

目次

专题 1: 中国大陆成矿体系、成矿规律与地球动力学背景

中国成矿区(带)的划分	陈毓川	
朱裕生 肖克炎 张晓华 梅燕雄 闫升好 刘亚玲 宋国耀 李纯杰 王勇毅 董建华 李厚民 丁建华	1	
贵州锦丰(烂泥沟)金矿成矿年代学研究新进展——兼论滇黔桂“金三角”卡林型金矿成矿时代和动力学背景	陈懋弘 毛景文 吴六灵 Phillip J. Uttley 郑建民 秦运忠	7
大兴安岭得尔布干多金属成矿带地质背景与成矿预测	陈志广 张连昌 万博	11
四川西部地质演化、成矿规律与成矿系列	付小方 侯立玮 俞如龙 王登红 应立娟	15
得尔布干成矿带西南段金属成矿规律及找矿方向	李进文 张德全 赵士宝 关继东 余宏全 丰成友	19
海南抱伦造山型金矿的确认	李明艳 刘玉琳 李相波	23
豫西公峪金矿床地质特征及成因探讨	李永峰	27
大巴山大型钼成矿带的有机成矿作用	刘家军 柳振江 杨艳 谢徽 王建平 毛光剑 冯彩霞	31
两类岩浆的小岩体成大矿	汤中立 李小虎	35
冀北万全寺银金矿床地质地球化学特征	王宝德 牛树银 孙爱群	39
以矿床成矿系列构筑中国成矿体系及其运用	王登红 陈毓川 朱裕生 朱明玉 徐志刚	43
胶西北河金矿床剪切带控矿机制分析	王泽利 王志华 王为湖 刘继权 洪德成 庄立建 张振山	47
蒙古—鄂霍茨克成矿带中段金矿床地质特征及构造背景	武广 陈衍景 孙丰月 祁进平 李之彤 王希今 王宏博 李广远 庞庆帮	51
中国大陆科学钻 5158 m 主孔超高压变质岩中的钛矿化	徐珏 王登红 陈毓川 傅旭杰 陈振宇	55
矿产预测的基本理论	朱裕生	59

专题 2: 深部地质过程与成矿物质大规模堆积及构造-岩浆-成矿带演化

苏鲁榴辉岩型金红石矿床研究进展	陈振宇 王登红 余金杰 徐珏	63
胶东矿集区金成矿系统组成与演化概论	邓军 杨立强 王庆飞 徐浩	67
扬子板块东北缘首例独立铌矿床的初步研究	范裕 周涛发 袁峰 岳书仑	71
云南滇东北与玄武岩有关的铜矿床含矿岩系组成与划分	侯蜀光 徐章宝 包钢 章正军 钱壮志 高宏光	75
云南金顶超大型铅锌矿床地幔流体成矿作用探讨	刘显凡 陶专 卢秋霞 宋祥峰 龙训荣	79
吉林东部岩浆 Ni-Cu-(PGE)硫化物矿床地球动力学背景初探	吕林素 毛景文 刘珺 张作衡 谢桂青 柴凤梅	83
壳幔不谐调(同步)运动和构造圈热侵蚀与成矿	裴荣富 梅燕雄 李进文 孟贵祥 王少怀 王永磊 李莉 黄修保 王浩琳	87
滇东北地区峨眉山玄武岩铜矿成矿物质源示踪	钱壮志 章正军 姜常义 侯蜀光 唐冬梅	91
铜陵地区热液成因胶状黄铁矿及其成矿意义	任云生 刘连登	95
滇西富碱斑岩及其中包体岩石的深部地质过程探讨	宋祥峰 刘显凡 陶专 卢秋霞 龙训荣	99
八卦庙超大型金矿床的铂族元素地球化学特征	王瑞廷 韩俊民 毛景文 李建华 汪东波 郭健	103
深部构造与地质过程控矿研究	杨立强 邓军 王庆飞 高帮飞 徐浩	107
非常规火山成因矿床特点及研究意义	张正伟 朱炳泉 张乾 陈广浩 许连忠 黄海明 张中山	111

邯邢地区矽卡岩型铁矿构造控矿特征及找矿勘探方向	郑建民 陈懋弘 徐林刚 高建京 胡援越 梁增辉	115
-------------------------------	-------------------------	-----

专题 3: 花岗岩类成矿作用与勘查

安徽铜陵冬瓜山铜矿矽卡岩形成过程中元素质量迁移——与凌其聪等同行探讨	龚庆杰 韩东昱 刘宁强	119
南蒙古典型金属矿床地质特征及对中国相邻地区的找矿启示	胡朋 聂凤军 江思宏 张万益	123
华南两种类型花岗岩成岩-成矿作用的差异	华仁民 张文兰 姚军明 陈培荣	127
川西甲基卡伟晶岩型矿床中含硅酸盐矿物包裹体的发现及其意义	李建康 王登红 张德会 付小方	131
招远黄埠岭金矿岩石地球化学特征	梁恩云 杨斌 赖健清	135
北山北部古生代两类花岗岩及有关矿床的钆同位素特征	聂凤军 胡朋 江思宏 刘妍 张万益	139
祁连山与钨矿化有关的花岗岩类的基本特征	全守村 贾群子 郭周平 王伟	143
鄂东南地区矽卡岩铁矿床的地质特征和矿床模式讨论	谢桂青 毛景文 李瑞玲 赵财胜	147
河南省商城县汤家坪钼矿地质特征及找矿标志	杨泽强 万守全 徐友灵 马宏卫	151
黑龙江金厂岩浆穹隆内金矿体成矿流体地球化学及其矿床成因探讨	张德会 王永 王懂 徐文喜 王艳忠 张文淮	155

专题 4: 成矿过程与成矿机制

西范坪斑岩铜矿床成矿流体来源研究——黑云母矿物化学研究启示	毕献武 魏文凤 胡瑞忠 彭建堂 吴开兴 李鸿莉	159
白云鄂博超大型稀土-铌-铁矿床成矿过程中的流体不混溶作用	范宏瑞 胡芳芳 杨奎锋 刘爽 王凯怡	163
辽宁太古代红透山铜矿的稳定同位素地球化学特征及矿床成因	侯可军 李延河 万德芳	167
安徽铜陵凤凰山铜(金)矿床矽卡岩型与斑岩型复合成矿作用流体研究	赖健清 Guoxiang Chi 彭省临 杨斌 邵拥军	171
中国第一个 I 类型卡林型金矿床——水银洞金矿地质	刘建中 邓一明 邱林 苏文超 夏勇 张兴春	175
秦岭印支期成矿作用及意义	卢欣祥	179
九瑞地区中生代埃达克岩及其与成矿关系	罗小洪	181
林西大井铜锡多金属成矿作用研究	牛树银 孙爱群 刘建明 郭利军 王宝德 胡华斌	185
鲁西铜石地区构造成矿控矿作用	孙爱群 牛树银 胡华斌 毛景文 王宝德	189
内蒙金厂沟梁金矿床流体包裹体的 He-Ar 同位素地球化学研究	孙景贵 赵俊康 刘建明 陈军强 陈雷 门兰静	193
四川冕宁木落稀土矿床稀土矿物中富 CO ₂ 和 H ₂ 流体包裹体研究	谢玉玲 田世洪 徐九华 衣龙升 尹淑苹	197
滇西北衙金矿床成因类型	徐兴旺 蔡新平 张宝林 梁光河 杜世俊 王杰	201
贵州赫章二叠系玄武岩顶部稀土矿床地球化学特征	杨瑞东 王伟 鲍淼 王强 魏怀瑞	205
刚果(金)加丹加省堪苏祁铜-钴矿床地质特征及成因探讨	詹华明 宋小军 王志刚 娄德波 张宝华 肖飞 刘禧超	209
铅锌矿床中矿石铅同位素研究	张长青 李厚民 代军治 杨兴朝 李莉 毛景文 余金杰 娄德波	213

专题 5: 海底喷流成矿作用与块状硫化物矿床及勘查

右江盆地油气成藏与金成矿的时代耦合: Sm-Nd 同位素制约	顾雪祥 李葆华 徐仕海 付绍洪 董树义 曾令刚	217
内蒙古狼山—渣尔泰山矿集区海底喷流成矿特征与勘查	彭润民 翟裕生 王志刚 韩雪峰 秦俊文 王建平 梅建明	221

专题 6: 沉积盆地演化(含盐湖)、沉积成矿作用与勘查

罗布泊盐湖钾盐矿床形成的地球化学研究	焦鹏程 刘成林 王弭力 陈永志	225
松辽盆地北部昌德东 CO ₂ 气藏的自生自储成藏模式	李振生 刘德良 谈 迎 吴小奇 杨晓勇	229
罗布泊盐湖钙芒硝结晶实验与化学反应探讨	刘成林 陈永志 焦鹏程 王弭力	233

专题 7: 铀矿成矿作用及勘查

蚀源区地质体铀浸出率与砂岩铀矿成矿关系	蔡根庆	237
天山造山带山间盆地砂岩型铀矿成矿模式及找矿方向探讨	李胜祥 韩效忠 蔡煜琦 黄净白 蔡根庆	241
鄂尔多斯盆地东北部砂岩型铀矿成矿机理和叠合成矿模式	李子颖	
陈安平 方锡珩 欧光习 张 珂 焦养泉 夏毓亮 陈法正 周文斌 刘忠厚 吴仁贵 肖新建 孙 晔	245	
东胜砂岩型铀矿床特殊性讨论	彭云彪 陈安平 李子颖 方锡珩 欧光习	249
新疆哈密大南湖地区层间氧化带型铀矿化的基本特征	权志高	253
中国西北部中生代盆地砂岩成矿区划及找矿方向	王正其 李子颖 管太阳 徐小奇	257
东胜铀矿床灰绿色蚀变砂岩矿物地球化学特征及其成因探讨	向伟东 陈晓林 庞雅庆 方锡珩 李田港	261
中国西北部东段中生代盆地砂岩型铀矿找矿目标类型探讨	徐高中 李万华	265

专题 8: 变质、变形及改造成矿

北山地区岩浆活动与金矿成矿作用关系探讨	江思宏 聂凤军 胡 朋 赖新荣	269
辽宁营口后仙峪镁橄榄岩的地球化学特征	刘 军 肖荣阁 王翠芝 刘敬党 周红春 刘敬青 靳淑韵	273
辽东吉南硼矿矿石特征及其与容矿岩石的关系	王翠芝 肖荣阁 刘敬党 费红彩 王文武 周红春 刘敬青	277
中国金红石矿床地质及成矿远景分析	夏学惠 阎 飞 赵玉海	281
阿勒泰萨热阔布金矿的成矿流体: 微量元素组成	徐九华 丁汝福 谢玉玲 单立华 陈 伟	285
东天山十里坡地区自然铜矿化的地质特征及成因初步分析	袁 峰 周涛发 范 裕 谭绿贵 岳书仓	289

专题 9: 新疆及中亚邻区古生代成矿作用研究与勘查

新疆北部斑岩铜矿成矿规律及找矿方向	董连慧 李凤鸣	293
阿尔泰可可塔勒铅锌矿床深部找矿潜力分析	郭正林 康吉昌 张秀林 姜 俊 李学凯 秦克章	297
东天山东段大型铜、镍、金矿床成矿规律研究、靶区优选与隐伏矿定位预测的重要进展		

.....	秦克章 徐兴旺 梁光河 方同辉 丁奎首 三金柱 张连昌	
惠卫东 彭晓明 吴华 程松林 许英霞 孙赫 缪宇 莫新华 蔡新平 康峰 张宝林 肖庆华		301
分形理论在东天山金矿预测中的应用	孙宝生 张建 伊雪琴	305
新疆尾亚钒钛磁铁矿床成矿年龄探讨	王京彬 王玉往	309
含金剪切带蚀变特征及其与金成矿的关系——以新疆天格尔金矿带为例	王居里 王守敬	313
阿尔泰晚古生代内生金属矿床成矿系列和成矿规律	王新安 李月臣 潘成泽 张继恩	317
新疆磁海铁(钴)矿床磁铁矿成分及其成因意义	王玉往 沙建明 程春	321
新疆阿尔泰南缘东段哈腊苏斑岩铜(钼金)矿床地质		
.....	吴淦国 薛春纪 温长顺 张招崇 董连慧 冯京 杨文平 刘俊来 杜杨松	325
新疆富蕴县蒙库铁矿床地质及地球化学特征	徐林刚 郑建民 杨富全 高建京	329
新疆乔夏哈拉铁铜金矿床的成矿构造环境	应立娟 王登红	333

专题 10: 华南中生代大规模钨锡铜金铀多金属成矿作用与找矿新突破

湖南原生金刚石成矿地质背景及找矿方向	董斌 陈明珊 肖湘辉	337
福建省主要铅锌矿床类型及其与锰质砂卡岩化的关系	丰成友 张德全 余宏全 李大新 李进文 吴建设	341
西藏申扎县甲岗雪山钨钼多金属矿床地球化学特征		
.....	葛良胜 李汉光 王科强 邹依林 王治华 张学军 袁士松 邢俊兵	345
四川雪宝顶钨铍矿二元成矿流体混合模式: $\delta^{13}\text{C}$ 含量的定量分析	江少卿 周应华 郭春影 徐浩	349
芙蓉锡矿床及骑田岭 A 型花岗岩 Pb 同位素来源示踪	李晓敏 胡瑞忠 毕献武 彭建堂	353
湖南柿竹园钨锡钼多金属矿床锡的综合利用前景分析	刘桢颖 毕献武 胡瑞忠 武丽艳 王巧云 田建吉	355
华南热隆起成矿及其机制探讨		359
个旧矿集区锡铜多金属多成因成矿机制	彭省临 欧阳恒 王力 杨斌 邵拥军 刘明 张建东	363
湖南芙蓉锡多金属矿床流体包裹体地球化学研究	双燕 毕献武 胡瑞忠 彭建堂 苏文超 李兆丽 袁顺达	367
云南会泽大黑山铜矿成矿特征	唐冬梅 钱壮志 章正军 侯蜀光	371
浅议湘南钨锡多金属矿集区成矿作用发生的地质背景	王永磊 裴荣富 李进文 李莉	375
南岭地区锡矿成矿规律浅析	魏道芳 鲍征宇 付建明	379
南岭地区几个与 W、Sn 矿化有关的花岗岩地球化学特征及其与矿化关系探讨	席斌斌 张德会 王汪根	383
闽中地区金属矿床成矿作用及区域成矿模式	张达 吴淦国 高天钧 狄永军 余心起 黄火剑	387
太行山北段王安镇一大河南岩体岩石地球化学特征及成因与成矿关系探讨	周利敏 张德会	391
四川甘孜嘎拉金矿地质特征与找矿方向	邹光富 毛英	395

专题 11: 青藏高原及周缘新生代成矿过程与构造背景

硫、铅同位素及微量元素对西藏雄村铜金矿成矿物质来源的指示	丁枫 唐菊兴 崔小亮	399
青藏高原东部江达构造带成矿体系	董树义 唐菊兴 钟康惠 顾雪祥	403
纳日贡玛铜钼矿床包裹体研究及其地质意义	李保华 唐菊兴 董树义	407
西藏多不杂超大型富金斑岩铜矿的蚀变-矿化特征及高氧化成矿流体初步研究		
.....	李光明 李金祥 秦克章 张天平 肖波	411
西藏东缘玉龙斑岩铜矿带含矿岩体时代及斑岩铜金矿床形成研究		
.....	梁华英 孙卫东 喻亨祥 谢应雯 莫济海 张玉泉	415
西藏冈底斯碰撞造山带两套埃达克岩的锆石 SHRIMP U-Pb 年龄及地球化学特征	曲晓明 侯增谦 辛洪波	419

利用岩石化学成分预测岩浆型铜镍(铂)矿方法的提高和改进	张文宽 尹国龙 徐洪恩 杨本锦	423
青海东昆仑肯德可克钴铋金矿床成矿年龄及意义	赵财胜 杨富全 代军治	427

专题 12: 危机矿山攻深探盲找矿思路与新技术应用及案例分析

综合找矿方法和接触带控矿构造研究在大冶铁矿深部找矿中的应用	刘玉成	431
山东省玲珑金矿田深部资源第二富集带的研究和预测		
..... 吕古贤 武际春 郑小礼 郭 涛 舒 斌 申玉科 周国发		435
与危机矿山接替资源勘查有关的成矿找矿模式	吕志成	439
综合找矿方法在大冶铁矿深部勘查中的应用	石教波 谢玉玲 徐九华 虞 珏 卢铁山	443
地面波谱及视反射率在矿产资源预测中的应用	王海平 杨竹森 曲晓明 张 彤	447
辽宁清原红透山式铜、锌矿床接替资源勘查思路及效果	张永红 杨福田 杨铁军 张润峰	451
全国主要固体矿产大中型矿山资源潜力调查资料初步汇总概述		
..... 全国危机矿山接替资源找矿项目办公室技术管理处汇总组		455

专题 13: 矿产资源勘查新技术和新方法及其应用

内蒙古珠斯楞海尔罕斑岩型铜矿综合找矿方法	白大明 王彦鹏 牛颖智	459
应用复杂性-非线性理论开展成矿预测——奇异性理论-广义自相似性-分形谱系多重分形理论与应用	成秋明	463
豫西洛宁沙坡岭隐伏多金属矿找矿远景预测		
..... 崔敏利 张宝林 梁光河 蔡新平 王 杰 高浩中 祁 民 苏 捷 符 超		467
成矿系列模型在东天山斑岩铜矿资源评价中的应用	丁建华 谢承祥 肖克炎 薛顺荣 姜德波	471
中国大型、超大型铜矿床密集区综合信息预测的方法研究	李钟山 赵鹏大 王世称 严光生	475
山西省义兴寨金矿床定位规律及找矿方向	邵拥军 李永峰 张贻舟 胡荣国	479
新一轮固体矿产资源潜力评价的几个问题	肖克炎 谢承祥 王登红 张晓华 丁建华 姜德波	483
承德市超贫(钒钛)磁铁矿特征	谢承祥 张晓华 王少波 肖克炎 李厚民	487
勘查地球化学信息二次挖掘应用探讨	薛顺荣 肖克炎 丁建华	491
隐伏矿定位预测中探查技术有效性评价——以安徽铜陵凤凰山铜矿南区为例		
..... 杨 牧 彭省临 邵拥军 赖健清 杨 斌		495
析取克立格方法分析	余先川 王桂安 杨 萌 刘 敏	499
甚低频在哈尔楚鲁图银-多金属矿隐伏矿体定位预测中的应用	张寿庭 万志民 李永兵 许 良 于国华	503
用 ASTER 数据进行不同类型矿床蚀变异常提取研究	张玉君 杨建民 姚佛军	507
隐伏矿深度与规模预测铅同位素方法新进展	朱炳泉 崔学军	511
中国铜矿资源潜力定量综合评价	朱鹏飞 陈建平 王功文 吕 鹏 曾 敏	515

专题 14: 矿山循环经济与矿产资源战略研究

德兴铜矿大坞河流域环境特征	初 娜 赵元艺 李德先	519
四川省稀散元素矿产资源现状、资源潜力及勘查开发对策	侯立玮 付小方 王登红 应立娟 耿 旭	523
矿业城市发展过程中的环境地质问题——以攀枝花为例	张成江 倪师军 徐争启	527
德兴铜矿床(山)地质环境模型重建	赵元艺 张光弟 初 娜	531

CONTENTS

Topic 1: Metallogenic system, ore-forming regularity and geodynamic background of China

Division of minerogenic provinces (belts) in China	
..... <i>CHEN YuChuan, ZHU YuSheng, XIAO KeYan, ZHANG XiaoHua, MEI Yan Xiong, YAN ShengHao, LIU YaLing, SONG GuoYao, LI ChunJie, WANG YongYi, DONG JianHua, LI HouMin and DING JianHua</i>	1
New advance in chronological study of the Jinfeng (Lannigou) gold deposit in Guizhou Province, with special reference to the metallogenic epoch and dynamic background of the "Golden Triangle" Carlin-type gold deposits in Yunnan-Guizhou-Guangxi area.....	
..... <i>CHEN MaoHong, MAO JingWen, WU LiuLing, PHILLIP J. Uttley, ZHENG JianMin and QIN YunZhong</i>	7
Geological setting and metallogenic prognosis of the De'erbugan polymetallic belt in the Da Hinggan Mountains	
..... <i>CHEN ZhiGuang, ZHANG LianChang and WAN Bo</i>	11
Tectonic evolution, ore-forming regularity and minerogenetic series of mineral deposits in western Sichuan	
..... <i>FU XiaoFang, HOU LiWei, YURuLong, WANG DengHong and YIING LiJuan</i>	15
Metallogenic regularity and prospecting targets in the southwest part of the Derbugan metallogenic belt.....	
..... <i>LI JinWen, ZHANG DeQuan, ZHAO ShiBao, GUAN JiDong, SHE HongQuan and FENG ChengYou</i>	19
The determination of the Baolun orogenic gold deposits in Hainan Province.....	
..... <i>LI MingYan, LIU YuLin and LI XiangBo</i>	23
Geological characteristics of the Gongyu altered tectonite type gold deposit in western Henan.....	
..... <i>LI YongFeng</i>	27
Organic geochemical characteristics of the large barium ore belt in the Daba mountain	
..... <i>LIU JiaJun, LIU ZhenJiang, YANG Yan, XIE Hui, WANG JianPing, MAO GuangJian and FENG CaiXia</i>	31
Small intrusions forming large deposits in two types of magma	
..... <i>TANG ZhongLi and LI XiaoHu</i>	35
Geology and geochemistry of the Wanquansi Au-Ag deposit in northern Hebei.....	
..... <i>WANG BaoDe, NIU ShuYin and SUN AiQun</i>	39
The construction of the Chinese ore-forming system based on minerogenetic series and its application.....	
..... <i>WANG DengHong, CHEN YuChuan, ZHU YuSheng, ZHU MingYu and XU ZhiGang</i>	43
The ore-control mechanism of the shear zone in the Hedong gold deposit, Northwest Jiaodong.....	
..... <i>WANG ZeLi, WANG ZhiHua, WANG WeiHu, LIU JiQuan, HONG DeCheng, ZHUANG LiJian and ZHANG ZhenShan</i>	47
Geological characteristics and tectonic settings of gold deposits in the central segment of the Mongolia-Okhotsk metallogenic belt.....	
..... <i>WU Guang, CHEN YanJing, SUN FengYue, QI JinPing, LI ZhiTong, WANG XiJin, WANG HongBo, LI GuangYuan and PANG QingBang</i>	51
Titanium mineralization in ultrahigh-pressure metamorphic rocks from the 5158 m main hole of the Chinese Continental Scientific Drilling.....	
..... <i>XU Jue, WANG DengHong, CHEN YuChuan, FU XuJie and CHEN ZhenYu</i>	55
The basic theory of ore prognosis: The theoretical system for the extension of regional metallogeny to ore exploration.....	
..... <i>ZHU YuSheng</i>	59

Topic 2: Deep geological process and large-scale accumulation of ore-forming materials as well as tectonic-magmatic-metallogenic belt evolution

Advances in the study of eclogite type rutile deposits in Jiangsu and Shandong.....	
..... <i>CHEN ZhenYu, WANG DengHong, YU JinJie and XU Jue</i>	63

A summarization of the gold metallogenic system and its evolution in Jiaodong gold province.....	<i>DENG Jun, YANG LiQiang, WANG QingFei and XU Hao</i>	67
A preliminary study of an independent thallium deposit in Xiangquan on the northeast margin of the Yangtze block	<i>FAN Yu, ZHOU TaoFa, YUAN Feng and YUE ShuCang</i>	71
The composition and division of ore-bearing rocks in copper deposits related to basalts in northeastern Yunnan	<i>HOU ShuGuang, XU ZhangBao, BAO Gang, ZHANG ZhengJun, QIAN ZhuangZhi and GAO HongGuang</i>	75
An approach to mantle fluid mineralization in the superlarge Jinding Pb-Zn deposit, Yunnan Province	<i>LIU XianFan, TAO Zhuan, LU QiuXia, SONG XiangFeng and LONG XunRong</i>	79
An approach to the tectonic settings of typical magmatic Ni-Cu-(PGE) sulfide deposits in eastern Jilin Province	<i>LÜ LinSu, MAO JingWen, LIU Jun, ZHANG ZuoHeng, XIE GuiQing and CHAI FengMei</i>	83
Disharmonic movement of crust-mantle and tectonosphere thermal erosion with metallogeny	<i>PEI RongFu, MEI YanXiong, LI JinWen, MENG GuiXiang, WANG ShaoHuai, WANG YongLei, LI Li, HUANG XiuBao and WANG HaoLin</i>	87
Tracer for ore-forming material sources of copper deposits in E'meishan basalt area of northeast Yunnan.....	<i>QIAN ZhuangZhi, ZHANG ZhengJun, JIANG ChangYi, HOU ShuGuang and TANG DongMei</i>	91
Hydrothermal colloidal pyrite in Tongling area, Anhui Province, and its metallogenic significance	<i>REN YunSheng and LIU LianDeng</i>	95
Deep geological processes of alkali-rich porphyries and their xenoliths in western Yunnan.....	<i>SONG XiangFeng, LIU XianFan, TAO Zhuan, LU QiuXia and LONG XunRong</i>	99
Geochemical characteristics of platinum group elements in the Baguamiao gold deposit, Shaanxi Province	<i>WANG RuiTing, HAN JunMin, MAO JingWen, LI JianHua, WANG DongBo and GUO Jian</i>	103
Deep-seated tectonic and geological process controls on mineralization and mineral resources.....	<i>YANG LiQiang, DENG Jun, WANG QingFei, GAO BangFei and XU Hao</i>	107
Characteristics of unconventional metal deposits related to volcanoes and their research significance	<i>ZHANG ZhengWei, ZHU BingQuan, ZHANG Qian, CHEN GuangHao, XU LianZhong, HUANG HaiMing and ZHANG ZhongShan</i>	111
Characteristics of structurally controlled skarn iron deposits and prospecting targets in Handan-Xingtai area.....	<i>ZHENG JianMin, CHEN MaoHong, XU LinGang, GAO JianJing, HU YuanYue and LIANG ZengHui</i>	115

Topic 3: Mineralization of granitoids and related ore-prospecting work

Immobile elements discrimination and mass balance calculation in the skarn-forming process of the Dongguashan copper deposit, Tongling area, Anhui Province: A comment on opinions held by Ling QiCong et al.	<i>GONG QingJie, HAN DongYu and LIU NingQiang</i>	119
Geological features of typical ore deposits in southern Mongolia and their implications for mineral exploration of adjacent areas.....	<i>HU Peng, NIE FengJun and JIANG SiHong</i>	123
The rock-forming and ore-forming differences of two types of granites in South China	<i>HUA RenMin, ZHANG WenLan, YAO JunMing and CHEN PeiRong</i>	127
The discovery of silicate daughter mineral-bearing inclusions in the Jiajika pegmatite deposit, western Sichuan, and its significance.....	<i>LI JianKang, WANG DengHong, ZHANG DeHui and FU XiaoFang</i>	131
Geochemistry of rocks in the Huangbuling gold deposit, Zhaoyuan, Shandong Province	<i>LIANG EnYun, YANG Bin and LAI JianQing</i>	135
Nd isotope features of two types of granitoids and related ore deposits in the northern part of Beishan Area, Northwest China	<i>NIE FengJun, HU Peng, JIANG SiHong, LIU Yan and ZHANG WanYi</i>	139
Basic characteristics of granitoids related to tungsten mineralization in the Qilian mountain.....		

.....	<i>QUAN ShouCun, JIA QunZi, GUO ZhouPing and WANG Wei</i>	143
Geological characteristics and mineral model of skarn Fe deposits from southeastern Hubei Province, China
.....	<i>XIE GuiQing, MAO JingWen, LI RuiLing and ZHAO CaiSheng</i>	147
Geological characteristics and ore-prospecting indicators of the Tangjiaping Mo deposit in Shangcheng County, Henan Province.....	<i>YANG ZeQiang, WAN ShouQuan, XU YouLing and MA HongWei</i>	151
Geochemistry of ore-forming fluids and genesis of gold ore bodies in the dome-shaped magmatic body-hosted Jinchang gold deposit, Heilongjiang Province.....
.....	<i>ZHANG DeHui, WANG Yong, WANG Dong, XU WenXi, WANG YanZhong and ZHANG WenHuai</i>	155

Topic 4: Ore-forming process and ore-forming mechanism

Sources of ore-forming fluids in the Xifanping porphyry copper deposit: Enlightenment from the study of biotite mineral chemistry	<i>BI XianWu, WEI WenFeng, HU RuiZhong, PENG JianTang, WU KaiXing and LI HongLi</i>	159
Fluid unmixing/immiscibility as an ore-forming process in the superlarge REE-Nb-Fe deposit, Inner Mongolian, China.....
.....	<i>FAN HongRui, HU FangFang, YANG KuiFeng, LIU Shuang and WANG KaiYi</i>	163
Stable isotope geochemistry and genesis of the Archean Hongtoushan sulfide deposit in Liaoning Province
.....	<i>HOU KeJun, LI YanHe and WAN DeFang</i>	167
Fluid characteristics of the Fenghuangshan copper (gold) skarn-porphyry deposit in Tongling, Anhui Province
.....	<i>LAI JianQing, Guoxiang Chi, PENG ShengLin, YANG Bin and SHAO YongJun</i>	171
Geological characteristics of the Shuiyindong gold deposit, the first I-type Carlin-type gold deposit in China.....
.....	<i>LIU JianZhong, DENG YiMing, Qiu Lin, SU WenChao, XIA Yong and ZHANG XingChun</i>	175
Indosinian ore-forming process in Qinling area and its significance.....	<i>LU XinXiang</i>	179
Mesozoic adakite and its relation to mineralization in Jiujiang-Ruichang area	<i>LUO XiaoHong</i>	181
Metallogenic process of the Dajing Cu-Sn polymetallic deposit in Linxi, Inner Mongolia.....
.....	<i>NIU ShuYin, SUN AiQun, LIU JianMing, GUO LiJun, WANG BaoDe and HU HuaBin</i>	185
Structural ore-forming and ore-control role in Tongshi area, western Shandong.....
.....	<i>SUN AiQun, NIU ShuYin, HU Huabin, MAO JingWen and WANG BaoDe</i>	189
He-Ar isotopic geochemistry of fluid inclusions research of Jinchanggouliang gold deposit, Inner Mongolia.....
.....	<i>SUN JingGui, ZHAO JunKang, LIU JianMing, CHEN JunQiang, CHEN Lei and MEN LanJing</i>	193
CO ₂ and H ₂ -rich fluid inclusions in the Muluo REE deposit, Mianning County, west Sichuan Province
.....	<i>XIE YuLing, TIAN ShiHong, XU JiuHua, YI LongSheng and YIN ShuPing</i>	197
Genetic types of Beiya gold deposit in western Yunnan
.....	<i>XU XingWang, CAI XinPing, ZHANG BaoLin, LIANG GuangHe, DU ShiJun and WANG Jie</i>	201
Geochemical character of rare earth mineral from the top of Permian basalt, Hezhang County, Guizhou Province
.....	<i>YANG RuiDong, WANG Wei, BAO Miao, WANG Qiang and WEI HuaiRui</i>	205
Geological characteristics and genesis of Kansuki Cu and Co deposit in Katanga, Democratic Republic of Congo
.....	<i>ZHAN HuaMing, SONG XiaoJun, WANG ZhiGang, LOU DeBo, ZHANG BaoHua, XIAO Fei and LIU XiChao</i>	209
Lead isotope research on lead-zinc deposits
.....	<i>ZHANG ChangQing, LI HouMin, DAI JunZhi, YANG XingChao, LI Li, MAO JingWen, YU JinJie and LOU DeBo</i>	213

Topic 5: Submarine ore systems and mineral resources prospecting of VMS

Time coupling of oil-gas reservoir formation and Au mineralization in the Youjiang basin: Sm-Nd isotopic constraints.....
---	-------	-------

.....	<i>GU XueXiang, LI BaoHua, XU ShiHai, FU ShaoHong, DONG ShuYi and ZENG LingGang</i>	217
Characteristics and exploration of submarine sedex deposits in the Langshan-Zhaertai ore concentration area, Inner Mongolia.....	
.....	<i>PENG RunMin, ZHAI YuSheng, WANG ZhiGang, HAN XueFeng, QIN JunWen, WANG JianPing and MEI JianMing</i>	221

Topic 6: (Saline) basin evolution, sedimentary mineralization and exploration

Geochemistry of salt lake potash deposits in the Lop Nur, Xinjiang.....	
.....	<i>JIAO PengCheng, LIU ChengLin, WANG MiLi and CHEN YongZhi</i>	225
“Self-generation and self-accumulation” gas accumulation model for the East Changde CO ₂ gas pool in northern Songliao basin.....	
.....	<i>LI ZhenSheng, LIU DeLiang, TAN Ying, WU XiaoQi and YANG XiaoYong</i>	229
Crystallizing experiments and probing of chemical reaction of glauberite, Lop Nur salt lake, Xinjiang, China.....	
.....	<i>LIU ChengLin, CHEN YongZhi, JIAO PengCheng and WANG MiLi</i>	233

Topic 7: Uranium deposits: Metallogenic process and exploration

The relationship between uranium leaching rate of provenance rocks and formation of sandstone-type uranium deposits.....	
.....	<i>CAI GenQing</i>	237
Metallogenic model and prospecting targets for Interlayer oxidation type sandstone-hosted uranium deposits in intermountain basins of the Tianshan orogenic belt.....	
.....	<i>LI ShengXiang, HAN XiaoZhong, CAI YuQi, HUANG JingBai and CAI GenQing</i>	241
Metallogenic mechanism and superposition metallogenic model of the sandstone type uranium deposits in northeastern Ordos basin.....	
.....	<i>LI ZiYing, CHEN AnPing, FANG XiHeng, OU GuangXi, ZHANG Ke, JIAO YangQuan, XIA YuLiang, CHEN FaZheng, ZHOU WenBin, LIU ZhongHou, WU RenGui, XIAO XinJian and SUN Ye</i>	245
A discussion on special features of the Dongsheng sandstone type uranium deposit in Ordos basin.....	
.....	<i>PENG YunBiao, CHEN AnPing, LI ZiYing, FANG XiHeng and OU GuangXi</i>	249
Basic characteristics of interlayer-oxidized uranium mineralization in Dananhu area of the Hami basin, Xinjiang.....	
.....	<i>QUAN ZhiGao</i>	253
Metallogenic regionalization and ore-prospecting targets for sandstone type uranium deposits in Mesozoic-Cenozoic basins of northwestern China.....	
.....	<i>WANG ZhengQi, LI ZiYing, GUAN TaiYang and XU XiaoQi</i>	257
Mineralogical and geochemical characteristics and genetic mechanism of gray-greenish alteration sandstone of the Dongsheng uranium deposit in the Ordos basin, North China.....	
.....	<i>XIANG WeiDong, CHEN XiaoLin, PANG YaQing, FANG XiHeng and LI TianGang</i>	261
Prospecting target types of sandstone-type uranium deposits in Meso-Cenozoic basins of eastern northwest China.....	
.....	<i>XU GaoZhong and LI WanHua</i>	265

Topic 8: Metamorphism, deformation and transformed mineralization (including nonmetallic mineral resources and new types of mineral materials)

Discussion on the relationship of magmatism and gold metallogeny in Beishan mountain area.....	
.....	<i>JIANG SiHong, NIE FengJun, HU Peng and LAI XinRong</i>	269
Geochemical characteristics of the magnesium peridotite in Houxianyu boron deposits in Yingkou, Liaoning Province.....	
.....	<i>LIU Jun, XIAO RongGe, WANG CuiZhi, LIU JingDang, ZHOU HongChun, LIU JingQing and JIN ShuYun</i>	273
Characteristics of boron ores and relationship between the ores and host rocks in Liaodong-Jinan boron deposits.....	

..... WANG CuiZhi, XIAO RongGe, LIU JingDang, FEI HongCai, WANG WenWu, ZHOU HongChun and LIU JingQing	277
Geological features of rutile deposits in China and their ore-forming prospects.....XIA XueHui, YAN Fei and ZHAO YuHai	281
Ore-forming fluids in the Sarekoubu gold deposit, Altay, China: Trace element compositions.....	
..... XU JiuHua, DING RuFu, XIE YuLing, SHAN LiHua and CHEN Wei	285
A preliminary study of geological characteristics and genesis of native copper mineralization in Shilipo area, East Tianshan Mountains, Xinjiang.....YUAN Feng, ZHOU TaoFa, FAN Yu, TAN LuGui and YUE ShuCang	289

Topic 9: Paleozoic mineralization in Xinjiang and neighboring Central Asia areas

Metallogenic regularity and prospecting targets of porphyry copper deposits in northern Xinjiang	
.....DONG LianHui and LI FengMing	293
Analysis on the deep exploration potential at Keketale Pb-Zn deposit, Altay	
..... GUO ZhengLin, KANG JiChang , ZHANG XiuLin, JIANG Jun, LI XueKai and QIN KeZhang	297
Advance in research on metallogenetic regularity, target selection and location prognosis for large-scale Cu, Ni and Au deposits at eastern Tianshan.....	
..... QIN KeZhang, XU XingWang, LIANG GuangHe, FANG TongHui, DING KuiShou, SAN JinZhu, ZHANG LianChang, HUI WeiDong, PENG XiaoMing, WU Hua, CHENG SongLin, XU YingXia, SUN He, MIAO Yu, MO XinHua, CAI XinPing, KANG Feng, ZHANG BaoLin and XIAO QingHua	301
The application of fractal theory to gold ore prognosis in east Tianshan mountain.....	
..... SUN BaoSheng, ZHANG Jian and YI XueQin	305
Metallogenetic chronology of the Weiya vanadium-bearing titanomagnetite deposit in Xinjiang.....	
..... WANG JingBin and WANG YuWang	309
Alteration features and their relationship to gold ore-forming process in the gold-bearing shear zone: A case study of the Tianger gold ore belt in Xinjiang.....	
..... WANG JuLi and WANG ShouJing	313
Metallogenic series and ore-forming regularity of Late Paleozoic endogenetic metallic deposits in the Altay Mountains	
..... WANG XinAn, LI YueChen, PAN ChengZe and ZHANG JiEn	317
Composition of magnetite from the Cihai Fe (Co) deposit, Xinjiang, and its genetic significance	
..... WANG YuWang, SHA JianMing and CHENG Chun	321
Geology of the Halasu porphyry Cu (-Mo-Au) deposit in the eastern part of southern Altay, Xinjiang.....	
..... WU GanGuo, XUE ChunJi, WEN ChangShun, ZHANG ZhaoChong, DONG LianHui, FENG Jing, YANG WenPing, LIU JunLai and DU YangSong	325
Geological and geochemical characteristics of the Mengku iron deposit in Fuyun County, Xinjiang.....	
..... XU LinGang, ZHENG JianMin, YANG FuQuan and GAO JianJing	329
Metalotectonic setting of the Qiaxiahala iron-copper-gold deposit in Xinjiang	
..... YING LiJuan and WANG DengHong	333

Topic 10: Mesozoic large-scale W, Sn, Cu, Au and U polymetallic meralization and new breakthrough in mineral exploration of South China

Metallogenic geological setting and prospecting targets of primary diamond deposits in Hunan Province	
..... DONG Bin, CHEN MingShan and XIAO XiangHui	337
Major types of lead-zinc deposits in Fujian Province in relation to manganese skarnization.....	
..... FENG ChengYou, ZHANG DeQuan, SHE HongQuan, LI DaXin, LI JinWen and WU JianShe	341

Geochemical characteristics of the W-Mo-Bi polymetallic deposit in the snow-capped Jaggang Mountain, Xainza County, Tibet.....	<i>GE LiangSheng,</i> <i>LI HanGuang, WANG KeQiang, ZOU YiLin, WANG ZhiHua, ZHANG XueJun, YUAN ShiSong and XING JunBing</i>	345
Fluid of the Xuebaoding W-Be deposits, Sichuan: Calculation of $\delta^{13}\text{C}$ in fluids formed by two different sorts of fluids	<i>JIANG ShaoQing, ZHOU YingHua, GUO ChunYing and XU Hao</i>	349
The tracing of the sources of Pb isotopes in the Furong tin deposit and the Qitianlin A-type granite	<i>LI XiaoMin, HU RuiZhong, BI XianWu and PENG JianTang</i>	353
An analysis of the prospects of tin comprehensive utilization in the Shizhuyuan W-Sn-Mo-Bi polymetallic deposit, Hunan Province.....	<i>LIU YaYing, BI XianWu, HU RuiZhong, WU LiYan, WANG QiaoYun and TIAN JianJi</i>	355
A tentative discussion on heat uplift mineralization in South China and its mechanism	<i>MA DongSheng</i>	359
Mechanism of multi-genetic and compound metallogenesis of Sn-Cu polymetallic deposits in the Gejiu ore district.....	<i>PENG ShengLin, OUYANG Heng, WANG Li, YANG Bin, SHAO YongJun, LIU Ming and ZHANG JianDong</i>	363
Fluid inclusion studies of the Furong tin-polymetallic deposit in Hunan Province	<i>SHUANG Yan, BI XianWu, HU RuiZhong, PENG JianTang, SU WenChao, LI ZhaoLi and YUAN ShunDa</i>	367
Ore-forming characteristics of the Daheishan copper deposit in Huize, Yunnan Province	<i>TANG DongMei, QIAN ZhuangZhi, ZHANG ZhengJun and HOU ShuGuang</i>	371
Geological settings of the tungsten-tin polymetallic ore-forming process in the ore concentration area of southern Hunan Province.....	<i>WANG YongLei, PEI RongFu, LI JinWen and LI Li</i>	375
A tentative discussion on the metallogenic regularity of tin deposits in Nanling region	<i>WEI DaoFang, BAO ZhengYu and FU JianMing</i>	379
Geochemical characteristics of several granitic plutons related to W, Sn mineralization in Nanling region	<i>XI BinBin, ZHANG DeHui and WANG WangGen</i>	383
Mineralization process and metallogenic model of metal deposits in central Fujian Province.....	<i>ZHANG Da, WU GanGuo, GAO TianJun, DI YongJun, YU XinQi and HUANG HuoJian</i>	387
Petrological and geochemical characteristics of the Wanganzhen-Dahenan complex in the northern part of Taihang mountains with reference to its petrogenesis and mineralization	<i>ZHOU LiMin and ZHANG DeHui</i>	391
Geological features and prospecting targets of the Garze Gala gold deposit in Sichuan	<i>ZOU GuangFu and MAO Ying</i>	395

Topic 11: Cenozoic ore-forming process and tectonic background of Qinghai-Tibet plateau and its surrounding areas

The indication of S and Pb isotopic compositions and trace elements to ore-forming material source in the Xiongcu Cu-Au deposit, Tibet.....	<i>DING Feng, TANG JuXing and CUI XiaoLiang</i>	399
Metallogenic subsystems of Jiangda tectonic belt in eastern Tibet plateau	<i>DONG ShuYi, TANG JuXing, ZHONG KangHui and GU XueXiang</i>	403
A study of inclusions in the Narigongma Cu-Mo deposit and their significance.....	<i>LI BaoHua, TANG JuXing and DONG ShuYi</i>	407
Preliminary study on alteration and mineralization features and high-oxidated ore-forming fluids at Duobuza super-large Au-rich porphyry Cu deposit, western Tibet.....	<i>LI GuangMing, LI JinXiang, QIN KeZhang, ZHANG TianPing and XIAO Bo</i>	411
The age of ore-bearing porphyries in the Yulong copper belt and the formation process of porphyry Cu (Au) deposits	<i>LIANG HuaYing, SUN WeiDong, YU HengXiang, XIE YingWen, MO JiHai and ZHANG YuQuan</i>	415
Zircon SHRIMP ages and geochemical characteristics of two generations of adakite from Gangdese collisional orogenic belt,		

Tibet.....	<i>QU XiaoMing, HOU ZengQian and XIN HongBo</i>	419
Selection of geochemical parameters by computers to constructing petrochemical method which uses to prognosating the magmatic differentiation Cu-Ni-(PGE) sulfide deposits.....	<i>ZHANG WenKuan, YIN GuoLong, XU HongEn and YANG BenJin</i>	423
Metallogenic age of the Kendekeke Co, Bi, Au deposit in East Kunlun Mountains, Qinghai Province, and its significance.....	<i>ZHAO CaiSheng, YANG FuQuan and DAI JunZhi</i>	427

Topic 12: New ideas, new techniques and case studies for deep exploration of crisis mines

The combination of the integrated prospecting method and the ore-control structure and its application in the Daye iron mine.....	<i>LIU YuCheng</i>	431
A study and prognosis of deep resources along the second enrichment belt of the Linglong gold orefield, Shandong Province.....	<i>LÜ GuXian, WU JiChun, ZHENG XiaoLi, GUO Tao, SHU Bin, SHEN YuKe and ZHOU GuoFa</i>	435
Some metallogenic and ore-prospecting models related to continuous resources exploration in crisis mines.....	<i>LÜ ZhiCheng</i>	439
The application of the integrated ore prognosis method to deep prospecting of the Daye iron mine.....	<i>SHI JiaoBo, XIE YuLing, XU JiuHua, YU Jue and LU TieShan</i>	443
The application of ground spectrum and its apparent reflectivity to the prognosis of mineral resources: a case study of the Dongga ore district.....	<i>WANG HaiPing, YANG ZhuSeng, QU XiaoMing and ZHANG Tong</i>	447
The train of thought for continuous resource exploration of the Hongtoushan type Cu-Zn deposit in Qingyuan, Liaoning.....	<i>ZHANG YongHong, YANG FuTian, YANG TieJun and ZHANG RunFeng</i>	451
The preliminary collection of data from investigation into the potential resources of large-middle mines in China.....	<i>Technical Administer Office of Crisis Mine, China</i>	455

Topic 13: New techniques and methods for mineral resource exploration

Integrated prospecting methods for the Zhusilenghaierhan porphyry copper deposit in Inner Mongolia.....	<i>BAI DaMing, Wang YanPeng and NIU YingZhi</i>	459
The application of complexity-nonlinear theory to ore prognosis: The singularity theory-generalized self-similarity-fractal lineage multiple fractal theory and its application.....	<i>CHENG QiuMing</i>	463
Ore-prospecting vista of concealed polymetallic deposits in Shapoling of Luoning, western Henan.....	<i>CUI MinLi, ZHANG BaoLin, LIANG GuangHe, CAI XinPing, WANG Jie, GAO HaoZhong, QI Min, SU Jie and FU Chao</i>	467
The application of the minerogenetic series model to the evaluation of porphyry copper resources in East Tianshan Mountains.....	<i>DING JianHua, XIE ChengXiang, XIAO KeYan, XUE ShunRong and LOU DeBo</i>	471
Integrated information prognostic methods for large and superlarge copper deposits in ore concentration areas of China.....	<i>LI ZhongShan, ZHAO PengDa, WANG ShiCheng and YAN GuangSheng</i>	475
The locating regularity and prospecting target for Yixizhai gold deposit, Shanxi Province.....	<i>SHAO YongJun, LI YongFeng, ZHANG YiZhou and HU RongGuo</i>	479
Some problems concerning the new round of solid mineral resource potential evaluation.....	<i>XIAO KeYan, XIE ChengXiang, WANG DengHong, ZHANG XiaoHua, DING JianHua and LOU DeBo</i>	483
Characteristics of the extremely poor vanado-titanomagnetite deposit in Chengde City, Hebei Province.....	<i>XIE ChengXiang, ZHANG XiaoHua, WANG ShaoBo, XIAO KeYan and LI HouMin</i>	487
A tentative discussion on further exploitation of geochemical data.....	<i>XUE ShunRong, XIAO KeYan and DING JianHua</i>	491

The effectiveness of exploration methods in location prediction of concealed ore deposits: a case study of the Fenghuangshan Cu ore deposit in Tongling, Anhui Province.....	495
..... YANG Mu, PENG ShengLin, SHAO YongJun, LAI JianQing and YANG Bin	
Disjunctive kriging analysis.....	499
..... YU XianChuan, WANG GuiAn, YANG Meng and LIU Min	
The application of VLF-EM to the prognosis of concealed ore bodies in the Haerchulutu Ag-polymetallic ore deposit.....	503
..... ZHANG ShouTing, WAN ZhiMin, LI YongBing, XU Liang and YU GuoHua	
The extraction of OHA from different types of deposits by using ASTER data.....	507
..... ZHANG YuJun, YANG JianMin and Yao FoJin	
New advances in the forecast of depths and reserves of concealed deposits by using lead isotope method.....	511
..... ZHU BingQuan and CUI XueJing	
Quantitative synthetic assessment of copper resource potential in China.....	515
..... ZHU PengFei, CHEN JianPing, WANG GongWen, LÜ Peng and ZENG Min	

Topic 14: Sustainable development strategy for mineral resources

Environmental characteristics of the Dawu river valley in the Dexing copper mine.....	519
..... CHU Na, ZHAO YuanYi and LI DeXian	
Current situation, potential and exploration and developing strategy of rare and dispersed elements mineral resources in Sichuan Province.....	523
..... HOU LiWei, FU XiaoFang, WANG DengHong, YING LiJuan and GENG Xu	
The eco-geological problem in the development of mining cities: A case study of Panzhihua.....	527
..... ZHANG ChengJiang, NI ShiJun and XU ZhengQi	
Reconstruction of the geo-environment model for the Dexing copper deposit (mine).....	531
..... ZHAO YuanYi, ZHANG GuangDi and CHU Na	

<http://www.kcdz.cn/>