

TABLE OF CONTENTS 目 录

The Top Sequence of the Middle Triassic Series Gejiu Formation Would Be Essentially Decomposed in Gejiu Area of Southeast Yunnan—The Establishment Significance of Mojia Formation
(滇东南个旧地区必需分解的三叠系中统个旧组顶部层序——暨莫贾组建立的意义)

J. F. BAO, Y. J. ZHAO, J. L. WU, Y. TIAN, D. H. SONG.....141

Geochemical Characteristics and Metallogenic Significance of Carbonic Acid Dyke Houkuang Gold Deposit of Eastern Shandong Provience
(胶东后夼金矿碳酸岩脉地球化学特征及其成矿意义)

H. K. LI, B. H. Y. HA, B. H. HA, Y. B. ZHANG, J. M. LIU, G. D. CHEN, T. T. LIANG.....157

The Significance of Discovery on the Basic-Ultrabasic Dike Swarms of Mid-Late Permian in Jianshui Guanting Area, Southeast Yunnan
(滇东南建水官厅地区中晚二叠世基性 - 超基性岩墙群的发现意义)

J. F. BAO, Y. J. ZHAO, Q. Z. ZHAO, B. LIU, Y. TIAN, K. ZHANG.....170

Analysis to the Geological Features Relating to Uranium Metallogenesis in Mount Moon Area, Liupanshan Basin
(六盘山盆地月亮山地区铀成矿地质特征分析)

Z. L. ZHANG, F. HE, L. S. YI, Z. Y. ZHANG, C. JIA, X. N. LUO, B. ZHANG.....185

Three-Dimensional Structure Modeling of Jiaoja Fault Metallogenic Structure in Northwestern Jiaodong Peninsula, Shandong Province
(胶西北金矿集区焦家断裂成矿构造三维结构建模)

J. L. WANG, X. C. MAO.....198

Study on Remote Sensing Identification and Macro-Spatial Differentiation of Black Soil Cultivated Land in Songnen Plain of Heilongjiang Province
(黑龙江省松嫩平原黑土耕地遥感辨识与空间分异特征研究)

Y. C. ZHANG, H. X. YU.....208

Deep Metallogenic Structure Inference and Uncertainty Study Based on Bayesian Framework
(基于贝叶斯框架的深部成矿构造推断及不确定性研究)

P. H. WANG, J. L. WANG, H. DENG.....215

Optimization the Complexing Method with 5A Molecular Sieve for Low Content n-Alkanes in the Lake Sediment
(5A 分子筛络合低含量正构烷烃湖泊沉积物的方法优化)

L. YANG, S. W. LIU, M. M. XIE.....226

Study on the Spatial Pattern and Driving Forces of Urban Expansion in Chuxiong City from 1995 to 2015

(1995~2015 年楚雄市城镇扩展空间格局及驱动力研究)

L. YAN, W. J. XI.....232

Geological Characteristics and Prospecting Direction of Qinglong Iceland Ore Deposit, in Jilin Province

(吉林青龙冰洲石矿地质特征及找矿方向)

Z. B. CHEN.....239