

# George S. Whitney Biochemistry NotebookWLU.Coll.0356

George S. Whitney Biochemistry Notebook

1965

## Title Statement

George S. Whitney Biochemistry NotebookWLU.Coll.0356

## Publication Statement

**Publisher:** Washington and Lee University, University Library Special Collections and Archives

## Profile Description

**Creation:** This finding aid was produced using ArchivesSpace on 2025-09-26 07:03:06 -0400.

**Language Usage:** Description is written in: Undetermined, Code for undetermined script script.

**Descriptive Rules:** Describing Archives: A Content Standard

## Descriptive Summary

### Unit ID

WLU.Coll.0356

### Unit ID

/repositories/5/resources/277

### Unit Date

1965

### Language

English

### Creator

Whitney, George S. (George Stephen)

### Extent

.2 Linear Feet

### Repository

Washington and Lee University, University Library Special Collections and Archives

## Administrative Information

### Conditions Governing Use

The materials from Washington and Lee University Special Collections are made available for use in research, teaching, and private study, pursuant to U.S. Copyright law. The user assumes full responsibility for any use of the materials, including but not limited to, infringement of copyright and publication rights of reproduced materials. Any materials used should be fully credited with the source. Permission for publication of this material, in part or in full, must be secured with the Head of Special Collections.

### Preferred Citation

Preferred citation: [Identification of item], George S. Whitney Biochemistry Notebook, WLU Coll. 0356, Special Collections and Archives, James G. Leyburn Library, Washington and Lee University, Lexington, VA

In some cases the citation format may vary. Please contact Special Collections' staff to verify the appropriate format.

## Biographical / Historical

George S. Whitney was a professor of Chemistry at Washington and Lee University from 1962-1994.

## **Scope and Contents**

This notebook contains biochemistry notes of Whitney during his tenure at Washington and Lee University.

## **Keywords**

Biochemistry

Universities and colleges -- Faculty

Note-taking

Washington and Lee University

## **Description of Subordinate Components**

### **Notebook**

**Unit ID** /repositories/5/archival\_objects/31416

**Text** 1 (box)