FEATURES

Peer Reviewed - Mining
Game of Mines
Paul Fell 6

An Update on the Hydrogeology of Clayton Valley, Nevada
Danny Zampirro, CPG-10258, CA-PG. 10

Student Perspectives
My Summer Experience as a Stanford Undergraduate Research in Geoscience and Engineering (SURGE) Scholar
Shirley Tsotsoo Mensah, SA-7566 13

Expanding Your Expertise Through Strategic Volunteering
Zachary Burton, SA-5138 14

Reflections on Change
Heidi Harwick, SA-9084 15

Advice to Students
Retirement Planning for Undergraduates
Peter H. Dohms, CPG-7141 16

Professional Affairs
Results of AIPG Climate Change Questionnaire
David M. Abbott, Jr., CPG-04570 19

Why Should Geologists Be Licensed? An ASBOG Perspective
Erick Weiland, CPG-6892, P.G. and Jason Patton, PhD, P.G. 22

More Advice to Students
Dear Geologists-to-Be
Ken Hnottavange-Telleen, CPG-10445 24

Success through Authentic Adaptability
James L. Gooding, MEM-3070 25

Classroom Earth
The Marvelous and Exotic Landscapes of Fjords
Stephen M. Battaglia, SA-5246 26

Designing a hands-on environmental sampling training course for students that meets the requirements of industry
Keith Torrence, Ph.D., CPG-11647 and Brigit Hagedorn, Ph.D. 28

Field Geology: as Students, Researchers, and Educators
Ryan Shell, SA-7165, and David Peterman, SA-5297 31

Field Trips Link Students to Rock Resources
Michael T. May, Ph.D., P.G., MEM-0586 34
MORE FEATURES

It is the Greatest Love/Hate Relationship You Will Ever Have – Field Camp; an Experience no Student Should Ever Miss.
Valerie Smith - SA 1869
39

Radon: Invisible Killer.
Michael Urban, Ph.D. - MEM-1910 and Julie Curtis, Ph.D.
46

Mount Rainier (Washington): a volcanic landscape overflowing with geomorphological wonders!
Isaac E. Pope, SA-9950
51

Mining Mars for Gypsum
Breeanne Heudens, SA-10444
54

Peer Reviewed - Groundwater Models
Using Taylor Series to Assess Goodness of Groundwater Models
Grabaugh, K.E., Wilkins, B.D., Hromadka II, T.V.-AS-0020
50

DEPARTMENTS

3   Editor’s Corner
4   Letters to the Editor
5   Foundation of the AIPG
23  Tales from the Field
36  Executive Director’s Message
37  President’s Message
38  Test Your Knowledge
41  Professional Ethics and Practices
44  Educator’s Corner
48  AIPG Membership Totals
48  Professional Services Directory

AIPG Publication Policy, October 4, 2010. AIPG encourages submission of articles and editorials for publication in TPG on topics related to the science and profession of geology. Submittals shall be of interest to the members of AIPG, other professional geologists, and others interested in the earth sciences. Articles and editorials may be noted as follows at the discretion of the Editor. “The opinions, positions and conclusions presented herein are those of the author and do not necessarily reflect the opinions, positions or conclusions of the American Institute of Professional Geologists.” All materials submitted for publication, including author opinions contained therein, shall include accurate and appropriate references. The Editor has the authority to solicit, edit, accept, or reject articles and editorials and other written material for publication. The Executive Committee has the authority if it so chooses to act on any particular case to support or overrule actions of the Editor regarding the solicitation, editing, acceptance, or rejection of any particular article, editorial, or other written material for publication.

American Institute of Professional Geologists (AIPG) is the only national organization that certifies the competence and ethical conduct of geological scientists in all branches of the science. It adheres to the principles of professional responsibility and public service, and is the ombudsman for the geological profession. It was founded in 1963 to promote the profession of geology and to provide certification for geologists to establish a standard of excellence for the profession. Since then, more than 10,000 individuals have demonstrated their commitment to the principles of professional responsibility and public service, and is the ombudsman for the geological profession. It was founded in 1963 to promote the profession of geology and to provide certification for geologists to establish a standard of excellence for the profession. Since then, more than 10,000 individuals have demonstrated their commitment to the highest levels of competence and ethical conduct and been certified by AIPG.

The mission of the American Institute of Professional Geologists (AIPG) is to be an effective advocate for the profession of geology and to serve its members through activities and programs that support continuing professional development and promote high standards of ethical conduct.

The Professional Geologist (USPS 590-810 and ISSN 0279-0521) is published quarterly by the American Institute of Professional Geologists, 1333 W. 120th Avenue, Suite 211, Westminster, CO 80234-2710. Periodicals Postage Paid at Denver, Colorado and additional mailing offices.

Subscriptions for all Members and Adjuncts in good standing are included in annual membership dues. Subscriptions are $20.00 a year for Members’ additional subscriptions and $30.00 a year for non-members for 4 issues (for postage outside of the U.S. add $10.00). Single copy price is $5.00 for Members and $8.00 for non-members. Claims for nonreceipt or for damaged copies are honored for three months.

Entire contents Copyright 2020 by The Professional Geologist. Original material may be reprinted with permission. Deadline for articles and advertisements is six weeks preceding publication. Advertising rates available upon request. Opinions and views expressed by the authors are their own and do not necessarily reflect those of the American Institute of Professional Geologists, its staff, or its advertisers.

Printed in U.S.A. by Modern Litho-Print Company in Jefferson City, Missouri.

For AIPG news and activities go to www.aipg.org.