American Reference Books Annual, 2018

Bryan, T. Scott. **Geysers of Yellowstone.** 5th ed. Louisville, Colo., University Press of Colorado, 2018. 590p. illus. maps. index. \$24.95pa. ISBN 13: 978-1-60732-839-1; 978-1-60732-840-7 (e-book).

Following up on the first four, author T. Scott Bryan (Emeritus, Victor Valley Community College) provides an updated fifth edition to this important work documenting geyser location and activity through 2017 in Wyoming's Yellowstone National Park. The last edition published in 2008 (see ARBA 2009, entry 1322). In an appendix, supplementary information on other worldwide geyser fields is also provided. Organized in 13 chapters and 589 pages, the first chapter informs readers about basic geyser characteristics and behavior while chapter 2 provides background information specific to the geysers found within Yellowstone. Both chapters contain supporting figures. Chapters 3 through 12 provide specific information on geyser location and activity within the park; first organized by named geyser basin and then by named geyser group or complex within a basin. The final chapter follows up with descriptions and locations of 18 miscellaneous geyser areas within the park. Most of the geyser locational information is accompanied by maps and black-and-white photographs. Navigation through portions of the book may be difficult for some readers. All the geyser locational maps are numbered but are not accompanied with short descriptive texts linking them to the corresponding geyser group(s) descriptions. Additionally, black-and-white photographs are found throughout the work and are accompanied by short descriptive texts linking them to geysers and geyser groups; however, they are not numbered or cross-referenced in either the table of contents or the index. Thankfully, all of the tables provided are numbered and accompanied by a short descriptive text and are identified in the table of contents. Finally, although map numbers identify the location of the majority of the described geysers, maps showing some locations are not available for their corresponding geyser groups (e.g., Rabbit Creek Hot Springs, Imperial Group). A glossary and index are provided as well as a list of suggested readings.—Jennifer Brooks Huffman