INTRODUCTION: LEG 184 POSTCRUISE RESEARCH BIBLIOGRAPHY

This introduction to Scientific Results Volume 184 contains a bibliographical listing of Leg 184 postcruise research published in this volume and in journals, books, and special publications. The 22 papers published in this Proceedings of the Ocean Drilling Program volume document the paleoceanographic and tectonic history of the South China Sea based on paleontologic, biostratigraphic, geochemical, mineralogical, rock magnetic, magnetostratigraphic, sedimentological, and basin analytical studies. These and additional studies, such as those on tephrachronology and terrestrial ecosystems, either entirely or partly based on Leg 184 core samples, also resulted in 26 papers that were published in three special volumes dedicated to the marine micropaleontology and paleoceanography of the South China Sea, the Asian monsoons, and continent-ocean interactions in the East Asian marginal seas. An additional 54 papers were published in about 20 different scientific journals. In addition to the research papers documented in the following list, a continually updated bibliography of Leg 184-related citations is available online on the Ocean Drilling Program Web site (see “Leg-Related Citations” at www-odp.tamu.edu/publications/184_SR/184TOC.HTM).

SCIENTIFIC RESULTS CITATIONS


Mercer, J.L., and Zhao, M., 2004. Alkenone stratigraphy of the northern South China Sea for the last 35 m.y., Sites 1147 and 1148, ODP
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JOURNAL AND BOOK CITATIONS


Clift, P.D., Lin, J., and ODP Leg 184 Scientific Party, 2001. Patterns of extension and magmatism along the continent-ocean boundary, South China margin. In Wilson, R.C.L., Beslier M.-O., Whitmarsh,


McIntyre, K., and Oppo, D.W., submitted. Suborbital scale climate change: insights from a δ¹⁸O record from the northern South China Sea. *Paleoceanography*.


**MARINE GEOLOGY SPECIAL VOLUME**


Tamburini, F., Adatte, T., Föllmi, K., Bernasconi, S.M., and Steinmann, P., 2003. Investigating the history of east Asian monsoon and climate during the last glacial-interglacial period (0-140000 years): mineralogy and geochemistry of ODP Sites 1143 and 1144, South


**MARINE MICROPALAEONOTOLOGY SPECIAL VOLUME**


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These papers were written in Chinese; the following citations are English translations.


