Accession No.: 2012-33

PROCESSING RECORD SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Scripps Institution of Oceanography. Photographic Laboratory

SIO Photographic Laboratory Photographs, 1970-1975

PHYSICAL DESCRIPTION: 30 photographs

DESCRIPTION: 30 black/white photographs, probably used in SIO Annual Reports

ITEM TITLE

- 1 William A. Prothero, Jr, and seismic monitoring capsule deployment from ship
- 2 Tethered Float Breakwater model in San Diego Bay, June 1975
- Research Vessel Alpha Helix underway. Photo 602.2
- 4 Benjamin E. Volcani looking at diatom culture. Photo 201
- 5,12 Deep Sea Drilling Project core inspection by Edward J. Winterer and unidentified man
- 6 Research Vessel Alpha Helix underway. Photo 602.0
- William A. Nierenberg (left) and Melvin Peterson (right), onboard Glomar Challenger, Deep Sea Drilling Project.
- 8 Bowen Power Sub, the principal means for rotating the drill string, onboard Glomar Challenger, Deep Sea Drilling Project. Photo No. 284/72
- 9 Microphotograph from Site 172 core, Deep Sea Drilling Project.
- 10,11 Glomar Challenger, Deep Sea Drilling Project.
- Heave Compensator, which isolates vertical motion of the drilling ship from the drill string, onboard Glomar Challenger, Deep Sea Drilling Project. Photo No. 412+X
- Glomar Challenger in Antarctic waters, Deep Sea Drilling Project. Photo No. 411+X
- Spencer L. Rogers (San Diego Museum of Man) and Jeffrey L. Bada (SIO), with San Diego Paleo-Indian skull, dated by Bada. May 14, 1974

- 16 Christopher C. von der Borch and John G. Sclater, in front of Glomar Challenger at end of Leg 22, Deep Sea Drilling Project. Photo No. 275/72
- 17 Illustration of Dynamic Positioning and Re-entry system of Glomar Challenger, Deep Sea Drilling Project. Photo No. 269/72
- 18,26 Drill pipes and derrick, onboard Glomar Challenger, Deep Sea Drilling Project. Photo No. Galveston 2/70
- 19 Glomar Challenger at sea, Deep Sea Drilling Project. Photo No. 293/72
- 20 Chart collection at Scripps Institution of Oceanography Library, with Barbara Tillett. Photo No. 304.1
- 21 Scripps Institution of Oceanography Library. Photo No. 304.0
- Harbor seals in ring pool at Physiological Research Laboratory, Scripps Institution of Oceanography. Photo No. 403
- Osmund Holm-Hansen, John R. Beers, and William H. Thomas, of the Food Chain Research Group of UC Institute of Marine Resources at Scripps Institution of Oceanography, examining a model of enclosures to be used at Saanich Inlet, off Vancouver Island, Canada, for work in the Controlled Ecosystem Pollution Experiment (CEPEX). Photo No. 4091A
- Linda Ball, Scripps Institution of Oceanography graduate student, diving while living in Perry Hydro-Lab underwater habitat.
- Butterfly fish swimming through coral in South Pacific reef, an image used for text on the research of Andrew A. Benson
- 27 Jeffrey L. Bada (SIO) examines bison bone. Photo 3855B
- Unidentified Scripps Institution of Oceanography female graduate student, with other students, preparing their dive gear on SIO Pier. Photo No. 503
- 29 Glomar Challenger at sea, Deep Sea Drilling Project. Photo No. 288/72
- Allan F. Davis, Scripps Institution of Oceanography graduate student, looking through petrographic microscope at granitic gneiss sample from Sierre Madre Mountains.