

## TABLE OF CONTENTS

## 目 录

<b>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</b> (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
<b>Geochemical Characteristics and Metallogenic Significance of Carbonic Acid Dyke Houkuang Gold Deposit of Eastern Shandong Province</b> (胶东后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
<b>The Significance of Discovery on the Basic-Ultrabasic Dike Swarms of Mid-Late Permian in Jianshui Guanting Area, Southeast Yunnan</b> (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
<b>Analysis to the Geological Features Relating to Uranium Metallogenesis in Mount Moon Area, Liupanshan Basin</b> (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
<b>Three-Dimensional Structure Modeling of Jiaojia Fault Metallogenic Structure in Northwestern Jiaodong Peninsula, Shandong Province</b> (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
<b>Study on Remote Sensing Identification and Macro-Spatial Differentiation of Black Soil Cultivated Land in Songnen Plain of Heilongjiang Province</b> (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
<b>Deep Metallogenic Structure Inference and Uncertainty Study Based on Bayesian Framework</b> (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
<b>Optimization the Complexing Method with 5A Molecular Sieve for Low Content <i>n</i>-Alkanes in the Lake Sediment</b> (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