



ISSN 0001-5717

地质学报

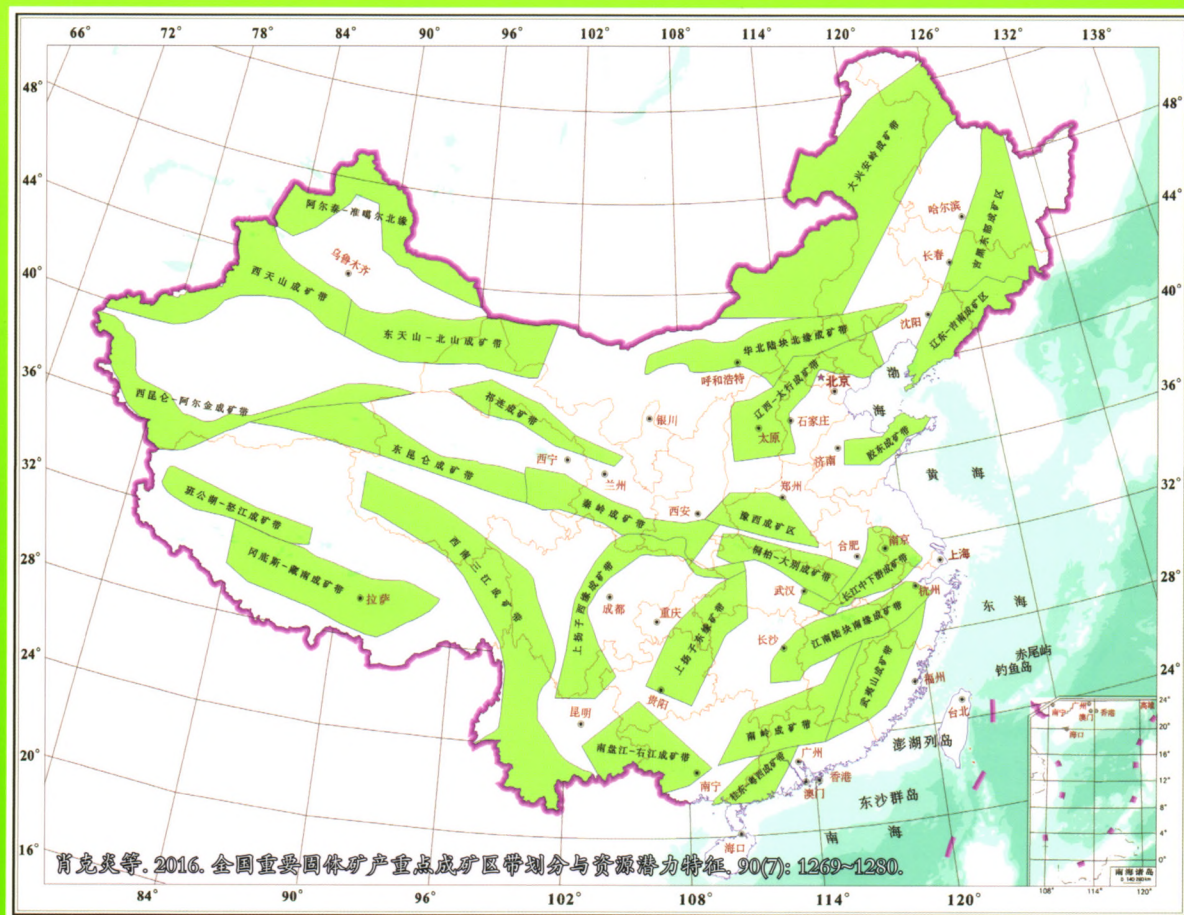
ACTA GEOLOGICA SINICA

第 90 卷 第 7 期

Vol.90

No.7

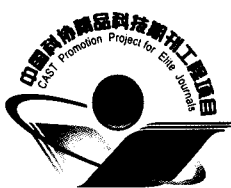
2016



中国地质学会主办
《地质学报》编辑委员会 编辑

科学出版社出版

万方数据



地质学报

2016年第90卷 第7期

《全国重要固体矿产重点找矿区带成矿特征》论文集 ——献给中国地质科学院建院六十周年

目 次

前言	陈毓川(1)
全国重要固体矿产重点成矿区带划分与资源潜力特征	肖克炎,邢树文,丁建华,朱裕生,马玉波,丛源,阴江宁,孙莉,陈郑辉,席伟杰(1269)
吉黑东部 Au-Ag-Cu-Mo-石墨成矿带主要地质成矿特征及潜力分析	马玉波,邢树文,肖克炎,于城,唐臣,丁建华,张勇,马路阔(1281)
辽东—吉南 Fe-菱镁矿-Cu-Au 成矿带主要地质成矿特征及潜力分析	马玉波,邢树文,肖克炎,于城,孙鹏慧,张勇,马路阔(1298)
大兴安岭 Cu-Mo-Ag 多金属成矿带主要地质成矿特征及潜力分析	马玉波,邢树文,肖克炎,张彤,田放,丁建华,张勇,马路阔(1316)
阿尔泰—准噶尔北缘铬铁矿-Cu-Au-Pb-Zn-Ni 成矿带主要成矿地质特征及潜力分析	丁建华,邢树文,肖克炎,马玉波,张婷婷,刘亚玲(1334)
西昆仑—阿尔金 Fe-Pb-Zn-Au-稀有金属成矿带成矿特征及资源潜力	王岩,邢树文,肖克炎(1353)
东昆仑成矿带成矿特征与资源潜力分析	刘建楠,丰成友,肖克炎,何书跃,李大新,赵一鸣(1364)
西天山 Fe-Pb-Zn-Au-Cu 多金属成矿带成矿特征及资源潜力	王岩(1377)
东天山—北山 Cu-Ni-Au-Pb-Zn 成矿带主要成矿地质特征及潜力分析	丁建华,邢树文,肖克炎,马玉波,林健宸,邓刚(1392)
祁连成矿带成矿特征与资源潜力分析	刘建楠,肖克炎,陈风河(1413)
秦岭 Au-Pb-Zn 成矿带成矿地质特征及潜力分析	叶会寿,王义天,丁建华,王瑞廷,胡乔青,路东宇,何春芬,孙嘉(1423)
武当—桐柏—大别 Mo-REE-Au-Ag-Pb-Zn 多金属成矿带主要地质成矿特征及资源潜力分析	阴江宁,邢树文,肖克炎(1447)
华北陆块北缘稀土 Mo-Pb-Zn-Au 多金属成矿带特征及资源潜力	张勇,邢树文,马玉波,肖克炎,王岩(1458)
鲁中东—苏西北 Au-Fe 金刚石成矿带特征及资源潜力	张勇,邢树文,阴江宁,王岩,马玉波(1470)
华北陆块晋冀 Al-Fe-Au-Pb-Zn-Ag-Cu 煤成矿带主要地质成矿特征及潜力分析	李俊建,党智财,付超,肖克炎,丁建华,赵泽霖,任树祥,侯占国,方同明,杨俊泉,李磊(1482)
豫西 Au-Mo-W-Pb-Zn-Ag-Fe 铝土矿—石墨成矿带主要地质成矿特征及潜力分析	李俊建,何玉良,付超,张彦启,彭翼,崔来运,赵泽霖,党智财,曾宪友,王纪中,李中明,陈安蜀,杨俊泉,李磊(1504)
长江中下游 Fe-Cu-Au-Pb-Zn 多金属成矿带主要地质成矿特征及潜力分析	阴江宁,邢树文,肖克炎(1525)
武夷山 Cu-Pb-Zn 多金属成矿带主要成矿地质特征及潜力分析	丁建华,范建福,阴江宁,刘亚玲(1537)
钦杭 Cu-Au-Pb-Zn-W 成矿带(东段)主要地质成矿特征及潜力分析	刘一,骆学全,张雪辉,班宜忠,曾勇,周宗尧,楼法生(1551)
南盘江—右江 Sn-Sb-Mn-Zn-Al-Au 多金属成矿区主要地质特征及资源潜力	丛源,肖克炎,刘增铁,董庆吉(1573)
南岭钨锡稀土成矿带资源特征与潜力分析	孙莉,肖克炎,邢树文,丁建华(1589)
琼—粤西—桂东南成矿带资源特征与潜力分析	孙莉,肖克炎,邢树文,丁建华(1598)
环上扬子 Mn-Zn-Ag-Cu-Al 多金属成矿带主要地质特征及资源潜力	丛源,董庆吉,肖克炎,刘增铁(1608)
班公湖—怒江 Cu-Au-Fe-Li 多金属成矿带主要地质成矿特征及潜力分析	崔宁,邢树文,肖克炎,丁建华(1623)
冈底斯—藏南 Cu-Au-Pb-Zn-Mo 成矿带成矿地质特征与资源潜力分析	席伟杰,肖克炎(1636)
西南三江锌铅银铜锑金成矿带成矿特征及资源潜力	高兰,肖克炎,丛源,丁建华,刘亚玲,修群业,王少文,胡古月(1650)
封面照片说明:全国重要固体矿产重点找矿区带分布图(丁建华提供)	

本期执行总编辑:郝梓国 黄敏

CONTENTS

Division of Major Mineralization Belts of China's Key Solid Mineral Resources and their Mineral Resources Potential	
..... XIAO Keyan, XING Shuwen, DING Jianhua, ZHU Yusheng, MA Yubo, CONG Yuan, YIN Jiangning, SUN Li, CHEN Zhenghui, XI Weijie	(1280)
Geological Metallogenic Characteristics and Mineral Resource Potential of the Au-Ag-Cu-Mo Metallogenic belt in Eastern Jilin-Heilongjiang Provinces	MA Yubo, XING Shuwen, XIAO Keyan, YU Cheng, TANG Chen, DING Jianhua, ZHANG Yong, MA Lukuo (1297)
Geological Metallogenic Characteristics and Resource Analysis of the Liaodong-Jinan Fe-Mg-Cu-Au Metallogenic Belt	MA Yubo, XING Shuwen, XIAO Keyan, YU Cheng, SUN Penghui, ZHANG Yong, MA Lukuo(1315)
Geological Characteristics and Mineral Resource Potential of the Cu-Mo-Ag Metallogenic Belt in Daxinganling Mountains	MA Yubo, XING Shuwen, XIAO Keyan, ZHANG Tong, TIAN Fang, DING Jianhua, ZHANG Yong, MA Lukuo(1333)
Geological Characteristics and Resource Potential Analysis of the Altay-North Junggar Chromite-Cu-Au-Pb-Zn-Ni Metallogenic Belt	DING Jianhua, XING Shuwen, XIAO Keyan, MA Yubo, ZHANG Tingting, LIU Yaling(1352)
Metallogenic Features and Resource Potential of the West Kunlun to Altun Fe-Pb-Zn-Au-Rare Metals Metallogenic Belt	WANG Yan, XING Shuwen, XIAO Keyan(1363)
Mineralization Characteristics and Resource Potential Analysis of the East Kunlun Metallogenic Belt	LIU Jiannan, FENG Chengyou, XIAO Keyan, HE Shuyao, LI Dixin, ZHAO Yiming(1376)
Metallogenic Features and Resource Potential of the West Tianshan Fe-Pb-Zn-Au-Cu Metallogenic Belt	WANG Yan(1391)
Geological Characteristics and Resource Potential Analysis of the Dongtianshan-Beishan Cu-Ni-Au-Pb-Zn Metallogenic Belts	DING Jianhua, XING Shuwen, XIAO Keyan, MA Yubo, LIN Jianchen, DENG Gang(1412)
Ore-forming Characteristics and Resource Potential Analysis of the Qinling Metallogenic Belt	LIU Jiannan, XIAO Keyan, CHEN Fenghe(1422)
Geological Characteristics of Minerogenesis and Prospecting of Qinling Au-Pb-Zn Metallogenic Belt	YE Huishou, WANG Yitian, DING Jianhua, WANG Ruiting, HU Qiaoqing, LU Dongyu, HE Chunfen, SUN Jia(1446)
Metallogenic Characteristics and Mineral Resource Potential Analysis of the Wudang-Tongbai-Dabie Mo-REE-Au-Ag-Pb-Zn Metallogenic Belt	YIN Jiangning, XING Shuwen, XIAO Keyan(1457)
Metallogenic Characteristics and Mineral Resource Potential of the REE-Mo-Pb-Zn-Au Polymetallic Metallogenic Belt in the Northern Margin of the North China Craton	ZHANG Yong, XING Shuwen, XIAO Keyan, MA Yubo, WANG Yan(1469)
Geological Features and Resource Potential of the Au-Fe Diamond Metallogenic Belt Bounded by Central Eastern Shandong and Northwestern Jiangsu Provinces	ZHANG Yong, XING Shuwen, YIN Jiangning, WANG Yan, MA Yubo(1481)
Geological Characteristics and Mineral Resource Potential of the Jin-Ji Al-Fe-Au-Pb-Zn-Ag-Cu-Coal Metallogenic Belt in the North China Block	LI Junjian, DANG Zhicai, FU Chao, XIAO Keyan, DING Jianhua, ZHAO Zelin, REN Suxiang, HOU Zhanguo, FANG Tongming, YANG Junquan, LI Lei (1503)
Metallogenic Characteristics and Potential Analysis of the Yuxi Au-Mo-W-Pb-Zn-Ag-Fe-Bauxite-Graphite Metallogenic Belt in Western Henan	LI Junjian, HE Yuliang, FU Chao, ZHANG Yanqi, PENG Yi, CUI Laiyun, ZHAO Zelin, DANG Zhicai, ZENG Xianyou, WANG Jizhong, LI Zhongming, CHEN Anshu, YANG Junquan, LI Lei (1524)
Metallogenic Characteristics and Resource Potential Analysis of the Middle-Lower Yangtze River Fe-Cu-Au-Pb-Zn Metallogenic Belt	YIN Jiangning, XING Shuwen, XIAO Keyan(1536)

《地质学报》中文版自 2016 年起被 EI 收录，欢迎广大地质科技人员踊跃投稿！

- Geological Characteristics and Mineral Resource Potential of the Wuyishan Cu-Pb-Zn Polymetallic Metallogenic Belt
..... DING Jianhua, FAN Jianfu, YIN Jiangning, LIU Yaling(1550)
- Geological Characteristics of Minerogenesis and Prospecting in Eastern Qinzhou-Hangzhou Cu-Au-Pb-Zn-W Metallogenic Belt
..... LIU Yi, LUO Xuequan, ZHANG Xuehui, BAN Yizhong, ZENG Yong, ZHOU Zongyao, LOU Fasheng(1572)
- Geological Characteristics and Resource Potential Analysis of the Nanpanjiang-Youjiang Sn-Sb-Mn-Zn-Al-Au
Metallogenic Belt CONG Yuan, XIAO Keyan, LIU Zengtie, DONG Qingji(1588)
- Character and Potential Analysis of Mineral Resources in Nanling Region
..... SUN Li, XIAO Keyan, XING Shuwen, DING Jianhua(1597)
- Characteristics and Mineralisation Potential of Hainan-Western Guangdong-Southeast Guangxi Metalloegenic Belt
..... SUN Li, XIAO Keyan, XING Shuwen, DING Jianhua(1607)
- Geological Characteristics and Resource Potential Analysis of the Upper Yangtze Mn-Zn-Ag-Cu-Al Metallogenic Belt
..... CONG Yuan, DONG Qingji, XIAO Keyan, LIU Zengtie(1622)
- Geological Characteristics and Resource Potential Analysis of the Bangong-Nujiang Cu-Au-Fe-Li Metallogenic Belt
..... CUI Ning, XING Shuwen, XIAO Keyan, DING Jianhua(1635)
- Geological Features and Resource Potential of the Gangdise-Southern Tibet Cu-Ag-Pb-Zn-Mo Metallogenic Belt
..... XI Weijie, XIAO Keyan(1649)
- Metallogenetic Characteristics and Mineral Resource Potential of the Southwestern Shanjiang Zn-Pb-Cu-Ag-Sb-Au Metallogenic Belt ...
..... GAO Lan, XIAO Keyan, CONG Yuan, DING Jianhua, LIU yaling, XIU Qunye, WANG Shaowen, HU Guyue(1667)

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

地 质 学 报

Dizhi Xuebao

(月刊 1922 年创刊)

第 90 卷 第 7 期 2016 年 7 月 15 日出版

ACTA GEOLOGICA SINICA

(Vol. 90 No. 7 2016)

(Monthly, Started in 1922)

Published on July 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: dzhixuebao@163.com
主 编	莫宣学
出 版	科学出版社
排 版	《地质学报》编辑部
印 刷	北京地大天成印务有限公司
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: dzhixuebao@163.com
Editor in chief	MO Xuanxue
Published by	Science Press
Composed by	Editorial Department of ACTA GEOLOGICA SINICA
Printed by	Beijing Dida-Tiancheng 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

刊号:ISSN 0001-5717 国内邮发代号:2-113 国外发行代号:M 78 定价:50.00 元

ISSN 0001-5717

国内外公开发行



9 770001 571168

《地质学报》中文版自 2016 年起被 EI 收录，欢迎广大地质科技人员踊跃投稿！

- Geological Characteristics and Mineral Resource Potential of the Wuyishan Cu-Pb-Zn Polymetallic Metallogenic Belt
..... DING Jianhua, FAN Jianfu, YIN Jiangning, LIU Yaling(1550)
- Geological Characteristics of Minerogenesis and Prospecting in Eastern Qinzhou-Hangzhou Cu-Au-Pb-Zn-W Metallogenic Belt
..... LIU Yi, LUO Xuequan, ZHANG Xuehui, BAN Yizhong, ZENG Yong, ZHOU Zongyao, LOU Fasheng(1572)
- Geological Characteristics and Resource Potential Analysis of the Nanpanjiang-Youjiang Sn-Sb-Mn-Zn-Al-Au
Metallogenic Belt CONG Yuan, XIAO Keyan, LIU Zengtie, DONG Qingji(1588)
- Character and Potential Analysis of Mineral Resources in Nanling Region
..... SUN Li, XIAO Keyan, XING Shuwen, DING Jianhua(1597)
- Characteristics and Mineralisation Potential of Hainan-Western Guangdong-Southeast Guangxi Metalloegenic Belt
..... SUN Li, XIAO Keyan, XING Shuwen, DING Jianhua(1607)
- Geological Characteristics and Resource Potential Analysis of the Upper Yangtze Mn-Zn-Ag-Cu-Al Metallogenic Belt
..... CONG Yuan, DONG Qingji, XIAO Keyan, LIU Zengtie(1622)
- Geological Characteristics and Resource Potential Analysis of the Bangong-Nujiang Cu-Au-Fe-Li Metallogenic Belt
..... CUI Ning, XING Shuwen, XIAO Keyan, DING Jianhua(1635)
- Geological Features and Resource Potential of the Gangdise-Southern Tibet Cu-Ag-Pb-Zn-Mo Metallogenic Belt
..... XI Weijie, XIAO Keyan(1649)
- Metallogenetic Characteristics and Mineral Resource Potential of the Southwestern Shanjiang Zn-Pb-Cu-Ag-Sb-Au Metallogenic Belt ...
..... GAO Lan, XIAO Keyan, CONG Yuan, DING Jianhua, LIU yaling, XIU Qunye, WANG Shaowen, HU Guyue(1667)

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

地 质 学 报

Dizhi Xuebao

(月刊 1922 年创刊)

第 90 卷 第 7 期 2016 年 7 月 15 日出版

ACTA GEOLOGICA SINICA

(Vol. 90 No. 7 2016)

(Monthly, Started in 1922)

Published on July 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: dzhixuebao@163.com
主 编	莫宣学
出 版	科学出版社
排 版	《地质学报》编辑部
印 刷	北京地大天成印务有限公司
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: dzhixuebao@163.com
Editor in chief	MO Xuanxue
Published by	Science Press
Composed by	Editorial Department of ACTA GEOLOGICA SINICA
Printed by	Beijing Dida-Tiancheng 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

刊号:ISSN 0001-5717 国内邮发代号:2-113 国外发行代号:M 78 定价:50.00 元

ISSN 0001-5717

国内外公开发行



9 770001 571168