American Geosciences Institute

The American Geosciences Institute is a nonprofit federation of geoscientific and professional associations that represents more than 250,000 geologists, geophysicists, and other earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in our profession, plays a major role in strengthening geoscience education, and strives to increase public awareness of the vital role the geosciences play in society’s use of resources, resilience to natural hazards, and the health of the environment.

Executive Committee

President   Eve S. Sprunt, Eve Sprunt & Associates
President-Elect  Rodney C. Ewing, Stanford University
Secretary  Keri A. Nutter, DOWL
Treasurer  Heidi L. Hoffower, Chevron Corporation
Member at Large  Jonathan D. Arthur, Florida Geological Survey
Member at Large  Carolyn G. Olson
Past President  Diane R. Smith, Trinity University
Chair of AGI Foundation  Jean M. Bahr, University of Wisconsin - Madison
Executive Director  Daniel D. Domeracki, Schlumberger

Member Societies

AASP-The Palynological Society (AASP)
American Association of Petroleum Geologists (AAPG)
American Geophysical Union (AGU)
American Institute of Hydrology (AIH)
American Institute of Professional Geologists (AIPG)
American Meteorological Society (AMS)
American Rock Mechanics Association (ARMA)
Association for the Sciences of Limnology and Oceanography (ASLO)
Association for Women Geoscientists (AWG)
Association of American State Geologists (AASG)
Association of Earth Science Editors (AEE)
Association of Environmental & Engineering Geologists (AEG)
Clay Minerals Society (CMS)
Council on Undergraduate Research, Geosciences Division (CUR)
Environmental and Engineering Geophysical Society (EEGS)
Friends of Mineralogy (FOM)
The Geochemical Society (GS)
Geo-Institute of the American Society of Civil Engineers (GI)
Geological Association of Canada (GAC)
Geological Society of America (GSA)
The Geological Society of London (GSL)
Geoscience Information Society (GIS)
History of Earth Sciences Society (HESS)
International Association of Hydrogeologists/U.S. National Chapter (IAH)
International Medical Geology Association (IMGA)
Karst Waters Institute (KWI)
Mineralogical Society of America (MSA)
Mineralogical Society of Great Britain and Ireland (MSGBI)
National Association of Black Geoscientists (NABG)
National Association of Geoscience Teachers (NAGT)
National Association of State Boards of Geology (ASBOG)
National Cave and Karst Research Institute (NCKRI)
National Earth Science Teachers Association (NESTA)
National Ground Water Association (NGWA)
National Speleological Society (NSS)
North American Commission on Stratigraphic Nomenclature (NACSN)
Paleobotanical Section of the Botanical Society of America (PSBSA)
Paleontological Research Institution (PRI)
Paleontological Society (PS)
Petroleum History Institute (PHI)
Seismological Society of America (SSA)
SEPM (Society for Sedimentary Geology) (SEPM)
Society for Mining, Metallurgy, and Exploration, Inc. (SME)
The Society for Organic Petrology (TSP)
Society of Economic Geologists (SEG)
Society of Exploration Geophysicists (SEG)
Society of Independent Professional Earth Scientists (SIPES)
Society of Mineral Museum Professionals (SMMP)
Society of Vertebrate Paleontology (SVP)
Soil Science Society of America (SSSA)
United States Permafrost Association (USPA)
International Associate Societies
Canadian Federation of Earth Sciences (CFES)
Geological Society of Africa (GSAF)
International Association for Promoting Geoethics (IAPG)
YES Network (YES)

American Geosciences Institute

www.americangeosciences.org
Welcome to the 2018 Geoscience Catalog published by the American Geosciences Institute. Here you will find an array of earth science related publications, programs, software and outreach services we provide. There are also some terrific books from other publishers, and on page 2, check out EARTH, AGI’s monthly magazine that brings the earth sciences to the world!!!
Weather
Fossil finds
Energy trends
Science policy
Climate change
Space Exploration
Earthquakes and Volcanoes

If you haven’t seen EARTH before, take a look at all you have been missing. We cover the latest earth, energy and environment news and trends. EARTH is your source for news and perspectives on research, technology and policy that affect you every day.

For pricing, information and a free trial issue PDF, please visit: www.earthmagazine.org

EARTH Magazine is now available digitally for a Kindle, e-reader or as a PDF!
For just $20, you can have EARTH’s informative content anywhere each and every month. Go to www.earthmagazine.org to subscribe. Twenty dollars has never gone this far!
The complete collection of Geotimes and EARTH Magazine PDF files, 1956-2017. A lifetime of geoscience information and history on one flash drive!

https://store.americangeosciences.org/
AERIAL GEOLOGY: A High-Altitude Tour of North America’s Spectacular Volcanoes, Canyons, Glaciers, Lakes, Craters, and Peaks
By Mary Caperton Morton

Aerial Geology is an up-in-the-sky exploration of North America’s 100 most spectacular geological formations. Crisscrossing the continent from the Aleutian Islands in Alaska to the Great Salt Lake in Utah and to the Chicxulub Crater in Mexico, Mary Caperton Morton brings you on a fantastic tour, sharing aerial and satellite photography, explanations on how each site was formed, and details on what makes each landform noteworthy. Maps and diagrams help illustrate the geological processes and clarify scientific concepts.

Fact-filled, curious, and way more fun than the geology you remember from grade school, Aerial Geology is a must-have for the insatiably curious, armchair geologists, million-mile travelers, and anyone who has stared out the window of a plane and wondered what was below.

Published by Timber Press
Hardcover; 308 pp.; 9½” x 10¾”; 281 color photos, 16 illustrations

“An incredibly fascinating and beautiful look at many of my favorite geologic playgrounds — a whole new perspective on the places and formations we love and how these unique landscapes were formed.”
– Jimmy Chin, National Geographic photographer and director of the award-winning documentary Meru

Just $29.00!
Shipping and handling additional
https://store.americangeosciences.org/
product number 300777

The American Geosciences Institute
4220 King Street, Alexandria, VA 22302
Phone: 703/379-2480; Fax: 703/379-7563
Email: pubs@americangeosciences.org

Images, left to right: Garrett Fisher; NASA; NASA. Book cover: ©Mary Caperton Morton.
Aerial Geology is an up-in-the-sky exploration of North America’s 100 most spectacular geological formations. Crisscrossing the continent from the Aleutian Islands in Alaska to the Great Salt Lake in Utah and to the Chicxulub Crater in Mexico, Mary Caperton Morton brings you on a fantastic tour, sharing aerial and satellite photography, explanations on how each site was formed, and details on what makes each landform noteworthy. Maps and diagrams help illustrate the geological processes and clarify scientific concepts.

Fact-filled, curious, and way more fun than the geology you remember from grade school, Aerial Geology is a must-have for the insatiably curious, armchair geologists, million-mile travelers, and anyone who has stared out the window of a plane and wondered what was below.

Published by Timber Press
Hardcover; 308 pp.; 9½” x 10¾”; 281 color photos, 16 illustrations

The American Geosciences Institute
4220 King Street, Alexandria, VA 22302
Phone: 703/379-2480; Fax: 703/379-7563
Email: pubs@americangeosciences.org

The American Geosciences Institute
GEOSCIENCE HANDBOOK
AGI Data Sheets
Fifth Edition
Mark B. Carpenter, Christopher M. Keane

For more than 40 years, AGI’s Data Sheets have been a critical tool for the geoscientist in the field, the lab, and the classroom. For decades its bright orange cover and three-ring binding were distinctive in the geoscience community. The book evolved into its current, full-color and spiral bound format with the 2005 debut of the fourth edition.

Now AGI has tapped some of the best minds in the geosciences to produce this fifth edition. Featuring the contributions of over 240 experts worldwide in their respective fields, this new, expanded edition is over 470 full-color pages. Three years of work went into the Handbook to broaden its scope across the disciplines. With more than 170 complete new data sheets, and full revisions of prior data sheets, over 85% of the content is either new or revised for the fifth edition. The Geoscience Handbook is the quick reference tool for key metrics and concepts, a guide to cornerstone papers and recent developments, as well as short tutorials on topics that may not be familiar to all geoscientists.

THE GEOSCIENCE HANDBOOK 2016
AGI Data Sheets, Fifth Edition
Compiled by Mark B. Carpenter, Christopher M. Keane
Graphics by Kat Cantner

Edited by Mark Carpenter and Christopher M. Keane
$59.99
492 pages

https://store.americangeosciences.org/ | (703) 379-2480 / Fax: (703) 379-7563
UPDATED FOR 2018

The Directory of Geoscience Departments is the premier guide to geoscience organizations worldwide and is a vital resource for thousands of scientists, policymakers, publishers, students, and the general public. The 53rd Edition provides listings of nearly 2,000 university departments, museums, federal agencies, geological surveys, and research institutions.


Just $45.00!
Shipping and handling additional

Travels in Geology: On the Road with EARTH
Volume 1: U.S. & Canada

Megan Sever, Sara Pratt, and Erin Wayman

Geology is everywhere, we’re surrounded by it. Travels in Geology: On the Road With EARTH, Volume One: U.S. & Canada, takes you to exciting destinations known for their geology as well as their general appeal to the world traveler. A compilation of the popular “Travels in Geology” feature in EARTH Magazine, this digital exclusive informs you of exciting and unique aspects of destinations around North America. From the Upper Peninsula in Michigan to Death Valley to Nova Scotia, Travels in Geology will give you a view into your next destination not available in your usual travel guide.

With detailed information and vivid photos, Travels in Geology can help you plan that unique trip and see the whole picture of your destination.

Digital Only ISBN 9780922152971
Available from the following sources:

Direct from AGI (ePub)* $4.99
(ePubs are not PDFs, see below, right)

Amazon Kindle**

Google Play Store

Secure online ordering available at https://store.americangeosciences.org/ for these and other AGI publications.

You may also contact us by phone:
(703) 379-2480, fax: (703) 379-7563 or at:
https://store.americangeosciences.org/contact/.

* ePub files require an ePub reader. Many e-book readers support the ePub format, such as the Nook and Sony Reader. Or, you may install software on your computer to read ePubs. Adobe Digital Editions http://www.adobe.com/products/digital-editions.html is a free option for both Windows and Mac.

** Kindle files can be read on a Kindle e-reader. They can also be read in Amazon Kindle for PC or Amazon Kindle for Mac, software that you can download for free to your Windows or Mac computer.
The importance of minerals in our everyday lives cannot be underestimated. The Consumer’s Guide to Minerals is a different take on them. Rather than focusing on visual and physical properties, this book explores minerals’ myriad uses in scientific research, manufacturing, medicine and many commercial applications some of which may even shock you. This digital exclusive is an important reference for students of applied science, geology and economics; practicing engineers and professional geoscientists in government service, environment and sustainability; and those professionals working in the minerals industry or those serving the minerals industry.


Digital Only. $4.99
Available from the following sources:
Direct from AGI (ePub)
Amazon Kindle
Apple iBookstore
Google Play Store

https://store.americangeosciences.org/
DAWN OF THE ANTHROPOCENE
Humanity’s Defining Moment

An informative guidebook to a new geologic era in which humans determine the future of the planet.

Available:
Direct from AGI (ePub)
Amazon Kindle

Digital exclusive | https://store.americangeosciences.org/

$4.99
One Man’s Planet: Earth in Today’s Political Culture

Stephen M. Testa

One Man’s Planet is one slightly off-centered geologist’s introduction to how politics, pop-culture and the earth sciences intertwine in our daily lives. It is a humorous look at a myriad of issues that grace the news and drive political debates from local councils to international discourse. One Man’s Planet picks apart the rhetoric on all sides of these debates to look at how the science describes the issue, often to the nakedness of the opposing parties. Tackling topics like climate, energy, water, and hazards, Stephen Testa channels Pink Floyd, Mad Max, and Shakespeare among others to examine the latest scientific understanding of these issues. He deftly weaves all this into a very informative and entertaining tapestry on the planet today and the planet’s tomorrow. Come tour the Earth with Testa as your guide!
The American Geosciences Institute's (AGI) Status of Recent Geoscience Graduates 2017 provides an overview of the demographics, activities and experiences of geoscience degree recipients during the 2016-2017 academic year. This research draws attention to student preparation in the geosciences, their education and career path decisions, as well as provides other critical insights into the newly minted geoscience workforce at the bachelor's, master's and doctoral degree levels.

$15.00 (printed copy)

978-0922152643

Amazon purchase link: http://bit.ly/AmznRecentGraduates2017

The 2016 AGI Status of the Geoscience Workforce Report
Positive Trends in a Hard Time

Author: Carolyn Wilson

The 2016 Status of the Geoscience Workforce report is available for sale either digitally as a PDF for $10.00 or in print for $30.00.

For more information and ordering information, please visit http://www.americangeosciences.org/workforce/reports.

A Look inside the 2016 Geoscience Workforce Report
Dictionary of Mining, Mineral, and Related Terms Second Edition

Compiled by the American Geosciences Institute for the U.S. Bureau of Mines

This edition, containing 28,500 terms, incorporates the technological developments and environmental regulations that have changed the minerals industry so dramatically. It is the culmination of a five-year effort incorporating not only standard mining-related terms but also terms in peripheral areas, such as the environment, marine mining, leaching, pollution, automation, health and safety. Many of these terms now have a legal definition based on law or regulation.

ISBN 0-922152-36-5. Hardbound, 8.5"x11" 656 pp. item #300332. $49.95 sale price; 5 lbs.

Dictionary of Geological Terms Third Edition

Edited by Robert L. Bates and Julia A. Jackson

Contains 8,000 terms and definitions that cover the core vocabulary of the earth sciences. This edition includes more than 1,000 new terms; accurate definitions without technical jargon; hyphenation and pronunciation guide; commonly used abbreviations; and a geologic time and life chart. The definitions in this book are drawn largely from the authoritative 37,000-term Glossary of Geology, third edition, to which nearly 150 specialists from all fields of the geosciences contributed. Ideal for high-school and college students, science teachers, and rockhounds!

This publication provides a completely rewritten and expanded update to the original Petroleum and the Environment, published in 2003 as part of AGI’s Environmental Awareness Series. Taking the form of 24 standalone but complementary factsheets and case studies, Petroleum and the Environment provides a coherent, impartial look at the range of environmental questions relating to oil and gas operations in 2018. Particular emphasis is placed on the current scientific understanding of each topic, as well as technological developments, regulations, sources of uncertainty, effective mitigation strategies, and areas of particular concern or progress. Just as importantly, Petroleum and the Environment contains a rich bibliography of primary data sources, high-quality analyses, regulatory information, and much more, allowing interested readers to pursue any topic to their own satisfaction.
Thank you for your order. When completing your order form, please note that prepayment is required. AGI accepts VISA and MasterCard as well as payment by check or money order in U.S. funds drawn on a U.S. bank and made payable to the American Geosciences Institute. Please allow 2-3 weeks for processing and delivery of your order. Continental U.S. orders are shipped by UPS Ground or USPS Mail Delivery. Alaska, Hawaii, and international orders are usually shipped via USPS Mail, for which AGI cannot guarantee delivery or handle claims. For guaranteed service shipping rates, please contact AGI.

<table>
<thead>
<tr>
<th>QTY</th>
<th>TITLE</th>
<th>LBS</th>
<th>PRICE*</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Member Society Discount is 20%

2018 Catalog

SHIPPING AND HANDLING FEES

- First 1 lb. Each add’l lb. (Min. Charge) or fraction of
  - Contiguous U.S., UPS Ground or USPS Mail ........... $8.50 ....... $2.25
  - Hawaii and Alaska, USPS Mail ............................ $8.50 ..... $1.65
  - International, service via Parcel Post Air
    - Canada and Mexico ....................................... $19.95 ........... $5.75
    - All other countries ..................................... $27.00 ........... $9.25

*Prices and fees subject to change without notice.

Order Online at https://store.americangeosciences.org/

Name ____________________________________________________________

Member Society * ________________________________________________

Member Number __________________________________________________

Company (for deliveries to work addr.) ____________________________________________________________

Street Address ___________________________________________________

City __________________________ State ______ Zip __________

Country __________________________

Payment by: ______________________________________________________

☐ Check

☐ Visa

☐ MasterCard

☐ Money Order

Credit Card # ____________________________________________________ Expiration Date __________

CID# ___________________________________________________________

Cardholder Name _________________________________________________

Tel. _____________________________________________________________

Signature ________________________________________________________

E-mail ___________________________________________________________

*AGI offers discounts on single copies of many AGI publications to members of the AGI Member Societies. To receive the "Member's price," please provide the name of your AGI Member Society and your Member Number if your Member Society assigns id. numbers.

American Geosciences Institute
4220 King St., Alexandria, VA 22302, U.S.A.
Tel. (703)379-2480 . Fax (703) 379-7563
https://store.americangeosciences.org/contact/

Most AGI publications are available at www.amazon.com

https://store.americangeosciences.org/ | (703) 379-2480 / Fax: (703) 379-7563
Providing fast, easy access to the geoscience literature of the world

www.GeoRef.org

Search 4 Million References
- Access GeoRef online, on the Worldwide Web, or on CD-ROM
- Current, worldwide coverage includes Geology of North America from 1666 and the rest of the world since 1933
- 3,500 journals in more than 40 languages
- New books, maps, reports, symposia, and theses from U.S. and Canadian universities
- Regular updates totaling more than 100,000 new references each year
- For information on the content of GeoRef, licensing the database, and on methods of access, contact Monika Long at AGI headquarters: ml@agiweb.org

CanGeoRef
CanGeoRef is a bibliographic geoscience database that covers the Canadian geoscience literature since the early 1800’s. It is a product of a cooperative arrangement between the American Geosciences Institute and the Canadian Federation of Earth Sciences. CanGeoRef provides an affordable alternative to the GeoRef database for small organizations, companies and individuals working in the Canadian region.

For a thirty-day free trial contact cangeo@agiweb.org.

GeoRef Providers
GeoRef is made available through many vendors:

- **World Wide Web**
  - Dialog
  - Ebsco
  - Engineering Village
  - GeoScienceWorld
  - Ovid Technologies
  - ProQuest
- **CD-ROM**
  - Ovid Technologies
- **Traditional Online Services**
  - Dialog
  - STN International

AGI is the American Geosciences Institute connecting earth, science, and people.
GEOWORD of the Day

A free service of the American Geosciences Institute. All of the terms and definitions are from the Glossary of Geology, 5th Edition Revised.

SUBSCRIBE at: www.americangeosciences.org/word
Connecting you with the geoscience behind the issues society is facing at the national, state and local levels

- Climate
- Energy
- Mineral Resources
- Water
- Natural Hazards

We promote evidence-based decision making at all levels using up-to-date, rigorous, and impartial geoscience.

Free information products and events:

- **Live webinars** on societally relevant geoscience case studies and research
- **Professional development** opportunities with continuing education credits offered during some webinars and AGI’s Geoscience Online Learning Initiative
- **Case studies** of geoscience solutions to important societal problems
- **Factsheets** on different geoscience topics and the geoscience important to each state
- Hundreds of **maps and visualizations** of geoscience information in your state or community

We also hold occasional **forums** to bring geoscientists and decision makers together.

Help us expand our range of products: send suggestions and questions to cipinfo@agiweb.org.

---

Left side images top to bottom: NOAA; ©Shutterstock.com/Budimir Jevtic; ©Shutterstock.com/Archon Codex; ©Shutterstock.com/AmmitJack; USGS/Dan Cordier
The Geoscience Online Learning Initiative (GOLI) is an initiative by the American Geosciences Institute, started in cooperation with the American Institute of Professional Geologists, to provide a platform for asynchronous, lifelong learning and continuing education opportunities in the geosciences. GOLI consists of live webinar events and self-paced asynchronous online courses. Interested individuals can register to attend live webinar events where participants interact with content experts and earn CEUs for their attendance. GOLI online courses provide learners with the flexibility to actively self-pace their progress, since asynchronous courses do not have a set schedule like traditional academic semester-based courses. GOLI online courses are brought to you via the OpenedX Learning Management System (LMS) through which learners are able to browse course descriptions, enroll in specific courses, access content, and complete any course free of charge. Learners who complete courses offered through the GOLI platform with a passing grade of 70% or higher are eligible to purchase Continuing Education Units (CEUs) for a nominal fee.

Sample courses:

- Assessing, Mitigating, and Communicating Flood Risk
- Communicating Cascadia’s Earthquake Risk
- Basics of Seismic Petroleum Exploration for New Hires
- Planning for Coastal Storm and Erosion Hazards
- Best Practices in Mineral Resource Estimation & Reporting
- Fundamentals of Professional Ethics: Elements and Examples

For more information about the Geoscience Online Learning Initiative visit https://www.americangeosciences.org/workforce/goli or contact Heather Houlton at hrh@americangeosciences.org. For more information on AIPG and CEUs, visit www.aipg.org.