Sharing Permissions for Your Thesis

If you have any questions about archiving your Swarthmore thesis, contact Joanne McColes (jmccole1@swarthmore.edu).

Email *
jscott3@swarthmore.edu

Last name *
Scott

First name and middle initial (if applicable) *
Joseph S.

Title of your work *
Exploring the kinetics and thermodynamics of O–H bond activation by tripodal tris(nitroxide) aluminum and gallium complexes

Department *
Chemistry & Biochemistry
I give Swarthmore College permission to archive my above titled work in the Libraries’ digital collections repository.

By selecting a response that begins with yes, I grant Swarthmore College the non-exclusive, perpetual right to archive and provide access to my above titled work in the Libraries’ digital collections repository. You will still maintain ownership (copyright) of your work.

- Yes, and my work may be available to the general public.
- Yes, but my work should only be available to the Swarthmore College community.
- No, I do not consent to having my work archived in the Libraries' digital collections.

Sharing Permissions for Your Thesis

By default, access will begin as soon as possible. To delay, indicate the year in which you would like access to begin:

Choose the terms of use for your materials. *

Help other people understand how they can use your work! When you create an original work, the work is under exclusive copyright by default. Unless you include a license that specifies otherwise, no one else can copy, distribute, or modify your work. Creative Commons licenses allow creators to retain copyright over their works while permitting specific uses, such as sharing, redistribution, and creating derivative works. For more info on the differences between the licenses, please see https://creativecommons.org/licenses/

- CC BY
- CC BY-SA
- CC BY-ND
- CC BY-NC
- CC BY-NC-SA
- None (all rights reserved)
I represent that the material in my presentation is my original work, and does not, to the best of my knowledge, infringe upon anyone’s copyright.

I agree

Sharing Permissions for Your Thesis

Hi! Questions, comments, concerns? Note them here or email Joanne McCole, jmccole1@swarthmore.edu.

Full title: Exploring the kinetics and thermodynamics of O–H bond activation by tripodal tris(nitroxide) aluminum and gallium complexes

Shortened title: Kinetics & thermodynamics of O–H bond activation by tripodal tris(nitroxide) Al & Ga complexes