### FEATURES

- **Expectations in the Field**
  Kristina Pourtabib, SA-3410
- **Creating Habits as a Student that Lead to Professional Success**
  Justin Mauck, SA-4234
- **How Will You Separate Yourself From a Large Applicant Pool (“The Pack”) for a Particular Job**
  Gail G. Gibson, CPG-09993
- **AGI Student Internship Opportunity**
- **Walking My Brother’s Path**
  Lisa Whalen, SA-4275
- **A Childhood Interest Leads to a Budding Career In Geology**
  Letitia Jones, SA-4737
- **Tools of the Trade**
  Thomas B. Brackman, MEM-2383 & Michael T. May, MEM-0586
- **Advice from an Advisor**
  Dr. Diane M. Burns, MEM-2471
- **New Student Chapter of AIPG-Colorado Section**
  Felicia Kruger, SA-4731
- **Undergraduate Research and Graduate School**
  Felicia Kruger, SA-4731
- **Recyclable Time: A Third Division Between Work and Personal Time for a Healthier Lifestyle of a Graduate Student**
  Steven M. Battaglia
- **Life Out of College**
  Victor J. Perez, SA-4300
- **Educational Achievements You Will Not See on Your Official Resume**
  William J. Elliott, CPG-04194
- **Enjoy Your Research and Craft Your Thesis Well-It will be Around for a While**
  Ray Bisque, CPG-01595

Features continued on page 2

### DEPARTMENTS

- 19 Editor’s Corner
- 20 Letters to the Editor
- 22 Test Your Knowledge
- 23 President’s Message
- 24 Test Your Knowledge Answers
- 25 Executive Director’s Column
- 26 Professional Ethics and Practices
- 29 Hydrothink
- 32 Headlines
- 33 Student’s Voice
- 34 Educator’s Page
- 35 Members in the News
- 36 In Memory
- 37 Professional Services Directory
- 39 Online Courses
- 44 Student Chapters
- 53 AIPG Membership Totals
- 54 Student News

**View from the summit of Mount Elbert, looking into southwest Colorado.** With an elevation of 14,440 feet, Mount Elbert is the highest peak in the Rocky Mountains of North America. Part of the Sawatch Range, a result of uplift during the Laramide Orogeny, gneissic and schistose banded Precambrian basement rock dominate the mountains summit ridge. Alpine glacial erosion has shaped this mountain landscape leaving behind distinctive features such as cirques, tarns, arêtes, and moraines. La Plata Peak, the fifth highest peak in the state of Colorado, can be seen in the left hand portion of the photo looming in the distance. Photo by Trevor Nobile, CPG-11666.
The mission of the American Institute of Professional Geologists (AIPG) is to be an 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 who have demonstrated their commitment to the highest levels of competence and ethical conduct and been certified by AIPG.

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

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. Submissions 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 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 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.