

## Edith Anita Honold

### EDITH ANITA HONOLD COLLECTION

Collection: NAC-325

Size: 1 flat box

Accession Number:

Location: NCCROW (J-5)

### SOURCE OF ACQUISITION:

Donation by Edith Anita Honold

### RESTRICTIONS:

### PROCESSOR:

Jane Goldberg, UC '03

Last updated 5/02

### BIOGRAPHICAL NOTE:

Edith Anita Honold was born in New Orleans on April 27, 1907. She graduated from Newcomb College in 1927 with a B.A. and from Tulane Graduate School in 1930 with a Masters in Science. She went on to hold positions as a Technician and Supervisor of the Surgery Laboratory at Tulane School of Medicine from 1934 to 1942. Honold made contributions to the United States Department of Agriculture as an Assistant Scientific Aide of Physical Chemistry from 1942 to 1943, as well as to the Institute of Textile Technology in Charlottesville, Va., working as a Physical Chemist and Research Assistant. She made considerable achievements in her lifetime and was affiliated with organizations such as the American Association for the Advancement of Science, Marquis Biographical Library Society (advisory member), Who's Who of American Women, and much more.

### ORGANIZATION AND ARRANGEMENT:

The collection was originally in one small box. Some materials were in old file folders and some were not. The materials have been put in a new flat box containing folders arranged alphabetically. The contents were put into folders according to topic or subject matter. Items such as pins were put into a smaller box. Certificates and poster-sized diplomas were not put into folders but were laid flat in the box. The collection consists of Newcomb and Tulane materials and Commencement programs, photographs, correspondence, awards, certificates, and writings and published work.

### Box 1 of 1

- Bulletins
  - Graduate School Bulletin 1929-1930
  - Graduate School Bulletin 1928-1929

## Edith Anita Honold Collection

- Certificates
  - Newcomb College diploma BA Arts-poster-size 20"x 17"
  - Tulane Graduate School diploma MA Science 20"x 17"
  - Tulane diploma BA Teachers-Ida Cecilia Honold
  - Two Thousand Women of Achievement
  - Aircraft Warning Service Fighter Command
  - United States Department of Agriculture Federal Employee
  - Scientific Research Society of America Associate Member of New Orleans Branch
  - The Marquis Biographical Library Society advisory member
  - American Association for the Advancement of Science Fellow
- Commencement
  - invitation
  - Fifty-Year Anniversary of Newcomb Commencement
    - Fiftieth Anniversary Newcomb College Diploma
    - Class of 1927 card with photograph
    - Speech transcript of Newcomb Alumnae Banquet
    - Tulane University Commencement program 1977
    - 50 Year Reunion Class booklet
    - photograph Class of 1927
    - photograph 50 Year Reunion
  - Fifty-Year Anniversary of Tulane Commencement
    - Fiftieth Anniversary Graduate School Diploma
    - 1930 Class Booklet
    - Fifty-year pin
- Handbooks
  - Newcomb Handbook 1923-1924
  - "        "        1924-1925
  - "        "        1925-1926
- Miscellaneous
  - Photographs of colleagues
  - Correspondence from colleagues
  - Gold tassel
- Programs
  - May Day 1927
  - Senior Class play program 1927
  - List of Class of 1927
  - Newcomb Closing Exercises program 1927
  - Tulane Commencement program 1927
  - Calendar for Commencement Week 1927
  - Philadelphia Orchestra program
  - Tulane Commencement program 1939
  - Tulane Commencement invitation 1939

**Box 1 of 1**

**Edith Anita Honold Collection**

- Term Reports/Grades
  - Reports 1930-31
  - Term reports 1923-27
  - Fee slips
  
- Writings
  - Graduate School Thesis- "Organic Reagents in Inorganic Analysis with Special Reference to the Determination of Manganese"
  - List of Publications
  - International Medical Digest "Blood Transfusion" by Michael DeBakey, M.D. and Edith Honold, M.S
  - Southern Regional Research Laboratory
    - "Sorption of Caustic Solution by Formaldehyde-Crosslinked Cottons"
    - "Heat-Resistance of Partially Acetylated Cotton Fabrics"
    - "Effects of Environment on Cell Wall Structure of *Gossypium Hirsutum* Fibres"
  - Textile Industries journal