

新闻搜索

新闻标题

搜索

中国科学院热带海洋环境动力学重点实验室2006学术年报-附录一 (II)

双击自动滚屏

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21	Population genetic structure of crimson snapper <i>Lutjanus erythropterus</i> in East Asia, revealed by the analysis of the mitochondrial control region	ICES Journal of Marine Science(SCI)	2006	63	693 -704	Junbin Zhang, Zeping Cai, Hui Huang
22	Isolation and characterization of micro satellite loci from mangrove red snapper <i>Lutjanus argentimaculatus</i>	Molecular Ecology notes(SCI)	2006	6(2)	408 -411	Junbin Zhang, Zeping Cai, Hui Huang
23	Differentiation of the rainbow trout (<i>Oncorhynchus mykiss</i>) from Atlantic salmon (<i>Salmon salar</i>) by the AFLP-derived SCAR.	European Food Research and Technology (SCI)	2006	223 (3)	413 -417	Junbin Zhang*, Zeping Cai
24	Species identification in salted products of red snappers by semi-nested PCR-RFLP based on the mitochondrial 12S rRNA gene sequence	Food control (SCI)	2006	17	557 -563	Junbin Zhang, Hui Huang, Zeping Cai, Liangmin Huang
25	The application of D GGE and AFLP-derived SCAR for discrimination between Atlantic salmon (<i>Salmo salar</i>) and rainbow trout (<i>Oncorhynchus mykiss</i>)	Food control (SCI)	2006			Junbin Zhang, Huajie Wang, Zeping Cai
26	The phylogenetic relationship of the family Lutjanidae based on analyses of AFLP and mitochondrial 12S rRNA sequence	Chinese Science Bulletin (SCI)	2006	51supp.	1-6	Junbin Zhang*, Liangmin Huang, Xin Liu

27	Spatial and temporal variations of mesozooplankton in the Pearl River estuary, China.	Estuarine Coastal and Shelf Sciences (SCI)	2006	67	543-552	Li Kaizhi, Yin Jianqiang, Huang Liangmin, Tan Yehui
28	An analysis on the characteristics of the chlorophyll in the Sulu Sea	Journal of Marine Systems (SCI)	2006	59	111-119	Wang J., Y. Qi, I. S. F. Jones
29	Detection of Algal Bloom with in situ and MODIS in Lake Taihu, China	Proc. of SPIE(SCI)	2006	5977		YANG Dingtian, PAN Delu,ZHANG Xiaoyu,Bai Yan,He Xianqiang,Wang Difeng, Gong Fang
30	Retrieval of chlorophyll a and suspended solid concentrations by hyperspectral remote sensing in Taihu Lake, China	Chinese Journal of Oceanology and Limnology(SCI)	2006	24(4)	428-434	YANG Dingtian, PAN Delu,ZHANG Xiaoyu,ZHANG Xiaofeng,HE Xianqiang,LI Shujing
31	Hyperspectral retrieval model of phycocyanin in Case II water.	Chinese Science Bulletin (SCI)	2006	51(Supp. II)		Yang Dingtian, Pan Delu
32	Spatial and temporal variations of zooplankton composition and quantity distribution in the upper waters around Nansha Islands.	Chinese Science Bulletin (SCI)	2006			Yin Jianqiang, Chen Qingchao, Zhang guxian, Huang Liangmin, Li Kaizhi
33	Multivariate statistical analysis of water quality and phytoplankton characteristics in Daya Bay, China, from 1999 to 2002	Oceanologia	2006	48(2)	193-211	You-Shao Wang, Zhi-Ping Lou, Cui-Ci Sun et al.
34	The spatial distribution of chlorophyll-a and its responses to oceanographic environments in the South China Sea	Advances in Geosciences	2006	5	7-14	Zhao H, Tang DanLing
35	Incorporation of artificial neural networks and data assimilation techniques into a third-generation wind-wave model for wave forecasting	Journal of Hydroinformatics (SCI)	2006	8(1)	65-76	Zhixu Zhang, Chi-Wai Li, Yok-Sheung Li and Yiquan Qi
36	基于卫星高度计资料分析南海热含量变化特征	地球物理学报 (SCI)	2006	49(6)	165-166	佟景全, 王静, 齐义泉

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38	叶绿素a高光谱遥感的经验和分析算法	仪器仪表学报	20 06	27(6)	106 7-1 069	杨项田, 潘德炉, 张宵宇
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