



Christine Keiner, Chair of the Department of Science, Technology, and Society, Rochester Institute of Technology

Keiner is a professor of STS and History at RIT. She teaches a variety of courses on environmental studies and the history of science and technology including History of Ecology and Environmentalism, and Introduction to Environmental Studies

## The Joys and Challenges of Teaching and Researching STS at an Engineering School

**February 26 12 pm**

<https://umsystem.zoom.us/j/93549664745>

*Deep Cut: Science, Power, and the Unbuilt Interoceanic Canal* (U Georgia, 2020) is part of the Sustainable History Monograph Pilot, and the article “A Two-Ocean Bouillabaisse: Science, Politics, and the Central American Sea-Level Canal Controversy” won the 2019 Everett Mendelsohn Prize for best article published in the *Journal of the History of Biology* from 2016-18.

Her first book, *The Oyster Question: Scientists, Watermen, and the Maryland Chesapeake Bay since 1880* (U Georgia, 2009) won the History of Science Society’s Forum for the History of Science in America 2010 Book Prize.

## Deep Cut

Science, Power, and the Unbuilt Interoceanic Canal

Christine Keiner



UNIVERSITY OF GEORGIA PRESS

open access here:

[https://archive.org/details/isbn\\_9780820358635](https://archive.org/details/isbn_9780820358635)

**Sponsored by the Center for Science, Technology, and Society**  
<https://csts.mst.edu/>