

地球科学——中国地质大学学报

2015年4月 第40卷 第4期

目 次

西沙石岛生物礁的矿物组成及其环境指示意义

翟世奎,米立军,沈 星,刘新宇,修 淳,孙志鹏,曹佳琪 (597)

西沙地区晚中新世以来碳酸盐岩的沉积演化及储层特征

张道军,刘新宇,王亚辉,罗 威,尤 丽,徐守立 (606)

南海西缘结合带的贯通性

刘海龄,姚永坚,沈宝云,蔡周荣,张智武,许鹤华,王淑红,魏常兴,陈建明 (615)

西沙群岛西科1井中新统—上新统白云岩微观特征及成因

王振峰,时志强,张道军,黄可可,尤 丽,段 雄,李胜勇 (633)

西沙石岛西科1井生物礁碳酸盐岩地球化学特征

修 淳,罗 威,杨红君,翟世奎,刘新宇,曹佳琪,刘晓锋,陈宏言,张爱滨 (645)

西沙西科1井第四系生物礁—碳酸盐岩的岩石学特征

孙志鹏,尤 丽,李 晓,刘 立,廖 静,刘 娜,赵 爽,于亚苹 (653)

南海始新世海相地层分布及油气地质意义

张 浩,邵 磊,张功成,陈淑慧,吴国瑄 (660)

西沙群岛西科1井第四纪生物礁中典型暴露面的岩石学与孔隙特征

尤 丽,于亚苹,廖 静,刘 立,刘 娜,赵 爽,李 晓 (671)

南海西沙西科1井层序地层格架与礁生长单元特征

朱伟林,王振峰,米立军,杜学斌,解习农,陆永潮,张道军,孙志鹏,刘新宇,尤 丽 (677)

西沙群岛西科1井珊瑚组合面貌及其生态环境

刘新宇,祝幼华,廖卫华,罗 威,马兆亮,徐守立,马瑞芳 (688)

南海西科1井上新世以来礁滩体系内部构成及其沉积模式

商志垒,孙志鹏,解习农,刘新宇,陆永潮,廖 静,王永标,何云龙,黄 莉,焦祥燕 (697)

南海西沙海域西科1井第四系生物礁:碳酸盐岩成岩作用特征

赵 爽,张道军,刘 立,尤 丽,刘 娜,肖安涛,于亚苹,李 晓 (711)

西沙群岛西科1井第四纪钙藻及其生态功能

马兆亮,祝幼华,刘新宇,罗 威,马瑞芳,徐守立 (718)

西沙群岛西科1井碳酸盐岩稳定同位素地层学

乔培军,朱伟林,邵 磊,张道军,成鑫荣,宋亚敏 (725)

南海北缘—统暗沙附近深水等深流沉积体系特征

陈 慧,解习农,毛凯楠 (733)

南海构造变形分区及成盆过程

雷 超,任建业,张 静 (744)

《地球科学——中国地质大学学报》2015年5月第40卷第5期要目预告

(710)

《地球科学》中、英文版再获殊荣

(732)

**EARTH SCIENCE—JOURNAL OF CHINA
UNIVERSITY OF GEOSCIENCES**

Vol.40 No.4 Apr. 2015

CONTENTS

Mineral Compositions and Their Environmental Implications in Reef of Shidao Island, Xisha	Zhai Shikui, Mi Lijun, Shen Xing, Liu Xinyu, Xiu Chun, Sun Zhipeng, Cao Jiaqi (597)
Sedimentary Evolution and Reservoir Characteristics of Carbonate Rocks since Late Miocene in Xisha Area of the South China Sea	Zhang Daojun, Liu Xinyu, Wang Yahui, Luo Wei, You Li, Xu Shouli (606)
On Linkage of Western Boundary Faults of the South China Sea	Liu Hailing, Yao Yongjian, Shen Baoyun, Cai Zhourong, Zhang Zhiwu, Xu Hehua, Wang Shuhong, Wei Changxing, Chen Jianming (615)
Microscopic Features and Genesis for Miocene to Pliocene Dolomite in Well Xike-1, Xisha Islands	Wang Zhenfeng, Shi Zhiqiang, Zhang Daojun, Huang Keke, You Li, Duan Xiong, Li Shengyong (633)
Geochemical Characteristics of Reef Carbonate Rocks in Well Xike-1 of Shidao Island, Xisha Area	Xiu Chun, Luo Wei, Yang Hongjun, Zhai Shikui, Liu Xinyu, Cao Jiaqi, Liu Xiaofeng, Chen Hongyan, Zhang Aibin (645)
Petrologic Characteristics of Quaternary Reef-Carbonate Rocks in Well Xike-1, Xisha Area	Sun Zhipeng, You Li, Li Xiao, Liu Li, Liao Jing, Liu Na, Zhao Shuang, Yu Yaping (653)
Distribution and Petroleum Geologic Significance of Eocene Marine Strata in the South China Sea	Zhang Hao, Shao Lei, Zhang Gongcheng, Chen Shuhui, Wu Guoxuan (660)
Petrological Charateristics and Pore Types of Quaternary Reef Adjacent Typical Exposed Surface in Well Xike-1, Xisha Islands	You Li, Yu Yaping, Liao Jing, Liu Li, Liu Na, Zhao Shuang, Li Xiao (671)
Sequence Stratigraphic Framework and Reef Growth Unit of Well Xike-1 from Xisha Islands, South China Sea	Zhu Weilin, Wang Zhenfeng, Mi Lijun, Du Xuebin, Xie Xinong, Lu Yongchao, Zhang Daojun, Sun Zhipeng, Liu Xinyu, You Li (677)
Coral Assemblages and Their Ecological Environment of Well Xike-1, Xisha Islands	Liu Xinyu, Zhu Youhua, Liao Weihua, Luo Wei, Ma Zhaoliang, Xu Shouli, Ma Ruifang (688)
Internal Architecture and Depositional Model of Reef-Bank System since Pliocene in Well Xike-1, the South China Sea	Shang Zhilei, Sun Zhipeng, Xie Xinong, Liu Xinyu, Lu Yongchao, Liao Jing, Wang Yongbiao, He Yunlong, Huang Li, Jiao Xiangyan (697)
Diagenetic Characteristics of Quaternary Reef-Carbonates from Well Xike-1, Xisha Islands, the South China Sea	Zhao Shuang, Zhang Daojun, Liu Li, You Li, Liu Na, Xiao Antao, Yu Yaping, Li Xiao (711)
Quaternary Calcareous Algae from Well Xike-1 in Xisha Islands and Its Ecological Function	Ma Zhaoliang, Zhu Youhua, Liu Xinyu, Luo Wei, Ma Ruifang, Xu Shouli (718)
Carbonate Stable Isotope Stratigraphy of Well Xike-1, Xisha Islands	Qiao Peijun, Zhu Weilin, Shao Lei, Zhang Daojun, Cheng Xinrong, Song Yamin (725)
Deep-Water Contourite Depositional System in Vicinity of Yi'tong Shoal on Northern Margin of the South China Sea	Chen Hui, Xie Xinong, Mao Kainan (733)
Tectonic Province Divisions in the South China Sea: Implications for Basin Geodynamics	Lei Chao, Ren Jianye, Zhang Jing (744)

Editor in Chief Lai Xulong

Executive Editors Cheng Peng Xie Xiaohong