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Nota di contenuto	Acoustic stratigraphy and structure of the oceanic crust-John I. Ewing and Robert Houtz -- Tectonic processes on slow spreading ridges - A. S. Laughton and R.C. Searle -- Constraints from the famous area concerning the structure of the oceanic section - Tanya Atwater -- The Iceland crust : evidence from drillhole data on structure and processes - G. Palmason [and others] -- Geological and geophysical investigation of the mid-Cayman rise spreading center : initial results and observations - R. Ballard [and others] -- Seismic velocities, densities, electrical resistivities, porosities and thermal conductivities of core samples from boreholes into the islands of Bermuda and the Azores - R.D. Hyndman, N.I. Christensen and M.J. Drury -- The physical state of the upper levels of Cretaceous oceanic crust from the results of logging, laboratory studies and the oblique seismic experiment at DSDP sites 417 and 418 - M.H. Salisbury [and others] -- Geomagnetic reversals and ocean crust magnetization - William Lowrie -- Modeling the oceanic magnetic source layer - Hans Schouten and Charles R. Denham -- On the likelihood of mixed polarity in oceanic basement drill cores - Charles R. Denham and Hans Schouten -- A model for the structural state of the upper half kilometer of North Atlantic oceanic layer 1 - James M. Hall -- Low temperature alteration of the magnetic minerals in ocean floor basalts - N. Petersen, P. Eisenach and U. Bleil -- Magnetism of the mid-Atlantic crest near 37°N from FAMOUS and DSDP results : a review - M. Prevot, A. Lecaille and R. Hekinian -- Metamorphism in the ocean crust - J.R. Cann -- Tectonic and igneous

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