Descriptive Summary
Title: Mexico photograph collection
Date (inclusive): circa 1890-1900
Collection Number: MS 022
Extent: 1.06 linear feet (3 boxes)
Repository: Rivera Library. Special Collections Department.
Riverside, CA 92517-5900
Abstract: This collection consists of photographs and stereoscopic photographs showcasing the landscapes, people, and culture of Mexico. Includes images of Texcotzingo, Miraflores, Coyoacán, and Tlalmanalco.
Languages: The collection is primarily in English, with some material in Spanish.
Access
This collection is unprocessed. Please contact Special Collections & University Archives regarding the availability of materials for research use.
Publication Rights
Copyright Unknown: Some materials in these collections may be protected by the U.S. Copyright Law (Title 17, U.S.C.). In addition, the reproduction, and/or commercial use, of some materials may be restricted by gift or purchase agreements, donor restrictions, privacy and publicity rights, licensing agreement(s), and/or trademark rights. Distribution or reproduction of materials protected by copyright beyond that allowed by fair use requires the written permission of the copyright owners. To the extent other restrictions apply, permission for distribution or reproduction from the applicable rights holder is also required. Responsibility for obtaining permissions, and for any use rests exclusively with the user.
Preferred Citation
[identification of item], [date if possible]. Mexico photograph collection (MS 022). Special Collections & University Archives, University of California, Riverside.
Collection Scope and Contents
This collection consists of photographs and stereoscopic photographs showcasing the landscapes, people, and culture of Mexico. Includes images of Texcotzingo, Miraflores, Coyoacán, and Tlalmanalco.
Indexing Terms
The following terms have been used to index the description of this collection in the library's online public access catalog.
Subjects
Mexico
Genres and Forms of Materials
Photographs
Stereoscopic photographs