

## 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2005年报-附录一（I）

双击自动滚屏

发布者: LED 发布时间: 2006-4-18 阅读: 1756次

21	Larval development of the barnacle <i>Ibla cumingi</i> (Cirripedial: Pendunculata: Iblidae) reared in the laboratory.	Journal of the Marine Biological Association of the United Kingdom (SCI)	2005	85	90 3 - 90 7	Yan Yan, Chen Haoru, Huang Liangmin, Sun Lihua
22	An idealized study of the impact of extratropical climate change on El Nino-Southern Oscillation	Climate Dynamics (SCI)	2005	25	86 9 - 88 0	Qiong Zhang, Huijun Yang, Yafang Zhong, Dongxiang Wang
23	Degradation of dimethyl terephthalate by <i>Pasteurella multocida</i> Sa and <i>Sphingomonas paucimobilis</i> Sy isolated from mangrove sediment	International Biodegradation & Biodegradation (SCI)	2005	56 (3)	15 8 - 16 5	Li, J., J.-D. Gu, and J.-H. Yao
24	Satellite evidence of harmful algal blooms and related oceanographic features in the Bohai Sea during autumn 1998	Advances in Space Research (SCI)	2005			Tang DanLing, HKawamura, IS Oh, Joe Baker
25	Connecting the tropical Pacific with Indian Ocean through South China Sea,	Geophys. Res. Lett. (SCI)	2005	32	L24 60 9	Qu, T., Y. Du, G. Meyers, A. Ishidai, and D. Wang
26	A numerical model for wave propagation in curvilinear coordinates	COASTAL ENGINEERING(SCI)	2005	52 (6)	51 3-5 33	Zhang, HS; Zhu, LS; You, YX
28	A new approach to high-order Boussinesq-type equations with ambient currents	CHINA OCEAN ENGINEERING (SCIE)	2005	19 (1)	49 - 60	Wang, YL; Zhang, HS; Miao, GP; Zhu, LS
29	Biochemical pathway and degradation of phthalate ester isomers by bacteria	WATER SCIENCE AND TECHNOLOGY(SCI)	2005	52 (8)	24 1 -24 8	Gu, JD; Li, J; Wang, Y
30	2D/3D-QSAR comparative study on muta	SCIENCE IN CHINA SERIES	2005	48	24 6-2	Wang, XD; Lin, ZF; Yin, DQ; Liu,

	gencity or Nitrogen atatics	B-CHEMISTRY (SCI)	(S)	52	SS; Wang, LS
31	Spatial distribution o f Chlorophyll-a in the northeast Arabian S ea associated with monsoon, eddies an d river discharge.	Proceedings of 31st Internati onal Symposiu m on Remote Sensing of Env ironment (ISRS E), St. Petersb urg, Russia, 2 0-24 June 200 5 - CD ROM pu blication.	2005		DanLing TANG, B. Satyanarayana, R.P. Singh an d Hui Zhao
32	Biofouling and preve ntion: corrosion, bio deterioration and biodegradation of mat erials	Handbook of En vironmental Degradation of Materials by M. Kultz, (ed.). William Andre w Publishing, New York	2005	17 9 - 20 6	J.-D. Gu
33	A model of the 3D ci rculuation, salinity dis tribution, and transp ort pattern in the pe arl river estuary, Chi na	Journal of Co astal Research (SCI)	2005	21 (5) 89 6 - 90 9	Larson M, Bella nca R, Jonsson L, Chen CQ, Shi P
34	Isolation and charac terization of microsa tellite loci from mang rove red snapper Lu tjanus argentimacul atus with a new app roach	Molecular Ecol ogy (SCI)	2005	in pr ess	Junbin Zhang, Z eping Cai, Hui Huang
35	Population genetic s tructure of crimson s napper Lutjanus ery thropterus in East A sia, revealed by the analysis of the mitoc hondrial control regi on.	Journal of Fish Biology (SCI)	2005		Junbin Zhang*, Zeping Cai, Hui Huang
36	RFLP analysis of larg e subunit rDNA of sy mbiotic dinoflagellat es from scleractinian corals in Zhubi coral reef of Nansha Islan ds.Journal of Integrative	Plant Biology (SCI)	2005		Hui HUANG, Zhi-Jun DONG, Lian g-Min HUANG , Jun-Bin Zhang
	Seasonal phytoplankton blooms associa ted with monsoonal				Tang DanLing,

37	influences and coastal environments in the sea areas either side of the Indochina Peninsula	J Geophys. Res. s. (SCI)	2005	accepted		H Kawamura, Shi P, Guang Lei, W Takahashi
38	A Bayesian based quasi-analytical algorithm for retrieval of inherent optical properties from ocean color.	Chinese Science Bulletin (SCI)	2005	50 (23)		Haigang Zhan, Ping Shi, Chuqun Chen
39	Biodegradation of dimethyl terephthalate by Pasteurella multocida Sa follows a novel biochemical pathway	Ecotoxicology (SCI)	2005	accepted		Li, J., and J.-D. Gu
40	Aerobic degradation of 3-methylindole by Pseudomonas aeruginosa isolated from mangrove sediment	Journal of Human and Ecological Risk Assessment	2005	accepted		Yin, B., and J.-D. Gu
41	Degradation of the herbicides atrazine, cyanazine and dicamba in sediment of Pearl River delta of Southern China under methanogenic conditions	Biology and Fertility of Soils (SCI)	2005	accepted		Lin, C., J.-G. Gu, C. Qiao, and J.-D. Gu

 打印本页 |  关闭窗口

