Elsevier Editorial System(tm) for Journal of Asian Earth Sciences Manuscript Draft

Manuscript Number: JAES-D-10-00328R1

Title: Reconciling the Intertropical Convergence Zone, Himalayan/Tibetan tectonics, and the onset of the Asian monsoon system

Article Type: Special Issue Asian Climate & Tectonics

Keywords: Intertropical Convergence Zone; Himalayas; Cenozoic; climate; monsoon

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Abstract: Numerous climate proxies from across Central, South and East Asia have yielded different ages for the start or intensification of a monsoon climate system. Common estimates include the early part of the early Miocene (~23-20 Ma) and the late Miocene (~11-8 Ma). In the early Miocene the average position of the Intertropical Convergence Zone (ITCZ) was likely to be the >2000 km closer to the Himalaya than at present (based on published data for the palaeolatitude of the Central Pacific ITCZ). such that Himalavan climate was marked by high precipitation, but not necessarily seasonality. Here we propose that increased seasonality in the late Miocene in the Himalaya and neighbouring regions was a response to an increase in the distance between the ITCZ and the Himalaya/Tibet, such that the ITCZ was only brought northwards during the northern hemisphere summer each year. This is essentially the pattern of the modern South Asian monsoon system. These climatic changes coincide with a switch from north-south extensional shear on the northern side of the High Himalaya, thrusting on the Main Central Thrust and rapid metamorphic exhumation, to thrusts further south in the Himalaya (Main Boundary Thrust) and a reduction in High Himalayan exhumation rates. We speculate that the tectonic changes were at least in part a response to a reduction in precipitation over the High Himalaya: the Himalayan thrust belt re-organised to maintain a critical taper appropriate to a drier orogen. The reduction in metamorphic exhumation after the early Miocene would also have led to a reduction in the flux of metamorphic CO2 to the atmosphere, thereby promoting the global shift to a cooler climate in the mid Miocene.

1	Reconciling the Intertropical Convergence Zone, Himalayan/Tibetan tectonics,
2	and the onset of the Asian monsoon system
3	
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9	ABSTRACT
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11	different ages for the start or intensification of a monsoon climate system. Common
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14	Convergence Zone (ITCZ) was likely to be the >2000 km closer to the Himalaya than
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23	Himalaya, thrusting on the Main Central Thrust and rapid metamorphic exhumation,
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28	orogen. The reduction in metamorphic exhumation after the early Miocene would also
29	have led to a reduction in the flux of metamorphic CO_2 to the atmosphere, thereby
30	promoting the global shift to a cooler climate in the mid Miocene.
31	
32	Keywords: Intertropical Convergence Zone, Himalaya, Cenozoic, climate, monsoon.
33	
34	1. Introduction
35	In a recent paper (Armstrong and Allen, 2011) we argued that the changing
36	palaeolatitudes of the Intertropical Convergence Zone (ITCZ) and the Himalaya had
37	an important control on the Asian climate during the late Cenozoic. The specific
38	argument was that the latitudes of the ITCZ and the Himalaya were >2000 km closer
39	in the early Miocene (~20 Ma) than they are today, such that the range would have
40	received precipitation on a scale equivalent to the modern South Asian summer
41	monsoon (roughly June-September) all through the year. This hypothesis is based on
42	reconstructions of the Pacific ITCZ (Lyle et al., 2002) and the northward drift of the
43	Indian plate (Molnar and Stock, 2009). The consequences of this proximity in the
44	early Miocene would have been high erosion rates, consistent with the exhumation
45	data for the range for this time (White et al., 2002), and possibly even the
46	development of "channel flow" tectonics (Beaumont et al., 2001; Searle, 2010) and
47	the generation of crustal melt leucogranites (Harris, 2007).
48	
49	In this review we develop this hypothesis to address 1) why different climate

50 proxies have produced different ages for the onset of the Asian monsoon system, and

2) in particular, why many results from both north and south of the Himalaya/Tibet 52 indicate a late Miocene onset or intensification age. Our conclusion is that in the late 53 Miocene the increasing divergence of the ITCZ and the Himalaya enhanced

54 seasonality within the range and to its south, whilst overall precipitation declined.

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56 2. Miocene Himalayan/Tibetan tectonics and palaeoaltitudes

57 As many authors have produced reviews of Himalayan/Tibetan tectonics (e.g. 58 Harrison et al., 1992; Yin and Harrison, 2000; Hodges, 2000; Yin, 2006; Yin, 2010) 59 we do not provide a detailed account, but summarise Miocene events. The Miocene 60 epoch began long after the commonly-assumed initial collision at ~50 Ma (e.g. 61 Dupont-Nivet et al., 2010), such that it is a long-standing issue how and where plate 62 convergence was accommodated for the first 30 million years of collision (the 63 "Eohimalayan" phase of tectonics; Hodges, 2000). Increasing evidence is emerging 64 for deformation and consequent uplift and exhumation through this time (Najman et 65 al. 2008; Aikman et al. 2008), but it is still scant.

66

67 The early Miocene interval was a time of dramatic change, with the initiation 68 of the South Tibetan Detachment System (STDS) and the Main Central Thrust (MCT) 69 within the Himalaya (Burchfiel et al., 1992; Hodges et al., 1998; Searle et al., 2008; 70 Kellett et al. 2009). Rapid exhumation of rock in the intervening wedge in the High 71 Himalaya was associated with the generation of leucogranite via decompression 72 (Harris and Massey, 1994; White et al., 2002). The most rapid exhumation, 73 leucogranite generation and ductile shear all took place in the early Miocene and 74 diminished in the middle-late Miocene (see Catlos et al., 2004), with some evidence 75 for diachroneity from west to east along the range (Harris, 2007). For example, Searle

et al. (1999) noted that in the Zanskar region of the High Himalaya (Fig. 1), 77 exhumation rates dropped from 6-10 mm/yr between 21 and 18.5 Ma to 0.4 mm/yr 78 afterwards. The distinctive early Miocene tectonics of the Himalaya has led to the 79 development of channel flow models for the mid and lower crust (Beaumont et al., 80 2001), although some authors see the synchronous extensional and thrust-sense shear 81 as the readjustment of a critically-tapered orogenic wedge (Robinson et al., 2006; Kali 82 et al., 2010).

83

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84 At roughly the time activity on the MCT and STDS declined in the middle 85 Miocene, normal faulting started in southern Tibet, indicating rough east-west 86 extension rather than the top-to-north extensional shear on the STDS (Molnar and 87 Tapponnier, 1978). The age constraints on this younger normal faulting are patchy, 88 such that it is not possible to get a clear picture of it through space and time, or its 89 relations to the STDS. The oldest ages found so far for faulting are 14 Ma (Coleman 90 and Hodges, 1995) and 13.5 Ma (Blisniuk et al., 2001), i.e. middle Miocene. Faulting 91 is active (Molnar and Tapponnier, 1978; Molnar and Lyon-Caen, 1989). North-south 92 dykes in southern Tibet, dated at 18.3 ± 2.7 Ma, have been taken to mean east-west 93 extension at this time (Williams et al., 2001; Fig. 1), but this does not necessarily 94 mean contemporary normal faulting: σ 3 could be oriented east-west, in a 95 constrictional stress field. The north-south Dinggye normal fault cross-cuts the STDS, 96 and began its motion >11 Ma (Leloup et al., 2010). See Maheo et al. (2007) for a 97 contrary view, suggesting that normal faulting in southern Tibet is mainly a Pliocene-98 Quaternary phenomenon.

99

100	One explanation for the onset of the east-west extension is partial loss of the
101	lower continental lithosphere, with resultant surface uplift following isostatic
102	readjustment (Houseman et al., 1981; England and Houseman, 1989; Molnar et al.,
103	1993). However, this is difficult to reconcile with palaeoaltitude reconstructions that
104	place southern and central Tibet at close to their present elevations by 15 Ma or
105	earlier. Most of these studies are based on carbonate δ^{18} O values. The pattern is
106	emerging that southern and central Tibet has been at or close to present day elevations
107	through the Neogene at least (Garzione et al., 2000; Rowley et al., 2001; Rowley and
108	Currie, 2006; DeCelles et al., 2007; Fig. 1), and possibly once higher than at present
109	(Murphy et al., 2009; Saylor et al., 2009). Another approach was taken by Spicer et al.
110	(2003), who used fossil leaf analysis to infer that southern Tibet has been close to its
111	present elevation since 15 Ma. Lithosphere loss is not confirmed by recent estimates
112	of plate thickness, based on earthquake shear wave velocity gradients (Priestley and
113	McKenzie, 2006), which show a >200 km thick "core" under Tibet. Therefore an
114	alternative to lithosphere detachment/delamination models may be necessary. Cook
115	and Royden (2008) modelled extension in southern Tibet as the result of eastward
116	crustal flow towards the southeast plateau corner, without requiring significant change
117	in plateau surface elevation in southern Tibet. Evidence for middle Miocene surface
118	uplift (~ 15-10 Ma) has been found in southeast Tibet and the Longmenshan (Clark et
119	al., 2005; Ouimet et al., 2010), based on fission track and (U-Th)/He dates from
120	fluvial gorges (Fig. 1). Fluvial incision further north along the east side of Tibet
121	appears to have begun later, at ~6 Ma (Kirby et al., 2002). This is consistent with the
122	model of Cook and Royden (2008), without being conclusive proof.
123	

124 Middle and late Miocene Himalayan thrusting focused to the south of the 125 MCT, in particular the Main Boundary Thrust and the Main Frontal Thrust (Schelling, 126 1992; Meigs et al., 1995; Lave and Avouac, 2000; Huyghe et al., 2001; Herman et al., 127 2010). Present day surface deformation in the Himalaya is focussed along the front of 128 the range. The structure of the Himalaya is also marked by pronounced syntaxes at its 129 western and eastern ends, named after the mountains of Nanga Parbat and Namche 130 Barwa respectively. Both of these regions show extremely high rates of exhumation 131 during the Pliocene-Pleistocene (Zeitler et al., 1993; Seward et al, 2008), but both 132 show evidence for an origin as far back as 10 Ma (Treloar et al., 2000; Booth et al., 133 2009).

134

135 **3. Monsoon climate records**

136 The modern Asian monsoon climate is marked by two main characteristics: 137 seasonally reversing winds and heavy summer rainfall. The South and East Asian 138 monsoons have different timings, characteristics and dynamics (Molnar et al., 2010). 139 The South Asian monsoon affects the region south of the Himalaya and also 140 Indochina and the South China Sea. Peak rainfall is from June-September. The East 141 Asian monsoon affects China and adjacent countries to its east. Winters are not 142 generally as dry as regions affected by the South Asian monsoon, and heavy summer 143 rainfall arrives somewhat earlier. Tibet and the Himalaya may drive both forms of the 144 monsoon, but in different ways (Boos and Kuang, 2010; Molnar et al., 2010). The 145 high topography may act as a heat source, or a barrier to southward air flow, in either 146 mechanism creating the South Asian monsoon by bringing a northward flow of 147 tropical air in the northern hemisphere summer. The East Asian monsoon may result

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- 148 149
- more from the Tibetan plateau blocking the subtropical jet stream, which passes south of Tibet in winter and north in summer.
- 150

151 The modern Asian summer monsoon involves the northward movement of the 152 Intertropical Convergence Zone over the Indian subcontinent and neighbouring areas 153 of South Asia (Fig. 2), partly because it tracks the solar zenith through the year, but 154 mainly because it is drawn northwards by a zone of low atmospheric pressure over 155 northern India, the Himalaya and Tibet (Ruddiman and Kutzbach, 1989). Regardless of whether the dominant mechanism is heating of the overlying atmosphere or 156 157 blocking the southward flow of cool air (Boos and Kuang, 2010), the Himalaya and 158 Tibet are primary influences on atmospheric circulation patterns and hence climate. 159 For this reason the surface uplift history of the Himalayan-Tibetan orogen has been 160 suggested to be closely linked to the development of the Asian monsoon (Molnar et 161 al., 1993; Clift et al., 2008), with feedbacks operating in both directions. A higher, 162 wider Tibetan plateau would have intensified the monsoon, while a wetter climate 163 would have increased erosion rates in the Himalaya, in turn influencing relief and 164 exhumation patterns (e.g. Kutzbach et al., 1989). Late Cenozoic surface uplift and 165 erosion of the Himalaya and Tibet have been linked to global climate change, via high 166 chemical weathering rates and organic carbon burial, causing a drawdown of 167 atmospheric CO₂, and hence global cooling (Raymo et al. 1988; Raymo and 168 Ruddiman, 1992). Increasing seawater strontium isotope values in the late Cenozoic 169 are interpreted as reflecting increasing erosion of the Himalayan-Tibetan system (Fig. 170 3a; Richter et al., 1992).

171

172	No consensus exists for the timing of initial monsoon development or
173	intensification. Proposed ages cluster in the early Miocene (~22-20 Ma; e.g. Guo et
174	al., 2002), middle Miocene (16-11 Ma; e.g. Clift et al., 2004) and late Miocene (11-8
175	Ma; e.g. Molnar et al., 1993), although middle Miocene ages (Clift et al., 2004) may
176	be viewed as the peak of conditions which originated in the early Miocene (Clift et al.,
177	2008). The locations of sites that have provided data, and inferred ages, are shown in
178	Fig. 1. Table 1 summarises these observations. We do not refer to the numerous
179	records of climate change in the Pliocene-Quaternary, although these have been
180	argued as evidence for rapid tectonic change in the Himalaya and/or Tibet. Refer to
181	Molnar (2005) and Molnar et al. (2010), who succinctly showed the flaws in the idea.
182	
183	3.1. Early Miocene ages
184	Many of the studies relevant to the timing of the onset of the Asian monsoon
185	system are derived from data collected at one or several localities, with necessary
186	extrapolation to regional scales. Sun and Wang (2005) presented a different approach,
187	by collating "palaeophytogeographical patterns" across the whole of China. Their
188	results show a shift from an east-west arid belt across China in the Paleogene to a
189	Neogene pattern of aridity restricted to northwest China, similar to the present day.
190	The transition occurred close to the Oligocene-Miocene boundary, but is not precisely
191	datable because of the broad resolution of the study.
192	
193	Early Miocene ages are also drawn from loess deposits close to the Liupan
194	Shan in northern China (Fig. 1), which record alternations between the loess itself and
195	paleosols as far back as 22 Ma (Guo et al., 2002). The loess is interpreted to result

196 from dust derived from northerly winds during the winter monsoon (although at the

197 present day much more dust is generated in the Spring: Roe, 2009), while the 198 paleosols represent wetter intervals influenced by the summer monsoon. Therefore the 199 loess record provides good evidence for seasonality, but not necessarily for enhanced 200 humidity. A record of humid early Miocene climate is provided by pollen data from 201 fluviolacustrine sediments from the same region (Jiang and Ding, 2009), dating from 202 20 to 0.08 Ma. The assemblages are generally dominated by steppe flora throughout 203 the Neogene and Quaternary, but variations between the proportions of Artemisia, 204 more halophytic taxa such as *Humulus*, and deciduous broad-leaved trees such as 205 Juglans, are interpreted by Jiang and Ding (2009) to mean a relatively humid climate 206 from 20.13 to 14.25 Ma (i.e. early Miocene to early middle Miocene), influenced by 207 the East Asian summer monsoon. This was followed by a significant decline in the 208 summer monsoon and a more arid climate from 14.25 to 11.35 Ma. There has been a 209 relatively arid climate and weak summer monsoon ever since. Further west, but still in 210 the north Tibetan region (Qaidam Basin; Fig. 1), a shift to wetter conditions in the 211 early Miocene was inferred by Wang et al. (1999) on the basis of pollen assemblages 212 and a decrease in the proportion of xerophytes near the Oligocene-Miocene boundary. 213

The onset of aeolian deposition within the interior of the Junggar Basin began at ~24 Ma, i.e. just before the Oligocene-Miocene boundary (Sun et al., 2010; Fig. 1), suggesting that the modern system of westerly winds in this area began at this time. Dust was supplied to the Junggar Basin from Central Asia, in contrast to the northerly winds that supply the Chinese loess plateau.

219

220 Sedimentary δ^{18} O and δ^{13} C data from the northern side of the Tibetan plateau 221 show a Neogene increase in both δ^{18} O and δ^{13} C values (Kent-Corson et al., 2009),

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interpreted as a climatic shift to more arid conditions and basin isolation. The trends vary between localities, such that some places show no clear pattern through the Noegene and others have abrupt shifts that might indicate climatic change in the middle or late Miocene. The δ^{18} O and δ^{13} C records of Rieser et al. (2009) in the Qaidam Basin show no clear overall trends.

227

228 Chemical and mineralogical proxies have been used to infer enhanced 229 monsoon climate, on the basis that runoff is a principal control of chemical 230 weathering rates. Wei et al. (2006) and Clift et al. (2008) applied this approach to 231 sediments in the South China Sea (ODP site 1148; Fig. 1), derived from the Pearl 232 River drainage basin. This river system was affected by Asian monsoon climate, but 233 not by high elevation source areas that would also carry a record of enhanced physical 234 erosion related to surface uplift of the Himalaya and Tibet. Clift et al. (2008) showed 235 a trend of gradually increasing chemical weathering (and hence inferred precipitation) 236 from 24 to 10 Ma. Chemical weathering rates declined between 10 and 3.5 Ma, and 237 rose thereafter. Indices from the Indus and Bengal fans (Fig. 1) show similar patterns, 238 with the caveat that the physical erosion record of the Himalaya must be present in 239 both fans.

240

The combination of high precipitation and mountainous relief should produce high erosion rates, ultimately recorded as high sedimentation rates in basins at the end of sediment routing systems. Assuming greater Asian monsoon intensity to be expressed by higher precipitation rates, this should feed through to greater accumulation rates in basins with the accommodation space to receive the sediment. Clift and Gaedicke (2002), Clift (2006) and Clift et al. (2008) found high sediment

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247	flux rates for the Indus fan (Fig. 1), which receives detritus from the
248	Himalayan/Tibetan orogen, in the early and middle Miocene, followed by a decrease
249	in the late Miocene. Bengal fan records are less complete, but chemical weathering
250	indices show a relatively wet climate in the sediment source area for ODP Site 718 in
251	the late early and middle Miocene, with a shift to inferred drier climate at 8-7 Ma
252	(Clift et al., 2008). These results were interpreted by Clift et al. (2008) to mean an
253	Asian monsoon climate in operation since the early Miocene. From a similar approach
254	Clift et al. (2004) found peak sedimentation rates offshore of the Mekong drainage
255	system beginning in the early Miocene, somewhat earlier than many basins on the
256	East Asian margin (Fig. 1).
257	
258	In summary, there are now many indicators of South and East Asian climate
259	change in the early Miocene, consistent with the onset or intensification of climatic
260	conditions akin to the modern range of climates (Table 1; Fig. 3b). A note of caution
261	is needed when interpreting these changes in terms of monsoon intensification: the
262	early Miocene was generally a warm, and presumably humid, time on a global scale
263	(e.g. Zachos et al., 2001), such that increased humidity in South or East Asia may not
264	simply be a regional climatic change.
265	
266	3.2. Middle Miocene ages

There are studies that claim climatic shifts in the middle Miocene (16-11 Ma), largely derived from high sedimentation rates in East Asian basins (e.g. Clift et al., 2004), but the emphasis is now towards a monsoonal climate at this time being a continuation from early Miocene times (Clift et al., 2008), with high global sediment fluxes being influenced by climatic instability, specifically the shift from the early

272 middle Miocene Climatic Optimum to colder conditions (Zachos et al., 2001; Clift,
273 2010; Fig. 3a).

274

275 High middle Miocene sedimentation rates in the Indus fan and Arabian Sea 276 were interpreted by Clift and Gaedicke (2002) and Clift et al. (2008) as indicating 277 monsoonal conditions in the sediment source areas of the Himalaya and Tibet, 278 continuing or even intensifying from an early Miocene onset. Similar enhanced 279 sedimentation rates were found by Clift et al. (2004) from basins along the East Asian 280 continental margin, and Burma (Fig. 1). However, other authors have inferred 281 increased aridity in the Himalaya and Tibet from the middle Miocene. For example, 282 Wei et al (2006) and Wan et al (2007) noted decreases in the degree of chemical 283 weathering of sediment delivered to the South China Sea, that they attributed to 284 increased aridity in Asian sources areas at about 16-15 Ma. Further increases in 285 aridity were inferred for about 8 Ma and 3 Ma. Neogene pollen records from across 286 China also indicate a shift towards a drier climate in the mid part of the middle 287 Miocene (14.25 to 11.35 Ma), with a decrease in the strength of the East Asian 288 summer monsoon (Jiang et al., 2008; Jiang and Ding, 2009). A decrease in the East 289 Asian summer monsoon was also deduced from 12 Ma, in the Sikouzi section, 290 northern China, based on grain-size analysis of windblown sediments (Jiang and 291 Ding, 2010). The increase in the 10-70 µm fraction was interpreted to mean a much 292 stronger winter monsoon at this time. 293

294 Lacustrine carbonate isotopic records for a long (29 Myr) sedimentary record 295 in the Linxia Basin, on the northeast side of Tibet (Fig. 1) show stability in climate 296 from 29-12 Ma, with carbonate δ^{18} O at roughly -10.5‰, with a switch to more arid

297 conditions at 12 Ma (δ^{18} O at -9‰) that essentially continued through to Pliocene 298 times (Dettman et al., 2003). These authors interpreted 12 Ma as the time at which the 299 Tibetan plateau grew high and wide enough to cause a significant rain shadow in this 300 part of Tibet.

301

Within the Himalayan foreland in northern Pakistan, Zaleha (1997) found paleosols consistent with a warm, humid climate in the middle Miocene. There was also evidence for pronounced seasonality, in the form of alternations between nodular calcite horizons and iron oxide nodules. The former are evidence for a marked dry season, the latter for a wet season. Therefore the combination and alternation suggests monsoonal conditions similar to the present day.

308

309 In summary, high sedimentation rates in many South and East Asian basins are 310 possible evidence for rapid erosion and presumably high precipitation rates by the 311 middle Miocene (Clift et al., 2004). It is not clear if these conditions began at this 312 time or were enhanced, and to what degree they relate to global climatic instability 313 (Clift, 2010) rather than tectonic changes in the Himalaya and Tibet. There is some 314 evidence that a monsoon climate was in operation south of the Himalaya during the 315 middle Miocene, to produce both high precipitation rates and seasonality (Zaleha, 316 1997). However, other studies suggest an increase in aridity in East Asia at this time 317 (Wei et al., 2006; Wan et al., 2007).

318

319 3.3. Late Miocene ages

As many proxy data are now available to suggest early and middle Miocene
monsoon climates in south and east Asia, as summarised above, it is notable how

many datasets imply climatic change in the late Miocene (11-5 Ma), particularly in
the first half of the sub-epoch (Table 1; Fig. 3b). late Miocene ages include localities
to the south of the Himalaya, either in deposits of the Himalayan foreland or further
south in the Arabian Sea. But there are more widespread localities with changes at this
time, including the South China Sea and the loess-paleosol succession of north and
northeast China.

328

329 Pedogenic carbonate stable isotopes (carbon and oxygen) have proven to be 330 very useful climate proxies within the syn-orogenic deposits associated with the Himalaya and Tibet. Quade et al (1989) documented late Miocene shifts in δ^{13} C and 331 332 δ^{18} O towards more positive values from northern Pakistan (Fig. 1). The change in δ^{13} C was on the order of 10‰ in 2 Myr, and for δ^{18} O, ~3‰. This change began at 7.5 333 -8 Ma for the δ^{13} C shift (using the Cande and Kent (1995) magnetic polarity 334 timescale), and slightly earlier for δ^{18} O. Quade et al. interpreted the δ^{13} C results as 335 recording the shift from C_3 to C_4 type vegetation, i.e. forest to grassland, given that 336 337 plant-respired CO_2 is the main source of carbon in pedogenic carbonate, and C_3 vegetation has more negative δ^{13} C than C₄ vegetation. The spread of C₄ grasslands is 338 339 in turn taken to represent onset of strong monsoon conditions in the region, because it 340 implies seasonal drought that does not favour forest - even though total rainfall would 341 normally be less than that required to support forest in the same area. Harrison et al. (1993) and Quade et al. (1995) found a similar shift in δ^{13} C in pedogenic carbonates 342 343 from southeast Nepal, at 7 Ma (Fig. 1). Quade et al. (1995) also reported a positive shift in δ^{18} O of ~4‰ from the Nepalese sections, occurring at ~6 Ma, i.e. about 2 Myr 344 younger than in Pakistan. Precipitation δ^{18} O and hence soil carbonate δ^{18} O is 345 346 controlled by several factors, including the amount of precipitation, evaporation and

the elevation of the source areas. It is not clear what controls these positive shifts, but an increase in precipitation would normally mean a decrease in δ^{18} O values while an increase in evaporation would cause an increase in δ^{18} O values. Therefore the results might be consistent with an increase in aridity and/or seasonality, but not an overall increase in precipitation.

352

Increases in δ^{13} C and decreases in δ^{18} O values of soil carbonate nodules from 353 354 the Himalayan foreland basin in India were interpreted by Sanyal et al. (2004) to 355 indicate i) a switch from C_3 to C_4 type vegetation, and ii) monsoon onset by 6 Ma, with a possible earlier peak at 10 Ma. Note that the decrease in δ^{18} O is in the opposite 356 direction to the results of Quade et al. (1989) and Harrison et al (1993), such that both 357 358 sets of authors use their results to indicate monsoon intensification at about the same time, but for very different reasons. Galy et al. (2010) noted an increase in δ^{13} C for 359 360 organic matter in the Bengal fan at 7.4 Ma, also consistent with a change to C_4 type 361 vegetation in the sediment source areas.

362

Dettman et al. (2001) used δ^{18} O trends in freshwater bivalve shells and 363 364 mammal teeth to study seasonal variation in Himalayan foreland surface waters in the 365 late Miocene and Pliocene. The rather limited change in values over this period was used to infer a strong Asian monsoon from 10.7 Ma, with the implication that the 366 367 Tibetan plateau was high and wide enough through this time to create a monsoon 368 system similar to the present day. Wet-season rainfall was significantly more negative 369 (-9.5‰) before 7.5 Ma than afterwards (-6.5‰). This could be evidence for increased aridity from 7.5 Ma. 370

371

372	The isotopic shifts from the Himalayan foreland are supported by
373	palaeontological evidence from the same region. Vertebrate palaeontology studies
374	were at the forefront of evidence for climatic change near the Himalaya in the late
375	Cenozoic. Flynn and Jacobs (1982); Barry et al. (1985) and Barry (2002) used
376	changes in rodents and larger herbivores to infer a shift towards grassland habitats in
377	northern Pakistan by ~7 Ma. This is supported by the fluvial sedimentology of the
378	host strata for these fossils, which shows a change to a more seasonal discharge and
379	increased aridity (Barry et al., 2002). Fossil leaf and pollen show a transition from
380	forest to grassland in central Nepal at ~8 to 6.5 Ma (Hoorn et al., 2000).
381	
382	Sedimentary records from the western Arabian Sea provide evidence for
383	increased seasonality around 8 Ma, attributed to strengthening monsoon winds and
384	increased upwelling in this region (Kroon et al., 1991; Prell et al., 1992). The key data
385	point is the increased component of the planktonic foraminifer Globigerina bulloides
386	in the sediment at this time, jumping from a few percent of the annual mass
387	accumulation to tens of percent. G. bulloides, a subpolar species, flourishes in
388	monsoon wind induced-upwelling in the coastal waters of the tropics like the NW
389	Arabian Sea, making it an effective proxy for seasonality in this region, although not
390	necessarily a gauge of which wind system is the stronger, summer or winter.
391	
392	Loess records from northern China have provided support for a climate change
393	in the late Miocene, and the appearance of such deposits may be taken as evidence for
394	the establishment of wind systems close to the modern regime, influenced by the East
395	Asian monsoon. Qiang et al (2001) derived a magnetostratigraphic age of 8.35 ± 0.05
396	Ma for the base of aeolian red clay beneath the Plio-Pleistocene loess-paleosol

succession at Jiaxian, northern China (Fig. 1). These deposits are heavily modified by
pedogenesis, and suggest a warm and humid climate developed at this time. Xu et al.
(2009) have recently taken the eastern loess record back to 11 Ma, based on
magnetostratigraphy. A pulse of aeolian dust in the North Pacific at ~8 Ma was
recorded in sediments from ODP site 885/886 (Rea et al., 1998), interpreted as
transported by stronger westerlies from northeast Asia, thereby strengthening the case
for increased dust production within northern China at this time.

404

405 Saylor et al. (2009) used isotope data from molluscs and plants from the Zhada 406 Basin, southwest Tibet (Fig. 1), to infer a cold, arid climate similar to the modern 407 since ~9 Ma, but with a shift from C_3 to C_4 type vegetation. Palaeoaltimetry estimates 408 suggested a drop in elevation of ~1.5 km in this time. These results indicate no late 409 Miocene climate change, but a change in vegetation patterns that presumably results from other causes. Fan et al. (2007) studied δ^{18} O records of Neogene deposits of the 410 Linxia Basin (Fig. 1), aged between 13.1 and 4.3 Ma. Between 13.1 and 8 Ma, strong 411 412 oscillations between dry and wet conditions were inferred from fluctuations in the δ^{18} O records, and interpreted as changes from hydrographically closed and open lake 413 414 systems. A short-lived arid pulse took place from 9.6 to 8.5 Ma. After ~8 Ma, the 415 climate was more stable, less arid and the lake system was hydrographically open. 416 Cooler and/or drier conditions prevailed from 5.3 Ma.

417

Zheng et al (2004) found a decrease of the abundance ratio of planktonic
foraminifera *Globigerinoides sacculifer/G. ruber* and increase of *Neogloboquadrina*at ~8 Ma at ODP site 1146 in the South China Sea, which they interpreted as a
lowering of the sea surface temperature and increased productivity, related to an

17

422	intensification of East Asian winter monsoon winds and upwelling. Steinke et al.
423	(2010) have recently examined temperature independent variations in seawater δ^{18} O
424	(i.e. a proxy for sea surface salinity) for the ODP site 1146 using a combined
425	approach of planktonic for aminiferal Mg/Ca ratios and $\delta^{18}O$ analysis. They found that
426	local seawater δ^{18} O increased (became heavier) by 0.34‰, interpreted as a sharp
427	reduction in the East Asian summer monsoon intensity at ~7.5 Ma. This is consistent
428	with results of Wan et al (2007) and Wei et al (2006) who studied shifts in chemical
429	weathering patterns of detrital sediment derived from southeast Asia (within the South
430	China Sea), and interpreted an intensification of the winter monsoon and a decline in
431	the summer monsoon at ~8 Ma.
432	
433	Sediment flux records for the late Miocene commonly show a decline for
434	regions sourced from the Himalaya and Tibet, in contrast to the increase expected if
435	the monsoon intensified at this time (Burbank et al., 1993; Clift et al., 2008). Such
436	flux reductions are true of both the Indus and Bengal fans (Burbank et al., 1993; Clift
437	et al., 2008), which are major recipients of Himalayan and Tibetan sediment.
438	
439	Inferred climatic changes in Asia at 10-8 Ma have to be put in a global
440	context. There is evidence from the Indian, equatorial Pacific and southern Atlantic
441	oceans of a biogenic bloom in the late Miocene – early Pliocene (Farrell et al., 1995;

442 Dickens and Owen, 1999). Gupta et al (2004) reported a major increase in biogenic

443

444 benthic biofacies that indicate a year-round high flux of organic matter from the sea

productivity in the eastern Indian Ocean at 10-8 Ma, based on the establishment of

surface to the ocean floor. They suggested that the oceanic high productivity occurred

446 across a larger region than that affected by the Asian monsoons or detritus produced

by monsoonal climate, and that increased upwelling driven by strengthening wind
systems was a more likely cause, itself created by high-southern-latitude cooling and
increased ice volume.

450

451 **4. Changing latitudes of the ITCZ and the Himalaya**

452 We reviewed the evidence for the palaeolatitude of the ITCZ in the Pacific in 453 Armstrong and Allen (2011) and so only summarise the data here (Fig. 3c). Different 454 lines of evidence used include the position of the smectite-illite transition (because 455 this marks the boundary between wind-blown clay derived predominantly from Asia 456 and from Central/South America; Lyle et al., 2002), and the composition of 457 manganese crusts (because this changes depending on changing biologic and detrital 458 fluxes) (Kim et al., 2006; Hyeong et al., 2005). Both sets of records indicate that the 459 mean position of the ITCZ has moved southwards in the Neogene. Differences in 460 latitudes between the Central and Western Pacific are consistent with present day 461 variation, with Western Pacific palaeolatitudes consistently lying closer to the 462 equator.

463

464 Himalayan palaeolatitudes are hard to know precisely, given that the overall 465 plate convergence of India and Eurasia has been partly taken up in the range (perhaps 466 1000 km out of 2500 km total convergence), making the exercise more difficult than 467 tracking the relative motion of stable plate interiors. There is no single set of values 468 that represents the whole of the Himalaya. Molnar and Stock (2009) calculated 469 palaeo-positions for two localities on the northwest and northeast side of the Indian 470 plate. Armstrong and Allen (2011) added 500 km to the latitude of these points for 471 each time, to more closely represent the Himalayan palaeolatitudes – with the caveats

472 about the "concertina" effect of Himalayan thrusting just noted. These positions are 473 plotted on Fig. 3c alongside the Pacific ITCZ values. As Armstrong and Allen (2011) 474 discussed, the early Miocene (~20 Ma) latitudes of the Central Pacific ITCZ and the 475 Himalaya were over 2000 km closer than at present, and may have overlapped, at 476 least in the northwest Himalaya. Here, we note the degree of divergence by 10 Ma. 477 The palaeolatitudes had separated: the Central Pacific ITCZ had migrated ~1500 km 478 south of its early Miocene position (Lyle et al., 2002) and the northern margin of the 479 Indian plate/Himalaya had migrated northwards, probably by 200-400 km (Molnar 480 and Stock, 2009).

481

482 **5. Discussion and conclusions**

483 The above review demonstrates that there are abundant data to indicate Asian 484 monsoon intensification in both the early and late Miocene. If the question is strictly "when did a monsoon system begin?" the answer appears to be the early Miocene. 485 486 Data from this timeframe indicate many of the climatic characteristics associated with 487 the modern monsoon: high erosion rates from the Himalaya (attributed to high 488 precipitation); climatic seasonality (related to the shift in wind direction between 489 summer and winter); palaeobotanical evidence for humid climate through eastern 490 China (consistent with the range of the modern East Asian summer monsoon); loess 491 deposition in northern China (equivalent to the modern dust blown in to this region 492 from further north). Given that the early Miocene time period is roughly 30 million 493 years after initial India-Eurasia collision, it follows that a threshold was crossed at this 494 time to trigger the monsoon in both its Indian and East Asian versions. There was 495 plausibly a combination of the lateral and/or vertical growth of the Himalaya and 496 Tibet (Tapponnier et al., 2001; Harris, 2007), the convergence of the ITCZ and the

Himalaya (Armstrong and Allen, 2011), drying of Paratethys across central Asia
(Ramstein et al., 1997) and transgression across the East Asian continental margin
(Zhang et al., 2007).

500

501 The Early Miocene was globally a time of relatively warm, humid climate 502 (e.g. Zachos et al., 2001), albeit punctuated by Antarctic glaciations (Miller et al., 503 1991). Amongst other possible mechanisms, this mild global climate would have been 504 promoted by high rates of combined metamorphism and exhumation in the 505 Himalayas, via rapid fluxes of metamorphic CO₂ to the atmosphere (applying the 506 reasoning of Becker et al., 2008; Skelton, 2011). The decrease in Himalayan 507 metamorphism and exhumation rates in the middle Miocene would presumably have 508 reduced this CO₂ flux, at the time the global climate swung in to a colder mode. 509

510 This leaves the question of the significance of climatic changes reported or 511 inferred for ~8 Ma. Molnar et al. (1993) proposed a correspondence between tectonic 512 events in the Himalayan/Tibetan system at roughly this time and the climatic changes 513 in Asia. In this model increased surface elevations of the Tibetan plateau, perhaps 514 caused by partial loss of the lower lithosphere, would lead to an intensified monsoon 515 system whether this was related to the physical barrier presented by the elevated 516 topography or the increased heating of the atmosphere (Molnar et al., 2010). Increased 517 seasonality at ~ 8 Ma fits this scenario, whether it is interpreted from the marine 518 sedimentary record (Kroon et al., 1991) or terrestrial deposits (Quade et al., 1989; An 519 et al., 2001). However, the evidence for lithosphere loss and surface uplift at 8 Ma is 520 now debatable (Molnar, 2005), as described above, which casts doubt on the model. 521

522	Also, the story at 8 Ma appears more complex than a simple, regional
523	intensification of the monsoon in all of its forms. Sedimentation rates in the basins
524	receiving Himalayan detritus record a slow down in the late Miocene (Clift et al.,
525	2008). Multi-isotope (Sr, Nd and Os) were used as proxies for the source of the
526	sediments deposited in the Bengal Fan over the last 12 million years by Galy et al.
527	(2010), and their data indicated a stable provenance over this time, without evidence
528	for changing drainage or uplift histories. Biological productivity increased in the
529	Atlantic, Pacific and Indian oceans far away from the influence of these Himalayan
530	sediments (Dickens and Owen, 1999; Gupta et al., 2004), and wind-blown dust
531	increased in the North Pacific (Rea et al., 1998). This geographical range of events
532	begs the question whether changes in Asia's orography influenced global climate
533	patterns, or global climate change affected the climate in the Himalaya, Tibet and
534	adjacent regions.

536 There is another aspect to the 8 Ma palaeoclimate record that needs to be 537 addressed. Much of the published evidence relates to increased seasonality and/or 538 increased aridity at this time (Table 1). Not so many data point to increased overall 539 precipitation. Several lines of evidence suggest the strengthening of the East Asian 540 winter monsoon and weakening of the summer monsoon across northern and eastern 541 China (e.g. Wan et al., 2007), consistent with a trend towards increased aridity over 542 much of China. This is surprising, as so much of the modern monsoon impact on 543 South and East Asia is through high precipitation and its effects on the landscape. The 544 late Miocene decline in sedimentation rates across South and East Asia is likewise 545 difficult to explain in terms of late Miocene monsoon enhancement, if that 546 enhancement should mean increased precipitation (Clift and Gaedicke, 2002; Clift et

al., 2008). It is also notable that recent studies of palaeoclimate and palaeoaltitude within the interior of Tibet are concluding that altitudes were similar to the present

and climate was similar to the present since the late Miocene or earlier (Fig. 1;

550 DeCelles et al., 2007; Saylor et al., 2009).

551

547

548

552 The spatial separation of the ITCZ and the Himalaya/Tibet may provide an 553 explanation for the climatic and depositional patterns through the Miocene (Figs 3 and 554 4). Fig. 3 shows the increase in the latitudinal separation of the Central Pacific ITCZ 555 and the Himalaya increased by roughly 1500-1900 km by the late Miocene, compared 556 with the early Miocene. It is possible that the increasing separation of the ITCZ and 557 the Himalaya led to a more seasonal and arid climate, as the ITCZ was only moved 558 northwards for a few months of the year, leading to heavy summer monsoon rains and 559 a relatively arid winter monsoon climate south of the Himalaya (like the modern case; 560 Fig. 2) and a more arid subtropical climate generally across north and east China. The 561 southward movement of the descending limb of the Hadley cell is also important in 562 controlling climatic shifts: as the mean ITCZ position moved south through the 563 Miocene, so presumably did each Hadley cell to its north and south, bringing drier 564 winter climates to regions such as the Himalayan foreland. This climatic evolution is 565 summarised on Fig. 4.

566

567 The explanation for the late Cenozoic variation in the latitude of the ITCZ is 568 likely to be the emergence of a bipolar world (Miller et al., 1991; Rea, 1994; Zachos 569 et al., 2001), as increased northern hemisphere glaciation produced hemispheric wind 570 systems that were closer to mirror images of each other. The mean position of the 571 modern ITCZ some 6 degrees north of the equator is a consequence of the greater size

572 of the Antarctic ice sheet than its Arctic counterpart. Pre-Pleistocene climates had 573 more a northerly ITCZ, caused by the greater asymmetry between the north and south 574 polar regions and the lesser strength of northern hemisphere wind systems. A world 575 lacking ice sheets at either pole would likewise have an ITCZ located nearer the 576 equator.

577

578 There is no step-change in the separation of the ITCZ and the Himalaya in the 579 late Miocene, at least not in available data (Fig. 3). One possibility is that a threshold 580 was crossed in the climate system, such that an incremental increase in the 581 ITCZ/Himalayan separation caused a climate re-organisation. Another possibility is 582 that the increased latitudinal separation acted in concert with global trends towards a 583 cooler late Cenozoic climate, but there is no clear shift in the global oceanic δ^{18} O 584 proxy at this specific time (Zachos et al., 2001). Either way, we propose that the 8 Ma 585 climatic shifts be regarded as the intensification of the both the South and East Asian 586 monsoon's seasonal aspect, but a decline in terms of precipitation rates.

587

588 Our emphasis in this paper and Armstrong and Allen (2011) has been on the 589 effect of the distance between the mean ITCZ and the Himalaya in terms of climate. It 590 is worth remembering the tectonic changes in the Himalaya and southern Tibet 591 through the Miocene, as over the middle Miocene the regime changed from the 592 synchronous ductile shear along the MCT and STDS, with co-eval leucogranite 593 generation and rapid exhumation, to the pattern of ~north-south normal faulting in 594 southern Tibet and thrusting along the MBT and MFT that continues to the present 595 day. As more age constraints are published the time gap between these contrasting 596 styles reduces: the existing data suggest that at least a modest overlap of no more than

a few million years on the scale of the entire orogen (Blisniuk et al., 2001; Searle et
al., 2003; Harris, 2007), but in each individual area ~east-west extension postdates the
top-to-north extensional shear along the STDS (Leloup et al., 2010).

600

601 We speculate that the reduction in precipitation over the Himalaya, driven by 602 southwards ITCZ migration, may have played a role in thrust migration in the 603 Himalaya. The mid Miocene saw a reconfiguration of the Himalaya, with new 604 thrusting (MBT) breaking to the south of the MCT (e.g. Meigs et al., 1995). Previous 605 models have made a link between the changing tectonics in southern Tibet and the 606 reorganisation of thrusting in the Himalaya, with Tibetan surface uplift (suggested to 607 be driven by lower lithosphere detachment) driving the migration of Himalayan 608 thrusting southwards so as to re-establish a critically-tapered orogenic wedge 609 (Harrison et al., 1992; Huyghe et al., 2001). The lack of identified surface uplift 610 within southern Tibet, of the right age, is a problem for this model, as discussed 611 above. However, it is possible that thrust migration was at least a partial response to 612 changing Himalayan climate, and a represented a shift to a drier, wider, orogenic belt 613 (e.g. Jamieson and Beaumont, 1988; Whipple and Meade, 2006). 614 615 616 Acknowledgements

617 "Nos esse quasi nanos, gigantium humeris insidentes". We are also grateful for
618 the reviews and the editor's comments, which improved the first version of the
619 manuscript.

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1001

1002 **Figure captions**

- 1003 Fig. 1. A. Compilation of localities relevant to Miocene climate change, and/or the
- 1004 palaeoaltitude history of Tibet. See text for discussion. B. Geographic areas
- 1005 mentioned in the text.
- 1006 Fig. 2. Modern seasonal behaviour of the ITCZ. Modified from Kalnay et al. (1996)
- 1007 as represented on
- 1008 <u>http://geography.uoregon.edu/envchange/clim_animations/index.html</u> (accessed
- 1009 6.9.2010). Global topographic base map from
- 1010 <u>http://www.ngdc.noaa.gov/mgg/topo/globega2.html</u> (accessed 16.9.2010). Boxes
- 1011 show ITCZ study areas of Lyle et al. (2002) and Kim et al (2006).
- 1012 Fig. 3. Correlation of global isotopic data and Asian tectonics and climatic events, and
- 1013 the reconstructed positions of the Himalaya and the ITCZ for the past 35 million
- 1014 years. A. Isotopic synthesis for the past 35 million years. Global deep sea oxygen
- 1015 isotope records are from Miller et al., (1987; 2005) and Zachos et al. (2001). Seawater
- 1016 strontium isotope records from Richter et al. (1992). Vertical lines delimiting ice sheet
- 1017 state are from Miller et al. (2005). Abbreviations: MMCO, Mid-Miocene Climate
- 1018 Optimum; Mi-1, glaciation during oxygen isotope excursion Mi-1; Oi-1, glaciation
- 1019 during oxygen isotope excursion Oi-1; P-P, Pliocene-Pleistocene. B. Asian tectonic
- 1020 and climatic events summarised from sources discussed in the text. C. Reconstructed
- 1021 trajectories of the ITCZ. Black dots are from ODP Leg 199 (Lyle et al., 2002); open
- 1022 squares are from Kim et al. (2006). NW and NE Himalayan trajectories (open circles)
- 1023 are re-calculated from Molnar and Stock (2009) by moving their Pakistan and
- 1024 Bangladesh (stable Indian plate) reference points 500 km northwards to the Himalaya.
- 1025 Palaeogeographic errors fall within the open circle or are expressed as bars. Adapted
- 1026 from Armstrong and Allen (2011).

- 1028 through the late Cenozoic. Location of the Himalaya/S. Tibet is generalised to a
- 1029 position of the central part of the range: Present day = 30° N; 8 Ma approximately 25°
- 1030 N; 20 Ma approximately 20° N.
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Figure



Α.



Β.

Allen & Armstrong Figure 1



Allen & Armstrong Figure 2



Allen & Armstrong Figure 3



Allen & Armstrong Figure 4

Reference	Region	Timing (Ma)	Inferred climate change	Evidence
Quade et al (1995)	Southeast Nepal	7-6	Increased seasonality	Changes in soil carbonate $\delta^{18}O$ and $\delta^{13}C$
Harrison et al (1993)	Southeast Nepal	7	Increased seasonality	Changes in soil carbonate $\delta^{13}C$
Flynn and Jacobs (1982)	Northern Pakistan	7	Increased aridity	Vertebrate palaeontology
Barry et al (1985)	Northern Pakistan	7	Increased aridity	Vertebrate palaeontology
Galy et al (2010)	Bengal fan	7.4	Increased aridity?	Change in δ^{13} C of organic matter
Dettman et al (2001)	Southeast Nepal	7.5	Increased aridity	δ^{18} O trends in shells and mammal teeth
Steinke et al (2010)	South China Sea	7.5	Decreased summer monsoon intensity	Change in seawater $\delta^{18}O$
Hoorn et al (2001)	Southeast Nepal	8-6.5	Increased aridity?	Vegetation changes
Wan et al (2007)	South China Sea	8	Increased winter monsoon intensity	Chemical weathering proxies; sediment composition
Rea et al (1998)	North Pacific Ocean	8	Increased wind	Dust pulse
Zheng et al (2004)	South China Sea	8	Intensified winter monsoon wind	Foraminifera trends/productivity shifts
Kroon et al (1991)	Arabian Sea	8	Summer monsoon wind	Increase in Globigerina bulloides
Prell et al (1992)	Arabian Sea	8	Summer monsoon wind	Increase in Globigerina bulloides
Quade et al (1989)	Northern Pakistan	8	Increased seasonality	Changes in soil carbonate δ^{18} O and δ^{13} C
Burbank et al (1993)	Bengal fan	8	Unclear – reduced glaciation?	Reduced sediment flux
Qiang et al (2001)	Northern China, loess plateau	8.35	Onset of monsoonal wind system	Onset of loess deposition
Wei et al (2006)	South China Sea	8.4	Increased winter monsoon intensity	Chemical weathering proxies; sediment composition
Fan et al (2007)	NE Tibet	9.6-8.5	Short-lived aridity	Sedimentary δ^{18} O excursion
Sanyal et al (2004)	Northern India	10-6	Increased seasonality	Changes in soil carbonate δ^{18} O and δ^{13} C
Clift et al (2008)	Indus fan, Bengal fan, South China Sea	10-8	Weaker summer monsoon	Reduced sediment flux; chemical weathering indices
Barry et al (2002)	Northern Pakistan	10.1-9	Increased seasonality and aridity	Changes in fluvial sedimentology; vertebrate palaeontology
Xu et al (2009)	Northern China, loess	11	Onset of monsoonal wind system	Onset of loess deposition
Jiang and Ding (2010)	Northern China	12	Stronger winter monsoon, weaker summer monsoon	Increase in 10-70 µm grain-size fraction
Dettman et al (2003)	NE Tibet	12	Increased aridity (Tibetan rain shadow?)	Increase in lacustrine carbonate $\delta^{18}O$
Jiang and Ding (2009)	China	14.25- 11.35	Weaker summer monsoon	Pollen assemblage shift
Zaleha (1997)	Northern Pakistan	15-9	Strong seasonality	Variations in paleosols
Wan et al (2007)	South China Sea/SE China	15	Stronger winter monsoon;	Chemical weathering proxies; sediment
			increased aridity	composition
Clift et al (2004)	East China Sea/NE China, South China Sea/SE China, Burma	~15	Stronger monsoon (increased precipitation)	High sediment flux
Wei et al (2006)	South China Sea/SE China	15.7	Stronger winter monsoon; increased aridity	Chemical weathering proxies; sediment composition
Clift and Gaedicke (2002)	Arabian Sea, Indus fan	16-11	Stronger monsoon (increased precipitation)	High sediment flux
Clift et al (2008)	Indus fan, Bengal fan, South China Sea	16-11	Stronger monsoon (increased precipitation)	High sediment flux; chemical weathering proxies
Jiang and Ding (2009)	Northern China, loess	20.13- 14.25	Humid climate	Pollen assemblages
Guo et al (2002)	Northern China, loess	22	Onset of monsoonal wind system	Onset of loess deposition
Kent-Corson et al (2009)	Northern Tibet, Qaidam	<~23	Aridification	Increase in sedimentary $\delta^{18}O$
Sun and Wang (2005)	China	~23	Stronger East Asian monsoon	Shifts in floral types and ranges
Wang et al (1999)	Qaidam Basin, northern China	~23	Shift to more humid climate	Decrease in xerophyte pollen
Clift et al (2004)	Mekong Delta	~23	Increased precipitation	Increased sediment flux
Wei et al (2006)	South China Sea	24-10	Increased precipitation	Increased chemical weathering
Clift et al (2008)	South China Sea	24-10	Increased precipitation	Increased chemical weathering
Sun et al (2010)	Junggar Basin, northern	24	Aridification; change to	Onset of aeolian deposition
	China		modern wind patterns	

Table 1. Evidence for Miocene climate change in South, Central and East Asia.

Palaeolatitudes of the Pacific ITCZ and the Himalayas diverged through the Miocene Himalayan climate changed to the modern South Asian monsoon in the Late Miocene Himalayan tectonics may have adjusted to lower precipitation in the Late Miocene