## UA1981.79

# <u>Thesle Theodore Job, Ph.D., Papers</u> <u>Professor Emeritus - Anatomy</u>

Dates: 1915-1965, undated (bulk 1960s)
Creator: Job, Thesle Theodore (d. 1976)
Extent: .5 linear feet
Level of description: Folder
Processor & date: Lorraine Ojeda, June 23, 1987; updated by K. Young, December 2016

### Administration Information

Restrictions: None
Copyright: Consult Archivist for information.
Citation: Loyola University Chicago. Archives & Special Collections. Thesle Theodore Job, Ph.D., Papers, 1915-1965. Box #, Folder.
Provenance: Transferred by Larry Borgione, Director – Registration and Records, Loyola University Medical Center, in 1981.
Separations:
See Also:

#### **Biographical Sketch**

Thesle Theodore Job, Ph.D., was a professor emeritus in the Anatomy department at the Stritch School of Medicine.

#### Scope and Content

The papers of Thesle Theodore Job, Ph.D., consist of .5 linear feet spanning the years 1915 to 1965, with the majority dating from the 1960s, and include student applicant information, grading systems, student lists, faculty lists, and excerpts of Medical School Council minutes. In addition, there is correspondence pertaining to revisions in the early 1960s of the Medical School Bulletin, a task for which Dr. Job, a professor emeritus of Anatomy at the time, was responsible. Arrangement is alphabetical.

## Accession No. : UA1981.79 Creator: Job, Thesle Theodore

Box-Folder	Title	Dates
1-1	Applicant Analysis	1964
1-2	Applicant Lists	1963
1-3	Applicant Lists	1964-1965
1-4	Correspondence: Catalog Revision	1962-1963
1-5	Correspondence: General	1962, 1964-65
1-6	Faculty Lists	1962-1963
1-7	Grading Systems of other Colleges and Universities	undated
1-8	Medical Bulletins (marked copies)	1956-1958,1961,
		1960-1962
1-9	Medical School Council Minutes (excerpts)	1915-1951
1-10	Medical School Council Minutes Index	undated
1-11	Publications	1963-1965
1-12	Strong, Reuben Myron: Biography	undated
1-13	Student Records	1955-1958,
		1960-1965
2-1	Addendum: Outline of the Dissection of the Human Boo	ly