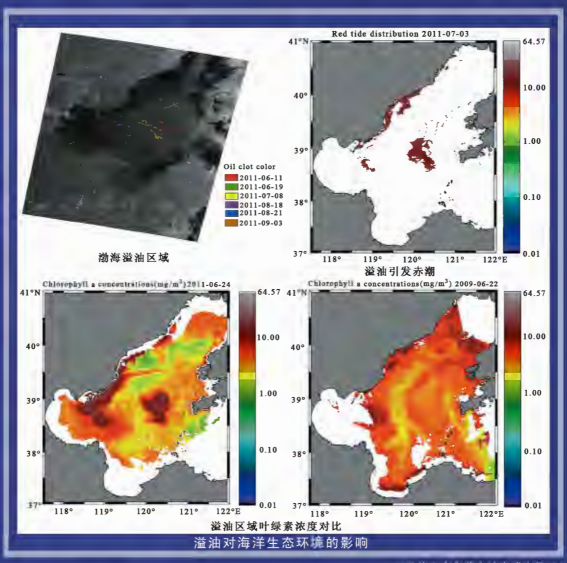
中国核心(遴选)数据库收录期刊

广西科学院学报

Journal of Guangxi Academy of Sciences

2016年5月第32卷第2期Vol 32 No 2 May 2016



(图片由本圳作方过法博士提供)





微信号· gxkxvxb

主办单位:

广西科学院

协办单位:

广西壮族自治区计算中心

ISSN 1002-7378

CN 45-1075/N

JOURNAL OF GUANGXI ACADEMY OF SCIENCES

Vol. 32 No. 2 (No. 112 in accumulation)

May 2016

CONTENTS

Marine Disaster

Status and Trends of Remote Sensing Study to Monitor Sea Surface Oil Spill and Enteromorpha
Conception of Method for Marine Oil Spill Monitoring Based on Spaceborne SAR and AIS
BING Lei, ZOU Nana, GUO Jie, et al. (79)
Study on Tracing Model of the Oil Spill Sources in Bohai Sea
Site Selection of Shoreside Oil Spill Monitoring System Based on GIS Visibility Analysis Illustrated by an
Example of Daheishan DING Yi , JIANG Chong bo , YUAN Kelei , et al. (88)
Long-term Effects of Penglai 19-3 Oil Spill Event on the Macrobenthic Community Structure in Bohai Sea
ZHOU Zhengquan,LI Xiaojing,CHEN Linlin, et al. (92)
Geochemical Characteristics of Hydrocarbons in the Core Sediments from Bohai Bay
WANG Min, LV Shuangyan, HE Shijie, et al. (101)
Offshore Oil Film and Enteromorpha Extraction by Remote Sensing Data
GUO Jie, SHANG Weitao, JIANG Xiaopeng, et al. (107)
Marine Biology
Study on Pond Cultivation of Gracilaria lemaneiformis and Removal of NH ₄ -N and PO ₃ -P
Effect of a Nucleotide - enriched Diet on the Growth and Lysozyme Activity in Juvenile Turbot
(Scophthalmus maximus) LIU Ying ,LIU Ming ,YU Chaoyong , et al. (116)
Analysis of Nutritional Components in Barnea fragilis and Barnea diliaia
ZHANG Tingting ,LI Li ,LI Qi , et al. (122)
Research Progress in Sex Pheromones of Nereid Polychaetes ·····
Biotechnology
Cloning, Expression and Enzymatic Characterization of a New Type I Pullulanase Gene
Strains Screening for Rapid Milk Clotting of Buffalo Milk into Cheese
GAN Minxin, WU Jiancheng, LIU Xingxu, et al. (146)
Total Phenolic Content, Antioxidant and Antimicrobial Activities from Different Parts of Avocado Persea
americana Mill HUANG Sisi, NING Desheng, XIA Mengwen, et al. (151)
Analysis on Isozyme and rDNA ITS Sequence of Pleurotus eryngii Strains
LUO Xianqun, HUANG Xuexing (156)