BACHMANN, JEAN GEORGE, 1877-1959.
Jean George Bachmann papers

Emory University
Stuart A. Rose Manuscript, Archives, and Rare Book Library
Atlanta, GA 30322
404-727-6887
rose.library@emory.edu

Descriptive Summary

Creator: Bachmann, Jean George, 1877-1959.
Title: Jean George Bachmann papers
Call Number: Manuscript Collection No. 1181
Extent: .5 linear ft. (1 box)
Abstract: Papers of Jean George Bachmann, a former professor of physiology at Emory University, including correspondence and photographs.
Language: Materials entirely in English.

Administrative Information

Restrictions on Access
Unrestricted access.

Terms Governing Use and Reproduction
All requests subject to limitations noted in departmental policies on reproduction.

Source
Gift of the Estate of Jean Bachmann, 2011.

Citation
[after identification of item(s)], Jean George Bachmann papers, Stuart A. Rose Manuscript, Archives, and Rare Book Library, Emory University.

Appraisal Note
Acquired by Director of the Rose Library, Ginger Smith, as part of the Rose Library's holdings in Atlanta history.

Processing
Unprocessed collection.

Emory Libraries provides copies of its finding aids for use only in research and private study. Copies supplied may not be copied for others or otherwise distributed without prior consent of the holding repository.
and ongoing efforts to remediate racist, ableist, sexist, homophobic, euphemistic and other oppressive language. If you are concerned about language used in this finding aid, please contact us at rose.library@emory.edu.

Collection Description

Biographical Note
Jean George Bachmann (1877-1959), heart specialist, graduate of Emory University, and professor of physiology at Emory University School of Medicine.

Scope and Content Note
The collection contains papers of Jean George Bachmann, including photographs, obituaries of Bachmann and his daughter, Maria Bachmann Allgood, and a small amount of correspondence. Photographs are of Emory University, Dr. Bachmann, and snapshots of friends and family.

Arrangement Note
Unprocessed collection.