

Accession No.: 2000-09

PROCESSING RECORD
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Riedel, William Rex 1927-

William Rex Riedel Papers, 1965-1989

Physical Description: 5 mss

Arrangement of Collection: Papers are arranged in two series: Correspondence and Subject Files.

Description: The accession includes correspondence and subject files of micropaleontologist William R. Riedel. Includes Deep Sea Drilling Project and JOIDES Planning Committee files.

William Rex Riedel is a micropaleontologist born in Tanunda, South Australia on September 5, 1927. He was educated at the University of Adelaide, receiving B.Sc. (1947), M.Sc. (1952) and D.Sc. (1976). From 1951-1995, Riedel served on the research staff of the Scripps of Oceanography, UCSD, beginning as a graduate research geologist and retiring as a senior lecturer. Riedel is distinguished for his work on taxonomy and stratigraphy of Radiolaria in particular and marine sediments in general. He was a participant in many SIO expeditions beginning with Northern Holiday (1951). He was a member of the Argentine Antarctic Expedition (1956-57). He was scientific leader for Project Mohole test drilling in 1961, and he was active in the Deep Sea Drilling Program, serving as a member of the planning committee of JOIDES.

William Rex Riedel

Papers, 1965-1989

Accession Number 2000-09

Box

1

Folder Title

Correspondence, 1978

Correspondence, 1985

Correspondence, 1986

Correspondence, 1987

Correspondence, 1988

Correspondence

Correspondence

Correspondence

Correspondence

Correspondence

Correspondence

2

Correspondence

Core Description Manual

3

Core Descriptions Manual

Deep Drilling Project

Core Descriptions Manual

4

Canadian Radio Lasariaus

Description of Cosmio

Geological Evolution of the Mediterranean Basin

Box
4

Folder Title
Planning Committee 1965

Planning Committee 1966

Planning Committee 1967

Planning Committee 1968

5

Planning Committee 1969

Planning Committee 1970

Reprint

Somerville et. al. Computer Mapping of Fossil Shapes

NF Hughes Working Group

Testing of Reliability Index