

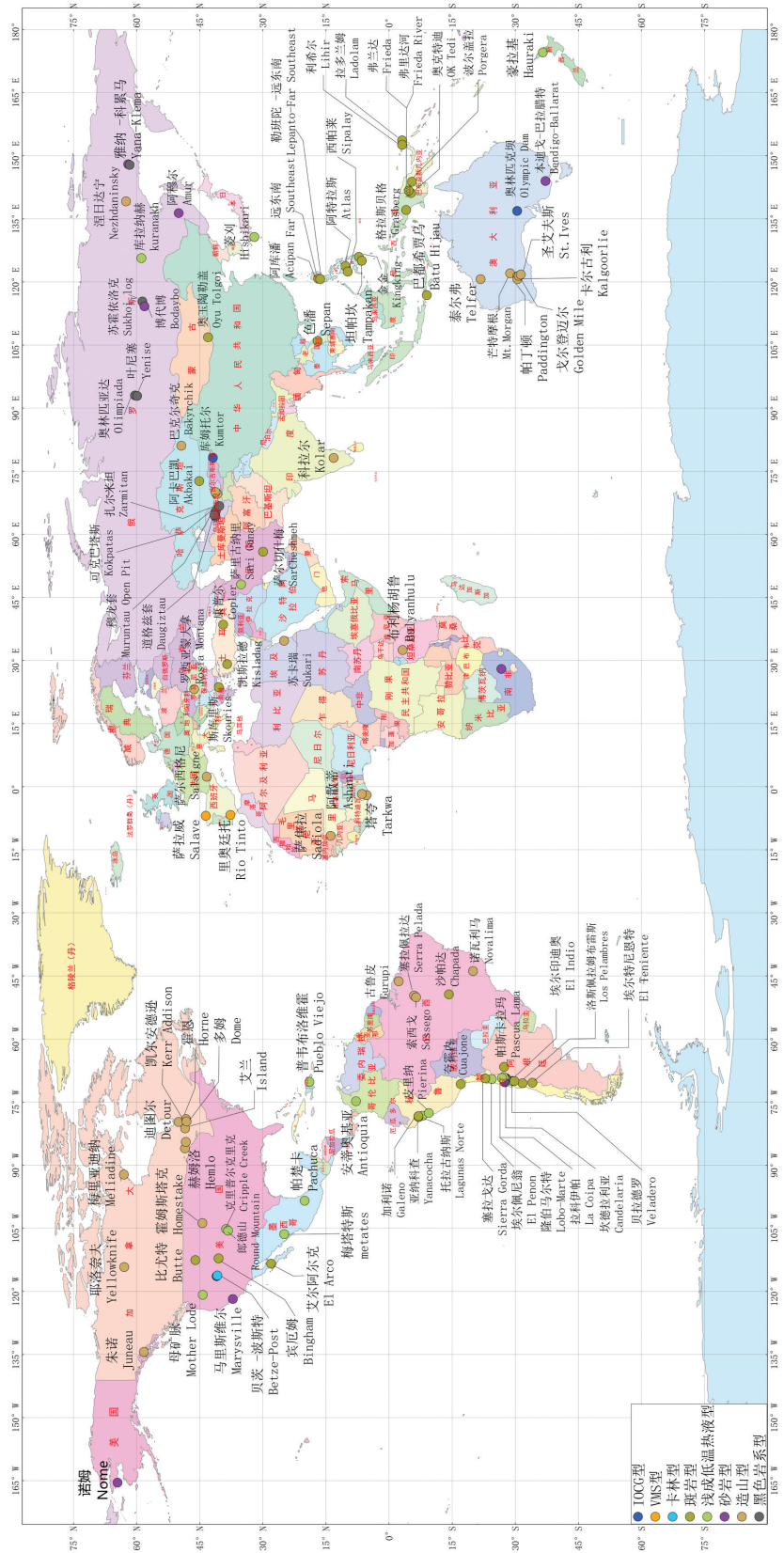
【简讯与热点】

# 世界 111 个金矿典型矿床地质特征一览

## Geological characteristics of 111 typical gold deposits in the world

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矿床名称	国家	纬度*	经度*	资源储量 /t*	品位 /10 <sup>6</sup> *	围岩	亚类型	时代	成矿带	文献
阿伦布雷拉, Alumbreta	阿根廷	-27.33	-66.61	489	0.35	古近系玄武质安山岩	斑岩型	新生代	安第斯山成矿带	Profett,2003;Harris et al., 2004;斯顿等, 1998
贝拉德罗, Veladero	阿根廷	-29.37	-69.95	265	0.78	古近系火山岩和火山碎屑岩	浅成低温热液型	新生代	安第斯山成矿带	Charcharlie D et al., 2007; Holley et al., 2012
苏卡瑞, Sukari	埃及	24.95	34.7	478	1.11	老的火山沉积岩(安山岩-英安岩-粗面岩)及一套蛇绿岩套	造山型	太古宙	非洲-阿拉伯成矿区	Helmy et al., 2004
泰尔弗, Telfer	澳大利亚	-21.75	120.67	547	0.75	中新元古界变质粉砂岩砂岩白云质大理岩	造山型	元古宙	澳大利亚成矿区	Sexton,1994; Goellnicht et al., 1989;黄强, 1999
芒特摩根, Mt. Morgan	澳大利亚	-28.77	122.07	295	2.29	中新元古界变质粉砂岩砂岩白云质大理岩	造山型	元古宙	澳大利亚成矿区	Taube,1986;Ulrich et al., 2003;叶子裕, 1986
奥林匹克坝, Olympic Dam	澳大利亚	-30.44	136.89	1200	0.30	中新元古界变质粉砂岩砂岩白云质大理岩	IOCG型	元古宙	澳大利亚成矿区	Reeve et al., 1990;Johnson et al., 1995;吴健民等, 1998
帕丁顿, Paddington	澳大利亚	-30.49	121.33	476	1.47	中新元古界变质粉砂岩砂岩白云质大理岩	造山型	元古宙	澳大利亚成矿区	Surhone et al., 2010; Hancock et al., 1990
戈尔登迈尔, Golden Mile	澳大利亚	-30.5	120.67	1250	2.40	新太古界粗玄岩	造山型	太古宙	澳大利亚成矿区	Phillips,1986;Boulter et al., 1987;C.A.Boulter et al., 1991
卡尔古利, Kalgoorlie	澳大利亚	-30.82	121.48	1720	1.23	新太古界玄武岩粗玄岩	造山型	太古宙	澳大利亚成矿区	Phillips et al., 1996; Phillips et al., 1987
圣艾夫斯, St. Ives	澳大利亚	-31.32	121.77	228	3.35	中新元古界变质粉砂岩砂岩白云质大理岩	造山型	元古宙	澳大利亚成矿区	Cox et al., 2004;Neumayr et al., 2008;
本迪戈-巴拉 腊特, Bendigo- Ballarat	澳大利亚	-37.18	144	600	-	奥陶-泥盆系板岩泥岩砂砾岩	砂岩型	古生代	伊里安-新西兰成矿带	Schaubs et al., 2002;Gao et al., 1995
拉多兰姆, Ladolam	巴布亚新 几内亚	-3.1	153.67	1324	-	古近系安山岩	斑岩型	新生代	伊里安-新西兰成矿带	Moyle et al., 1990;Carman,2003
利希尔, Lihir	巴布亚新 几内亚	-3.12	152.6	585	2.20	古近系安山岩	斑岩型	新生代	伊里安-新西兰成矿带	Plimer et al., 1998;Pim et al., 1990
弗里达河, Frieda River	巴布亚新 几内亚	-4.66	141.73	354	0.32	中新世闪长岩-闪长斑岩	斑岩型	新生代	伊里安-新西兰成矿带	Cooke,2005;Whalen, 1982
奥克特迪, OK Tedi	巴布亚新 几内亚	-5.21	141.14	348	0.52	古近系闪长岩	斑岩型	新生代	伊里安-新西兰成矿带	Rush et al., 1990;Van Dongen et al., 2010;杨培章, 1989

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波尔盖拉, Porgera	巴布亚新 几内亚	-5.42	143.83	630	4.44	古近系闪长岩	斑岩型	新生代	伊里安—新西 兰成矿带	Richards et al., 1993; Fleming et al., 1986; 孙希, 1998
弗兰达, Frieda	巴布亚新 几内亚	-4.66	141.73	315	0.52	古近系安山岩	斑岩型	新生代	伊里安—新西 兰成矿带	Eastoe, 1983; J. B. Whalen et al., 1985
沙帕达, Chapada	巴西	-14.23	-49.37	212	0.23	晚元古界变质火山岩	斑岩型	元古宙	南美地台成矿区	Richardson et al., 1986; Kuyumjian et al., 1995; 周 德安, 1993
古鲁皮, Gurupi	巴西	-2.29	-46.27	115	-	晚元古界变质火山沉积岩	造山型	元古宙	南美地台成矿区	Klein et al., 2006; Klein et al., 2005
塞拉佩拉达, Serra Pelada	巴西	-5.94	-49.66	500	12.23	新太古界变质火山沉积岩	造山型	太古宙	南美地台成矿区	Cabral et al., 2002; Moroni et al., 2001
索西戈, Sossego	巴西	-6.42	-50.07	249	0.20	新太古界变质火山沉积岩	造山型	太古宙	南美地台成矿区	Monteiro et al., 2008; Monteiro et al., 2008
诺瓦利马, Novalima	巴西	-19.97	-43.83	810	-	新太古界变质火山沉积岩	造山型	太古宙	南美地台成矿区	Lobato et al., 1998; Gair, 1962
普韦布洛维 霍, Pueblo Viejo	多米尼加	18.93	-70.18	600	2.70	白垩系酸性火山岩	浅成低温热液型	中生代	加勒比成矿带	Kesler et al., 1981; Vennemann et al., 1993; 王登 红, 1994
雅纳-科累马, Yana-Klema	俄罗斯	62	148	60	-	第四系冲积层	砂岩型	新生代	楚科奇—鄂霍茨克 成矿带	王琳, 2001
涅日达宁, Nezhdaminsky	俄罗斯	62.52	139.16	629	5.10	下二叠统砂岩、粉砂岩 一套新元古代黑色沉积页 岩, 主要由黑色含碳高的千 枚岩、粉砂质页岩和粉砂岩 组成	造山型	白垩纪	楚科奇—鄂霍茨克 成矿带	N. S. Bortnikov, 2007; Chernyshev, 2011
纳塔尔津, Natalka	俄罗斯	61.65	147.83	1920	2.80		黑色岩系型	泥盆纪	楚科奇—鄂霍茨克 成矿带	Disler et al., 2004; Meffre et al., 2008
叶尼塞, Yenise	俄罗斯	60.39	93.03	460	-	中新元古界页岩碳酸盐岩	黑色岩系型	元古宙	西伯利亚成矿区	Sazonov et al., 2010; Sazonov et al., 2009; A. M. Caorobet et al., 1992
奥林匹亚达, Olimpiada	俄罗斯	59.87	92.91	1473	3.27	晚前寒武纪早里非 Kordian 组浅变质含碳碎屑岩系	黑色岩系型	早古生代	西伯利亚成矿带	Yakubchuk et al., 2014; 王琳, 2001

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库拉纳赫, kuranakh	俄罗斯	58.85 125.67	487	3.60	侏罗纪长石砂岩和 下寒武统石灰岩、白云岩	浅成低温热液型	中生代	楚科奇—鄂霍茨克 成矿带	Rodionov, 2014
苏霍依洛克, Sukhoi log	俄罗斯	58.62 115.36	450	4.00	上二叠碳酸盐沉积岩	黑色岩系型	白垩纪	西伯利亚成矿区	Meffre et al., 2008; Large et al., 2007; 谭克仁, 1998
博代博, Bodaybo	俄罗斯	58.12 114.2	1200	2.80	第四系冲积层	砂岩型	新生代	西伯利亚成矿区	Palenova et al., 2015; Aleksandrov et al., 1975
阿穆尔, Amur	俄罗斯	50 136.38	5445	-	第四系冲积层	砂岩型	新生代	乌拉尔—蒙古 成矿带	Stepanov et al., 2008; Moissenko et al., 1999
萨尔西格尼, Salsigne	法国	43.34 2.36	200	7.78	晚古生代砂岩、碳酸盐岩	造山型	新生代	欧洲成矿带	Le Guen et al., 1992; Demange et al., 2006; 许鹏 秋, 1997
远东南, Far Southeast	菲律宾	16.85 120.8	440	0.70	古近系英安岩石英闪长岩	斑岩型	新生代	东亚成矿带	Shinohara et al., 1997; Hedenquist et al., 1998; 金 铜标, 2011
勒班陀—远东 南, Lepanto- Far Southeast	菲律宾	16.85 120.8	440	1.24	古新世英安质—安山质 角砾岩、石英闪长斑岩	斑岩型	第四纪	东亚成矿带	施俊法等, 2006; 毛景文, 2012
阿库潘, Acupan	菲律宾	16.36 120.66	324	2.54	Virar 杂岩和部分安山质 熔岩、火山角砾岩、凝灰岩	斑岩型	第四纪	东亚成矿带	Cooke et al., 1996; 施俊法等, 2006
阿特拉斯, Atlas	菲律宾	10.34 123.75	331	0.24	古新世石英闪长斑岩和 英安斑岩	斑岩型	古近纪	东亚成矿带	cooke, 2005; 罗明强, 2011
西帕莱, Sipalay	菲律宾	9.82 122.46	301	0.34	-	斑岩型	第四纪	东亚成矿带	cooke, 2005; Donald, 2005
王金, Kingking	菲律宾	7.19 125.97	295	0.40	新近纪—第四纪闪长斑岩	斑岩型	新生代	东亚成矿带	罗明强, 2011
坦帕坎, Tampakan	菲律宾	6.47 125.05	336	0.24	新近纪安山岩、闪长岩、 角砾岩	斑岩型	第四纪	东亚成矿带	cooke, 2005; C Middleton, 2004
安蒂奥基亚, Antioquia	哥伦比亚	7.86 -74.8	155	3.03	新生代安山质斑岩	浅成低温热液型	新生代	考卡省成矿带	Lesage et al., 2013; Lesage, 2011
巴克尔奇克, Bakyrchik	哈萨克斯坦	49.37 81.07	277	9.40	上石炭统黑色页岩, 互层的 灰岩、复矿砂岩、炭质粉砂 岩等海相含碳碎屑岩 建造	造山型	石炭纪	乌拉尔—蒙古 成矿带	刘春涌, 2005b; 2005c

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阿卡巴凯, Akbakai	哈萨克斯坦	45.12 72.67	360	6.19	泥盆纪花岗岩长岩与奥陶纪碎屑岩接触带	斑岩型	石炭纪—泥盆纪	楚—伊犁成矿带	刘春涌, 2005a
库姆托尔, Kumtor	吉尔吉斯斯坦	41.86 78.2	334	3.20	一套碳质含量较高千枚岩、砾岩、粉砂岩和含大理岩夹层组成的前寒武纪沉积岩, 部分已石墨化, 矿区外围为片麻岩	IOCG型	二叠纪	乌拉尔—蒙古成矿带	Mao et al., 200408; 陈喜峰等, 2010
梅里亚迪纳, Meliadine	加拿大	63.02 -92.22	200	6.39	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Carpenter et al., 2004; Lawley et al., 2015
耶洛奈夫, Yellowknife	加拿大	62.94 -114.2	499	2.08	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Boyle, 1960; Boyle, 1959; John et al., 1988
迪图尔, Detour	加拿大	50.02 -79.71	105	0.98	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Reed et al., 1981; Deptuck et al., 1982; 冯蕾, 2010
赫姆洛, Hemlo	加拿大	48.5 -86	600	1.41	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Cameron et al., 1985; Tomkins et al., 2004; D.C. Harris et al., 1988
多姆, Dome	加拿大	48.46 -81.24	333	-	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Mair et al., 2006; Mair et al., 2011; 韩桂春等, 1994
艾兰, Island	加拿大	48.31 -84.45	162	8.26	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Lin et al., 2002; Parks et al., 2001
霍恩, Home	加拿大	48.25 -79.01	279	1.54	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Kerr et al., 1993; MacLean et al., 1991; Hekpacob et al., 1983
凯尔安德逊, Kerr Addison	加拿大	48.14 -79.58	307	-	中新太古界绢云母石英片岩片麻岩	造山型	太古宙	北美成矿区	Kishida et al., 1987; Thior et al., 1977; R. J. McH et al., 1990
塔夸, Tarkwa	加纳	5.33 -2	200	1.13	古元古代碎屑岩	造山型	元古宙	西非成矿区	Pigois et al., 2003; Hirdes et al., 1994; 毛伦锦, 1989
阿散蒂, Ashanti	加纳	6.45 -1.72	1182	1.36	古元古界石墨千枚岩炭质绢云母片岩砂岩	造山型	元古代	非洲—阿拉伯成矿区	Schwartz et al., 1992; Osae et al., 1995; 张允, 1997
色潘, Sepan	老挝	16.97 105.98	112	1.60	侵入古生界碎屑岩、碳酸盐岩建造中的花岗岩长斑岩, 志留系生物碎屑白云岩、钙质页岩和碧玉质岩	斑岩型	二叠纪	中南半岛成矿带	朱华平等, 2013
罗西亚蒙大拿, Rosia Montana	罗马尼亚	46.31 23.17	577	1.04	含有早中生代变质陆壳的岩杂岩体, 上覆白垩纪浊积岩	造山型	新近纪	地中海成矿带	Kouzmanov et al., 2006; Kouzmanov et al., 2005

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萨焦拉, Sadiola	马里	13.9	-11.68	280	1.81	古元古代花岗岩、绿岩带, 碳酸盐岩	造山型	元古宙	非洲—阿拉伯 成矿区	Masurel et al., 2017;张广纯等, 2014
诺姆, Nome	美国	64.52	-165.45	170	-	古近系—第四系冲积层	砂岩型	新生代	北科迪勒拉成矿带	Cline et al., 2000;Ruggieri et al., 1997
朱诺, Juneau	美国	58.27	-134.37	281	1.42	早二叠世—白垩纪板岩和 千枚岩	造山型	古近纪	北科迪勒拉成矿带	goldfarb,2005;毛景文, 2012
贝茨—波斯 特, Betze-Post	美国	40.98	-116.38	970	-	志留纪—泥盆纪沉积岩	卡林型	晚中生代	北科迪勒拉成矿带	毛景文, 2012;施俊法, 2010
比尤特, Butte	美国	46.04	-112.56	3511	0.67	白垩纪—新近纪石英 二长岩、石英斑岩	斑岩型	新生代	北科迪勒拉成矿带	瞿泓滢等, 2013;Rusk, 2008;Cooke,2005
霍姆斯塔克, Homestake	美国	44.37	-103.75	3200	6.70	中新元古界片岩	造山型	太古代	北美成矿区	Rye et al., 1974;Caddey,1992;朱奉三, 1987
母矿脉, Mother Lode	美国	44.28	-120.8	1000	0.32	侏罗纪蛇纹石化橄榄岩 和花岗岩中的石英脉	浅成低温热液型	太古代	北科迪勒拉成矿带	Walker et al., 2007;Savage et al., 2000;Nesbitt et al., 1986
卡林, Carlin	美国	40.91	-116.32	109.5	-	奥陶—泥盆纪钙质白云岩 和灰岩	卡林型	晚古生代 —中新生 代	北美成矿区	Radtke et al., 1980;Radtke,1985;Stephen et al., 2000
金坑, Gold Quarry	美国	40.79	-116.21	350	1.65	古近系火山岩	卡林型	古生代	北科迪勒拉成矿带	Rota et al., 1988;Rota, 1987;于又华等, 2000
宾厄姆, Bingham	美国	40.52	-112.15	110	0.22	古近系火成二长岩	斑岩型	古生代	北科迪勒拉成矿带	Redmond et al., 2004;Maughan et al., 2002;张健 元, 1989
克里普尔克里 克, Cripple Creek	美国	38.72	-105.17	755	0.68	古近系火山杂岩	浅成低温热液型	新生代	北科迪勒拉成矿带	Thompson et al., 1985; Kelley et al., 1998;苑丽, 1997
郎德山, Round Mountain	美国	38.26	-105.55	261	0.53	古近系流纹岩凝灰岩	浅成低温热液型	新生代	北科迪勒拉成矿带	de Ronde et al., 2000; Sander et al., 1990; E.A. Elevatorski et al., 1986
马里斯维尔, Marysville	美国	37.12	-121.8	1505	-	第四系冲积层	砂岩型	新生代	北科迪勒拉成矿带	Barrell,1907;Hancock et al., 1992;Wenrich et al., 1985
奥玉陶勒盖, Oyu Tolgoi	蒙古	43.02	106.85	319	0.24	志留纪—泥盆纪火山岩	斑岩型	晚志留纪 —泥盆纪	乌拉尔—蒙古 成矿带	Perelliöt et al., 2001; Khashgerel et al., 2006;刘益康 等, 2003;袁凤军等, 2010
托拉古纳斯, Lagunas Norte	秘鲁	-7.95	-78.24	103	1.66	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Cerpa et al., 2013; Montgomery,2012

矿床名称	国家	纬度*	经度*	资源储量 /10 <sup>4</sup> t	品位 /10 <sup>4</sup> %	围岩	亚类型	时代	成矿带	文献
亚纳科查, Yanacocha	秘鲁	-6.99	-78.53	355	0.48	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Longo et al., 2010; Goldie et al., 2002; 刘亮生等, 1994
加利诺, Galeno	秘鲁	-6.97	-78.32	131	0.14	古近系安山质火山岩	斑岩型	新生代	安第斯成矿带	Davies et al., 2005; Marinov, 2011
皮里纳, Pierina	秘鲁	-9.45	-77.59	224	0.37	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Rainbow et al., 2005; Fifarek et al., 2005; 于义华等, 2000
夸霍内, Cuajone	秘鲁	-17.04	-70.71	1234	0.47	古近—新近纪石英 二长斑岩	斑岩型	第四纪	安第斯成矿带	夏斌, 2002; 瞿泓澄等, 2012; Adam T. Simmons, 2013
艾尔阿尔克, El Arco	墨西哥	28.04	-113.4	120	0.20	侏罗纪花岗岩闪长斑岩	斑岩型	侏罗纪	北科迪勒拉成矿带	V.A. Valencia, 2006
梅塔特斯, metates	墨西哥	24.91	-106.37	429	0.49	古近系流纹质火山岩白堊 纪细晶闪长岩	浅成低温热液型	新生代	北科迪勒拉成矿带	Greenhoot, 2000
帕楚卡, Pachuca	墨西哥	20.06	-98.44	400	0.51	古近系流纹质火山岩白堊 纪细晶闪长岩	浅成低温热液型	新生代	北科迪勒拉成矿带	Camprubiet al., 2007
维特瓦特斯兰 德, Witwatersrand	南非	-26.7	28	58000	-	中—新太古代石英砾岩炭 质砂岩及石英岩页岩	砂岩型	太古代	非洲—阿拉伯 成矿区	Utter, 1980; Minter et al., 1988; 汤葵联, 1991
菱刈, Hishikari	日本	32.01	130.69	326	45.50	白堊纪—古近纪页岩, 砂 岩, 新近纪—第四纪安山岩	浅成低温热液型	第四纪	东亚成矿带	毛景文, 2012; Tohma, 2010; Izawa, 1990; 施俊法, 2010
布利杨胡鲁, Bulyanhulu	坦桑尼亚	-3.22	32.49	326	7.65	太古代火山岩花岗岩类	造山型	元古代	乌本迪造山带	Theriatult et al., 2003; Simms et al., 2007; 徐年生, 2001
康普尔, Cople	土耳其	39.43	38.53	302	1.54	侵入二叠纪—白堊纪变质 碎屑岩和碳酸盐岩序列的 石英闪长斑岩体	斑岩型	古近纪	西亚成矿带	İmer et al., 2013; Yigit, 2006
凯斯拉德, Kisladag	土耳其	38.48	29.15	206	0.52	晚白堊纪花岗岩类	斑岩型	中生代		Bozkaya et al., 2014; Yigit et al., 2009;
道格兹套, Daugiztau	乌兹别克 斯坦	41.24	64.21	261	-	奥陶—志留系炭质粉砂岩 砂岩千枚状片岩	黑色岩系型	古生代	乌拉尔—蒙古 成矿带	Usmanovich et al., 2015; 赵仁夫等, 2002
可克巴塔斯, Kokpatas	乌兹别克 斯坦	41.17	65.5	620	4.50	奥陶—志留系炭质粉砂岩 砂岩千枚状片岩	黑色岩系型	古生代	乌拉尔—蒙古 成矿带	Wang et al., 1997; Xie et al., 1999;



矿床名称	国家	纬度*	经度*	资源储量 /t*	品位 /10 <sup>-6</sup> *	围岩	亚类型	时代	成矿带	文献
卡尔马克尔, Kalmakyr	乌兹别克 斯坦	41.05	69.62	2000	-	石炭—二叠纪花岗岩 闪长斑岩	斑岩型	古生代	乌拉尔—蒙古 成矿带	Pašava et al., 2010; Blissett et al., 2014; 薛春纪等, 2016
阿尔马雷克, Almalyk	乌兹别克 斯坦	40.82	69.65	2250	0.37	石炭—二叠纪石英—长英 岩(C2-P1)	浅成低温热液型	石炭纪	乌拉尔—蒙古 成矿带	薛春纪等, 2013
扎尔米坦, Zarmitan	乌兹别克 斯坦	40.33	66.73	240	9.80	奥陶—志留系炭质粉砂岩 砂岩千枚状片岩	黑色岩系型	古生代	乌拉尔—蒙古 成矿带	Abzalov, 2007; Zhao et al., 2014; 赵仁夫等, 2002
穆龙套, Muruntau	乌兹别克 斯坦	41.5	64.58	1500	2.50	下古生界别索潘组含碱质 黑色岩系(C-O)	黑色岩系型	二叠纪	乌拉尔—蒙古 成矿带	Kempe et al., 2015; Drew et al., 1998; 孟广路等, 2013
科齐布拉克, Koch Burak	乌兹别克 斯坦	41.23	70.03	160	10.12	火山颈中上石炭统安山— 英安岩相的中酸性火山岩	造山型	-	乌拉尔—蒙古 成矿带	刘春涌, 2004
萨拉威, Salave	西班牙	43.57	-6.91	125	4.30	石炭系火山—沉积岩	VMS型	古生代	地中海成矿带	Martin-Izard et al. 2009; Gumiel et al., 2008;
里奥廷托, Rio Tinto	西班牙	37.7	-6.7	850	-	石炭系火山—沉积岩	VMS型	古生代	地中海成矿带	Pomies et al., 1998; Williams et al., 1977; 李延祥, 2000
斯库里斯, Skouries	希腊	40.47	23.7	284	0.48	古近系角闪岩云母片岩	斑岩型	古近纪	塞尔维亚马其顿 构造带	Frei, 1995; Elitopoulos et al., 1991; 张雪旋等, 2014
豪拉基, Hauraki	新西兰	-36.55	174.57	1362	-	中新世和上新世流纹英安 岩、安山岩	浅成低温热液型	新生代	伊里安—新西兰 成矿带	Christie et al., 2007; Simpson et al., 2011; Robi 等, 1990
萨里古纳里, Sari Gunay	伊朗	35.18	48.09	300	2.00	上部火山角砾杂岩体, 下部 是粗面—英安质斑岩体	浅成低温热液型	新近纪	西亚成矿带	Richards et al., 2006
萨尔切什梅, SarCheshmeh	伊朗	29.95	55.86	-	0.27	在中新世埃达克质中—高 钾花岗岩闪长斑岩	斑岩型	新近纪	西亚成矿带	张洪瑞等, 2013
科拉尔, Kolar	印度	13.17	78.17	900	-	中新太古界角闪岩角闪片 麻岩	造山型	太古代	印度成矿区	Safonov et al., 1984; Mishra et al., 1999; 刘春涌, 2005; 李尚林等, 2014
巴都希贾乌, Batu Hijau	印度尼西亚	-8.97	116.87	296	0.29	英云闪长岩质侵入杂岩及 闪长岩和变火山岩	斑岩型	新近纪	伊里安—新西兰 成矿带	Imai and Ohno, 2008; Meldrum et al., 1994



矿床名称	国家	纬度·经度·	资源储量 /t <sup>*</sup>	品位 /10 <sup>6</sup>	围岩	亚类型	时代	成矿带	文献
格拉斯贝格, Grasberg	印度尼西亚	-4.06 137.11	3416	0.68	古近—新近纪斑状石英 闪长岩、英安岩、灰岩	斑岩型	新近纪	伊里安—新西兰 成矿带	Pollard et al., 2006;张伟波等, 2013
洛斯佩拉姆布 雷斯 Los Pelambres	智利	-31.72 -70.49	342	0.06	古近系安山质火山岩	斑岩型	新生代	安第斯成矿带	Reich et al., 2003;Sillitoe,1973;张立生, 2002
帕斯卡拉玛, Pascua Lama	智利	-29.32 -70.02	710	1.42	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Deyell et al., 2005; Arenson et al., 2014;
塞罗卡塞尔, Cerro Casale	智利	-27.79 -69.3	1014	0.51	古近系安山质火山岩	斑岩型	新生代	安第斯成矿带	Palacios et al., 2001
坎佩切, Caspiche	智利	-27.68 -69.3	780	0.49	古近系安山质火山岩	斑岩型	新生代	安第斯成矿带	Sillitoe et al., 2013; Sanematsu,2000
马里昆加, Maricunga	智利	-27.55 -69.3	209	0.70	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Vila et al., 1991;Muntean et al., 2000;李怀先, 1988
坎德拉利亚, Candelaria	智利	-27.52 -70.29	113	0.13	古近系安山质火山岩	IOCG型	新生代	安第斯成矿带	Ryan,1996;Ryan et al., 1994;方维萱等, 2012
隆伯马尔特, Lobo-Marté	智利	-27.23 -69.03	220	1.18	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Rosenbaum et al., 2005; Davidson et al., 1991;缪 卫东, 1993
埃尔佩尼翁, El Penon	智利	-24.41 -69.5	128	6.17	古近系安山质火山岩	浅成低温热液型	新生代	安第斯成矿带	Warren et al., 2008;Warren et al., 2005;高乾兰, 1991
塞拉戈达, Sierra Gorda	智利	-22.85 -69.34	102	0.06	古近系安山质火山岩	斑岩型	新生代	安第斯成矿带	Shaver,2009;Shaver, 2009
拉科伊帕, La Coipa	智利	-26.83 -69.26	992	-	三叠纪黑色页岩、砂岩,晚 渐新世到早中新世凝灰岩、 凝灰角砾岩	浅成低温热液型	新生代	安第斯成矿带	Thomas Bissig,2014; Oviedo et al. 1991
埃尔印迪奥, El Indio	智利	-29.77 -69.98	140	10.90	新近纪安山岩、流纹岩 英安岩、花岗斑岩	斑岩型	新生代	安第斯成矿带	Jamas et al., 1990;Jamas et al., 1999;佐藤兴平 等, 1984
埃尔特尼恩 特, El Teniente	智利	-34.08 -70.38	437	0.04	古近—新近纪安山玢岩、 辉长岩、闪长玢岩和黑白母 角砾岩	斑岩型	新生代	安第斯成矿带	瞿泓滢等, 2015;毛景文等, 2012

注: \* 坐标数据相当于比例尺1:1:2500 万地质图读取精度; \*资源储量品位本身都是动态数据,来自文献或者书籍记载仅供估算矿床规模大小。

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