

11/11/20
 Engineering
 Theoretical and Applied Mechanics
 Jasper O. Draffin Papers, 1930-1957

Box 1:

Engineering Faculty Memorials and Honors, 1930-45
 Enger, Moores, Richart, Seely, Talbot, Westergaard and others
 History of Engineering Correspondence, 1952-55
 Captions for Figures
 Name Index
 "A History of the Development of Engineering Progress" MSS ca. 1955
 History of Engineering (Eng. 20), 1940-41
 Syllabi, examinations
 Source material
 Bridges - mostly prints
 Illinois photographs, University of
 Manuscripts, 1930-56
 University Publications, General, 1894-1945, 1953
 Reprints, 1939-45
 Photographic Prints of Faculty and Staff in the Department of Engineering
 Groups & unidentified

Box 2:

<u>Subject</u>	<u>#</u>
Agriculture	22
Architecture (4)	153
Archeological ruins, classic structures	
Airplanes, Balloons, Helmets	13
Bridges (2)	84
Canals	21
Engineering diagrams and drawings (3)	118
Engines, including electrical and glass (2)	34
Industrial, including electrical and glass (2)	61
Land Transportation and Tunnels	30
Maps	24
Natural Phenomena	50
Portraits (5)	195
Railroading	19
Ships and Marine	20
	854

Plus ca. .15 feet (ca. 200) prints and negatives on the same subjects

Box 3:

History of Engineering Lecture Notes, C1940
Typescript of "A Century of American Textbooks in Mechanics and Resistance of "Materials"

Box 4:

Photographic Prints of Faculty and Staff in the Department of Engineering
Individuals, A-Z
Engineering Tests and Equipment

Box 5:

Biographies of prominent engineers

Box 6:

Reproductions of photographic slides, engineering drawings, drafts, and illustrations from
publications
Negatives and prints of reinforced concrete and rail equipment and tests, and materials testing
laboratory
Oversized photographic prints of faculty and staff

Box 7:

Talbot Laboratory Portrait Gallery Lists, 1956-57
Portrait Gallery (Engineers), A-Th

Box 8:

Portrait Gallery, Ti-Z
Groups & unidentified