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粤北澜河片麻状黑云母花岗岩的成因: 锆石 U-Pb 年代学、 Hf 同位素和地球化学约束

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Genesis of the gneissic biotite granite in Lanhe, northern Guangdong: Constraints from zircon U–Pb geochronology, Hf isotopes, and geochemistry

Abstract: [**Objective**] The Lanhe pluton in northern Guangdong is located at the southeastern margin of the Zhuguangshan Complex and is primarily composed of gneissic biotite granite; its petrogenesis has not yet been determined. [**Methods**] This study applied LA–ICP–MS zircon U–Pb geochronology, whole-rock geochemistry, and zircon Hf isotope analyses to the Lanhe gneissic biotite granite. [**Results**] U–Pb dating indicates that the emplacement age of the Lanhe gneissic biotite granite is 427 ± 2 Ma, representing a product of the Caledonian magmatic activity. The geochemical characteristics show that the granite has SiO₂ contents ranging from 71.53% to 75.41%, high total alkali contents (K₂O + Na₂O = 7.57%–8.23%), and high A/CNK values (1.00–1.06). It is enriched in Rb, Th, U, and K, but depleted in Ba, Y, Nb, Ta, Sr, and Yb. The LREE/HREE ratios range from 9.49 to 28.15, with significant Eu negative anomalies (δ Eu = 0.21–0.76). The zircon $\varepsilon_{\text{hff}}(t)$ values of the samples are all negative (–11.8 to –5.2), with corresponding t_{DM2} values of 1806–2129 Ma. [**Conclusion**] Based on the geochemical and isotopic characteristics, the Lanhe gneissic biotite granite is

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identified as a highly fractionated I-type granite, primarily formed by partial melting of crustal metasedimentary rocks, including metagraywacke and metapelite. It is likely a product of the multi-stage reworking of the Paleoproterozoic basement during the Neoproterozoic to Early Paleozoic. The comprehensive study suggests that the Lanhe gneissic biotite granite formed in a syn-collisional tectonic setting during the Early Paleozoic in South China. [Significance] Integrated with the Zhuguang magmatic system and regional geological data, the Lanhe pluton likely represents a product of the transition from compressional thickening to post-collisional extension during the Caledonian Orogeny in South China. This transition may have been associated with intracontinental tectonic reorganization or external subduction–collision processes.

Keywords: Lanhe pluton; zircon U-Pb Dating; geochemistry; granite; tectonic environment

摘 要:粤北澜河岩体位于诸广山岩体东南缘,主要岩石类型为片麻状黑云母花岗岩,其岩石成因尚未 厘定。因此,对澜河片麻状黑云母花岗岩开展了LA-ICP-MS 锆石 U-Pb 年代学、岩石地球化学和锆石 Hf 同 位素研究。U-Pb 定年结果显示澜河片麻状黑云母花岗岩的侵位年龄为 427±2 Ma,为加里东期岩浆活动的 产物。岩石地球化学特征显示其 SiO₂含量为 71.53%~75.41%,具有较高的全碱含量(K₂O+Na₂O= 7.57%~8.23%)和 A/CNK 值(1.00~1.06),富集 Rb、Th、U、K,亏损 Ba、Y、Nb、Ta、Sr、Yb等元素, LREE/HREE为 9.49~28.15,Eu负异常明显(δEu=0.21~0.76)。样品的锆石 ε_H(t)均为负值(-11.8~ -5.2),对应二阶段 Hf 模式年龄(t_{DM2})值为 2129~1806 Ma。该结果表明澜河片麻状黑云母花岗岩为高分 异 I型花岗岩,主要由地壳变质砂岩和变质泥岩部分熔融形成,可能是古元古代基底在新元古代一早古生 代多期改造后的产物。综合研究认为澜河片麻状黑云母花岗岩形成于华南早古生代的同碰撞构造环境。 结合区域地质资料,澜河岩体可能是华南加里东期造山运动从挤压增厚向后碰撞伸展的转变的产物,这 一转变可能与华南内部的构造重组或外部板块的俯冲碰撞有关。

关键词:澜河岩体;锆石U-Pb定年;地球化学;花岗岩;构造环境

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0 引言

华南为华夏地块和扬子地块在新元古代由江 南造山带拼接而成(Wang et al., 2013; Wang et al., 2014; Li et al., 2014; Cawood et al., 2018), 在板块运 动、陆内造山等多期复合构造机制影响下,形成了 不同时期、不同规模的花岗岩(Charvet et al., 2010; 张芳荣, 2011; 邓平等, 2011, 2012; 黄国龙等, 2012; 王丽丽, 2015; Zhang et al., 2018)。花岗质岩作为大 陆上地壳的主要组成部分,存在多种成因类型 (Chappell and White, 1974, 2001; Coleman and Peterman, 1975; Loiselle and Wones, 1979), 其不同成因类型的 花岗岩及其岩石组合受大陆地壳的动力学演化过 程控制。因此,花岗岩可为地壳形成、壳幔相互作 用、动力学背景和岩石圈演化等提供重要信息。华 南加里东期花岗岩主要分布于安化-罗城断裂带和 政和-大埔断裂带之间的闽、赣、粤、湘、桂5省交 界地区,从东到西、由北往南划分为武夷、武功山、 南岭、桂北-桂东北、大瑶山和云开6个地区(郭春

丽和刘泽坤, 2021), 主要为过铝质 S 型花岗岩, 岩浆 主要来源于地壳物质的部分熔融(李献华, 1993;舒 良树, 2006: 张芳荣等, 2009: 华仁民等, 2013: Shu et al., 2015; 舒良树等, 2020)。此外, 少量的 I 型花岗 岩分布在越城岭、苗尔山、板衫铺、台山、宏夏桥和 桂东等地区 (Zhang et al., 2012, 2015; Huang et al., 2013; Guan et al., 2014)。部分 I 型花岗岩中还赋存 镁铁质微粒包体,地球化学数据揭示其可能源自中-新元古代基底镁铁质岩体的熔融分异过程。(Guan et al., 2014; Zhong et al., 2016; 刘明辉等, 2021)。近 年来,也有少量A型花岗岩在云开、鹅婆、西芹、付 坊和营上等地陆续被发现(彭松柏等, 2006; Feng et al., 2014; Cai et al., 2017; Qiu et al., 2018; Xin et al., 2020)。与印支期和燕山期花岗岩相比,华南加里 东期花岗岩由于受到中生代构造运动的叠加和改 造作用(Wang et al., 2013; Kong et al., 2018), 研究相 对薄弱,在一定程度上影响了对华南加里东期构造 演化的研究,关于华南加里东期花岗岩构造动力学 背景和性质至今仍是1个颇具争议的话题(Shu et al., 2006, 2011; Wang et al., 2013; 彭松柏等, 2016a, 2016b; Liu et al., 2018)。因此,为了更好地了解华南加里东期岩体成因及其构造背景,需要在更广泛的地区开展研究。

粤北诸广山岩体是中国花岗岩型铀矿床的主 要产区,目前学者们主要对产出铀矿化的印支期和 燕山期花岗岩开展了系统的成岩年代学、岩石成因 和成矿潜力研究(Hu et al., 2008;朱捌, 2010;黄国龙 等, 2012, 2014;胡瑞忠等, 2019; Zhang et al., 2021;陈 柏林等, 2024;陈柏林和裴英茹, 2025)。研究表明诸 广印支期花岗岩具有高硅、高钾及低铁镁等特征, 岩浆物质主要由中下地壳物质熔融形成(张素梅, 2023;李芙蓉等, 2025);燕山期花岗岩多为S型花岗 岩,主要由壳源泥质岩和杂砂岩部分熔融形成(黄 国龙等, 2012, 2014;张素梅, 2023);但关于加里东期 岩浆岩的研究却鲜有报道,影响了对南岭构造的整 体认识。诸广山岩体内加里东期岩浆岩主要由扶 溪岩体和澜河岩体组成,而澜河岩体的岩石成因及 成岩时代尚不清楚。

因此,文章以粤北诸广山岩体为研究区,选择 澜河岩体片麻状黑云母花岗岩首次开展锆石 U- Pb年代学、全岩元素地球化学和锆石 Hf 同位素综合研究, 探讨其岩石成因及构造背景, 完善诸广岩 浆活动谱系。

1 区域地质背景

华南东临太平洋,南部至南海,北接秦岭-大别-苏鲁高压超高压变质带构成的碰撞造山体系,西南侧通过红河走滑断裂带与印支地块实现构造拼贴(图 1a; Li et al., 2009, 2014; Xia et al., 2018)。其中华夏地块主要由南岭-云开地体和武夷地体组成,主要岩性组合包括片岩、片麻岩、斜长角闪岩、混合岩和火山碎屑岩(Yu et al., 2010)。华南在显生宙经历了早古生代造山、三叠纪印支造山、侏罗纪一白垩纪古太平洋俯冲、新生代喜马拉雅造山等多阶段的造山运动,形成大规模、强烈的岩浆活动,产出大量花岗岩(Wang et al., 2013; Kong et al., 2018),其中加里东期花岗岩的出露面积约 2200 km²(图 1b; 孙涛, 2006; 郭春丽和刘泽坤, 2021; 刘远栋等, 2022)。



a一华南区域地质构造图(据胡瑞忠等, 2004 修改); b一华南地区加里东期花岗岩分布图(据孙涛, 2006; 郭春丽和刘泽坤, 2021 修改)

图1 华南区域地质构造与加里东期花岗岩分布图

Fig. 1 Composite map showing geological structures and granite distribution in South China

(a) Tectonic framework of South China (modified after Hu et al., 2004); (b) Distribution of Caledonian granites in South China (modified after Sun, 2006; Guo and Liu, 2021)

研究区诸广山岩体为1个多期多阶段复式岩体,主要岩性包括黑云母花岗岩、花岗闪长岩、辉绿岩、煌斑岩等(Hu et al., 2008; Zhang et al., 2017)。 岩体呈东西向展布,主要受南岭东西向构造和诸广 山南北向构造联合控制,东侧以南雄断裂带为界, 总出露面积大于2500 km²(邓平等,2011;图2)。该 区的岩浆岩可划分3期,分别为加里东期、印支期 及燕山期。加里东期岩浆岩出露面积小,由扶溪岩 体和澜河岩体组成,其中扶溪岩体岩性为花岗闪长 岩(427 Ma; Zhang et al., 2018)。中生代岩浆岩是诸 广山岩体主要组成部分,岩性相近,为印支一燕山 构造运动背景下的产物(朱捌,2010;黄国龙等, 2012,2014)。印支期岩浆岩主要分布在诸广山岩体 的东部,如白云岩体、乐洞岩体等。岩体呈南北向 展布,侵入体规模较大,主要由黑云母花岗岩和二 云母花岗岩组成,且都为印支早期岩浆活动产物 (244~231 Ma; 邓平等, 2012; Zhang et al., 2017, 2018)。燕山期岩浆岩主要分布在诸广山岩体的南部,呈东西向展布,如三江口岩体、洪山岩体及茶山岩体等,皆为燕山早期岩浆活动的产物(162~143 Ma)。诸广山岩体基性岩脉主要形成~140 Ma、~105 Ma、~90 Ma 3 个阶段,其化学成分以拉斑质 玄武岩为主(李献华等, 1997; 周航兵等, 2018)。



图 2 粤北诸广山岩体地质简图(据邓平等, 2011 修改)

Fig. 2 Geological sketch map of the Zhuguangshan Complex in northern Guangdong (modified after Deng et al., 2011)

澜河岩体位于诸广山复式岩体的东南侧,面积 约20 km²,受烟筒岭断裂带与牛澜断裂带构造控制, 以南雄断裂带为界。澜河岩体主要岩石类型为片 麻状黑云母花岗岩,岩石整体呈黑灰色,中粗粒花 岗结构,片麻状构造(图 3a),主要由石英(约 35%)、 钾长石(约 25%)、斜长石(约 30%)和黑云母(约 5%)组成,还含有少量的锆石和磷灰石等副矿物。 斜长石多呈半自形板柱状,可见聚片双晶结构,并 部分发生轻微绿泥石化(图 3b);黑云母呈半自形 一他形片状(图 3b、3c),多已绿泥石化或绿帘石化; 石英多呈不规则粒状,粒径为 0.2~5.0 mm(图 3c); 钾长石多呈半自形一他形粒状或自形斑晶,粒径在 0.2~3.0 mm之间,且部分钾长石含有早期石英包裹 体(图 3d)。

2 实验方法

此次研究的样品均采自帽子峰镇前往南雄市 公路旁采石场地表新鲜露头,坐标为114°15′25″E, 25°12′9″N。对所有样品进行主量、微量元素测试, 其中样品 21ZG03-1 进行了 LA-ICP-MS 锆石 U-Pb 定 年和 Hf 同位素测试。

2.1 LA-ICP-MS 锆石 U-Pb 定年

岩石经破碎、筛分、淘洗、分离等方法后分选 出富锆石颗粒的重砂,然后在双目显微镜下手工精 心挑选具有代表性的锆石进行年代学研究。首先 将锆石颗粒粘在双面胶上,按规范流程封装在直径 2.5 cm的环氧树脂靶中,待树脂充分固化后,对靶样



Kf一钾长石;Q一石英;Bt一黑云母;Pl一斜长石

a一片麻状黑云母花岗岩手标本照片; b一片麻状黑云母花岗岩主要矿物特征; c一片麻状黑云母花岗岩镜下黑云母绿泥石化; d一片麻状黑云 母花岗岩镜下钾长石中的早期石英包裹体

图 3 澜河片麻状黑云母花岗岩手标本及镜下照片

Fig. 3 Hand specimen and microscopic photographs of the Lanhe gneissic biotite granite

(a) Photo of gneissic biotite granite hand specimen; (b) Main mineral characteristics of gneissic biotite granite; (c) Chloritization of biotite in the gneissic biotite granite; (d) Early quartz inclusions in gneissic biotite granite under the microscope

Kf-K-feldspar; Q-quartz; Bt-biotite; Pl-plagioclase

进行逐级抛光处理光,直至锆石颗粒内部结构清晰 显露。最后采集反射光(RL)显微图像、透射光(TL) 显微图像和阴极发光(CL)图像,为LA-ICP-MS 微区 分析提供精确的靶点定位依据。其中锆石制靶委 托广州拓岩检测技术有限公司完成,阴极发光图像 在东华理工大学核资源与环境国家重点实验室拍 摄,使用 NNS450 扫描电镜获取高分辨率 CL 图像。

研究采用高精度激光剥蚀电感耦合等离子体质谱(LA-ICP-MS)技术开展锆石 U-Pb 同位素定年分析,实验在东华理工大学核资源与环境国家重点实验室完成。分析系统由 GeoLasHD 193 nm 准分子激光剥蚀系统与 Agilent 7900 四极杆质谱仪联机构成,配备双气体(He-Ar)在线混合进样系统和信号

平滑装置。实验参数经系统优化:激光束斑直径 32 μm,重复频率 5 Hz,能量密度 3.5 J/cm²,单点分析包括 20 s 背景采集和 45 s 样品信号采集。质量控制体 系采用多级标样校正方案:以国际标准锆石 91500(Wiedenbeck et al., 1995)进行 U-Pb 同位素分馏 校正, Plešovice 锆石(Sláma et al., 2008)作为过程监 控样, NIST SRM 610 用于微量元素分馏校正。数据 处理采用 ICPMSDataCal 11.0 软件完成信号选择、背 景扣除、漂移校正及同位素比值计算等步骤。最终 年龄计算与谐和图绘制使用 Isoplot/Ex_ver3(Ludwig, 2003)完成,采用²⁰⁶Pb/²³⁸U-²⁰⁷Pb/²³⁵U双衰变系一致性 检验,确保年龄数据的可靠性。澜河片麻状黑云母 花岗岩 LA-ICP-MS 锆石 U-Pb 年龄分析结果见表1。

表 1 澜河岩体 LA-ICP-MS 锆石 U-Pb 同位素定年分析结果

Table 1 LA-ICP-MS zircon U-Pb isotopic data of the Lanhe pluton

测点号	U Th Pb		Pb	²⁰⁷ Pb/ ²⁰⁶ Pb		²⁰⁷ Pb/ ²³⁵ U		²⁰⁶ Pb/ ²³⁸ U		²⁰⁷ Pb/ ²³⁵ U		²⁰⁶ Pb/ ²³⁸ U	
	/((×10 ⁻⁶)		同位素比值	2σ	同位素比值	2σ	同位素比值	2σ	年龄/Ma	2σ	年龄/Ma	2σ
21ZG03-1-1	274	72	22	0.0581	0.0037	0.5479	0.0349	0.0684	0.0016	444	23	426	9
21ZG03-1-2	419	47	32	0.0541	0.0032	0.5128	0.0349	0.0686	0.0020	420	23	428	12
21ZG03-1-3	534	56	40	0.0549	0.0033	0.5301	0.0354	0.0688	0.0026	432	23	429	16
21ZG03-1-4	654	36	49	0.0535	0.0026	0.5048	0.0256	0.0684	0.0014	415	17	427	8
21ZG03-1-5	488	57	37	0.0537	0.0035	0.4952	0.0304	0.0673	0.0016	408	21	420	9
21ZG03-1-6	208	55	16	0.0500	0.0036	0.4733	0.0368	0.0688	0.0023	393	25	429	14
21ZG03-1-7	785	52	59	0.0522	0.0023	0.4957	0.0234	0.0687	0.0014	409	16	429	9
21ZG03-1-8	547	69	42	0.0546	0.0028	0.5105	0.0280	0.0676	0.0013	419	19	422	8
21ZG03-1-9	485	70	37	0.0537	0.0028	0.4975	0.0264	0.0673	0.0017	410	18	420	10
21ZG03-1-10	923	88	69	0.0531	0.0026	0.5053	0.0262	0.0690	0.0018	415	18	430	11
21ZG03-1-11	1401	120	107	0.0527	0.0023	0.4952	0.0218	0.0681	0.0012	408	15	425	7
21ZG03-1-12	961	269	77	0.0543	0.0026	0.5137	0.0255	0.0686	0.0017	421	17	428	10
21ZG03-1-13	448	60	34	0.0541	0.0034	0.5035	0.0312	0.0676	0.0017	414	21	422	10
21ZG03-1-14	754	60	57	0.0519	0.0027	0.4906	0.0270	0.0685	0.0017	405	18	427	10
21ZG03-1-15	519	66	39	0.0514	0.0027	0.4778	0.0249	0.0675	0.0016	397	17	421	10
21ZG03-1-16	654	751	62	0.0539	0.0025	0.5082	0.0266	0.0682	0.0018	417	18	425	11
21ZG03-1-17	1194	77	90	0.0531	0.0021	0.5070	0.0242	0.0690	0.0018	416	16	430	11
21ZG03-1-18	765	58	60	0.0540	0.0023	0.5299	0.0249	0.0710	0.0016	432	17	442	10
21ZG03-1-19	582	54	47	0.0572	0.0026	0.5538	0.0274	0.0701	0.0018	448	18	437	11
21ZG03-1-20	367	57	29	0.0550	0.0033	0.5168	0.0315	0.0680	0.0014	423	21	424	9
21ZG03-1-21	727	90	57	0.0542	0.0024	0.5176	0.0248	0.0691	0.0014	424	17	430	8
21ZG03-1-22	790	43	59	0.0529	0.0028	0.5141	0.0276	0.0706	0.0019	421	18	440	12
21ZG03-1-23	576	97	46	0.0550	0.0026	0.5156	0.0248	0.0679	0.0011	422	17	424	7
21ZG03-1-24	1148	124	88	0.0543	0.0021	0.5152	0.0225	0.0688	0.0018	422	15	429	11
21ZG03-1-25	906	86	69	0.0551	0.0023	0.5231	0.0247	0.0687	0.0018	427	16	429	11
21ZG03-1-26	399	44	30	0.0570	0.0031	0.5457	0.0339	0.0692	0.0019	442	22	431	12
21ZG03-1-27	749	63	58	0.0545	0.0027	0.5149	0.0254	0.0686	0.0012	422	17	428	7

2.2 锆石 Lu-Hf 同位素分析

告石 Hf 同位素的测试分析工作在南京聚谱检测科技有限公司完成。选择已经做过锆石年龄的 锆石,在相应的阴极发光图像特征的位置上使用仪 器型号为 Nu Plasma II 的多接收器型号电感耦合等 离子体质谱仪(MC-ICP-MS)进行测试,进样系统为 193 nm ArF 准分子激光剥蚀系统(Resonetics)。仪器 激光束直径为 40 μ m,能量密度为 3.5 J/cm²,剥蚀频 率为 8 Hz,每个点位剥蚀 40 s。在分析样品的同时 测试锆石国际标样 GJ-1、91500 和 Plešovice,以监测 仪器状态和数据漂移程度,确保锆石 Hf 同位素比值 数据质量。 $\varepsilon_{\rm Hf}$ 计算采用¹⁷⁶Lu衰变常数为 1.867× 10⁻¹¹y⁻¹(Söderlund, 2004),球粒陨石现今值¹⁷⁶Hf/¹⁷⁷Hf= 0.282785 和 ¹⁷⁶Lu/¹⁷⁷Hf=0.0336(Bouvier et al., 2008)。 亏损地幔 Hf 模式年龄(*t*_{DM})以现今亏损值¹⁷⁶Hf/¹⁷⁷Hf= 0.28325、¹⁷⁶Lu/¹⁷⁷Hf=0.0384 计算, 二阶段 Hf 模式年龄 (*t*_{DM2})计算采用上地壳平均值¹⁷⁶Lu/¹⁷⁷Hf=0.015(Griffin et al., 2002)。

2.3 全岩地球化学分析

采用标准化岩石样品制备与分析流程:野外采 集的新鲜样品经初步破碎后,严格去除风化蚀变部 分,经去离子水超声清洗并烘干后,使用颚式破碎 机将样品破碎至<5 mm 粒径,最后采用玛瑙研钵研 磨至 200 目(<74 μm)以下,确保样品均匀性和代表 性。所有样品制备与分析测试均在武汉上谱分析 科技有限责任公司完成。主量元素分析采用 ZSX Primus Ⅱ型波长色散 X 射线荧光光谱仪(XRF)测 定,仪器工作参数为:X 射线管电压 50 kV,电流 60 mA。烧失量(LOI)通过重量法在 1000℃条件下测 定。采用理论α系数法进行基体效应校正,主量元 素分析精度优于 1%,相对标准偏差(RSD)控制在 2%以内。微量元素分析使用 Agilent 7700e型电感 耦合等离子体质谱仪(ICP-MS)完成。样品经氢氟 酸-硝酸高压消解罐消解后,采用 Rh内标法进行仪 器漂移校正,分析精度优于 10%。全过程采用国家 一级标准物质(GBW系列)进行质量监控,确保数 据准确性和可靠性。

3 分析结果

3.1 U-Pb 定年

从 CL 图像可以看出, 澜河片麻状黑云母花岗 岩样品(21ZG03-1)锆石颗粒晶形完好, 呈长柱状或 等轴状, 长轴粒径约 90~200 μm, 长宽比在 1:1 到 2:1之间,大部分锆石具有明显的振荡环带(图4)。 测点均选择在韵律环带结构发育的位置,少数选择 在边部环带结构较清晰的位置。澜河片麻状黑云 母花岗岩 LA-ICP-MS 锆石 U-Pb 年龄分析结果显示 (附表1),样品中锆石的 Th、U含量分别为43.3×10⁻⁶~ 269×10⁻⁶、208×10⁻⁶~1401×10⁻⁶, Th/U 的比值为0.05~ 0.28,平均值为0.16,大于0.1,具有岩浆锆石特征 (Wu and Zheng, 2004)。该样品共测试27个分析点, 数据投影点均落于谐和线或其附近,谐和度均大于 90%,²⁰⁶Pb/U²³⁸年龄变化为420~442 Ma,加权平均年 龄为427±2 Ma(MSWD=1.17, *n*=27;图5),该年龄代 表了岩体的结晶年龄。

3.2 元素地球化学

3.2.1 主量元素特征

澜河片麻状黑云母花岗岩的主量元素含量见表 2。岩石的烧矢量(LOI)值为 0.52%~1.39%,表明 经历的风化或蚀变程度低。分析结果显示,样品具有 较高的 SiO₂(71.53%~75.41%)和 Al₂O₃ 含量(11.93%~



白色圈代表 U-Pb 年龄测试点, 灰色圈代表 Hf 同位素测试点

图 4 澜河片麻状黑云母花岗岩锆石 CL 图像

Fig. 4 CL images of zircon from the gneissic biotite granite of the Lanhe pluton

The white circles represent U-Pb age analysis points, and the gray circles represent Hf isotope analysis points



a一澜河片麻状黑云母花岗岩锆石年龄谐和图; b一澜河片麻状黑云母花岗岩锆石年龄加权图

图 5 澜河片麻状黑云母花岗岩锆石谐和年龄及加权平均图

Fig. 5 U-Pb zircon geochronology for the gneissic biotite granite from the Lanhe pluton

(a) U-Pb concordia diagram of zircon of the Lanhe gneissic biotite granite; (b) Weighted mean zircon age of the Lanhe gneissic biotite granite

表 2 澜河岩体主量(%)和微量元素(×10⁻⁶)组成

Table 2	Major (%) and	l trace element (×10 ^{-e}) contents of the	granites of the	Lanhe pluton
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岩性						黑云母花岗岩					
样品编号	21ZG03-1	21ZG03-2	21ZG03-3	21ZG03-4	21ZG03-5	样品编号	21ZG03-1	21ZG03-2	21ZG03-3	21ZG03-4	21ZG03-5
SiO_2	73.81	71.53	75.41	72.43	73.28	Pr	11.38	15.54	4.93	12.42	10.69
TiO ₂	0.28	0.40	0.20	0.32	0.28	Sr	86.49	78.10	75.91	55.22	117.78
Al_2O_3	13.68	14.04	11.93	13.17	13.39	Nd	44.08	58.15	18.15	45.65	37.68
TFe_2O_3	2.21	3.10	1.57	2.25	1.80	Zr	145.20	177.07	61.26	158.05	153.42
MnO	0.02	0.03	0.02	0.06	0.02	Hf	4.71	5.57	2.07	5.17	5.10
MgO	0.50	0.69	0.36	0.50	0.45	Sm	8.59	11.63	3.81	11.31	5.86
CaO	1.71	1.70	1.15	1.34	1.51	Eu	0.82	0.84	0.80	0.80	1.24
Na ₂ O	2.73	2.74	2.25	2.65	2.32	Y	8.31	10.28	7.57	23.87	6.09
K_2O	4.85	5.27	5.64	5.36	5.92	Yb	0.45	0.58	0.50	1.42	0.44
P_2O_5	0.04	0.04	0.04	0.05	0.05	Lu	0.07	0.08	0.07	0.23	0.07
LOI	0.59	0.57	1.02	1.39	0.55	Gd	6.44	8.73	3.29	10.99	3.64
SUM	100.41	100.10	99.58	99.52	99.53	Tb	0.66	0.87	0.37	1.40	0.37
Na ₂ O+K ₂ O	7.57	8.01	7.89	8.02	8.23	Dy	2.55	3.05	1.77	5.95	1.51
K ₂ O/Na ₂ O	1.78	1.93	2.51	2.02	2.55	Но	0.33	0.43	0.28	0.87	0.23
A/NK	1.40	1.37	1.21	1.29	1.31	Er	0.65	0.83	0.66	1.95	0.54
A/CNK	1.06	1.05	1.00	1.04	1.03	Tm	0.07	0.09	0.08	0.23	0.07
CaO/Na ₂ O	0.63	0.62	0.51	0.51	0.65	ΣREE	219.93	292.45	95.01	241.80	200.34
Al_2O_3/TiO_2	48.68	34.83	59.96	41.80	47.47	LREE	208.71	277.79	87.99	218.76	193.47
Rb	186.46	238.32	205.64	208.07	224.03	HREE	11.22	14.66	7.02	23.04	6.87
Ba	489.10	459.74	503.00	461.83	639.68	LREE/HREE	18.60	18.94	12.53	9.49	28.15
Th	37.22	51.46	13.93	33.28	63.43	La_N/Yb_N	70.10	72.23	25.82	22.44	69.84
U	2.92	4.16	2.02	4.01	3.58	δΕυ	0.32	0.24	0.68	0.21	0.76
Nb	11.26	14.67	8.31	10.55	6.62	$T_{Zr}^{\circ}C$	758.37	771.32	695.06	767.49	762.36
Та	0.31	0.44	0.21	0.29	0.21						
La	46.72	61.61	19.17	46.85	45.14						
Ce	97.11	130.02	41.12	101.73	92.87						-

14.04%);较高的碱含量, Na₂O含量为2.25%~2.74%, K₂O含量为4.85%~5.92%, 全碱(K₂O+Na₂O)含量介 于7.57%~8.23%之间。在岩石TAS图解中,样品均 落入花岗岩区域内(图 6a)。样品相对富钾, K₂O/ Na₂O值为1.78~2.55, 平均为2.16,在SiO₂-K₂O图解 中,样品均落入高钾钙碱性系列区域内(图 6b)。铝 饱和指数(A/CNK)值为1.00~1.06,平均为1.04,显 示弱过铝质特征,在A/CNK-A/NK图解中,均落入过 铝质区域内(图 6c)。



a-TAS 图解(Middlemost, 1994); b-SiO₂-K₂O 图解(Peccerillo and Taylor, 1976); c-A/CNK-A/NK 图解(Maniar and Piccoli, 1989)

图 6 澜河片麻状黑云母花岗岩 TAS、SiO₂-K₂O 与 A/CNK-A/NK 图解

Fig. 6 TAS, SiO₂-K₂O and A/CNK-A/NK diagrams of the gneissic biotite granite from the Lanhe pluton

(a) TAS diagram (Middlemost, 1994); (b) SiO₂ vs. K₂O diagram (Peccerillo and Taylor, 1976); (c) A/CNK vs. A/NK diagram (Maniar and Piccoli, 1989)

3.2.2 微量元素与稀土元素特征

澜河片麻状黑云母花岗岩微量元素含量见表 2。 在原始地幔标准化微量元素蛛网图中(图 7a),澜河 片麻状黑云母花岗岩相对富集 Rb、Th、U,相对亏 损 Ba、Nb、Ta、Sr、Zr、Hf。黑云母花岗岩具有较高 的稀土总量(∑REE=95.01×10⁻⁶~200.34×10⁻⁶),Eu负 异常明显(*δ*Eu=0.21~0.76)。在球粒陨石标准化稀 土配分图解中(图 7b),澜河片麻状黑云母花岗岩呈 右倾型, LREE/HREE为 9.49~28.15, 平均为 17.54, (La/Yb)_N值为 22.44~72.23, 反映轻重稀土分馏明显, 轻稀土较为富集。

3.3 锆石 Hf 同位素特征

澜河岩体片麻状黑云母花岗岩 16颗锆石 Hf 同位素分析结果显示(详见 OSID 码中图表), 锆石
¹⁷⁶Hf/¹⁷⁷Hf 初始值为 0.282181~0.282369, 对应的 ε_{Hf}(t)
值为-11.8~-5.2(图 8a), 主要集中在-5.2~-9.0之间

a一微量元素原始地幔标准化蛛网图; b一稀土元素球粒陨石标准化图解

图 7 澜河片麻状黑云母花岗岩微量元素和稀土元素图解(标准化数据引自Sun and McDonough, 1989) Fig. 7 Trace element and REE diagrams of the Lanhe gneissic biotite granite (normalization values from Sun and McDonough, 1989) (a) Primitive mantle-normalized trace element spider diagram; (b) Chondrite-normalized rare earth element diagram

(图 8b), 二阶段 Hf模式年龄(*t*_{DM2})为 1806~2129 Ma,显著大于岩体结晶年龄(427 Ma)。Hf模式年龄 反映的是锆石源区物质从亏损地幔中分异的时间, 而非直接限定岩浆熔融事件的时代(Griffin et al., 2002)。



a一锆石 ε_{нf}(t)-年龄演化图; b-ε_{hf}(t) 频数分布直方图

图 8 锆石 ɛн(t) 演化与分布特征(其他 Hf 同位素数据引自王丽丽, 2015 和徐文景, 2017)

Fig. 8 $\varepsilon_{\text{Hf}}(t)$ vs. U–Pb age plot for zircon from the granitic rock and $\varepsilon_{\text{Hf}}(t)$ histogram (Other Hf isotope data are quoted from Wang, 2015 and Xu, 2017)

(a) Zircon $\varepsilon_{\text{Hf}}(t)$ vs. age evolution map; (b) $\varepsilon_{\text{Hf}}(t)$ frequency distribution histogram

4 讨论

4.1 华南加里东期岩浆事件

早古生代末,扬子克拉通、华夏地块等发生板 内造山运动,导致震旦纪一早古生代海槽关闭和华 南大部分地区前泥盆系变形地层及其上覆泥盆纪 地层之间发生区域性角度不整合,形成了华南加里 东造山带,引发了强烈的岩浆作用、变质和变形作 用,形成大规模的加里东期花岗岩(舒良树等, 2006; Charvet et al., 2010; Li et al., 2010; 张芳荣, 2011; 王丽丽, 2015; Xu and Xu, 2015; Shu et al., 2015), 其中以南岭地区加里东期岩体的数量居多。针对 南岭地区加里东期岩浆岩,研究已获取一大批高精



岸品/原始地幔

度定年数据(张芳荣,2011; 王丽丽,2015; Xu and Xu,2015; Zhang et al.,2018),但是其中南岭地区的澜河岩体的形成时代一直没有很好地限定。中国科学院贵阳地球化学研究所同位素年龄实验室和湖北地质科学研究所同位素年龄实验室(1972)曾对澜河片麻状黑云母花岗岩中的黑云母矿物开展 K-Ar 法定年,初步认定澜河岩体属于印支期产物;王联魁等(1975)利用单颗粒锆石 U-Pb 定年法测得澜河岩体成岩年龄为 372 Ma;邓访陵(1987)综合运用单颗粒锆石 U-Pb 定年法、K-Ar 和 Rb-Sr 法判定澜河岩体形成时代为加里东期甚至更早(≥424 Ma)。可以看出,应用上述传统测年方法测得澜河岩体形成年龄较分散,难以准确限定岩体的形成时代。

近年来,随着锆石 SHRIMP U-Pb、TIMS、激光 剥蚀等离子质谱 LA-ICP-MS 等方法的发展,花岗岩 成岩年龄的精度与可靠性得到了巨大提升。此次 所测岩体锆石均为岩浆锆石。在岩浆活动中,U和 Th元素具有相似的地球化学性质,能够以类质同象 代替的方式进入锆石晶格中(Jensen, 1973; Nardi et al., 2013)。一般情况下,锆石中的U和 Th元素具有 相对稳定的配分系数,因而在单一岩浆演化过程 中,锆石的 Th/U 比值会保持相对稳定。此次对澜河 片麻状黑云母花岗岩采用高精度 LA-ICP-MS 锆石 U-Pb 法,年龄谐和度高,Th/U 比值接近,获得澜河 岩体形成年龄为 427±2 Ma(MSWD=1.17, n=27),准 确限定了其形成时代,为华南加里东期岩浆活动的 产物。

4.2 岩体的分类及成因

对花岗岩进行分类可用来判别岩石来源和成 因,一般分为I型、S型、M型和A型,其中I型和 S型可根据物源特征进行区分(Chappell and White, 1974; Loiselle and Wones, 1979)。A型花岗岩中常见 碱性暗色矿物,一般很少或不含斜长石,以及 Zr+Nb+Ce+Y值大于350×10⁻⁶(Whalen et al., 1987),而 澜河片麻状黑云母花岗岩斜长石含量高,未见有碱 性暗色矿物,且 Zr+Nb+Ce+Y值(118×10⁻⁶~332× 10⁻⁶)低于A型花岗岩的相应值。此外,根据Watson and Harrison(1983)错饱和温度计,计算出澜河片麻 状黑云母花岗岩错饱和温度为695~771℃,平均为 751℃。因此澜河片麻状黑云母花岗岩的 ε_{ift}(*t*)值均为 负值,并含有少量的继承锆石,也不可能属于 M型 花岗岩。所有样品具有高 SiO₂(71.53%~75.41%)、 富K₂O(4.85%~5.92%),贫CaO(1.15%~1.71%)、MgO (0.36%~0.69%)、低 TFe₂O₃ (1.80%~3.10%)、TiO₂ (0.20%~0.40%)、P₂O₅(0.04%~0.05%)的特点,表明 岩石经历了高程度的分异演化作用。在A型花岗 岩判别图解中(图 9a-9c),样品落入I与A型花岗 岩区域,但与吴福元等(2007)提出的高分异 I/S型 花岗岩演化趋势一致。镜下观察发现,澜河片麻状 黑云母花岗岩中没有典型的富铝矿物(像白云母、 董青石和石榴子石等)以及其他暗色碱性矿物,暗 色矿物主要为黑云母。其铝饱和指数 A/CNK 值处 于 1.00~1.06之间,数值不高,且 Rb 和 Th 含量呈现 明显的正相关关系(图 9d),这些都表明它并非 S型 花岗岩。综上所述,澜河片麻状黑云母花岗岩为高 分异I型花岗岩。

结合地球化学及同位素特征, 澜河片麻状黑云 母花岗岩主要来源于地壳沉积岩的部分熔融,证据 如下:①澜河片麻状黑云母花岗岩主量元素显示 SiO2含量高(71.53%~75.41%),镁铁质成分较低;②部 分高场强元素和大离子亲石元素可以示踪岩浆岩 物质来源。澜河岩体花岗岩的 Rb/Sr(1.90~3.77, 平 均为 2.72) 和 Rb/Nd 比值(16.24~33.82, 平均为 22.22) 均远远高于中国东部(分别为0.31和6.8;高山等, 1999)和全球上地壳的平均值(分别为 0.32 和 4.5; Taylor and McLennan, 1985), 表明澜河片麻状黑云母 花岗岩具有高成熟度的壳源成因的特征;③地壳沉 积岩起源的花岗岩通常富集 Th 及具有较高的 Al₂O₃/TiO₂比值(Sylvester, 1998; Plank and Langmuir, 1998), 澜河片麻状黑云母花岗岩具有较高的 Th 含 量和 Al₂O₃/TiO₂比值(13.9~63.4; 34.8~48.7),表明 其源区也主要是沉积物:④澜河片麻状黑云母花岗 岩与南岭地区加里东期花岗质岩体具有相似 Hf 同 位素组成(图 8a), $\varepsilon_{\rm Hf}(t)$ 值为-11.8~-5.2,二阶段Hf 模式年龄(t_{DM2})为2129~1806 Ma,说明二者的源区 相似,均主要由地壳沉积岩部分熔融形成(Xu and Xu, 2015; 王丽丽, 2015)。⑤在CaO/MgO+TFeO-Al₂O₃/ (MgO+TFeO)和 Rb/Sr-Rb/Ba 图解中(图 10), 澜河片 麻状黑云母花岗岩主要分布在砂屑岩源区区域内, 少量落入泥质岩区域内,表明澜河片麻状黑云母花 岗岩起源于以变质砂岩和变质泥岩为主的源区的 部分熔融。

结合区域地质背景,华南加里东期花岗岩的源 区可能经历了多阶段演化:①古元古代(2.1~1.8 Ga)地壳物质从亏损地幔分异,形成华南基底岩石



a-10000Ga/Al-TFeO/MgO 图解(Whalen et al., 1987); b-10000Ga/Al-Zr 图解(Whalen et al., 1987); c-Zr+Nb+Ce+Y-TFeO/MgO 图解(吴福元等, 2007); d-Rb-Th 图解(Whalen et al., 1987)

图 9 澜河片麻状黑云母花岗岩岩石成因类型判别图解

Fig. 9 Genetic discrimination diagrams of the gneissic biotite granites of the Lanhe pluton

(a) 10000Ga/Al vs. TFeO/MgO diagram (Whalen et al., 1987); (b) 10000Ga/Al vs. Zr diagram (Whalen et al., 1987); (c) Zr+Nb+Ce+Y vs. TFeO/MgO diagram (Wu et al., 2007); (d) Rb vs. Th diagram (Whalen et al., 1987)

(Li et al., 2014; Xia et al., 2018); ②新元古代一早古 生代,基底岩石在加里东造山期(460~420 Ma)经历 变质作用或地壳重熔(Shu et al., 2015; 舒良树等, 2020); ③加里东晚期(~427 Ma)部分熔融形成的岩 浆侵位,形成澜河岩体。因此,古元古代的Hf模式 年龄并不代表岩体直接由古元古代地壳物质熔融 形成,而更可能指示源区物质的初始分异时间,其 后经历了多期次的地壳再造过程(Zhao et al., 2021)。

综上所述, 澜河片麻状黑云母花岗岩为高分异 I型花岗岩, 主要由地壳变质砂岩和变质泥岩部分 熔融形成, 可能是古元古代基底在新元古代一早古 生代多期改造后的产物。

4.3 构造背景

澜河片麻状黑云母花岗岩微量元素显示较低

的 Y、Nb 和 Yb 含量,具有火山弧花岗岩或同碰撞 花岗岩的特征(图 11a)。在 R1-R2(图 11b)和 Rb/30-Hf-Ta×3 构造判别图解(图 11c)中,样品也基本落在 同碰撞花岗岩区域附近。此外,Sr-Yb 判别图解 (图 11d)显示样品均落在 II 区域,对应地壳加厚的 造山阶段。这些特征表明澜河岩体形成于同碰撞 构造环境。研究表明,华南加里东期花岗岩总体上 分为造山挤压增厚(460~430 Ma)和后造山伸展垮 塌(430~410 Ma)2个阶段,约 430~425 Ma发生了 由碰撞挤压向造山后伸展的构造转换(张芳荣等, 2009; Wang et al., 2011;舒良树, 2012)。澜河岩体的 形成年龄(427±2 Ma)恰好处于这一构造转换的关键 时期,可能是华南加里东期造山运动从挤压增厚向



a-CaO/(MgO+TFeO)-Al₂O₃/(MgO+TFeO)图解(Altherr et al., 2000); b-Rb/Sr-Rb/Ba图解(Sylvester, 1998)

图 10 澜河片麻状黑云母花岗岩源区图解

Fig. 10 Provenance diagrams of the Lanhe gneissic biotite granites

(a) CaO/(MgO+TFeO) vs. Al₂O₃/(MgO+TFeO) diagram (Altherr et al., 2000); (b) Rb/Sr vs. Rb/Ba diagram (Sylvester, 1998)

后碰撞伸展的转变的产物。

华南早古生代经历了1期重要的构造事件,其 属性一直是争论的焦点之一(Charvet et al., 2010; Li et al., 2010; Shu et al., 2014, 2015, 2018; Xu et al., 2016; Lin et al., 2018; Liu et al., 2018; Wang et al., 2022, 2023, 2024)。近年来, 传统的陆内造山模型受 到了挑战,新的构造模型不断被提出。Li et al.(2022)提出了华南早古生代可能经历了洋-陆碰 撞的观点,认为华南与东冈瓦纳大陆的俯冲碰撞可 能是加里东期造山运动的主要驱动力。这个模型 为解释华南缺乏典型俯冲相关岩石(如蛇绿岩、弧 火山岩)提供了新的思路。同位素示踪体系显示, 华南加里东期花岗岩 εμ(t) 值呈现-59.3 至+9.53 的宽 谱系分布(郭春丽和刘泽坤, 2021),指示既有古老 地壳再造,也有新生幔源物质加入。华南地区高压 变质作用(450~440 Ma)与同碰撞岩浆作用(460~ 430 Ma)存在~20 Ma的时间差(Shu et al., 2015), 暗 示碰撞过程具有多阶段特征。澜河片麻状黑云母 花岗岩的Hf同位素特征和地球化学数据表明由地 壳沉积岩部分熔融形成, Li et al. (2022)提出的洋-陆碰撞模型中地壳物质部分熔融的观点一致。 Wang et al. (2022, 2023, 2024)则提出了华南内部俯冲-碰撞模式,认为华南早古生代造山运动可能是由于 华夏地块与扬子克拉通之间的斜向碰撞或走滑造 山作用引起的。这一模型强调了华南内部的构造 复杂性,并认为加里东期花岗岩的形成与陆内俯冲 或板内变形密切相关。澜河片麻状黑云母花岗岩

的高钾钙碱性、弱过铝质特征以及明显的 Eu 负异 常,进一步支持了其形成于陆内俯冲或板内变形的 构造背景。与此同时, Lin et al. (2018)提出了华南 早古生代可能经历了多期次的板块俯冲和碰撞,认 为华南与冈瓦纳大陆北缘的相互作用可能是加里 东期造山运动的主要驱动力。澜河岩体的稀土元 素配分模式(LREE/HREE 为 9.49~28.15, Eu 负异常 明显)与多期次俯冲碰撞模型中地壳物质部分熔融 的特征一致,这表明澜河岩体的形成可能同时受到 内部构造重组和外部板块俯冲的影响。

综上所述, 澜河片麻状黑云母花岗岩的研究为 华南早古生代构造演化提供了新的年代学和地球 化学约束。结合区域地质资料, 澜河岩体可能是华 南加里东期造山运动从挤压增厚向后碰撞伸展的 转变的产物, 这一转变可能与华南内部的构造重组 或外部板块的俯冲碰撞有关。

5 结论

(1)澜河岩体片麻状黑云母花岗岩 LA-ICP-MS 锆石 U-Pb 同位素年龄为 427±2 Ma,属于加里东 晚期岩浆活动的产物,为高分异 I 型花岗岩,主要由 地壳变质砂岩和变质泥岩部分熔融形成,可能是古 元古代基底在新元古代一早古生代多期改造后的 产物。

(2)澜河岩体片麻状黑云母花岗岩形成于早古 生代的同碰撞构造环境,可能是华南加里东期造山



I 一高 Sr 低 Yb 型; Ⅱ一低 Sr 低 Yb 型; Ⅲ一高 Sr 高 Yb 型; Ⅳ一低 Sr 高 Yb 型; Ⅴ一非常低 Sr 高 Yb 型

a-Yb-Nb 图 解 (Pearce et al., 1984); b-R1-R2 图 解 (Batchelor and Bowden, 1985); c-Rb/30-Ta×3-Hf 图 解 (Harris, 1986); d-Yb-Sr 图 解 (张旗等, 2008).

图 11 澜河片麻状黑云母花岗岩构造环境判别图解

Fig. 11 Tectonic discrimination diagrams for the gneissic biotite granites from the Lanhe pluton

(a) Yb vs. Ta diagram (Pearce et al., 1984);
(b) R1 vs. R2 diagram (Batchelor and Bowden, 1985);
(c) Rb/30 vs. Ta×3-Hf diagram (Harris, 1986);
(d) Yb vs. Sr diagram (Zhang et al., 2008).

I :high Sr, low Yb type; II :low Sr, low Yb type; III :high Sr, high Yb type; IV :low Sr, high Yb type; V :very low Sr, high Yb type

运动从挤压增厚向后碰撞伸展的转变的产物,这一 转变可能与华南内部的构造重组或外部板块的俯 冲碰撞有关。

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