

2015 年发表论文

序号	年月	作者	题目	期刊	收录与影响因子	卷期	页次
1	2015.03	Zheng-Shou Chen、Yeon-Seok Park、 Li-ping Wang、 Wu-Joan Kim、Meng Sun and Qiang Li	Empirical Decomposition Method for Modeless Component and Its Application to VIV Analysis	International Journal of Naval Architecture and Ocean Engineering	SCI(四区)	7(2)	301-314
2	2013	李达特、李德堂、李飞、石晶鑫、张伟	Analysis of Floating Buoy of a Wave Power Generating Jack-Up Platform Haiyuan 1	Advances in Mechanical Engineering	SCI(四区)		1--7
3	2015	石晶鑫、李德堂、李达特	Design and experimental research of jack-up wave energy power generation device	Advances in Mechanical Engineering	SCI(四区)	7(4)	1--6
4	2015	吕沁、李德堂、李达特、唐文涛、曹伟男、金豁然、胡星辰	Design of Energy Harvesting Efficiency of Haiyuan 1 Wave Power Generating Platform's Buoy Testing System based on LabVIEW	船舶力学	EI	19(3)	264-272
5	2014.12	张兆德、 Yu-Hong WANG	Hydrodynamic Analysis of Jack-up Platform in the Spud-can Driving and Pulling Conditions	International Conference on Mechanics and Civil Engineering (ICMCE 2014)	EI 会议	7	63-71
6	2015.03	张兆德、 Yan Zhang	Safety Analysis of a Working Ship Operating on the Sea	2015 National Conference of Information Technology and Computer Science (CITCS2015)	EI 会议		926-934
7	2014.09	张兆德、李俊来、张心、谢永和	自升式平台桩土作用机理的研究进展	浙江海洋学院学报(自然科学版)	二级期刊	33(5)	448-454
8	2015.05	张兆德、 Yuhong Wang	A Numerical Study on Motion Responses of a Mat-Support Jack-up during Positioning	OMAE	EI 会议	1	
9	2015.04	张兆德、张心、李俊来	基于 CEL 和 ALE 方法的自升式平台桩基贯入过程瞬态研究	船海工程	二级期刊	44(2)	149-153
10	2014.10	Z.D.Zhang & X.Zhang	The research application about large deformation FEM in the pile-soil interaction mechanism of jack-up platform	Engineering Management and Industrial Engineering	EI 会议		125-129
11	2015.06	张兆德、张心	土体流动对升式平台桩靴极限承载力的影响	船舶与海洋工程	一般期刊	31(3)	16-21
12	2015.06	Z.D Zhang、 X. Zhang	Preloading Process Analysis of Jack-up Based on ALE algorithm	ISOPE(Proceedings of the Twenty-fifth (2015) International Ocean and Polar Engineering Conference)	EI 会议		1338-1345
13	2015.07	张兆德、张心	自升式平台插桩性能分析及验证	船舶工程	二级期刊	37(7)	73-77
14	2015.08	王劲倩、方晨帆、张兆德	自升式平台的结构强度计算	船舶与海洋工程	一般期刊	2015(8)	22-25
15	2015.01	朱从容、杨鹏	The Design of Curler for Irregular Metal Lid Based on Pro/E	Applied Mechanics and Materials	二级期刊×2	741	258-261
16	2015.03	朱从容、许攀	Experiment research on seawater desalination equipment for fishing boats	WIT Transactions on Engineering Sciences		111	220-227
17	2015.11	杨鹏、朱从容、王伟	新型异形罐盖罩边机的设计	机床与液压	二级期刊	43(22)	25-27
18	2015.05	金豁然、李德堂、吕沁、唐文涛、曹伟男、胡星辰	基于 LabVIEW 双向振荡波浪发电装置测试系统设计	浙江海洋学院学报(自然科学版)	二级期刊	34(3)	270--275
19	2015.05	曹伟男、李德堂；唐文涛；吕沁；黄曼	基于 AMESim 的深海网箱液压推进系统的仿真与分析	浙江海洋学院学报(自然科学版)	二级期刊	34(3)	282--286
20	2015.08	吕沁、李德堂、陈正寿、李达特、唐文涛、曹伟男	Experimental Analysis of the Interaction Effect Between Wave Power Platform Buoys of "Haiyuan 1"	Applied Mechanics and Materials	二级期刊×2	(713-7 15)	997-1002

			in Real Sea Conditions			
21	2015.01	曹伟男、李德堂、陈正寿、唐文涛、吕沁、黄曼	Research on Model and Simulation of Hydraulic Lifting System of the Wave Power Generating Platform based on AMESim	IIICEC 2015	二级期刊×2	340-344
22	2015.10	韩正云、刘国平、谭银朝	基于干扰观察的 PID 控制器的电机高速系统设计	中国水运	二级期刊	177-179
23	2015.06	胡世伟、姜维、李世杰、宋文东、纪丽丽、蔡璐、刘新旗	Fucosylated chondroitin sulphate from sea cucumber reduces hepatic endoplasmic reticulum stress-associated inflammation in obesity mice	Journal of Functional Foods	SCI(二区)	16 352-363
24	2015.06	姜维、李世杰、胡世伟、王静凤、宋文东、纪丽丽、王亚宁	Fucosylated chondroitin sulphate from sea cucumber inhibited islets of langerhans apoptosis via inactivation of the mitochondrial pathway in insulin resistant mice	Food Science and Biotechnology	SCI(四区)	24(3) 1105-1113
25	2015	李世杰、姜维、胡世伟、宋文东、纪丽丽、王亚宁、蔡璐	Fucosylated chondroitin sulphate from Cusumaria frondosa mitigates hepatic endoplasmic reticulum stress and inflammation in insulin resistant mice	Food and Function	SCI(一区)	6(5) 1547-1556
26	2015.05	龙运前、朱维耀、宋付权、宋洪庆、岳明	低渗透储层纳微米聚合物颗粒分散体系调驱多相渗流理论	中南大学学报(自然科学版)	EI 期刊	46(5) 1812-1819
27	2015.06	龙运前、朱维耀、黄小荷、吴俊杰、宋付权	非均质储层纳微米聚合物颗粒体系驱油实验研究	西南石油大学学报(自然科学版)	二级期刊	37(3) 129-137
28	2015.12	龙运前、朱维耀、刘启鹏、宋付权	纳微米聚合物颗粒分散体系微孔滤膜流动特征	西南石油大学学报(自然科学版)	二级期刊	37(6) 144-150
29	2015.12	龙运前、朱维耀、韩宏彦、王明、徐洋	低渗透储层纳微米聚合物颗粒分散体系的流动机制	中国石油大学学报(自然科学版)	一级期刊	39(6) 178-186
30	2015.09	余璇、于晓明、张建军、潘洪军	Improving the performance of inverted organic solar cells by adjusting the concentration of precursor solution of Al-doped ZnO	Optoelectronics Letters	EI 期刊	11(5) 0329-0332
31	2015.06	余璇、于晓明、张建军、张德坤、蔡宏琨、赵颖	Interfacial Modification for improving Inverted Organic Solar Cells by Poly (N-vinylpyrrolidone)	Royal society of chmistry	SCI(三区)	73(5) 58966-58972
32	2015.09	余璇、于晓明、张建军、潘洪军	Gradient Al-doped ZnO multi-buffer layers: Effect on the photovoltaic properties of organic solar cells	Materials Letters	SCI(二区)	21(1) 228-235
33	2015.09	潘昌平、夏松养、林敏莉、汪赛、李丽伟	香榧高产高效栽培技术研究进展	浙江农业科学	一般期刊	56(7) 1018-1023,1044
34	2015	Liqiao Chen ,Qingfeng Xiong,Wenlin Li,Junpeng Li and Xuan Yu	A solvothermal transformation of a-Fe2O3 nanocrystals to Fe3O4 polyhedrons	CRYSTENGCOMM	SCI(二区)	17(45) 8602-8606
35	2015.03	赵晟 吴常文	Valuation of mangrove ecosystem services based on emergy: a case study in China	International Journal of Environmental Science and Technology	SCI(三区)	12(3) 967-974
36	2015.02	赵晟 李梦娜 吴常文	舟山海域生态系统服务能值价值评估	生态学报	一级期刊	35(3) 678-685
37	2015.08	潘齐冬、齐齐、鲍林飞、秦传利、何建瑜、范美华、廖智(通讯)	基于 Illumina 测序的厚壳贻贝足组织转录组研究	中国生物化学与分子生物学报	一级期刊	31(8) 872-882
38	2015.05	赵鲁苹、徐焕志、陈东、鲍林飞、范美华、廖智(通讯)	厚壳贻贝贝壳的微结构及光谱分析	浙江大学学报 (理学版)	一级期刊	42(3) 339-346
39	2015.07	鲍林飞、王新星、何健瑜、范美华、高鹏、廖智(通讯)	基于 Illumina 平台的厚壳贻贝外套膜转录组从头测序	浙江大学学报 (农业与生命科学版)	一级期刊	41(4) 394-406
40	2014.12	Chuan-li Qin, Wei Huang, Shi-quan Zhou, Xin-chao Wang, Hui-hui Liu, Mei-hua Fan, Ri-xin Wang,	Characterization of a novel antimicrobial peptide with chiting-biding domain from Mytilus coruscus	Fish & Shellfish Immunology	SCI(一区)	41(2) 362-370

		Peng Gao, Zhi Liao				
41	2015.06	Zhi Liao/1, Lin-fei Bao/2, Mei-hua Fana/3, Peng Gao/4, Xin-xing Wang/5, Chuan-li Qin/6, Xiao-min Li/7	In-depth proteomic analysis of nacre, prism, and myostracum of <i>Mytilus</i> shell	JOURNAL OF PROTEOMICS	SCI(二区)	122 26-40
42	2015.09	高鹏,廖智,王新星,鲍林飞,范美华,李小敏,吴常文,夏树伟	Layer-by-Layer Proteomic Analysis of <i>Mytilus galloprovincialis</i> Shell	PLOS ONE	SCI(二区)	10(9) 1-19
43	2015.06	Huanzhi Xu, Kang Xu, Ading Lu, Xiaoyan Wang, Jiankun Hu	Microwave hydrothermal synthesis and white up-conversion emission of NaGd(WO4)2:(Yb3+/Tm3+/Ho3+) phosphors	Journal of Materials Science:Materials in Electronics	SCI(四区)	26(6) 3921-3925
44	2015.07	Huanzhi Xu, Dongming Ying, Ading Lu, Xiaoyan Wang, iankun Hub	Surfactant-assistant solvothermal synthesis of CaWO4:Eu3+ phosphors and luminescence	Superlattices and Microstructures	SCI(三区)	83 668-675
45	2015.05	应栋明,胡建坤,徐焕志,陆阿定	丙烯酸铜树脂的合成及其表征	高分子通报	二级期刊 (5)	76-84
46	2015.01	应栋明,徐焕志,胡建坤,许康	丙烯酸铜树脂的制备与工艺设计	涂料工业	二级期刊 (10)	30-35
47	2015.06	范美华, Xue Sun, Nianjun Xu, Zhi Liao, Rixin Wang	cDNA cloning, characterization and expression analysis of manganese superoxide dismutase in <i>Ulva prolifera</i> (Online)	J Appl Phycol	SCI(三区)	
48	2015.03	江丹丹、桂福坤	基于视频图像的鱼类行为轨迹追踪	浙江海洋学院学报(自然科学版)	二级期刊 34(2)	112-118
49	2015.09	孟昂、桂福坤、姚晓杰、赵乐	波浪条件下养殖浮球水动力系数的试验研究	水动力学研究与进展 A辑	一级期刊 30(5)	587-595
50	2015.01	M.V. Subrahmanyam	Impact of typhoon on the north-west Pacific sea surface temperature: a case study of Typhoon Kaemi (2006)	Natural Hazards	SCI(三区)	78(1) 569-582
51	2015.01	王海玲、祁鹏志、郭宝英、吴常文(通讯作者)	大黄鱼(<i>Larimichthys crocea</i>)补体C3和C4基因的分子特征及表达分析	海洋与湖沼	一级期刊 46(1)	181-190
52	2015.07	汪洋、吴常文(通讯作者)	中街山列岛岩礁海域鱼类群落多样性研究	海洋与湖沼	一级期刊 46(4)	776-785
53	2015.05	尚晓明、孔令民、吴常文(通讯作者)	三种东海重要经济鱼类目标强度随角度变化的椭球模型及实验测定的研究	海洋与湖沼	一级期刊 46(3)	636-641
54	2015.08	Yingying Ye, Jiji Li, Changwen Wu(corresponding author)	Genetic diversity and population connectivity of the Asian green mussel <i>Perna viridis</i> in South China Sea, inferred from mitochondria DNA markers	Biochemical Systematics and Ecology	SCI(四区)	61(0) 470-476
55	2015.12	Xiaoyan Wang, Huanzhi Xu, Yongdong Zhou, Changwen Wu(corresponding author), Praparsiri Kanchanopas-Barnette	Distribution and source apportionment of polycyclic aromatic hydrocarbons in surface sediments from Zhoushan Archipelago and Xiangshan Harbor, East China Sea	Marine Pollution Bulletin	SCI(三区)	
56	2014.07	魏涛, 孙悦娜, 张博, 王日昕, 徐田军(通讯)	A mitogenomic perspective on the phylogenetic position of the <i>Hapalogenys</i> genus (<i>Acanthopterygii: Perciformes</i>) and the evolutionary origin of <i>Perciformes</i>	PLoS ONE	SCI(三区)	9(7) e103011-e103015
57	2014.01	车荣波,孙悦娜,王日昕,徐田军(通讯)	Transcriptomic analysis of Endangered Chinese Salamander: Identification of Immune, Sex and Reproduction-Related Genes and Genetic Markers	PLoS ONE	SCI(三区)	9(1) e87940-e87915
58	2014.04	车荣波,孙悦燕,孙典巧,	Characterization of the <i>Miiuy Croaker</i>	PLoS ONE	SCI(三区)	9(1) e94046-e9

		徐田军(通讯)	(<i>Miichthys miiuy</i>) Transcriptome and Development of Immune-relevant Genes and Molecular Markers				4060
59	2015.12	舒畅, 孙悦燕, 徐田军(通讯)	Molecular characterization of three IRF1 subfamily members reveals evolutionary significance of IRF11 in <i>miiuy</i> croaker	Developmental and Comparative Immunology	SCI(一区)	53(2)	385-391
60	2015.10	李金蕊, 高云航, 徐田军(通讯)	Comparative genomic and evolution of vertebrate NOD1 and NOD2 genes and their immune response in <i>miiuy</i> croaker	Fish & Shellfish Immunology	SCI(一区)	46(2)	387-397
61	2015.05	舒畅, 王善辰, 徐田军(通讯)	Characterization of the duplicate L-SIGN and DC-SIGN genes in <i>miiuy</i> croaker and evolutionary analysis of L-SIGN in fishes	Developmental and Comparative Immunology	SCI(一区)	50(1)	19-25
62	2015.03	孟翻蔷, 孙悦娜, 徐田军(通讯)	Comparative genomic of the BAFF and BAFF-like genes and immune response to bacteria of <i>miiuy</i> croaker (<i>Miichthys miiuy</i>)	Fish & Shellfish Immunology	SCI(一区)	43(1)	191-199
63	2015.08	王善辰, 高云航, 舒畅, 徐田军(通讯)	Characterization and evolutionary analysis of duplicated C7 in <i>miiuy</i> croaker	Fish & Shellfish Immunology	SCI(一区)	45(2)	672-679
64	2015.09	刘天星, 高云航, 徐田军(通讯)	Evolution of akirin family in gene and genome levels and coexpressed patterns among family members and rel gene in croaker	Developmental and Comparative Immunology	SCI(一区)	52(1)	17-25
65	2015.01	金逍逍, 王日昕, 汤达, 徐田军(通讯)	Complete mitochondrial genome sequence of <i>Tridentiger bifasciatus</i> and <i>Tridentiger barbatus</i> (Perciformes, Gobiidae): a mitogenomic perspective on the phylogenetic relationships of Gobiidae	Molecular Biology Reports	SCI(四区)	42(1)	253-265
66	2015.08	徐田军(通讯), 汤达, 金逍逍	A surprising arrangement pattern and phylogenetic consideration: the complete mitochondrial genome of Belanger's croaker <i>Johnius belangerii</i> (Percoidei: Sciaenidae)	Mitochondrial DNA	SCI(四区)	26(4)	655-657
67	2014.12	车荣波, 王日昕, 徐田军(通讯)	Comparative genomic of the teleost cathepsin B and H and involvement in bacterial induced immunity of <i>miiuy</i> croaker	Fish & Shellfish Immunology	SCI(一区)	41(2)	163-171
68	2014.12	刘天星, 高云航, 王日昕, 徐田军(通讯)	Characterization, evolution and functional analysis of the liver-expressed antimicrobial peptide 2 (LEAP-2) gene in <i>miiuy</i> croaker	Fish & Shellfish Immunology	SCI(一区)	41(2)	191-199
69	2014.08	王善辰, 王日昕, 徐田军(通讯)	Purifying selection on leptin genes in teleosts may be due to poikilothermy	Journal of genetics	SCI(四区)	93(2)	551-556
70	2015	初青, 高云航, 许国良, 吴常文, 徐田军(通讯)	Transcriptome comparative analysis revealed poly(I:C) activated RIG-I/MDA5-mediated signaling pathway in <i>miiuy</i> croaker	Fish & Shellfish Immunology	SCI(一区)	47(1)	168-174
71	2015	李金蕊, 孔令聪, 高云航, 吴常文, 徐田军(通讯)	Characterization of NLR-A subfamily members in <i>miiuy</i> croaker and comparative genomics revealed NLRX1 underwent duplication and loss in actinopterygii	Fish & Shellfish Immunology	SCI(一区)	47(1)	397-406
72	2014	张博, 孙悦娜(通讯), 石戈	The complete mitochondrial genome of the fourfinger threadfin <i>Eleutheronema tetradactylum</i> (Perciforms: Polynemidae) and comparison of light strand replication origin within Percoidei	Mitochondrial DNA	SCI(四区)	25(6)	411-413

73	2014	秦玉,徐田军,刘雪珠,孙悦娜(通讯)	Genetic diversity and population genetic structure of the miiuy croaker <i>Miichthys miiuy</i> in the East China Sea by microsatellite markers	Genetics and Molecular Research	SCI(四区)	13(4)	10600-10606
74	2015	汤达, 徐田军(通讯), 孙悦娜(通讯)	Hynobiidae origin in middle Cretaceous corroborated by the new mitochondrial genome of <i>Hynobius chinensis</i>	Marine Genomics	SCI(四区)	22(1)	37-44
75	2014.04	Quan Xianqing, Jin Xiaoxiao, 孙悦娜(通讯)	The complete mitochondrial genome of <i>Lophiogobius ocellicauda</i> (Perciformes, Gobiidae)	Mitochondrial DNA	SCI(四区)	25(2)	95-97
76	2014.04	Quan Xianqing, Zhang Bo, 孙悦娜(通讯)	Mitochondrial genome of <i>Psenopsis anomala</i> (Pacific rudderfish) and structure schema comparison of control region in stromateoidei	Mitochondrial DNA	SCI(四区)	25(3)	206-208
77	2015.06	刘艳萍、陈庆国、刘梅	Aquaculture Environment Capacity Research of Zhoushan-Daiqu Fishery:the Impact of Cage Culture on Sediment Quality	Meteorllogical and Environmental Reseaech	二级期刊*2	6(3)	34-36,40
78	2015.03	高峰, Zhao-Hui Yang, Chen Li, Guang-Ming Zeng, Dan-Hui Ma, Li Zhou	A novel algal biofilm membrane photobioreactor for attached microalgae growth and nutrients removal from secondary effluent	Bioresource Technology	SCI(一区)	179	8-12
79	2014.12	Tao-Mo Zhao, Feng Gao, Wei-Hong Jin, Peng Gao	Anaerobic biological treatment of saline municipal wastewater by UASB	Advanced Materials Research	二级期刊*2	1030-1032	292-295
80	2015.12	张建设, Adrianna Ianora, 吴常文, David Pellegrini, Francesco Esposito, Isabella Buttino	How to increase productivity of the copepod <i>Acartia tonsa</i> (Dana): effects of population density and food concentration	Aqualculture Research	SCI(三区)	46(12)	2982-2990
81	2015.06	蔡惠文, 张学庆, 孙英兰, 李铁军, 吴常文,任永华	Application of hydrodynamic model on environmental management of offshore cage farming	Proceedings of the Twentieth (2015) International Offshore and Polar Engineering Conference	EI 会议		1157-1162
82	2015.08	蔡惠文, 卓丽飞, 吕华庆, 石钢德	象山港 Chl_a 的分布及其与环境因子关系研究	中国海洋大学学报(自然科学版)	二级期刊	45(8)	63-70
83	2014.11	蔡惠文, 卓丽飞, 吴常文	海水养殖污染负荷评估研究	浙江海洋学院学报(自然科学版)	二级期刊	33(6)	558-567
84	2015.04	祝捍皓, 朴胜春, 郑红, 张海刚, 汤云峰	基于波阻抗的浅海地声参数反演研究	声学技术	一般期刊	34(2)	204-206
85	2015.09	郭碧云、刘光哲、吴仁豪	遥感课程实践教学方法探索	管理观察	二级期刊	(589)	134-136
86	2015.10	刘俊稚.胡海燕.刘艳萍.桂峰	复合创新实验班人才培养模式的探索	管理观察	二级期刊	(592)	125—127
87	2015.10	梁娟, 赵群, 桂峰	基于 SWOT 分析的舟山海岛生态化开发研究	安徽农业科学	二级期刊	43(30)	273-276
88	2015.11	梁娟, 桂峰	“海洋地质学”课程创新型实践教学体系构建的探索	科教文汇	一般期刊	333(11)	66-69
89	2015.10	Weizeng shao; Xiaofeng Li; Jian Sun	Ocean Wave Parameters Retrieval from TerraSAR-X Images Validated against Buoy Measurements and Model Results	Remote Sensing	SCI(二区)	10(7)	12815-12828
90	2015.12	周圆; 邵伟增; 邓一兵	HH 极化 TerraSAR-X 图像提取海浪要素的方法研究	海洋通报	二级期刊	34(6)	710-715
91	2015.03	许则滩, 王红萍, 顾寒梅, 陈永久	普陀海域鲹科的DNA条形码研究	浙江海洋学院学报(自然科学版)	二级期刊	34(2)	105-109
92	2015.04	刘慧慧、何建瑜、迟长凤、顾一峰	Identification and analysis of icCu/Zn-SOD, Mn-SOD and ecCu/Zn-SOD in superoxide dismutase multigene family of <i>Pseudosciaena crocea</i>	Fish & Shellfish Immunology	SCI(一区)	43(2)	491-501
93	2015.11	何建瑜、刘伟、王少平、刘婉、刘慧慧(通讯)	The SREC-I and SREC-II associated with epidermal growth factor in scavenger receptor family are the	Fish & Shellfish Immunology	SCI(一区)	47(1)	182-195

			potential regulative transmembrane receptors in Larimichthys crocea				
94	2015.04	刘慧慧、何建瑜、迟长凤、吕振明	Identification and analysis of HSP70 from Sepiella maindroni under stress of Vibrio harveyi and Cd2+ .	Gene	SCI(四区)	572(1)	146-152
95	2015.08	刘慧慧、何建瑜、赵荣涛、迟长凤、包永波	A novel biomarker for marine environmental pollution of pi-class glutathione S-transferase from <i>Mytilus coruscus</i> .	Ecotoxicology and Environmental Safety	SCI(三区)	118(1)	47-54
96	2015.07	刘慧慧, 李云娟, 何建瑜, 吴炯, 吴常文	热休克及菌胁迫对厚壳贻贝 HSP70 基因表达的影响	水产学报	一级期刊	39(7)	971-977
97	2015.07	刘慧慧、迟长凤、吕振明	开放式生物化学实验教学改革探索	安徽农业科学	二级期刊	43(7)	379-380
98	2015.07	杨金生, 林琳, 夏松养, 谢超	超低温冻藏对金枪鱼肉质构及生化特性机理研究	海洋与湖沼	一级期刊	46(4)	828-832
99	2015.6.20	汤云峰、郑红、孔令民、覃柳怀	基于超短基线的深水网箱网衣监测系统设计	渔业现代化	二级期刊	42(3)	52-55
100	2015.9	郑家浪、赵璐遥、吴常文、沈斌、朱爱意	Exogenous proline reduces NaCl-induced damage by mediating ionic and osmotic adjustment and enhancing antioxidant defense in <i>Eurya emarginata</i>	Acta Physiologae Plantarum	SCI(四区)	37(9)	181
101	2015.05	郑家浪、卓美琴、罗智	Peroxisome proliferator-activated receptor alpha1 in yellow catfish <i>Pelteobagrus fulvidraco</i> : Molecular characterization, mRNA tissue expression and transcriptional regulation by insulin in vivo and in vitro	Comparative Biochemistry and Physiology, Part B	SCI(三区)	183	58-66
102	2015.2	郑家浪、卓美琴、罗智	Peroxisome proliferator-activated receptor gamma (PPAR gamma) in yellow catfish <i>Pelteobagrus fulvidraco</i> : Molecular characterization, mRNA expression and transcriptional regulation by insulin in vivo and in vitro	General and Comparative Endocrinology	SCI(三区)	212	51-62
103	2015.04	蔡丽娜、唐丹玲、李聪颖	An investigation of spatial variation of suspended sediment concentration induced by a bay bridge based on Landsat TM and OLI data	Advances in Space Research	SCI(四区)	56(2)	293-303
104	2015.08	蔡丽娜、唐丹玲、李晓峰、郑红、绍伟增	Remote sensing of spatial-temporal distribution of suspended sediment and analyzing of related environmental factors in the Hangzhou Bay	Remote Sensing Letters	SCI(三区)	6(8)	597-603
105	2015.02	Hailing Wang, Pengzhi Qi, Baoying Guo, Jiji Li, Jianyu He, Changwen Wu a, Yasmeen Gul	Molecular characterization and expression analysis of a complement component C3 in large yellow croaker (<i>Larimichthys crocea</i>)	Fish & Shellfish Immunology journal homepage:	SCI(一区)	42(1)	272-279
106	2015.04	Chao Zhou, Chang-Wen Wu a, Bao-Ying Guo a, *, Yong-Jiu Chen a	Genetic diversity in ribosomal 18S rRNA and mitochondrial COIII genes in Chinese cultured populations of mussel <i>Mytilus galloprovincialis</i>	Biochemical Systematics and Ecology	SCI(四区)	59(1)	135-143
107	2015.02	Wanchao Wang, Baoying Guo, Jiji Li, Hailing Wang, Pengzhi Qi, Zhenming Lv & Changwen Wu	Complete mitochondrial genome of the spineless cuttlefish <i>Sepiella inermis</i> (Sepioidea, Sepiidae)	Mitochondrial DNA	SCI(四区)	26(1)	151-152
108	2015.09	曹根庭、刘立权	标准化对于现代企业发展的意义	中国高新技术企业	一般期刊	26(2)	175-176
109	2015.07	蒋然、王健鑫(通讯)、黄备、张潘、郑俊威、俞凯成、刘明华	椒江口沉积物中细菌多样性初步研究	海洋与湖沼	一级期刊	46(4)	887-900
110	2015.09	刘明华、王健鑫(通讯)、俞凯成、蒋然、刘晓辉、王帅兵、刘雪珠	东海陆架表层沉积物细菌群落结构及地理分布研究	海洋与湖沼	一级期刊	46(5)	1119-1131

111	2015.11	蒋然、王健鑫（通讯）、黄备、张潘、郑俊威、俞凯成、刘明华	椒江口化工园区邻近海域沉积物中细菌多样性初步研究	海洋与湖沼	一级期刊	46(6)	1420-1437
112	2015.11	刘晓辉、王健鑫（通讯）、王帅兵、樊英萍、俞凯成、蒋然、刘明华	长江口及邻近海域表层海水细菌多样性及群落结构	海洋与湖沼	一级期刊	46(6)	1531-1541
113	2015.01	陆经英、虞聪达、程继红、王贤恩、王健鑫	构建涉海实践教学平台体系，提高人才质量	实验室研究与探索	二级期刊	34(1)	222-225, , 279
114	2015.03	谢炯、王再明、唐晶藤、崔大练、马玉心（通讯作者）	紫外辐射对普陀水仙生理生化指标的影响	中国农学通报	二级期刊	31(9)	194-199
115	2015.07	马玉心、崔大练（通讯作者）	高校多元化评价体系探讨	管理观察	二级期刊	583(20)	120-124
116	2015.09	马玉心、崔大练	以创新理念培养大学生多元化3T实践技能	安徽农业科学	二级期刊	43(27)	347-348
117	2015.05	石堃、王再明、潘玲玲、崔大练、马玉心（通讯作者）	温度对8种食用菌菌丝生长的影响	林业科技	一般期刊	40(3)	20-24
118	2015.05	王再明、石堃、潘玲玲、崔大练、马玉心（通讯作者）	榆黄蘑多糖的提取及其抗氧化活性研究	林业科技	一般期刊	40(3)	34-36
119	2015.11	赵淑江，吕宝强，李汝伟，朱爱意，吴常文（通讯）	物种灭绝背景下东海渔业资源衰退原因分析	中国科学：地球科学	一级期刊	45(11)	1628-1640
120	2015.09	Jianguang Wang, Wei Zhang, Hai Zou, Yaoyao Lin, Ke Lin, Zhonghao Zhou, Jiaping Qiang, Jiali Lin, Chifundo Martha Chuka, Renshan Ge, Shuijiang Zhao（通讯） Xinyu Yang	10-Hydroxy-2-decanoic acid inhibiting the proliferation of fibroblast-like synoviocytes by PI3K–AKT pathway	International Immunopharmacology	SCI(三区)	28(1)	97-104
121	2015.2	赵淑江，夏灵敏，李汝伟，朱爱意，赵晟，吴常文	舟山渔场的过去、现在与未来	海洋开发与管理	二级期刊	32(2)	44-48
122	2015.05	平洪领；王天明；刘立芹；史会来；胡道宇；吕振明（T）；杨静文；迟长凤；刘慧慧；黄伟；顾忠旗；吴常文	光照周期对曼氏无针乌贼繁殖、性类固醇激素系统及生长性能的调控作用	海洋与湖沼	一级期刊	46(3)	577-584
123	2015.09	朱爱意、张建设、吴常文	Development of forty-two single-nucleotide polymorphism markers in large yellow croaker (<i>Larimichthys crocea</i>)	Journal of Genetics	SCI(四区)	94	31-34
124	2014.11	朱爱意	New microsatellite markers for large yellow croaker (<i>Pseudosciaena crocea</i>) and cross-amplification in closely related species	Journal of Genetics	SCI(四区)	93	113-117
125	2015.2	刘伟、朱爱意、张建设、吴常文	Complete mitochondrial genome of the <i>Loligo Opalescence</i>	Mitochondrial DNA	SCI(四区)		
126	2015.2	刘伟、朱爱意、张建设、吴常文	Complete mitochondrial genome of the <i>Loliolus (Nipponololigo) uyii</i>	Mitochondrial DNA	SCI(四区)		
127	2015.6	葛超坤、刘伟、吴常文、朱爱意	Complete mitochondrial genome of the <i>Loligo Duvaucelii</i>	Mitochondrial DNA	SCI(四区)		
128	2015.2	刘伟、张建设、朱爱意、吴常文	Complete mitochondrial genome of Argentine shortfin squid (<i>Illex argentinus</i>)	Mitochondrial DNA	SCI(四区)		
129	2015.2	陈永久、张建设、朱爱意、吴常文、刘立芹	Population structure of large yellow croaker (<i>Larimichthys crocea</i>) revealed by single nucleotide polymorphisms	Biochemical Systematics and Ecology	SCI(四区)	63	136-142
130	2015.1	黄伟、张建设、廖智、吕振明、吴慧斐、朱爱意、吴常文	Genomic structure and promoter functional analysis of GnRH3 gene in large yellow croaker (<i>Larimichthys</i>	Gene	SCI(四区)	2016(5 76)	458-465

			crocea)				
131		王梦霞、朱晓玲、王君如、刘嘉佩、刘雪珠	大黄鱼病原哈维氏弧菌(<i>Vibrio harveyi</i>)拮抗菌的筛选及益生菌特征的分析	饲料工业	二级期刊	36(2)	52-58
132	2015.11	Trond Storebakken , Yuexing Zhang , Jingjing Ma , Margareth Øverland , Liv Torunn Mydland , Olav Fjeld Kraugerud , Emanuelle Apper , Aurélien Feneuil	Feed technological and nutritional properties of hydrolyzed wheat gluten when used as a main source of protein in extruded diets for rainbow trout (<i>Oncorhynchus mykiss</i>)	Aquaculture	SCI(二区)	448	214-218
133	2015.11	Trond Storebakken , Yuexing Zhang , Olav F. Kraugerud, Jingjing Ma , Margareth Øverland , Emanuelle Apper , Aurélien Feneuil	Restricted process water limits starch gelatinization, and reduces digestibility of starch, lipid, and energy in extruded rainbow trout (<i>Oncorhynchus mykiss</i>) diets	Aquaculture	SCI(二区)	448	203-206
134	2015.09	李荣,杨最素,丁国芳(通讯)	Purification and Antioxidant Property of Antioxidative Oligopeptide from short-Necked Clam (<i>Ruditapes philippinarum</i>) Hydrolysate In Vitro	Journal of Aquatic Food Product Technology	SCI(四区)	24(9)	556–565
135	2015.07	刘晨晨,赵玉勤,杨最素,丁国芳(通讯)	鳕鱼皮胶原蛋白肽对小鼠急性肝损伤的保护作用研究	现代食品科技	EI 期刊	31(7)	18-24
136	2015.03	张国梅,杨最素,丁国芳(通讯),	沙蚕活性蛋白酶诱导人肺癌 SPC-A-1 细胞凋亡的机制研究	现代食品科技	EI 期刊	31(3)	6-11
137	2015.11	张帅, 郭远明, 严忠雍, 孙秀梅, 张小军	A selective biomarker for confirming nitrofurazone residues in crab and shrimp using ultra-performance liquid chromatography–tandem mass spectrometry	analytical and bioanalytical chemistry	SCI(三区)	407(11)	8971-8977
138	2015.01	郝青、孙毓鑫、徐向荣	Geographical distribution and risk assessment of persistent organic pollutants in golden threads (<i>Nemipterus virgatus</i>) from the northern South China Sea	Ecotoxicology	外文	24(7)	1593-1600
139	2015.11	陈思、张小军、龙举	海洋生物中肝素类物质的提取纯化技术研究进展	安徽农业科学	二级期刊	43(32)	82-84
140	2015.01	王晓玲, 张宾(通讯)等	紫贻贝不同组织对镉的生物富集及释放特征	食品工业科技	二级期刊	19(36)	101-106
141	2015.06	马路凯, 张宾(通讯)等	响应面法优化无磷复合抗冻剂研究	食品安全质量检测学报	一般期刊	6(3)	914-922
142		冯家敏, 张宾(通讯)等	流化冰结合防黑剂、抑菌剂对南美白对虾的保鲜效果	食品科学	一级期刊		
143	2015.09	马路凯, 张宾(通讯)等	海藻糖_海藻胶及寡糖对蒸煮南美白对虾的抗冻保水作用	食品科学	一级期刊	36(16)	266-271
144	2015.07	史周荣, 张宾(通讯)等	蛋白水解肽-Fe ²⁺ 配合物对克氏原螯虾体内 Cd ²⁺ 的脱除效果	水产学报	一级期刊	39(7)	1071-1078
145	2015.01	张宾, 王晓玲等	蛋白水解肽_Fe ²⁺ 配合物对紫贻贝体内 Cd 的脱除效果	现代食品科技	EI 期刊	31(10)	91-96,195
146	2015.04	Bin Zhang, Shang-gui Deng, Meng Gao, and Jing Chen	Effect of Slurry Ice on the Functional Properties of Proteins Related to Quality Loss during Skipjack Tuna (<i>Katsuwonus pelamis</i>) Chilled Storage	Journal of Food Science	SCI(三区)	80(4)	695-702
147	2015.03	Lu-kai Ma, Bin Zhang(通讯), Shang-gui Deng	Comparison of the Cryoprotective Effects of Trehalose, Alginic acid, and Its Oligosaccharides on Peeled Shrimp (<i>Litopenaeus vannamei</i>) During Frozen Storage	Journal of Food Science	SCI(三区)	80(3)	540-546
148	2015.05	Bin Zhang * , Lu-kai Ma, Shang-gui Deng,et al.	Shelf-life of pacific white shrimp (<i>Litopenaeus vannamei</i>) as affected by weakly acidic electrolyzed water ice-glazing and modified atmosphere	Food Control	SCI(二区)	51	114-121

			packaging				
149	2015.06	Bin Zhang *, Zhou-rong Shi, Xiao-ling Wang, et al.	Depuration of cadmium from blue mussel (<i>Mytilus edulis</i>) by hydrolysis peptides and chelating metal elements	Food Research International	SCI(二区)	73	162-168
150	2015.12	Saibo Huang, Huimin Lin, Shang-gui Deng (T)	Study of Anti-Fatigue Effect in Rats of Ferrous Chelates Including Hairtail Protein Hydrolysates	nutrients	SCI(三区)	7(12)	9860-9871
151	2015.06	袁鹏翔, 霍健聪, 邓尚贵 (T), 应晓国, 李月琴	GC-MS 探究不同蒸煮时间对红虾的营养和风味的影响	食品工业	二级期刊	36(6)	215-219
152	2015.02	周光东, 邓尚贵 (T), 俞晓雯, 蔡林林	东海裸五角瓜参胶原蛋白提取及其性质研究	食品研究与开发	二级期刊	36(4)	46-49
153	2015.04	Tingting SHANG, Quanhong LI, Shanggui DENG (T)	Screening and Isolation of Highly Efficient Cellulose-degrading Microorganisms and Construction of Complex Microbial System	Agricultural Science & Technology	外文	16(4)	639-664, 652
154	2015.02	尚婷婷, 李全宏, 邓尚贵 (T)	降解纤维素复合菌系 F-7 产纤维素酶的分离纯化及性质研究	食品科技	二级期刊	40(2)	2-5
155	2015.07	袁鹏翔, 邓尚贵 (T), 张宾, 李月琴, Santiago Aubourg	静态流化冰对鱿鱼保鲜效果的影响	现代食品科技	EI 期刊	31(8)	242-247
156	2015.03	张俊颖, 邓尚贵 (T)	响应面法优化海带的护绿工艺	食品工业	二级期刊	36(5)	101-105
157	2015.09	徐易, 邓尚贵 (T), 霍健聪	响应面法在微胶囊鱼油曲奇饼干研制中的应用	食品工业	二级期刊	36(9)	160-164
158	2015	Chang-Feng Chi, Bin Wang, Fa-Yuan Hu, Yu-Mei Wang, Bin Zhang, Shang-Gui Deng, Chang-Wen Wu	Purification and identification of three novel antioxidant peptides from protein hydrolysate of bluefin leatherjacket (<i>Navodon septentrionalis</i>) skin	Food Research International	SCI(二区)	73	124-129
159	2015	Chang-Feng Chi, Fa-Yuan Hu, Bin Wang, Zhong-Rui Li, Hong-Yu Luo	Influence of amino acid compositions and peptide profiles on antioxidant capacities of two protein hydrolysates from skipjack tuna (<i>Katsuwonus pelamis</i>) dark muscle	Marine Drugs	SCI(二区)	13(5)	2580-2601
160	2015	Chang-Feng Chi, Fa-Yuan Hu, Tao Li, Bin Wang, Guo-Fang Ding	Antioxidant and anticancer peptides from protein hydrolysate of blood clam (<i>Tegillarca granosa</i>) muscle	Journal of Functional Foods	SCI(二区)	15	301-313
161	2015	Fa-Yuan Hu, Chang-Feng Chi, Bin Wang, and Shang-Gui Deng	Two Novel Antioxidant Nonapeptides from Protein Hydrolysate of Skate (<i>Raja porosa</i>) Muscle	Marine Drugs	SCI(二区)	13(4)	1993-2009
162	2015	Chang-Feng Chi , Bin Wang, Yu-Mei Wang, Bin Zhang, Shang-Gui Deng	Isolation and characterization of three antioxidant peptides from protein hydrolysate of bluefin leatherjacket (<i>Navodon septentrionalis</i>) heads	Journal of Functional Foods	SCI(二区)	12	1-10
163	2015	Chang-Feng Chi , Fa-Yuan Hu, Bin Wang, Xi-Jie Ren, Shang-Gui Deng, Chang-Wen Wu	Purification and characterization of three antioxidant peptides from protein hydrolysate of croceine croaker (<i>Pseudosciaena crocea</i>) muscle	Food Chemistry	SCI(二区)	168	662-667
164	2015.05	赵玉勤, 王玉梅, 王斌, 迟长凤, 丁国芳	绿鳍马面鲀(<i>Navodon septentrionalis</i>)鱼头酸溶性与酶溶性胶原蛋白的分离纯化及理化性质研究	海洋与湖沼	一级期刊	46(3)	703-709
165	2015.04	彭舟, 赵玉勤, 王斌, 曲有乐	海洋中药珍珠原材料的红外指纹图谱研究	安徽农业科学	二级期刊	43(12)	32-34
166	2015	胡发远、赵玉勤、王斌	响应面法优化孔鳐软骨抗氧化多肽的酶解工艺	安徽农业科学	二级期刊	43(9)	107-109
167	2015	Qian-Qian Wu, Tao Li, Bin Wang, and Guo-Fang Ding	Preparation and Characterization of Acid and Pepsin-soluble Collagens from Scales of Croceine and Redlip Croakers	Food Science and Biotechnology	SCI(四区)	24(6)	2003-2010

168	2015	Ru Song, Rong-bian Wei, Guang-qiang Ruan, Hong-yu Luo	Isolation and identification of antioxidative peptides from peptic hydrolysates of half-fin anchovy (<i>Setipinna taty</i>).	LWT-Food Science and Technology	SCI(二区)	60(1)	221-229
169	2015.05	Ru Song, Rong-bian Wei & Hong-yu Luo	Biochemical Properties and Stability of Antioxidative Activity of Half-fin Anchovy (<i>Setipinna taty</i>) Fermented Product	Journal of Aquatic Food Product Technology	SCI(四区)	24(4)	397-410
170	2015.01	张雪, 令狐青青, 童晓倩, 毛贵珠, 罗红宇, 宋茹(通讯)	响应面法优化鱿鱼(<i>Ommastrephes bartrami</i>)皮胶原蛋白提取液脱色工艺	海洋与湖沼	一级期刊	46(1)	221-227.
171	2015.10	令狐青青,张雪,童晓倩,王秋萍,罗红宇,宋茹	纳豆芽孢杆菌(<i>Bacillus natto</i>)发酵鱿鱼碎肉的工艺优化	食品科学	一级期刊	36(19)	148-152
172	2015.04	阮关强,沈燕,韦荣编, 宋茹	响应面法优化黄卿蛋白抗菌液—葡萄糖美拉德反应的条件	安徽农业科学	二级期刊	43(12)	19-21
173	2015.01	Y.Hu,S.Du,D.M.Wu and H.Y.Luo*	Study on the antimicrobial activity of strongly acidic electrolysed oxidising water for large yellow croaker	Quality Assurance and Safety of Crops & Foods	SCI(四区)	7(2)	133-139
174	2015.03	赵玉谨, 刘为, 刘海军, 赵枭健, 罗红宇(T)	几株共同发酵水产下脚料菌株的筛选及鉴定	上海海洋大学学报	二级期刊	24(3)	465-471
175	2015.04	龚志强, 王朋, 赵玉谨, 罗红宇(T)	金枪鱼碎肉水解液喷雾干燥工艺优化及抗氧化活性研究	安徽农业科学	二级期刊	43(4)	297-299,303
176	2015.03	宋敏, 何键东, 龚志强, 罗红宇(T)	复凝聚法制备金枪鱼鱼油微胶囊的工艺优化	食品工业	二级期刊	36(3)	132-137
177	2015.03	黄程, 杜帅, 宋茹, 罗红宇(T)	鲣鱼肉高F值寡肽液的活性研究	食品工业	二级期刊	36(3)	246-249
178	2015.05	Yujin Zhao,Ye Hu,Hongyu Luo	Optimization of conditions for plastein reaction and its application in improving the flavor of protein hydrolyzates from Yellowfin Tuna	Journal of Food Engineering and Technology	二级期刊×2	4(1)	001-008
179	2015.05	童晓倩, 黄程, 毛贵珠, 刘为, 宋茹, 罗红宇(T)	海藻酸钠凝胶(C6H7NaO6)x交联Ca2+包埋风味酶的工艺优化及应用稳定性研究	海洋与湖沼	一级期刊	46(3)	563-570
180	2015.07	宋敏, 刘为, 张鹰炯, 童晓倩, 李鹏, 王斌, 罗红宇(T)	高效分解水产原料的菌株分离鉴定和组合发酵初探	海洋与湖沼	一级期刊	46(4)	800-807
181	2015.05	徐启峻, 滕宏飞, 黄程, 赵玉谨, 罗红宇(T)	一株柱状假丝酵母产脂肪酶条件的优化研究	中国油脂	二级期刊	45(5)	70-75
182	2015	罗春艳;汪振涛;傅鹏程;楼敏杰;陈玲玲;方旭波;袁高峰;陈小娥 (T)	响应面优化鱿鱼须酶法脱皮工艺及其质构特性	食品科学	一级期刊	36(6)	29-34
183	2015	吴奇子; 陈雪; 刘欢; 方旭波; 陈小娥 (T); 林燕国	不同贮藏温度条件下鲐鱼货架期预测模型的构建	食品科学	一级期刊	36(22)	232-236
184	2015	王丹; 俞昌; 周晶;陈小娥 (T);代小凤;刘书云	酶解法提取鱿鱼内脏油的工艺研究及其脂肪酸分析	中国油脂	二级期刊	40(3)	1-5
185	2015	代小凤;王丹; 陈小娥; 周晶; 俞昌;张银照	鱿鱼内脏毛油的精制研究及脂肪酸分析	食品工业	二级期刊	36(4)	129-133
186	2015.01	通讯作者	氟甲喹对映体在真鲷体内的药代动力学研究	浙江海洋学院学报(自然科学版)	二级期刊	34(1)	40-44
187	2015.07	通讯作者	冷藏鲣鱼(<i>Katsuwonus pelamis</i>)热处理过程中的品质特性变化及组胺消长规律研究*	海洋与湖沼	一级期刊	46(4)	942-947
188	2015.05	通讯作者	海藻胶低聚寡糖的酶法制备纯化技术及保水理化性质分析	海洋与湖沼	一级期刊	46(3)	595-602
189	2015.05	通讯作者	海藻胶低聚寡糖对秘鲁鱿鱼(<i>Peru squid</i>)鱼糜品质特性的影响研究*	海洋与湖沼	一级期刊	46(3)	659-664
190	2015.03	通讯作者	栅栏保鲜技术对脊腹褐虾虾仁制品品质变化的影响	浙江海洋学院学报(自然科学版)	二级期刊	34(2)	126-129
191	2015.07	通讯作者	鲣鱼加热过程中的理化特性及组胺含量变化研究	浙江海洋学院学报(自然科学版)	二级期刊	34(4)	320-324

192	2015.07	通讯作者	低值小带鱼鱼肉肠加工工艺优化及产品品质分析	浙江海洋学院学报(自然科学版)	二级期刊	34(4)	325-331
193	2015.01	吴柠、闻正顺、曲有乐	Immunostimulative Activity of Low Molecular Weight Chitosans in RAW264.7 Macrophages	Marine Drugs	SCI(二区)	13(10)	6210-6225
194	2014.11	胡永东,吴 柠, 李易珍,闻正顺, 欧阳小琨, 杨立业, 徐银峰, 曲有乐	铜藻岩藻黄质的提取工艺优化	浙江海洋学院学报(自然科学版)	二级期刊	33(6)	501-505
195	2015.12	闻正顺 曲有乐 欧阳小琨 杨立业 马剑茵 吴伟健	基于互动教学模式的药事管理学教学方法探讨	管理观察	二级期刊	34(597)	116-118
196	2015.07	通讯作者	海藻胶低聚寡糖的化学氧化制备纯化技术及保水理化性质分析	海洋与湖沼	一级期刊	46(4)	915-920
197	2015.02	通讯作者	Dopaminergic Facilitation of GABAergic Transmission in Layer III of Rat Medial Entorhinal Cortex	Chinese Journal of Physiology	SCI(四区)	58(1)	46-54
198	2015.08	储张杰、余登航、袁勇超等	Apparent digestibility coefficients of selected protein feed ingredients for loach Misgurnus anguillicaudatus.	Aquaculture Nutrition	SCI(三区)	21(4)	425-432
199	2015.05	方亚璐, KAI Yoshiaki, YANAGIMOTO Takashi, 宋娜, 高天翔(通讯作者)	A new record of <i>Sebastes koreanus</i> from China based on morphological characters and DNA barcoding.	Chinese Journal of Oceanology and Limnology	SCI(四区)	33(3)	590-596
200	2015.04	张辉, 张秀梅, 韩志强, 高天翔(通讯作者)	AFLP markers suggest low population genetic differentiation of the black rockfish <i>Sebastes schlegelii</i>	Biochemical Systematics and Ecology	SCI(四区)	59	325-330
201	2015.08	任桂静, 胡静杰, 高天翔(通讯作者), 韩志强	population structure and genetic diversity of <i>Ammodytes personatus</i> in the Northwestern Pacific revealed by microsatellites markers	Biochemical Systematics and Ecology	SCI(四区)	61	303-311
202	2015.05	闫龙, 宋娜, 王俊, 鹿志创, 高天翔(通讯作者)	基于线粒体控制区的中华绒螯蟹群体遗传多样性分析	水生生物学报	一级期刊	39(3)	615-620
203	2015.6	赵林林, 宋娜, 李宁, 都晓, Yanagimoto Takashi, 高天翔(通讯作者)	Genetic diversity and population structure of a pelagic fish, Jack mackerel (<i>Trachurus japonicus</i>), based on AFLP analysis.	Pakistan Journal of Zoology	SCI(四区)	47(3)	711-717
204	2015.09	Gaoyang, Jinlei, Shihui, Chu zhangjie	Characterization of a Novel Butachlor Biodegradation Pathway and cloning of the debutoxylase (Dbo) gene responsible for debutoxylation of butachlor in <i>Bacillus sp.Hys-1</i>	journal of agricultural and food chemistry	SCI(一区)	63(38)	8381-8390
205	2015.07	Gaoyang, Wang ziwei, Hur junwook, Lee jeongyeol	Body composition and compensatory growth in Nile tilapia <i>Oreochromis niloticus</i> under different feeding intervals	Chinese Journal of Oceanology and Limnology	SCI(四区)	33(4)	945-956
206	2015.09	Tao Han ; Jiteng Wang ; Xinyu Li , Yunxia Yang , Jianxin Wang; Shunxin Hu; Yudong Jiang; Changkao Mu ; Chunlin Wang	Effects of dietary cholesterol levels on the growth, molt performance and immunity of juvenile Swimming crab, <i>Portunus trituberculatus</i>	The Israeli Journal of Aquaculture - Bamidgeh,	SCI(四区)	67	1191-1201
207	2015.08	郑伟, 韩志强(通讯作者), 陈国宝, 俞存根, 高天翔	Mitochondrial DNA variation in the East China Sea and Yellow Sea populations of swimming crab <i>Ovalipes punctatus</i>	Mitochondrial DNA, 2015.08, 26(4): 559-565	SCI(四区)	26(4)	559-565
208	2015.02	郑伟, 邹莉, 韩志强(通讯作者)	Genetic analysis of the populations of Japanese anchovy <i>Engraulis japonicus</i> from the Yellow Sea and East China Sea based on mitochondrial cytochrome b sequence	Biochemical Systematics and Ecology, 2015.02, 58: 169-177	SCI(四区)	58(1)	169-177
209	2015.02	韩志强, 韩刚, 王志勇, 高天翔(通讯作者)	The possible physical barrier and coastal dispersal strategy for Japanese grenadier anchovy, <i>Coilia nasus</i> in the East China Sea and Yellow Sea: Evidence from AFLP markers.	International Journal of Molecular Sciences	SCI(三区)	16(2)	3283-3297

210	2015.05-06	韩志强, 郑伟, 朱文斌, 俞存根, 水柏年, 高天翔(通讯作者)	A barrier to gene flow in the Asian paddle crab, <i>Charybdis japonica</i> , in the Yellow Sea	ICES Journal of Marine Science	SCI(二区)	72(5)	1440-1448
211	2015.08	韩志强, 徐汉祥, 水柏年, 周永东, 高天翔(通讯作者)	Lack of genetic structure in endangered large yellow croaker <i>Larimichthys crocea</i> from China inferred from mitochondrial control region sequence data	Biochemical Systematics and Ecology	SCI(四区)	61	1-7
212	2015.05	韩志强, 韩刚, 王志勇, 水柏年, 高天翔(通讯作者)	The genetic divergence and genetic structure of two closely related fish species <i>Lateolabrax maculatus</i> and <i>Lateolabrax japonicus</i> in the Northwestern Pacific inferred from AFLP markers	Genes and Genomics, 1976-9571	SCI(四区)	37(5)	471-477
213	2015.06	韩志强, 郑伟, 陈国宝, 水柏年(通讯作者), 柳淑芳, 庄志猛	Population genetic structure and larval dispersal strategy of portunid crab <i>Charybdis bimaculata</i> in Yellow sea and East China sea	Mitochondrial DNA	SCI(四区)	26(3)	402-408
214	2015.04	韩志强, 朱文斌, 郑伟, 李鹏飞, 水柏年(通讯作者)	Significant genetic differentiation between the Yellow Sea and East China Sea populations of cocktail shrimp <i>Trachypenaeus curvirostris</i> revealed by the mitochondrial DNA COI gene	Biochemical Systematics & Ecology	SCI(四区)	59	78-84
215	2015.12	高天翔, 万蓁蓁, 宋娜, 张秀梅, 韩志强(T)	Evolutionary mechanisms shaping the genetic population structure of coastal fish: insight from populations of <i>Coilia nasus</i> in Northwestern Pacific	Mitochondrial DNA	SCI(四区)	25(6)	464-472
216	2015.08	胡成业, 徐衡, 邹莉, 李良, 水柏年(通讯作者)	浙江沿岸岛礁区潮间带软体动物群落结构研究	水产学报	一级期刊	39(8)	1144-1154
217	2015.5	胡成业, 徐衡, 水柏年(通讯作者), 韩志强, 杜肖, 王凤丽, 郑伟, 李良	唐山湾海域鱼类分类多样性研究	水生生物学报	一级期刊	39(3)	608-614
218	2015.01	胡成业, 水玉跃, 杜肖, 水柏年(通讯作者)	浙江苍南南部沿岸海域主要游泳动物生态位及种间联结性	应用生态学报	一级期刊	26(10)	3195-3201
219	2015.03	胡成业, 徐衡, 水柏年(通讯作者), 韩志强, 杜肖, 王凤丽, 郑伟, 李良	温州瓯飞滩邻近海域春季游泳动物群落结构及多样性	南方水产科学	二级期刊	11(3)	7-15
220	2014.11	姚启学, 王飞, 马家志, 宋伟华(T)	基于 ArcGIS 的浙江省虾拖网渔船作业分布短期变化研究	浙江海洋学院学报(自然科学版)	二级期刊	33(6)	515-519
221	2015.03	黄玉君, 张田浩, 宋伟华(T), 姚启学	舟山市海洋捕捞渔船主要助航助渔设备的调查	安徽农业科学	二级期刊	43(6)	377-379
222	2015.05	Yu-dong Jiang Ji-teng Wang • Tao Han • Xin-yu Li • Shui-xin Hu	Effect of dietary lipid level on growth performance, feed utilization and body composition by juvenile red spotted grouper (<i>Epinephelus akaara</i>)	Aquacult Int	SCI(四区)	23(1)	99-110
223	2015.12	Xin-Yu Li, Ji-Teng Wang, Tao Han, Shui-Xin Hu & Yu-Dong Jiang	Effects of dietary carbohydrate level on growth and body composition of juvenile giant croaker <i>Nibea japonica</i>	Aquaculture Research	SCI(三区)	46(12)	2851-2858
224	2015.09	胡水鑫; 王骥腾; 韩涛; 李新宇; 姜宇栋	饲料 n-3 HUFA 水平对三疣梭子蟹 (<i>Portunus trituberculatus</i>) 幼蟹生长、饲料利用和组织脂肪酸组成影响的研究.	饲料工业	二级期刊	36(8)	18-25
225	2014.08	李朝纪; 王骥腾; 韩涛; 丁建;	日本黄姑鱼(<i>Nibea japonica</i>)VC 需要量的研究	饲料工业	二级期刊	35(8)	38-41
226	2015.05	王迎宾 1/2, Jiao Yan 2/2	Estimating time-based instantaneous total mortality rate based on the age-structured abundance index	Chinese Journal of Oceanology and Limnology	SCI(四区)	33(3)	559-576
227	2015.01	王洋, 王迎宾, 郑基	Analyses of trawling track and fishing activity based on the data of vessel monitoring system (VMS): A case study of the single otter trawl vessels in the Zhoushan fishing ground	Journal of Ocean University of China	SCI(四区)	14(1)	89-96

228	2015.12	周从羽、王迎宾(T)、郑基	叉长频数数据误差对东海中部鲐鱼资源评估结果的影响	海洋湖沼通报	二级期刊	(4)	89-95
229	2015.09	李鸿鹏、富裕、任夙艺、王志铮(T)、林祖好	舟山近海日本囊对虾野生群体与越冬养成群体间形态性状对体重和肉重影响效果的比较	海洋与湖沼	一级期刊	46(5)	1218-1227
230	2015.07	杨程、富裕、朱卫东、申屠基康、斯烈钢、王志铮(T)	四明山脉溪流区水产经济动物棘胸蛙(<i>Paa spinosa</i>)同生群两性亲体间的形质差异	海洋与湖沼	一级期刊	46(4)	853-861
231	2015.05	斯烈钢、富裕、李鸿鹏、朱卫东、申屠基康、王志铮(T)	四明山脉溪流区水产经济动物棘胸蛙(<i>Paa spinosa</i>)成体形态性状对体质量和净体质量影响效应的性别差异	海洋与湖沼	一级期刊	46(3)	679-686
232	2015.03	邹李昶、任夙艺、王志铮(T)、朱卫东、吴一挺	氨氮急性胁迫对日本沼虾(<i>Macrobrachium nipponensis</i>)死亡率、耗氧率及窒息点的影响	海洋与湖沼	一级期刊	46(1)	206-211
233	2015.03	郑晓静、杨阳、邹李昶、任夙艺、刘祖毅、王志铮(T)	嵊泗列岛海域三种贻贝贝体框架性状对壳重的影响效应	海洋与湖沼	一级期刊	46(1)	165-172
234		斯烈钢、袁向阳、杨磊、朱卫东、申屠琰、申屠基康、王志铮(T)	水库放养模式下日本鳗鲡养成品形态性状对体重和净体重的影响效应	浙江海洋学院学报(自然科学版)	二级期刊	34(2)	119-124
235		富裕、Fatou Diouf、陈汉春、袁向阳、任夙艺、王志铮(T)	密植浒苔(<i>Enteromorpha prolifera</i>)对冬季露天池塘池底水温、酸碱度和溶解氧的影响效应	浙江海洋学院学报(自然科学版)	二级期刊	33(5)	389-393
236	2015.11	曹东阳,俞存根(通讯作者),周青松,宋伟华,谢旭,毕耜瑶,夏陆军,郭小雨,郑基	舟山渔场普陀山附近海域鱼类种类组成和数量分布	福建水产	一般期刊	37(5)	353-361
237	2015.01	庞敏,周青松,俞存根(通讯作者),宋伟华,李新,李德伟	杭州湾海域春秋季节虾蟹类群落结构及生物多样性	浙江海洋学院学报(自然科学版)	二级期刊	34(1)	1-8
238	2015.01	涂德贤,苗振清,俞存根,陈斌	舟山远洋渔业发展状况及其对策研究	浙江海洋学院学报(自然科学版)	二级期刊	34(1)	99-104
239	2015.06	彭道民,俞存根,吴如珂	基于灰色系统理论的舟山海洋渔业劳动力结构及产量动态预测分析	水产科技情报	二级期刊	42(297)	334-342
240	2014.12	成濑香、冈本峰雄、鸭下真吾、山崎幸夫、松井俊幸	Development of seedling cultivation methods for transplantation of <i>Eisenia bicyclis</i> using seaweed settlement devices	日法海洋学会	二级期刊*2	52(4)	75-90
241	2015.5	孟贺,张平,田琴琴,水柏年	罗氏沼虾虾苗对环境因子的适应性研究	水产科技情报	二级期刊	42(5)	281-284
242	2015.05	孟贺,郭佳欣,蒋民治,水柏年	罗氏沼虾投饵技术研究	农村经济与科技	二级期刊	26(5)	70-72
243	2015.05	吴俊杰,水柏年	黄口荔枝螺对盐度、温度和PH适应性初探	农村经济与科技	二级期刊	26(5)	73-75
244	2015.05	马家志、虞聰达、郑基、王晓晴、宋伟华、俞存根	北大西洋公海金枪鱼延绳钓渔具渔法及其性能调查研究	浙江海洋学院学报(自然科学版)	二级期刊	34(3)	287-292