

TABLE OF CONTENTS

目 录

Brief Analyses for the Geological Significance of the Mantle Peridotite from the Deji and Xialu Ophiolites, Tibet (浅析西藏得几、夏鲁蛇绿岩中地幔橄榄岩的地质意义)	
J. X. PEI, Z. L. WANG.....	261
Analysis of Reservoir Fluid and Pressure Characteristics of Carboniferous in Shaguanping Gas Field in Eastern Sichuan Basin (川东沙罐坪气田石炭系储层流体及压力特征分析)	
B. ZENG, P. ZHOU, H. LIU.....	267
Study on Source Rock Characteristics of Majiagou Formation in Eastern Ordos Basin (鄂尔多斯盆地东部马家沟组烃源岩特征研究)	
D. L. SONG, Q. LIANG, L. WANG, D. D. LIU, H. Z. ZHU.....	276
Application of Low-Frequency Weather Maps in Mid-Term Extension Weather Forecast (低频天气图在中期延伸期天气预报的应用)	
P. C. LIU, T. G. XIAO, P. R. LI.....	284
Technology Upgrades and Features Introduction about DAU of CINRAD/SA Radar (CINRAD/SA 雷达 DAU 技术升级和功能介绍)	
Y. F. WU, Y. ZHANG.....	297
Analysis on Characteristics of Disturbance Energy of Heavy Precipitation in Early Summer in the Middle and Lower Reaches of the Yangtze River (长江中下游地区初夏强降水过程扰动能量特征分析)	
W. WEI, T. G. XIAO, X. Q. LIU, X. Y. REN.....	306
Research on the Spatial Distribution of Yi People in Southwest China (我国西南地区彝族人口空间分布研究)	
J. YU, W. J. XI.....	324
Multi-Stage Segmentation Characteristics of Differential Evolution in Liaozhong 1 Fracture Zones (辽东湾辽中 1 号断裂分段演化特征)	
Q. LIANG, D. L. SONG, S. Y. HE, X. F. WANG, D. D. LIU.....	340
Application of Acoustic Emission Alerting Model Based on Avalanche Dynamics in Coal and Gas Outburst Monitoring and Forecasting (基于雪崩动力学的声发射预警模型在煤与瓦斯突出监测与预报的应用)	
Y. CHEN, Z. G. SUN, H. T. SUN, K. LI, W. SHEN.....	350

**Research on the Comprehensive Handling Measures for Low Yield and Low Efficiency Wells
in Complicated Carbonate Reservoir**

(复杂碳酸盐岩油藏低产低效井综合治理对策研究)

H. CHEN, S. GUO, J. W. TANG.....357

Microscopic Morphology Analysis of Residue in Small Caliber Sport Guns

(小口径运动枪射击残留物的微观形态研究)

L. HUANG, Y. H. ZHOU, R. Q. ZHAO.....366

The Homogeneity of Distribution Pattern of Chinese Terrestrial Biota

(中国生物分布格局的同质性)

X. C. SHEN, Y. D. REN, Q. SHEN, S. J. ZHANG, X. J. MA, L. L. YANG, G. H. WANG, C. H. FENG.....373