

*Hydrology and Geochemistry of Yucca Mountain and Vicinity,  
Southern Nevada and California*

edited by

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THE  
GEOLOGICAL  
SOCIETY  
OF AMERICA®

**Memoir 209**

3300 Penrose Place, P.O. Box 9140 ■ Boulder, Colorado 80301-9140, USA

2012

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Published by The Geological Society of America, Inc.  
3300 Penrose Place, P.O. Box 9140, Boulder, Colorado 80301-9140, USA  
[www.geosociety.org](http://www.geosociety.org)

Printed in U.S.A.

GSA Books Science Editors: Kent Condie and F. Edwin Harvey

### Library of Congress Cataloging-in-Publication Data

Hydrology and geochemistry of Yucca Mountain and vicinity, Southern Nevada and California / edited by John S. Stuckless.

p. cm. — (Memoir ; 209)

Includes bibliographical references.

ISBN 978-0-8137-1209-3 (cloth)

1. Geology—Nevada—Yucca Mountain Region. 2. Hydrology—Nevada—Yucca Mountain Region. 3. Geochemistry—Nevada—Yucca Mountain. 4. Radioactive waste sites—Nevada—Yucca Mountain—Evaluation. 5. Radioactive waste disposal in the ground—Environmental aspects—Nevada—Yucca Mountain. 6. Radioisotopes—Migration—Nevada—Yucca Mountain Region. 7. Groundwater flow—Nevada—Yucca Mountain Region. 8. Groundwater flow—California—Death Valley Region. I. Stuckless, John S.

QE138.Y83H94 2012

557.93 34—dc23

2012008117

Cover: Yucca Mountain consists of 11- to 13-million-yr-old rhyolitic ash-flow and ash-fall tuffs that have been uplifted and tilted to the east. Surface trace of the Solitario Canyon Fault, a major fault bounding Yucca Mountain, is visible as a faint shadow near base of west (scarp) face of mountain. View south-southeastward; photograph courtesy of U.S. Department of Energy, Yucca Mountain Site Characterization Office, Las Vegas.

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