湖北农业科学	2015,54(3):308-3212	核心期刊	/	陈得科,陈忻,陈华,潘剑宇,陈晓刚,刘少余,孙恢礼*	孙恢礼
169	Does microzooplankton grazing contribute to the pico-phytoplankton dominance in subtropical and tropical oligotrophic waters?	Acta Ecologia Sinica	2015,35(1):29-38	英文期刊	/	Linbin Zhou, Yehui Tan*, Liangmin Huang, Gang Li	谭烨辉
170	Fused embryos and pre-metamorphic conjoined larvae in a broadcast spawning reef coral	F1000Research	2015,4:44	英文期刊	/	Jiang, L., Lei, X. M., Liu, S., & Huang, H*	黄晖