

OLA Quarterly

Volume 23 Number 3 *Small Libraries, BIG Ideas*

2-28-2018

Volume 23 Issue 3 Back Matter

Recommended Citation

(2018). Volume 23 Issue 3 Back Matter. *OLA Quarterly, 23*(3), 56-56. https://doi.org/10.7710/1093-7374.1910

OLA Quarterly Publication Schedule 2017

The OLA Quarterly (OLAQ) is the official publication of the Oregon Library Association. The OLAQ is indexed by Library Literature & Information Science and Library, Information Science & Technology Abstracts. To view PDFs of issues, visit the OLAQ Archive on the OLA website. Full text is also available through HW Wilson's Library Literature and Information Science Full Text and EBSCO Publishing's Library, Information Science and Technology Abstracts (LISTA) with Full Text.

Each issue is developed around a theme determined by the Communications Committee and Guest Editor(s). To suggest future topics for the *OLA Quarterly*, or to volunteer/nominate a Guest Editor, contact the OLAQ Coordinator.

| Vol./No. | Theme | Deadline | Pub. Date | Guest Editor |
|-------------------------------|-----------------------------------------------------------------|-------------------|----------------|---------------------------------------------------------------------------------------------------------------|
| Vol 23 • No. 4 Winter 2017 | Sushi, STEM, or Goat Yoga: Successful Library Programming | November 27, 2017 | March 15, 2018 | Esther Moberg Library Director, <i>Seaside Public Library</i> OLA Vice President/ President Elect |



Oregon Library Association Inc. PO Box 3067, La Grande, OR 97850



The OLA Communications Committee

OLA Communications Committee Chair & OLAQ Quarterly Coordinator Charles Wood, Aloha Community Library

> OLA Hotline Editor Sarah Imholt

OLA Quarterly Editor
Lynne Stahl,
Multnomah County Library

OLA Quarterly Editor Jenn Weston, Pioneer Pacific College

OLA Quarterly Editor
Jane Scheppke,
Crook County Library

OLA Calendar Coordinator
Sara Bystrom,
Pacific Northwest College of Art

Association Manager Shirley Roberts

