



THEOLOGICAL LIBRARIANSHIP

An Online Journal of the American Theological Library Association

VOLUME 8, NUMBER 2 • OCTOBER 2015
ISSN 1937-8904

Editorial Board

David R. Stewart, Managing Editor, Section Editor for Essays, Bethel University, St. Paul, Minnesota

Ronald W. Crown, Section Editor for Peer-Review Articles, Pius XII Memorial Library, Saint Louis University, St. Louis, Missouri

Gary F. Daught, Section Editor for Columns, P.H. Welshimer Memorial Library, Milligan College, Tennessee

Suzanne Estelle-Holmer, Section Editor for Bibliographic Essays, Yale Divinity Library, Yale University, New Haven, CT

Miranda H. Bennett, Section Editor for Critical Reviews, University of Houston, Houston, TX

Advisory Board

Christopher J. Anderson, Drew University

Jennifer Bartholomew, Luther Seminary

Odile Dupont, BETH

Teresa C. Ellis, Hardin-Simmons University

Alvaro Perez Guzman, Universidad Bíblica Latinoamericana, Costa Rica

Theodore Patrick Milas, College of Information - Florida State University

Mary Linden Sepulveda, Seattle University

Jennifer Lynn Woodruff Tait, Independent Scholar

Mariel DeLuca Voth, Independent Scholar

Journal information

The purposes of *Theological Librarianship* are: to foster the professional development of theological librarians and to contribute to and enrich the profession of theological librarianship.

TL publishes essays, columns, critical reviews, bibliographic essays, and peer-reviewed articles on all aspects of professional librarianship, within the context of a religious/theological library collection encompassing interactions with faculty and administrators engaged in religious/theological education. The primary intended audience includes: professional librarians in colleges, universities, and theological seminaries and others with an interest in theological librarianship

Further information, including Author Guidelines and instructions on how to submit manuscripts, is available at the journal web site www.theolib.org.

© 2015 American Theological Library Association

