

TABLE OF CONTENTS 目 录

Microfacies Analysis and Depositional Environment of a Carbonate Shoal in the Longwangmiao Formation, Central Sichuan Basin
(川中地区龙王庙组颗粒滩的微相分析与沉积环境)

X. F. LUO, L. DU, W. JIANG, D. W. REN, D. GAO.....305

A Dating Method by Fossil's Growth Line and Day-Long: Examples from Some Proterozoic and Cenozoic Datings
(用化石生长线 - 日长推定地层年龄的方法: 以元古界和新生界为例)

H. W. WU, G. Y. WU.....313

Study on Sedimentary Characteristics and Heterogeneity of Rock Composition Structure of Shuijingtuo Formation of Lower Cambrian in the Western Hubei
(鄂西地区下寒武统水井沱组沉积特征及岩石组构非均质性分析)

X. CHEN, S. N. LIU, F. H. DENG, C. Q. YU, Z. Q. WANG, Z. G. HU.....321

Global Oil Shale Development Technology and Its Application Analysis in Xinjiang, China
(国际油页岩开发技术现状及新疆开采可行性分析)

C. GAO, C. X. SUN, J. Z. SU, Q. L. LONG.....330

Mechanism and Factors Influencing Copper Isotopic Fractionation: A Review
(铜同位素分馏机理及影响因素研究综述)

J. JI, H. X. ZHAO.....336

LA-ICP-MS Zircon U-Pb Dating of Xinchong Syenogranite in Southwestern Fujian and Its Prospecting Significance
(闽西南新冲正长花岗岩 LA-ICP-MS 锆石 U-Pb 测年及其找矿意义)

A. F. XIAO, Z. Q. WANG, D. P. LI.....349

The Discovery and Geological Significance of Rich Lead-Zinc Orebody in the Volcanic Sedimentary Rocks of Tanjianshan Group in Niukutou Mining Area, Qinghai Province
(青海省牛苦头铁矿区滩间山群火山沉积岩中层状富铅锌矿体的发现及其地质意义)

R. T. JIAN, X. K. ZHAO, F. YANG, J. D. LI.....356

Accurately Determined on the Large Ductile Shear Zone in Southern Anhui
(皖南地区大型韧性剪切带的精确厘定)

C. M. CHEN, J. WANG, J. S. WANG, J. ZHANG.....366

Numerical Simulation Research of Sand-Arresting Mechanism of Upright Fence
(栅栏阻沙机理的数值模拟研究)

Z. Q. WANG, B. F. FU, J. ZHAO, Y. F. HE.....376

The Geological Stability Research of the Second Engineering in Xuzhou Pan'an Lake
(徐州潘安湖二期工程地质稳定性研究)

G. CHEN, X. H. WANG..... 383

Application of Mercury Vapor Measurement in the Hezibei Section of Yingnao District, Yudu County, Jiangxi Province
(江西省于都县营脑河子背区段汞蒸气测量应用效果)

Q. CHEN, Y. C. DENG, J. G. ZHONG..... 396

Initial Analysis on Genetic Mechanism of Guangdong Grand Valley
(广东大峡谷成因机制浅析)

H. H. HUANG..... 403

LA-ICP-MS Zircon U-Pb Ages and Geochemical Characteristics of the Shadi Granitic Pluton in Southern Jiangxi and Their Tectonic Significance
(赣南沙地花岗岩体 LA-ICP-MS 锆石 U-Pb 年龄、地球化学特征及构造意义)

C. L. LUO, G. F. LIU..... 411

Studies on Characteristics and Activities of Baini-Shawan Fault
(白坭 - 沙湾断裂特征及活动性研究)

C. G. FU..... 423

Based on the Quantitative Study of GIS and USLE Model of Soil Erosion
(基于 GIS 和 USLE 模型的土壤侵蚀定量研究)

X. WEN, J. X. LIU, X. M. ZHANG, Z. M. LIU..... 435

Study on the Slope Stability for Yuanyang Road BanBian-Bridge
(鸳鸯路半边桥边坡稳定性研究)

Y. LIANG, P. D. SU, X. F. TU, H. D. CHEN..... 448

Impact of Intensive Use of Sea Way Development Activities on the Marine Environment
(集约用海对海洋环境的影响)

Y. J. GONG, M. LIU, X. H. XI, G. R. YOU, Y. C. WU..... 462

Gravity and Magnetic Survey Application on Oil and Gas Exploration in Zhongmu Depression
(重磁勘探在中牟凹陷油气勘查中的应用)

S. J. GAO, Q. E HE, L. WANG, S. H. HU, L. LU..... 470