

2009 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	An update on lignans:natural products and synthesis	Natural Product Reports	Jianyu Pan, Shilin Chen, Meihua Yang, Jun Wu, Jari Sinkkonen, Kun Zou	2009,xx,1-43	SCI	9.202	I	化学
2	Complete sequence determination of a novel reptile iridovirus isolated from soft-shelled turtle and evolutionary analysis of Iridoviridae	BMC GENOMICS	Youhua Huang, Xiaohong Huang, Hong L, Jie G, Zhengliang Ouyang, Huachun Cui, Jianhao C, Yintao Zh, Xiujie W, Yulin Ji, Qiwei Qin*	2009,10(224):1471-2164	SCI	3.759	II	生物
3	Cycloabiesesquine A, a unique sesquiterpenoid from Abies delavayi.	Chemical Communications	Xian-Wen Yang, Y Ding, X-C L, D Ferreira*, Y-H S, S-M Li, N W and W-D Z*.	2009,3771-3773	SCI	5.504	II	化学
4	Isolation and Difference in Anti-Staphylococcus aureus Bioactivity of Curvularin Derivates from Fungus Eupenicillium sp.	Applied biochemistry and biotechnology	Lianwu Xie, Yongchang Ouyang, Kun Zhao, Guanghua Wang, Minjie Chen, Huimin Sun, Shikun Dan, Xiang Li*	2009,159(1):284-93	SCI	1.42	III	工程技术
5	A novel rearrangement in the mitochondrial genome of tongue	Genome	Xiaoyu Kong*, Xiaodong Xu	2009,52(12):975-984	SCI	1.65	III	生物

	sole, <i>Cynoglossus semilaevis</i> : control region translocation and a tRNA gene inversion							
6	Isolation and characterization of fourteen novel microsatellite loci in the Hong Hong oyster, <i>Crassostrea honghongensis</i>	Conservation genetics	Jianjun Xia, Xiaocui He, Ziniu Yu	2009,10(6):1829-1832	SCI	1.849	III	环境科学与生态学
7	Development of twenty-two polymorphic microsatellite loci in the noble scallop, <i>Chlamys nobilis</i>	Conservation genetics	Haitao Ma, Ziniu Yu	2009,10(5):1587-1590	SCI	1.849	III	环境科学与生态学
8	Isolation and characterization of twenty-three microsatellite loci in the noble scallop, <i>Chlamys nobilis</i>	Conservation genetics	Haitao M.Ziniu Yu	2009,1(1):131-134	SCI	1.849	III	环境科学与生态学
9	Triterpenoids from the root of <i>Actinidia chinensis</i> .	Chemistry & biodiversity	Xuefeng Zhou, Peng Zhang*, Hui Fang Pi, Yong Hui Zhang, Han Li Ruan, Hui Wang, Ji Zhou Wu.	2009,6(8):1202-1207	SCI	1.926	III	化学
10	Tarennanosides A-H, Eight New Lignan Glucosides from Tarennna attenuate and Their Protective Effect on H2O2-Induced	Chemistry & biodiversity	Xian Wen Yang, Hong Ping He, Zhi Zhi Du, Hai Yang Liu, Ying Tong Di, Yan Lin Ma, Fang Wang, Hua Lin, Yi-Qing Zuo, Ling Li, Xiao Jiang Hao*	2009, 6:540-550	SCI	1.926	III	化学

	Impairment in PC12 Cells.							
11	Streptomyces nansensis sp.nov.,isolated from the Nansha Islands in the South China Sea	International Journal of Systematic and Evolutionary Microbiology	Xinpeng Tian, Yuqin Xhang, Qingxin Li, Xiaoyang Zhi, Shukun Tang, Si Zhang, Wenjun Li	2009,59:745-749	SCI	2.113	III	生物
12	Marinactinospora thermotolerans gen.nov.,sp.nov., a marine actinomycete isolated from a sediment in the northern South China Sea	International Journal of Systematic and Evolutionary Microbiology	Xinpeng Tian, Shukun Tang, Junde Dong, Yuqin Zhang, Lihua Xu, Si Zhang. Wnjun Li	2009,59:948-952	SCI	2.113	III	生物
13	Scisionella marina gen. nov., sp. nov., a novel marine actinomycete isolated from a sediment in the northern south China Sea.	International Journal of Systematic and Evolutionary Microbiology	Xin-Peng Tian, Xiao-Yang Zhi, Yun-Qi Qiu, Yu-Qin Zhang, Shu-Kun Tang, Li-Hua Xu, Si Zhang and Wen-Jun Li.	2009,59:222-228	SCI	2.113	III	生物
14	An Isomeric Mixture of Novel Cerebrosides Isolated from Impatiens pritzellii Reduces Lipopolysaccharide-Induced Release of IL-18 from Human Peripheral Blood Mononuclear	LIPIDS	Xuefeng Zhou, Lan Tang*, Yonghong Liu	2009,44(8):759-763	SCI	2.382	III	化学

	Cells.							
15	Harmful algal blooms (HABS)in Daya Bay, China:An in situ study of primary production and environmental impacts	Marine Pollution Bulletin	Song Xingyu, Huang Liangmin, Zhang Jianlin, Huang Honghui, Li Tao, Su Qiang	2009,58(9):1310-1318	SCI	2.63	III	地学
16	The hepatoprotective and antifibrotic effects of Saururus chinensis against carbon tetrachloride induced hepatic fibrosis in rats	Journal of Ethnopharmacology	Lishu Wang, Dongyan Cheng, Haisheng Wang, Lin Di, Xuefeng Zhou, Tunhai Xu, Xianwen Yang, Yonghong Liu*	2009: 487–491	SCI	2.7	III	医学
17	Terpenoid Constituents of Abies chensiensis with Potential Anti-inflammatory Activity.	Journal of Natural Products	Yong Li Li, Xian Wen Yang*, Su Mei Li, Yun Heng Shen, Hua Wu Zeng, Xiao Hua Liu, Jian Tang, and Wei Dong Zhang*.	2009,72:1065-1068	SCI	3.159	III	化学
18	Moluccensins A-G, Phragmalins with a Conjugated C-30 Carbonyl Group from a Krishna Mangrove, <i>Xylocarpus moluccensis</i>	Journal of Natural Products	Minyi Li, Shengxin Yang, Jianyu Pan, Qiang Xiao, Tirumani Satyanandamurty, Jun Wu	2009,72:1657-62	SCI	3.159	III	生物
19	Phenotypic and genetic differences between opaque and translucent colonies of <i>Vibrio algonolyticus</i>	Biofouling	Chang Chen, Jin Xie, Chaoqun Hu*	2009,25(6):525-531	SCI	4.415	III	生物

20	Single dose pharmacokinetic study of flofenicol in tilapia (<i>Oreochromis niloticus</i> * <i>O.aureus</i>) held in freshwater at 22°C	Aquaculture	Jingbin Feng, Xiaoping Jia*	2009,289:129-133	SCI	1.925	II-T	农林科学
21	Intraspecific genetic variation in mitochondrial 16S rRNA and COI genes in domestic and wild populations of Huaguizhikong scallop <i>Chlamys nobilis</i> Reeve	Aquaculture	Tao Yuan,Maoxian He,Liangmin Huang*	2009,289:19-25	SCI	1.925	II-T	农林科学
22	Effects of substrate color, light intensity ans temperature in survival and skin color change of juvenile seahorses, hippocampus erectus Perry, 1810	Aquaculture	Qiang Lin, Junda Lin, Liangmin Huang*	2009,298:157-161	SCI	1.925	II-T	农林科学
23	Characterization of two grouper <i>Epinephelus akaara</i> cell lines:Application to studies of Singapore grouper iridovirus(SGIV)propagation and virus-host interaction	Aquaculture	Xiaohong Huang, Youhua Huang, Jingjing Sun, Xin Han, Qiwei Qin*	2009,292:172-179	SCI	1.925	II-T	农林科学
24	Effects of typhoon Kaemi on coastal phytoplankton	Journal of Geophysical	Gang Li, Kunshan Gao*	2009,114:G04029	SCI	3.021	II-T	地学

	assemblages in the South China Sea, with special reference to the effects of solar UV radiation	Research						
25	Dyeing and printing wastewater treatment using fly-ash coated with chitosan	Chinese journal of oceanology and limnology	Xin Chen, Huili Sun*	2009,27(4):875-881	SCI	0.325	IV	地学
26	Antibacterial and antilarval compounds from marine bacterium <i>Pseudomonas rhizosphaerae</i>	Annals of microbiology	Shuhua Qi, Ying Xu, Jun Gao, Peiyuan Qian, Si Zhang*	2009,59(2):229-233	SCI	0.358	IV	生物
27	Genetic diversity and historical demography of Chinese shrimp <i>Feneropenaeus chinensis</i> in Yellow Sea and Bohai Sea based on mitochondrial DNA analysis	African journal of biotechnology	Yulong Li, Xiaoyu Kong*, Ziniu Yu, Jie Kong, Shen Ma, Limei Chen	2009,8(7): 1193-1202	SCI	0.565	IV	生物
28	2-Palmitamidoethanesulfonic acid, new aminoethylsulfonic acid derivative from marine sponge <i>Haliclona</i> sp.	Chemistry of natural compounds	Bin Wang, Kyung Jin Lee, Si Zhang, Jee H. Jung, Yonghong Liu*	2009,45(1):137-138	SCI	0.572	IV	化学
29	Antifeedant and Antifouling Briaranes from the South China Sea Gorgonian <i>Junceella juncea</i>	Chemistry of natural compounds	Shuhua Qi*, Si Zhang, Peiyuan Qian, Hanhong Xu	2009,45(1):49-54	SCI	0.572	IV	化学

30	cDNA cloning, expression and antibacterial activity of lysozyme C in the blue shrimp (<i>Litopenaeus stylirostris</i>)	Progress in Natural Science	Weijun Mai, Chaoqun Hua	2009,19:837–844	SCI	0.704	IV	综合性
31	The Interleukin-18 Inhibitory Activities of Echinocystic Acid and its Saponins from Impatiens pritzellii var. hupehensis.	Zeitschrift Fur Naturforschung C-A Journal of Biosciences	Xuefeng Zhou, Lan Tang, Peng Zhang*, Xiao Ya Zhao, Hui Fang Pi, Yong Hui Zhang, Han Li Ruan, Yonghong Liu Y, Ji Zhou Wu.	2009,64c:369-372	SCI	0.8	IV	化学
32	Nucleosides from marine sponges including known ones from <i>Haliclona</i> sp.	Zeitschrift Fur Naturforschung C-A Journal of Biosciences	Bin Wang, Junde Dong, Xuefeng Zhou, Kyung Jin Lee, Riming Huang, Si Zhang, Yonghong Liu*	2009,64c:143-148	SCI	0.8	IV	化学
33	Outbreak of colonial sand tube worm, <i>Phragmatopoma</i> sp., threatens the survival of scleractinian corals	Zoological Studies	Hui Huang, Xiubao Li*, Jianhui Yang, Jiansheng Lian, Liangmin Huang	2009,48,V1VI	SCI	0.86	IV	生物
34	GC-MS analysis of the supercritical CO ₂ fluid extraction of <i>Ephedra sinica</i> roots and its antisudorific activity	Chemistry of Natural Compounds	Lishu Wang, Daqing Zhao, Yonghong Liu*	2009, 45(3):434-436	SCI	1.00	IV	化学
35	Identification of seven <i>Crassostrea</i>	Journal of	Jianjun Xia, Ziniu Yu, Xiaoyu Kong	2009,00:1-8	SCI	1.074	IV	生物

	oysters from the South China Sea using PCR-RFLP analysis	Molluscan Studies						
36	Anitifouling and antibacterial compounds from a marine fungus <i>Cladosporium</i> sp.F14	Word Journal of Microbiology & Biotechnology	Shuhua Qi*, Ying Xu, Hairong Xiong, Peiyuan Qian, Si Zhang	2009,25:399-406	SCI	1.082	IV	生物
37	Bacterial community structure of mangrove sediments in relation to environmental variable s accessed by 16s rRNA gene-denaturing gradient gel electrophoresis fingerprinting	Scientia Marina	Yanying Zhang, Junde Dong, Bin Yang, Juan Ling, Youshao Wang, Si Zhang	2009,73(3):487-498	SCI	1.174	IV	生物
38	Comparison of the Effects of short-Term UVBRadiation Exposure on Phytoplankton Photosynthesis in the Temperate Changjiang and Subtropical Zhujiang Estuaries of China	Journal of Oceanography	Weihua Zhou, kedong Yin, Xiangcheng Yang, Xiuren Ning	2009,65:627-638	SCI	1.188	IV	地学
39	A new seco-friedelolactone acid from the bark and twigs of <i>Itoa orientalis</i> .	Fitoterapia	Xing Yun Chai, Zheng Ren Xu, Chang Cai Bai, Fei Ran Zhou, Peng Fei Tu*	2009,80:408–410	SCI	1.363	IV	化学
40	Spatial and temporal dynamics of phytoplankton and	Journal of Environmental	Zhou Weihua, Li Tao, Cai Chuang, Huang Liangmin, Wang Hanhui, Xu	2009,21:595-603	SCI	1.412	IV	环境科学

	bacterioplankton biomass in Sanya Bay, northern South China Sea	Sciences-China	Jiong, Dong Junde, Zhang Si					
41	Proline-containing dipeptides from the marine sponge a <i>Callyspongia</i> species.	Helvetica Chimica Acta	Bin Yang, Junde Dong, Xuefeng Zhou, Xianwen Yang, Kyung Jin Lee, Lishu Wang, Si Zhang, Yonghong Liu*	2009,92:1112-1117	SCI	1.435	IV	化学
42	Diversity of symbiotic algae of the genus <i>Symbiodinium</i> in scleractinian corals of the Xisha Islands in the South China Sea	Journal of Systematics and Evolution	Zhijun Dong, Hui Huang*, Liangmin Huang, Yuanchao Li	2009,47(4):321-326	SCI	1.596	IV	生物
43	Micromelosides A-D,four new coumarins from the stem bark of <i>Micromelum falcatum</i>	Magnetic Resonance in Chemistry	Xiongming Luo, Shuhua Qi, Hao Yin, Zihui Xiao, Si Zhang	2009,47(12):1110-4	SCI	1.612	IV	化学
44	Alkaloids from the South China Sea Black Coral <i>Antipathes dichotoma</i>	Chemical & pharmaceutical bulletin	Shuhua Qi*, Guochen Su, Yifei Wang, iuying Liu, Chenghai Gao	2009,57(1):87-88	SCI	1.698	IV	医学
45	Cooliatin, an Unprecedented Natural Dioxocyclononane from Dino?agellate <i>Coolia monotis</i> from South China Sea	Chemical & pharmaceutical bulletin	Jilin Liang, Lijuan Long, Si Zhang, Jun Wu*	2009,57(8):888-889	SCI	1.698	IV	医学
46	Alkaloids from the Stem Bark of <i>Micromelum falcatum</i>	Chemical & pharmaceutical	Xiongming Luo, Shuhua Qi, Hao Yin, Chenghai Gao, Si Zhang*	2009,57(6):600-602	SCI	1.698	IV	医学

		bulletin						
47	Cloning, Identification, and Characterization of the rpoS -Like Sigma Factor rpoX fromVibrio alginolyticus	Journal of Biomedicine and Biotechnology	Jing-jing Zhao, Chang Chen, Lv-ping Zhang, Chao-qun Hu		SCI	1.75	IV	生物
48	Sensitive andrapididentificationof Vibrio vulnificus by loop-mediatedisothermal amplification	Microbiological Research	Chun-Hua Ren,Chao-QunHu , PengLuo,Qing-BaiWang	2009,164:514—521	SCI	1.771	IV	生物
49	Characterization of Singapore grouper iridovirus(SGIV) PRF086R. a putative homolog of ICP18 involved in cell growth control and virus replication	Archives of virology	Liqun Xia, Jianhao Cao, Xiaohong Huang, Qiwei Qin*	2009,154(9):1409-1416	SCI	1.909	IV	医学
50	Three New Acylated Glycosides from the Stems of Casearia velutina and their Protective Effect Against H ₂ O ₂ - Induced Impairment in PC12 Cells.	Planta Medica	Xing Yun Chai, Fei Fei Li, Chang Cai Bai, Zheng Ren Xu, Hai Ming Shi, Peng Fei Tu*.	2009,76(1):91-3	SCI	2.037	IV	化学
51	Two New Spirobiflavonoids from Abies chensiensis with Moderate	Planta Medica	Yong Li Li, Xian Wen Yang*, Su Mei Li, Jian Tang, Jun Mian Tian, Xiao Yang	2009,75(14):1534-7	SCI	2.037	IV	化学

	NO Production Inhibitory Activity.		Peng, Da Seng Huang,Wei Dong Zhang*.					
52	Molecular cloning, characterization, expression and antibacterial analysis of a lysozyme homologue from Fenneropenaeus merguiensis	Molecular biology reports	Wei-jun Mai , Chao-qun Hu	2009,36:1587–1595	SCI	2.038	IV	生物
53	A New Triterpene Hexaglycoside from the Bark of Kalopanax septemlobus (Thunb.) Koidz.	Molecules	Li-Shu Wang, Da-Qing Zhao, Tun-Hai Xu, Xue-Feng Zhou, Xian-Wen Yang, Yong-Hong Liu*	2009, 14, 4497-4504	SCI	2.3	IV	化学
54	海绵中抗 HIV 活性成分的研究进展	中国海洋药物杂志	董光, 李云秋, 刘永宏*, 苏国琛	2009, 28(2):44-53	中文 核心	/	/	/
55	海参的化学成分及其生物活性的研究 概况	中成药	黄日明, 王宾, 刘永宏*	2009, 31(8):1263-1269	中文 核心	/	/	/
56	高效液相色谱法测定康香舒活精配剂 中樟脑的含量		程东岩, 王隶书, 王海生, 刘永宏*	2009, 12(1):88-89	中文 核心	/	/	/
57	大珠母贝的研究概况	海洋科学	姜因萍, 何毛贤*	2009,33(2):92-96	中文 核心	/	/	/
58	SRAP 标记在马氏珠母贝家系 F1 代中 的分离	海洋通报	张红玉, 何毛贤*	2009,28(2):50-56	中文 核心	/	/	/
59	海产经济贝类壳色多态性的研究进展	海洋通报	管云雁, 何毛贤*	2009,28(1):108-114	中文	/	/	/

						核心		
60	马氏珠母贝红色壳家系不同世代遗传变异的 SRAP 分析	水产学报	张红玉 , 何毛贤 , 管云雁	2009,33(5):727-732	中文核心	/	/	/
61	拟穴青蟹卵巢早期发育的组织学观察	海洋湖沼通报	唐小林 , 沈琪 * , 胡超群 , 张吕平	2009,3:72-78	中文核心	/	/	/
62	中国热带 6 种海参骨片的种类和形态研究	海洋学报	文菁 , 张吕平 , 胡超群 *, 沈琪	2009,3(2):139-145	中文核心	/	/	/
63	溶藻弧菌溶血素基因反向 PCR 克隆及其原核表达	水 产 学 报	罗鹏 , 胡超群 *	2009,5(3):410-416	中文核心	/	/	/
64	凡纳滨对虾全同胞家系的建立及生长比较	水产学报	张吕平 , 吴立峰 , 沈琪 , 杜少波 , 胡超群 *	2009,11(6):932-939	中文核心	/	/	/
65	抗生素对于对虾苗池水体细菌区系的影响	应用生态学报	张吕平 , 胡超群 * , 罗鹏 , 谢珍玉 , 李卓佳	2009,20(10):2551-2557	中文核心	/	/	/
66	凡纳滨对虾海水养殖系统内细菌群落的 PCR . DGGE 分析	中国水产科学	罗鹏 , 胡超群 * , 张吕平 , 任春华	2009,1(1):31-38	中文核心	/	/	/
67	三株海洋酵母的生化营养成分分析		蔡诗庆 , 胡超群 * , 任春华	2009,3(2):62-65	中文核心	/	/	/
68	中国明对虾与 5 种虾类线粒体 16S rRNA 和 COI 基因片段的序列比较及其系统学初步研究		麦维军 , 谢珍玉 , 张吕平 , 沈琪 , 胡超群 *	2009,27(1):15-23	中文核心	/	/	/
69	噬菌蛭弧菌预防对虾弧菌感染的应用		张吕平 , 胡超群 * , 罗鹏 , 沈琪	2009,2(1):26-33	中文	/	/	/

	研究					核心		
70	Effects of the multiple stressors high temperature and reduced salinity on the photosynthesis of the hermatypic coral <i>Galaxea fascicularis</i>	Acta Ecologica Sinica	Xiubao Li, Hui Huang*, Jiansheng Lian, Liangmin Huang, Zhijun Dong	2009,29:155-159	中文核心	/	/	/
71	造礁石珊瑚共生藻对富营养的响应研究	海洋通报	雷新明, 黄晖*, 王华接, 李秀保, 练健生	2009,28(1):43-49	中文核心	/	/	/
72	两种造礁石珊瑚共生藻分子系统分类及其对水温升高的响应研究	海洋学报	董志军, 黄晖*, 黄良民, 李元超, 时翔	2009,31(4):141-148	中文核心	/	/	/
73	广西涠洲岛海域珊瑚礁现状及其保护策略研究	热带地理	黄晖, 马斌儒, 练建生, 杨剑辉, 董志军, 符曲, 梁文	2009,29(4):307-318	中文核心	/	/	/
74	鹿回头佳丽鹿角珊瑚卵母细胞发育的组织学研究	热带海洋学报	李元超, 黄晖*, 董志军, 练健生	2009,28(1):56-60	中文核心	/	/	/
75	造礁石珊瑚与其共生藻 (<i>Symbiodinium</i>) 共生研究进展	生态学报	周国伟, 黄晖*, 喻子牛, 董志军, 李元超	2009,29(8):4397-4407	中文核心	/	/	/
76	珠江口毛颚类的生态研究. 海洋环境科学	海洋环境科学	李开枝, 尹健强, 黄良民, 宋星宇	2009,28(5):506-510	中文核心	/	/	/
77	新村湾海龟草 (<i>Thalassia hemprichii</i>) 的生长策略研究	海洋通报 (英文版)	许战洲, 黄良民, 黄小平, 朱艾嘉, 张偲	2009,1:53-61	中文核心	/	/	/
78	冬夏季雷州半岛附近海域微微型光合浮游生物的类群变化及环境影响.	生态学报	钟瑜, 黄良民, 黄小平, 邱大俊, 宋星宇, 刘华雪	2009,29(6):3000-3008	中文核心	/	/	/

79	基于人工神经网络的酶解波纹巴非蛤制备小分子肽的研究	食品科学	陈忻，孙恢礼，黄汉文，苗晴	2009,30 (22): 54-57	中文核心	/	/	/
80	榄钱两株附生真菌混合培养次级代谢产物研究	中山大学学报(自然科学版)	朱峰，胡谷平，陈忻，袁毅桦，黄美珍，孙恢礼，向文洲，林用成	2009,48 (11): 79-82	中文核心	/	/	/
81	海洋生物防污作用机制及应用前景	生态学杂志	曹文浩，严涛，刘永宏，程志强	2009,28(1):146-151	中文核心	/	/	/
82	基于 COI 序列的翡翠股贻贝 <i>Perna viridis</i> 线粒体遗传特性分析及其近缘种间的系统关系探讨	热带海洋学报	位正鹏，孔晓瑜，吴相云，喻子牛*	2009,28(6):72-78	中文核心	/	/	/
83	海洋环境中的 Fe 及其对浮游植物的限制	海洋环境科学	周伟华，徐继荣，董俊德，王汉奎，张偲	2009,28(1):113-116	中文核心	/	/	/