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Citation for final published version:

Gong, Lin, Wang, Qiang, Kerr, Andrew C., Chen, Huayong, Fan, Jingjing, Wang, Zilong, Xu, Dongjing and Yang, Qiji 2024. Eocene tearing and fragmentation of Indian lithosphere beneath the Woka rift, southern Tibet. GSA Bulletin 10.1130/B37577.1

Publishers page: http://dx.doi.org/10.1130/B37577.1

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1	Eocene tearing and fragmentation of Indian lithosphere beneath
2	the Woka rift, southern Tibet
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4	Lin Gong ¹ , Qiang Wang ^{1,2*} , Andrew C. Kerr ³ , Huayong Chen ⁴ , Jingjing Fan ¹ ,
5	Zilong Wang ¹ , Dongjing Xu ¹ , Qiji Yang ¹
6	
7	1 State Key Laboratory of Isotope Geochemistry, Guangzhou Institute of
8	Geochemistry, Chinese Academy of Sciences, Guangzhou 510640, China
9	2 College of Earth and Planetary Sciences, University of Chinese Academy of
10	Sciences, Beijing 100049, China
11	3 School of Earth and Environmental Sciences, Cardiff University, Cardiff CF10 3AT,
12	UK
13	4 Key Laboratory of Mineralogy and Metallogeny, Guangzhou Institute of
14	Geochemistry, Chinese Academy of Sciences, Guangzhou 510640, China
15	
16	*Corresponding author: Qiang Wang (wqiang@gig.ac.cn)
17	Guangzhou Institute of Geochemistry (GIG), Chinese Academy of Sciences (CAS),
18	Wushan Street, Guangzhou, 510640, Tel: +86-157-2406-3366, Fax: 86-20-8529-0130
19	

20 ABSTRACT

21 When and how the syncontractional north-south trending rifts formed in the 22 Tibetan-Himalayan Plateau are crucial, yet unsolved issues that could help establish 23 the interplay between geodynamic evolution and uplift of the plateau. Recent 24 geophysical observations indicate that although Indian lithosphere tearing is the most 25 likely trigger for rift formation, the timing of this tearing remains uncertain. To 26 address this issue, we studied the Woka rift, which represents a typical north-south 27 trending rift in south Tibet. Our results show that granitoids from the hanging wall 28 and footwall of the Woka rift have significantly different magma crystallization 29 temperatures (770-860 °C vs. 650-750 °C) and crustal thickness (~40 km vs. ~60 km) 30 during the Eocene. These differences were most likely linked to tearing of the Indian 31 lithosphere. The integration of crustal thickness trends and bedrock emplacement 32 depth from the Eocene to the Oligocene suggest that the hanging wall exhumed at a 33 faster rate than the footwall. From this information, it is clear that the Woka rift did 34 not undergo E-W extension during this period. Integrating data from geophysics, 35 thermochronology, mantle-derived, N-S trending dikes and adakitic rocks, we propose that Indian lithospheric tearing and fragmentation during the Eocene caused 36 37 weakening of the Tibetan middle-lower crust rather than directly triggering surface 38 extension of the Woka rift. This study has significant implications for the deep 39 lithospheric processes and surface responses in the Himalayan-Tibetan Plateau.

41 Key words Himalayan-Tibetan Plateau, Indian lithosphere, N-S rifts, Deformation,
42 Tearing

43

44 **IINTRODUCTION**

45 The north-south trending rifts within the Himalayan-Tibetan orogen are crucial 46 in understanding the uplift and geodynamic evolution of the Tibetan Plateau (Molnar 47 and Tapponnier, 1978; Yin, 2000). However, there is still significant disagreement as to when and how these extensional structures formed (Bian et al., 2020b). Many 48 49 models have been proposed to explain the E-W extension, such as gravitational 50 collapse (Molnar and Tapponnier, 1978), convectional removal of thickened 51 lithosphere (England and Houseman, 1989), eastward extrusion (Armijo et al., 1986), 52 middle-lower crustal flow (Dong et al., 2020), underthrusting of the Indian plate 53 (Styron et al., 2015; Bian et al., 2022), lateral or vertical tearing of the Indian plate 54 (Chen et al., 2015; Webb et al., 2017; Bian et al., 2020b), and back-arc spreading 55 along Eastern Asia margin (Yin, 2000). Recent geophysical observations indicate a 56 broad coupling between the surface rifts and weak mid-lower crustal bands in 57 southern Tibet, suggesting that this coupling is most likely resulted from tearing of the 58 Indian slab (Fig. 1a; Li and Song, 2018; Shi et al., 2020; Hou et al., 2023; Tan et al., 59 2023). Nevertheless, geophysical data cannot determine when this tearing occurred. 60 Thus, it is essential to establish the temporal and genetic link between the deep 61 lithospheric processes and shallow deformation of the rifts.



Temporal and spatial variations in crustal thickness and magma crystallization

63	conditions are important proxies of deep geodynamic processes (Chapman et al., 2015;
64	Pan et al., 2024), including the transition of tectonic stress, subduction zone migration,
65	lithospheric removal, and asthenosphere upwelling. The obvious impact of the tearing
66	and fragmentation of the subducted Indian continental slab was the heat influx to the
67	overriding plate due to asthenosphere upwelling (Wang et al., 2022; Pan et al., 2024).
68	This would decrease melting depth and increase magma temperature (Pan et al., 2024).
69	Besides, the Indian slab tearing may also give rise to potassic-ultrapotassic rocks, dike
70	intrusions and even porphyry copper deposits in the overriding plate (Wang et al.,
71	2022; Hou et al., 2023; Jarquín et al., 2023). Comparing the differential exhumation
72	between the footwall and hanging wall of the rift is a critical method for constraining
73	the rift displacement, as exemplified in the Cona rift (Bian et al., 2020b). Recently, a
74	study has shown that bedrock pressure patterns of the Gangdese batholith in southern
75	Tibet can provide insights into shallow exhumation or burial processes of crustal
76	rocks (Cao et al., 2020). Consequently, simultaneous variations in crustal thickness,
77	magma crystallization conditions, and bedrock pressure can help determine the
78	interaction between deep dynamic processes and surface responses.

In this study, we focused on the Woka rift, the easternmost north-south trending rift in southern Tibet (Fig. 1a). This rift was chosen for two reasons. Firstly, geophysical observations have identified slab tearing beneath the Woka rift (Li and Song, 2018). Secondly, Cenozoic granitic intrusions occurred in both the footwall and hanging wall of the rift. Therefore, lateral variations in shallow exhumation and magma crystallization conditions can be used to infer deep dynamic processes and 85 their surface responses. Temporal variation of crustal thickness and magma 86 crystallization temperature were constrained by zircon U-Pb dating along with trace 87 element analysis of granitic intrusive rocks from the footwall and hanging wall of the 88 Woka rift. Bedrock pressures were obtained using Al-in-hornblende barometry. The 89 spatial-temporal variation of these parameters, together with compiled N-S trending 90 dikes, potassic-ultrapotassic rocks and adakitic rocks, leads us to propose a refined 91 model for the formation of the Woka rift, in which tearing and fragmentation of the 92 Indian slab initiated in the Eocene but did not directly trigger surface E-W extension. 93

94 GEOLOGICAL BACKGROUND AND SAMPLES

95 Widespread syncontractional extension structures shown by broadly north-south 96 trending rifts or grabens, are prominent characteristics of the Himalayan-Tibetan 97 plateau (Fig. 1a). These active rifts are typically bounded by normal faults and are 98 more extensively developed in the southern part of the plateau (Sundell et al., 2013). 99 From west to east, there are eight rifts, some of which are generally linked to the 100 V-shaped conjugate strike-slip faults along the Bangong-Nujiang suture zone in 101 central Tibet, including the Yadong-Gulu, Pum Qu-Xianza, Tangra Yum Co, and 102 Lunggar rifts (Fig. 1a; Sundell et al., 2013; Bian et al., 2022). The timing of the initial 103 E-W extension across the Himalayan-Tibetan plateau is still debated, with proposed 104 ages spanning from the Eocene to Pliocene (Fig. 1a; Wang et al., 2010; Bian et al., 105 2020b).

The Woka rift, located in the northern part of the north-south trending

107	Woka-Cona rift zone, is a half graben that is bounded by the west-dipping Woka
108	normal fault (Fig. 2). It is developed within the Lhasa terrane with a length of \sim 50 km
109	and terminates at the Indus-Yarlung suture zone. The footwall and hanging wall of the
110	Woka fault both consist of Gangdese batholith rocks from the Cretaceous to
111	Oligocene (Ji et al., 2012; Cao et al., 2020; Shen et al., 2022). Based on
112	thermochronometric data, the normal faulting of the Woka rift appears to have
113	occurred between 12-10 Ma and 5-2 Ma (Dai et al., 2021; Shen et al., 2022; Cai et al.,
114	2023). However, the ca. 18 Ma carbonatitic dikes in the Cona rift and N-S trending
115	lamprophyre dikes to the north of Woka rift suggest an earlier E-W extension (Zhao et
116	al., 2014; Hu et al., 2022). Besides, a much earlier initiation of E-W extension has
117	been identified based on the ca. 43 Ma hydrothermal ore vein that filled the N-S
118	trending normal fault near the Cona rift (Zhou et al., 2018b).
119	The samples used in this study are all granitic bedrocks that were collected along

120 two profiles across the footwall and hanging wall of the Woka rift (Fig. 2). This 121 sampling strategy was designed to test whether these rocks had undergone differential 122 exhumation and deep geodynamic processes during emplacement.

123

124 **RATIONALE**

Previous studies conducted on the Sierra Nevada and Gandese batholiths have suggested that magmatism, deformation, and surface erosion in an orogen can be linked using a one-dimensional kinematic model (Lee et al., 2015; Cao et al., 2016, 2020). In such a model, a crustal column is thickened by magmatic underplating, 129 tectonic shortening or burial, while it is thinned by erosion/exhumation, delamination,

130 or tectonic extension (Lee et al., 2015; Cao et al., 2016). In a simple crustal column

131 (Fig. 3), vertical movement of rocks can be described by the following equation:

132
$$v_e(t) = \frac{dz}{dt} = \dot{\varepsilon}_z \cdot z(t) - E.$$
 (1)

where z is depth below the surface (positive downward), t is the time, $v_e(t)$ is the exhumation or burial rate at time t, \dot{z}_z is thickening strain rate that related to tectonic and magmatic thickening (assuming as a constant), z(t) is the depth at time t and E is the surface erosion rate (assuming as a constant). If we know the initial depth of the rock ($z(0) = z_0$), then the solution of equation (1) is as follows (Cao et al., 2020):

138
$$z(t) = \left(z_0 - \frac{E}{\varepsilon_z}\right) \cdot e^{\varepsilon_z t} + \frac{E}{\varepsilon_z}.$$
 (2)

This equation represents the temporal path of exhumation/burial of a rock with a combination of the $\dot{\varepsilon}_z$ and E. To obtain a unique solution for the $\dot{\varepsilon}_z$ and E, we must simultaneously combine at least two varying paths of rocks with different depths at the same crustal column. This can be achieved if we integrate the temporal variations in crustal thickness and emplacement depth of bedrocks.

To determine temporal variations in crustal thickness in the Woka rift, we used zircon U-Pb dating with trace element analysis, based on recent evidence for a positive correlation between zircon Eu/Eu* values and crustal thickness (Tang et al., 2021). We also analyzed the hornblende compositions of the dated granitoids by electron probe microanalysis (EPMA) to determine their paleo-emplacement depth, calculated by Al-in-hornblende barometry. Magmatic crystallization temperatures calculated by Ti-in-zircon thermometer (Ferry and Watson, 2007) were used to infer 151 possible deep geodynamic processes.

152

153 ANALYTICAL METHODS

The zircon grains from 17 granitoids in the Woka rift were separated using conventional magnetic and heavy liquid techniques. In order to characterize the internal structures and choose suitable grains for in-situ analysis, the mounted and polished zircon crystals were imaged by cathodoluminescence (CL) using a TESCAN MIRA3 field emission scanning electron microscope at the Testing Center, Tuoyan Technology Co., Ltd., Guangzhou, China.

160 Zircon U, Th, and Pb isotopes, as well as trace element analyses, were measured 161 simultaneously using a laser inductively coupled plasma-mass spectrometer 162 (LA-ICP-MS) system at Wuhan SampleSolution Analytical Co., Ltd. in Wuhan, China. 163 Zircon was sampled using a Geolas HD laser ablation system, which includes a 164 MicroLas optical system and a COMPexPro 102 ArF excimer laser with a wavelength 165 of 193 nm and an energy of 80 mJ. The ion-signal intensities were obtained using the 166 Agilent 7900 quadrupole ICP-MS with helium as the carrier gas and argon as the 167 make-up gas. The aerosol was efficiently transported to the ICP-MS by mixing the 168 make-up gas with the carrier gas via a T-connector. The laser ablation system included 169 a 'wire' signal smoothing equipment (Hu et al., 2015). In this study, laser ablation 170 spots were set to 32 μ m in diameter with an ablation frequency of 5 Hz. The analysis 171 involved a background acquisition of approximately 20 seconds, followed by 50 172 seconds of data acquisition from the sample. External standards for U-Pb dating and

173 trace element calibration were Zircon 91500 and glass NIST610, respectively. After 174 every six sample analyses, two 91500 zircon standards were used. Quality control 175 during U-Pb dating was ensured by using Zircon standard GJ-1, Plešovice, and Tanz. 176 Raw data reduction was performed using the ICPMSDataCal10.8 software (Liu et al., 177 2010). Concordia diagrams and weighted mean calculations were performed using Isoplot ver4.15 (Ludwig, 2003). The weighted mean ²⁰⁶Pb/²³⁸U ages of zircon 178 179 standards GJ-1, Plešovice, and Tanz were determined to be 601.3 ± 1.9 Ma (1 σ ; n = 180 34; Fig. 4r), 337.5 ± 1.3 Ma (1 σ ; n = 24; Fig. 4s), and 561.5 ± 2.1 Ma (1 σ ; n = 23; Fig. 181 4t), respectively. These ages are consistent with recommended values within 2σ 182 (Jackson et al., 2004; Sláma et al., 2008; Hu et al., 2021). 183 The quantitative analysis of in-situ major elements of hornblende and plagioclase 184 were completed by using a JEOL JXA-iSP100 electron probe microanalyzer at the

- 185 Testing Center, Tuoyan Technology Co., Ltd., Guangzhou, China. The analysis of
- 186 hornblende and plagioclase was conducted with an accelerating voltage of 15 KV, a
- 187 20 nA beam current, and a beam size of 3-5 μ m. The ZAF correction method of JEOL
- 188 was used for data correction.
- 189

190 RESULTS AND DISCUSSION

191 Exhumation of the Woka rift during Eocene to Oligocene

192 The detailed zircon U-Pb isotope and trace element data, along with the 193 calculated crustal thickness and crystallization temperatures, are provided in Table S1. 194 The major element compositions of hornblende and the calculated emplacement depth

195	are presented in Table S2. Ten granitoids from the hanging wall of the Woka rift
196	yielded two zircon U-Pb age clusters at Eocene (ca. 47-41 Ma) and Oligocene (ca.
197	32-24 Ma), respectively (Fig. 4). Except two Late Cretaceous (ca. 74 and ca. 81 Ma)
198	samples, the remaining 5 samples from the footwall of the Woka rift also emplaced at
199	Eocene (ca. 56-42 Ma) and Oligocene (ca. 32 Ma). Given the India-Aisa collision
200	commenced at ~60 Ma (e.g., Kapp and DeCelles, 2019), the two Cretaceous samples
201	are excluded from later discussion because their formation cannot be linked to the
202	subduction of the Indian lithosphere.

203 The crustal thickness of the hanging wall samples shows an increase from ca. 45 km to ca. 65 km since ~50 Ma until 20 Ma (Fig. 5a). The thickness of the footwall, 204 205 however, remains almost constant or slightly increases from 55 to 60 km between 55 206 and 30 Ma (Fig. 5a). Additionally, it seems that both the footwall and hanging wall 207 samples had a slightly greater crustal thickness of 60-70 km between 60 and 55 Ma (Fig. 5a). These crustal thickness values, although calculated using zircon Eu 208 209 anomalies, are generally consistent with the published crustal thickness calculated by Sr/Y and La/Yb ratios of intermediate-felsic rocks within 2σ if they are 210 tempo-spatially correlated (Fig. 6; Zhu et al., 2023). For instance, thinner local 211 212 thicknesses of 40-50 km occurred mainly to the west of Woka rift during 55-45 Ma 213 (Fig. 6b-c; Zhu et al., 2023), which is consistent with our results for the hanging wall 214 samples (Fig. 5a). However, it should be noted that some of the crustal thicknesses 215 calculated using whole-rock compositions during 55-45 Ma may have been 216 underestimated due to intense magma mixing (Zhu et al., 2023). Additional data is still required to verify the spatial variation of crustal thickness during 60-55 Ma due to
low data density. Nevertheless, our limited data indicate that crustal thickening
primarily took place near the Indus-Yarlung suture during this period (Fig. 6a).

220 Combined with previous hornblende data (Wang et al., 2014; Cao et al., 2020), 221 the granitoids in the hanging wall were emplaced at $\sim 9-13$ km during the Eocene and 222 the depth gradually decreased to $\sim 3-8$ km in the Oligocene (Fig. 5a). In contrast, the 223 footwall granitoids were emplaced at \sim 7–9 km in the Eocene and \sim 5 km in the 224 Oligocene (Fig. 5a). For simplicity, we use the average depth as the emplacement 225 depth of the intrusions. In this way, the emplacement depth of the hanging wall varied 226 from 11 to 5.5 km between 50 and 25 Ma. Similarly, emplacement depth of the 227 footwall varied from 8 to 5 km between 55 and 30 Ma.

228 Using the varying paths of crustal thickness and emplacement depth through 229 time, Eq. 2 can provide a unique solution for both exhumation rate (E) and strain rate 230 $(\dot{\varepsilon}_z)$. The example code is provided in the Supplementary materials (DR1). The 231 calculated results indicate that the hanging wall and footwall of the Woka rift 232 underwent differential exhumation during the Eocene and Oligocene, with 233 exhumation rates of 0.385 km/Ma and 0.195 km/Ma (Fig. 5a), respectively. Although 234 the calculated exhumation rates were estimated as average during the Eocene to 235 Oligocene, the hanging wall was exhumed twice as fast as the footwall. This suggests 236 that the Woka fault should be activated as a reverse fault during this period if it has a 237 similar geometry to the present fault.

239 Identification of the Indian lithospheric tearing and fragmentation

240 Fragmentation or tearing of the underthrusting Indian lithosphere with variable 241 geometry has been clearly revealed by geophysical data (Liang et al., 2016; Tan et al., 242 2023). Such tearing would trigger upwelling of asthenospheric materials and partial 243 melting of overriding Tibetan lithosphere with shallower melting depth and higher 244 magma temperatures than those without asthenospheric upwelling (Pan et al., 2024). 245 It is noteworthy that prior to about 55 Ma, both the footwall and hanging wall of the 246 Woka rift had comparable thick crust (ca. 60-70 km; Fig. 5a and Fig. 6a) and low 247 Ti-in-zircon crystallization temperatures (ca. 700-750 °C; Fig. 5b). However, the crustal thickness of the hanging wall subsequently thinned to about 40 km (Fig. 5a), 248 249 and the temperature of magma increased to 770-860 °C after ca. 50 Ma (Fig. 5b). 250 Therefore, such a sudden shift implies an asthenospheric upwelling in the deep 251 lithosphere below the hanging wall of the Woka rift since the Eocene. Whereas the 252 footwall to the east did not be affected by this asthenospheric upwelling.

253 Two prevailing models have been proposed to interpret the Eocene 254 asthenospheric upwelling, magma flare-up and adakitic magmatism in southern Lhasa: 255 a) rollback and breakoff of the Neo-Tethyan oceanic slab (Chung et al., 2005; Zhu et 256 al., 2015; Ji et al, 2016; Lu et al., 2020); b) delamination of Tibetan lithosphere (Kapp 257 et al., 2019; Qi et al., 2021). Based on the tempo-spatial variation of 258 potassic-ultrapotassic rocks, adakitic rocks, dike intrusions, and crustal thickness in 259 the Lhasa terrane, we propose that tearing and fragmentation of the Indian lithosphere, 260 coupled with Tibetan lithospheric delamination, is the most likely cause for the

261	asthenospheric upwelling beneath the Woka rift during the Eocene. The evidence
262	supporting our refined model is listed below. Firstly, the breakoff of the Neo-Tethyan
263	oceanic slab would give rise to E-W trending magmatic records in southern Lhasa.
264	The widespread occurrence of Paleocene to early Eocene E-W trending
265	mantle-derived mafic dikes is evidence of this slab breakoff (Yue and Ding, 2006;
266	Huang et al., 2016, 2017). However, a series of Eocene N-S trending mantle- or
267	crustal-derived dikes have also been identified in southern Lhasa (Zhou et al., 2018a;
268	Wang et al., 2019). Although previous studies attributed these dikes to slab breakoff
269	(Zhou et al., 2018a; Wang et al., 2019), vertical slab tearing is a more suitable
270	explanation for the E-W trending extension than the lateral detachment of the
271	Neo-Tethyan slab. Secondly, it is worth noting that in Dazi, the Paleocene E-W
272	trending mafic dikes were cut by an early Eocene N-S trending dike (53.2 Ma; Huang
273	et al., 2016), suggesting slab tearing may have taken place at that time. Thirdly, the
274	subducted front of the Indian lithosphere has reached the Yangbajing area in the early
275	Eocene (53.8 Ma) based on a recently discovered potassic intrusion (Long et al.,
276	2022). Combining with the southward migration of adakitic rocks (Fig. 7b), it is likely
277	that southward tearing of Indian lithosphere has occurred since the Eocene. Fourthly,
278	the lateral variation of crustal thickness during 55-50 Ma across the Woka rift
279	indicates that hanging wall of the rift has thinner crust than the footwall (Fig. 6b).
280	This can be caused by steep subduction of the Indian lithosphere, coupled with
281	Tibetan lithosphere removal (Kapp and DeCelles, 2019; Qi et al., 2021). Under this
282	situation, the subducted Indian slab may be torn due to variable subduction angles.

During 50-40 Ma, the Indian lithosphere appears to have been fragmented laterally and migrated westward, as shown by the crustal thickness mapping (Fig. 6c). This is also in agreement with the westward migration of adakitic rocks (Fig. 1b) and explains why asthenospheric upwelling only impacted the hanging wall of the Woka rift.

288 Although the Eocene (ca. 43 Ma) E-W extension has been identified in the Cona 289 rift (Zhou et al., 2018b), it is unclear whether this surface brittle extension linked to 290 deep slab tearing or Neo-Tethyan slab breakoff. The evidence to support the slab 291 breakoff model in the Himalayas is mainly based on the ca. 45 Ma oceanic island 292 basalt (OIB)-type gabbros (Ji et al., 2016). But our recent study suggests that most of 293 the Eocene (ca. 48-35 Ma) magmatism and metamorphism in the Himalaya were 294 related to the Indian lithospheric flexure (Ma et al., 2023). The Woka-Cona rift is 295 unique in that Tibetan mantle-derived helium has extended to Himalayas along this 296 rift based on helium-isotope data from geothermal springs (Klemperer et al., 2022). Conversely, a clear boundary for the ³He/⁴He ratios between a crustal domain in the 297 298 Himalayas and a mantle domain in Tibet has been identified west of the Woka-Cona 299 rift (Klemperer et al., 2022). Therefore, whether the slab tearing and fragmentation 300 model for the Woka rift can be applied to the other N-S rifts across the 301 Tibetan-Himalayan plateau remains further studies. Nevertheless, the tearing of the 302 Indian lithosphere since ca. 25 Ma across the Lhasa terrane can be robustly supported 303 by the southward migration of potassic-ultrapotassic rocks and adakitic rocks (Fig. 7), 304 which is consistent with previous studies (e.g., Guo and Wilson, 2019; Hou et al.,

305 2023).

306

307 Decoupling of Indian lithospheric tearing and surface E-W extension

308 The post-collisional mantle-derived potassic to ultra-potassic rocks and N-S 309 trending dikes in the Himalayan-Tibetan orogen have been used as proxies to 310 constrain extensional processes in deep lithosphere and uplift of the Tibetan plateau 311 (Turner et al., 1993; Wang et al., 2010). Recent studies on the Yadong-Gulu and Cona 312 rifts have identified a series of mantle-derived N-S trending dikes that were formed 313 during the Oligocene-Early Miocene. These dikes have been interpreted to be linked 314 to E-W extension and tearing of the Indian lithosphere (Hu et al., 2022; Tian et al., 315 2023). Besides, the identification of Eocene N-S trending mafic dikes in southern 316 Lhasa terrane implies that an earlier onset of E-W extension, although these dikes 317 were previously ascribed to slab breakoff (Zhou et al., 2018a; Wang et al., 2019). Furthermore, the Eocene E-W extension has also been discovered in the Qiangtang 318 319 terrane to the north based on N-S trending dikes (Wang et al., 2010). These results are 320 consistent with our new discoveries from the Woka rift, which suggest that the 321 subducted Indian lithosphere beneath the rift has been undergoing extension since the 322 Eocene.

Except the N-S trending dike intrusions, the leucogranites derived from fluid-fluxed melting of metasedimentary rocks in the Himalayas have been used to determine deep E-W extension due to fluid-fluxed melting had higher melting temperatures than fluid-absent melting (Gao et al., 2024). This requires anomalous heat-influx from asthenospheric upwelling that related to Indian lithospheric tearing.
Recent studies on the Himalayan leucogranites along the N-S rifts suggest that E-W
extension has initiated since the Oligocene (Fan et al., 2024; Gao et al., 2024), which
was likely to be linked to Indian lithospheric tearing beneath the Himalayas.

331 Thermochronological data can serve as a direct indicator of deformation in the 332 shallow crust. However, unlike the N-S trending dikes and leucogranites, all 333 thermochronological data of the N-S trending rifts across the Himalayan-Tibetan 334 plateau show that these rifts were initially formed in the Middle-Late Miocene to 335 Pliocene (Fig. 1a; Bian et al., 2020b; Shen et al., 2022; Cai et al., 2023). This 336 discrepancy suggests that extension of the Indian plate during the Eocene-Oligocene 337 is not directly related to extension of rifts in the shallow crust of the overriding plate. 338 Besides, the variation of crustal thickness and emplacement depth during the Eocene 339 to Oligocene in the Woka rift demonstrate that extensional normal faulting of the rift 340 in the shallow crust did not occur during Indian lithospheric tearing. In contrast, the 341 hanging wall of the rift underwent more rapid exhumation than its footwall 342 counterpart, a feature which was likely induced by westward fragmentation of Indian 343 plate or crustal thickening in response to magma underplating (Fig. 8a). Even during 344 the Miocene, the migration of potassic-ultrapotassic and adakitic rocks suggests a 345 clear southward rifting of the Indian lithosphere in the Lhasa terrane (Fig. 7), but 346 thermochronological data do not favor a direct link between tearing and rift initiation 347 or acceleration (Bian et al., 2022).

349 Preferred geodynamic model and its implications

Although numerous geodynamic models have been proposed to interpret the 350 351 formation of N-S trending across the Tibetan-Himalayan plateau (e.g., Bian et al., 352 2020b), these models, either direct or indirect, can be broadly divided into the 353 following three categories that involved a) the subducted Indian plate; b) the 354 overriding Tibetan lithosphere; and c) far-field effects from the East Asian margin. 355 The models invoked the Indian lithosphere include northward underthrusting (Styron 356 et al., 2015; Bian et al., 2022), southward tearing (Chen et al., 2015; Li and Song, 357 2018), lateral fragmentation or detachment (Webb et al., 2017; Bian et al., 2020b), 358 oblique convergence and basal shear (McCaffrey and Nabelek, 1998; Zhang et al., 359 2023), radial spreading or oroclinal bending of the Himalayan arc (Klootwijk et al., 360 1985). The models invoked the Tibetan lithosphere include eastward extrusion 361 (Armijo et al., 1986), gravitational collapse and convectional thinning (England and 362 Houseman, 1989), lateral flow or shearing of ductile middle-lower crust (Dong et al., 363 2020; Nie et al., 2023), or even eastward flow of asthenosphere (Yin and Tayor, 2011). 364 The far-field effect model includes the large-scale Pacific and Sunda slab rollback in 365 the East Asian margin (Yin, 2000; Schellart et al., 2019).

Most of the models mentioned above are interrelated, thus it remains unclear which one of these models is the dominant trigger. Nevertheless, the spatial coupling between the surface rifts and the weakened mid-lower crustal layers or Moho uplifts that have been identified by geophysical studies indicates that the tearing of the Indian plate should have played a role in controlling the formation of these rifts. However, 371 the decoupling of the Indian lithosphere tearing and fragmentation from the brittle 372 E-W extension of the Woka rift suggests that the Indian slab tearing model requires 373 revision. We therefore propose that Indian lithospheric tearing and fragmentation 374 during the Eocene did not lead to the extension of overriding Tibetan lithosphere, but 375 instead caused the mid-lower crust of the overriding plate to be weakened due to 376 asthenospheric upwelling (Fig. 8a). The heat influx from asthenosphere could 377 dramatically reduce the viscosity of the lower crust (Bian et al., 2020a). Following the 378 Eocene slab tearing and fragmentation, underthrusting of the Indian lithosphere 379 beneath the Lhasa terrane probably propagated northward from the late Oligocene to 380 the Miocene in accordance with the northward migration of adakitic rocks and 381 potassic-ultrapotassic rocks (Fig. 7). In such scenarios, the weak layers within the 382 overriding plate would be more susceptible to flow and deformation. Therefore, we 383 propose that the lateral flow or shearing of the weakened crust during the Miocene, 384 coupled with northward underthrusting of Indian lithosphere, caused the shallow 385 extension of the Woka rift (Fig. 8b). Lateral flow and strain may be bidirectional away 386 from the rift, based on the low-velocity anomaly in the middle crust in seismic 387 tomography across the Woka rift (Fig. 5c; Tan et al., 2023).

Our refined model reconciles the disputed initial timing of E-W extension obtained from thermochronological data and mantle-derived igneous rocks or N-S trending dikes. The decoupling of the Indian lithospheric tearing and fragmentation from the surface extension of the Woka rift provides an excellent case-study of the interplay between deep lithospheric processes and surface responses, with profound implications for the geodynamics and uplift of the Tibetan plateau.

394

395 **CONCLUSIONS**

Our work from the Woka rift indicates that tearing of the underthrusting Indian lithosphere initiated in the Eocene, but it did not directly trigger surface extension of the rift. Rather, the brittle E-W extension of the Woka rift was caused by lateral flow or strain of the Tibetan middle-lower crust that had been weakened due to slab tearing and asthenospheric upwelling, coupled with northward underthrusting of the Indian plate.

402

403 ACKNOLEDGMENTS

This study was financially supported by the National Natural Science Foundation of China (Nos. 42021002 and 4220030169), the Second Tibetan Plateau Scientific Expedition and Research program (STEP) (Grant No. 2019QZKK0702), and China Postdoctoral Science Foundation (2021M703226). We would like to thank the two anonymous reviewers for their constructive comments and suggestions, which greatly improved this manuscript, and the journal editors for editorial handling. This is contribution No. xx from GIGCAS.

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622 Figure captions

623

641

624	Figure 1. (a) Geological map, geography, and S-wave seismic velocity variations of
625	the Himalayan-Tibetan Plateau at 30 km depth. (b) Longitudinal distribution of the
626	potassic-ultrapotassic and adakitic magmatism in the Lhasa terrane. The S-wave
627	velocity map in panel a is modified after Tan et al. (2023). The N-S trending rifts are
628	modified from Bian et al. (2020b). The timing of the E-W extension, based on N-S
629	trending or mantle-derived dikes (diamond) and thermochronological data (dot), were
630	provided in Table S4. The compiled data for adakitic rocks and potassic-ultrapotassic
631	rocks in the Lhasa terrane are provided in Table S5 and Table S6, respectively.
632	
633	Figure 2. Topography of the Woka rift and sample distribution.
634	
635	Figure 3. Schematic model of one-dimensional kinematics to illustrate the vertical
636	motion of crustal rocks (modified after Cao et al., 2020). (a) Simultaneous crustal
637	thickening and surface erosion; (b) Simultaneous crustal thinning and surface erosion.
638	Assuming that crustal thickening, thinning, and surface erosion are homogeneous
639	through time. Z-axis is the depth of the rocks below the surface (positive downward).
640	

to move downward (burial). Conversely, thinning via extensional deformation,

642 delamination or surface erosion would cause rocks to move upward (exhumation).

643 Arrows show the direction and magnitude of crustal rocks moving. ΔH is the variation

of elevation in response to thickening or thinning of the crust. Neutral depth is thebalance depth between thickening-induced burial and erosional exhumation.

646

Figure 4. U-Pb concordia diagrams and weighted mean ages for zircons from the granitoids in the Woka rift (a-q) and the zircon standards (r-t). Only the dates in red were considered to calculate the emplacement ages of the granitoids. The blue, green, and black dates in panels a-q were removed due to low concordance or because they represent the ages of the inherited or xenocrystal zircons. The detailed comments for each grain are given in Table S1.

653

654 Figure 5. (a) Variation patterns of crustal thickness and emplacement depth of 655 bedrocks in the Woka rift. (b) Zircon crystallization temperature for the granitoids in 656 the Woka rift. (c) S-wave velocity profile A-A' (see Fig. 1a) across the Woka rift 657 (modified after Tan et al., 2023). Based on the calculated crustal thickness and 658 emplacement depth (Table S3), we assumed that the crustal thickness of the footwall 659 was 55 km at 55 Ma and slightly increased to 60 km at 30 Ma. Meanwhile, the 660 emplacement depth was 8 km at 50 Ma and thinned to 5 km at 30 Ma. Similarly, the 661 crustal thickness of the hanging wall was 45 km at 50 Ma and thickened to 65 km at 662 20 Ma. Whereas the emplacement depth was 11 km at 50 Ma and thinned to 5.5 km at 663 25 Ma. These values were used to calculate the exhumation and strain rates for the 664 hanging wall and footwall of the Woka rift using Equation 2, and the calculated 665 results were then used to forward model the exhumation-burial paths (dotted line) of

667	estimates due to the limited data available during the late Eocene to early Oligocene.
668	Therefore, distinguishing between two-stage and gradual trends can be difficult.
669	
670	Figure 6. Contours of calculated crustal thickness around the Woka rift. Crustal
671	thickness data calculated from whole-rock geochemical compositions of
672	intermediate-felsic rocks are compiled from Zhu et al. (2023). Sample distributions
673	are represented by diamond symbols, and faults are modified from Shen et al. (2022).
674	GCT = Great Counter Thrust.
675	
676	Figure 7. Perpendicular variations of Cenozoic potassic-ultrapotassic rocks (a) and
677	adakitic rocks (b) relative to the Indus-Yarlung suture zone. Detailed data are given in
678	Table S5 and Table S6.
679	
680	Figure 8. Geodynamic model showing the formation of the Woka rift in the

the crustal rocks. It should be noted that these paths are simply equivalent average

681 Eocene-Oligocene (**a**) and Miocene to present (**b**).

682









S-wave-velocity (km/s)

