



Utah Geological Association

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Geology of the Intermountain West

The *Geology of the Intermountain West* is an open-access journal published by the Utah Geological Association providing authors a digital option for rapid publication of research on the geology of Utah and surrounding areas. The journal is peer-reviewed and manuscripts are prepared quickly for electronic publication once they have been accepted by the editorial staff. All articles published in this journal are freely available through the Utah Geological Association's website at www.utahgeology.org.

The purpose of the journal is to disseminate technical articles on all aspects of Utah geology and surrounding areas that are of interest to geoscientists as well as more popular-style articles that are of interest to informed laypersons. Manuscripts are welcomed from industry personnel, government geoscientists, and college researchers, including students at all levels. Because articles are electronically published and made available, we will accept manuscripts of any size with color figures and oversized plates. All topics of Utah geology are welcomed including:

1. Stratigraphic nomenclature
2. Case studies
3. Oil and gas field descriptions
4. Mineral resource summaries
5. Update of an article previously published by the Utah Geological Association
6. Geologic field guides
7. Archeological studies where geology is an important aspect of the study
8. Biological studies where geology is important factor in habitat distribution

The editors will not consider:

1. Policy papers
2. Editorial papers
3. Opinion papers
4. Promotional papers

INSTRUCTIONS

The *Geology of the Intermountain West* GIW follows the style guide of the Utah Geological Survey as outlined in Circular 105, *Guide for the Preparation of Reports for the Utah Geological Survey* by Michael D. Hylland, William R. Lund, and Robert Ressetar, which generally follows the U.S. Geologic Survey *Suggestion to Authors of the Reports of the United States Geological Survey* by Wallace R. Hansen. Both guides can be downloaded through their respective website. You can also refer to recent GIW publications for examples of style and reference formatting. Examples of commonly referenced sources are included in the UGS Circular. Below are specific instructions for submitting your manuscript.

There is no limit on manuscript length. Color illustrations and photographs are encouraged. Oversized plates, appendices, and supplemental data sets are also acceptable.



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1. The manuscript should be a Word document that is paginated in a single column format. The manuscript should have an abstract and introduction followed by the main body of the text organized by first-level headings. Second-, third-, and fourth-level headings can be used where needed. The manuscript should also have a summary or conclusions at the end followed by acknowledgements and references.
2. Line illustrations, oversized plates, photographs, and annotated photographs should be submitted as high-resolution (300 dpi) TIF, JPG, PNG, or PDF files (PDFs are preferred).
3. The journal has a two-column format; line illustrations, photographs, and annotated photographs can be single column width, two-column width, or full page. Prepare figures and photographs to the final figure size you prefer; however, the figure sizes can be adjusted as needed during placement in the desktop publishing software with consultation of the lead author. Please be consistent with the font type for all illustrations and annotated photographs. Please do not use a font size less than 6 point.
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Please e-mail the editor at dsprinkel@gmail.com or GIW@utahgeology.org if you have questions about contributing to the *Geology of the Intermountain West* journal or regarding any of the instructions to authors or to submit your manuscript and figures.

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