

# Guide to the Dr. Lonnie D. Spight oral history interview

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/f1q63t

© 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**

Summary Information	3
Scope and Contents Note	3
Administrative Information	4
Names and Subjects	4

## **Summary Information**

<b>Repository:</b>	University of Nevada, Las Vegas. University Libraries. Special Collections and Archives.
Creator:	Spight, Lonnie D.
<b>Contributor:</b>	UNLV @ 50 Oral History Project
Title:	Dr. Lonnie D. Spight oral history interview
ID:	OH-01747
Date:	2007 May 08
Physical Description:	3 Digital Files (0.112 GB) MP3, PDF/A
Language of the Material:	English
Abstract:	Oral history interview with Lonnie D. Spight conducted by David Emerson on May 08, 2007 for the UNLV @ 50 Oral History Project. In this interview, Lonnie D. Spight discusses being hired to teach physics at the University of Nevada, Las Vegas Physics Department in 1970. He also discusses serving as chair of the department several times, working on solar energy and far- field microwave analysis, and helping set up safety standards for laser technology.

#### **Preferred Citation**

Dr. Lonnie D. Spight oral history interview, 2007 May 08. OH-01747. [Cite format consulted: Audio recording or Transcript.] Oral History Research Center, Special Collections and Archives, University Libraries, University of Nevada, Las Vegas. Las Vegas, Nevada.

^ Return to Table of Contents

## Scope and Contents Note

Oral history interview with Lonnie D. Spight conducted by David Emerson on May 08, 2007 for the UNLV @ 50 Oral History Project. In this interview, Lonnie D. Spight discusses being hired to teach physics at the University of Nevada, Las Vegas Physics Department in 1970. He also discusses serving as chair of the department several times, working on solar energy and far-field microwave analysis, and helping set up safety standards for laser technology. Digital audio and transcript available.

# **Administrative Information**

#### Access Note

Collection is open for research. Where use copies do not exist, production of use copies is required before access will be granted; this may delay research requests. Advanced notice is required.

## **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. Some transcripts do not exist in final form, therefore any editing marks in a transcript (deletions, additions, corrections) are to be quoted as marked.

#### **Acquisition Note**

This interview was conducted and transcribed by the Oral History Research Center (OHRC) which is part of the UNLV University Libraries Special Collections and Archives Division.

#### **Processing Note**

Interview materials were processed by UNLV Libraries Special Collections and Archives in 2017. Minaam Baseer wrote the collection description. The audio cassette(s) for this interview have been reformatted by an external vendor into a digital format. MP3 files of the audio are available for research use.

## **Bound Transcript Availability**

A bound transcript is available for use in UNLV Libraries Special Collections and Archives: LD3745 .S67 2007

#### ^ Return to Table of Contents

## Names and Subjects

- Oral histories (document genres)
- Las Vegas (Nev.)
- Nevada National Security Site (Nev.)
- Radio programs -- Nevada -- Las Vegas -- History

- College teachers -- Nevada -- Las Vegas -- Biography
- University of Nevada, Las VegasUniversity of Nevada, Reno