



地质学报

2016年 第90卷 第12期

《中国北方巨型砂岩铀成矿带陆相盆地沉积环境与大规模成矿作用》论文集

目 次

科技部973计划《中国北方巨型砂岩铀成矿带陆相盆地沉积环境与大规模成矿作用》简介	金若时(Ⅰ)
准噶尔盆地侏罗纪含铀岩系的层序划分与对比	金若时,程银行,杨君,奥琮,李建国,李艳锋,周小希(3293)
南天山中、新生代造山作用与萨瓦甫齐铀矿床叠加富集效应	刘章月,秦明宽,刘红旭,蔡根庆,(3310) 何中波,郭强,许强,宋继叶
伊犁盆地南缘洪海沟矿床富大矿体地质特征与成因机制研究	陈奋雄,聂逢君,张成勇,张占峰(3324)
伊犁盆地南缘中下侏罗统碎屑岩地球化学特征及对物源制约	侯明才,江文剑,倪师军,黄虎,(3337) 罗文,石鑫,缪宗利
新疆伊犁盆地砂岩型铀矿床层间氧化带中粘土矿物特征及与铀矿化关系研究	宋昊,倪师军,侯明才,张成江,时志强,王果,杨斌,胡媛,陈月娇(3352)
鄂尔多斯盆地北部直罗组有机质特征及与铀成矿关系	侯惠群,李言瑞,刘洪军,韩绍阳,王贵,白云生,吴迪,吴柏林(3367)
鄂尔多斯盆地北部直罗组黄铁矿与砂岩型铀矿化关系研究	陈超,刘洪军,侯惠群,韩绍阳,柯丹,白云生,欧光习,李言瑞(3375)
鄂尔多斯盆地东胜区直罗组砂岩中烃类流体特征与铀成矿关系	赵兴齐,李西得,史清平,刘武生,张字龙,易超,郭强(3381)
鄂尔多斯盆地北部砂岩型铀矿矿物地质地球化学特征及其成因意义	吴柏林,张婉莹,宋子升,寸小妮,孙莉,罗晶晶,李艳青,程相虎,孙斌(3393)
鄂尔多斯盆地黄陵地区直罗组有机地球化学特征及其与铀成矿关系	张字龙,范洪海,蔡煜琦,赵兴齐,刘红旭,贺锋,李平,杨梦佳(3408)
鄂尔多斯盆地东北缘煤铀岩系层序地层与煤铀赋存规律研究	张云,孙立新,张天福,程银行,李艳锋,马海林,鲁超,杨才,郭佳城,周晓光(3424)
鄂尔多斯盆地北部砂岩型铀矿直罗组物源分析及其铀成矿意义	张龙,吴柏林,刘池洋,雷开宇,侯惠群,孙莉,寸小妮,王建强(3441)
鄂尔多斯盆地北缘侏罗纪延安组、直罗组泥岩微量、稀土元素地球化学特征及其古沉积环境意义	张天福,孙立新,张云,程银行,李艳锋,马海林,鲁超,杨才,郭根万(3454)
鄂尔多斯盆地纳岭沟铀矿床绿泥石特征及地质意义	夏菲,孟华,聂逢君,严兆彬,张成勇,李满根(3473)
二连盆地马尼特坳陷西部幕式裂陷作用对铀成矿的影响	鲁超,焦养泉,彭云彪,杨建新,陈法正(3483)
松辽盆地西缘早白垩世伸展事件:流纹岩锆石U-Pb年龄、地球化学研究	程银行,李影,刘永顺,滕学建,李艳锋,杨俊泉,奥琮(3492)
我国北西部地区层间氧化带砂岩型铀矿床微生物与铀成矿作用研究初探	张玉燕,刘红旭,修晓茜(3508)
我国砂岩型铀矿分带特征研究现状及存在问题	付勇,魏帅超,金若时,李建国,奥琮(3519)
层间氧化带砂岩型铀矿地电化学异常形成机理及其找矿意义	柯丹,刘洪军,侯惠群,吴国东,郝伟林,易超(3545)
酸性含 Fe^{3+} 溶液作用下铀的溶解迁移特征	周义朋,吉宏斌,孙占学,刘亚洁,徐玲玲,史维浚,刘金辉(3554)
腐殖酸对U(VI)的吸附性能研究	曾江萍,安树清,徐铁民,刘义博,张莉娟(3563)
2016年总目录	(3570)
征稿简则	(3590)
封面照片说明:鄂尔多斯盆地中侏罗统直罗组底部灰黄色含铀砂体及下侏罗统延安组含煤岩系	

Proceedings of Sedimentary Environments and Large-scale Mineralization of Terrestrial Basins in Giant Sandstone-hosted Uranium Mineralization Zone in Northern China

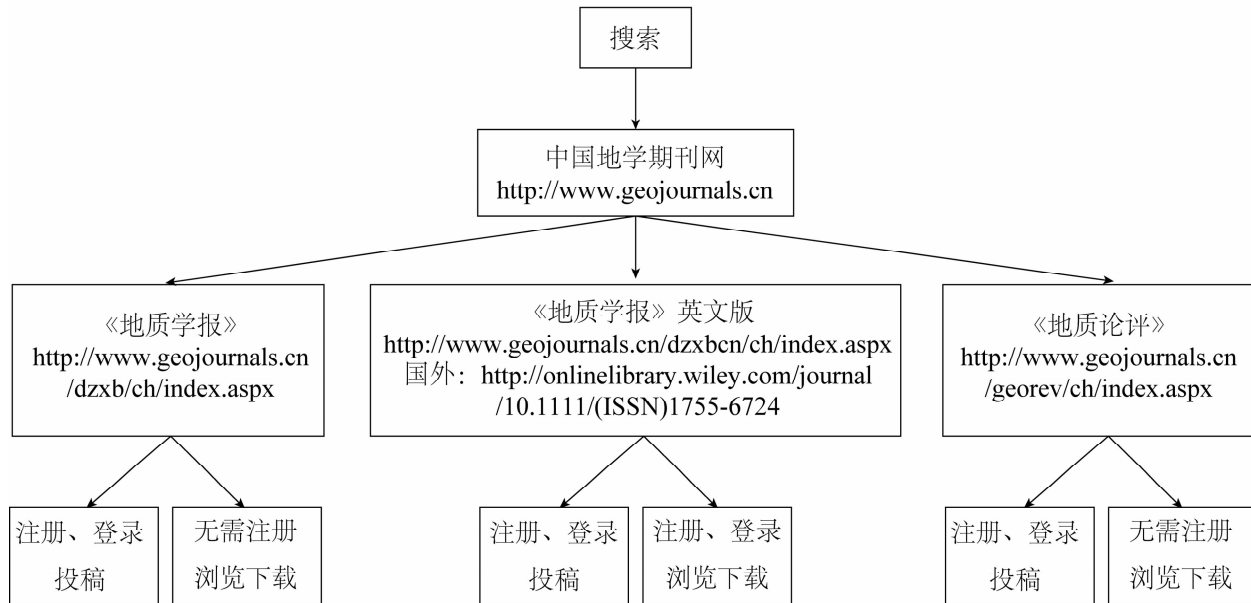
CONTENTS

Introduction to Sedimentary Environments and Large-scale Mineralization of Terrestrial Basins in Giant Sandstone-hosted Uranium Mineralization Zone in Northern China	JIN Ruoshi(I)
Classification and Correlation of Jurassic Uranium-bearing Series in the Junggar Basin	JIN Ruoshi, CHENG Yinhang, YANG Jun, AO Cong, LI Jianguo, LI Yanfeng, ZHOU Xiaoxi(3309)
Meso-Cenozoic Orogeny in South Tianshan and the Resultant Superimposed Enrichment Effect on the Sawafuqi Uranium Deposit	LIU Zhangyue, QIN Mingkuan, LIU Hongxun, CAI Gengqing, HE Zhongbo, GUO Qiang, XU Qiang, SONG Jiye (3323)
Geological Characteristics and Genetic Mechanism of the Honghaigou Uranium Deposit in the Southern Margin of Yili Basin	CHEN Fenxiong, NIE Fengjun, ZHANG Chengyong, ZHANG Zhanfeng(3336)
Geochemical Characteristic of the Lower and Middle Jurassic Clastic Rocks in the Southern Margin of the Yili Basin, Xinjiang and its Constraints on Provenance	HOU Mingcai, JIANG Wenjian, NI Shijun, HUANG Hu, LUO Wen, SHI Xin, MIU Zongli (3351)
The Characteristic of Clay Minerals in Sandstone-type Uranium Deposit in the Yili Basin, NW China and Its Relationship With Uranium Mineralization	SONG Hao, NI Shijun, HOU Mingcai, ZHANG Chengjiang, SHI Zhiqiang, WANG Guo, YANG Bin, HU Yuan, CHEN Yuejiao (3366)
The Organic Matter Characteristics of the Zhiluo Formation and Its Relationship With Uranium Mineralization in the North Ordos Basin	HOU Huiqun, LI Yanrui, LIU Hongjun, HAN Shaoyang, WANG Gui, BAI Yunsheng, WU Di, WU Bolin (3374)
The Relationship Between Pyrite and Sandstone-hosted Uranium Mineralization of the Zhiluo Formation in the Northern Ordos Basin	CHEN Chao, LIU Hongjun, HOU Huiqun, HAN Shaoyang, KE Dan, BAI Yunsheng, OU Guangxi, LI Yanrui (3380)
Hydrocarbon Fluid Feature of the Zhiluo Formation Sandstone in the Dongsheng Area, Ordos Basin and its Relationship to Uranium Mineralization	ZHAO Xingqi, LI Xidei, SHI Qingping, LIU Wusheng, ZHANG Zilong, YI Chao, GUO Qiang (3392)
Geological and Geochemical Characteristics of Uranium Minerals in the Sandstone-type Uranium Deposits in the North of Ordos Basin and Their Genetic Significance	WU Bailin, ZHANG Wanying, SONG Zisheng, CUN Xiaoni, SUN Li, LUO Jingjing, LI Yanqing, CHENG Xianghu, SUN Bin (3407)
The Organic Geochemical Characteristics of the Zhiluo Formation and Its Relationship with Uranium Mineralization in the Huangling Area, Ordos Basin	ZHANG Zilong, FAN Honghai, CAI Yuqi, ZHAO Xingqi, LIU Hongxu, HE Feng, LI Ping, YANG Mengjia (3423)
Sequence Stratigraphy Study of Coal-Uranium Bearing Rock Series and Occurrence Regularity Coal and Uranium in the Northeastern Margin of Ordos Basin	ZHANG Yun, SUN Lixin, ZHANG Tianfu, CHENG Yinhang, LI Yanfeng, MA Hailin, LU Chao, YANG Cai, GUO Jiacheng, ZHOU Xiaoguang (3440)
Provenance Analysis of the Zhiluo Formation in the Sandstone-hosted Uranium deposits of the Northern Ordos Basin and Implications for Uranium Mineralization	ZHANG Long, WU Bailin, LIU Chiyan, LEI Kaiyu, HOU Huiqun, SUN Li, CUN Xiaoni, WANG Jianqiang (3453)
Geochemical Characteristics of the Jurassic Yan'an and Zhiluo Formations in the Northern Margin of Ordos Basin and Their Paleoenvironmental Implications	ZHANG Tianfu, SUN Lixin, ZHANG Yun, CHENG Yinhang, LI Yanfeng, MA Hailin, LU Chao, YANG Cai, GUO Genwan (3472)

- Characteristics of Chlorite from the Nalinggou Uranium Deposit in the Ordos Basin and Its Geological Significance
..... XIA Fei, MENG Hua, NIE Fengjun, YAN Zhaobing, ZHANG Chengyong, LI Mangeng(3482)
- Effect of the Episodic Rifting in the Western Manite Depression in Erlian Basin on Sandstone-type Uranium Mineralization
..... LU Chao, JIAO Yangquan, PENG Yunbiao, YANG Jianxin, CHEN Fazheng(3491)
- The Tectonic Extensional Event during the Early Cretaceous in the West Margin of Songliao Basin: U-Pb Dating,
Geochemistry and Petrogenesis of Rhyolites CHENG Yinhang, LI Ying, LIU Yongshun, TENG Xuejian,
..... LI Yanfeng, YANG Junquan, AO Cong (3507)
- Relationship between Micro-organisms and Uranium Metallogeny of the Interlayer Oxidation Zone Sandstone-Type
Uranium Deposits in NW China ZHANG Yuyan, LIU Hongxu, XIU Xiaoqian(3518)
- Current Status and Existing Problems of China's Sandstone-type Uranium Deposits
..... FU Yong, WEI Shuaichao, JIN Ruoshi, LI Jianguo, AO Cong(3544)
- Formation Mechanism of Electro-geochemical Anomalies in Interlayered Oxidation Type Sandstone-hosted Uranium Deposit
and Its Prospecting Significance KE Dan, LIU Hongjun, HOU Huiqun, WU Guodong, HAO Weilin, YI Chao(3553)
- Uranium Migration Kinetics in Acid Solution Containing Ferric Iron
..... ZHOU Yipeng, JI Hongbin, SUN Zhanxue, LIU Yajie, XU Lingling, SHI Weijun, LIU Jinhui(3562)
- On Adsorption Performance of Humic Acid on Uranium
..... ZENG Jiangping, AN Shuqing, XU Tiemin, LIU Yibo, ZHANG Lijuan(3569)

(Executive editor of this issue: Hao Zigu and Huang Min)

登录、浏览、下载《地质学报》、《地质学报》英文版、《地质论评》三刊流程图



地 质 学 报

Dizhi Xuebao

(月刊 1922 年创刊)

第 90 卷 第 12 期 2016 年 12 月 15 日出版

ACTA GEOLOGICA SINICA

(Vol. 90 No. 12 2016)

(Monthly, Started in 1922)

Published on December 15, 2016

主 管 中国科学技术协会
主 办 中国地质学会
编 辑 《地质学报》编辑委员会
编辑部地址 北京阜成门外百万庄路 26 号
 邮政编码:100037; 电话: 010-68312410
 电子信箱: dizhixuebao@163.com
网 址 www.geojournals.cn/dzxb
主 编 莫宣学
出 版 钢 砧 出 版 社
 北京东黄城根北街 16 号
 邮政编码:100717
排 版 《地质学报》编辑部
印 刷 装 订 北京奇良海德印刷有限公司
总 发 行 处 北京报刊发行局
订 购 处 全国各邮电局
国 外 总 发 行 中国国际图书贸易总公司
 (中 国 国 际 书 店)
 北京 399 号信箱, 邮政编码:100044

Competent Authorities: China Association for Science and Technology
Sponsored by Geological Society of China
Edited by Editorial Committee of ACTA GEOLOGICA SINICA, 26, Baiwanzhuang Road, Beijing, 100037, China. Tel.: 010-68312410
Email: dizhixuebao@163.com
www.geojournals.cn/dzxb
Editor in chief Mo Xuanxue
Published by Science Press, 16 Donghuangchenggen North Street, Beijing, 100717, China
Composed by Editorial Department of ACTA GEOLOGICA SINICA
Printed by Beijing QL-Art Printing Co., Ltd.
Distributed by Beijing Bureau for Distribution of Newspapers and Journals
Subscription handled by Local Post Offices of China
Distributed abroad by China International Book Trading Corporation(Guoji Shudian)
P. O. Box 399, Beijing 100044, China
International Periodical No.: M78