

SDMI's Global Resourcing on the Wesleyan-Holiness Digital Library (WHDL) is Growing!

WHDL was initiated by the global <u>Church of the Nazarene</u> in response to the worldwide need for access to resources for ministerial preparation, education, spiritual development, and lifelong learning. It is the desire of the planners and developers of this digital library that other institutions representing Wesleyan-Holiness traditions will join this effort and add their own educational materials and archival resources to enrich the collection.

Linking: You may link to the WHDL site using the instructions and free badges for that purpose here.

WHDL provides global access to a wealth of Wesleyan-Holiness resources for learners worldwide:

- Pastors and teachers
- Librarians and faculty
- Students and other learners
- Local congregations

Keyword searching

- Search using a subject, topic, author, or location.
- Results are grouped by relevance.
- Refine your results by collection (e.g. SDMI), date, publisher, and more.
- Advanced Search function combines search terms and filtering options.

Language options

- View the site in your preferred language using the dropdown menu at the top of the page.
- Locate resources published in a <u>preferred language</u> using search filters or browsing function.

Search the site in the language consistent with your computer settings. In addition to the
numerous English resources, many <u>Spanish</u> resources have been contributed to WHDL. The
<u>Mesoamerica</u> Region offers discipleship resources in English, <u>French</u>, and Spanish and
updated its link to these resources on December 21, 2020.

Free digital resources

While some listings contain only brief descriptions with purchase options, the Wesleyan-Holiness Digital Library contains thousands of free multidisciplinary digital resources such as:

- Books, articles, and other papers
- Multimedia materials
- Archival content
- Scholarly resources

We hope WHDL can help you meet your digital discipleship resourcing needs.