

TABLE OF CONTENTS

目 录

Genetic Mechanism and Main Control Factors of Carboniferous Carbonate Reservoirs in Eastern Sichuan Basin

(川东地区石炭系碳酸盐岩储层成因机理及主控因素研究)

Y. Q. ZHANG, M. M. GUO, Z. P. ZHANG, Z. ZHAO, D. X. LIU, Y. S. LIAO, Z. G. HU.....189

Research on Development of Carboniferous in Chunfeng Oilfield

(春风油田石炭系开发技术研究)

X. Z. WANG, W. J. XI.....198

The Benefit of Tropical Cyclone on Cooling Effect in Shanghai

(热带气旋对上海益处之缓解盛夏酷暑)

X. T. LEI, S. T. GAO.....205

Research Progress in the Effect of Physical and Chemical Properties on Heavy Metal Bioavailability in Soil-Crop System

(理化性质对土壤 - 农作物系统重金属生物有效性影响研究进展)

Y. YUAN.....214

Different Classification Standards of High Background Values of Farmland Soil Quality Evaluation of Heavy Metals Analysis of the Differences—In Youxi County

(不同分级标准对高背景值农田土壤重金属质量评价的差异性分析——以尤溪县为例)

L. HE.....224

Multivariate Statistical Methods to Resolve County Exogenous Heavy Metals in Soil

(多元统计法解析县域外源性土壤重金属)

R. R. ZHAO.....231

Comparison of the Differences between Field Engineering Geological Drilling Field Sampling Methods

(野外工程地质钻探取样方法差异比较)

W. J. ZHENG.....241

Pollution Load Analysis to Estimate Current Situation Youxi River Basin Water Pollution

(污染负荷分析法估算尤溪河流域水污染现状)

H. J. ZHENG, H. Y. QIU.....249

Emergy Analysis of Method to Assess the Impact of Mine Ecosystem Pollutant Emissions

(能值分析法评估矿山生态系统污染物排放影响)

H. Y. QIU.....257

Ecological Dynamics Analysis Youxi Lead-Zinc Pool Complex Ecosystem

(生态动力学方法分析尤溪铅锌矿集区复合生态系统)

H. Y. QIU.....263

Lead-Zinc Mineral Resources Development Patterns on Regional Ecological Environment

(铅锌矿产资源开发方式对区域生态环境影响)

Q. CHEN.....271

Comprehensive Evaluation of Regional Zoning Index Mine Geological Environment

(综合分区指数法评价区域矿山地质环境)

R. R. ZHAO.....277

Based on PRED Coordination of the Huzhu Beishan Mountain National Geopark Development in Qinghai Province

(基于 PRED 协调的青海互助北山国家地质公园发展初探)

S. M. ZHOU, W. ZHANG, X. S. HU, H. L. ZHU.....285

Geological Characteristics and Metallogenic Rules of Wanghuayuan Copper Mine, Ningdu Jiangxi

(江西省宁都县王花沅铜多金属矿床地质特征与成矿规律)

R. S. LIU, D. F. ZOU, X. LIU.....294

The Discussion on the Geological Characteristics and Prospecting Direction in the Chong Jiagou Area, Zhen'an, Shaanxi Province

(陕西镇安崇家沟地区地质特征及找矿方向探讨)

T. T. YIN, R. F. JIA, H. Z. DIAO, S. J. LI.....302