

Guide to the Geological Society of America, Cordilleran Section Records

This finding aid was created by UNLV Special Collections and Archives staff. This copy was published on March 28, 2022. Please contact special.collections@unlv.edu for questions regarding this collection.

Persistent URL for this finding aid: http://n2t.net/ark:/62930/f1503s

© 2022 The Regents of the University of Nevada. All rights reserved.

University of Nevada, Las Vegas. University Libraries. Special Collections and Archives.

Box 457010 4505 S. Maryland Parkway Las Vegas, Nevada 89154-7010 <u>special.collections@unlv.edu</u>

Table of Contents

3
3
4
4
4
5
5

Summary Information

Repository:	University of Nevada, Las Vegas. University Libraries. Special Collections and Archives.
Creator:	Geological Society of America. Cordilleran Section
Title:	Geological Society of America, Cordilleran Section Records
ID:	MS-00112
Date [inclusive]:	1974 April
Physical Description:	0.04 (2 folders in a shared box) Cubic Feet
Physical Description:	0.04 Linear Feet
Language of the Material:	English
Abstract:	The Geological Society of America, Cordilleran Section Records contain materials from the annual April meeting in 1974 and a paper about lateral faulting in Southern Nevada written by Chester R. Longwell.

Preferred Citation

Geological Society of America, Cordilleran Section Records, 1974. MS-00112. Special Collections and Archives, University Libraries, University of Nevada, Las Vegas. Las Vegas, Nevada.

^ Return to Table of Contents

Historical Background

The Geological Society of America (GSA) is a global professional society with a growing membership of more than 26,000 individuals in 115 countries. GSA provides access to elements that are essential to the professional growth of earth scientists at all levels of expertise and from all sectors: academic, government, business, and industry. The Society unites thousands of earth scientists from every corner of the globe in a common purpose to study the mysteries of our planet (and beyond) and share scientific findings. GSA is supported, in part, by funds donated to and raised by the GSA Foundation.

Source: https://www.geosociety.org/GSA/About/Who_We_Are/GSA/About/Who_We_Are.aspx

^ Return to Table of Contents

Scope and Contents Note

The Geological Society of America, Cordilleran Section Records contains material from the annual April meeting in 1974 and a paper about lateral faulting written by Chester R. Longwell.

^ Return to Table of Contents

Arrangement

Records are arranged alphabetically.

^ Return to Table of Contents

Administrative Information

Access Note

Collection is open for research.

Publication Rights

Materials in this collection may be protected by copyrights and other rights. See <u>Reproductions</u> <u>and Use</u> on the UNLV Special Collections and Archives website for more information about reproductions and permissions to publish.

Acquisition Note

Materials were donated in 1974 by the Geoscience Department at the University of Nevada, Las Vegas; accession number 74-9.

Processing Note

Records were processed in 2018 by Joyce Moore.

^ Return to Table of Contents

Names and Subjects

• Geology -- Nevada

.

....

• Geology -- Nevada -- Clark County

Collection Inventory

Title/Description	Containers	
Annual Meeting, correspondence, memorandum, program material, 1974 April	box SH-008	folder 01
Longwell, Chester R., Large-scale Lateral Faulting in Southern Nevada, paper, 1974 April	box SH-008	folder 02
Photograph of the Sixteenth Session of the International Geological Congress, Washington, D.C., 1933 July 22 to 1933 July 29	flat file 03	

.....