The XVIII Kerulien International Conference on Geology (KICG 2013)

Geological Engineering and Mining Exploration in Central Asia

Shijiazhuang, China 20 – 23 September 2013

ISBN: 978-1-62993-924-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the Aussino Academic Publishing House All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210

Phone: 61 29 584 8084

aaph_sydney@hotmail.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Content

Chapter One

Geological Evolution in Central Asia Region

On the Problem of Generating Ultra-Alkali-Gabbro-Granit Associations Yegorova N. Ye	3
The Application of Radon and EH4 Electromagnetic Measurement in Detecting Active Faults in Baodi	
SHEN Guangyin ·····	5
Geochemical Characteristics of Diyanmiao Ophiolite in Xi U jimqin Banner, Inner Mongolia	
LI Yingjie, WANG Jinfang, DONG Peipei	11
The Geochemistry Feature and Geological Significance of Ore-Forming Granites in Caosiyao Molybdenum Deposit, Central Inner Mongolia, China	
WANG Fengxiang, KAN Jiaqiang, NIE Fengjun	17
Formation Time and Tectonic Implications of Granite in Alahada Area, Inner Mongolia CUI Meijuan, XU Guozhi, DONG Yuan	23
Zircon U-Pb Ages and Hf Isotopic Composition of Wenquan Rapakivi Granites from Northwestern Hebei Province	
HU Huabin, TIAN Lifu, CHENG Haijiao ····· 2	29
A New Case of Late Mesozoic Crust-Mantle Interaction and Magma Mingling in Eastern Zhejiang - U-Pb Geochronology and Geochemistry of the Xiaojiang Granitic Complex in Xinchang	
WANG Duixing, GAO Wanli, LI Chunlin	33
New Evidence of Indosinian Magmatic Activity and Revelation of Old Ages in	
Binbalechagan, Inner Mongolia YANG Junquan, LIU Yongshun, CHEN Yinhang	39
Geochemical Characteristics and Sedimentary Environment of Silicalites in Mandul Area, Inner Mongolia	hu
TENG Xuejian, LIU Yongshun, CHENG Yinhang	45

Formation and Evolution of Shangyi - Longhua Regional Fault in Northern Hebei Province
ZHANG Xinquan, ZHANG Juquan, TIAN Lifu
Geochronology of the Middle Triassic Andesites in Mohe'ertu Area, Inner Mongolia, China, and Its Implications
CHENG Yinhang, TENG Xuejian, YANG Junquan 58
Geological and Geochemical Characteristics of Gabbros in the Xiwuqi Ophiolites of Inner Mongolia
HE Qiuli, LI Yingjie, ZHANG Zongchao 66
Biostratigraphic Characteristics and Its Significance of Lower Permian in Taricuo Deep Sag of Cuoqin Basin, Tibet
LIU Aoran, LIU Yonghui, TIAN Ye
Evolution Characteristics of Rare Earth Elements Supergene Conditions - Case Study from Hanxing District, Southeast Hebei Region
XU Guozhi, DONG Yingchun, DENG Jinhuo 78
Mesozoic A-type Granites in Mongolia: Geochemistry and Origin Ochir Gerel 84
Tectono-Magmatic Evolution of Late Mesozoic in Manduhubaolige Region in Inner Mongolia
LIU Yongshun, CHENG Yinhang, YANG Junquan
The Geological Characteristics of Tang Balak Ophiolitic Melange in West Junggar, Xinjiang
SONG Lijun, LI Yingjie, ZHANG Xinying
Geochemical Distribution of Inorganic Carbon in Surface Soil of Hebei Plain, China SONG Zefeng, CUI Xingtao, LUAN Wenlou 104
The Study of Geochemistry and Tectonic Environment of Monzogranite in Huangtuliang
Area, Northwest Hebei LIU Xiaoyu, LI Ziye
Analysis of Geomorphological Characteristics and Origin of Mount Xiaowutai Area WAN Jingmin, ZHU Zhenya, LI Aiguo

Geochemical Characteristics and Zircon U-Pb Ages of the Kuoyitasi Complex Body from Mayileshan Region in Western Juggar, Xinjiang
JIN Song, RONG Guilin, ZHANG Zhaoyi
Zhang Xuan Regional Geological and Geochemical Characteristics WANG Fang, YANG Fei 128
Geochemistry of a Cretaceous Volcanic Belt in Eastern Mongolia **Batulzii Dash, NENG Jiang** 134
The Central Geological and Metallogenic Domain WU Xingmin, WANG Liming
The Genetic Significances of Olivine from The Getashankou Ni-Cu Sulfide-Bearing Mafic-Ultramafic Intrusions, East Tianshan, NW China FENG Hongye, XU Yingxia 143
SHRIMP U-Pb Age Data for the Khugnukhan Granite Pluton, Central Mongolia Baatar Munkhtsengel, Danzan Chuluun, Munkhjargal Badamtsetseg148
Pull-Out Strength of Root GUO Xiaoxiao 152
Chapter Two
Metallogeny and Ore Exploration - Gold Mine
Structural Peculiarities of Albazinskoe Deposit O.A. Maslova, R.N. Ivanova 173
Study on the Occurrence State of Au in Yi Shan Gold Deposit LI Xueren, WEI Kui
A Study on the Residual Settlement by Using Probability Integral Method over an Old Mined-out Coal Area <i>QI Jianfeng, ZHANG Peng, LI Duo</i> 180
Prediction for Ore Prospecting in the Deep and Peripheral of Jinchangyu Gold Deposit, Hebei SUN Aiqun, LI Yujing, WANG Baode

Analysis on Yanshanian Metallogenetism of Gold Deposit Concentration Area in Northwestern Jiaodong Peninsula NIU Shuyin, SUN Aiqun, ZHANG Jianzhen
Analysis on the Metallogenetism and Ore-controlling Structures of Hadamengou Gold Deposit in Inner Mongolian ZHANG Jianzhen, NIU Shuyin, SUN Aiqun
A Tentative Discussion on Ore-Forming Material Sources and Mineralization of Shanggong Gold Deposit in Western Henan Province SONG Kai, WANG Jianghe, HAO Xiaoyuan
Geological-Geochemical Characteristics of Guanglingpo Gold Deposit GUO Yaojia, LI Hongyang, WANG Likao
Ductile-Shear Zone Related Gold Mineralization and the Formation of Tectonic Setting in Sunitezuoqi Area, Inner Mongolia WANG Guang, WU Xinglong, LIANG Peiji
Geochemical Characteristics of Tianmashan Au-S Deposit in Tongling, Anhui Province, China WANG Jinfang, LI Yingjie, YANG Qiurong
Geochemical Features of Danzhai Carlin- Type Gold Deposit, Southeast of Guizhou WU Peng, LI Hongyang, ZHANG Zongchao 223
Relation between Shuiquangou Alkali Complex and Gold Deposits in Northwestern Hebei Province, P.R. China HE Yuqing, WEI Minghui, CHEN Shuqing
The Application of High-Precision Magnetic Survey in Gold Polymetallic Ore Prospecting based on Louzigou Mine, Hunyuan in Shanxi Province CHEN Li, WEN Laifu, HAO Haiqiang
Geological Features and Metallogenic Epoch of Jinchanggouliang Gold Deposit, Inner Mongolia, China ZHANG Weibo, HOU Wanrong, NIE Fengjun
Geological Feature and Prospecting Indicator of Dongyaozhuang Greenstone Belt-Type Gold Deposit in Shanxi Province **DONG Peipei, LI Yingjie, WANG Jinfang** 246

Structural Relation between the Ore-controlling Structure of Gongchang Gold Deposit and Malanyu Metamorphic Core Complexes
LIU Qiang, SHI Zhigang, MIAO Qunfeng
Metallogenic Characteristics of Har Tolgoi Gold Polymetallic Deposit, Inner Mongolia <i>YU Yanqiu, ZHANG Minjie, NIU Huiliang</i>
Research on the Metallogenic Relationship of the Shear Zone at Zailing Gold Deposit in Hebei Province
ZHANG Zongchao, LI Hongyang, WU Peng ····· 259
Numerical Simulation of Paleo-tectonic Stress Field of Shihu Gold Field in Western Hebei Province
MA Baojun, SUN Aiqun, CHEN Chao · · · · 263
Geological Characteristics of Yishan Gold Deposit, in Turpan City of Xinjiang Province ZHANG Hongchen, LI Yujing, SONG Peng
Analysis of Characteristics of Geological Structure in Dashui Gold Deposit in South of Gansu Province, China YANG Fei, LI Hongyang, WANG Fang 273
TANG Fel, LI Hongyang, WANG Fang
Analysis on Ore-Controlling Structures of Jiaojia Gold Depositin Northwestern Jiaodong Area
ZHAO Sha, ZHANG Fuxiang, NIU Shuyin · · · · 277
Study on the Geological Characteristics and Mineralization of Shuijingtun Gold Deposit in Northwestern of Hebei Province
ZHENG Hongwei, WANG Fengxiang, NIU Shuyin 283
The Metallogenic Age of Changshanhao Gold Deposit in Inner Mongolia CAO Yi, NIE Fengjun, XIAO Wei
The Geological Characteristics and Genetic Mechanism of Zhuan Shanzi Gold Deposit in Chi Feng, Inner Mongolia
XIE Xiaoying, WANG Fengxiang, YU Lingyan

Chapter Three

Metallogeny and Ore Exploration - Metal Resources

Precambrian Manganese Ore Formations of the Siberian and North-Chinese Platform <i>Ivanov A. A.</i> 299
Geochemical Characteristics of Gacun Kuroko-Type Zn-Pb-Cu Deposit in Western Sichuan Province, China
LI Hongyang, YANG Qiurong, HOU Zengqian
The Research on Geological Characteristic and Genesis of Kalagailei Copper Polymetallic Deposit in Zhaosu, Xinjiang
WANG Zili, GUO Pengzhi, DUAN Huanchun
Discussion on the Ore-forming Material Sources of Mujicun Copper (Molybdenum) Polymetallic Deposit in Hebei Province, China
CHEN Chao, NIU Shuyin, WANG Baode 313
Isotopic Geochemical Characteristics and Genetic Analysis of Shuizhuling Cu-Fe-Au-S Deposit, Eastern China
WANG Likao, LI Hongyang, GUO Yaojia ······ 318
Geological Characteristics and Genesis of Porphyry Copper Molybdenum Mine in North Da Bate, Wenquan County
ZHANG Tengjiao, GONG Xuejing, ZHANG Chengjiang 322
Discussion on the Metallogenic Mechanism of Minkush Uranium Deposit in Kyrgyz Republic
LIU Haitian, SUN Jing, WANG Qian 327
The Application of Integrated Geophysical Method to the Exploration of multi- metal mine in Qinghai
WEN Laifu, HAO Haiqiang, ZHANG Zhongmeng
Re-Os Dating for Molybdenite and Characteristics of Ore-Forming Fluids of the Mujicun Copper-Molybdenum Deposit in Heibei Province
ZHANG Fuxiang, CHEN Chao, NIU Shuyin
Application of Fuzzy Weights of Evidence Method in Mineral Resource Assessment for

Polymetallic Deposit in Chende District, Hebei Province, China LI Suimin, WEI Minghui, CHEN Fenghe
The Geological Condition and Metallogenic Prospecting of Pb-Zn-Ag in Hang Gai Yinhundi Area
LOU Shuyan, LIU Guozheng, ZHANG Xinquan
Distribution Characteristics and Response Mechanism of Heavy Metals in Sediments of
Qingdao Offshore
LIU Shanshan, ZHANG Yong, YU Kaining
Application of Comprehensive Geophysical Prospecting Method in The Survey of Copper Polymetallic Deposit in Bainaimiao Inner Mongolia
HAO Haiqiang, WEN Laifu, ZHANG Zhongmeng 364
Research Fields and Progress of Pyrophyllite Mineral Materials in China
YANG Bingfei, WANG Lisheng, WANG Jizhong
Ore Genesis of Typical Uranium Polymetallic Deposits in Black Rock Series in
Southwestern China
SONG Hao, XU Zhengqi, NI Shijun ······ 374
Studies of the Mineralized Geologic Characteristics and Ore-Prospecting Direction of Jiajiaying Molybdnum Ores
GAO Jue, MA Wenjing, HAN Yingtao
Tongling Ore District Massive Sulfide Deposits in Geological Features
ZHAO Bin, LI Hong Yang, YANG Fei
Research on Relationship between Chemical Composition of Garnet and
Metamorphicgrade in BIF Iron Ores of Qianan-Luan County Area, East Hebei, China
ZHANG Longfei, XU Yingxia
Genesis Analysis of Pb-Zn-Ag Polymetallic Deposit of Liang Jia Gou, Chicheng County
LI Ziye, LIU Xiaoyu, CHEN Xingquan ····· 391
The Supporting Capacity of Iron and Steel Industry of Hebei Province
HE Xi, ZHANG Jugang, ZHOU Jiguang ······397

Chapter Four

Geological Exploration for Gas and Oil

The Ontogenesis of Hydrocarbons in the North-Chinese Oil- and Gas-Bearing Basin Rapatskaya L. A., Buglov N. A., HAO Dongheng
Peculiarities of the Absk Intrusion Traps and Their Formation Conditions (Siberian platform)
M. E. Tonkikh, K. N. Egorov, A. I. Kiselev
Reservoir Formation Mechanism of Condensate Gas Reservoir in Tarim Basin YAN Liangdong, GAO Zhijuan
The Impact of Geothermal Development on Environmental Geology in Langfang XU Min, LI Chai, LIANG Fugui 421
Assessment of the Pressure-Volume-Temperature-Composition (PVTx) Data of the CO ₂ -H ₂ O System
YU Dandan, HU Jiawen, LI Luhua ······ 425
Exploitation and Utilization Models of Geothermal Resources in Hebei Province CHEN Anguo, ZHOU Jiguang
Environmental Effects of Development and Utilization of Shallow Geothermal Energy ZHOU Jiguang, CHEN Anguo, DING Xin 439
Chapter Five
Coal Mining Science and Technology
The Division of Stratigraphic Base-level Cycle in Carboniferous-permian in Huanghebei Coalfield
ZHANG Sumei, LIU Haiyan, YU Yanqiu ······ 447
The Partition and Characteristic of Coal-bearing Structure Unit in Hebei Province SHANG Hongtian, ZHANG Lusuo, XIE Mingzhong
Heat Hazard Analysis in No.3 Cixi Exploration Area DAI Shangjing

Characteristics of Diabase Bed of Xuandong No.2 Mine in Xuanhua - Xiahuayuan Coal Field and Control Action on Coal Bed Gas
WANG Xianghui 461
Hydrogeological Characteristics and Coal Floor Water Inrush Mechanism Analysis In Wutong Zhuang Coal Mine, Hebei Province WU Kejian, FU Mingjun 467
Chapter Six
Hydrogeology and Engineering Geology
Structural-Hydrogeological Analysis and Physicochemical Modeling for the Processes of the Baikal Rift System Natural Water Formation Didenkoi Yury N., Kuzmina Elena A., Chernyshova Zabava V., Veshcheva Svetlana V. 477
Research on Resource Potential of Jinan Monoclinic Karst Groundwater System LI Changsuo, LUO Fei 482
Index System for the Groundwater Supporting Capacity on Eco-Environment in Northern Chinese Cities **BI Pan, LI Anna, XU Guangming** 488
Study on Water Resource Sustainable Utilization Status in Jinan WANG Shaojuan, LI Yujing, HAN Wenling
Research into Dynamic Characteristics of Deep Groundwater in Eastern Handan Plains <i>FU Danping, MA Xiaolei, JIN Pengfei</i> 498
Appraisement on Supporting Capacity of Sustainable Groundwater Development in West Bohai Rim, Hebei Province LI Anna, BI Pan, XU Guangming
Distribution of Groundwater in Continuous Permafrost Regions of East Qumar Basin on the Qinghai-Tibet Plateau LI Yingzhi, LIU Li, GUO Yanwei
The Research Progress of Chlorinated Hydrocarbons Contaminating Groundwater's In-Situ Reduction Remediation Technology MA Chunxiao, HAN Zhantao, XUE Xiaofeng

Water Supply Problems and Groundwater Exploitation along Qinghai-Tibet Communication Lines
TONG Yuanqing, LIU Li, TAN Liwei
Application of Integrated Geophysical Methods to Prospect Deep Karst Water in Southern Ningxia Areas
XU Baiqing, ZHANG Fawang, CHEN Li 528
Numerical Modeling of Transport of Ammonia Nitrogen in Shallow Groundwater <i>YANG Kun, LI Duo, LIU Shanshan</i> 533
Quantitative Study on Beneficial Coefficients of Water Resources Optimal Distribution Model
LI Duo, CHEN Kang 538
Temporal and Spatial Distribution of Groundwater Depth and Water Chemical Characteristics in Jinghui Canal Irrigation District of Shaanxi Province in China DAI Fenggang, FU Xiaogang, CAI Huanjie
A Brief Analysis of Respective Characteristics and Relations between Embedding Method and Response Matrix Method for Establishing Water Resource Management Model CHEN Yinghui, LIU Yuedong, FENG Zhanlong
Analysis on the Causes for Arsenic Enrichment of Deep Groundwater in Costal Tangshan WANG Bin, ZHAO Zongzhuang, ZHANG Zhiqiang
Application of an Embedded Barometric Sensor in Groundwater Monitoring ZHANG Jianwei, YANG Zhuojing, YANG Zhuoyue
Research on the Deformation and Stability of Homogeneous Earth Dam Based on FLAC3D ZHOU Aihong, YUAN Ying, HE Guofeng
Research on The Hydrochemical Characteristics and Evolution Laws of Groundwater in Lanshan Area ZHOU Yahong
The Researches on Regulation Scheme of Groundwater Resources in the Middle Reaches of Heier River
YANG Tao, LUO Huilai, QI Wenhui ······ 586

Characteristics and Irrigation Evaluation Index LI Fanghong, LIANG Xuli 590
Sewage Treatment and Biological Fertilizer Technology Discussion XUE Dingwei, LI Jing, CHEN Yunfang
Correct and Standardized Application of R-mode Factor Analysis on Identifying Groundwater Hydrochemical Processes in Sanjiao area, Loess Plateau of China GUO Xiaojing, ZHANG Fawang, CHEN Li
Determination Aquifer Parameters Based on Particle Swarm Algorithm in Pumping Test <i>GAO Zhijuan, ZHU Zhenya, SUN Jianhui</i>
Chapter Seven
Mining Construction and Metallurgy
The Study of Soil Nail Parameters in Soil Nailing Wall Supporting System in Pit Slope WANG Jianhua, LIU Ke 615
Research on Stability and Distortion of Slope at the Tower Base of Planning 220kv Transmission Electricity Wire in Chongqing LIU Ke, WANG Jianhua 623
Analysis of Soft Soil Deep Foundation Pit Support Structure Damage Factor JIANG Fengfei, WANG Shengli, ZHANG Xinghe
State Road 207 Typical Slope Stability Evaluation and Control Measures WANG Shengli, ZHANG Xiaoli, HE Feifei
Analysis on Mineral and Fluid Inclusion Composition of Jinjiazhuang Gold Deposit in the North of Hebei Province SONG Peng, ZHANG Hongchen, LI Hongyang
The DFT Quantum Chemistry Study of the Simplest Alkylthio Radicals GAO Aifang, LI Fanghong, SUN Jianhui
Application of Dynamic Compaction Method in the Filling Soil Foundation Treatment <i>YU Kaining, ZHENG Jiang, ZHAO Min, LI Jian</i>

The Research of Hazard Degree on Landslide of Highway in Southwest Mountainous Based on Improved Analytical Hierarchy Process
WANG Weizao, HAO Gangli
Analysis of the Narrow Space Design Example of Deep Excavation ZHANG Xiaoli, WANG Zhaoxin, LU Cheng 662
Contrastive Study on the Process Mineralogy of Flux Films for Different Steels Slab Casting
LIU Lei, HAN Xiuli, PAN Miaomiao 667
Study on The Processing Mineralogy of Lean Iron Ores LIU Lina, ZHANG Han, HAN Xiuli
The Application of "Drop test" in Gemology LI Jingjing, ZHANG Lixia 677
The Development of the iFTEM Prototype AEM System LI Wenjie, XIAO Du
The Genetic Relation between Yanshanian Intermediate-Acid Bodies with Polymetallic Deposit in Chengde Area
WEI Minghui, HAN Yuchou, LI Suimin 685
Analysis of Influence Factors of Soil Slope Stability Based on FLAC3D XIE Hao, ZHOU Aihong, ZHANG Xueyang
The Example Analyses of Common Collapse Problems in Deep Excavation and Emergency Treatments
WANG Zhaoxin, LU Cheng, ZHANG Xiaoli 696
Application Research of Optical Fiber Grating Sensor Technology Used in Mining Area Ground Fracture Monitoring
MENG Xianwei, WANG Yingchao, SHI Yanxin ······700
Application Research of Optical Fiber Sensing Techniquesin Karst Collapse Monitoring YANG Zhuojing, HAO Wenjie······705
Texture Analysis of Slag Films for Q235B Steel Slab Casting **HAN Xiuli, LIU Lei, LI Zhimin** 710

Experiment Study on Hyperfiltration Filter Salt Effect of Disturbed Cohesive Soil ZUO Wenzhe, WANG Ying, XU Yejing71:	5
Analysis of In-site Shaft lining Strain during Float Sinking LIANG Xuli, LI Fanghong, YANG Zhijiang	3
Chapter Eight	
Ecological Mitigation	
Distribution of Iodine Element and Its Impact on Periodate Disease in Cangzhou FENG Xing, LUAN Wenlou, CHEN Lingyun	1
Analysis of Concentration Changing Rules of Leachate Components from Xiaojianxi Domestic Garbage Disposal Plant of Qingdao, China HE Keqiang, LUO Huilai, YIN Mingquan	7
Design and Implementation of the Configurable Remote Temperature Monitoring System SoPC in Seismological Observation ZHANG Nan, JIN Dali, ZHAO Ying	
The Research Status and Development of Locked Patch Theory of Landslide DONG Chaoxin, LI Zhiguang, MA Jian	9
Overview of Data Mining of Rainfall - Induced Landslide Forecast Criteria WANG Xinfeng, WANG Yan, YU Kaining	4
Research on 3D Seismic Exploration of Excitation Parameters of Loess Plateau Gravel Interlayer WANG Guochen, LIU Chao, ZHENG Bin	6
Ground Penetrating Radar (GPR) in Beijing Highway Engineering Quality Detection YU Wenxiu 77	1
Structural Styles Analysis of Fushan Depression, Beibuwan Basin LIU Desheng, CHENG Gang, XIA Cunyin	6
Study on Stability of Mined-Out Area Based on PLAXIS HE Guofeng, YUAN Ying, ZHOU Aihong	1

Distribution and Characteristics of Geo-hazard Factors in Qingdao Offshore LIN Manman, YU Kaining, ZHANG Yong
Shoreline Change Modeling on Beach Ecological Restoration Project Design of the Tidal Channel MENG Fanjie, ZHANG Jiabo, QIU Ruofeng
MENOT unjue, 2111110 viaovi, gro Ruojeng
Dynamic Features Analysis and Prevention of Debris Flow: A Case of Study of Chunyashu Gully
YUAN Ying, ZHOU Aihong, ZHANG Hailiang 799
Some Problems about Site Effect on Ground Seismic Motion CHEN Jihua, ZHOU Aihong, WANG Wei
Sedimentary Environment and Carbon Sequestration in Coastal Wetland of the Yellow River Delta
YE Siyuan, WEI Mengji, DING Xigui 808
Formation Characteristic and Comprehensive Classification of Debris Flow in Typical Mountain Area of the North of China YU Kaining, FAN Cunliang, LI Jian, LIU Yu 819
To Hamming, Till Cambaing, El Charl, El C Ta
Chapter Nine
Environment Management
Study on Degradation Characteristics of Pollutants in Dyeing and Printing Wastewater by MBR
ZHU Zhenya, WAN Jingmin, YAN Liangdong ····· 827
Application of Fuzzy Comprehensive Evaluation Method in the Dump's Soil Assessment of Heavy Metal Pollution
LI Aiguo, ZHU Zhenya, JIAO Zhen
The Research Progress and the New Problems of Urban Land Subsidence LI Zhiguang, ZHOU Aihong, CHAI Linlin
Co-Integration Analysis between Resource Tax and Solid Waste Output in Mining
Industry 711 ANG Learner 711 ON Frances DING Viv.
ZHANG Jugang, ZHOU Jiguang, DING Xin ·····841

Assessment of Ecological Effect of Heavy Metals in Soil in Hebei Plain CUI Xingtao, CHEN Long, SONG Zefeng 84	16
Transpiration and Canopy Conductance of Poplar Trees and Its Relationship with Meteorological Factors in an Arid Region of China YIN Lihe, HUANG Jinting, DONG Jiaqiu 85	52
Distribution and Contamination Assessment of Heavy Metals in Surface Soil and Offshor Sediments of Rizhao Coast, Shandong WANG Songtao, YIN Ping, WU Zhen 85	
Chapter Ten	
Geological Education and Talent Cultivation	
Deepening the "Three Thirds System" Geological Practice Teaching to Cultivate Geological Talent LI Zhanqiao, CHEN Chao, NIU Shuyin	55
The Research of Training Mode for Geological Talents Based on Production-Learning-Research Cooperation HAN Yaning, LI Baihua 86	59
Analysis of Personnel Current State in Geological Economy and Training Strategies WU Wei, ZHANG Lina, HAN Yaning	74
The Construction of Appraisal System on Geoscientific Technical Personnel in Universities LI Huazhong, DUAN Yamin, HUO Qingqing	78