Descriptive Summary
Title: Max Suter papers
Date (inclusive): 1930-1968
Collection Number: SUTER 068
Extent: 1 linear foot 2 boxes
Repository: Rivera Library. Special Collections Department.
Riverside, CA 92517-5900
Languages: English.
Access
Collection is open for research.
Publication Rights
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Preferred Citation
[identification of item], [date if possible]. Max Suter papers (WRCA 068). Water Resources Collections and Archives. Special Collections & University Archives, University of California, Riverside.
Biographical Information
Dr. Max Suter was Head of Engineering Research Subdivision of the Illinois State Water Survey in Urbana, Illinois.
Collection Scope and Contents
Papers and reports pertaining to underground water.
Collection Number
Collection number updated February 2019. Legacy collection number was SUTER. This change was part of a project in 2018/2019 to update the collection numbers for collections in the Water Resources Collections and Archives.
Indexing Terms
The following terms have been used to index the description of this collection in the library’s online public access catalog.
Subjects
Groundwater -- Illinois -- Peoria
Groundwater flow
Wells

Box 1, Item 1
Hydraulics of wells and flow in porous media: notes and abstracts 1930-1962
Physical Description: 17 folders

Box 2, Item 2
A critical analysis of the water hammer theory 1935
Physical Description: 202 leaves

Box 2, Item 3
Reprints and addresses on groundwater recharge basins, particularly the recharge operations at Peoria, Illinois 1945-1968
Physical Description: 1 folder (approximately 20 items)

Box 2, Item 4
Material and correspondence relating to a proposed article on Jules Dupuit and his theory of groundwater movement and flow into wells 1866-1964
Physical Description: 1 folder (approximately 16 items)

Box 2, Item 5
Well hydraulics, lecture 1947
Physical Description: 8 leaves
| Box 2, Item 6 | **On voids and permeability 1963**  
|              | Physical Description: 18 leaves |
| Box 2, Item 7 | **Ground water theories undated**  
|              | Physical Description: 1 v., bound |