

1 **An Intertropical Convergence Zone shift controlled the terrestrial material supply on the Ninetyeast Ridge**

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15 **Abstract**

16 Among various climate drivers, direct evidence for the Intertropical Convergence Zone (ITCZ) control of sediment supply
17 on the millennial scale is lacking, and the changes in ITCZ migration demonstrated in paleoclimate records need to be
18 better investigated. Here, we use clay minerals and Sr-Nd isotopes obtained from a gravity core on the Ninetyeast Ridge
19 to track the corresponding source variations and analyze the relationship between terrestrial material ~~supplementation~~
20 ~~supply~~ and climatic changes. On the glacial-interglacial scale, chemical weathering weakened during the North Atlantic
21 cold climate periods; and falling sea level hindered the transport of smectite into the study area due to the exposure of
22 ~~Andaman and Nicobar island~~ ~~Islands~~. However, the influence of the South Asian monsoon on the sediment supply was not

23 obvious on the ~~millennium-millennial~~ scale. We suggest that the north-south migration of the ITCZ controlled the rainfall in Myanmar
24 and further directly determined the supply of clay minerals on the millennium scale because the transport of smectite was
25 highly connected with ~~the~~ ITCZ location. ~~Furthermore; thus,~~ the regional shift of the ITCZ induced an abnormal increase in the smectite
26 percentage during the late Last Glacial Maximum (LGM) in our records. The smectite percentage in the studied core is
27 similar to distinct ITCZ records ~~but different in different timesome~~ periods, revealing that regional changes in the ITCZ were significantly
28 obvious, and that the ITCZ is not a simple ~~N-Snorth-south~~ displacement and closer connections occurred between the Northern-
29 Southern Hemispheres in the eastern Indian Ocean during the late ~~Last Glacial Maximum~~ (LGM).

30 1. Introduction

31 Deposited sediments are essential recorders of the paleoclimate and paleo-~~oceanographic conditions~~ since the climate is tied
32 to the whole sedimentation process, from weathering and transport to the deposition of sediments on land. The terrestrial
33 materials of "source-sink" systems are supplied to marine environments under the combined effects of multiple climate-
34 related driving forces and ocean processes (Li et al., 2018; Yu et al., 2019), and understanding these effects is crucial for
35 reconstructing ~~the~~ coevolutionary relationship of the paleoenvironment with the paleo-~~oceans~~ and paleoclimate. Various
36 factors may control the formation and transport of terrestrial materials at low latitudes, such as the northeastern Indian
37 Ocean. Recently, the South Asian monsoon has been revealed to be the main driving force of terrestrial material supply in
38 Bangladesh and of hydrological changes in the Bay of Bengal (BoB, Dutt et al., 2015; Gebregiorgis et al., 2016; Jousain
39 et al., 2017; Li et al., 2018; Liu et al., 2021). Moreover, the Intertropical Convergence Zone (ITCZ) is a ~~nonnegligible~~ important climate-
40 driving force in low-latitude regions (Deplazes et al., 2013; Ayliffe et al., 2013), which has ~~its a~~ pivotal role in ~~the~~-heat
41 transportation on ~~earth~~-Earth (Schneider et al., 2014), and the north-south shift of the ITCZ is thought to connect the climates in
42 the Northern and Southern Hemispheres (Huang et al., 2019; Zhuravleva et al., 2021). Because ~~the~~ monsoon dynamics are
43 shaped by large-scale meridional temperature gradients and an ITCZ shift in tropical monsoon areas (Mohtadi et al., 2016),
44 there are hopeful opportunities to analyze sediment responses to ~~the~~-ITCZ or monsoon ~~variations~~. ~~The paleoclimate~~

45 ~~breakthroughs mentioned above enable us to analyze the response of sedimentary records to the ITCZ shift in the BoB~~
46 ~~more accurately. However, evidence for direct control of terrestrial sediment supply by the ITCZ remains lacking, which~~
47 ~~is an obstacle to understanding the response of the depositional environment to the ITCZ shift. However, the paleoclimate~~
48 ~~breakthroughs mentioned above enable us to analyze the response of sedimentary records to the ITCZ shift in the BoB~~
49 ~~more accurately.~~

50 As the main deposition area for vast amounts of weathered Himalayan materials, the BoB accumulates numerous
51 Himalayan terrestrial materials that are loaded by the Ganges-Brahmaputra (G-B) River (Goodbred and Kuehl, 2000) and
52 forms the largest subaqueous fan- the Bengal Fan (3000 km long from north to south, 1400 km wide from east to west,
53 with an area of 3.9×10^5 km²; Curray et al., 2002, 2003). The eastern and western sides of the BoB correspond to the Andaman
54 Sea and the Indian Peninsula, respectively, and the BoB is a natural site that is useful for studying the interactions between
55 weathering and climatic factors since both sides of the bay are affected by the South Asian monsoon (Ali et al., 2015).

56 ~~Previous studies suggest that Himalayan material transported by the G-B River was the predominant source of material in~~
57 ~~the northern BoB (Li et al., 2018; Ye et al., 2020), and the main sources in the west BoB are the Indian Peninsula and~~
58 ~~Himalayan weathered material (Kessarkar et al., 2005; Tripathy et al., 2011; Tripathy et al., 2014). In the eastern BoB, the~~
59 ~~sediment source areas include the Himalayan (transported by the G-B river), Indo-Burman Ranges and the Myanmar region~~
60 ~~through which the Irrawaddy River flows (Colin et al., 1999; Joussain et al., 2016). The terrigenous detrital material in the~~
61 ~~Andaman Sea is mainly Myanmar-origin sediments transported by the Irrawaddy River (Ali et al., 2015; Awasthi et al.,~~
62 ~~2014; Colin et al., 2006). A series of terrigenous sediment issues, such as changes in the source area and proportion of~~
63 ~~terrigenous matter in various regions of the BoB from the LGM to the Holocene, the distribution range of terrigenous~~
64 ~~materials in the western and eastern BoB, and how the G-B River sediments are transported in the BoB, are unclear until~~
65 ~~now. Over the past twenty years, the sediment provenance in the BoB during the late Quaternary has been discussed as a~~
66 ~~hot topic, especially the provenance of sediments in the Andaman Sea (Ali et al., 2015; Awasthi et al., 2014) and in the~~

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67 northern (Li et al., 2018; Ye et al., 2020), western (Kessarkar et al., 2005; Tripathy et al., 2011; Tripathy et al., 2014) and
68 eastern (Colin et al., 1999; Colin et al., 2006; Jousain et al., 2016) parts of the BoB. However, little attention has been
69 ~~given-given~~ to sediment provenance in the southern BoB or, particularly, to the correlation of these sediment sources with
70 climatic driving factors.

71 –Recent studies have revealed that clay minerals can be used to effectively track changes in source areas in the source-
72 sink system of the BoB due to the great differences in clay mineral components among the source areas around the BoB
73 (Jousain et al., 2016; Li et al., 2017; Liu et al., 2019a; Ye et al., 2020). Moreover, Sr-Nd isotopes have been widely reported
74 to track the variations ~~of in~~ sediment provenance in the BoB (Ahmad et al., 2005; Colin et al., 1999; Colin et al., 2006).

75 In this study, we measured clay minerals and Sr-Nd isotopes in a deep-sea gravity core obtained from the southeastern
76 BoB (Figure 1) to reconstruct variations in the sources of sediments in the Ninetyeast Ridge and to further explore the
77 climate forces that affected the supply of terrestrial materials during the past 45 ka. Core 171106 located above the abyssal
78 plain at ~900 m, exempting from the influence of large-scale turbidite activities and receiving only fine-grained pelagic
79 sediments that can reflect the changes in the provenance of the surrounding source area (Figure 1)The Ninetyeast Ridge is
80 ~~far from the G-B river estuary and much shallower than the underwater Bengal Fan~~, which makes the terrestrial sediments
81 on the Ninetyeast Ridge suitable for exploring the relationship between the paleoclimate and paleoenvironment in the BoB.
82 ~~Here, w~~We aim to disentangle the ITCZ variability signal in marine sediments from multiple driving forces and further
83 understand the response of sedimentary records to ~~the~~ ITCZ migrations.

84 **2. Materials and methods**

85 **2.1. Chronology**

86 ~~The g~~Gravity core 171106 (90.0040°E, 6.2105°N, water depth 2928 m) was collected by the *R/V Shiyan I* vessel belonging
87 to the South China Sea Institute of Oceanology (SCSIO), Chinese Academy of Sciences (CAS), from the Ninetyeast Ridge,

88 northeast of the Indian Ocean (Figure 1). This core has a total length of 162 cm and consists of gray to green silty clays
89 subsampled at 1-cm intervals. The age model of core 17I106 was reconstructed based on 10 accelerator mass spectrometry
90 (AMS) ^{14}C dates and Bayesian interpolations between these dates (Figure 2 and Table 1). AMS ^{14}C dating was performed
91 on mixed planktonic foraminifera at Beta Analytic Inc. More than 20 mg of intact mixed planktonic foraminifera shells
92 were selected from the $>150\ \mu\text{m}$ fractions of each sample (10 g dried sample). All radiocarbon ages were converted and
93 reported as calendar years before present with the Calib8.2 software program with the Marine20 calibration dataset (Reimer
94 et al., 2020). A continuous depth-age model was performed using Bacon software by dividing a sedimentary sequence into
95 many thin segments and estimating a linear accumulation rate for each segment based on the calibrated ^{14}C dates and a
96 Bayesian approach (Blaauw and Christen, 2011).

97 2.2. Clay mineralogy

98 Clay minerals ($<2\ \mu\text{m}$) were separated from the sediment samples by sedimentation according to Stokes' settling velocity
99 principle after organic materials and carbonates were removed with 15% hydrogen peroxide (H_2O_2) and 0.1 N
100 ~~hydrochloric~~hydrochloric acid (HCl), respectively. We used the sedimentation method by placing the sample in glassware with
101 an inner diameter of 7 cm and a height of 10 cm at an experimental temperature of 19 °C. The sedimentation time was
102 calculated as 4 hours and 10 minutes according to Stokes' formula. The upper 5 cm of liquid was extracted, followed by
103 centrifugation at 4800 rpm for 10 minutes, and the smear was made into a natural slice. The natural slice was heated in an
104 oven at 60 °C for 24 hours to make ethylene glycol saturated slides for the subsequent test. The clay mineral slides were
105 measured using routine X-ray diffraction (XRD) equipment (Bruker Inc, D8 ADVANCE) in the Key Laboratory of Ocean
106 and Marginal Sea Geology, SCSIO, CAS. Clay mineral abundance was calculated by measuring the peak areas of smectite
107 (15-17 Å), illite (10 Å) and kaolinite/chlorite (7 Å). Relative proportions of kaolinite and chlorite were calculated from the
108 ratio of 3.57 Å/3.54 Å peak areas. The relative percentages of the four main clay minerals were estimated by calculating
109 the integrated peak areas of characteristic basal reflections using Topas5P software with the empirical factors by [Biscaye](#)

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110 (1965). The reproducibility error of this method is \pm 5-10%.

111 2.3 Sr-Nd isotope analyses

112 ~~22-Twenty-two samples (<63 μ m)~~ from core 171106 were selected for isotope analyses, ~~and we used the experimental~~
113 ~~method described by Dou et al. (2016). Carbonates were removed from 70 to 100 mg powdered bulk samples by leaching~~
114 ~~with 0.25 N HCl for 24 h at 50 °C. The residues were then completely digested in high-pressure Teflon bombs using a HCl~~
115 ~~+ HNO₃ + HClO₄ + HF solution. Rb and Sr were separated in 2.5 N HCl using Bio-Rad AG50W-X12, 200–400 mesh~~
116 ~~cation exchange resin. Sm and Nd were separated in 0.15 N HCl using P507 cation exchange resin. ~~Strontium~~The strontium~~
117 (Sr) and neodymium (Nd) isotopic compositions of the sediment samples were measured using a Thermo Scientific Multi-
118 Collector Inductively Coupled Plasma Mass Spectrometer (MC-ICPMS Nu plasma) at the Key Lab of Marine
119 Sedimentology and Environmental Geology, Ministry of Natural Resources, China. The organic materials and carbonate
120 were removed from the samples by H₂O₂ and HCl, respectively. For the convenience of direct comparison, the Nd isotopic
121 ratio results are expressed as ϵ Nd (0)=[(¹⁴³Nd/¹⁴⁴Nd)_{meas}/0.512638-1]*10000, using the present CHUR value (Jacobsen
122 ~~et al. and Wasserburg, 1980~~). Replicate analyses of NBS-987 during the study gave a mean ⁸⁷Sr/⁸⁶Sr of 0.710310 \pm 0.000003
123 (2s), close to its certified value of 0.710245. Similarly, replicate analyses of JNDi-1 gave a mean ¹⁴³Nd/¹⁴⁴Nd of 0.512112
124 \pm 0.000004 (2s), and its certified value ~~is was~~ 0.511860.

125 3. Results

126 The age model is built based on 10 radiocarbon dates ~~of from~~ core 171106. The top age is 3.8 ka BP, and ~~the~~ bottom age is
127 44.9 ka BP, ~~thus~~, this core covers a continuous sedimentary succession of the last ~45,000 years. The sedimentation rates
128 in the Holocene (average 3.1 cm/ka) were relatively lower than those during the last glacial period (average 4.6 cm/ka),
129 with the highest rate of 8.3 cm/ka during 12.5–13.6 ka BP (Figure 3a). In the study core, ~~the~~ illite percentage ranges from
130 31% to 63% with an average of 48%, while ~~the~~ smectite percentage ranges between 8% and 57%, with an average of 30%

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131 (Figure 3b-e). Moreover, the kaolinite percentage ranges from 2% to 16%, and the chlorite percentage ranges from 5% to
132 20% in the core sediments. In the study core, the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios range from 0.7122015 to 0.7186141 with an average of
133 0.7161698, while ϵNd values range from -13.02 to -10.29, with an average of -11.24 (Figure 3). At this study core, the
134 $^{87}\text{Sr}/^{86}\text{Sr}$ ratio and ϵNd values stay-remain stable before the LGM but show fluctuations after the LGM, without obvious
135 increasing/decreasing tendencies. During ~14.5-12.5 ka, $^{87}\text{Sr}/^{86}\text{Sr}$ ratios significantly increased from 0.7139 to 0.7172,
136 while ϵNd values decreased abruptly from -10.28 to -13.02.

137 4. Discussion

138 4.1. Sediment provenance and transport patterns

139 The lower sedimentation rates (3-5 cm/ka) measured in core 17I106 were in accordance with the normal sedimentation
140 rates obtained from neighboring cores SK157-14, SK157-15 and SK157-16 around the Ninetyeast Ridge (Ahmad et al.,
141 2005; Raza et al., 2013). In this region, turbidite activities were less developed (Joussain et al., 2016; Fournier et al., 2017),
142 in accordance with its far distance from the Active Channel (Figure 1). In the northern BoB, due to heavy river runoff and
143 steep topography, the G-B river system transports a large amount of the products of Himalayan physical denudation; these
144 products mainly consist of illite and chlorite formed under dry and cold climate conditions (Chamley, 1989; Khan et al.,
145 2019). Because of the hot and humid conditions in Myanmar and the Indian Peninsula, sediments in these regions are
146 formed through the chemical weathering of silicate minerals and thus have high smectite percentages. Moreover, the
147 Irrawaddy River brought weathered products characterized by high smectite percentages from Myanmar into the Andaman
148 Sea, leading to high smectite percentages in the terrestrial sediments deposited in this marine environment (Ali et al., 2015).

149 The relatively high illite percentages measured in core 17I106 indicate that the weathered Himalayan materials carried
150 by the G-B River system are the primary source of sediments in the study area (Figure 4a). Compared with the large
151 amounts of materials loaded by the G-B River system, the weathered areas and runoff volumes of the Indo-Burman Ranges

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152 are relatively small, and consequently, their sediment contributions are limited in the study area, although their sediments
153 are also characterized by relatively high illite percentages (Joussain et al., 2016). Evidence of surface sediments in the BoB
154 further reveals that the smectite percentages of sediments in the central region are significantly lower than those in the
155 eastern and western regions (Li et al., 2017; Liu et al., 2019a), indicating that sediments of Indian Peninsula origin are
156 difficult to transport into the eastern BoB through the central BoB. Because the limited weathering area of Andaman- and
157 Nicobar ~~islands-Islands~~ cannot provide a large amount of smectite according to provenance studies (Ali et al., 2015), the
158 Myanmar materials characterized by high smectite percentages have the advantage of shorter transport distances compared
159 to those sourced from the Indian Peninsula as the main source area of smectite around the BoB. Therefore, the most
160 important source of smectite in the study area is the Myanmar region. In marine environments, kaolinite is preferentially
161 deposited in estuary areas due to mineral segregation (Gibbs, 1977) and thus ~~cannot-may not~~ be transported over long
162 distances, so the kaolinite in the study area was most likely sourced from neighboring Sumatra (Figure 4a, Liu et al., 2012).
163 The Sr-Nd isotopes measured in the studied core are close to those measured in the Irrawaddy/Indo-Burman
164 Ranges/Sumatra source regions (Figure 4b), indicating that terrestrial materials with diameters <63 μm mainly come from
165 the Irrawaddy River, Indo-Burman Ranges and ~~the Sumatra source areas; these source areas are closer to the study area~~
166 ~~than the G-B River system, as, which~~ was confirmed by a Sr-Nd isotope study in the southwestern part of the study area
167 (Ahmad et al., 2005) ~~and consistent with sediment provenance studies in the Ninetyeast Ridge on different timescales (Ali~~
168 ~~et al., 2021; Seo et al., 2022). This result is not consistent with the evidence provided by clay minerals, which indicate that~~
169 ~~the Himalayas were the main sediment source.~~ This difference in clay minerals and isotopes may be consistent with the
170 view that clay minerals may be transported over long distances, while coarser terrestrial sediments can only be transported
171 to more proximate locations.

172 In the northeastern BoB, the southwest monsoon turns southward into the Andaman Sea, resulting in the transport of
173 sediments from the Indo-Burman Range and Irrawaddy River to the central Andaman Sea (Colin et al., 2006). The location

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174 of core 171106, drilled on the Ninetyeast Ridge, was above ~~the the normal seafloor~~abyssal plain, and the terrestrial materials
175 deposited to the west of this location are difficult to resuspend and deposit on the ridge under the force of bottom currents
176 or turbidity currents. In fact, ~~the~~ G-B River-loaded materials are mainly carried eastward by surface ocean currents in
177 summer to the Andaman Sea, where the seasonal surface currents load materials from the Himalayan and Indo-Burman
178 Ranges into the Andaman Sea through the northern strait (NS) (Figure 5, Liu et al., 2020a; Rayaroth et al., 2016). These
179 G-B River sediments can also be transported southward along the west side of the Andaman and Nicobar Islands (Figure
180 5)then, and a westward ocean surface current in the middle strait (MS) loads sediments of the Irrawaddy River southwest
181 into the study area (Chatterjee et al., 2017).

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182 4.2. Factors affecting sediment provision

183 In general, illite is the major mineral produced during the strong physical erosion of metamorphic rocks and granite rocks
184 and during the reprocessing of sedimentary rocks (Chamley, 1989; Winkler et al., 2002), while smectite is the secondary
185 mineral produced during the chemical weathering of parent aluminosilicate and iron-magnesium silicate under warm and
186 humid climate conditions (Chamley, 1989; Erosion, 1995). The climatic forces from the North Atlantic are thought to
187 extensively impact the tropical Eastern Indian Ocean (EIO) and surrounding areas in of the BoB (Sun et al., 2011; DiNezio
188 and Tierney, 2013; Dutt et al., 2015; Gautam et al., 2020; Mohtadi et al., 2014; Peng et al., 2019; Liu et al., 2021), whose
189 climate signals can be transmitted via the tropical Atlantic bipolar SST anomaly and associated southward shift of the ITCZ
190 (Marzin et al., 2013), westerlies teleconnection and sea ice (Sun et al., 2011) or the reorganization of the Hadley circulation
191 (Mohtadi et al., 2014). During the North Atlantic cold-climate periods (Heinrich events and YD period, Figure 3h), when
192 when rainfall and temperatures decreased in the South Asian monsoon region (An et al., 2011; DiNezio and Tierney, 2013;
193 Gautam et al., 2020), physical weathering was enhanced in the Himalayas (Joussain et al., 2016), which made illite
194 percentages at core 171106 relatively high during these cold-climate periods, while-but chemical weathering weakened in
195 Myanmar, and the smectite percentage thus decreased in the source area before these cold periods and continued to increase

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196 after these periods. The increasing (decreasing) trend of illite (smectite) percentages before cold-climate periods and the
197 decreasing (increasing) trend of illite (smectite) percentages after cold-climate periods in our records suggest that the
198 weathering degree in the source area influenced the supply of clay minerals during these cold-climate periods.

199 Sea level fluctuation is also critical in controlling the supplementation of terrestrial materials, especially clay minerals
200 (Li et al., 2018; Liu et al., 2019a), by changing the transport paths and/or distances as well as the further input of sediments
201 into the study area. The changing trends of the sea level in seas adjacent to the BoB (Figure 3i, Waelbroecka et al., 2002;
202 Grant et al., 2014; Hanebuth et al., 2000; Thompson and Goldstein, 2006) are well correlated with the smectite percentages
203 measured in core 17I106, especially during 35-21 ka, when the smectite percentages declined continuously. Since the
204 Andaman-and Nicobar Islands connecting the Andaman Sea and the BoB have continuously expanded as the sea level has
205 continuously declined, the strait width has been consistently reduced, thereby preventing the entrance of terrestrial
206 materials into the Andaman Sea and the further continuous decline in smectite percentages in the study area. Here, we
207 suggest that the variations in the measured illite percentages were mainly caused by changes in smectite deposition because
208 the sedimentary records obtained from the northern BoB do not support the controlling effect of ~~the~~ sea level on illite
209 percentages over the past 50 ka (Joussain et al., 2016; Li et al., 2018; Liu et al., 2019a). The relative exposure of 200
210 km from the current Irrawaddy River delta may affect the deposition process on the continental shelf or further deposition
211 of the sediments delivered to the deep ocean, but core 17I106 is formed by the long-distance transport of large amounts of
212 fine-grained terrestrial material, indicating that these sediments can be transported over long distances, and the ~200 km
213 change in the shelf distance is not a dominant factor of sediment transport in the study area. Moreover, the decreasing
214 smectite percentages from the Myanmar area as sea level decreases suggests that shelf denudation is also not the main
215 factor affecting our smectite record, which is in accordance with previous studies in the Andaman Sea that have not
216 specifically emphasized the alteration of terrestrial source material supply by exposed shelves (Ali et al., 2015; Awasthi et
217 al., 2014).

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218 The South Asian summer monsoon is normally thought to be an important factor affecting weathering conditions
219 around the BoB (Dutt et al., 2015; Gebregiorgis et al., 2016; Jousain et al., 2017; Li et al., 2018; Rashid et al., 2011; Zhang
220 et al., 2020; Zorzi et al., 2015). Stalagmites in Mawmluh Cave record variations in river runoff in the surrounding area;
221 these variations are determined by the impacts of SST and water vapor transport paths (Dutt et al., 2015). In fact, the
222 Mawmluh Cave records of the South Asian monsoon strength are driven by temperature gradients ~~which that~~ drive changes
223 in winds and moisture transport into ~~the~~ BoB (Dutt et al., 2015), not just ~~respondingse~~ to the rainfall amount. The smectite
224 percentage changes measured in core 171106 were slightly correlated after Heinrich event 1 (H1) but were irrelevant before
225 H1 (Figure 6b). This indicated ~~that~~ the combination of temperature and moisture failed to play ~~a~~ crucial role in smectite
226 ~~importationtransport~~ to core 171106, ~~al-~~though weathering features in the source area may be shaped by the South Asian
227 monsoon. Moreover, the view could be confirmed by the smectite record obtained from the studied core ~~was not being~~
228 well-~~correlated~~ with records previously obtained in the Andaman Sea (Figure 6c, 6d, Gebregiorgis et al., 2016) or with a
229 sporopollen record obtained in Southwest China (Figure 6e, 6f, Zhang et al., 2020), especially before the LGM. The
230 consistency of salinity, ~~and~~ SST in core SK 168 (Figure 6c, 6d) and moisture, ~~and~~ temperature ~~index-index~~ (Figure 6e,
231 6f) in Southwest China reveal ~~that~~ the hydroclimate in the South Asian monsoon region might have been influenced by
232 SST in the Indian Ocean. All these inconsistencies between ~~the~~ smectite percentage in core 171106 and monsoon records
233 indicate that smectite supplementation may be mainly controlled by rainfall rather than by chemical weathering due to
234 thermodynamic differences between sea and land environments (Liu et al., 2020b).

235 During the late LGM, the smectite percentage increased abnormally in core 171106, and this increase cannot be
236 explained by dry and cold weathering conditions, a lower sea level or a weakened summer monsoon at that time. In contrast,
237 this abnormal change may have been attributed to an increase in the smectite input in sediments from the Burman source
238 area or to a decrease in the amounts of sediments input from the Himalayas. Under the influence of the winter monsoon
239 during the LGM, the denudated sediments on the Irrawaddy Estuary shelf may have been transported southward through

240 the west side of Andaman Island (Prajith et al., 2018), as was confirmed in previous work showing that the winter monsoon
241 led to an increase in terrestrial materials from the Irrawaddy River to the Ninetyeast Ridge during the Heinrich event
242 (Ahmad et al., 2005). However, the winter monsoon was strong in the western part of the study area from 21 to 15 ka
243 (Figure 6g), and the sea level remained relatively low during that period (Gautam et al., 2020). The smectite percentages
244 in the studied core increased significantly from 21 to 19 ka and dropped rapidly after 19 ka. This inconsistency contradicts
245 the conclusion that the increased smectite percentage in the source area was caused by a strong winter monsoon. Moreover,
246 the changes in the sediment compositions measured in the Himalayan source area were probably related to variations in
247 regional glaciers. During the LGM period, the increased glacial cover may have reduced surface runoff and furthered the
248 transport of physical weathering products, while the increased amount of ice meltwater may have transported more illites
249 following glacial melt. However, the reduced glacial area in the Himalayas during 18-15 ka did not occur simultaneously
250 with the increased illite percentage (Yan et al., 2020; Weldeab et al., 2019, Figure 6h). Therefore, the abnormal changes
251 measured in the smectite percentage during the late LGM period were caused by other climate-driven mechanisms, and the
252 millennium-scale smectite percentage fluctuations that occurred before the LGM require a more reasonable explanation.

253 4.3. The ITCZ shift in the EIO

254 Changes in rainfall and the corresponding runoff are generally utilized to explain short-term variations in clay minerals. In
255 the EIO, rainfall is controlled by monsoon activities (An et al., 2011; Beck et al., 2018; Gebregiorgis et al., 2016) and/or
256 ITCZ migrations (Deplazes et al., 2013; Stoll et al., 2007; Tan et al., 2019). Glacial-interglacial monsoon precipitation
257 changes at the regional scale are shaped by dynamics (changes in the wind fields) and temperature (McGee, 2020). The
258 wind fields may be driven by the relative dominance of the northern low-pressure and southern high-pressure systems (An
259 et al., 2011) and cross-equatorial moisture transport (Clemens et al., 2021), while the SST in the eastern Indian Ocean
260 (Zhang et al., 2020) or western Indian Ocean (Wang et al., 2022), surface and subsurface temperature changes (Tierney et
261 al., 2015), and temperature gradients (Weldeab et al., 2022) also play an important role in South Asian rainfall. At the same

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262 ~~time, as~~ a climate-driving force in low-latitude regions, ITCZ migrations may be the main factor responsible for regional

263 hydrological changes (~~Deplazes et al., 2013; Weber et al., 2018~~) since the shift in the ITCZ was considered to control

264 rainfall distribution and intensity in central India over geological time scales (~~Zorzi et al., 2015~~) and to cause summer

265 temperature and moisture fluctuations in southwestern China during the last deglaciation (~~Zhang et al., 2019-~~).

266 During the glacial-interglacial period, the ITCZ migrated north-south and balanced thermal differences by transferring

267 atmospheric heat; this process represents an indispensable climate-regulating power on ~~earth~~-Earth (Broccoli et al., 2006;

268 McGee et al., 2018; Schneider et al., 2014). In the Cariaco Basin and Arabian Seas (Figure 7), tropical rainfall is highly

269 correlated with the North Atlantic climate, and sea ice variations in the North Atlantic affect the north-south shift of the

270 ITCZ in low-latitude regions through atmospheric circulation and ocean processes (Deplazes et al., 2013). The smectite

271 particles measured in core 17I106 mainly came from the Myanmar source area; in this area, rainfall is greatly affected by

272 the seasonal shift of the ITCZ. Before the LGM, the smectite percentages in the study core were well-matched with the

273 ITCZ record in the Arabian Sea (~~Deplazes et al., 2013~~). ~~T~~, where the supplementation of smectite percentages reached the

274 peak when ~~the~~ ITCZ shifted significantly ~~northernmost northward according to record of Arabian Sea~~(Deplazes et al.,

275 ~~2013~~). ~~And~~ During cold-climate events, when the ITCZ moved significantly southward, rainfall decreased, ~~and~~ the

276 smectite percentages decreased correspondingly in the source area. Therefore, we suggest that these changes in the smectite

277 percentages in the studied core are correlated with ITCZ migration and ~~the~~~~that~~ rainfall is an important factor determining

278 the smectite percentage from the source area of Myanmar: ~~on the millennial scale. The sporopollen evidence suggested a~~

279 ~~cold and wet period during MIS 3 in Yunnan, China (Zhang et al., 2020), which may have been caused by the frequent~~

280 ~~northward movement of the ITCZ during this period. If precipitation induced by wind and temperature of the South Asian~~

281 ~~monsoon have an intense impact on the source area, the source area monsoon indicators, for example, foraminifera,~~

282 ~~sporopollen, stalagmite (Figure 6) and other indicators, would correspondingly change, but our record failed to catch these~~

283 ~~variations in monsoon indicators in the BoB. We suggest that every factor affecting precipitation induced by wind and~~

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284 temperature of the South Asian monsoon, as mentioned above, may have made it difficult to cause millennial-scale
285 fluctuations similar to the ITCZ shift during the MIS3 period. The South Asian monsoon is indeed the result of combined
286 factors that may contribute to the heterogeneity of monsoon rainfall in the BoB, which were also influenced by the north-
287 south shift of the ITCZ. In core 171106, the corresponding variations in the relatively high smectite percentages and the
288 northward shift of the ITCZ indicate that the northward movement of the ITCZ is the most important factor influencing the
289 incremental changes in river sediment load corresponding to the increased smectite percentages in the Myanmar region.
290 Here we emphasize that the northward and southward ITCZ shifts bring about rainfall increases and decreases relative to
291 other rainfall forces. The changes in clay minerals reflect changes in clay mineral supply in the source area, and it is that
292 these relative increases and decreases in rainfall lead to changes, which is a response to environmental changes. The
293 sporopollen evidence suggested a cold and wet period during MIS3 in Yunnan, China (Zhang et al., 2020), which may have
294 been caused by the frequent northward movement of the ITCZ during this period.

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295 Although the changes in smectite percentages in the study area are associated with ITCZ shifts before ~~and after~~ the
296 LGM, the ITCZ shift in the Indo-Pacific warm pool (IPWP) was more “regional” than those in the Arabian Sea and the
297 Cariaco Basin (Deplazes et al., 2013). During the late LGM, when the ITCZ did not move extensively in the Arabian Sea,
298 the ITCZ gradually shifted northward in the IPWP from 21-18 ka (Figure 7, Ayliffe et al., 2013). However, the smectite
299 percentage increased significantly in the study area, and we have excluded the possibility that the winter monsoon or
300 meltwater influenced these changes. Further comparisons with IPWP records reveal that the ITCZ changes agree well with
301 the smectite percentage variations during the late LGM, indicating that the northern migration of the ITCZ induced high
302 smectite percentages in core 171106 (Figure 7c, d). These results suggest that the clay minerals of core 171106 are
303 inextricably linked to ITCZ shifts on the millennial scale. In summary, our smectite record shows that before the LGM, the
304 ITCZ was in a relatively southerly position in the Myanmar area, while during the late LGM, the northward movement of
305 the ITCZ in the BoB led to increased rainfall in the Myanmar source area and an increased supply of smectite. At the same

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306 time, the ITCZ was not significantly shifted in the Arabian Sea region either pre-LGM or post-LGM, which is what the
307 Arabian Sea record shows (Deplaze et al., 2013).

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308 The smectite percentage in the studied core is ~~similar to distinct~~ different from the ITCZ records in ~~different times~~ some
309 periods, such as the late LGM, revealing that regional changes in the ITCZ were significantly obvious, ~~which propose and~~
310 that the ITCZ is not a simple N-S displacement. This consistency may indicate that the regional extension of the north-
311 south thermodynamic gradient in the EIO exceeded that in the Arabian Sea and that the north-south shift of the ITCZ
312 caused the climate systems of the Northern and Southern Hemispheres to be more closely connected in the EIO during the
313 late LGM (Huang et al., 2019; Zhuravleva et al., 2021). A recent study considered less northward migration of the summer

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314 ITCZ position in the western BoB than in the eastern BoB during Heinrich Stadials HS1 and HS5 (Ota et al., 2022), which
315 indicated that regional ITCZ variations in the BoB may be very common. These factors may be correlated with observed
316 variations in regional air-sea interactions, such as the exposure of the Sunda Shelf (DiNezio and Tierney, 2013) and, the
317 effect of the thermocline in the EIO (Mohtadi et al., 2017) and even potential El Niño-like mode (Thirumalai et al., 2019)

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318 and IOD (Abram et al., 2020) changes, which may make the ITCZ shift more dramatic or keep the ITCZ position in the
319 Northern Hemisphere longer. Thus, the regional variations in the ITCZ should be fully considered when studying climate
320 change, especially in low-latitude regions that are sensitive to climatic and environmental changes, such as the EIO
321 (Niedermeyer et al., 2014).

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322 5. Conclusion

323 We reconstructed the variations in sediment sources on the Ninetyeast Ridge over the past 45 ka. The main source areas
324 comprise the ~~Himalayan~~ Himalayas transported by the G-B River and Irrawaddy River; sediments were stably supplied
325 from these regions throughout the studied core. When North Atlantic cold events (Heinrich and YD) occurred, chemical
326 weathering weakened and physical weathering increased; correspondingly, the smectite percentage decreased and the illite

327 percentage increased. From 35-21 ka, the falling sea level led to an increase in the exposed area of the Andaman- ~~and~~
328 Nicobar Islands and further hindered the entrance of smectite from the Andaman Sea into the study area. At the same time,
329 the influence of the South Asian monsoon on the sediment supply was not obvious. The time-phase mismatches observed
330 among records excluded the influence of Burman shelf sediment erosion forced by the winter monsoon or of variations in
331 G-B river sediments induced by ice meltwater on the abnormal increases observed in the smectite percentages during the
332 late LGM. The smectite record of core 171106 is consistent with the ITCZ changes recorded on the ~~millennium-millennial~~
333 scale, indicating that the ITCZ controls the rainfall in the Burman source area and, further, the clay mineral variations in
334 the study area. The inferred ITCZ shift recorded in the studied core coincided with the global ITCZ change that occurred
335 before the LGM, but during the late LGM, the core record was consistent with the change in the regional ITCZ recorded
336 ~~in the EIO by the IPWP. This revealed that regional changes in the ITCZ were very significant, and the ITCZ is not a simple~~
337 ~~N-S displacement at the same time. Thus, the regional variations in the ITCZ should be fully considered when studying~~
338 ~~climate change, especially in low-latitude regions that are sensitive to climate and environmental changes, indicating that~~
339 ~~the regional ITCZ was significantly connected with the Northern-Southern Hemispheres.~~

340 **Author contributions.**

341 J.L. and Y.H. conceived and designed the experiment. X.X. wrote the manuscript with contributions from all authors. L.Z.
342 and L.Y. provided the ages of planktonic foraminifera, and S.L., Y.Y., L.C., and L.T. helped to analyze the measured data
343 and discuss the related relevant topics ~~of~~ in this manuscript.

344 **Competing interests.**

345 The authors declare that they have no conflicts of interest.

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355 **Data Availability Statement.**

356 All dataset is available on Science Data Bank
357 (<https://www.scidb.cn/detail?dataSetId=55c7dcf1f8344c658099dfe030264b2f>).

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605 **Figure Captions**

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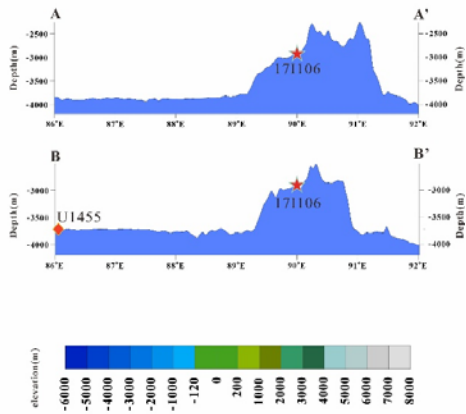
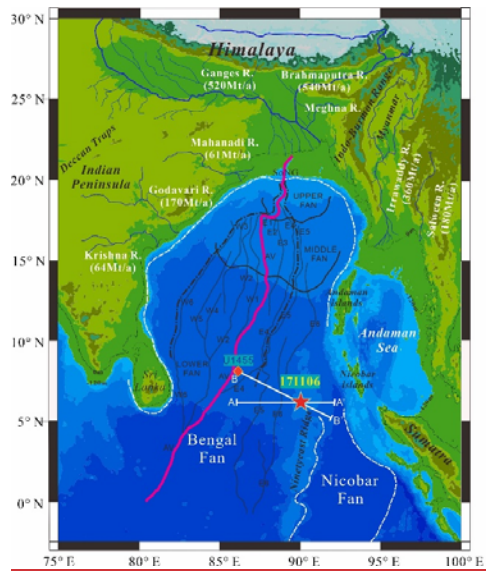
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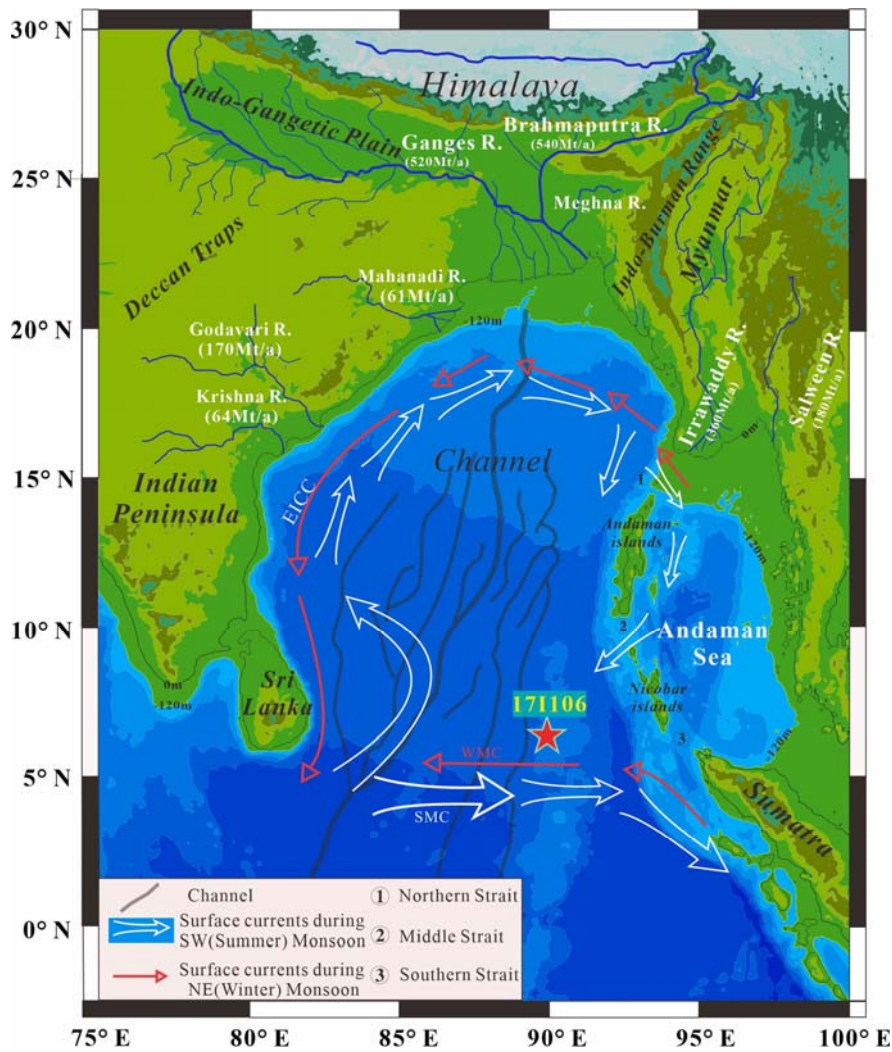
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607 **Figure 1.** Geographical setting and hydrography inof the BoB. The locations of core 171106 (red asterisks) are shown.

608 The locations of cores 171106 (red asterisks) and U1455 (orange diamond) are shown. On the left, the white and reddashed

609 lines outline the scale of the Bengal Fan and the Nicobar Fan. The pink solid line is the “active” channel, and solid gray

610 lines and black letters represent the turbidity channel and the reference names of the principal channels. The dotted-dashed

611 line is the outline of the most recently active subfan (Curray et al., 2003). The solid white lines denote the two profile

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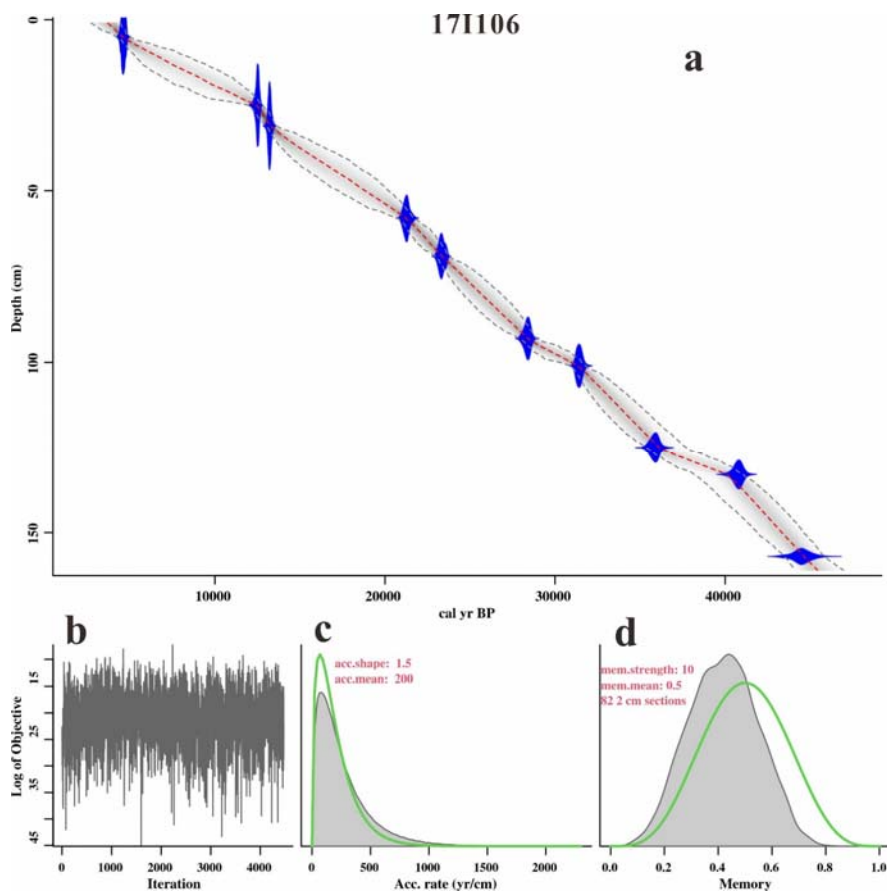
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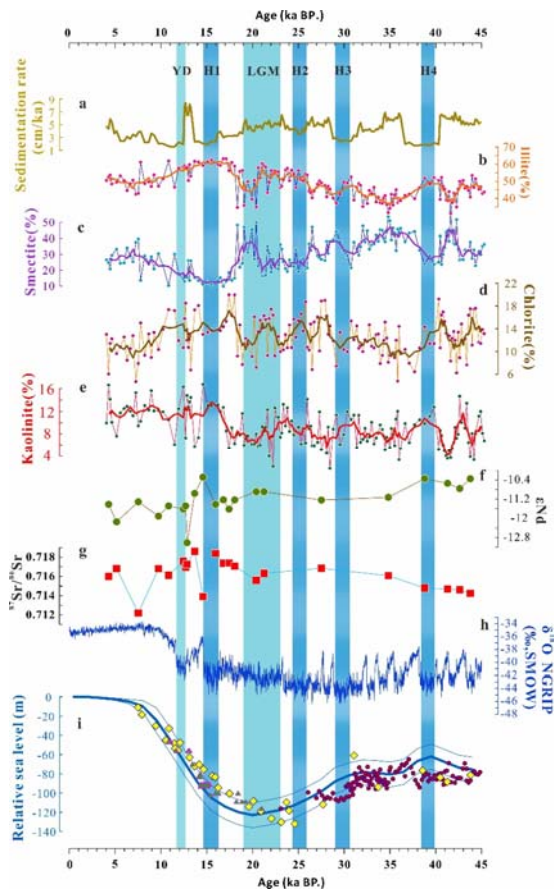
613 positions, which are shown on the right with the water depth legend. arrows denote the SW and NE monsoon currents,
 614 respectively. In the western BoB, the East Indian Coastal Current (EICC) reverses annually with the monsoon wind (Schott
 615 and McCreary, 2001). In the lower-latitude regions of the BoB, monsoon-driven currents flow eastward in summer to form
 616 the summer monsoon current (SMC) and westward in winter to form the winter monsoon current (WMC) (Shankar et al.,
 617 2002).



618 **Figure 2.** Age-depth model of core 171106 in the northeastern Indian Ocean. **a**, Calibrated ^{14}C dates (blue, with 2σ errors)
 619 and the resulting age-depth model (the darker gray shading indicates more likely calendar ages; the gray stippled lines
 620 show 95% confidence intervals; and the red curve shows the single 'best' model based on the weighted mean age for each
 621 section).

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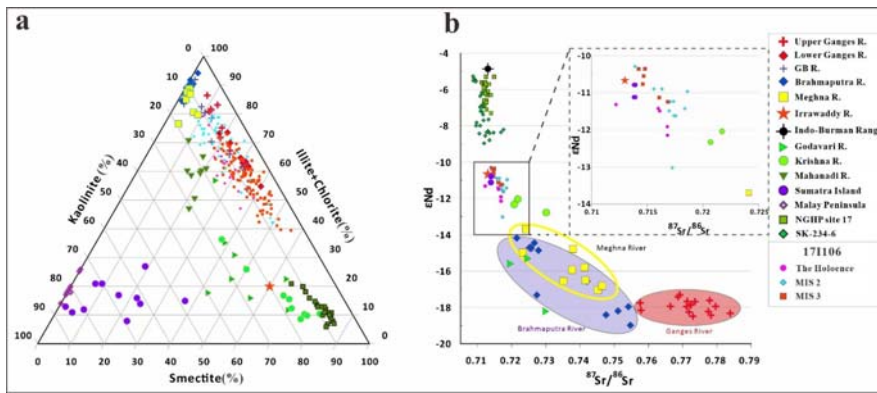
622 depth). **b**, Number of Markov chain Monte Carlo (MCMC) iterations used to generate the grayscale graphs. **c**, Prior (green)
 623 and posterior (gray) distributions of the sediment accumulation rates (the mean sediment accumulation rate was ~2
 624 years/cm). **d**, Prior (green) and posterior (gray) memory distributions (dependence of the sediment accumulation rate
 625 between neighboring depths).



626
 627 **Figure 3.** Comparison of clay mineral and Sr-Nd isotopes data in the northeastern Indian Ocean with paleoclimate records.
 628 **a**, Sedimentation rate in core 171106; **b**, **c**, **d**, **e**, illite, smectite, chlorite and kaolinite percentages in core 171106 (thick line
 629 represents a 3-point running average); **f**, **g** $^{87}\text{Sr}/^{86}\text{Sr}$ and ϵNd values of core 171106 in the northeastern Indian Ocean; **h**,

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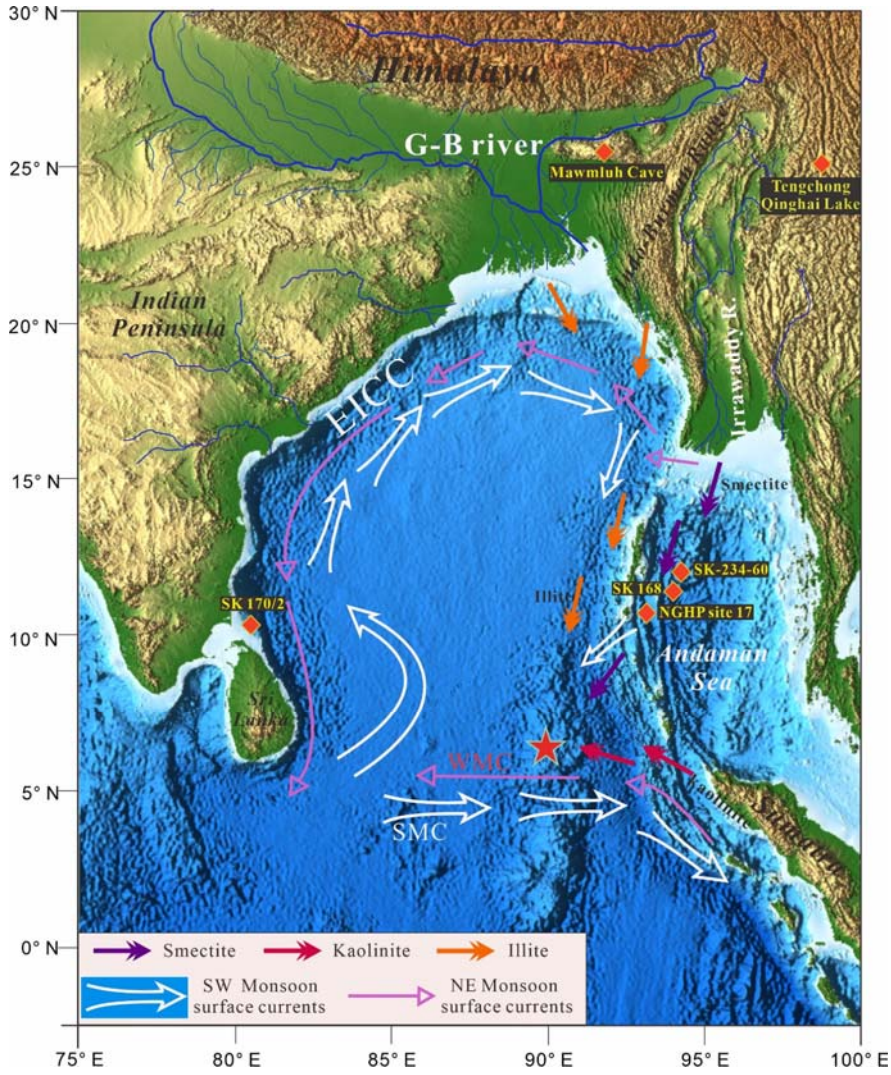
630 $\delta^{18}\text{O}$ data of Greenland ice core NGRIP (Svensson et al., 2008); i, Global sea level as proxy for ice volume, reconstructed
631 from benthic $\delta^{18}\text{O}$ (thick cyan line, thin cyan line represents the 95% confidence interval, Thompson and Goldstein, 2006),
632 globally distributed corals (yellow dots, Waelbroeck et al., 2002) and sea level data (Triangles and red dots) collected by
633 Grant et al. (2014) and Hanebuth et al. (2000). Blue and cyan bars represent cold climate periods of Heinrich events (H1-
634 H4) together with Younger Dryas (YD) and the last glacial maximum (LGM), respectively.



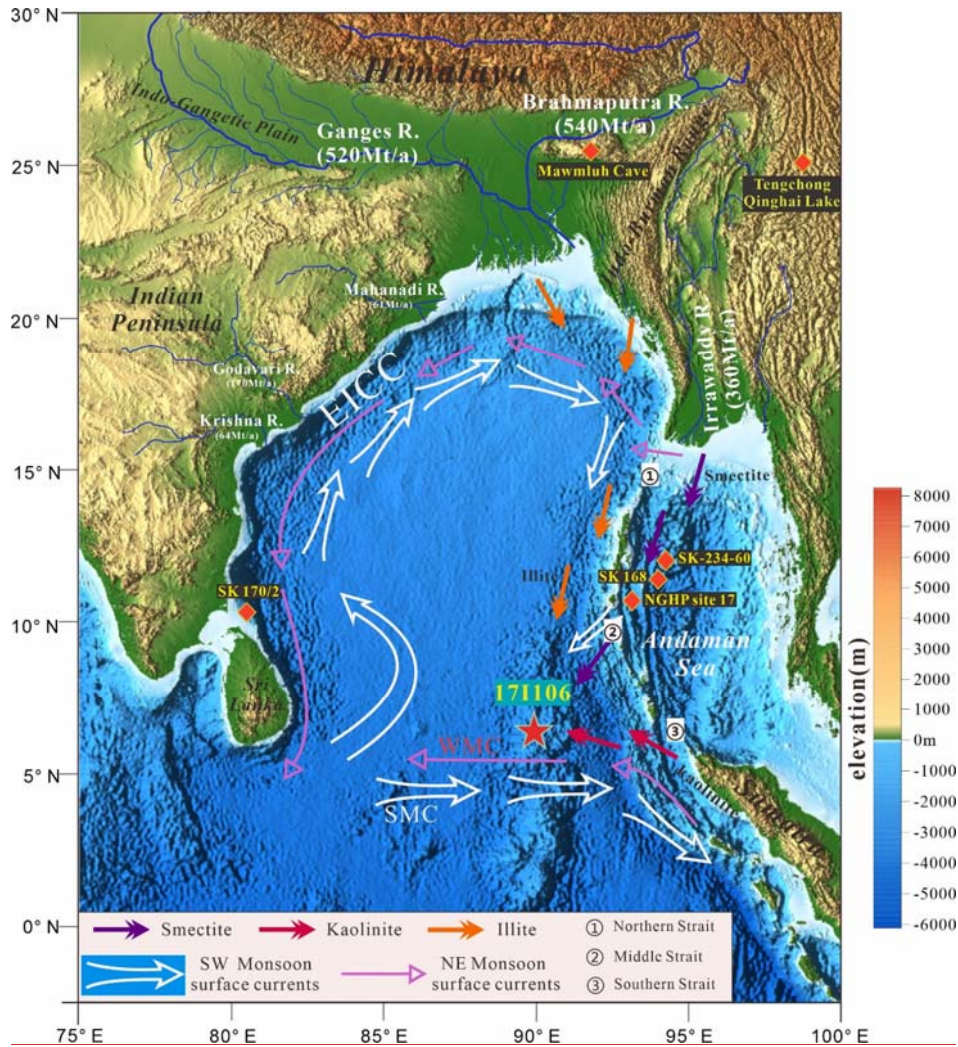
635 **Figure 4.** Sediment provenance of core 171106 in the northeastern Indian Ocean. **a**, Sediment provenance discrimination
636 diagram in the northeastern Indian Ocean. For comparison, clay mineral data obtained from sediments collected in the
637 modern Ganges River, Brahmaputra River Lower, Ganges-Brahmaputra River Lower and Meghna River (Khan et al., 2019),
638 Mahanadi and Krishna Rivers of Indian Peninsula (Bejugam and Nayak, 2017), Irrawaddy River (Rodolfo, 1969), and
639 Sumatra and Malay Peninsula rivers (Liu et al., 2012) are also plotted. The referenced cores comprise NGHP Site 17 (Ali
640 et al., 2015), representing the Irrawaddy River as the main clay mineral source in the Andaman Sea. **b**, Variations in ϵNd
641 (0) vs. $^{87}\text{Sr}/^{86}\text{Sr}$ measured in core 171106 compared with those measured in river sediments and bulk rock samples collected
642 around the BoB. In this diagram, we display data collected from Indian river samples (from the Godavari and Krishna
643 Rivers) (Ahmad et al., 2009); from different parts of the modern G-B River system (Lupker et al., 2013). Measurements
644 taken from sediments obtained from the Irrawaddy River (Colin et al., 1999), formations from the Indo-Burman ranges
645 (Licht et al., 2013) and volcanic products of Sumatra Island (Turner et al., 2001) are also plotted. The referenced cores
646

647 include NGHP Sites 17 and SK-234-60, both of which indicate that the Irrawaddy River is the main Sr-Nd isotope source

648 for the Andaman Sea.



649



650
 651 **Figure 5.** Map showing dispersal patterns of the BoB clay minerals for core 171106. The locations of core 171106 (red
 652 asterisks), and of the reference core and sites are shown: SK 170/2 in the northern BoB, SK-168, SK-234-60, NGHP site
 653 17 in the western Andaman Sea, and Mawmluh Cave in northeastern India and Tengchong Qinghai Lake in China are
 654 represented by orange diamonds. The orange, purple and red arrows represent the main dispersal directions of illite,
 655 smectite and kaolinite when the fluvial sediments were discharged into the core 171106. The white and red arrows denote

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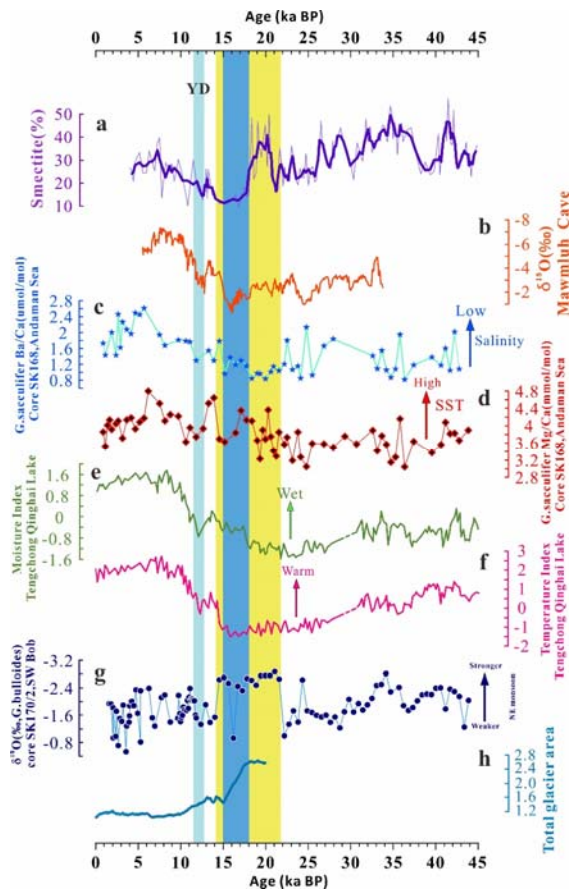
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656 the SW and NE monsoon currents, respectively. In the western BoB, the East Indian Coastal Current (EICC) reverses
 657 annually with the monsoon wind (Schott and McCreary, 2001). In the lower-latitude regions of the BoB, monsoon-driven
 658 currents flow eastward in summer to form the summer monsoon current (SMC) and westward in winter to form the winter
 659 monsoon current (WMC) (Shankar et al., 2002). The elevation legend is shown to the right of this figure.

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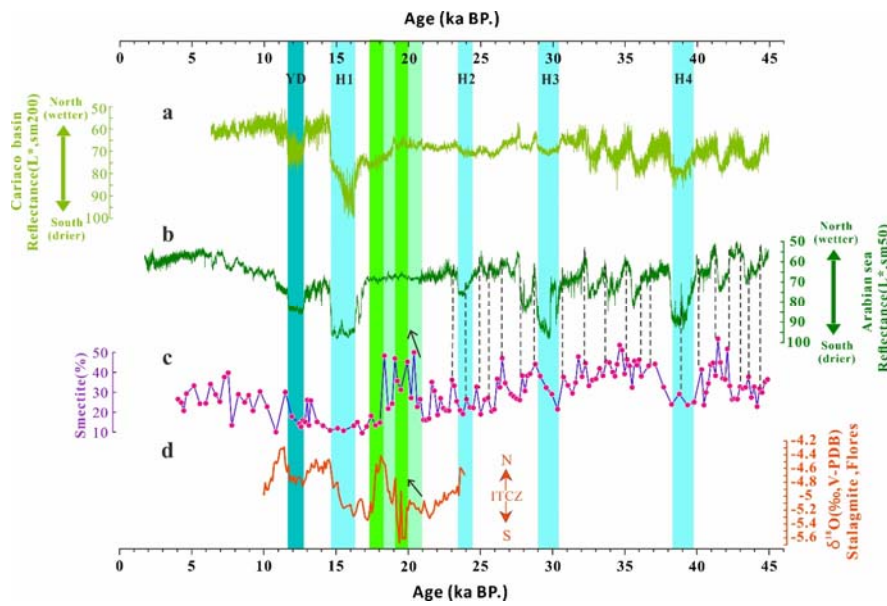
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660
 661 **Figure 6.** Comparison of smectite percentages in core 171106 with paleoclimate records. **a.** smectite-Smectite percentages
 662 in core 171106 (thick line represents a 3-point running average); **b.** Mawmluh Cave $\delta^{18}\text{O}$ record for the interval 33,800 to
 663 5500 years BP (Dutt et al., 2015). **c.** **d.** Ba/Ca and Mg/Ca of the mixed layer species *G. sacculifer* in core SK 168 from the

664 Andaman seaSea, which represent the surface sea salinity and temperature, and the lower salinity and higher temperature
 665 showed a strong SW monsoon (Gebregiorgis et al., 2016). e, f, Moisture index and temperature index form from pollen
 666 records from Tengchong Qinghai Lake, respectively (Peng et al., 2019; Zhang et al., 2020). g, $\delta^{18}\text{O}$ variability record of
 667 planktic foraminifera *Orbulina universa* obtained from core SK-170/2 recovered from the southwestern Bay of Bengal,
 668 which represents the strength of the NE monsoon (Gautam et al., 2020). h, Ratio of the modeled total glacier area over the
 669 southern parts of the Himalayan-Tibetan orogen to the present level (Yan et al., 2020). Yellow, blue and cyan bars represent
 670 the strong NE monsoon period showed shown by line g, the main periods of glacier melting in the southern Himalayas
 671 showed shown by line h and the cold climate periods of the Younger Dryas (YD).

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672
 673 **Figure 7.** Comparison of smectite percentages with ITCZ north-south shift records. a, L* represents the ITCZ shift from
 674 the Cariaco Basin (Deplazes et al., 2013); b, L* represents the ITCZ shift from the Arabian Sea (Deplazes et al., 2013); c,
 675 Smectite percentages in core 171106; d, Stalagmite $\delta^{18}\text{O}$ record from Flores (Ayliffe et al., 2013). The gold dotted line
 676 denotes the connection between the northward movement of the ITCZ and the peak smectite percentage, and the series of

677 color bars from 21-18 ka represent the ITCZ-shift periods recorded in **d**. The green bars represent the consistent periods
678 shown in **c** and **d** in the late LGM, and the black arrows in **c** and **d** indicate great differences between the smectite
679 percentages and ITCZ record in the EIO.

680 **Table 1.** Carbon-14 and calibrated calendar ages of mixed planktonic foraminifera measured in core 171106 in the
681 northeastern Indian Ocean.

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| Number | Depth (cm) | Materials | Measured ¹⁴ C age (yr BP, ±1σ) | Calendar median age (yr BP) |
|--------|------------|-------------------------------|---|-----------------------------|
| 1 | 5 | mixed planktonic foraminifera | 4160±30 | 4053 |
| 2 | 25 | mixed planktonic foraminifera | 10690±40 | 11880 |
| 34 | 31 | mixed planktonic foraminifera | 11460±40 | 12801 |
| 4 | 58 | mixed planktonic foraminifera | 17910±50 | 20710 |
| 5 | 69 | mixed planktonic foraminifera | 20050±60 | 23183 |
| 6 | 93 | mixed planktonic foraminifera | 24590±90 | 27883 |
| 7 | 101 | mixed planktonic foraminifera | 27820±120 | 31074 |
| 8 | 125 | mixed planktonic foraminifera | 31820±200 | 35455 |
| 9 | 133 | mixed planktonic foraminifera | 36370±280 | 40434 |
| 10 | 157 | mixed planktonic foraminifera | 42190±560 | 44167 |

682