

Georgia Southern University

Digital Commons@Georgia Southern

Finding Aids

2017

Glass Plate Slides on Astronomy

Zach S. Henderson Library Special Collections

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/finding-aids>



Part of the [Astrophysics and Astronomy Commons](#), and the [History Commons](#)

Recommended Citation

Zach S. Henderson Library Special Collections, "Glass Plate Slides on Astronomy" (2017). *Finding Aids*. 94.

<https://digitalcommons.georgiasouthern.edu/finding-aids/94>

This finding aid is brought to you for free and open access by Digital Commons@Georgia Southern. It has been accepted for inclusion in Finding Aids by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

OVERVIEW OF COLLECTION

Title: Glass Plate Slides on Astronomy

Date: 1930s

Extent: 1 box

Creator: Eastern Science Supply Company

Language: English

Repository: Zach S. Henderson Library Special Collections, Georgia Southern University, Statesboro, GA. specolle@georgiasouthern.edu. 912-478-7819. library.georgiasouthern.edu.

Processing Note: Collection previously known as Glass Slides on Astronomy [1930s?]. And Glass Slides on Science. Finding aid revised in 2019.

INFORMATION FOR USE OF COLLECTION

Conditions Governing Access: The collection is open for research use.

Physical Access: Materials must be viewed in the Special Collections Reading Room under the supervision of Special Collections staff.

Technical Access: Special equipment may be required to view or access some material.

Conditions Governing Reproduction and Use:

In order to protect the materials from inadvertent damage, all reproduction services are performed by the Special Collections staff. All requests for reproduction must be submitted using the Reproduction Request Form. Requests to publish from the collection must be submitted using the Publication Request Form. Special Collections does not claim to control the rights to all materials in its collection. In all instances, it is the researcher's responsibility to obtain permission from the holders of any rights in the material being quoted, reproduced or published.

Preferred Citation: [Item Identification], Glass Plate Slides on Astronomy. Zach S. Henderson Library Special Collections, Georgia Southern University, Statesboro, GA

ABOUT THE COLLECTION

Scope and Content: This collection consists of twenty-six glass plates slides used to teach Astronomy at Georgia Southern Teachers College, probably in the 1930s. They were produced by the Eastern Science Supply Company of Boston.

Access Points:

Astronomy--Study and Teaching (Higher)--Slides

CONTAINER LISTING

Box 1: 0200105010512

| <u>Items</u> | <u>Box Number</u> | <u>Plate Number</u> |
|--|-------------------|---------------------|
| Westcott Color Theory Slide (with a booklet on suggested classroom use) | 1 | n/a |
| Circles of Equatorial System of Coordinates with Circles of the Ecliptic | 1 | 1-1 |
| Circle of the Horizon System of Coordinates. | 1 | 1-2 |
| Altitude and Azimuth | 1 | 1-3 |
| Right Ascension & Declination | 1 | 1-4 |
| The Seasons. Path of the Earth about the Sun. | 1 | 2-18 |
| Solar System in Perspective | 1 | 4-C2 |
| Venus - Crescent Phase | 1 | 4-20 |
| Jupiter, Showing Markings | 1 | 4-40 |
| Saturn, Showing Rings | 1 | 4-50 |
| Calcium Clouds on the Sun | 1 | 5-3 |

| | | |
|---|---|-------|
| Types of Eclipses | 1 | 5-11 |
| Stellar Spectra Types | 1 | 8-50 |
| Three Main Types of Spectra | 1 | 0-64 |
| Path of the Sun among the Stars, May 15 to July 14 | 1 | C-16 |
| Productions of Phases of the Moon | 1 | C-37 |
| Photograph of Full Moon (Harvard Obs.) | 1 | C-39 |
| Photograph of Moon at 1st Quarter | 1 | C-40 |
| Circumpolar Stars and Key | 1 | C-75 |
| Stars of Winter and Key | 1 | C-76 |
| Stars of Spring and Key | 1 | C-77 |
| Stars of Summer and Key | 1 | C-78 |
| Stars of Autumn and Key | 1 | C-79 |
| Great Nebula in Orion (100-in. Tel., Mt. Wilson) | 1 | C-85 |
| Great Nebula in Andromeda (Yerkes Obs.) | 1 | C-88 |
| The Great Globular Cluster in Hercules (72-in., Victoria, B.C.) | 1 | C-100 |