

newsletter

Number 267, September 2015

CONTENTS

ISSN: 0046-5801

President's Column: So Long, Farewell, & See		2015 Guidebook Awards	7
You in Baltimore!	1	Review: Treatise on Geophysics, 2 nd Edition	8
Geoscience Information Society 2015 Officers	2	New Geoscience Open Access Publications	10
Vice President's Column	4	GSIS Guidebooks Committee Annual Report	11
"Geoscience Librarianship 101" Registration Now Open	6	GSIS Treasurer's Mid-Year Report	12
GSIS Election Results	6	GSIS Publications List	15
2015 Mary B. Ansari Best Reference Work Award	7		

President's Column: So Long, Farewell, & See You in Baltimore!

By Emily Wild

Thank you all for your hard work and effort in keeping the organization active and interesting! I have had an interesting year as President and hope for many, many more years as a GSIS member. I help a lot of people from across the country, as well as worldwide, and the most frequent comment I receive from every state and continent is that the society is a friendly, informative, and helpful group of information professionals. That is so awesome!

In order to keep the wheels of information dissemination and exchange spinning, as a group, we really need to decide of the future. Please take some time and review the minutes from last year's business meeting (on the wiki) and the round table discussion (newsletter). I will continue the conversation several points Amanda presented about membership and help

to answer many of the concerns about access and availability to USGS data/publications, and the most recent status of the USGS Libraries.

Some options for the future of GSIS I will be presenting: (1) joining another society; (2) becoming a GSA Division; and (3) staying the same and how to proceed with reincorporating the society.

For your reference, in the event of a government shutdown (the current budget ends December 11), the following web sites are the direct links to data, maps, and information that will continue to be publicly accessible in order to support operations necessary to protect life and property in the United States, and in some cases most areas of Earth:

Web Site

Volcano Hazards Program
Volcano Hazards Program
Earthquake Hazards Program Web Site

URL

avosouth.wr.usgs.gov cvo-valve.wr.usgs.gov earthquake.usgs.gov/

Geoscience Information Society 2015 Officers

President

Emily Wild

Librarian (Physical Scientist)

U.S. Geological Survey, Denver Library

Box 25046, MS 914 Denver Federal Center Denver, CO 80225-0046

phone: 303-236-1003 e-mail: ecwild@usgs.gov

Vice President (President-Elect)

Matt Hudson

Publications Manager,

Geological Society of America

303-357-1020

e-mail: mhudson@geosociety.org

Immediate Past President

Amanda Bielskas

Head of Collection Development for Science &

Engineering Libraries Columbia University

Geology Library – 601 Schermerhorn

New York, NY 10027 phone: 212-854-6767

e-mail: asb2154@columbia.edu

Secretary

Louise Deis

Science & Technology Reference Librarian and

Geosciences Liaison Princeton University

Peter B. Lewis Science Library Washington Road and Ivy Lane

Princeton, NJ 08544 Phone: 609-258-3235 e-mail: lfdeis@princeton.edu

Publications Manager

Richard Huffine phone:202-253-3511

e-mail: richardhuffine@yahoo.com

E-mail List:

https://lists.princeton.edu/cgi-bin/wa?A0=Geonet

Moderator: Louise F. Deis

Publicity

Shaun Hardy

Carnegie Institution of Washington DTM-Geophysical Laboratory Library 5241 Broad Branch Road, N.W.

Washington, DC 20015 Phone: 202-478-7960

e-mail: shardy@carnegiescience.edu

Treasurer

Carolyn Bishoff

Physics, Astronomy, and Earth Sciences Librarian

University of Minnesota Libraries

108 Walter Library 117 Pleasant Street S.E. Minneapolis, MN 55455 phone: 612-625-0317

e-mail: <u>cbishoff@umn.edu</u>

Web Site: http://www.geoinfo.org/

Courtney Hoffner

Science and Engineering Librarian University of California - Los Angeles

8251 Boelter Hall Box 951598

Los Angeles, CA 90095-1598

phone: 310-825-0190

email: choffner@library.ucla.edu

Newsletter Editor

Robert Tolliver

Head, Science & Engineering Library

Stony Brook University

N1003 Frank Melville Jr. Memorial Library

Stony Brook, NY 111727 phone: 631-632-1122

e-mail: robert.tolliver@stonybrook.edu

Newsletter Reviews Editor

Lori Tschirhart Science Librarian University of Michigan 3026E Shapiro Science Library

Ann Arbor, MI 48109 phone: 734-936-3079 email: ltz@umich.edu

The GSIS Newsletter is published quarterly, in March, June, September, and December by the Geoscience Information Society. A digital subscription is included with GSIS membership (individual or institutional). All correspondence regarding dues, membership status, and address changes should be directed to the GSIS Secretary. GSIS members are encouraged to contribute content for publication. Material for the September issue should be received no later than September 15, 2015. Please send submissions by e-mail to Robert Tolliver, robert.tolliver@stonybrook.edu

President's Column, continued

Volcano Hazards Program

Volcano Hazards Program

URL Web Site EDDN Geospatial Operational Environment eddn.usgs.gov Satellite (GOES) updates Emergency Operations / Hazards Data Distribution eoportal.cr.usgs.gov/ System Geomag Program geomag.usgs.gov Ground Water Climate Response Network groundwaterwatch.usgs.gov Emergency Operations / Hazards Data Distribution hdds.usgs.gov/ System Volcano Hazards Program hvo.wr.usgs.gov Volcano Hazards Program hvovalve.wr.usgs.gov **USGS** Landsat Project landsat.usgs.gov Landslide Hazards Program landslides.usgs.gov/ USGS National Web Server (NatWeb) natweb.usgs.gov Documentation NWIS WaterServices App Server natwebcaas01.wr.usgs.gov NWIS Waterdata Web Server natwebcaww01.wr.usgs.gov NWIS Waterdata Web Server natwebcaww02.wr.usgs.gov NatWeb Servers natwebcaww54.wr.usgs.gov NatWeb Servers natwebcaww55.wr.usgs.gov NWIS WaterServices App Server natwebsdas01.cr.usgs.gov NWIS Waterdata Web Server natwebsdww01.cr.usgs.gov NWIS Waterdata Web Server natwebsdww02.cr.usgs.gov NatWeb Servers natwebsdww54.cr.usgs.gov NatWeb Servers natwebsdww55.cr.usgs.gov NWIS WaterServices App Server natwebvaas01.er.usgs.gov NWIS Waterdata Web Server natwebvaww01.er.usgs.gov NWIS Waterdata Web Server natwebvaww02.er.usgs.gov NatWeb Servers natwebvaww54.er.usgs.gov natwebvaww55.er.usgs.gov NatWeb Servers Volcano Hazards Program nmi-int.wr.usgs.gov National Real-Time Water Quality nrtwq.usgs.gov Volcano Hazards Program pubavo1.wr.usgs.gov Volcano Hazards Program pubnmi1.wr.usgs.gov qwwebservices.usgs.gov qwwebservices.usgs.gov Earthquake Notification Service sslearthquake.usgs.gov/ens/ Volcano Hazards Program hvo-api.wr.usgs.gov Volcano Hazards Program vhpcap.wr.usgs.gov Volcano Hazards Program volcano.wr.usgs.gov Volcano Hazards Program volcanoes.usgs.gov Volcano Hazards Program volcview.wr.usgs.gov

vsc-ash.wr.usgs.gov

vulcan.wr.usgs.gov

Web Site

Volcano Hazards Program

USGS Water Data for the Nation

USGS Water Services for the Nation

USGS WaterWatch

Volcano Hazards Program

WaterAlert

WIM Short Term Network Mapper

Erosion Hazards

URL

vulcan3.wr.usgs.gov

waterdata.usgs.gov

waterservices.usgs.gov

waterwatch.usgs.gov

yvo-valve.wr.usgs.gov

maps.waterdata.usgs.gov/mapper/wateralert/

http://stn.wim.usgs.gov/stn/

http://marine.usgs.gov/coastalchangehazardsportal/

Thank you all for the great conversations! I look forward to talking to you all in Baltimore!

Enjoy the day,

Emily Wild, GSIS President

Vice President's Column

By Matt Hudson

Yesterday, my kids and I harvested our first orange pumpkin from a vine that has threatened to consume my entire yard, and, as I write this, a pile of leaves is blowing around in the grass outside my window. All of this suggests that the GSIS Annual Meeting is right around the corner.

With that in mind, let me start off by thanking Clara McLeod and Shaun Hardy for organizing the upcoming Geoscience Librarianship 101 sessions. I'd also like to thank Johns Hopkins University for sponsoring and hosting this year's session, and Amanda Bielskas, Emily Wild, Hannah Winkler, and Linda Zellmer for agreeing to be instructors (again). Hannah Winkler also deserves thanks for organizing another GSIS technical session.

The GSA Annual Meeting returns to the East Coast this year, and the proximity to Washington has provided for some exciting new guests. In addition to the usual exhibit hall and technical sessions, there will be lunchtime lectures from Marcia McNutt, James Balog, and Ellen Stofan on the Deepwater Horizon, NASA, and more. John P. Holdren, director of the White House Office of Science & Technology

Policy, will speak on public policy issues. The Smithsonian's Kirk Johnson will host a prescreening of a new 3-part NOVA series on North America, and there will be special sessions on climate science and the Nepal earthquake. An exact facsimile of the William Smith map will also be on display in the exhibit hall to celebrate the map's bicentennial anniversary. Long story short, it stands to be a full meeting, so register now.

Regarding GSIS specific-events, below is a brief outline. Also, I want everyone to feel welcome and comfortable, so if you have any dietary restrictions, or accessibility and engagement concerns, please don't hesitate to contact me at mhudson@geosociety.org.

Saturday, 31 October

Geoscience Librarianship 101, Johns Hopkins University

Come and join professional librarians, information specialists, and students in library and information science for "Geoscience Librarianship 101." Participation in the event does not require registration for the GSA Annual Meeting and the event is free of charge.

Topics include collection development, reference, instructional services, maps, and GIS.

No-Host Dinner: 6:00 p.m., <u>Pratt Street Ale</u> <u>House</u>

GL101 and all early arrivals in Baltimore are welcome to join us at the Pratt Street Ale House for a no-host dinner. Please RSVP to mhudson@geosociety.org by 15 October so that I can give an approximate headcount to the restaurant.

Sunday, 1 November

GSIS Business Meeting, 9 a.m. – 12 p.m. (all are welcome)

Hilton Baltimore, Peale B Room

Field Trip to National Aquarium, 1 p.m.

Located 0.5 miles from the Convention Center.

Monday, 2 November

GSIS Professional Issues Roundtable, 9 a.m. – 11:30 a.m.

Hilton Baltimore, Peale B Room

Sponsors: Society of Economic Geologists

GSIS Luncheon and Awards, 12 p.m. - 1:30 p.m.

Hilton Baltimore, Holiday Ballroom 2

GSIS Vendor Update Session, 3 p.m. – 5 p.m. Hilton Baltimore, Peale B Room

Sponsors: GeoScienceWorld, Geological Society of London, American Geophysical Union, AAPG Datapages, Wiley, the Gemological Institute of America, and Geofacets.

Tuesday, 3 November

Field Trip to George Peabody Library, 9:00 to 10:30 a.m.

This is a beautiful library located about 0.9 miles from the Convention Center.

The GSIS Technical Session: T95. Evolution of the Data Life Cycle, 1:30 – 5:30 p.m.

Baltimore Convention Center, room 338

With the increased expectations in sharing of geoscience research data and complexities in the evolution of the data life cycle, we evaluate best practices in scientific data collection, preservation, recovery, and subsequent reuse.

I look forward to seeing you all in Baltimore, and please don't hesitate to contact me with any questions.

"Geoscience Librarianship 101" Registration Now Open

By Shaun Hardy

"Geoscience Librarianship 101" – our annual pre-conference workshop – will take place on Saturday, October 31 in conjunction with the GSIS/GSA Annual Meeting in Baltimore. Registration is open to all information professionals as well as students in library and information studies.

Now in its tenth consecutive year, GL101 is a professional development opportunity aimed at librarians new to the geosciences and those already in the field who want a refresher. This year's workshop is jointly sponsored with the Sheridan Libraries of Johns Hopkins University. Clara McLeod (Washington University in St. Louis) is coordinating the event.

A team of experienced geoscience librarians will cover topics in collection development, reference, instructional services, maps, and geographic information systems (GIS). Instructors include Amanda Bielskas (Columbia University), Emily Wild (U.S. Geological

Survey), Hannah Winkler (Stanford University), and Linda Zellmer (Western Illinois University). Participants will also have the opportunity to engage in open discussion and to network with other information professionals.

Geoscience Librarianship 101 will be held from 9:00 AM to 4:00 PM in the Milton S. Eisenhower Library on the Homewood Campus of Johns Hopkins University, 3400 North Charles Street, Baltimore.

Advance registration is required and space is limited. You do not need to be registered for the GSA Annual Meeting to participate in GL101. Registrations must be received by October 22. To sign up, please provide your name, daytime contact information, and professional (work/school) affiliation to: Clara P. McLeod, Rettner Earth & Planetary Sciences Library, Washington University, Campus Box 1169, St. Louis, MO 63130, telephone 314-935-4817, e-mail cpmcleod@wustl.edu.

GSIS Election Results

By Amanda Bielskas

I am thrilled to announce the 2015 GSIS election results: Congratulations to both Hannah Winkler Hamalainen who was elected as GSIS Vice President/President Elect and Lori Tschirhart who was elected as GSIS Treasurer

The GSIS Vice President/President Elect changes over at the annual business meeting and the new GSIS Treasurer term starts on January 1, 2015.

Thanks to all members who voted, and special thanks to both Hannah and Lori for stepping up in GSIS to take on these leadership roles. I know GSIS will be in very capable hands. Thanks also to Carolyn Bishoff who has been GSIS treasurer for the past 2 years.

Amanda Bielskas Past President, GSIS & Chair of the Nominating Committee

2015 Mary B. Ansari Best Reference Work Award

By the Mary B. Ansari Best Reference Work Award Committee

On behalf of the GSIS Best Reference Work Award Committee, I'm pleased to announce that the 2015 winner of the Mary B. Ansari Best Reference Work Award is the *Geologic Map of the Southeast Face of El Capitan, Yosemite Valley, California*, produced by Roger L. Putnam, Allen F. Glazner, Bryan S. Law, and Greg M. Stock. This unique map covers the ~1 kilometer tall vertical surface of El Capitan in Yosemite National Park in high resolution 3-D. (See:

http://news.nationalgeographic.com/news/2013/06/130612-yosemite-el-capitan-rock-mapped/)

Although it is not customary, the tightness of the scoring for this year's award prompts me to make honorable mention of the other excellent nominees:

Encyclopedia of Remote Sensing. Edited by Eni G. Njoku. Springer, 2014.

Treatise on geophysics / Editor-in-chief, Gerald Schubert. Elsevier, 2015.

Encyclopedia of Scientific Dating Methods. Editors: W. Jack Rink & Jeroen Thompson. 2015.

Encyclopedia of Atmospheric Sciences (Second Edition). Editor-in-Chief: Gerald R. North. Elsevier, 2015.

The final selection was based on the several criteria including uniqueness, comprehensiveness, usefulness, quality, authoritativeness, and organization.

Roger Putman will be accepting the award at our annual meeting in November. See you there!

Amanda Bielskas & Rusty Kimball, Chair GSIS Mary B Ansari Best Reference Work Award Committee

2015 Guidebook Awards

By the Guidebook Committee

The title selected for the Best Guidebook award was: *Geology of Route 66 Region: Flagstaff to Grants*, published by the New Mexico Geological Society, 2013 and edited by Kate Zeigler, J. Michael Timmons, Stacy Timmons and Steve Semken.

The newly created Outstanding Geologic Field Trip Guidebook Series award, created to recognize those organizations who make continued contributions to this genre over time, will be given to Mountain Press in honor of their longstanding *Roadside Geology of* ... series.

Linda Musser GSIS Guidebook Committee

Review: Treatise on Geophysics, 2nd Edition

By Amanda Bielskas

Title: Treatise on geophysics / editor-in-chief, Gerald Schubert.

Published: Amsterdam, Netherlands: Elsevier, 2015.

Copyright: 2015

Contents: Volume 1. Deep Earth Seismology Volume 2. Mineral Physics Volume 3. Geodesy Volume 4. Earthquake Seismology Volume 5. Geomagnetism Volume 6. Crustal and Lithosphere Dynamics Volume 7. Mantle Dynamics Volume 8. Core Dynamics Volume 9. Evolution of the Earth Volume 10. Physics of Terrestrial Planets and Moons Volume 11. Resources in the Near-Surface Earth. ISBN: 9780444538024; 9780444538031 (ebook)

List price for print and e-book: USD 4,200.00 Direct link to the Table of Contents and general info:

http://www.sciencedirect.com/science/referenceworks/9780444538031

The revised and updated *Treatise on Geophysics* is a comprehensive 11 volume reference work on the physics of the Earth and of terrestrial-like planets residing both within and outside our solar system. The first edition of the Treatise on Geophysics was published in 2007, and the new edition provides updates to most chapters contained in the first edition as well as many new chapters. Some of the changes have been extensive, including the many additional chapters of added content. However, some chapters have not had any updates and are reprinted from the first edition. Although as the Editor-in-Chief, Gerald Schubert wrote in the Preface "chapters that emphasized fundamental physics often required little updating."

The biggest change in the 2nd edition is the inclusion of the entirely new volume (v. 11) on *Resources in the Near-Surface Earth*. The volume includes new content totaling 17 chapters and 595 pages. The new volume covers the role of geophysics in the exploitation

and conservation of natural resources as well as the assessment of degradation of natural systems by pollution, including the effects of human impacts on the earth. The new volume also includes several chapters on various Geophysical Properties, Tools and Techniques among others.

Other volumes include updates and new content on a variety of subjects:

- Volume 1. Deep Earth Seismology 4 new chapters
- Volume 2. Mineral Physics several new chapters including dynamic (shock-wave) compression method and the mineralogy of the upper mantle
- Volume 4. Earthquake Seismology has a new chapter on rock mechanics
- Volume 6. Crustal and Lithosphere Dynamics - new contributions on mountain building and landscape evolution
- Volume 7. Mantle Dynamics new chapters on the generation of plate tectonics from mantle convection and the core–mantle boundary region
- Volume 8. Core Dynamics comprehensive updates and new chapters on turbulence and waves in the fluid outer core
- Volume 10. Physics of Terrestrial Planets and Moons – new chapters on planetary atmospheres, planetary tectonics, extrasolar planets and asteroids and comets

The version of the Treatise on the ScienceDirect platform is fully searchable within the e-book

(and all the volumes) through Elsevier's "Search within this title" feature. There is also a pretty good Table of Contents and Subject Index as well. Each chapter is fully accessible via HTML as well as a PDF. An additional nice feature on the ScienceDirect Platform is that each chapter is date stamped with a "Current as of" date and "Available online" date. The references list within each chapter links to the PDF or full text of the reference when available, and links to "View Record in Scopus" and the Citing articles of the reference as well. The sidebar in ScienceDirect has useful navigational links to the article outline, and reference works that are a part of one of Elsevier's Reference Modules have additional navigational links to Subject Browse. See Fig.1 for a screenshot from a chapter in volume 11.



Fig. 1.

My institution does not have access to the Knovel version of the e-book, so my comparison on the different platforms is limited. I generally prefer the ScienceDirect platform over the Knovel experience as do many of our patrons. The Knovel Release date for the

Treatise states that it was released on 2015-08-13. It is covered within the Knovel Subject Area(s): Earth Sciences. I'm told that if you subscribe to *Knovel: Engineering & Scientific Online References* it should be a part of your subscription. Fig. 2 is a screenshot of the main landing page of the Treatise on Knovel.

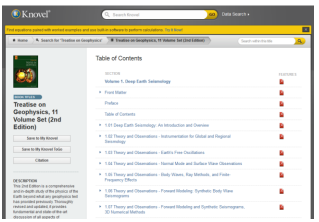


Fig. 2.

Overall, I highly recommend the Treatise on Geophysics, 2nd edition - it is an outstanding major reference work with high quality figures and images. If you already own the 1st edition, the 2nd becomes slightly less essential - however, I still recommend the 2nd edition if you have the 2007 because of the significant updates and additional content.

Amanda Bielskas Head of Collection Development for Science & Engineering Libraries Columbia University Libraries

New Geoscience Open Access Publications

By Shaun Hardy, Carnegie Institution for Science

ACS Central Science

Website: http://pubs.acs.org/journal/acscii



The American Chemical Society's first fully open access journal began publication in March. ACS Central Science intends to publish 100-200 select articles annually that are of "exceptional scientific quality, originality, significance, and breadth of interest to the global chemistry community." The journal's title reflects chemistry central role in bridging many scientific disciplines. Articles are available online ASAP (As Soon As Publishable). There is no charge to authors to publish in the journal if they transfer copyright to ACS using the Author Choice option. Authors who prefer Creative Commons licensing (CC-BY or CC-BY-NC-ND) pay either \$500 (ACS members) or \$1000 (non-members).

Research in Geophysics

Website:

http://www.pagepress.org/journals/index.php/rg/



Research in Geophysics is an online-only, peerreviewed journal devoted to studies of Earth's interior, physical properties, processes, and evolution. It is published by PAGEPress, an Italian publisher of around 85 OA journals, primarily in the health sciences, biology, and social sciences. (Their founder and CEO is a former medical librarian.) PAGEPress provides publishing services to a number of Italian universities and scholarly societies. Research in Geophysics is their first offering in the geosciences. Its 15-member editorial board is primarily European; only one member is from a North American institution. Twenty-six articles have been published since its launch in 2011. The most recent are in a "Special Issue on Earthquake Precursors" published in 2014. Content seems strongly weighted toward seismology and geodynamics. The journal has an article processing charge of 200 Euros, with a discount for authors in Least Developed Countries.

GSIS Guidebooks Committee Annual Report for 2015

By Linda Musser, Chair, GSIS Guidebooks Committee

Membership: Linda Musser (chair), Lura Joseph, Amanda Bielskas, Jody Foote, Marie Dvorzak, Thelma Thompson, Monica Pereira, Louise Zipp

The Guidebooks Committee had three major initiatives this year. In addition to identifying newly published field trip guidebooks and communicating those titles to the membership, the committee completed the process of revising the guidebook standards, continued working on matching the older Geologic Guidebooks of North America records to GeoRef records in preparation for retiring the old version of the database, and selected the recipient of the Best Guidebook Award plus created a new award for Outstanding Geologic Field Trip Guidebook Series.

The revisions to the new edition of Guidelines for Authors, Editors, and Publishers of Geologic Field Trip Guidebooks were completed by a subcommittee of Linda Musser, Thelma Thompson and Dorothy McGarry. Publicity about the revised Guidelines was sent out by Shaun Hardy, GSIS Publicity Officer and appeared in various venues such as Earth and Eos.

The Geologic Guidebooks of North America database needs to be migrated to a new platform. The Committee is working with GeoRef staff to match the legacy records from the original Union List to GeoRef records (approximately 9,000 records in total). In the future, the Guidebooks database will utilize GeoRef records as a base. Record matching will continue throughout 2015 with data migration to new platform in 2016. At that time, the Committee will consider updating the name of the database to reflect its broader geographic coverage.

The title selected for the Best Guidebook award was: Geology of Route 66 Region: Flagstaff to Grants, published by the New Mexico Geological Society, 2013 and edited by Kate Zeigler, J. Michael Timmons, Stacy Timmons and Steve Semken. The Outstanding Geologic Field Trip Guidebook Series award was created to recognize those organizations who make continued contributions to this genre over time. The inaugural award will be given to Mountain Press in honor of their longstanding Roadside Geology of ... series.

Respectfully submitted, Linda Musser September 15, 2015

GSIS Treasurer's Mid-Year Report for 2015

By Carolyn Bishoff, GSIS Treasurer

The mid-year report shows the financial status of the Society for the first two quarters of the year (January-June 2015).

Additionally, I am happy to report that past financial records of the Society are now being audited. The Executive Board identified Auditors to audit the 2012, 2013, and 2014

GSIS finances. Many thanks to Lisa Johnston and Angelique Jenks-Brown for their service. Please send any questions or comments to Carolyn Bishoff at cbishoff@umn.edu.

Thank you! Carolyn Bishoff

GEOSCIENCE INFOR	MATION SOCIE	ΓΥ 2015 Quarter	2 Report		
Prepare	ed by Carolyn Bis	shoff (07/20/201	5)		
	Income Budgeted	Income Actual	Expense Budgeted	Expense Actual	Notes / Updates
EXECUTIVE BOARD					
President			\$400.00		
Vice-President			\$375.00		
Past-President			\$25.00	\$8.69	
Secretary			\$125.00		
Treasurer			\$75.00		
Subtotal	\$0.00	\$0.00	\$1,000.00	\$8.69	
MEETINGS					
2015 Meeting (rooms and AV and Internet, lunches, refreshments, reception, exhibits)			\$6,580.00	\$1,735.90	2015 meeting deposits, overdue invoice for catering from 2014 GSA Meeting (\$880.90)
2015 Invited speakers, abstract fees			\$135.00	. ,	,
2015 Speaker Honorarium / Gift					
2015 Meeting: Field Trip					
Sponsorship	\$5,000.00				
Subtotal	\$5,000.00	\$0.00	\$6,715.00	\$1,735.90	
DUES					
Institutional	\$500.00	\$597.50	 		
Personal	\$5,000.00	\$2,511.37			
First Year (New Personal)	\$200.00	† †	† †		
Sustaining	\$250.00		† †		
Retired	\$260.00	\$177.04	 		
Student	\$80.00	\$20.00	 		
Pooled Sponsorship	\$100.00	\$80.00	 		

Subtotal	\$6,390.00	\$3,385.91	\$0.00	\$0.00	
PUBLICATIONS					
Publications Manager			\$200.00		
Mailing labels					
Newsletter: printing			\$100.00		
Newsletter: mailing			\$50.00	\$23.24	Shipping
Newsletter: subscriptions	\$120.00	\$205.00			
Newsletter: back issues					
Newsletter: cancellation refunds					
Proceedings: Texas A&M Digitization Project 2015 Proceedings: subscriptions/inst			\$1,350.00	\$26.54	Digitization project of GSIS Proceedings, confirmed by Emily Wild and Rusty Kimball, 3/15/2015. Shipping costs to provide Rusty with personal copies of GSIS Proceedings for digitization.
members					
Proceedings, v.44 (2013-2014)					
Proceedings, v.43 (2012)	\$500.00	\$550.00			
Proceedings, v.42 (2011)	\$200.00				
Proceedings, v.41 (2010)					
Proceedings, v.40 (2009)					
Proceedings, prior volumes					
Subtotal	\$820.00	\$755.00	\$1,700.00	\$49.78	
GEOSCIENCE INFORMATION SOCI	ETY 2015 Quart	er 2 Report (by C	arolyn Bishoff 07	//20/2015)	
	Income Budgeted	Income Actual	Expense Budgeted	Expense Actual	
REPRESENTATIVES/APPOINTEES					
AGI Member Council rep					
AGI Gov't Affairs Program rep					
Congressional Science Fellow					
CUAC (2 reps @ \$200 each)					
Publicity Officer			\$50.00		
Auditor			\$25.00		
Subtotal	\$0.00	\$0.00	\$75.00	\$0.00	
COMMITTEES & SERVICE POSITIONS	+		+ +		
Archivist			\$150.00		

TOTAL	\$13,560.00	\$4,332.36	\$13,194.00	\$1,929.37	
PayPal fees Subtotal	\$850.00	\$191.45	\$2,824.00	\$135.00	transactions 01/01/2015- 06/30/2015
	\$30.00	71.77			\$45.49 PayPal fees for
Interest	\$50.00	\$1.44	7204.00		
Survey Monkey			\$204.00		
Bank charges	\$100.00	Ç20.00	\$50.00		
Gifts- Professional Develop Fund	\$100.00	\$20.00			
Gifts (unrestricted)	\$200.00	\$168.60	\$300.00		
Geoscience Librarianship 101	\$500.00	ŞU.JS	\$500.00		
Ansari Distinguished Service Award		\$0.53	\$400.00		
Ansari Best Reference Award		\$0.88	\$500.00		
GSIS International Fellow			\$400.00		
AGI member society dues GAP contribution			\$270.00 \$400.00	\$135.00	Quarterly dues
MISCELLANEOUS ACL momber society dues			6270.00	6435.00	Ougustavilla dire-
MAISCELL ANIFOLIS					
Subtotal	\$500.00	\$0.00	\$880.00	\$0.00	
Website Advisory			\$25.00		
Preservation			\$25.00		
Nominating			\$75.00		
Membership brochure			\$30.00		
Membership			\$50.00		
International Initiatives	\$500.00		\$75.00		
Guidebooks Committee and Subcommittees			\$50.00		
E-Resources			\$25.00		
New display case/Repairs			\$0.00		
Exhibits			\$50.00		
Distinguished Service Award (Committee expenses and gift)			\$75.00		
Collection Development Committee			\$25.00		
Best Reference Work Committee			\$25.00		
Best Paper Committee			\$25.00		
Guidebook, Distinguished Service)			\$175.00		
Award Certificates & Frames (Best Reference Work, Best Paper, Best					

GSIS Publications List

Proceedings of the Annual GSIS Meetings (ISSN 0072-1409) \$45.00 each.

Contents of GSIS Proceedings are indexed in GeoRef, the comprehensive geosciences online database.

Volume	Year	Title
v.43	2012	Geoscience Information: Investing in the Future
v.42	2011	Printed Past, Digital Future: We Hold the Key
v.41	2010	"Peak" Performances
v.40	2009	Navigating the Geoscience Information Landscape: Pathways to Success
v.39	2008	Libraries in Transformation: Exploring Topics of Changing Practices and New Technologies
v.38	2007	Geoscience Information: Making the Earth Sciences Accessible for Everyone.
v.37	2006	Geoscience Information: Keys to Discovery
v.36	2005	Collaboration for the Dissemination of Geologic Information among Colleagues
v.35	2004	Geoinformatics
v.34	2003	Geoscience Information Horizons: Challenges, Choices, and Decisions
v.33	2002	New Heights in Geoscience Information: Access and Technology
v.32	2001	Geoscience Information: a Dynamic Odyssey
v.31	2000	Electronic Information Summit: New Developments and Their Impacts
v.30	1999	Communication Divides: Perspectives on Supporting Information Bridges in the Geosciences
v.29	1998	Accreting the Continent's Collections
v.28	1997	The Costs and Values of Geoscience Information
v.27	1996	Expanding Boundaries: Geoscience Information for Earth System Science
v.26	1995	Crossing the Bridge to the Future: Managing Geoscience Information for the Next Decade

Proceedings volumes 1 through 25 are out of print and available from: Out-of-print Books on Demand,

University Microfilms, Inc., 300 North Zeeb Road, Ann Arbor, MI 48106

Proceedings of the International Geoscience Information Conferences

- 6th, 1998 Science Editing and Information Management, Proceedings of the Second International AESEI CBEI EASE Joint Meeting, Sixth International Conference on Geoscience Information, and Thirty-second Annual Meeting, Association of Earth Science Editors, ed. by C. J. Manson. (ISBN 0-934485-30-5) \$ 25.00
- 5th, 1994 Geoinfo V, Proceedings of the 5th International Conference on Geoscience Information, ed. by Jiri Hruska. (ISBN 0-934485-27-5) \$45.00 (2 vols.)

Directory of Geoscience Libraries, North America. 5th Edition, 1997. (ISBN 0-934485-25-9) Paper. \$ 35.00

GSIS Newsletter (ISSN 0046-5801) published quarterly; calendar year subscriptions only. Available with institutional membership in GSIS, \$100.00

Mailing labels: Geoscience Information Society member mailing labels. Single use labels \$150.00

Send all orders inquiries to:

Richard Huffine

Email: <u>richardhuffine@yahoo.com</u>
Payment must be made in U.S. dollars.

