Finding Aid

**Riggs and Sherman Consulting Engineers Collection, 1910s-1920s**

MSS-151

**Size:** 1 linear foot

**Provenance:** Received on 2/11/2000 as a transfer from the College of Law Library through Bruce Kennedy.

**Access:** Open

**Collection Summary:** Sewage treatment consulting company

This collection contains company records, including correspondence and photographs; publications on sewage treatments in Europe, Canada, and the United States; subject files related to sewage disposal; and septic tanks.

**Subjects:** [Business and Commerce](#)

**Copyright:** The literary rights to this collection are assumed to rest with the person(s) responsible for the production of the particular items within the collection, or with their heirs or assigns. Researchers bear full legal responsibility for the acquisition to publish from any part of said collection per Title 17, United States Code. The Ward M. Canaday Center for Special Collections may reserve the right to intervene as intermediary at its own discretion.

**Completed by:** Magdalena Delicka, April 2000; last updated: July 2014
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Scope and Content Note

The Riggs and Sherman Consulting Engineers Collection is collected in three boxes and divided into four primary series: Riggs and Sherman Company Files, Publications, Reports, and Subject Files.

The first series contains such materials as correspondence and photographs pertaining to the activity of Riggs and Sherman Consulting Engineers.

The second series is arranged alphabetically and contains published materials, such as bibliographies and journals concerning different aspects of sewage treatment. The highlights of this series are two extensive bibliographies on activated sludge process of sewage treatment. The series features the issues of *Journal of the Association of Engineering Societies*, *The Cornell Civil Engineer*, and single issues of public health journals. An interesting publication included in this series is *Progress in Sewage Treatment* published by Merritt & Company.

The third series includes various reports on sewage disposal arranged alphabetically. The most extensive materials concern the sewage treatment in different cities and states within the United States of America, yet there are also reports on sewage disposal in Europe and Canada. Other documents in this series feature the different methods of sewage treatment, sewage disposal for private houses, and small sewage disposal plants.

Series four features miscellaneous subject files compiled in alphabetical order. The materials include different aspects of sewage disposal plants such as economics, costs, standard specifications, operation, maintenance, and stream pollution. The series also includes illustrated bulletins, catalogues, pamphlets as well as technical drawing of the sewage systems. One of the most interesting materials is the collection of documents concerning septic tanks, which played a major role in development of sewage disposal methods.
# Riggs and Sherman Consulting Engineers
## Collection, 1910s-1920s

Folder List

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<tr>
<th>Box</th>
<th>Folder</th>
<th>Description</th>
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<td>1</td>
<td>S 1. Riggs and Sherman Company Documents</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Correspondence</td>
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<td>2</td>
<td>Photographs</td>
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**S 2. Publications**

3  Activated Sludge Process of Sewage Treatment -- Bibliography
4  Association of Engineering Studies -- Journal
5  Cornell Civil Engineer - Journal
6  Progress in Sewage Treatment -- Merritt & Company Publication
7  Public Health -- Journals

**S 3. Reports**

8  Sewage Disposal in American Cities and States
9  Sewage Disposal Systems in Canada
10  Sewage Disposal Methods in Europe
11  Sewage Disposal Plants for Private Houses
12  Small Sewage Disposal Plants

**S 4. Subject Files**

13  Activated Sludge Sewage Treatment
14  Bulletins, Catalogues, Pamphlets -- Illustrated
15  Economics and Costs of Sewage Treatment
16  Operation and Maintenance of Sewage Plants
17  Ordinance for the Use of Sewers
18  Other Methods of Sewage Disposal
19  Questionnaire Forms
20  Septic Tanks
21  Sewer Pumping Stations
22  Sewer Standard Specifications and Tests
23  Sewerage Statistics
24  Stream Pollution
25  Sub-Surface Sewerage Disposal
26  Technical Drawings