Dissertation & Thesis Library of Congress Copyright Examples

When submitting a copyright request to the Library of Congress with a dissertation or theses, the author must answer the following questions. If the answer to either question is "yes", the author must use the self-registration process at the United States Copyright Office's <u>Electronic Copyright Office (eCO)</u>. ProQuest can only register for copyright on your behalf if you are the sole author and owner of the entire graduate work you submitted to ProQuest, and can answer "no" to both questions.

Copyright questions:

- Is the completion of your dissertation based on the work of multiple authors?
- Do you acknowledge the contributions of co-authors or co-claimants anywhere in your manuscript (acknowledgements, chapters, journal articles, co-author permission documents)?

Examples

Example dissertations that fall into the "yes" category based on the questions above, were submitted as sole author copyright, and were rejected by the copyright office, follow.

Example manuscripts rejected by US Copyright Office with acknowledgement of co-authors or coclaimants

Jane Smith has my permission to include material that is published in the following paper, of which I was a co-author, in her doctoral thesis: J. Smith, J.J. Jones, F.E. Lane, and E.E. Student, "Role of XYZ interaction on the thermal stability of media", Example Journal, vol.J, pp.4500205 (2012).

Example manuscripts rejected by US Copyright Office with a dissertation based on the work of multiple authors

Chapter 4, in part, is published: J. Smith, J.J. Jones, F.E. Lane, and E.E. Student Role of XYZ interaction on the thermal stability of media", Example Journal, vol.J, pp.4500205 (2012).

Chapter 3 is based on and mostly a reprint of the paper: M. M. Method, J. Love, and D. F. Stetson, "Example Parasitic Array for Steerable Patterns," *Antenna Publication*, vol. 0, pp. 6081-6090, 2014.

In Chapter 4, Section 4.1 and Section 4.3 are based on the paper: M. M. Method and D. F. Stetson, "Gain and Noise Analysis," under review at *Antenna Publication*.

Example manuscripts rejected by US Copyright Office with a dissertation citing co-authored material published in a previous form

Material from this dissertation has been published in the following form: Hotwire, G. J., Tommy, A.R., McSmithers, D.P., (2014). Important Article About Microtubule Surface. Biophysics, 108(8), 1691-1700.

An approach to stress in humans Published in Brain Journal 2000, authors J. Q. Author and W. Wizard

For additional information, please see:

- https://www.copyright.gov/eco/
- https://www.copyright.gov/fls/sl04s.pdf
- https://www.copyright.gov/eco/eco-tutorial-single.pdf
- https://www.copyright.gov/eco/faq.html
- https://www.copyright.gov/eco/help-registration-steps.html