

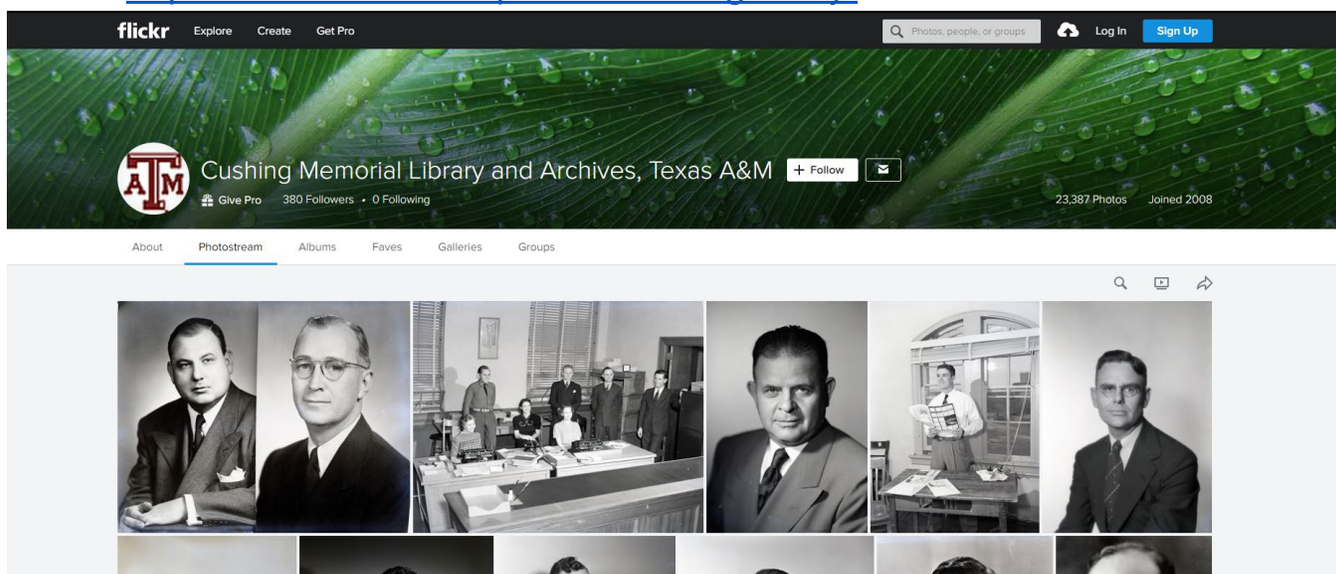
Where can I find digitized Cushing photographs?

You can find select archival images owned by Cushing Memorial Library and Archives by searching in **Flickr**. These images were digitized in 2005.

How to Use Flickr For Cushing Materials

Navigation:

1. Go to: <https://www.flickr.com/photos/cushinglibrary/>

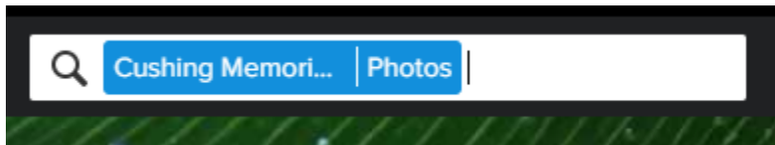


Searching:

2. To search these images, make sure you select the icon of a magnifying glass halfway down the page and to the right.



This will ensure that you are only searching within Cushing's Flickr, rather than all of Flickr. This will bring up a blue block within the larger search box at the top of the page that reads "Cushing Memorial... | Photos."



Make sure this blue box shows up before you do any searching for images; otherwise, you will be searching all of Flickr.

You may also browse images by viewing [albums](#) on various subjects.

Viewing:

3. Click on the item you want to view.

The image you selected will appear on the page with metadata below.

flickr Explore Create Get Pro

Photos, people, or groups Log In Sign Up

Cushing Memorial Library ... + Follow

2,020 views 0 faves 0 comments Taken on October 29, 2009

Some rights reserved

Show EXIF

This photo is in 1 album

Cushing Library 564 items

Additional info

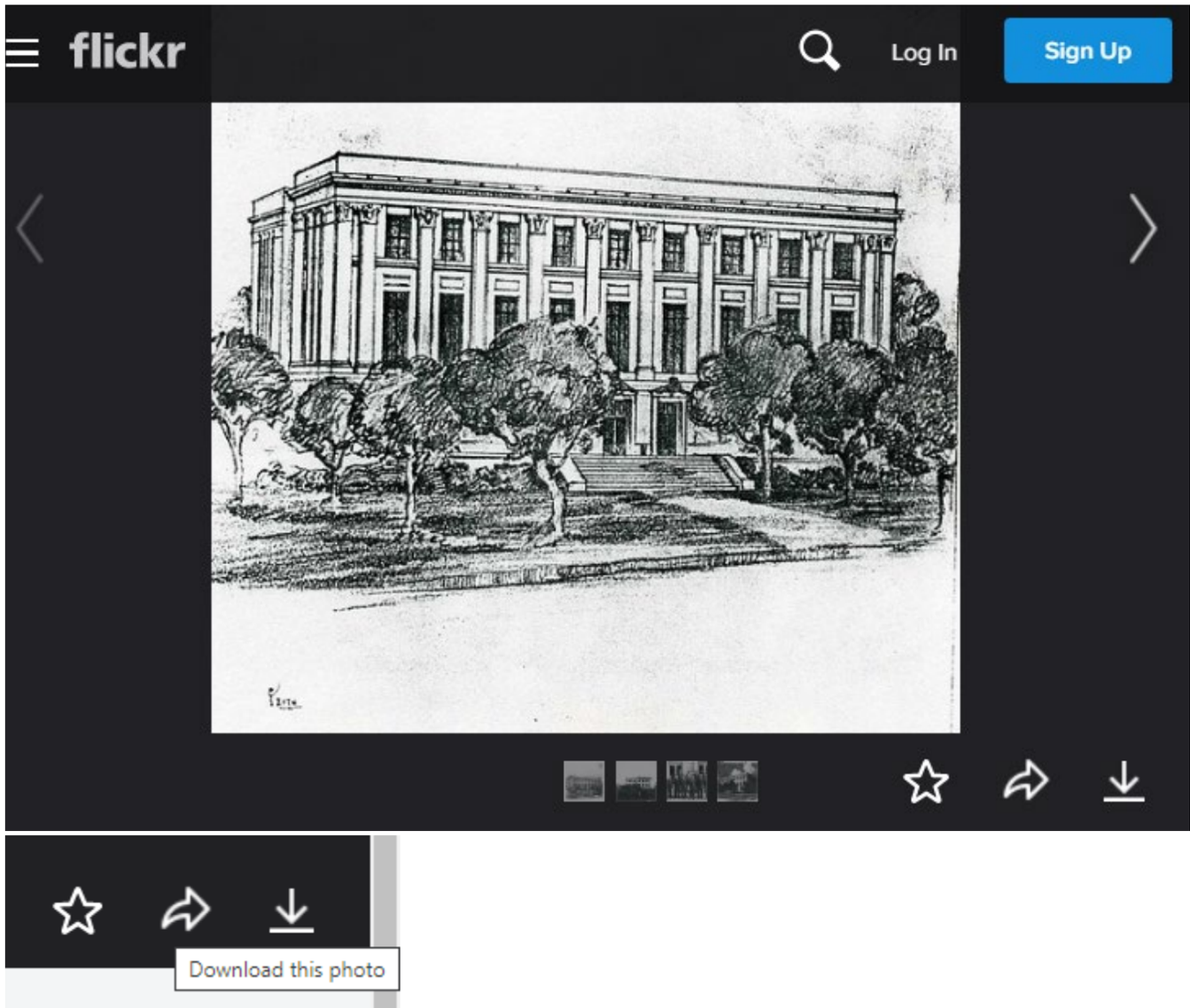
Cushing Memorial Library - 1

Title: Cushing Library - 1
Digital Publisher: Digital: Cushing Memorial Library and Archives, Texas A&M University, College Station, Texas
Physical Publisher: Physical: Cushing Memorial Library and Archives, Texas A&M University
Description: photograph date: Unknown; Cushing Library
Date Issued: 2009-09
Format Medium: 8x10
Type: image
Identifier: Photograph Location: Cushing Library-1
Rights: It is the users responsibility to secure permission from the copyright holders for publication of any materials. Permission must be obtained in writing prior to publication. Please contact the Cushing Memorial Library for further information

Saving:

4. Save the image.

If you would like to have a copy of the digital file, you may select the download button (just under the image on the right):



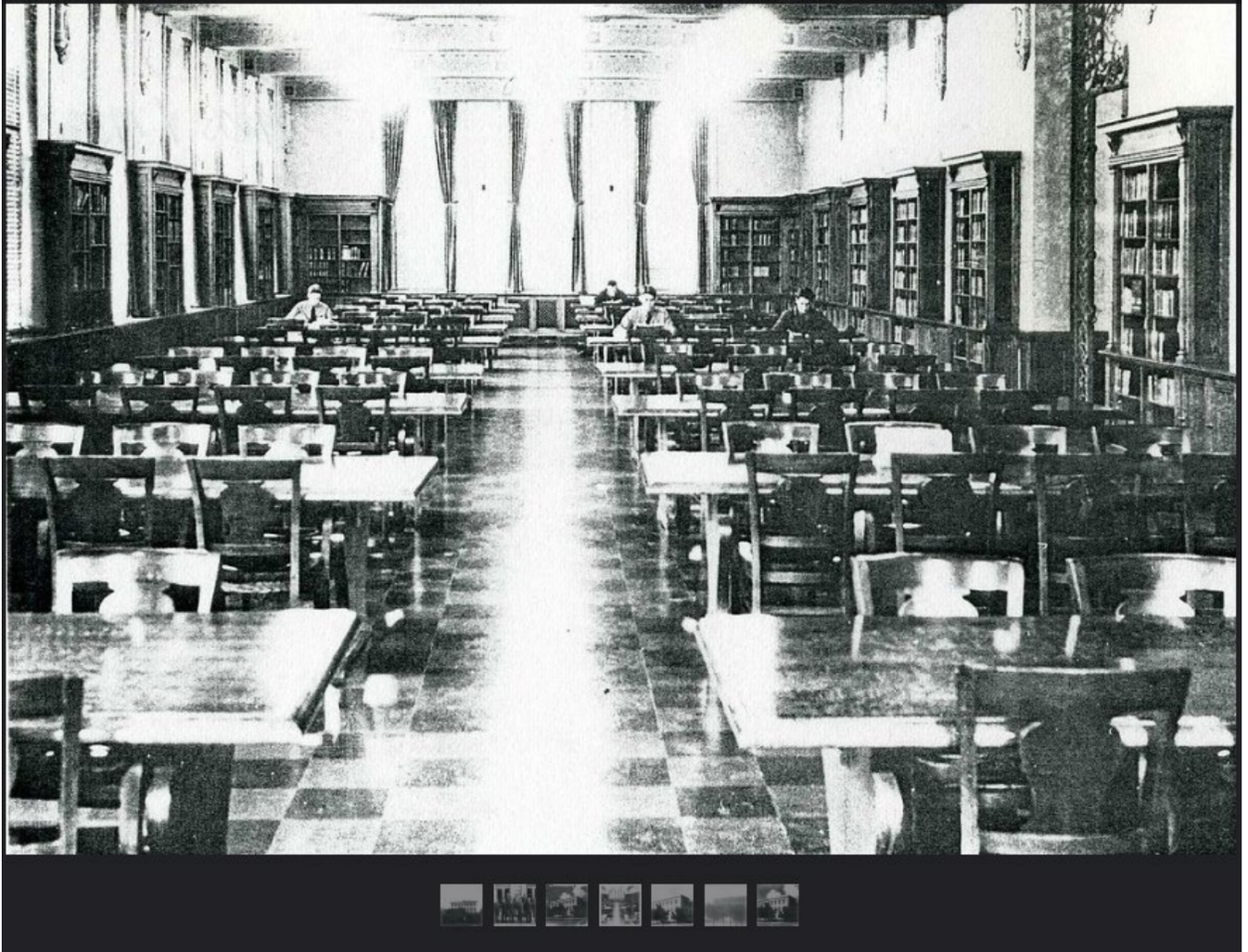
Requesting:

5. Request a higher quality scan of material.

If you find an image that you would like to request we provide a higher-resolution scan that that you would like to have a high resolution scan of, you will need the following information to submit your request for duplication:

- **The URL for the page**
- **The name of the photograph (words following “Title:”)**
- **The “Date Issued:”**
- **The “Format Medium:”**
- **All the information listed after “Identifier:”**

Example of the information needed using [this image of Cushing Memorial Library and Archives](#):



 Cushing Memorial Library ... [+ Follow](#)

395 views 0 faves 0 comments Taken on October 29, 2009
 Some rights reserved

Cushing Library - 5

Title: Cushing Library - 5
Digital Publisher: Digital: Cushing Memorial Library and Archives, Texas A&M University, College Station, Texas
Physical Publisher: Physical: Cushing Memorial Library and Archives, Texas A&M University
Description: photograph date: Unknown; Cushing Library
Date Issued: 2009-09
Format Medium: 4x5
Type: image
Identifier: Photograph Location: Cushing Library-5
Rights: It is the users responsibility to secure permission from the copyright holders for publication of any materials. Permission must be obtained in writing prior to publication. Please contact the Cushing Memorial Library for further information

[Show EXIF](#)

This photo is in 1 album

 **Cushing Library**
564 items

Additional info

 Viewing privacy Public
 Safety level Safe

 Add a comment

- **The URL for the page:**
<https://www.flickr.com/photos/cushinglibrary/4055649395/in/album-72157622565646603/>
- **The name of the photograph (words following “Title:”):** Cushing Library - 5

- **The “Date Issued:”** 2009-09
- **The “Format Medium:”** 4x5
- **All the information listed after “Identifier:”** Photograph Location:
Cushing Library-5

Once you have this information, see our [FAQ on Duplication](#) for how to use this information to request the high-quality scan.