

## TABLE OF CONTENTS

### 目 录

<b>Study on the Characteristics and Origin of the Oil Shale in the Chang 7 Member, Yanchang Formation in Ordos Basin</b> (鄂尔多斯盆地长 7 油层组油页岩特征及成因分析)	
Q. C. ZHANG, K. M. WANG, S. S. LUO, X. Z. WU.....	197
<b>Application of Drifting Buoy in Ocean Current Simulation</b> (海洋漂流浮标在海洋洋流模拟中的应用)	
H. L. DAI, L. LIU, M. Y. TIAN, L. T. HAN.....	210
<b>Reservoir Characteristics of 2nd Member of Jialingjiang Formation in Fuchengzhai Structure of East Sichuan</b> (川东地区福成寨构造嘉陵江组二段储层特征)	
S. C. CHEN, J. LIAO, Y. S. LIAO, D. X. LIU, J. W. PU, F. LIU, J. HAN.....	214
<b>Application of Reservoir Modeling in Description of Minghua and Guantao Reservoir in Yangerzhuang Oil Field</b> (储层建模技术在羊二庄油田明馆储层油藏描述中的应用)	
G. J. FENG, W. GE, L. HUANG, S. J. DOU.....	221
<b>Quantitative Analysis of On-Road Traffic Emissions around Campus—A Study Case of South China Normal University</b> (基于校园周边道路交通的污染物排放定量分析——以华南师范大学为例)	
Y. Z. LU, Y. Q. SHU, L. ZHANG, L. H. WU.....	228
<b>Sequence Stratigraphy Analysis and Reservoir Evaluation of Reef of Changxing Formation in Huajiaoping of Lichuan</b> (利川花椒坪长兴组生物礁岩层序地层研究)	
L. DAI, M. Y. HU, Z. G. HU, L. L. HUANG, W. WANG, Z. ZHOU, D. WANG.....	235
<b>The Research Status and Problems on Ecology and Environment of Lake Erhai</b> (洱海生态环境研究现状及存在问题)	
Y. F. CAI, H. C. ZHANG, G. J. CHEN, L. Z. DUAN, Z. Q. ZHANG, X. F. WANG, H. Y. LI.....	241
<b>Evolution and Later Reformation of Early-Middle Jurassic Coal-Bearing Basins in Western Mongolia</b> (蒙古国西部早 - 中侏罗世含煤盆地的演化和后期改造)	
G. Y. WU.....	253
<b>Effect of Fossils on Science Education</b> (古生物化石在科学教育中的作用)	
X. L. CHANG, K. LI, M. C. HOU.....	267