CERAMAH TEKNIK TECHNICAL TALK

Tibet, the Himalaya and the Development of the Asian Monsoon: A chicken and egg problem for the IODP

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7th April 2009 Department of Geology, University of Malaya

Peter D. Clift from the Department of Geology & Petroleum Geology from the University of Aberdeen gave a talk entitled "Tibet, the Himalaya and the development of the asian monsoon: a chicken and egg problem for the IODP". It was well attended by the academic staff and students of the geological department, University of Malaya. The abstract of the talk is given below:

Abstract: Both DSDP and ODP have made significant contributions to the understanding of the Asian monsoon system. Most notably work offshore Oman in the late 1980s was the suggested an intensification of the monsoon after 8 Ma. Many climate modellers have related monsoon strength to the elevation of the Tibetan Plateau, yet recent work from the plateau itself indicates that Tibet may have been elevated much earlier that 8 Ma, at least in the southern and central plateau. If true how does that relate to an 8 Ma monsoon? Moreover, modern models for the generation of the Greater Himalaya suggest an important role for monsoon-driven erosion in causing exhumation after around 22 Ma, well before the proposed monsoon intensification. Proposals have been submitted to IODP for renewed drilling of the Indus and Bengal fans in order to determine the variations in clastic flux to the ocean and the intensity of chemical weathering in South Asia, which can then be correlated with the tectonic evolution of the mountains. This work must be done offshore because there is a large unconformity before 22 Ma in the Himalayan foreland that has removed the terrestrial record. New drilling is also needed because the existing monsoonal sections in south Asia do not extend beyond 17 Ma, not old enough to compare with the onset of the Greater Himalaya. In the meantime a 24 Ma monsoon record has been derived from Leg 184 drilling in the South China Sea. This record indicates that the East and South Asian monsoons varied largely in parallel with one another since 17 Ma and that the initial intensification is around 22 Ma, while the summer monsoon may have weakened, not strengthened at 8 Ma. If this is correct in South Asia too this suggests that progressive growth of the Tibetan Plateau caused an intensification of monsoon rains around 23 Ma, perhaps when the plateau reached a critical threshold size. The resultant climate change then fed back on the solid Earth by driving stronger rains on the southern edge of Tibet, and allowing the Greater Himalaya to be exhumed. Subsequent monsoon weakening at 10-8 Ma caused deformation to step south in the Lesser Himalaya.



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