ACKNOWLEDGMENTS

The New Jersey Coastal Plain Drilling Project Leg 174AX represents a continuation of the onshore component of the New Jersey Sea-level Transect begun with Ocean Drilling Program (ODP) Leg 150X. Onshore drilling complements ODP Leg 150 slope and Leg 174A shelf and slope drilling. Leg 174AX is an international effort that follows the guidelines and procedures of the ODP, including all sampling protocols. Contributors to Leg 174AX thank the many individuals who made this study possible. The New Jersey Geological Survey (NJGS) funded direct drilling costs through the 1981 State Water Bond issue and supplied materials, personnel, and logging support. We thank H. Kasabach (State Geologist, NJGS) for his foresight in funding deep, continuous coring of aquifers and R. Canace (NJGS) for administering the Water Bond funding for Bass River. We thank L. Mullikin (NJGS) for helping locate the Bass River Site. The Department of Geological Science (M. Carr, Chair) and Institute of Marine and Coastal Science (F. Grassle, Director) at Rutgers University provided space and facilities for core storage and core analyses. The National Science Foundation (NSF) Continental Dynamic Program (L. Johnson, Program Director) and ODP (B. Malfait, Program Director) co-funded the onshore boreholes (Legs 150X and 174AX, NSF Grants EAR92-18210 and EAR94-17108). G.S. Mountain (Lamont-Doherty Earth Observatory [LDEO], Leg 150 Co-Chief), N. Christie-Blick (LDEO, Leg 174A Co-Chief), and J. Austin (University of Texas Institute of Geophysics [UTIG]), Leg 174A Co-Chief) collaborated in designing the New Jersey Sea-level Transect, which includes the New Jersey Coastal Plain Drilling Project. We thank Boart Longyear drillers for their exemplary efforts. We particularly thank T. McDonald (Boart Longvear) and R. Lawrence (Continental Scientific Drilling [CSD], Texas A&M University [TAMU]) for delivering excellent core recovery. D. Fox (Bass River State Park Superintendent) and his crew (M. Burr, S. Eighenger, M. Frank, P. Gentile, J. Pharo, P. Pharo, J. Przygocki, and C. VanKueren) welcomed us with open arms. A. Rudczynski (Vice President for Research, Rutgers University) and C. Miller (Vice President for Research, TAMU) helped us through some difficult times. The ODP publications (A. Klaus, Manager) staff responded well to the challenge of this unusual "leg." The NSF, PCOM (Planning Committee), and ODP are to be commended for their flexibility and vision in authorizing both Legs 150X and 174AX as an ODP activity.