

GSA NORTHEASTERN SECTION MEETING

18–20 March
DoubleTree by Hilton, Burlington, Vermont, USA
www.geosociety.org/ne-mtg



FINAL PROGRAM **FOR** ABSTRACTS WITH PROGRAMS

53rd Annual Meeting NORTHEASTERN SECTION, GEOLOGICAL SOCIETY OF AMERICA

18-20 March 2018

DoubleTree by Hilton Hotel and Convention Center, Burlington, Vermont

with

Northeast Region, Association for Women Geoscientists Eastern and New England Sections, National Association of Geoscience Teachers Eastern Section, Society for Sedimentary Geology Northeastern Section, Paleontological Society

Mountains to Lakes

Hosted By

University of Vermont Middlebury College Norwich University SUNY Plattsburgh Vermont Geological Survey



Committee for the 2018 Meeting

General Co-Chairs	Andrea Lini, Charlotte Mehrtens
Technical Program Co-chairs	Jon Kim, George Springston
Exhibits	Andrea Lini
Short Courses and Workshops	Laurence Becker, David Franzi
Student and Volunteer Help	Nico Perdrial, Dave West
Sponsorships	Craig Heindel, Charlotte Mehrtens



Northeastern Section GSA Officers for 2017–2018

Chair	Janet R. Stone
Vice Chair	Paul B. Tomascak
Secretary-Treasurer	David P. West
Members-at-Large	Mark Evans, Cynthia Venn
Past Chair	

Sponsors

We are grateful to the several entities and individuals who made substantial contributions to help underwrite the costs of the meeting. Their names will be prominently displayed at the meeting. Our sponsors as of press time are:

Beta Analytic

GeoInsight, Inc.

Isle la Motte Preservation Trust

Milone & MacBroom

Rock of Ages

Roger Thompson, Jr.

SEPM

Iapetus Wine

University of Pennsylvania College of Liberal and Professional Studies

Vermont Geological Survey

VHB

Waite-Heindel Environmental Management

NOTICE

By registering for this meeting, you have acknowledged that you have read and will comply with the GSA Code of Conduct for Events (full code of conduct listed on page 43). If you need to report unacceptable behavior, please contact:

GSA Executive Director, Vicki McConnell, vmcconnell@geosociety.org

GSA President-Elect, Robbie Griese, rrgriese@gmail.com

You may also stop by the GSA registration desk or the GSA Bookstore to have them directly contacted via phone.

General Information

This meeting is taking place at the Double Tree by Hilton, Hotel, 870 Williston Rd South Burlington, VT 05403. The theme of the meeting is "Mountains to Lakes." Burlington, Vermont is a dynamic college town located on the shore of Lake Champlain between the Adirondack Mountains to the west and the Green Mountains to the east. Home to wonderful restaurants, boutiques, and microbreweries, Burlington is centrally located to many Vermont attractions such as the Shelburne Museum, the ECHO science museum, the Ben and Jerry's Factory and geological sites of interest such as the Champlain Thrust at Lone Rock Point and the Chazy Reef on Isle la Motte.

Travel Directions

The DoubleTree by Hilton (formerly the Sheraton Hotel and Conference Center) is on the northwest corner of the Interstate 89 Exit 14 in Burlington, Vermont.

From Canadian Border: Drive on Interstate 89 South, take Exit 14W. The hotel is on the right, just off the exit.

From New York: Follow Route 7 North to Interstate 189 to Interstate 89 North. Take Exit 14W and the hotel is on the right, just off the exit.

From New Hampshire or Massachusetts: Proceed on Interstate 89 North to Exit 14W. The hotel will be just off the exit on the right.

From Burlington and the Ferry Dock: Follow state Highway 2 for approximately 1.5 miles to Williston Road. The hotel will be on the left.

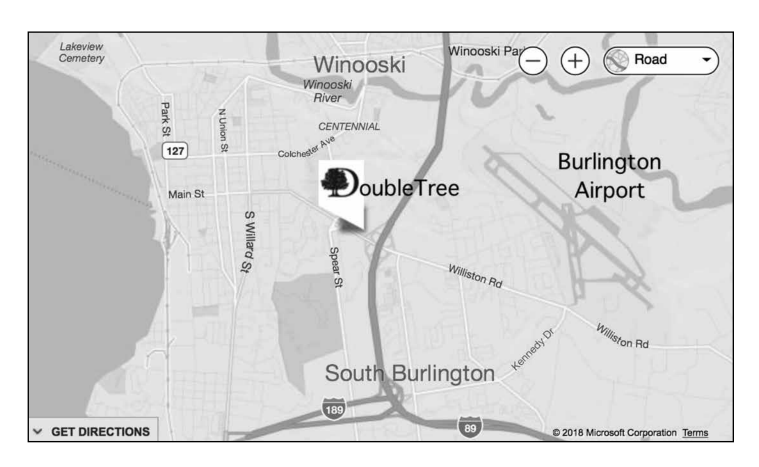
By plane:

From the Burlington International Airport: Turn left out of the airport and continue to the first traffic light. Turn right onto Route 2 and proceed approximately 1.2 miles. The hotel is located on the right, immediately past the interstate interchange.

Parking and Transportation

Free parking is available at the DoubleTree by Hilton Hotel, 870 Williston Road, Burlington, Vermont, 05403.

For Saturday workshops, the University of Vermont campus is a short walk from the hotel. Parking lots used primarily for "Employee" parking (Green and White lots with "E"), are also available as they are not enforced for parking permits on weekends.



Transportation to and from downtown Burlington is available through the hotel shuttle service, and public bus service (single fare \$1.25, 10-Ride Pass \$12).

Supplemental trolley shuttle service between the hotel and downtown will be available on a continuous basis on:

Saturday, March 17 7:30–10:30 p.m. 6:30-9:30 p.m. Sunday, March 18 Monday, March 19 6:30-9:30 p.m.

Registration

Registration is required for anyone attending technical sessions, short courses, or exhibits. On-site registration is in the Conference Center Lobby of the DoubleTree by Hilton on the following schedule:

Saturday, 17 March 4–8:30 p.m. Sunday, 18 March 7 a.m.-4:30 p.m. Monday, 19 March 7 a.m.-4:30 p.m. Tuesday, 20 March 7-11 a.m.

Fees

On-site registration fees are presented in the table below.

	Full Meeting	Single Day
Professional Member	US\$240	US\$165
Professional Member	US\$145	US\$115
(70 and older)		
Professional Nonmember	US\$265	US\$200
Early Career Professional	US\$215	US\$180
Student Member	US\$95	US\$85
Student Nonmember	US\$105	US\$95
K-12 Professional	US\$100	US\$75
Guest or Spouse	US\$75	US\$65

Tickets for special events may be purchased on site if available.

Guest registration is intended for non-geoscientist spouses or friends and does not include attendance at workshops. A registered professional, a student, or a K-12 professional must accompany guest registrants. Students and K-12 teachers must show a current ID at check-in to obtain special rates.

All registrants, guests, volunteers, exhibitors, GSA staff, service providers, and others in attendance are expected to abide by the GSA Events Code of Conduct, which outlines specific expectations for participants at GSA-supported events.

Cancellations, Changes, and Refunds

All requests for additions, changes, and cancellations must have been made in writing to GSA Headquarters and received by 20 February 2018. There will be no refunds for cancellations received after this date.

Meeting App and Abstracts

A web-based app is available for this meeting. This app allows you to view and search the meeting program and create your own schedule of events to attend. You can also view the full abstracts text from this app. Please download the app at https://gsa.confex.com/gsa/2018NE/ meetingapp.cgi.

Continuing Education Credits (CEU)

The Northeastern Section Meeting offers an excellent opportunity to earn CEUs toward your continuing education requirements for your employer, K-12 school, or professional registration. Please check the meeting website after the meeting to download your CEU certificate.

Accommodations

We strongly encourage meeting participants to reserve rooms at the DoubleTree by Hilton. This is the official venue of the meeting, and all conference activities take place here.

Special Events & Activities

Saturday, March 17, 2018

Welcoming Reception: NEGSA, 2018, 6:30–8:30 p.m., Lake Champlain Exhibition Hall. Visit with friends and colleagues and view exhibits. One complimentary drink, then cash bar.

Sunday, March 18, 2018

Northeast Paleo Society Luncheon, noon-1 p.m., Diamond Ballroom I. Ticketed event. Join colleagues for lunch and conversation. Fee: \$30.

NAGT Luncheon, noon-1 pm, Diamond Ballroom II. Ticketed event. Join colleagues for lunch and conversation. Fee: \$25.

Eastern Section of the Society for Sedimentary Geology (ES-SEPM), 5:30–6:30 p.m., Emerald Ballroom I. Reception and Keynote Address: Title—Climatic extremes at the dawn of animal life. Kristin Bergmann, Department of Earth, Atmospheric and Planetary Sciences, MIT

Food and cash bar, Non-ticketed event. Summary: The fossil record indicates that eukaryotes, unlike bacteria and archaea evolved fitfully and slowly. New analysis of the oxygen isotope record and clumped isotope record of carbonate and apatite fossils and rocks suggests temperature may have played a role in both the early evolution of complex life and oxygen availability.

Northeast Tectonics (NETectonics) Reception, 6-7 p.m., Emerald Ballroom II. Join us for informal networking between students and faculty. We welcome anyone interested in tectonics research in the Appalachians and beyond. Cash bar non-ticketed event.

Map Blast! 7:30-9 p.m., Exhibition Hall. All meeting attendees are invited to post and informally discuss newly published, unpublished, and in-progress geologic maps/digital images of all sorts. No abstract submission is required. Cash bar available.

Monday, March 19, 2018

Association of Women Geoscientists (AWG) Networking Breakfast, 6:30-8 a.m., Diamond Ballroom I. This informal continental breakfast provides opportunities for students and professionals in academia, government, and industry to meet and to learn more about AWG. Both AWG members and non- members are welcome. Fee: Professionals: US\$25; Students: US\$15. The reduced cost of student breakfasts is through the generous support of the Association of Women Geoscientists Foundation.

Northeastern Section Management Board Meeting, noon–1:30 p.m., Shelburne Room.

NEGSA Plenary Session, 5:15-6:15 p.m., Emerald Ballroom III. "The Drones Are Coming," by Jarlath O'Neil-Dunne, Director, University of Vermont Spatial Analysis Laboratory. Non-ticketed event, cash bar available before and after the talk.

Reception "Legends of NE Geology." 6:30-7:30 p.m., Emerald Ballroom II. Please join us to commemorate the lives and contributions of our Northeastern GSA members who have recently passed. We will provide a memorial board where you may share anecdotes or photographs of colleagues who touched your life in a meaningful way. Photographs and written contributions should fit on a single 8.5 x 11 inch page. Non-ticketed event, Food and cash bar.

Student Opportunities

Roy J. Shlemon Mentors Program in Applied Geoscience. Sun., 18 March, noon-1:30 p.m., Emerald Ballroom III. The Shlemon Mentors Program, cosponsored by the GSA Foundation, extends the mentoring reach of individual professionals from the fields of applied geology to students and early career professionals attending GSA Section meetings. Mentors and attendees discuss real-life issues, including professional opportunities and the challenges that await students after graduation. Space is limited; first-come, first-served basis.

John Mann Mentors Program in Applied Hydrogeology. Mon., 19 March, noon–1:30 p.m., Emerald Ballroom III. The Mann Mentors Program, cosponsored by the GSA Foundation, presents students and early career professionals with a declared interest in applied hydrogeology as a career the opportunity to interact with practicing hydrogeological professionals. Mentors and attendees can discuss career opportunities in the various sub-fields of hydrogeology and review the challenges that they present after graduation. Space is limited; first-come, first-served basis.

Geoscience Career Workshops

For more information about the Geoscience Career Workshops, please contact Jennifer Nocerino at inocerino@ geosociety.org.

Geoscience Career Workshop Part 1: Career Planning and Informational Interviewing. Sun., 18 March, 9–10 a.m., Shelburne Room. Your job hunting process should begin with career planning, not when you apply to jobs. This workshop will help you begin this process and will introduce you to informational interviewing. This section is highly recommended for freshman, sophomores and juniors. The earlier you start your career planning the better.

Geoscience Career Workshop Part 2: Geoscience Career Exploration. Sun., 18 March, 10–11 a.m., Shelburne Room. What do geologists in various sectors earn? What do they do? What are the pros and cons to working in academia, government, and industry? Workshop presenters and professionals in the field will address these issues.

Geoscience Career Workshop Part 3: Cover Letters, Resumes and CV's. Mon., 19 March, 9-10 a.m., Shelburne Room. How do you prepare a cover letter? Does your resume need a good edit? Whether you are currently on the job market or not, learn how to prepare the best resume possible. You will review numerous resumes helping you to learn important resume do's and don'ts.

Student Volunteers—Work opportunities that may earn free registration

Students accepted as meeting volunteers must check in at the Student Volunteer Desk located in the Exhibition Hall Fover.

Exhibits

Exhibits are located in Lake Champlain Exhibition Hall on the Hotel's lower level. Their hours are:

Set Up:	Sat., 17 March	noon-5 p.m.
Open:	Sat., 17 March	6:30-8:30 p.m.
Open:	18 March	9 a.m.–5 p.m.
Open:	19 March	9 a.m.–5 p.m.
Open:	20 March	9 a.mnoon
Tear Down:	Tue 20 March	noon-4 p.m.

Exhibitors

(as of late-January)

2019 Northeastern Section Meeting—Portland, Maine

American Institute of Professional Geologists (AIPG)

American Museum of Natural History

AWG Student Chapter at Penn State

Department of Earth and Environmental Sciences Boston College

GeoInsight, Inc.

Gems and Crystals Unlimited

Geological Society of America Bookstore

Geological Society of America Foundation

Geostabilization International

Lake Champlain Basin Program

Olde Geologists Books

Penn LPS MSAG

Springer

Syracuse University Department of Earth Sciences

University of Pittsburgh at Johnstown Geology Club

University of Vermont Geology Department

Vermont Geological Survey

Waite Heindel Environmental Management

Cultural and Recreational Amenities

The DoubleTree by Hilton offers an indoor swimming pool and fitness center. The hotel is within walking distance to the University of Vermont campus as well as shopping venues. For details, visit: http://doubletree.hilton.com/en/dt/groups/ personalized/B/BTVBSDT-NEG-20180316/index.jhtml?WT. mc id=POG#hotel.

Church Street Marketplace. Church Street is a must go to if you're in the Burlington area. This is the central street to visit, with something for everyone, in a variety of shops, restaurants, coffee shops and bars. (http://www. churchstmarketplace.com)

ECHO Leahy Center for Lake Champlain. The science center features exhibits and hands-on activities for adults and children alike focusing, but not limited to, the Lake Champlain basin ecosystem. Located on the Burlington waterfront, the Echo Center is open from 10 a.m.-5 p.m. daily. Adults: \$14.50, children and students: \$12.50. (http:// www.echovermont.org)

Perkins Museum. Located on the first floor of Delehanty Hall on the University of Vermont campus, the museum displays include the Vermont State fossil, the Charlotte Whale, along with notable Vermont rocks and minerals. Museum hours are Monday-Friday, 8:30 a.m.-4:30 p.m. The Museum will be open 8:30 a.m.-4:30 p.m., on Saturday, March 17th. Admission is free. (http://www.uvm.edu/perkins/)

Fleming Museum. The Fleming Museum houses Vermont's most comprehensive collection of art and anthropologic artifacts. Special exhibits change regularly. The museum is located on the UVM central campus. Admission is \$5 for adults and \$3 for students with ID. The museum is closed on Mondays but is open Saturday and Sunday noon-4 p.m., Tuesday 10 a.m.-4 p.m., and Wednesday 10 a.m.-7 p.m. (http://www.uvm.edu/~fleming/)

Shelburne Museum. Located on Rt. 7 in Shelburne, Vermont, approximately 7 miles south of Burlington, the museum houses a world-renowned collection of American folk art, design, and Americana housed on a beautiful campus of over 30 buildings on 45 acres above Lake Champlain. Particularly noteworthy is the collection of over 1,000 wooden wildfowl decoys, paintings by Grandma Moses, and the steamboat Ticonderoga. During March the museum is open Wednesday-Sunday, 10am-5pm (not all buildings are open to the public during the off-season). Admission: adults \$10, under 17: \$5. Parking is free. (https://shelburnemuseum.org)

Ben & Jerry's. The Ben & Jerry's factory is Vermont's largest tourist attraction. A visit features a factory tour, the scoop shop and gift store. Located on Route 100, 1.2 miles north of I-89 Exit 10 in Waterbury, the factory is an easy half-hour drive from Burlington. (https://www.benjerry.com/waterbury)

The Meeting's Technical Program

The Meeting's Technical Program consists of Theme and Discipline Sessions, arranged in oral and poster sessions as described below. The Technical Program begins at 8 a.m. and ends at 5:30 p.m. on Sunday, 18 March and Monday, 19 March. On Tuesday, 20 March, it begins at 8 a.m. and ends at noon.

Oral Sessions

Most oral sessions have 20 minutes per presentation (17 minutes, presentation; 3 minutes, questions and discussion). Presentations must be prepared using PowerPoint or PDF formats, using a 16:9 screen ratio. One laptop with Windows 7 (no Macs available) with Power Point 2010, one LCD projector, and one screen is provided for all oral sessions. In addition, each room is equipped with a lectern microphone, wireless microphone, wireless computer mouse and PowerPoint advancer, and a speaker timer.

The Speaker Ready Room (Valcour Room)

All oral session presenters must visit the Speaker Ready Room before their scheduled presentation to ensure their PowerPoint or PDF file is properly configured and operating and load it on one of the laptops. Failure to do so may result in presentations being omitted from sessions. Speaker Ready Room hours are as follows:

Saturday, 17 March 4–8:30 p.m. Sunday, 18 March 7 a.m.-6 p.m. Monday, 19 March 7 a.m.-6 p.m. Tuesday, 20 March 7–10 a.m.

Each speaker must bring his or her PowerPoint or PDF presentation on a USB compatible flash drive (a.k.a. thumb drive or memory stick) or a CD-ROM disk to the Speaker Ready Room for checking and uploading to their session's folder according to the deadlines below:

For Presentation	Upload Not Later Than
Sunday, 18 March, AM	8:30 p.m., Saturday, 17 March
Sunday, 18 March, PM	10 a.m., Sunday, 18 March
Monday, 19 March, AM	5 p.m., Sunday, 18 March
Monday, 19 March, PM	10 a.m., Monday, 19March
Tuesday, 20 March, AM	5 p.m., Monday, 19 March

Session Chair Orientations

Each Session Chair is requested to attend the 15-minute "Session Chairs Orientation" held in the Carleton Boardroom the morning of the day on which your session is to take place. This meeting will include a review of session time management, AV procedures, and other information affecting the conduct of the day's sessions.

Session chairs are asked to strictly adhere to the technical program schedule and to limit speakers to their allotted time. If a speaker does not appear for an assigned time slot, session chairs should call for a break or discussion period and begin the following presentation at its scheduled time.

A student volunteer is assigned to each oral session. Session chairs are asked to meet with the assigned student volunteer before the start of the session. The volunteers are there to help the sessions run smoothly and to contact the AV Coordinator in the event of technical problems.

Poster Sessions

All Poster Sessions are in the Lake Champlain Exhibition Hall, on the hotel's lower level. Please check the program for specific times and topics. Poster presenters have one 4' by 8' horizontal (landscape) poster display surface. Numbers on these display surfaces correspond to the poster booth numbers listed in the Program. The poster boards accept push pins, and some pins are furnished for each poster.

Technical Program Sessions

Plenary Session. Monday, 19 March, 5:15-6:15 p.m., Emerald Ballroom III. "The Drones Are Coming." Jarlath O'Neil-Dunne, Director, University of Vermont Spatial Analysis Laboratory.

Theme Sessions

- T1. Practical Applications of Engineering Geology. Krystle Pelham, Engineering Geologist, New Hampshire Dept. of Transportation, Krystle.Pelham@dot.nh.gov.
- T2. Applications of Geoscience to Government and Community Issues. Marjorie Gale, State Geologist, Vermont Geological Survey, Marjorie.gale@vermont.gov; Gale Blackmer, State Geologist, Pennsylvania Geological Survey, gblackmer@pa.gov; Frederick Chormann, State Geologist, New Hampshire Geological Survey, Frederick.chormann@ des.nh.gov.
- T3. Stories of Resilience: River Restoration and Recovery in the Northeast. Kristen Underwood, University of Vermont, southmountain@gmavt.net; John Field, Field Geology Services, ifield@field-geology.com.
- T5. Critical Zone Processes, Function and Resiliency: Challenges and Opportunities. Julia Perdrial, University of Vermont, jperdrial@uvm.edu; Tim White, Penn State University, tsw113@psu.edu.
- T6. Emerging Contaminants in Fractured Bedrock Aquifers in the Northeast. Jon Kim, Vermont Geological Survey, jon.kim@vermont.gov; Peter Ryan, Middlebury College, pryan@middlebury.edu; Ed Romanowicz, SUNY at Plattsburgh, romanoea@plattsburgh.edu; Tim Schroeder, Bennington College, tschroeder@bennington.edu.
- T7. Biogeochemical Cycling in Natural and Human-Altered Landscapes. Jamie Shanley, U.S. Geological Survey, Montpelier, VT, jshanley@usgs.gov; Doug Burns, U.S. Geological Survey, Troy, NY, daburns@usgs.gov.
- T8. Private Wells Current Challenges and Opportunities. Sille Larsen, Vermont Department of Health - Sille.Larsen@vermont.gov; Liz Royer, Vermont Rural Water Association, lroyer@vtruralwater.org; Paul Susca, New Hampshire Department of Environmental Services, paul.susca@des.nh.gov; Patti Casey, Vermont Agency of Agriculture, Patti.Casey@vermont.gov.
- T11. Current Research in Coastal and Marine Processes. Mark Borrelli, University of Massachusetts/ Boston, mark.borrelli@umb.edu; Bryan A. Oakley, Eastern Connecticut State University, oakleyb@easternct.edu.

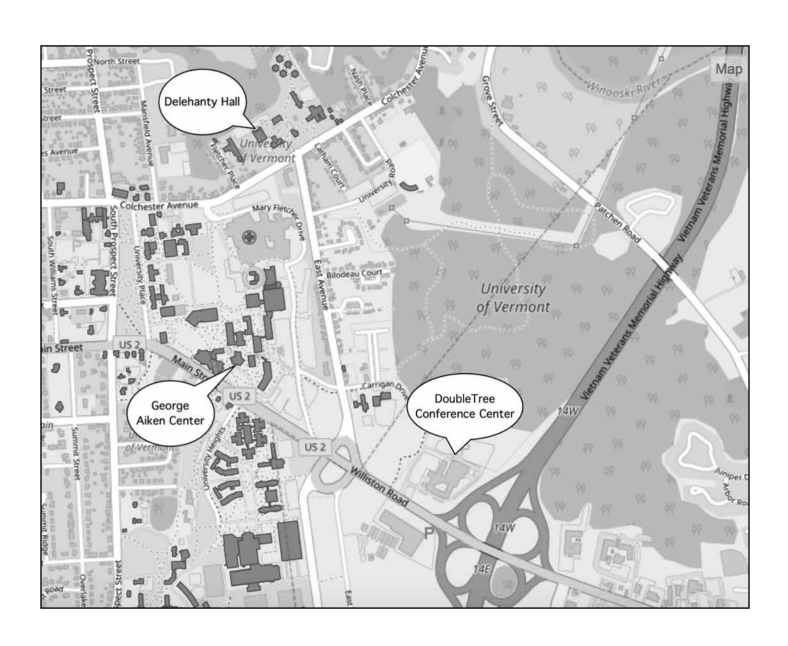
- T12. Paleolimnological Records of Landscape Change. Laurie D. Grigg, Norwich University, lgrigg@norwich.edu; Timothy L. Cook, Worcester State University, tcook3@ worcester.edu.
- T13. Deglaciation and Late-Glacial Climate Research, Northeastern U.S. and Eastern Canada. Woodrow Thompson, Maine Geological Survey (Retired), iceagemaine@myfairpoint.net; P. Thompson Davis, Dept. Natural & Applied Sciences, Bentley University, pdavis@ bentley.edu; Brian K. Fowler, New Hampshire Geologic Resources Advisory Committee; b2fmr@metrocast.net.
- T14. Glacial Lakes: New Understandings of their Extent, History, and Internal Dynamics. John Rayburn, SUNY New Paltz, rayburnj@newpaltz.edu; Stephen Wright, University of Vermont, swright@uvm.edu.
- T18. Geolore: Local Geology Field Trips Merge Geology and History to Motivate Students, Teachers, and Community Members to Explore Natural Areas. Tarin Weiss, Westfield State University, tweiss@westfield.ma.edu; Lori Weeden, University of Massachusetts Lowell, Lori_Weeden@ uml.edu; Melissa Lombard, Fitchburg State University, melissalombard@alum.rpi.edu.
- T19. From Plane Tables to Drones: A Topography of Geologic Mapping in a Digital Landscape. John Van Hoesen, Green Mountain College, vanhoesenj@greenmtn.edu; Rick Chormann, NH Geological Survey, Frederick.Chormann@ des.nh.gov.
- T20. The Devonian Terrestrial Realm: Current Perspectives and New Research. Charles Ver Straeten, New York State Museum, Charles. Verstraeten@nysed.gov; William Stein, Binghamton University, stein@binghamton.edu; Rose-Anna Behr, Pennsylvania Topographic and Geologic Survey, rosbehr@pa.gov.
- T21. Stratigraphic Studies along the Western Margin of the Appalachian Orogens. Paul Washington, Marietta College, pw005@marietta.edu; James Ebert, SUNY at Oneonta, james.ebert@oneonta.edu.
- T22. The Adirondack Mountains and The Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits: A Session Honoring the Work of Bruce Selleck. Tim Grover, Castleton State, tim.grover@castleton.edu; Greg Walsh, USGS, gwalsh@usgs.gov; Mike Williams, UMASS, mlw@umass.edu; Sean Regan, USGS, sregan@usgs.gov; Marian Lupulescu, New York State Museum, marian.lupilescu@nysed.gov; and Peter Valley, SUNY at Potsdam, valleypm@potsdam.edu.
- T23. Application of Strain, Fabric, and Textural Analyses to Ductile Fabrics in Investigations of Orogenic Processes. Jeffrey R. Webber, Stockton University, jeffrey.webber@ stockton.edu; Keith A. Klepeis, University of Vermont, keith.klepeis@uvm.edu; Michael L. Williams, University of Massachusetts, Amherst, mlw@geo.umass.edu.
- T24. Orogenic Sutures–Recognition, Characterization and Tectonic Implications. Alain Tremblay, University of Quebec at Montreal, tremblaya@uqam.gc.ca; Laura Webb, University of Vermont, lewebb@uvm.edu.

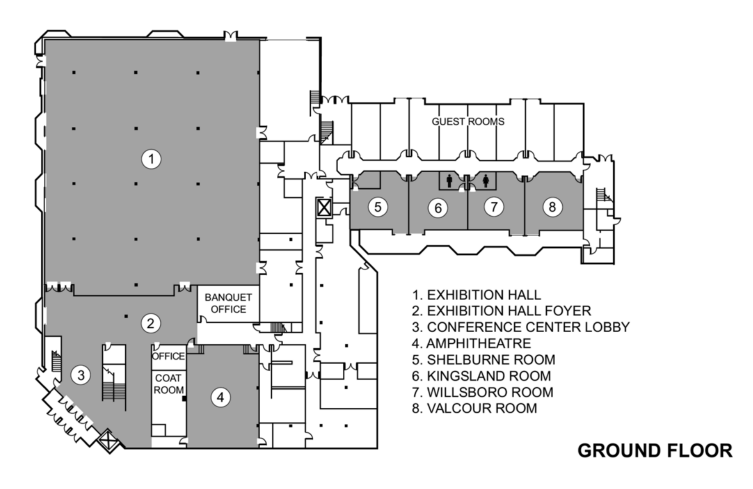
- T25. Post-Rift Tectonism and Landscape Evolution in Eastern North America. Will Amidon, Middlebury College, wamidon@middlebury.edu; Dave West, Middlebury College, dwest@middlebury.edu; Ryan McKeon, Dartmouth College, ryan.e.mckeon@dartmouth.edu.
- T26. Evolution of the Taconic Foreland: Insights into Active Margins and Global Climate Change. Charles E. Mitchell, SUNY at Buffalo, cem@buffalo.edu; Robert D. Jacobi, SUNY at Buffalo, 1rdjacobi@gmail.com; Francis A. Macdonald, Harvard University, fmacdon@ fas.harvard.edu; and Jeff Pietras, SUNY at Binghamton, jpietras@binghamton.edu.
- T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones: A Session Honoring the Work of Robert D. Jacobi. Keith Klepeis, University of Vermont, keith.klepeis@uvm.edu; Jon Kim, Vermont Geological Survey, Jon.Kim@vermont.gov, Jean Crespi, University of Connecticut, jean.crespi@uconn.edu.
- T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England: A Session Honoring the Work of Jo Laird and Peter J. Thompson. Ian W. Honsberger, Geological Survey of Canada, Ottawa, ian. honsberger@canada.ca; Wallace A. Bothner, Department of Earth Sciences, University of New Hampshire, Durham, NH USA, Wally.Bothner@unh.edu, Peter Robinson, Geological Survey of Norway, N-7491, Trondheim, Norway, Peter.Robinson@ngu.no.
- T30. Petrologic Insights on Modern and Ancient Plate Margins: The Volcanic, Plutonic, and Metamorphic Records. Emily Peterman, Bowdoin College, epeterma@ bowdoin.edu; Howell Bosbyshell; West Chester University; hbosbyshell@wcupa.edu, Victor Guevara; Skidmore College, vguevara@skidmore.edu; Sara Mana, Salem State University,

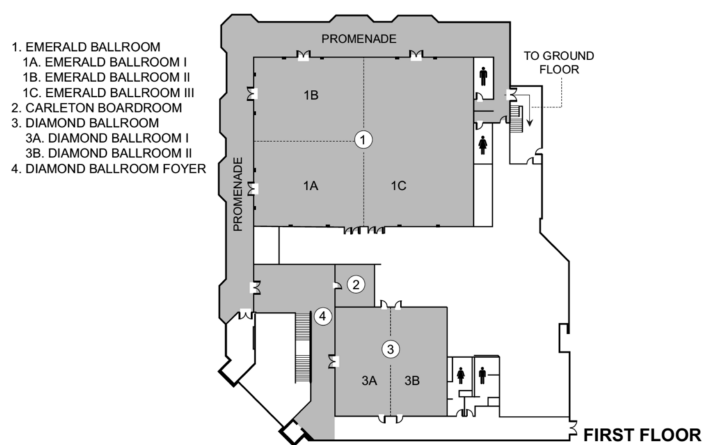
- smana@salemstate.edu; Alicia M. Cruz-Uribe, Alicia M. Cruz-Uribe, University of Maine; alicia.cruzuribe@gmail.com.
- T32. Combining Geology and Geophysics in the Appalachians. Maureen D. Long, Yale University, maureen.long@yale.edu and Yvette D. Kuiper, Colorado School of Mines, ykuiper@mines.edu.
- T33. Title: Lake Research and Monitoring Networks in the Northeast. Kiyoko Yokota, Suny Oneonta, yokota@Oneonta.edu; David C. Richardson, Suny New Paltz, richardsond@newpaltz.edu; Lisa Borre, borrel@ caryinstitute.org. Patricia Manley, Middlebury College, manley@middlebury.edu; Andrea Lini, University of Vermont, alini@uvm.edu.

Workshops/Short Courses

- 1. Core Tools: Techniques and Software for Collection and Analysis of Core Samples. Sat., 17 March, 9 a.m.-3 p.m., 331 Delehanty Hall, University of Vermont. Anders Noren, Continental Scientific Drilling Coordination Office/LacCore Facility, University of Minnesota.
- 2. Science Practice Integration for your Classroom. Sat., 17 March, 10 a.m.-3 p.m., 219 Delehanty Hall, University of Vermont. Melissa Lombard, Assistant Professor, Earth and Geographic Sciences Dept., Fitchburg State University, melissalombard@alum.rpi.edu; Lara Gengarelly, Extension Associate Professor/Specialist, Science Education and Outreach, Cooperative Extension, University of New Hampshire, lara.gengarelly@unh.edu.
- 3. Turning Drone Data into Information. Sat., 17 March, 12:30-4:30 p.m., Spatial Analysis Laboratory, 205 George Aiken Center, University of Vermont. Jarlath O'Neil-Dunne, Director, University of Vermont Spatial Analysis Laboratory, Jarlath.ONeil-Dunne@uvm.edu.







Schedule of Events

EVENT	TIME	LOCATION
SATURDAY, 17 MA	ARCH	
WS1. Core Tools: Techniques and Software for Collection and Analysis of Core Samples (Workshop)	9 a.m.–3 p.m.	331 Delehanty Hall, University of Vermont
WS2. Science Practice Integration for your Classroom (Workshop)	10 a.m.–3 p.m.	219 Delehanty Hall, University of Vermont
WS3. Turning Drone Data into Information (Workshop)	12:30–4:30 p.m.	Spatial Analysis Laboratory, 205 George Aiken Center, University of Vermont
Exhibits Set Up	noon–5 p.m.	Lake Champlain Exhibition Hall
Registration Open	4–8:30 p.m.	Conference Center Lobby
Speaker Ready Room	4–8:30 p.m.	Valcour Room
Exhibits Open	6:30–8:30 p.m.	Lake Champlain Exhibition Hall
Welcoming Reception	6:30–8:30 p.m.	Lake Champlain Exhibition Hall
CLINDAY 10 MAI	neu .	
SUNDAY, 18 MAI		Conference Content Labor.
Registration Open	7 a.m.–4:30 p.m. 7 a.m.–6 p.m.	Conference Center Lobby Valcour Room
Speaker Ready Room Session Chair Orientation	7:15–7:30 a.m.	Diamond Ballroom II
Exhibits Open	9 a.m.–5 p.m.	Lake Champlain Exhibition Hall
Geoscience Career Workshop Part 1: Career Planning and Informational Interviewing (Student Workshop)	9–10 a.m.	Shelburne Room
Geoscience Career Workshop Part 2: Geoscience Career Exploration (Student Workshop)	10–11 a.m.	Shelburne Room
Morning Oral Technical Sessions		
T1. Practical Applications of Engineering Geology	8 a.mnoon	Emerald Ballroom II
T5. Critical Zone Processes, Function, and Resiliency: Challenges and Opportunities	8 a.mnoon	Diamond Ballroom I
T12. Paleolimnological Records of Landscape Change	8 a.mnoon	Emerald Ballroom I
T26. Evolution of the Taconic Foreland: Insights into Active Margins and Global Climate Change	8 a.mnoon	Diamond Ballroom II
T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones I: A Session Honoring The Work of Robert D. Jacobi	8 a.mnoon	Emerald Ballroom III
T30. Petrologic Insights on Modern and Ancient Plate Margins I: The Volcanic, Plutonic, and Metamorphic Records	8 a.mnoon	University amphitheater

VENT	TIME	LOCATION
Morning Poster Sessions: Authors will be present from 9 to 11 AM		
D1. Geochemistry (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
D2. Geophysics (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
D3. Paleontology (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
D4. Structural Geology and Tectonics (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
T23. Application of Strain, Fabric, and Textural Analyses to Ductile Fabrics in Investigations of Orogenic Processes (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
Roy J. Shlemon Mentors Program in Applied Geoscience	noon–1:30 p.m.	Emerald Ballroom III
Eastern Section of the Society for Sedimentary Geology (ES-SEPM) Reception and Keynote Address	5:30–6:30 p.m.	Emerald Ballroom I
Northeast Tectonics (NETectonics) Reception	6–7 p.m.	Emerald Ballroom II
Map Blast!	7:30–9 p.m.	Lake Champlain Exhibition Hall
NAGT Luncheon (Ticketed Event)	noon–1 p.m.	Diamond Ballroom II
Northeast Paleo Society Luncheon (Ticketed Event)	noon–1 p.m.	Diamond Ballroom I
Afternoon Oral Technical Sessions		
T2. Applications of Geoscience to Government and Community Issues	1:30-5:30 p.m.	Emerald Ballroom II
T21. Stratigraphic Studies along the Western Margin of the Appalachian Orogens	1:30–5:30 p.m.	Diamond Ballroom I
T25. Post-Rift Tectonism and Landscape Evolution in Eastern North America	1:30–5:30 p.m.	Diamond Ballroom II
T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones II: A Session Honoring The Work of Robert D. Jacobi	1:30–5:30 p.m.	Emerald Ballroom III
T30. Petrologic Insights on Modern and Ancient Plate Margins II: The Volcanic, Plutonic, and Metamorphic Records	1:30–5:30 p.m.	University Amphitheater
T33. Lake Research and Monitoring Networks in the Northeast	1:30–5:30 p.m.	Emerald Ballroom I
Afternoon Poster Sessions: Authors will be present from 2 to 4 PM		
D5. Economic Geology and Energy Geology (Posters)	1:30-5:30 p.m.	Lake Champlain Exhibition Hall
D6. Hydrogeology (Posters)	1:30-5:30 p.m.	Lake Champlain Exhibition Hall
D7. Quaternary Geology (Posters)	1:30-5:30 p.m.	Lake Champlain Exhibition Hall
T1. Practical Applications of Engineering Geology (Posters)	1:30-5:30 p.m.	Lake Champlain Exhibition Hall
T5. Critical Zone Processes, Function, and Resiliency: Challenges and Opportunities (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
T12. Paleolimnological Records of Landscape Change (Posters)	1:30-5:30 p.m.	Lake Champlain Exhibition Hall

MONDAY, 19 MARCH		
Association of Women Geoscientists (AWG) Networking Breakfast (Ticketed Event)	6:30-8:00 a.m.	Diamond Ballroom I

VENT	TIME	LOCATION
Speaker Ready Room	7–6 p.m.	Valcour Room
Registration Open	7 a.m4:30 p.m.	Conference Center Lobby
Session Chair Orientation	7:15-7:30 a.m.	Diamond Ballroom II
Exhibits Open	9 a.m.–5 p.m.	Lake Champlain Exhibition Hall
Geoscience Career Workshop Part 3: Cover Letters, Resumes and CV's (Student Workshop)	9–10 a.m.	Shelburne Room
Morning Oral Technical Sessions		
Γ6. Emerging Contaminants in Fractured Bedrock Aquifers in the Northeast I	8 a.mnoon	Emerald Ballroom I
8. Private Wells I: Current Challenges and Opportunities	8 a.mnoon	University a.m.phitheater
T13. Deglaciation and Late-Glacial Climate Research, Northeastern U.S. and Eastern Canada	8 a.mnoon	Diamond Ballroom II
T22. The Adirondack Mountains and the Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits I: A Session Honoring the Work of Bruce Selleck	8 a.mnoon	Emerald Ballroom II
T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England I: A Session Honoring the Work of Jo Laird and Peter J. Thompson	8 a.mnoon	Emerald Ballroom III
Г20. SEPM Symposium: The Devonian Terrestrial Realm I: Current Perspectives and New Research	8:20 a.mnoon	Diamond Ballroom I
Morning Poster Sessions: Authors will be present from 9 to 11 AM		
08. Environmental Geoscience (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
C2. Applications of Geoscience to Government and Community Issues Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones: A Session Honoring The Work of Robert D. Jacobi (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
Γ30. Petrologic Insights on Modern and Ancient Plate Margins: The /olcanic, Plutonic, and Metamorphic Records (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
Γ33. Lake Research and Monitoring Networks in the Northeast (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
John Mann Mentors Program in Applied Hydrogeology	noon–1:30 p.m.	Emerald Ballroom III
Northeastern Section Management Board Meeting	noon–1:30 p.m.	Shelburne Room
Afternoon Oral Technical Sessions		
6. Emerging Contaminants in Fractured Bedrock Aquifers in the Northeast II	1:30–2:50 p.m.	Emerald Ballroom I
22. The Adirondack Mountains and the Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits II: A Session Honoring the Work of Bruce Selleck	1:30–3:30 p.m.	Emerald Ballroom II
8. Private Wells II: Current Challenges and Opportunities	1:30-5:30 p.m.	University a.m.phitheater
T14. Glacial Lakes: New Understandings of Their Extent, History, and nternal Dynamics	1:30–5:30 p.m.	Diamond Ballroom II
T20. SEPM Symposium: The Devonian Terrestrial Realm II: Current		

EVENT	TIME	LOCATION
T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England II: A Session Honoring the Work of Jo Laird and Peter J. Thompson	1:50-5:30 p.m.	Emerald Ballroom III
T19. From Plane Tables to Drones: A Topography of Geologic Mapping in a Digital Landscape	3:05-5:30 p.m.	Emerald Ballroom I
Afternoon Poster Sessions: Authors will be present from 2 to 4 PM		
D10. Stratigraphy, Sedimentology, and Sedimentary Petrology (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
D9. Geoscience Education and History of Geology (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
T7. Biogeochemical Cycling in Natural and Human-Altered Landscapes (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
T11. Current Research in Coastal and Marine Processes (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
T13. Deglaciation and Late-Glacial Climate Research, Northeastern U.S. and Eastern Canada (Posters)	1:30–5:30 p.m.	Lake Champlain Exhibition Hall
NEGSA Plenary Session "The Drones Are Coming"	5:15–6:15 p.m.	Emerald Ballroom III
Reception "Legends of NE Geology"	6:30–7:30 p.m.	Emerald Ballroom II
Speaker Ready Room	7–10 a.m.	Valcour Room
TUESDAY, 20 MA	RCH	
· · · ·		
Registration Open	7–11 a.m.	Conference Center Lobby
Session Chair Orientation	7:15–7:30 a.m.	Emerald Ballroom II
Exhibits Open	9 a.m.–noon	Lake Champlain Exhibition Hall
Morning Oral Technical Sessions		
T3. Stories of Resilience: River Restoration and Recovery in the Northeast	8 a.mnoon	University amphitheater
T7. Biogeochemical Cycling in Natural and Human-Altered Landscapes	8 a.mnoon	Emerald Ballroom III
T11. Current Research in Coastal and Marine Processes	8 a.mnoon	Emerald Ballroom I
T18. Geolore: Local Geology Field Trips Merge Geology and History to Motivate Students, Teachers, and Community Members to Explore Natural Areas	8 a.mnoon	Emerald Ballroom II
T24. Orogenic Sutures—Recognition, Characterization, and Tectonic Implications	8 a.mnoon	Diamond Ballroom II
T32. Combining Geology and Geophysics in the Appalachians	8 a.mnoon	Diamond Ballroom I
Morning Poster Sessions: Authors will be present from 9 to 11 AM		
D11. Igneous and Metamorphic Petrology (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
D12. Paleoclimatology/Paleoceanography (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
T3. Stories of Resilience: River Restoration and Recovery in the Northeast (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
T19. From Plane Tables to Drones: A Topography of Geologic Mapping in a Digital Landscape (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall

EVENT	TIME	LOCATION
T22. The Adirondack Mountains and the Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits: A Session Honoring the Work of Bruce Selleck (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England: A Session Honoring the Work of Jo Laird and Peter J. Thompson (Posters)	8 a.mnoon	Lake Champlain Exhibition Hall
Exhibits Tear Down	noon-4 p.m.	Lake Champlain Exhibition Hall

Technical Sessions

Meeting policy prohibits the use of cameras or sound-recording equipment at technical sessions and poster sessions.







A no-smoking policy has been established by the Program Committee and will be followed in all meeting rooms for technical sessions.

NOTICE

In the interest of public information, the Geological Society of America provides a forum for the presentation of diverse opinions and positions. The opinions (views) expressed by speakers and exhibitors at these sessions are their own and do not necessarily represent the views or policies of the Geological Society of America.



NOTE INDEX SYSTEM

Numbers (3-4, 15-4) indicate session and order of presentation within that session.

*denotes speaker

SUNDAY, 18 MARCH 2018

MORNING ORAL TECHNICAL SESSIONS

SESSION NO. 1

T1. Practical Applications of Engineering Geology

8:00 AM,	DoubleTre	ee by Hilton Emerald II Ballroom
Krystle P	elham, Pre	esiding
	8:00 AM	INTRODUCTORY REMARKS
1-1	8:10 AM	Smerekanicz, Jay R.*: APPLIED ENGINEERING GEOLOGY CASE HISTORIES FROM VERMONT: FIELD GEOLOGY'S VITAL ROLE IN SOLVING GEOTECHNICAL PROBLEMS
1-2	8:30 AM	Gauthier, David*; Anderson, Scott; Hutchinson, Jean: EMERGING TOOLS FOR HIGH-RESOLUTION REMOTE 3D MAPPING OF ENGINEERING GEOLOGY AND TERRAIN FEATURES ON STEEP ROCK SLOPES
1-3	8:50 AM	Friede, Erik*; Blaisdell, Andrew; Snow, Christopher: LIDAR AND SPLIT-FX AS TOOLS TO ENHANCE KINEMATIC STABILITY AND ROCKFALL HAZARD EVALUATIONS
1-4	9:10 AM	Olson, Neil F.*; Disenhof, Corinne R.; Pelham, Krystle; Engel, Tayler; O'Neil-Dunne, Jarlath: USE OF 3D POINT CLOUD DATA FOR ROCK SLOPE ASSESSMENT
1-5	9:30 AM	Thomas, Ethan*: VERMONT'S ROCKFALL HAZARD RATING SYSTEM
1-6	9:50 AM	Fiore, Alex R.*; Ashland, Francis X.; Reilly, Pamela A.: INSIGHTS ON SHALLOW LANDSLIDE INITIATION BASED ON HYDROLOGIC MONITORING IN THE ATLANTIC HIGHLANDS, NEW JERSEY
	10:10 AM	BREAK
1-7	10:25 AM	Hamshaw, Scott D.*: UNRAVELING SEDIMENT DYNAMICS WITHIN WATERSHEDS FROM PATTERNS IN SUSPENDED SEDIMENT-DISCHARGE RELATIONSHIPS
1-8	10:45 AM	Mountjoy, Bryant D.*; Donovan, Joseph J.: HYDROGEOLOGY OF AN UNDERGROUND COAL MINE: EVIDENCE OF POST-

FLOODING PILLAR FAILURE

		NEW YORK
1-10	11:25 AM	Weiss, Hannah*; Bierman, Paul R.; Dubief, Yves; Hamshaw, Scott D.: FEASIBILITY OF OVER-SUMMER SNOW STORAGE AT THE CRAFTSBURY OUTDOORS CENTER IN CRAFTSBURY, VT
	11:45 AM	CONCLUDING REMARKS
SESSIC	ON NO. 2	2
	ical Zone portuniti	e Processes, Function, and Resiliency: Challenges ies
8:00 AM,	DoubleTre	ee by Hilton Diamond I Ballroom
Julia Per	drial and T	imothy S. White, Presiding
	8:00 AM	INTRODUCTORY REMARKS
2-1	8:05 AM	White, Timothy S.*; Dere, Ashlee Laura Denton; Sharkey, Sarah: RATES OF SEDIMENT FLUX FROM THREE THROW IN THE SHALE HILLS CRITICAL ZONE OBSERVATORY AND ASSOCIATED SATEELITE SITES IN THE APPALACHIAN MOUNTAINS
2-2	8:25 AM	Hasiotis, Stephen T.*: SOIL ORGANISMS AS ECOSYSTEM ENGINEERS OF THE CRITICAL ZONE—THE FORGOTTEN MIDDLE MAN
2-3	8:45 AM	Ross, Donald S.*; Bourgault, Rebecca; Bailey, Scott; McGuire, Kevin: CRITICAL ZONE ARCHITECTURE AND THE REDISTRIBUTION OF SOIL METALS AND ORGANIC CARBON IN A NEW HAMPSHIRE HEADWATER CATCHMENT
2-4	9:05 AM	Richardson, Justin B.*: PHASE PARTITIONING AND MOBILITY OF MANGANESE ACROSS SIX CRITICAL ZONE OBSERVATORIES: COMPARING PLANT AND BEDROCK CONTROLS
2-5	9:25 AM	Stubbins, Aron*; Wagner, Sasha; Van Stan, John T.: TREE-

11:05 AM Rygel, Adrienne*; Hetman, Madisen; Moore, Dalton;

Jennings, Sarah: GRASSE RIVER WATERSHED EROSION

POTENTIAL, SEDIMENT LOADING, AND NUTRIENT LOADING ANALYSIS, ST. LAWRENCE COUNTY,

AQUATIC CARBON CYCLE

DOM: DOM FROM THE CROWNING HEADWATERS OF THE

SUNDAY, 18 MARCH

2-6	9:45 AM	Wagner, Sasha*; Hoyle-Fair, Jennifer; Matt, Serena; Raymond, Peter; Saiers, James E.; Dittmar, Thorsten; Stubbins, Aron: MOLECULAR HYSTERESIS: HYDROLOGICALLY-DRIVEN CHANGES IN THE COMPOSITION OF RIVERINE DISSOLVED ORGANIC MATTER	3-9	11:00 AM	Zhao, Boyang*; Castañeda, Isla S.; Bradley, Raymond S.; Salacup, Jeffrey M.: A LATE HOLOCENE DECADAL-RESOLUTION TEMPERATURE RECORD FROM SOUTH GREENLAND: A CASE STUDY IN THE APPLICATION OF BRGDGTS TO ARCTIC LAKES	
	10:05 AM	BREAK	3-10	11:20 AM	Habicht, Helen*; Castañeda, Isla S.; Brigham-Grette,	
2-7	10:20 AM	Ryan, Kevin*; Shanley, James B.; Stubbins, Aron; Perdrial, Julia; Raymond, Peter; Hosen, Jacob: IN-SITU OPTICAL SENSORS REVEAL HOT MOMENTS OF DISSOLVED ORGANIC MATTER EXPORT IN SLEEPERS RIVER RESEARCH WATERSHED, VERMONT	3-11	11:40 AM	Julie; Thomas, Elizabeth K.; Salacup, Jeffrey M.: ARCTIC HYDROCLIMATE AND VEGETATION VARIABILITY FROM 0-200 KA: STABLE ISOTOPE AND BIOGEOCHEMICAL RECORDS FROM LAKE EL'GYGYTGYN, NE RUSSIA Daniels, William*; Castañeda, Isla S.; Salacup, Jeffrey M.;	
2-8	10:40 AM	Hoyt, Virginia Ann*; McDowell, William H.: CONTROL OF PHOSPHORUS DYNAMICS BETWEEN SOIL, GROUNDWATER, AND STREAM COMPARTMENTS OF A MONTANE TROPICAL WATERSHED			Brigham-Grette, Julie: LACUSTRINE BIOMARKER RECONSTRUCTION OF ARCTIC CLIMATE BEFORE, DURING, AND AFTER THE MID-PLIOCENE WARM PERIOD	
2-9	11:00 AM	Mana, Sara*; Ruiz, Paulo; Gutiérrez, Amalia; Garro, José F.;		ION NO.		
		Alarcón, Gerardo; Soto, Gerardo J.: UNDERSTANDING THE PRE-HISPANIC HUMAN-VOLCANO INTERACTIONS IN A			of the Taconic Foreland: Insights into Active Margins nate Change	
		TROPICAL CRITICAL ZONE DURING THE HOLOCENE	8:00 AM	И, DoubleTr	ee by Hilton Diamond II Ballroom	
2-10	11:20 AM	Bierman, Paul R.*; Denn, Alison R.: HICKORY RUN BOULDER FIELD - AN ANCIENT, ROCKY CRITICAL ZONE	Charles Presidi		, Robert D. Jacobi, Francis A. Macdonald and Jeffrey T. Pietras,	
SESS	ION NO.	3	4-1	8:00 AM	Amodeo, Stephanie Clarice*: PALEOENVIRONMENTAL	
T12. F	Paleolimno	ological Records of Landscape Change			PROXIES AND DEPOSITIONAL ENVIRONMENT OF THE LOWER UTICA SHALE (UPPER ORDOVICIAN) IN CORES 74NY10 & 75NY2 CENTRAL MOHAWK VALLEY, NY	
	•	ee by Hilton Emerald I Ballroom	4-2	8-20 AM	Frieman, Richard A.*; Amodeo, Stephane C.; Mitchell,	
Laurie		d Timothy L. Cook, Presiding	7.2	0.207tivi	Charles E.: FAUNAL AND GEOCHEMICAL EVIDENCE FOR	
0.4		INTRODUCTORY REMARKS			SIGNIFICANT RESTRICTION OF THE BASAL UTICA SHALE	
3-1		Tifft, William*; Doner, Lisa A.: SCALES OF INFLUENCE: EVENTS THAT CREATE LAKE SEDIMENT RECORDS	4-3	8:40 AM	Mitchell, Charles E.*; Jacobi, Robert D.; Amodeo, Stephane C.; Frieman, Richard; Bana, Davide: GEOCHEMICAL AND	
3-2	8:25 AM	Arcone, Steven*; Campbell, Seth W.; Nesbitt, Ian: LACUSTRINE SEDIMENTATION IN NEW ENGLAND IMAGED WITH GROUND-PENETRATING RADAR: LITTLE EVIDENCE FOR CATASTROPHIC HOLOCENE LANDSCAPE			FAUNAL EVIDENCE SUGGESTS THAT THE UTICA SHALE WAS DEPOSITED IN A RESTRICTED RETROARC FORLAND BASIN	
0.0		ALTERATION	4-4	9:00 AM	Bana, Davide*; Mitchell, Charles E.: ASTRONOMICALLY FORCED CYCLICITY IN THE UPPER ORDOVICIAN UTICA	
3-3	8:45 AM	Godfrey, Adam; Spooner, Ian*; Mallory, Mark; Dunnington, Dewey W.; White, Chris E.: IMPACT OF HISTORICAL LOGGING AND HYDROELECTRIC DEVELOPMENT ON			SHALE, TACONIC FORELAND BASIN, MOHAWK VALLEY REGION, NY, USA	
		AN UPLAND RIVER SYSTEM, NOVA SCOTIA, CANADA: A PALEOLIMNOLOGICAL PERSPECTIVE	4-5	9:20 AM	Marshall, Nathan*; Mitchell, Charles E.; Thomas, Elizabeth K.: PATTERNS OF CHANGE IN BIOMARKER SIGNATURES SUPPORT A LINKAGE BETWEEN GRAPTOLITE AND	
3-4	9:05 AM	Stager, Jay Curt*; Wiltse, Brendan; Cumming, Brian; Holsen,			PHYTOPLANKTON COMMUNITY CHANGES	
		Thomas; Lodge, Amanda; Stetler, Jonathan; Alton, Ken: SEDIMENT RECORDS OF A NOVEL ECOLOGICAL STATE FOLLOWING ACIDIFICATION AT BEAR POND, ADIRONDACK MOUNTAINS, NY	4-6	9:40 AM	Pietras, Jeffrey T.*; Spiegel, Ethan B.; Miserendino, Daniel R.: DEPOSITIONAL PROCESSES AND XRF GEOCHEMISTRY OF THE UTICA SHALE WITHIN THE ORDOVICIAN OUTCROP BELT IN CENTRAL NEW YORK STATE	
3-5	9:25 AM	Dunnington, Dewey W.*; Spooner, Ian S.; White,		10:00 AM		
		Christopher E.; Gagnon, Graham A.: EVALUATING THE UTILITY OF FIELD-PORTABLE X-RAY FLUORESCENCE (PXRF) FOR THE RAPID MEASUREMENT OF LANDSCAPE CHANGE PROXIES	4-7		Rust, Tyler J.*; Pietras, Jeffrey T.; Graney, Joseph R.: CHARACTERIZING UTICA SHALE DEPOSITIONAL PROCESSES USING PORTABLE XRF ANALYSES AND POSITIVE MATRIX FACTORIZATION	
3-6	9:45 AM	McCarthy, Francine M.G.*; Garner, Caitlin S.; Kornecki, Krystyna; Schuler, Matthew S.; Pilkington, Paul Michael; Krueger, Andrea M.; Katz, Miriam E.; Relyea, Rick; Schaller, Morgan F.; Stager, Jay Curt; Boylen, Chuck A.; Eichler, Lawrence; Nierzwicki-Bauer, Sandra: TEASING OUT	4-8	10:35 AM	Conwell, Christopher T.*; Saltzman, Matthew R.; Edwards, Cole T.: ASSESSING CRITICAL DRIVERS OF THE ORDOVICIAN GREENHOUSE-ICEHOUSE TRANSITION WITH PAIRED STRONTIUM AND NEODYMIUM ISOTOPE STRATIGRAPHY	
		ANTHROPOGENIC FROM NATURAL PERTURBATION ON THE LAKE GEORGE ECOSYSTEM – EVIDENCE FROM NON-POLLEN PALYNOMORPHS IN "POLLEN SLIDES"	4-9	10:55 AM	Martz, Tanner L.*; Gemballa, Benjamin T.; Kamenov, George D.; Mathur, Ryan: PB ISOTOPIC EVIDENCE FROM	
	10:05 AM				GALENA AND THE TACONIC FORELAND SEDIMENTS FOR	
3-7		M Kornecki, Krystyna*; Katz, Miriam E.; Rowell, H. Chandler;			A BASEMENT SOURCE OF METAL IN FORT ROBERDEAU REVOLUTIONARY MINES, CENTRAL PA	
		Curtin, Tara M.: IMPACTS OF MERCURY ON TESTATE AMOEBAE (ARCELLINIDA) OF CAYUGA LAKE, NY	4-10	11:15 AM	White, Shawna E.*; Waldron, John W.F.: DIACHRONOUS DEVELOPMENT OF THE TACONIAN PRO-ARC BASIN IN	
3-8	10:40 AM	Miller, Daniel R.*; Habicht, Helen; Keisling, Benjamin Andrew; Castañeda, Isla S.; Bradley, Raymond S.: A HIGHLY-RESOLVED, 900-YEAR NEW ENGLAND PALEOTEMPERATURE RECONSTRUCTION			THE NORTHERN APPALACHIANS	

T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones I: A Session Honoring The Work of Robert D. Jacobi

8:00 AM, DoubleTree by Hilton Emerald III Ballroom

Keith Kle	Keith Klepeis, Jonathan J. Kim and Jean Crespi, Presiding					
	8:00 AM	INTRODUCTORY REMARKS				
5-1	8:05 AM	Cooke, Michele L.*: WHAT DRIVES FAULT SYSTEM REORGANIZATION?				
5-2	8:45 AM	Valentino, David*; Chiarenzelli, Jeffrey: SHAWINIGAN SUBDUCTION AND TRANSCURRENT ASSEMBLY OF THE ADIRONDACK MASSIF, NEW YORK				
5-3	9:05 AM	Kim, Jonathan J.*; Klepeis, Keith A.: SUPERPOSED FAULT GENERATIONS AND THE ARCHITECTURE OF THE CHAMPLAIN VALLEY BELT OF NW VERMONT				
5-4	9:25 AM	Webb, Laura E.*; Klepeis, Keith A.; Kim, Jonathan J.: NEW INSIGHTS ON ACADIAN DEFORMATION AND				

- REACTIVATION IN NORTHERN VERMONT FROM INTEGRATED STRUCTURAL AND GEOCHRONOLOGICAL **STUDIES** 5-5 9:45 AM Klepeis, Keith*; Webb, Laura E.; Merson, Matthew Q.; Kim,
- Jonathan J.: UNRAVELING FAULT REACTIVATIONS AND THEIR TECTONIC SIGNIFICANCE USING INTEGRATED STRUCTURAL DATA AND 40 AR/39 AR GEOCHRONOLOGY, **EXAMPLES FROM NW VERMONT AND SW NEW ZEALAND** 10:05 AM BREAK
- 5-6 10:20 AM Dietsch, Craig*; Neale, Shannon: FIELD EVIDENCE FOR THE DUCTILE FAULT ORIGIN OF MAFIC AND GRANITIC SCHIST IN THE NORTHERN STAMFORD AND POUND RIDGE QUADRANGLES, SOUTHWESTERN CONNECTICUT
- 10:40 AM Wathen, Bryan*; McAleer, Ryan J.; Deasy, Ryan T.; 5-7 Wintsch, Robert: METAMORPHIC DIFFERENTIATION BY **DISSOLUTION-PRECIPITATION CREEP IN FAULT-ROCK PHYLLONITES**
- 11:00 AM Holyoke, Caleb*: STRAIN LOCALIZATION DUE TO GRAIN 5-8 SIZE SENSITIVE CREEP IN THE SCITUATE GRANITE, **RHODE ISLAND**
- 5-9 11:20 AM Mako, Calvin A.*: SHEAR HEATING IN THE SANDHILL CORNER MYLONITE ZONE, MAINE
- 11:40 AM Hatcher, Robert D.*: THE BREVARD FAULT: PALEOZOIC 5-10 MULTIPLE REACTIVATION BELOW AND ABOVE THE **DUCTILE-BRITTLE TRANSITION. AND KINEMATIC INSIGHTS FROM FAR-TRAVELED HORSES**

SESSION NO. 6

6-5

T30. Petrologic Insights on Modern and Ancient Plate Margins I: The Volcanic, Plutonic, and Metamorphic Records

8:00 AM, DoubleTree by Hilton University Amphitheater

Emily M. Peterman, Howell Bosbyshell, Victor Guevara, Sara Mana and Alicia M. Cruz-Uribe, Presidina

6-1	8:00 AM	Koteas, G. Christopher*; Eddy, Christopher: LINKS BETWEEN MAGMATISM AND STRAIN LOCALIZATION ALONG THE TACONIC/ ACADIAN INTERFACE IN CENTRAL VERMONT
6-2	8:20 AM	Shute, Jonathan M.*: FIELD RELATIONS, PETROLOGY, AND TECTONIC SETTING OF MAFIC ROCKS IN THE NORTHWESTERN ASPY TERRANE, CAPE BRETON ISLAND, NOVA SCOTIA, CANADA
6-3	8:40 AM	Sinton, Christopher W.*; Chiarenzelli, Jeffrey; Coish, Raymond; Badger, Robert L.: COMPARISON OF NEOPROTEROZOIC AND MESOZOIC DIKES IN THE EASTERN ADIRONDACK MOUNTAINS
6-4	9:00 AM	Seaman, Sheila*; Hamdi, Sumaya: CRUSTAL STRUCTURE AND LATE PALEOZOIC SUPERVOLCANO-SCALE

ERUPTIONS IN MAINE, USA

9:20 AM Tanner, Lawrence H.*; Kyte, Frank T.; Puffer, John H.: SIGNIFICANCE OF ELEVATED IRIDIUM AND PLATINUM **GROUP ELEMENT RATIOS IN UPPER TRIASSIC-LOWER**

JURASSIC CONTINENTAL STRATA OF THE NEWARK
SUDERGROUD

9:40 AM Gibson, David*: ENRICHMENT OF REE BEARING 6-6 ACCESSORY PHASES BY MAGMATIC PROCESSES; EVIDENCE FROM THE MT WALDO PLUTON, COASTAL MAINE

10:00 AM BREAK

10:15 AM Leiter, Sophia H.*: PRE-ERUPTIVE STORAGE AND 6-7 **EVOLUTION OF HIGH-MG BASALTS IN THE SOUTHERN** CASCADE ARC

6-8 10:35 AM Westerman, David S.*; Rocchi, Sergio; Breitkreuz, Christoph; Stevenson, Carl T.: STRUCTURES RELATED TO THE **EMPLACEMENT OF SHALLOW-LEVEL INTRUSIONS: A TEMPORAL ORGANIZATION**

10:55 AM Wintsch, R.P.*; Kim, S.J.; Jeong, Y-J; Lee, S.; FitzGerald, 6-9 C.S.; Bish, David L.; Yi, Keewook; Devlin, William: DETRITAL ZIRCON IN THE CLOUGH QUARTZITE CENTRAL CONNECTICUT: EFFECTS OF STRATIGRAPHIC POSITION AND GRAIN SIZE

MORNING POSTER TECHNICAL SESSIONS

SESSION NO. 7

T23. Application of Strain. Fabric, and Textural Analyses to Ductile Fabrics in Investigations of Orogenic Processes (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 7-1 1 Farrell, Thomas Patrick*; Baxter, Ethan F.; Aerden, Domingo G.A.M.; Stewart, E.M.: INVESTIGATING THE TECTONIC SIGNIFICANCE OF FOLIATION INTERSECTION AXES (FIA) WITHIN GARNET **USING SM-ND GEOCHRONOLOGY**
- 7-2 2 Yager, Kristie*; Ketchum, Adam; Bier, Sara E.; Shrader, Christian; Wilson, Sam: KINEMATIC HISTORY OF THE CLARE MYLONITE IN THE NORTHWEST ADIRONDACKS: STRUCTURAL AND PETROGRAPHIC ANALYSIS
- 7-3 3 Morales, Victor M.*; Solar, Gary S.; Tomascak, Paul B.: THE **GRANITE BOUDINAGE STRAIN RECORD IN DEFORMED** MIGMATITES IN THE NORUMBEGA SHEAR ZONE SYSTEM, **SOUTHERN MAINE - PART 2: STRAIN QUANTIFICATION**
- 7-4 4 Labat, Gaëlle Morgane*; Gervais, Felix: DELINEATION AND CHARACTERIZATION OF THE ALLOCHTHON BOUNDARY THRUST IN THE CENTRAL GRENVILLE PROVINCE (NORTH-EAST OF THE MANICOUAGAN RESERVOIR, QUEBEC, CANADA)
- 5 Webber, Jeffrey R.*; Klepeis, Keith A.: AN OBJECTIVE APPROACH 7-5 TO THE QUANTIFICATION OF STRAIN IN THREE-DIMENSIONS WITH CONSIDERATION OF ERROR ASSESSMENT
- 7-6 6 Webber, Jeffrey R.*; Shepherd, Jarrett; Ternova, Anna; Shamus, Tim; Kalakay, Thomas; Lageson, David R.; Avelar Flores, Alex; Langschultz, James: OFF-FAULT DISTORTIONAL STRAIN ANALYSIS WITHIN THE OOLITIC RIERDON FORMATION OF THE HELENA SALIENT, SOUTHWEST MONTANA: IMPLICATIONS FOR THE MECHANICS OF DEFORMATION AND STRAIN **LOCALIZATION**

SESSION NO. 8

D1. Geochemistry (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

8-1 7 Harik, Savannah*; Cardace, Dawn; Kortz, Karen M.: SPATIAL **EXAMINATION OF TRAVERTINE DEPOSIT MINERALOGY IN THE COAST RANGE OPHIOLITE**

- 8-2 8 Beningson, Nathan*; Ryan, Peter C.; Kim, Jonathan J.: THE **EFFECT OF CALCITE-BEARING VEINS ON GROUNDWATER GEOCHEMISTRY IN A FRACTURED ROCK AQUIFER SYSTEM**
- 8-3 9 Fontaine, Joseph Edward*; Fontaine, Samuel; Eby, G. Nelson: GEOCHEMISTRY OF ORE MINERALS AND CALCITE FROM THE FRANKLIN AND STERLING HILL ZINC MINES
- 8-4 10 Croze, Joseph Rvan*; Kennedy, Steven J.; Chakraborty, Sourav; Oyewumi, Oluyinka: GEOCHEMICAL ASSESSMENT OF POLYCHLORINATED BIPHENYL (PCBS) AND OTHER TRACE ELEMENTS WITHIN THE LOWER SEGMENT OF THE HOUSATONIC RIVER, CONNECTICUT
- 11 Oyewumi, Oluyinka*; Meadows, Maxwell C.; Colucci, Emma C.; 8-5 Weinsteiger, Allison: EVALUATING MOBILIZATION AND TRANSPORT OF TRACE ELEMENTS WITHIN PREDOMINANTLY AGRICULTURAL SOILS OF LEBANON, CT
- 12 Colucci, Emma C.*; Oyewumi, Oluyinka: SOURCES, 8-6 DISTRIBUTION, AND TRANSPORT OF MERCURY AND OTHER TRACE ELEMENTS WITHIN FARMINGTON RIVER SEDIMENTS, HARTFORD COUNTY, CT
- 13 Abdul, Barakat*; Herzberger, Kyra; Abbott, Dallas H.: ANALYSIS OF 8-7 MICRO METEORITE FRAGMENTS IN CORE SAMPLES FROM THE HUDSON VALLEY
- 14 Beaudoin, Casey*; Eby, G. Nelson: TRACE ELEMENT CHEMISTRY 8-8 OF EMERALDS
- 15 Peek, Molly*; Newton, Robert M.; Anderson, Marc R.: SOURCES OF 8-9 SOLUTES IN A HIGH ARCTIC GLACIAL MELTWATER STREAM
- 16 Jenkins, David M.; Schneider, Jonathan*: STABILITY OF SODALITE 8-10 **RELATIVE TO NEPHELINE IN NACL-H2O BRINES AT 0.6 GPA** AND 750 °C
- 17 Malstrom, Nicole*; Grandstaff, David E.: X-RAY DIFFRACTION 8-11 **ANALYSIS OF GLAUCONITE INTER-LAYER THICKNESS: A NEW** METHOD OF ASSESSING GLAUCONITE MATURITY
- 8-12 18 Edenborn, H.M.*; Fink, Madison S.; Schiele, Andrea; Herman, Ellen K.; Toran, Laura: FIELD PERFORMANCE OF NDIR-BASED SENSORS FOR THE CONTINUOUS MEASUREMENT OF **DISSOLVED CO, IN KARST SPRINGS**

D2. Geophysics (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM

Booth #

- 9-1 19 Smith, Kimberly*; Valentino, David: GROUNDWATER TABLE **CHARACTERIZATION USING ELECTRICAL RESISTIVITY IN** THE EASTERN LAKE ONTERIO DUNES DURING THE 2016-2017 RECORD HIGH LAKE LEVEL PERIOD, OSWEGO COUNTY, **NEW YORK**
- 9-2 20 Jameson, Heather Dawn*; Jayawickreme, Dushmantha H.: MAPPING THE WATER TABLE WITH GROUND PENETRATING RADAR IN SHALLOW GROUNDWATER ENVIRONMENTS
- 21 Marotta, Stephen*; Revetta, Frank A.: USE OF DELAWARE 9-3 **EARTHQUAKE OF NOV-30 2017 TO DETERMINE CRUSTAL** STRUCTURE IN NORTHERN AND EASTERN UNITED STATES
- 22 Powers, Monica C.*; Anastasio, David J.; Pares, Josep M.: 9-4 APPLICATION OF ROCK MAGNETIC BASED CYCLOSTRATIGRAPHY TO THE BAZA LAKE, SPAIN AND IMPLICATIONS FOR PLEISTOCENE HUMAN OCCUPATION OF THE IBERIAN PENINSULA
- 23 Williams, Kevin K.*; Luther, Brandon D.: USING GPR TO EXPAND 9-5 **OUR VIEW OF THE SUBSURFACE AT OLD FORT NIAGARA**
- 24 Frazer, William*; Guinta, Jason; Schaake, Ryan; Wilenski, 9-6 Ethan; Witt, Dylan; de Smet, Timothy: ALTERNATIVES TO **GROUND PENETRATING RADAR FOR THE DETECTION OF CLANDESTINE GRAVES**
- 25 Baur, Jasper*; Frazer, William; Abramowitz, Jacob; Denara, Sean; 9-7 Aglietti, Nick; Finan, Dan; Campos, Gabriel; de Smet, Timothy:

AERIAL THERMAL INFRARED DETECTION OF PFM-1 PLASTIC BUTTERFLY MINES

SESSION NO. 10

D3. Paleontology (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 10-1 26 Goldsmith, E.R.*; Tumarkin-Deratzian, A.R.; Padalkar, M.V.; Fiorillo, A.R.; Pleshko, N.; Chemtob, S.M.; Grandstaff, D.E.: BONE HISTOLOGY AND DIAGENESIS OF ARCTIC CENTROSAURINE CERATOPSIDS FROM THE KIKAK-TEGOSEAK QUARRY (NORTH SLOPE, ALASKA)
- 10-2 Inabinett, Matthew*: POSTCRANIAL ANATOMY OF A NEW, WELL-PRESERVED SPECIMEN OF THE DINOSAUR DRYOSAURUS ALTUS (ORNITHISCHIA, DRYOSAURIDAE) FROM ALBANY **COUNTY, WYOMING**
- 10-3 28 Davidson, Gavin Jeffrey*; McRoberts, Christopher: LATITUDINAL **BIODIVERSITY GRADIENTS FOR LATE-PALEOZOIC AND EARLY MESOZOIC SYNAPSIDS**
- 10-4 29 Strother, Paul K.*: HABITAT HETEROGENEITY IN NON-MARINE SETTINGS AS A PROMOTER OF EVOLUTIONARY NOVELTY
- 30 LeTourneau, Peter M.; McDonald, Nicholas G.*; Olsen, Paul E.: 10-5 FOOTPRINTS, FOOD WEBS, AND FACIES: UNRAVELING ECOSYSTEM DYNAMICS IN THE EARLY JURASSIC HARTFORD **RIFT BASIN (USA)**
- 31 Maracek, Casey*; Bartholomew, Alex J.: TRACE FOSSILS OF 10-6 THE MIDDLE DEVONIAN STONY HOLLOW FAUNA, HURLEY & CHERRY VALLEY MEMBERS, KINGSTON, NY
- 10-7 32 Sievers, Kevin*; Daeschler, Ted: DESCRIBING THE LOWER JAW OF THE STEM TETRAPOD TIKTAALIK ROSEAE (LATE **DEVONIAN: FRASNIAN) THROUGH COMPUTED TOMOGRAPHY** DATA
- 10-8 33 Pier, Jaleigh Q.*; Brisson, Sarah; Bush, Andrew M.: PALEOENVIRONMENTAL SELECTIVITY OF THE LOWER KELLWASSER MASS EXTINCTION EVENT (LATE DEVONIAN) IN **NEW YORK AND PENNSYLVANIA**
- 34 Miller, April A.*; Schiffbauer, James D.; Quinton, Page C.: LATE 10-9 ORDOVICIAN PHOSPHATIC MICROFOSSIL SPHERES FROM **ROCHESTER, MINNESOTA**
- 10-10 35 Whitaker, Anna F.*; Patzkowsky, Mark E.; Christie, Max: GRADIENT ANALYSIS OF UPPER ORDOVICIAN FOSSIL ASSEMBLAGES IN THE TACONIC FORELAND BASIN: COMPARISON OF CENTRAL PENNSYLVANIA AND VIRGINIA
- 10-11 36 Pidel, Martin A.*: Bartholomew, Alexander: A NEW SPECIES OF CYSTIHALYSITES FROM ROSENDALE/KINGSTON AREA, **NEW YORK**
- 10-12 37 Thornburg, Jesse D.*; Cushman, Elizabeth M.; Sparacio, Christopher A.; Pope, Gina Ginevra: LARGE BURROWS FROM THE LOWER MISSISSIPPIAN HUNTLEY MOUNTAIN FORMATION. NORTHEASTERN PENNSYLVANIA
- 10-13 38 Reichard-Flynn, Willow R.*; Evans, Shannon N.; Kisluk, Isabelle Z.; Underwood, Abigail C.; Simpson, Edward L.; Wizevich, Michael C.: A PROBABLE EARLY CRETACEOUS PARACOPID DUNG BEETLE NEST, UPPER YELLOW CAT MEMBER, CEDAR MOUNTAIN FORMATION, EAST-CENTRAL UTAH
- Grandstaff, David E.*; Wiest, Logan A.; Buynevich, Ilya V.; Terry, 10-14 Dennis O.: ANALYSIS OF MEASURED THALASSINOIDES ISP. DIAMETERS ACROSS THE CRETACEOUS-PALEOGENE BOUNDARY AT SEWELL, NJ (USA) USING GAUSSIAN CURVE-FITTING
- 10-15 Feldman, Howard R.*; Belowich, Talia J.: THE TRIASSIC SAHARONIM FORMATION OF THE SEPHARDIC PROVINCE ON THE SOUTHERN TETHYAN MARGIN IS AN ANALOG FOR THE TRIASSIC GERMANIC MUSCHELKALK OF WESTERN EUROPE
- 10-16 Censullo, Shaolin Meliora*; McRoberts, Christopher: MORPHOMETRIC ANALYSIS ON THE EVOLUTION AND

HETEROCHRONY IN THE MIDDLE AND LATE ORDOVICIAN
OLENID TRILOBITES TRIARTHRUS BECKII AND TRIARTHRUS
EATONI FROM NEW YORK

- 10-17 42 Rosensaft, Marcelo*; Feldman, Howard R.: INTERACTIVE MAP PORTAL OF SOME IMPORTANT FOSSIL LOCALITIES ALONG THE SOUTHERN TETHYAN MARGIN OF THE SEPHARDIC (TRIASSIC) AND ETHIOPIAN (JURASSIC) FAUNAL PROVINCES
- 43 Yaeger, Hannah R.*; Elick, Jennifer M.: PALEOECOLOGICAL 10-18 ANALYSIS OF SHELL BEDS FROM THE TRIMMERS ROCK FORMATION (UPPER DEVONIAN- FRASNIAN) ALONG PA STATE **ROUTE 322, CENTRAL PENNSYLVANIA**
- 44 Buynevich, Ilya V.; Sparacio, Christopher A.*; Curran, H. Allen; 10-19 Kopcznski, Karen A.: Park Boush, Lisa E.: Glumac, Bosilika: **HURRICANE WASHOVER SANDS PROVIDE A SUITABLE** SUBSTRATE FOR REGISTERING RARE TRACKWAYS IN **BAHAMIAN MANGROVES**
- 10-20 Ciccariello, A.R.*; Daeschler, Ted: EXPLORING A NEW SPECIES OF ONYCHODONTID FOSSIL FISH FROM THE LATE DEVONIAN (382-360 MILLION YEARS AGO)
- McClure, Timothy C.*; Busch, Richard M.: CHANGE IN EDENIAN 10-21 TRIARTHRUS SPECIES ALONG A DEPTH GRADIENT IN THE TACONIC FORELAND BASIN, PENNSYLVANIA
- Schuster, Erin B.*: GRAPTOLITE SYNONYMIES: CORRELATION 10-22 47 TO NAMING AUTHOR OR NAMING YEAR?
- 48 Paradis, Michael J.*: RECONSTRUCTION OF LATE-GLACIAL 10-23 MARINE PALEOECOLOGY IN NORRIDGEWOCK, MAINE
- Torstenson, Morgan L.*; Harnik, Paul G.: EFFECTS OF NATURAL 10-24 AND ANTHROPOGENIC EUTROPHICATION ON BIVALVE LIFE HISTORY IN THE NORTHERN GULF OF MEXICO
- 10-25 50 Pilkington, Paul Michael*; Chen, Roslin; Mitchell, Joshua; Haj Soltan, Farzaneh; Viscek, Josef; McCarthy, Francine M.G.; Knights, Cooper; Newcombe, Hannah; Hubeny, J. Bradford; Monecke, Katrin: RISE OF THE GREEN ALGAE: ALGAL PALYNOMORPHS RECORD THE HISTORY OF WALDEN POND
- 10-26 51 Krueger, Andrea M.*; McCarthy, Francine M.G.; Schuler, Matthew S.; Pilkington, Paul Michael; Kornecki, Krysia; Garner, Caitlin S.; Vasseur, Liette; Relyea, Rick; Katz, Miriam; Eichler, Lawrence: **DINOFLAGELLATES IN LAKE GEORGE: FROM THE WATER COLUMN TO THE LAKEBED**

D4. Structural Geology and Tectonics (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 53 Kilkelly, Patrick*; Koval, Alexander; Valentino, David; Valentino, 11-2 Joshua; Gates, Alexander E.: FRACTURE ANALYSIS ALONG THE KANAWAUKE FAULT ZONE, HUDSON HIGHLANDS, NEW YORK
- 11-3 54 Anderson, Danielle M.*; Holyoke, Caleb: DEFORMATION OF WATER-DEPLETED QUARTZITE
- 55 Wright, Michael*; Cornish, Zachary: ANALYSIS OF JOINTS 11-4 ACROSS THE UPPER DEVONIAN SONYEA GROUP AND WEST FALLS GROUP BOUNDARY, CONNECTICUT HILL STATE FOREST, SCHUYLER COUNTY, NEW YORK
- 11-5 56 Tam, Evan*; Webb, Laura E.; Aiken, Cheyne: GEOCHRONOLOGIC CONSTRAINTS ON THE TIMING OF DEFORMATION IN THE FOOTWALL OF THE PROSPECT ROCK FAULT IN NORTH-CENTRAL VERMONT
- 57 O'Brien, Patrick*; Maciel, Tomas; Koteas, G. Christopher: 11-6 **GROUNDWATER FLOW AND COMPOSITION CHARACTERIZATION USING OUTCROP FRACTURE ANALYSIS** FOR A BEDROCK AQUIFER
- 58 DiPuccio, Rebeccah*; Holyoke, Caleb: DOES FOLIATION 11-7 ORIENTATION AFFECT THE STRENGTH OF THE MIDDLE TO LOWER CONTINENTAL CRUST?

- 11-8 59 Hulstein, Neal*; Evans, Mark A.: THE FRACTURE AND FLUID HISTORY OF THE BIG ELK ANTICLINE IN THE IDAHO PORTION OF THE NORTHERN WYOMING SALIENT
- 11-9 60 Murphy, Ian*; Evans, Mark A.; Salg, Heidi: THE FRACTURE AND FLUID HISTORY OF TWO ANTICLINES IN THE NORTHERN WYOMING SALIENT
- 11-10 61 Evans, Mark A.*: THE EFFECTS OF SYNTECTONIC LOADING ON THE STRUCTURAL GEOMETRY AND DEVELOPMENT OF **VALLEY & RIDGE OF THE PENNSYLVANIA SALIENT**
- 11-11 62 Hughes, Brendan*: Landell, Chrisette: Evans, Mark A.: AN INVESTIGATION INTO THE MECHANICAL STRATIGRAPHY OF A PORTION OF THE TRIASSIC NEW HAVEN ARKOSE, SIMSBURY, CONNECTICUT
- 11-12 63 McGinnis, Robert J.*; Sasowsky, Ira D.; Holyoke, Caleb: ROLE OF ROCK MECHANICAL PROPERTIES IN MAJOR CAVE DEVELOPMENT
- 64 Proctor, Atticus M.*; West, David P.: BEDROCK GEOLOGY OF THE 11-13 ORDOVICIAN CASCO BAY GROUP, HARPSWELL, MAINE
- Cartwright, Samuel F.A.*; West, David P.: DETRITAL ZIRCON 11-14 GEOCHRONOLOGY OF STRATA FROM MULTIPLE ACCRETED TERRANES IN SOUTH-CENTRAL MAINE
- 11-15 66 Robinson, Jessica*; Crespi, Jean: STRUCTURAL GEOMETRY OF THE TACONIC ALLOCHTHON: A CURVED OROGENIC BELT AND ITS ZONE OF INCLINED TRANSPRESSION, VERMONT AND **NEW YORK**
- 67 Bradley, Dwight C.*: MESOPROTEROZOIC DETRITAL ZIRCONS 11-16 FROM NEOPROTEROZOIC STRATA IN WEST AFRICA AND **IMPLICATIONS FOR APPALACHIAN TERRANES**
- 68 Xu, Xiaohui*; Sullivan, Walter A.: MECHANISMS OF STRAIN 11-17 LOCALIZATION: A CASE STUDY OF MAFIC METAVOLCANIC ROCKS OF THE WESTERN HAYFORK SUBTERRANE, KLAMATH **MOUNTAINS, NW CALIFORNIA**

AFTERNOON ORAL TECHNICAL SESSIONS

SESSION NO. 12

T2. Applications of Geoscience to Government and Community Issues

1:30 PM, DoubleTree by Hilton Emerald II Ballroom

Marjorie Gale, Gale C. Blackmer and Rick Chormann, Presiding

- 12-1 1:30 PM Gale, Marjorie H.*; Kim, Jonathan J.; Springston, George E.; Dowey, Colin: GEOLOGIC MAPPING, HAZARDS AND WATER: VERMONT GEOLOGICAL SURVEY'S IMPACT ON PUBLIC ISSUES
- 12-2 1:50 PM Spigel, Lindsay*: CHARACTERIZATION OF LARGE LANDSLIDES RELATED TO THE PRESUMPSCOT FORMATION, SOUTHERN MAINE
- 2:10 PM Springston, George E.*; Gale, Marjorie H.: A LIDAR-BASED 12-3 LANDSLIDE INVENTORY OF WASHINGTON COUNTY, CENTRAL VERMONT
- 2:30 PM Barker, Gregory*; Chormann, Rick: PUBLIC DATA 12-4 DISSEMINATION: A CASE STUDY OF NEW HAMPSHIRE GROUNDWATER LEVEL DATA SYSTEM AND OBSERVATION COMMUNICATION
- 12-5 2:50 PM Dowey, Colin W.*; Gale, Marjorie: CHARACTERIZATION OF **VERMONT'S GROUNDWATER RESOURCES**
 - 3:10 PM BREAK
- 12-6 3:25 PM Anthony, Robin V.*; Patchen, Doug; Moore, Jessica Pierson; Solis, Michael: MAPPING AND RESERVOIR CHARACTERIZATION OF GEOLOGIC INTERVALS FOR NGL STORAGE APPLICATIONS

SUNDAY, 18 MARCH

SUND	AY, 18 M	ARCH						
12-7	3:45 PM	Schmid, Katherine W.*; Carter, Kristin: RATING AND RANKING GEOLOGIC INTERVALS FOR NGL STORAGE APPLICATIONS IN THE TRI-STATE AREA	14-3	2:10 PM	Shorten, Chilisa M.*; Fitzgerald, Paul G.: POST-OROGENIC THERMAL HISTORY AND EXHUMATION OF THE APPALACHIAN LANDSCAPE: LOW-TEMPERATURE			
12-8	4:05 PM	Reeder, Grant*; Rossi, Amanda M.; Czyzyk, Katelyn A.;			THERMOCHRONOLOGIC CONSTRAINTS FROM THE NORTHERN APPALACHIAN BASIN AND THE CATSKILLS			
		Williamson, Landon; Perdrial, Nicolas: BIOACCESSIBLE PB IN BURLINGTON (VT) SOILS: FIELD AND MICROSCALE CONTROLS	14-4	2:30 PM	Wilner, Joel*; Amidon, William H.: PRELIMINARY RESULTS: DEEP DRILL CORE THERMOCHRONOLOGY,			
12-9	4:25 PM	Csiki, Shane*: A STATE GEOLOGICAL SURVEY'S LEADERSHIP TO THE PUBLIC POLICY OF STREAM CROSSINGS: THE NEW HAMPSHIRE EXPERIENCE	14-5	2:50 PM	SOUTHEASTERN CONNECTICUT Washington, Paul A.*: EVIDENCE FOR POST-ALLEGHANIAN N-S CONTRACTIONAL DEFORMATION IN EASTERN			
12-10	4:45 PM	Degnan, James R.*; Lindsey, Bruce D.; Levitt, Joseph P.: THE RELATION OF OCCURRENCE OF GEOGENIC		2:10 DM	NORTH AMERICA BREAK			
		CONTAMINANTS TO RECHARGE AGE, REDOX CONDITIONS, AND DISTANCE ALONG FLOW-PATHS IN ATLANTIC AND GULF COASTAL PLAIN AQUIFERS, EASTERN USA	14-6		Robbins, Liesel, Sue*; Amidon, William H.: EVALUATING GEOCHEMICAL SIGNATURES AND TECTONIC IMPLICATIONS OF CALCITE VEINS WITHIN THE CHAMPLAIN VALLEY, VT			
12-11	5:05 PM	Blackmer, Gale C.*: WHY STATE GEOLOGICAL SURVEYS?	14-7	3:45 PM	Benfield, Adam J.*; Welkey, Jessica M.; Pazzaglia, Frank J.:			
SESSI	ON NO.	13			DRAINAGE EVOLUTION OF MID-ATLANTIC SLOPE TRANSVERSE STREAMS: KNICKPOINTS, WIND GAPS,			
	tratigraph Ichian Or	nic Studies along the Western Margin of the rogens			AND DRAINAGE CAPTURES OF THE DELAWARE AND LEHIGH RIVERS			
		ee by Hilton Diamond I Ballroom nd James R. Ebert, Presiding	14-8	4:05 PM	Gaschnig, Richard*: EXPANDING THE PROVENANCE TOOLKIT BEYOND DETRITAL ZIRCON DATING: A TEST			
13-1	•	Maguire, Henry C.*; Mehrtens, Charlotte; Kim, Jonathan J.;			CASE FROM THE MERRIMACK RIVER			
		Romanowicz, Ed: APPLICATION OF GEOPHYSICAL	SESSION NO. 15					
		METHODS TO STRATIGRAPHIC PROBLEMS IN THE LOWER CAMBRIAN MONKTON FORMATION: NW VERMONT	T27. New Perspectives on the Evolution of Brittle and Ductile Fault Zones II: A Session Honoring The Work of Robert D. Jacobi					
13-2	1:50 PM	Washington, Paul A.*; Chisick, Steven A.: STRUCTURAL	1:30 PM, DoubleTree by Hilton Emerald III Ballroom					
		JUXTAPOSITION OF DIFFERING STRATIGRAPHIC	Keith Kl	Keith Klepeis, Jonathan J. Kim and Jean Crespi, Presiding				
40.0	0.40.014	SUCCESSIONS IN THE CHAMPLAIN VALLEY	15-1	1:30 PM	Jacobi, Robert D.*; Eckert, Craig; Schweigel, Tayler; Starr,			
13-3		Bartholomew, Alex*: CORRELATION AND REVISION OF UPPER SILURIAN STRATIGRAPHY ACROSS NEW YORK STATE Ebert, James R.*; Slavik, Ladislav; Matteson, Damon K.;			Joel; Hrywnak, Anna E.; O'Hara, Alex; Fountain, John C.; Agle, Paul: ADVANCES IN FAULT SYSTEM RECOGNITION IN THE APPALACHIAN BASIN: OROGEN-PARALLEL STRIKE-SLIP TRANSPORT IN NEW YORK STATE, PENNSYLVANIA AND			
		Barr, Michael: POST-JAMESVILLE MEMBER (MANLIUS			WEST VIRGINIA			
		FORMATION, HELDERBERG GROUP) STRATIGRAPHY AND THE AGE OF THE MOSQUITO POINT REEF, MUNNSVILLE, NEW YORK	15-2	1:50 PM	Schweigel, Tayler*; Jacobi, Robert D.; O'Hara, Alex P.; Hanson, Stacey; Hrywnak, Anna; Willan, Christopher G.; Mitchell, Charles E.: CHARACTERISTICS AND IMPLICATIONS			
13-5	2:50 PM	Bush, Andrew M.*; Beard, J. Andrew; Hren, Michael T.: STRATIGRAPHY OF THE FRASNIAN-FAMENNIAN MASS EXTINCTION INTERVAL (UPPER DEVONIAN) IN THE			OF FRACTURES IN CORE AND OUTCROP IN THE ORDOVICIAN UTICA BASIN IN THE MOHAWK VALLEY OF NEW YORK STATE			
		NORTHERN APPALACHIAN BASIN	15-3	2:10 PM	O'Hara, Alex P.*; Jacobi, Robert D.: STRAIN LOCALIZATION			
13-6	3:10 PM	Baird, Gordon C.*; Hannibal, Joseph T.; Wicks, John L.: END-DEVONIAN (LATEST FAMENNIAN) SUCCESSION IN WESTERN AND CENTRAL OHIO: POTENTIAL DEPOSITIONAL CONTINUITY THROUGH THE HANGENBERG TIME-ROCK INTERVAL AND ITS REGIONAL IMPLICATIONS			CONTROLS ON FRACTURE INTENSIFICATION IN THE ORDOVICIAN UTICA GROUP AND SCHENECTADY FORMATION IN NEW YORK STATE: QUANTIFYING FRACTURE FREQUENCY VARIATIONS USING LINEAR PIECEWISE REGRESSION AND THE AKAIKE INFORMATION CRITERION			
13-7	3:30 PM	Alansari, Nawaf; Jeffery, David L.*; Washington, Paul A.: EVIDENCE FOR HYDROTHERMAL-FLUID-DRIVEN DIAGENESIS OF DUNKARD GROUP STRATA IN SOUTHEASTERN OHIO	15-4	2:30 PM	Vollmer, Frederick W.*; Lubicich, Emily J.; Craddock, Tristan; Ver Straeten, Charles: STRUCTURES ALONG THE EASTERN MARGIN OF THE CATSKILL MOUNTAINS AND THEIR RELATIONSHIPS TO THE HUDSON VALLEY FOLD THRUST BELT, EASTERN NEW YORK			
SESSI	ON NO.	14	15-5	2:50 PM	Wise, Donald*; Grady (Deceased), Lois W.; Salvini, Francesco;			
	ost-Rift T America	ectonism and Landscape Evolution in Eastern			Hardcastle, Kenneth C.: FRACTURE-CONTROLLED LINEAMENT DOMAINS OF THE APPALACHIANS: GEOLOGIC CORRELATIONS AND REPRODUCIBILITY			
1:30 PM	, DoubleTr	ee by Hilton Diamond II Ballroom			TESTS			
William I	H. Amidon,	David P. West Jr. and Ryan E. McKeon, Presiding	15-6	3:10 PM	Crespi, Jean*; Farrell, James: FORTY YEARS OF FAULT-			
14-1	1:30 PM	Yang, Xiaotao*; Gao, Haiying: LINK THE CRUSTAL STRUCTURE WITH SEISMICITY AND TECTONIC TERRANES IN THE NORTHERN APPALACHIANS			SLIP ANALYSIS IN THE HARTFORD-DEERFIELD BASIN: WHAT HAVE WE LEARNED?			
14-2	1:50 PM	Withjack, Martha O.*; Malinconico, MaryAnn L.; Durcanin, Michael: ANOMALOUS, LONG-LIVED UPLIET ON THE						

Michael: ANOMALOUS, LONG-LIVED UPLIFT ON THE 'PASSIVE' MARGIN OF EASTERN NORTH AMERICA: EVIDENCE FOR MAGMATIC UNDERPLATING, CRUSTAL

INTRUSION, AND/OR LITHOSPHERIC DRIPS

T30. Petrologic Insights on Modern and Ancient Plate Margins II: The Volcanic, Plutonic, and Metamorphic Records

1:30 PM, DoubleTree by Hilton University Amphitheater

Emily M. Peterman, Howell Bosbyshell, Victor Guevara, Sara Mana and Alicia M. Cruz-Uribe, Presiding

16-1	1:30 PM	Guevara, Victor*; Dragovic, Besim; Caddick, Mark J.;
	Couëslan, Chris. G.; Kylander-Clark, Andrew R.C.;	
		Maclennan, Scott A.; Baxter, Ethan F.; Schoene, B.:
		ULTRAHIGH TEMPERATURE METAMORPHISM OF
		ARCHEAN CONTINENTAL CRUST: INSIGHTS FROM THE
		PETROCHRONOLOGY ARSENAL

- 16-2 1:50 PM Wolfe, Oliver M.*; Spear, Frank S.: OVERINTERPRETATION OF METAMORPHIC PARAGENESES FROM MINERAL ASSEMBLAGE DIAGRAM ANALYSIS. EXAMPLES FROM THE CONNECTICUT VALLEY SYNCLINORIUM, VERMONT
- 16-3 2:10 PM Gallego, Andres*; Manon, Matthew R.F.: DETERMINING THE P/T PATH OF METAMORPHOSED PHYLLITES USING CHLORITOID-CHLORITE-PHEGITE AND OTHER BLUESCHIST FACIES ASSEMBLAGES IN PELOPONNESUS, GREECE
- 16-4 2:30 PM Viete, Daniel R.*; Kylander-Clark, Andrew R.C.; Allen, Mark B.; Seward, Gareth G.E.; Hacker, Bradley R.: ROCKS OF THE CORDILLERA DE LA COSTA, VENEZUELA RECORD RAPID **EXHUMATION FOLLOWING LATE EOCENE, PROTO-CARIBBEAN (ATLANTIC)? SUBDUCTION**
- 2:50 PM Alexander, Jane*; Thatcher, Sean; Rivelli, Victoria: 16-5 **GEOCHEMICAL VARIATION IN METASEDIMENTARY** ROCKS ADJACENT TO THE PALISADES SILL -METAMORPHIC INFLUENCE OR ORIGINAL SEDIMENT COMPOSITION?
 - 3:10 PM BREAK
- 3:25 PM Bosbyshell, Howell*; Lutz, Tim: DEVONIAN 16-6 **DECOMPRESSION IN HIGH-GRADE METAPELITE FROM** THE CENTRAL APPALACHIAN PIEDMONT: RESULTS FROM DIFFUSION MODELING OF CAIN GARNET AND MONAZITE GEOCHRONOLOGY
- 16-7 3:45 PM Srogi, LeeAnn*; Bosbyshell, Howell: MODELING REACTIONS IN DOMAINS OF CONTRASTING COMPOSITION AND MINERAL ASSEMBLAGE IN HIGH-GRADE METAPELITIC **ROCKS: AN EXAMPLE FROM THE WILMINGTON** COMPLEX, DE-PA PIEDMONT, USA
- 4:05 PM Peterman, Emily M.*; Eusden, J. Dykstra: MONAZITE 16-8 GEOCHRONOLOGY RECORDS EARLY ACADIAN AND NEOACADIAN TECTONOMETAMORPHIC EVENTS IN MIDCOAST MAINE
- 4:25 PM Castro, Adrian E.*; Spear, Frank S.; Kohn, Matthew J.: SHEAR HEATING IN SUBDUCTION ZONES: IMPLICATIONS FOR THERMAL MODELS AND METAMORPHIC P-T PATHS

SESSION NO. 17

T33. Lake Research and Monitoring Networks in the Northeast

1:30 PM, DoubleTree by Hilton Emerald I Ballroom

Kiyoko Yokota, David Richardson, Lisa Borre, Patricia Manley and Andrea Lini, Presiding

17-1	1:30 PM	Manley, Patricia*; Manley, T.O.; Ghosh, Supriti Jaya;
		Rosales-Underbrink, Piper; Silverhart, Perri: SEISMIC
		TRIGGER LACUSTRINE LANDSLIDES IN LAKE
		CHAMPLAIN

- 17-2 1:50 PM Matthews, Leslie J.*; Merrell, Kellie: IS VERMONT LOSING ITS OLIGOTROPHIC LAKES?
- 2:10 PM Kelting, Daniel L.*; Laxson, Corey L.; Middleton, Guy: UPPER 17-3 SARANAC LAKE MONITORING PROGRAM
- 2:30 PM Daly, Julia*; McCurdy, Wyatt: USING HIGH-FREQUENCY 17-4 TEMPERATURE DATA TO EVALUATE THE DURATION OF SPRING MIXING

- 17-5 2:50 PM Bruno, Emma C.*; Wander, Heather L.; Reid, Kayla A.; McFadden, Sawyer; Hollander, Anthony J.; Green, Dejea M.; Edwards, Hailee L.; Richardson, David: AN OLIGO-MESOTROPHIC LAKE PARTIALLY RETURNS TO PAST TROPHIC STATUS AND ECOSYSTEM STRUCTURE UPON LOSS OF AN INTERMEDIATE TROPHIC LEVEL
 - 3:10 PM **BREAK**
- 17-6 3:25 PM McFadden, Sawyer R.*; Wander, Heather L.; Reid, Kayla A.; Hollander, Anthony J.; Green, Dejea M.; Edwards, Hailee L.; Richardson, David: NUTRIENT PROFILES OF A LAKE WITH NOVEL FLUCTUATIONS IN DISSOLVED OXYGEN CONCENTRATIONS
- 17-7 3:45 PM Leduc, Meagan R.*: DRIVERS OF PHOSPHORUS PARTITIONING AT THE SEDIMENT-WATER INTERFACE OF TWO SHALLOW EUTROPHIC VERMONT LAKES
- 4:05 PM Burns, Wilton G.*; Stockwell, Jason D.; Smith, Toby; Banco, 17-8 Bridger; Schroth, Andrew W.: SIMILAR AND CONTRASTING DRIVERS OF NUTRIENT AND CYANOBACTERIA DYNAMICS IN TWO ADJACENT SHALLOW, EUTROPHIC **BAYS IN LAKE CHAMPLAIN**
- 17-9 4:25 PM Chen, Tina*; Herdman, Liv; Manley, T.O.: HIGH VERTICAL-RESOLUTION HYDRODYNAMIC MODELING OF MISSISQUOI BAY TOWARDS A BETTER UNDERSTANDING OF WATER QUALITY AND THE EFFECTS OF CAUSEWAYS
- 17-10 4:45 PM Manley, T.O.*; Perzan, Zach; Herdman, Liv; Chen, Tina: CIRCULATION DYNAMICS OF MISSISQUOI BAY; A NEW LOOK AT THE QUESTION OF WATER QUALITY AND **CAUSEWAYS**

AFTERNOON POSTER TECHNICAL SESSIONS

SESSION NO. 18

T1. Practical Applications of Engineering Geology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM

Booth #

- 18-1 1 May, Amanda*; Smith, Rebeka; Parody, Brittany; Gutchess, Kristina M.; Jin, Li: HYDROGEOLOGICAL AND ANTHROPOGENIC **CONTROLS ON SPATIAL AND TEMPORAL VARIATIONS IN** GROUNDWATER CHEMISTRY IN A GLACIAL-AQUIFER SYSTEM IN CORTLAND, NEW YORK
- 18-2 2 Newton, Robert M.*; Anderson, Marc R.; Giardine, Francesca: EFFECTIVENESS OF PERMEABLE PAVEMENT INSTALLED IN LAKE HITCHCOCK SEDIMENTS
- 18-3 3 Disenhof, Corinne R.*; Pelham, Krystle; Olson, Neil F.; Benoit, Jean: ROCKFALL HAZARD ASSESSMENT USING DIGITAL GEOSPATIAL DATA AND SMART ROCK TECHNOLOGY
- 4 Ashland, Francis X.*; Delano, Helen L.: INSIGHTS INTO 18-4 HYDROLOGIC CONTROLS ON REGIONAL LANDSLIDE ACTIVITY NEAR PITTSBURGH, PA FROM MONITORING AND FIELD OBSERVATIONS IN A NATURAL LABORATORY ALONG A HIGHWAY RIGHT-OF-WAY

SESSION NO. 19

T5. Critical Zone Processes, Function, and Resiliency: Challenges and Opportunities (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

5 Clement, William P.*: ELECTRICAL RESISTIVITY TOMOGRAPHY 19-1 TO IMAGE CHANGES IN A GLACIATED AND FRACTURED BEDROCK HILLSIDE

- 19-2 6 Besancon, James*; Hon, Rudolph; Brabander, Daniel J.; Waller, Maria; Gilbert, Kathleen W.: A CONSTRUCTED POND AND ITS INTERACTION WITH GROUNDWATER
- 19-3 7 Kelley, Nicole M.*; Mount, Gregory J.; Terry, Neil; Herndon, Elizabeth; Singer, David M.: ELECTRICAL RESISTIVITY IMAGING OF PREFERENTIAL SUBSURFACE FLOWPATHS TO MONITOR PASSIVE ACID MINE DRAINAGE SITE CONTAMINANTS
- 8 Santoro, Nicholas*; Mount, Gregory J.: EXAMINING 19-4 CONDUCTIVITY AND SUBSURFACE HEAVY METAL CONCENTRATIONS WITHIN WESTERN PENNSYLVANIA THROUGH THE USE OF INDUCTIVELY COUPLED PLASMA **OPTICAL EMISSION SPECTROSCOPY**
- 19-5 9 Hubbard, Victoria L.*; LeDone, Kevin J.; Piefer, Abdrew; Chorover, Jon; Balogh-Brunstad, Zsuzsanna: FUNGAL WEATHERING ACROSS A MOISTURE GRADIENT AT THE SANTA CATALINA **CRITICAL ZONE OBSERVATORY**
- 19-6 10 Forbes, Ian C.*; Sengupta, Aditi; Balogh-Brunstad, Zsuzsanna: MICRO- AND NANO-SCALE WEATHERING OF BASALT IN INCIPIENT SOILS
- 11 Armfield, Jesse*; Gagnon, Alex; Perdrial, Julia; Ehrenkranz, Jack; 19-7 Perdrial, Nicolas; Cincotta, Malayika; Ross, Donald S.; Shanley, James B.; Bailey, Scott; Ryan, Peter: WEATHERING DYNAMICS IN THE ACID IMPACTED SLEEPERS RIVER: COMBINING **OBSERVATIONS OF STREAM AND SOIL DATA**

T12. Paleolimnological Records of Landscape Change (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- 20-1 12 Bruce, Jonathan D.*; Graziane, Jonathan F.; Grigg, Laurie D.: HISTORIC CHANGES IN SEDIMENTATION AND PRODUCTIVITY AT TWIN PONDS, VERMONT
- 20-2 13 Paradis, Kay*; Cook, Tim; Snyder, Noah P.; LeNoir, James: **EROSIONAL RESPONSE TO FLOODING AND LOGGING IN A** HIGH RELIEF, FORESTED WATERSHED RECORDED IN THE SEDIMENTARY RECORD OF LITTLE KENNEBAGO LAKE, **NORTHWESTERN MAINE**
- 14 LeNoir, James*; Cook, Timothy L.; Snyder, Noah P.: PRELIMINARY 20-3 **EXAMINATION OF POST-GLACIAL SEDIMENTATION IN OSSIPEE** LAKE, NEW HAMPSHIRE: LAND-USE VERSUS CLIMATE CHANGE
- 20-4 15 Ness, Tristan A.*; Dawe, Andrew; Doner, Lisa A.: HISTORICAL TRENDS PRESERVED IN THE SEDIMENT RECORD: KEZAR
- 20-5 16 Passaretti, Melanie*; Anaya, Mairany; Wong, Sarah; Monecke, Katrin; Brabander, Daniel J.; Hubeny, J. Bradford; McCarthy, Francine M.G.: A MULTIPROXY ANALYSIS OF SEDIMENT CORES FROM WALDEN POND, CONCORD, MA: INVESTIGATING NATURAL PROCESSES AND HUMAN IMPACTS
- 20-6 17 Currier, Samantha J.*; Hubeny, J. Bradford; Knudstrup, Renee: ASSESSMENT OF LACUSTRINE PARTICULATE ORGANIC MATTER AND SURFACE SEDIMENTS: SLUICE POND, LYNN, MA
- 20-7 18 Ariyarathna, Thivanka S.*; Castaneda, Isla S.; Miller, Daniel R.; Salacup, Jeff: BRANCHED GDGT DISTRIBUTIONS IN SEBAGO LAKE, ME: DISENTANGLING SOIL AND LACUSTRINE INPUTS TO THE SEDIMENTARY RECORD
- 19 Castaneda, Isla S.*; Miller, Daniel R.; Ariyarathna, Thivanka; 20-8 Salacup, Jeffrey M.: THE ORGANIC GEOCHEMISTRY OF SEBAGO LAKE SEDIMENTS
- 20 Herbert, Jordan N.*; Gillikin, David; Molloy, James B.; Lama Sherpa, 20-9 Tshering; Rodbell, Donald T.: INVESTIGATING THE CAUSES OF EUTROPHICATION IN HIGH ANDEAN LAKES (JUNÍN REGION, PERU) THROUGH NITROGEN ISOTOPE ANALYSIS OF SEDIMENT CORES
- 20-10 21 Duboscq, Sandrine M.*; Thomas, Elizabeth K.; Håkansson, Lena; Schomacker, Anders: HOLOCENE HYDROCLIMATE IN

HIGH ARCTIC SVALBARD USING THE HYDROGEN ISOTOPE COMPOSITION OF LEAF WAXES

SESSION NO. 21

D5. Economic Geology and Energy Geology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- 21-1 22 Rddad, Larbi*; Herman, Greg: THE GENESIS OF THE HOPEWELL BARITE ORE DEPOSIT IN RELATION TO THE LATE-JURASSIC **EXTENSIONAL TECTONIC ACVITY, NEWARK BASIN**
- 21-2 23 Rddad, Larbi*; Mouguina, EL Mostafa: ZONATION OF LEAD AND SULFUR ISOTOPIC COMPOSITIONS AND TRACE ELEMENTS OF ORE SULFIDES IN THE MOROCCAN HIGH ATLAS MVT ORE PROVINCE: IMPLICATIONS FOR ORE EXPLORATION
- 21-3 24 Fenner, Emily*; Balzani, Peter; Andersen, Allen K.; Singer, Jared: ORIGIN OF PORT LEYDEN NELSONITE: NEW INSIGHTS FROM OXIDE CHEMISTRY, PETROGRAPHY, AND GEOPHYSICS
- 25 Weber, Ellen C.*; Halsor, Sid P.: DEEP INJECTION AND 21-4 INDUCED SEISMICITY IN OKLAHOMA AND PENNSYLVANIA: A COMPARISON OF RISK FACTORS
- 26 Blood, David R.*: CREATING GIANTS: THE DEPOSITIONAL 21-5 AND DIAGENETIC PATHWAYS TO THE ORDOVICIAN POINT PLEASANT LIMESTONE AND DEVONIAN MARCELLUS SHALE **UNCONVENTIONAL RESERVOIRS**
- 27 Murray, Allyson N.*; Langschultz, James; Severs, Matthew J.: 21-6 REINVESTIGATING OLD IRON MINES OF THE NEW JERSEY HIGHLANDS
- 28 Vega, Jenny*; Rddad, Larbi: THE GENESIS OF THE NEW 21-7 GALENA MISSISSIPPI VALLEY-TYPE PB-ZN ORE DEPOSIT: CONSTRAINTS FROM SULFUR ISOTOPE STUDIES
- Kolkas, Mossbah*: PROSPECTS FOR CO, STORAGE IN THE 21-8 SUBSURFACE OF THE BEEKMANTOWN GROUP (CAMBRIAN-ORDOVICIAN), WESTERN NEW YORK

SESSION NO. 22

D6. Hydrogeology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- Yager, Richard M.*; Soller, David; Haj, Adel; Kauffman, Leon J.; 22-1 Reddy, James: MAPS OF PROPERTIES OF QUATERNARY SEDIMENTS AND AQUIFERS IN THE GLACIATED **CONTERMINOUS UNITED STATES**
- 31 Campbell, Seth W.*; Liljedahl, Anna; Douglas, Thomas A.; Bernsen, 22-2 Steve; Gatesman, Tiffany; Gerbi, Christopher C.; Miner, Kimberley: AN INTERDISCIPLINARY APPROACH TO ASSESS WATER RESOURCES ORIGINATING FROM GLACIATED WATERSHEDS
- 32 Turnbach, Michelle; Lachhab, Ahmed*: AN IMPROVED WQI 22-3 **EXPRESSION TO ASSESS HEADWATERS: APPLICATION TO** FOUR PENN'S CREEK HEADWATER STREAMS
- 22-4 33 Ordung, Ryan*; Robbins, Gary A.; Maas, Kendra: AN EVALUATION OF THE USE OF INDIGENOUS BACTERIA AS A GROUNDWATER TRACER IN FRACTURED BEDROCK
- 22-5 34 Van Woert, Andrew Dutton: Lachhab, Ahmed*: A TRANSVERSAL AND LONGITUDINAL MONITORING OF 4 HEADWATER STREAMS USING WATER QUALITY INDEX AND **HYDROGEOCHEMICAL ANALYSES**

SESSION NO. 23

D7. Quaternary Geology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM

Booth #

23-1 35 Backhaus, Karl J.*: GEOLOGIC MAPPING OF THE BRONSON NORTH AND BRONSON SOUTH 7.5 MINUTE QUADRANGLES, BRANCH COUNTY, MICHIGAN

23-2 36 Orland, Elijah*; Amidon, William H.: USING REMOTE SENSING AND HIGH-RESOLUTION DIGITAL ELEVATION MODELS TO IDENTIFY POTENTIAL EROSIONAL HOTSPOTS ALONG RIVER CHANNELS DURING HIGH DISCHARGE STORM EVENTS

- 23-3 37 Ouimet, William B.*; McManimon, Caitlin T.; Scofield, Heather; Stansfield, Billy; Gonzales, Sean; Araya, Yulio; Lee, Benjamin; Nangle, Liam; Mastroluca, Fernanda; Baird, Kervelle; Farrell, Kyle; Rowan, Scott; Wilcox, Joseph: CHARACTERIZING HOLOCENE SEDIMENT ACCUMULATION AND HUMAN IMPACTS IN AN UPLAND KETTLE POND IN EASTERN CONNECTICUT
- 23-4
 38 Bierly, Aaron D.*: THE PRE-HISTORIC AND HISTORIC
 GEOLOGIC IMPACTS OF ICE AND WATER WITHIN THE PA
 WILDS: A STUDY OF THE SURFICIAL DEPOSITS IN THE RICH
 VALLEY 7.5-MINUTE QUADRANGLE, CAMERON COUNTY,
 PENNSYLVANIA
- 23-5 39 Waring, Allison L.*; Wright, Stephen F.: SURFICIAL GEOLOGY
 OF THE JOINER BROOK AND WINOOSKI RIVER VALLEYS,
 BOLTON, VERMONT
- 23-6 40 Czyzyk, Katelyn A.*; Rossi, Amanda M.; Sarkis, Justin P.;
 Wright, Stephen F.: SURFICIAL GEOLOGIC MATERIALS AND
 INTERPRETATIONS IN THE LITTLE RIVER VALLEY, NORTHERN
 VERMONT
- 23-7 41 Brush, Jared*; Dewet, Andrew P.; de Wet, Gregory; Bradley,
 Raymond S.; Zhao, Boyang: SPATIAL ANALYSIS OF
 WATERSHEDS ASSOCIATED WITH THE EASTERN NORSE
 SETTLEMENT OF GREENLAND
- 23-8 42 McGinn, Gabriel*; Retelle, Michael J.; Werner, Alan: SEDIMENT TRAP ANALYSIS IN HIGH-ARCTIC LAKE LINNÉVATNET INDICATES A RECENT SHIFT IN THE ANNUAL HYDROLOGICAL REGIME
- 23-9 43 Rickerich, Sam F.*; Retelle, Michael J.; Corbett, Lee B.; Bierman, Paul R.: POSTGLACIAL RELATIVE SEA LEVEL HISTORY OF INGØYA, NORTHERN NORWAY
- 23-10 44 Caffee, William*; Schweinsberg, Avriel D.; Briner, Jason P.: 10BE
 DATING THE LAST DEGLACIATION OF THE CLEAR CREEK
 VALLEY. SAWATCH RANGE. CO
- 23-11 45 Sbarra, Christopher*; Briner, Jason P.; Lesnek, Alia J.; Baichtal,
 James F.: GLACIAL EROSION RATE FOR THE CORDILLERAN
 ICE SHEET IN SOUTHEAST ALASKA USING COSMOGENIC 10BE
 CONCENTRATIONS IN BEDROCK AND PERCHED BOULDERS
- 23-12 46 Roche, William*; Hanson, Lindley S.: TIMING OF FORMATION AND DURATION AND FREQUENCY OF OCCUPATION OF A BEAVER POND IN SOUTHWESTERN NEW HAMPSHIRE
- 23-13 47 Snyder-Fair, Alec*; Merritts, Dorothy J.; Walter, Robert C.; Snyder, Noah P.; Rahnis, Michael; Lewis, Evan: MULTI-DECADAL POST-DAM BREACH CHANNEL EVOLUTION ALONG BIG BEAVER CREEK, SOUTHEASTERN PENNSYLVANIA
- 23-14 48 Lewis, Logan*; Merritts, Dorothy J.; Walter, Robert C.; Snyder, Noah P.; Rahnis, Michael; Lewis, Evan: HISTORIC MILLPOND SEDIMENT STORAGE AND POST-DAM BREACH EROSION, CHIQUES CREEK WATERSHED, PENNSYLVANIA
- 23-15 49 Taylor, Judith*; Ouimet, William B.; Leslie, David: POST-GLACIAL STRATIGRAPHY AND SEDIMENT ACCUMULATION IN THE NORWALK AND SAUGATUCK RIVER ESTUARIES, WESTERN LONG ISLAND SOLIND.
- 23-16 50 McManimon, Caitlin T.*; Ouimet, William B.; Araya, Yulio; Lee, Benjamin; Nangle, Liam; Scoffield, Heather; Stansfield, Billy; Mastroluca, Fernanda; Baird, Kervelle; Farrell, Kyle; Rowan, Scott; Wilcox, Joseph; Hren, Michael T.: A RECORD OF EARLY HOLOCENE WILDFIRES AND 18-20TH CENTURY HUMAN IMPACTS IN AN UPLAND WETLAND IN EASTERN CONNECTICUT

MONDAY, 19 MARCH 2018

MORNING ORAL TECHNICAL SESSIONS

SESSION NO. 24

T6. Emerging Contaminants in Fractured Bedrock Aquifers in the Northeast I

8:00 AM, DoubleTree by Hilton Emerald I Ballroom

Jonathan J. Kim, Peter Ryan, Ed Romanowicz and Timothy Schroeder, Presiding

8:00 AM INTRODUCTORY REMARKS

24-1
8:20 AM Hu, Xindi C.*; Grandjean, Philippe; Laden, Francine; HART,
Jaime E.; Yeung, Leo W.Y.; Sunderland, Elsie M.: TAP WATER
INTAKE OF POLY- AND PERFLUOROALKYL SUBSTANCES
(PFASS) IN RELATION TO SERUM CONCENTRATIONS IN A
NATIONWIDE PROSPECTIVE COHORT OF U.S. WOMEN

24-2 8:40 AM DeSimone, David J.*: PFOA SURFICIAL MAPPING IN BENNINGTON, VT

24-3 9:00 AM Kim, Jonathan J.*; Ryan, Peter; Romanowicz, Edwin; Schroeder, Timothy; Belaval, Marcel; Boutt, David F.: 4D CHARACTERIZATION OF A FRACTURED BEDROCK AQUIFER CONTAMINATED WITH PFOA: BENNINGTON, VERMONT

24-4 9:20 AM Schroeder, Timothy*; Kim, Jonathan J.; Ryan, Peter:
WIDESPREAD PFC CONTAMINATION BY AEROSOL
DEPOSITION IN BENNINGTON, VERMONT: A LONG-TERM
PROBLEM DUE TO RETENTION IN VADOSE ZONE SOILS

24-5 9:40 AM Ryan, Peter C.*; Kim, Jonathan J.; Norris, Emmet; Allen,
David: TRACING GROUNDWATER FLOW BY INORGANIC
HYDROGEOCHEMISTRY: A TOOL TO UNDERSTANDING
PFOA MIGRATION IN A FRACTURED ROCK AQUIFER

10:00 AM BREAK

24-6 10:15 AM Belaval, Marcel*; Boutt, David F.; Schroeder, Timothy;
Ryan, Peter; Kim, Jonathan J.: CHARACTERIZING THE
GROUNDWATER-SURFACE WATER SYSTEM IN A PFOACONTAMINATED FRACTURED ROCK AQUIFER USING
RADON AND STABLE ISOTOPES

24-7 10:35 AM Romanowicz, Edwin*; Kim, Jonathan J.: RELATIONSHIP
BETWEEN FRACTURES, VERTICAL WATER FLOW AND
GEOLOGIC STRUCTURES ON THE DISTRIBUTION OF
PFOA IN DOMESTIC WELLS, BENNINGTON, VT

24-8 10:55 AM Phillips, Stephanie N.*; Johnson, Carole D.; Robbins, Gary A.; Lane, John W.: CHARACTERIZATION OF VERTICAL FLOW WITHIN BEDROCK AQUIFERS (STORRS, CONNECTICUT) USING DIFFERENT FLOW LOGGING METHODS

24-9 11:15 AM Shanley, James B.*; Mack, Thomas J.; Levitt, Joseph P.:
GROUNDWATER AGE-TRACERS SHED LIGHT ON THE
NATURE OF PFOA TRANSPORT IN THE N. BENNINGTON,
VERMONT BEDROCK AQUIFER

11:35 AM DISCUSSION

SESSION NO. 25

T8. Private Wells I: Current Challenges and Opportunities

8:00 AM, DoubleTree by Hilton University Amphitheater

Sille Larsen, Liz Royer, Paul Susca, Patti Casey and Joseph D. Ayotte, Presiding

8:00 AM INTRODUCTORY REMARKS

25-1 8:05 AM Kane, Evan O.*: LOCAL GOVERNMENT EFFORTS TO PROTECT PRIVATE WELL USERS IN WAKE COUNTY, NORTH CAROLINA

25-2 8:25 AM DiPippo, Peter T.*: "IS MY WATER SAFE TO DRINK?"
REGULATING PRIVATE WELLS IN RHODE ISLAND

25-3	8:45 AM	Vose, Sarah*: VERMONT'S PRIVATE WELL PROGRAM- UPDATES FROM SAFEWATCH			BY GROUND-PENETRATING RADAR AND SIDESCAN SONAR IN MAINE, USA			
25-4	9:05 AM	Lawlor, Kathrin*; Rardin, Laurie: ARSENIC IN PRIVATE WELLS IN NEW HAMPSHIRE – AN OVERVIEW OF PAST, CURRENT AND FUTURE PRIVATE WELL OWNER ENGAGEMENT EFFORTS	26-9	10:55 AM	Brouard, Etienne*; Lajeunesse, Patrick: DEGLACIAL LANDSYSTEM IN FJORDS OF NORTHEASTERN BAFFIN ISLAND			
25-5	9:25 AM	Johnson, Mark*; Rodgers, Kathy: RCAP SOLUTIONS, INC.'S ROLE IMPROVING WATER QUALITY THROUGH TRAINING AND TECHNICAL ASSISTANCE TO PRIVATE WELL OWNERS IN THE NORTHEAST	T20. S Persp	SESSION NO. 27 T20. SEPM Symposium: The Devonian Terrestrial Realm I: Current Perspectives and New Research				
25-6	9:45 AM	Zheng, Yan*; Flanagan, Sara V.; Yang, Qiang: ARSENIC		•	ree by Hilton Diamond I Ballroom en, William E. Stein and Rose-Anna Behr, Presiding			
		MITIGATION AMONG PRIVATE WELL HOUSEHOLDS IN MAINE AND NEW JERSEY: CHALLENGES AND OPPORTUNITIES	27-1		Ver Straeten, Charles*; Stein, William E.; Behr, Rose-Anna: DEVONIAN TERRESTRIAL SYSTEMS, EASTERN NORTH			
	10:15 AM	BREAK	07.0	0.40 414	AMERICA: WHERE WE'RE AT; WHAT IS NEXT?			
25-7	10:30 AM	Berquist, Emily; Erickson, Melinda L.; Malenda, H.F.; Scher, Deanna; von Qualen, Frieda M.*: PROTECTING PRIVATE WELL USERS' HEALTH: RESULTS FROM TWO STATEWIDE	27-2	8:40 AM	Gibling, Martin R.*: EVOLVING FLUVIAL LANDSCAPES OF THE DEVONIAN: THE CO-EVOLUTION OF LANDFORMS, PLANTS, AND ANIMALS			
25-8	10:50 AM	STUDIES Kane, Evan O.*; Potter, Andrew: RADIONUCLIDES IN A	27-3	9:00 AM	Terry, Dennis O.*: PALEOSOLS OF THE CATSKILL CLASTIC WEDGE: IDENTIFICATION, INTERPRETATION, AND APPLICATION			
		FRACTURED GRANITE AQUIFER: REVIEW OF SEVEN YEARS OF TESTING OF PRIVATE WELLS	27-4	9:20 AM	Hasiotis, Stephen T.*: ASSESSMENT OF CONTINENTAL			
25-9	11:10 AM	Larsen, Sille*: GEOSPATIAL ANALYSIS INVESTIGATING SPRINGS, SHALLOW WELLS AND DRILLED WELLS AS SOURCE OF BACTERIA IN PRIVATE DRINKING WATER			TRACE FOSSILS IN THE FRASNIAN-FAMENNIAN CATSKILL FORMATION, NORTH-CENTRAL PENNSYLVANIA: INITIATION OF DEVONIAN ECOSYSTEM ENGINEERING BY SOIL BIOTAS			
25-10		Rigrod, Pierce*: BE WELL INFORMED: A WEB TOOL FOR PRIVATE WELL OWNERS CONCLUDING REMARKS	27-5	9:40 AM	Terry, Dennis O.*; Stein, William E.: PALEOSOL MICROMORPHOLOGY OF THE MIDDLE DEVONIAN CAIRO QUARRY FOSSIL FOREST			
				10:00 AM	BREAK			
SESSION NO. 26 T13. Deglaciation and Late-Glacial Climate Research, Northeastern U.S. and Eastern Canada				10:15 AM	Stein, William E.*: MIDDLE DEVONIAN TERRESTRIAL ECOSYSTEM IN THE CATSKILL REGION: EVIDENCE FROM TREE-SIZE ROOTING TRACE FOSSILS			
8:00 AN	И, DoubleTr	ee by Hilton Diamond II Ballroom	27-7	10:35 AM	Gensel, Patricia*: THE DEVONIAN AS A TIME OF MAJOR			
Woodro	w B. Thom	pson, P. Thompson Davis and Brian K. Fowler, Presiding			EVOLUTIONARY INNOVATION AND DIVERSIFICATION IN			
26-1	8:00 AM	Fowler, Brian K.*: POSSIBLE POST-LAURENTIDE ALPINE GLACIATION IN THE GREAT GULF CIRQUE, PRESIDENTIAL RANGE, NEW HAMPSHIRE - AN UPDATE	27-8	10:55 AM	PLANTS- NEW DEVELOPMENTS Scheckler, Stephen*: FOREST AND WETLAND EXPANSION IN THE MID TO LATE DEVONIAN			
26-2	8:20 AM	Karig, Daniel E.*; Miller, Todd S.: NORTHWARD SUB- GLACIAL DRAINAGE IN THE CAYUGA BASIN, CENTRAL NY, DURING THE MACKINAW INTERSTADE	27-9	11:15 AM	Gastaldo, Robert A.*: RELATIONSHIPS BETWEEN EMSIAN PALEOSOLS, PARA- AND ALLOCHTHONOUS PLANT ASSEMBLAGES, AND MACROINVERTEBRATE-AND-			
26-3	8:40 AM	Hoke, Gregory D.*; Nair, Jennifer N.: SPATIALLY VARIABLE GLACIAL EROSION REVEALED BY 10BE	07.10	11:0E AM	TRACE FOSSIL ASSEMBLAGES IN THE TROUT VALLEY FORMATION, MAINE			
26-4	9:00 AM	CONCENTRATIONS OF THE ORISKANY SANDSTONE Corbett, Lee B.*; Bierman, Paul R.; Shakun, Jeremy D.; Davis, P. Thompson; Goehring, Brent M.; Koester, Alexandria J.;	27-10	11:35 AM	Chamberlain, John A.*; Chamberlain, Rebecca B.: ARCHANODON CATSKILLENSIS: HABITS, HABITATS, AND HISTORY			
		Halsted, Christopher T.: CONSTRAINING GLACIAL HISTORY AND PROCESS ON MOUNT MANSFIELD, VERMONT'S HIGHEST PEAK, WITH IN SITU COSMOGENIC 10BE AND 14C	SESS	11:55 AM SION NO.	DISCUSSION			
26-5	9·20 AM	Halsted, Christopher T.*; Shakun, Jeremy D.; Bierman,			ndack Mountains and the Grenville Orogenic Cycle:			
		Paul R.; Davis, P. Thompson; Corbett, Lee B.; Caffee, Marc W.: MEASURING ¹⁰ BE AGES FROM TOP TO BOTTOM IN FRANCONIA NOTCH, NH, TO CONSTRAIN LAURENTIDE ICE SHEET HISTORY	New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits I: A Session Honoring the Work of Bruce Selleck					
26-6	9:40 AM	Davis, P. Thompson*; Shakun, Jeremy D.; Bierman, Paul R.;		•	ree by Hilton Emerald II Ballroom reg J. Walsh, Michael L. Williams, Sean P. Regan,			
		Koester, Allie Jo; Corbett, Lee B.; Halsted, Christopher T.:		•	and Peter Valley, Presiding			
		BOISE ROCK, NOT THE GLACIAL ERRATIC THAT WE THOUGHT, BUT RATHER PART OF THE LANDSLIDE		8:00 AM	INTRODUCTORY REMARKS			
	10:00 AM	HISTORY OF FRANCONIA NOTCH, NEW HAMPSHIRE BREAK	28-1	8:05 AM	Makovsky, Kyle A.*; Samson, Scott D.; Moecher, David P.: EVALUATING ZIRCON THERMOMETRY USING HIGH-ZR GRENVILLE GRANITOIDS			
26-7	10:15 AM	Fowler, Brian K.*; Barker, Gregory; Baker, Sarah W.: POST- LAURENTIDE DEGLACIATION OF THE MIDDLE SWIFT RIVER BASIN, BARTLETT AND CHOCORUA 7.5-MIN.	28-2	8:25 AM	Markley, Michelle*; Dunn, Steven R.; Jercinovic, Michael J.; Peck, William H.; Williams, Michael L.: MONAZITE			
		QUADRANGLES, NEW HAMPSHIRE			U-TH-PB GEOCHRONOLOGY OF THE CENTRAL METASEDIMENTARY BELT BOUNDARY ZONE (CMBBZ),			
26-8	10:35 AM	Nesbitt, lan M.*; Campbell, Seth W.; Arcone, Steven; Smith, Sean M.C.: HOLOCENE SEDIMENT VOLUME DETERMINED			ONTARIO CANADA			

28-3	8:45 AM	Gervais, Felix*; Ranalli, Giorgio; Jannin, Sophie: IS TOPOGRAPHIC GRADIENT THE ONLY DRIVING FORCE	29-7	10:3	85 AM	Johnson, Joel E.*: SERPENTINIZATION IN THE MODERN OCEAN: A NORTHERN NEW ENGLAND PERSPECTIVE
28-4	9:05 AM	FOR CHANNEL FLOW IN LARGE-HOT OROGENS? Ratcliffe, N.M.*; Dickin, A.P.: "ADIRONDACK" LAURENTIAN BASEMENT OF THE NORTHERN APPALACHIANS: STRATIGRAPHY, PLUTONISM, GEOCHEMISTRY, AND	29-8	10:5	55 AM	Fagan, T.J.*; Endo, Y.: FROM METAMORPHISM IN NEW ENGLAND TO RED-OX REACTIONS IN THE SOLAR NEBULA: A LONG AND WINDING ROAD THROUGH REACTION SPACE
28-5	9:25 AM	TECTONICS Grover, T.W.*; Williams, M.L.; Smith, Ashley; Pless, Claire R.; Suarez, Kaitlyn; Baurle, Eric: KINEMATIC, METAMORPHIC, AND GEOCHRONOLOGIC CONSTRAINTS ON INTRUSION, DEFORMATION, AND METAMORPHISM SOUTHEAST OF DACY CLEARING, SHELVING ROCK QUADRANGLE,	29-9			Honsberger, Ian W.*: AMPHIBOLES AND ISOTOPES BELOW AND ABOVE THE PROSPECT ROCK THRUST, CENTRAL AND NORTHERN VERMONT: INTERCONNECTED AND/OR DISCONNECTED HISTORIES OF MAFIC SUBDUCTION ZONE ROCKS?
28-6	9:45 AM	EASTERN ADIRONDACK MOUNTAINS, NEW YORK Williams, Michael L.*; Grover, Timothy W.; Jercinovic, Michael J.; Pless, Claire R.; Regan, Sean P.; Suarez, Kaitlyn: CONSTRAINING THE TIMING AND CHARACTER OF EXTREME CRUSTAL MELTING IN THE ADIRONDACK	29-10	11:3	35 AM	Schumacher, John C.*; Robinson, Peter: REVISITING ALUMINOUS ENCLAVES IN GEDRITE-CORDIERITE- GNEISS FROM SOUTHWESTERN NEW HAMPSHIRE, USA
	10:05 AM	MOUNTAINS USING MULTISCALE COMPOSITIONAL MAPPING AND IN-SITU GEOCHRONOLOGY	F	0	STI	MORNING ER TECHNICAL SESSIONS
20.7						
28-7	10.20 AW	Baird, Graham B.*: DUCTILE DEFORMATION OF THE DIANA COMPLEX ALONG THE SOUTH-CENTRAL CARTHAGE-COLTON MYLONITE ZONE: RECONCILING NORTHWEST OVER SOUTHEAST OBLIQUE-SINISTRAL THRUST	Issue	pplica s (Po	ation: sters	s of Geoscience to Government and Community
		KINEMATICS WITH TECTONIC COLLAPSE				ee by Hilton Lake Champlain Exhibition Hall
28-8	10:40 AM	Regan, Sean P.*; Toft, Meghan E.; Walsh, Gregory J.; Williams, M.L.; McAleer, R.; Merschat, Arthur; Grover, Timothy; Suarez,	Author	S WIII D	•	sent from 9 to 11 AM
		Kaitlyn; Baird, Graham; Guevara, Victor: DETACHMENT, ORE MINERALIZATION, AND PROGRESSIVE UPLIFT OF THE MARCY MASSIF DURING THE GRENVILLE OROGENIC CYCLE, ADIRONDACK MOUNTAINS, NY	30-1		Fede IN F	erico, Nicholas*: ROAD SALT RUNOFF AND ACCUMULATION RESHWATER MARSH ECOSYSTEM AND ITS POTENTIAL ISEQUENCES WITH IRON CORROSION OF SUBMERGED ROAD TRACKS
28-9				2	Ross	si, Amanda M.*; Reeder, Grant; Czyzyk, Katelyn A.; Williamson, don; Perdrial, Nicolas: SOIL PB BIOAVAILABILITY AND FRIBUTION IN BURLINGTON, VERMONT: TESTING AND
SESS	ION NO.	29			ASS	ESSMENT OF A GEOSPATIAL PREDICTIVE MODEL
New E Peter	ingland I: J. Thomp		30-3	3	Chris MIN	giero, Joseph*; Cascino, Lucian; Gourley, Jonathan; Geiss, stoph: X-RAY DIFFRACTION ANALYSES OF SULFATE ERALS RESPONSIBLE FOR CRUMBLING CONCRETE IN
8:00 AN	/I, DoubleTr	ee by Hilton Emerald III Ballroom				RTHEASTERN CONNECTICUT
lan W.	Honsberger	, Wallace A. Bothner and Peter Robinson, Presiding	30-4	4		nas, Margaret A.*: PYRRHOTITE IN CRUMBLING CONCRETE INDATIONS: THE LATEST SOCIETAL USE FOR MODERN
29-1	8:00 AM	Eusden, J. Dykstra*; Hillenbrand, Ian W.; Merrill, Thorn K.; Niiler, Kurt A.; O'Sullivan, Paul B.; Wheatcroft, Audrey: THE "ME-NH" TRANSECT FROM THE MIGMATIZED CENTRAL	30-5	5	GEC	DLOGIC MAPPING IN CONNECTICUT das, Erin*; Ehlers, Alix; Lee, Jesse; Titsworth, Kyle; Weiss,
		MAINE BELT IN WESTERN MAINE TO THE BRONSON HILL ANTICLINORIUM IN NORTHERN NEW HAMPSHIRE			Hanı RAD	nah; Webb, Laura E.: USE OF GROUND-PENETRATING OAR AND ELECTROMAGNETIC INDUCTION PROFILING TO GE A BURIED REVOLUTIONARY WAR TRENCH AT CHIMNEY
29-2	8:20 AM	Thompson, Peter J.*; Strauss, Justin V.: REEVALUATION AFTER 50 YEARS OF NAPPES IN WESTERN NEW			POI	NT, ADDISON COUNTY, VERMONT
		HAMPSHIRE: ARE THE SKITCHEWAUG AND CORNISH NAPPES ONE AND THE SAME?	30-6	6	EAR	ert, Lydia*; Lutz, Tim; Bosbyshell, Howell: VISUALIZING THQUAKE DATA TO IMPROVE COMMUNICATION ABOUT BMIC HAZARDS
29-3	8:40 AM	Hollocher, Kurt*; Robinson, Peter; Lucas, Benjamin; Mabee, Stephen B.: THE PRESCOTT PLUTONIC COMPLEX OF CENTRAL MASSACHUSETTS: GEOCHEMISTRY AND	30-7	7	DeS	imone, David J.*: PFOA & SURFICIAL MAPPING - ITRASTS BETWEEN VT & NY CASES
		NEW INTERPRETATIONS RECONCILING AGE DATES AND CONTACT RELATIONS	SESS	NOIS	NO '	21
20.4	0.00 414	Robinson, Peter*; Peterson, Virginia L.: THE MAIN BODY OF				ectives on the Evolution of Brittle and Ductile Fault
29-4	9.00 AW	MONSON GNEISS, A MAJOR QUABOAGIAN (370-350 MA) NORTH-DIRECTED FOLD NAPPE: SECRETS OF ITS ROOT	Zones	s: A S	essi	on Honoring The Work of Robert D. Jacobi (Posters) ee by Hilton Lake Champlain Exhibition Hall
		ZONE IN SOUTHERN MASSACHUSETTS				sent from 9 to 11 AM
29-5	9:20 AM	Thompson, M.D.*: STRATIGRAPHY AND STRUCTURE	, willow	Booth		Som Home to 117 avi
		OF THE CAMBRIDGE FORMATION, BOSTON BASIN, MASSACHUSETTS: NEWS FROM UNDERGROUND	31-1	8		aruso, Laura*; Cooke, Michele: MODELING FRACTURE
	9:40 AM	ACKNOWLEDGMENT OF PETER THOMPSON			(GR	OW)
	9:50 AM	ACKNOWLEDGMENT OF JO LAIRD	31-2	9		erfield, Cheyenne*; Farrell, James; Crespi, Jean: TESTING THE
	10:00 AM	BREAK				ISS METHOD ON HETEROGENEOUS FAULT POPULATIONS
29-6	10:15 AM	Van Baalen, M.R.*: BENITOITE AND BLUESCHIST: KEEPING UP WITH JO LAIRD	31-3	10		HE HARTFORD-DEERFIELD BASIN per Boemmels, Jennifer*; Crespi, Jean: ASSESSING

UP WITH JO LAIRD

COMPATIBILITY OF DIKE-EMPLACEMENT AND FAULT-SLIP

PALEOSTRESS CONDITIONS WITHIN THE NEW ENGLAND-QUEBEC IGNEOUS PROVINCE

11 Merson, Matthew Q.*; Klepeis, Keith A.: EVIDENCE OF MULTIPLE 31-4 SLIP EVENTS DURING FORMATION OF THE CHAMPLAIN THRUST FAULT ZONE, BURLINGTON, VERMONT

SESSION NO. 32

T30. Petrologic Insights on Modern and Ancient Plate Margins: The Volcanic, Plutonic, and Metamorphic Records (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 32-1 12 Niiler, Kurt A.*; Eusden, J. Dykstra; Merrill, Thorn K.; O'Sullivan, Paul B.: NEW GEOCHRONOLOGY AND BEDROCK MAPPING OF THE SOUTHERN PORTION OF THE 7.5 MINUTE MT. CRESCENT QUADRANGLE, NORTHERN NEW HAMPSHIRE
- 32-2 13 White, Chris E.*; Barr, Sandra M.; van Rooyen, Deanne; Shute, Jonathan M.; McCarron, Travis; Sombini dos Santos, Gabriel: HOW GEOLOGICAL MAPPING, PETROLOGICAL STUDIES, AND U-PB (ZIRCON) DATING LED TO RECOGNITION OF SEPARATE NEOPROTEROZOIC, CAMBRIAN, ORDOVICIAN, AND SILURIAN **CONVERGENT MARGIN MAGMATISM IN WESTERN CAPE BRETON ISLAND, NOVA SCOTIA, CANADA**
- 32-3 14 Sauvé, Giselle*; Bogatu, Adina; Tremblay, Alain; Meshi, Avni; Bédard, Jean H.: EXTENSION AND MAGMATISM IN THE MIRDITA OPHIOLITE, ALBANIA: IMPLICATIONS FOR THE MUNELLA MASSIVE SULFIDES DEPOSIT
- 15 Lowry, Sarah*; Mana, Sara: INTERPRETING THE PROCESS OF 32-4 FRACTIONAL CRYSTALLIZATION OF GELAI VOLCANO OVER
- 16 Peirce, Shelley*; Mana, Sara: FRACTIONAL CRYSTALLIZATION 32-5 HISTORY RECORDED BY THE LAVA FLOWS OF KETUMBEINE VOLCANO, NORTH TANZANIA
- 32-6 17 Weaver, Alexandria*; Srogi, LeeAnn; Lutz, Tim; Pollock, Meagen: USING THE MELTS ALGORITHM TO MODEL MAGMA CRYSTALLIZATION WITHIN AN UPPER-CRUST PLUMBING SYSTEM IN THE WESTERN NEWARK BASIN, CENTRAL ATLANTIC MAGMATIC PROVINCE, USA
- 18 Shirley, Benjamin B.*; Kerrigan, Ryan J.: INVESTIGATING THE 32-7 ORIGIN OF PEGMATITE DIKES IN UNIONVILLE, PENNSYLVANIA AND THE GEOCHEMICAL INTERACTIONS WITH SURROUNDING **SERPENTINITES**
- 32-8 19 Westerman, David S.*; Eddy, Christopher; Del Avelano, Adele; Lortie, Kirstin: THE NORTHFIELD INTRUSIVE COMPLEX IN CENTRAL VERMONT: POST-TACONIC TRONDHJEMITIC EXTENSIONAL MAGMATISM
- 20 Aungst, Alison; Budnovitch, Joseph*; Esrey, Steven; Srogi, LeeAnn; 32-9 Lutz, Tim; Pollock, Meagen: EVALUATING THE CONSTRUCTION OF AN UPPER-CRUSTAL PLUMBING SYSTEM BY COMPARING **ROCK AND MINERAL COMPOSITIONS IN A BASALT AND** UNDERLYING PLUTON CHILL MARGINS
- 32-10 21 Fenlon, Colleen M.*; Patwardhan, Kaustubh: CRYSTAL SIZE DISTRIBUTION (CSD) ANALYSIS OF THE DEVIL'S THRONE INTRUSION, CERRILLOS HILLS LACCOLITH, NEW MEXICO
- 32-11 22 Wolff, Olivia N.*; Kerrigan, Ryan J.: SERPENTINIZATION OF THE UNIONVILLE SERPENTINE BARRENS: A GEOCHEMICAL AND PETROGRAPHIC STUDY
- 23 Kavanagh-Lepage, Charles*; Gervais, Félix; Moukhsil, Abdelali: 32-12 PETROGENETIC STUDY OF RUTILE IN GRENVILLIAN ECLOGITES OF THE MANICOUAGAN IMBRICATE ZONE, NORTHEAST GRENVILLE PROVINCE
- 24 Broadwell, Kirkland*; Caddick, Mark: EVIDENCE FOR TACONIC 32-13 AND ACADIAN METAMORPHISM IN THE SMITH RIVER ALLOCHTHON: OUTCROP AND THIN SECTION SCALE OBSERVATIONS AND CONSTRAINTS
- 32-14 25 VanDusen, Anna*; Johanesen, Katharine; Pennell, Kaylee; lanno, Adam J.; Zucker, Samuel L.: THERMAL EVOLUTION

OF ULTRAMAFIC BODIES IN THE EASTERN BLUE RIDGE MOUNTAINS, NC

- 32-15 26 Pennell, Kaylee*; Johanesen, Katharine; VanDusen, Anna; Ianno, Adam; Zucker, Samuel L.: PETROLOGIC ANALYSIS AND REMAPPING OF THE TODD ULTRAMAFIC BODY IN THE EASTERN BLUE RIDGE MOUNTAINS, NC
- 32-16 27 MacLeod, Douglas R.*: Pearson, David M.: ZIRCON U-PB CONSTRAINTS ON THE AGES AND OBSCURED BOUNDARIES OF TERRANES IN THE WESTERN NORTH AMERICAN CORDILLERA: CENTRAL GNEISS COMPLEX, BRITISH **COLUMBIA**
- 32-17 28 Pedreira Perez, Rocio*; Daoudene, Yannick; Tremblay, Alain; Bandvavera, Daniel: STRUCTURAL CHARACTERIZATION AND TECTONIC SETTING OF THE NEMISCAU SUBPROVINCE, ARCHEAN SUPERIOR PROVINCE, CANADA: PRELIMINARY **RESULTS AND INTERPRETATIONS**

SESSION NO. 33

T33. Lake Research and Monitoring Networks in the Northeast (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 33-1 29 Halfman, John D.*; Cleckner, Lisa B.; Massey, Trevor; Razavi, Roxanne: BLUE GREEN ALGAE (BGA) AND HABS IN THE FINGER LAKES, NY, USA
- 33-2 30 Bradt, Serena*; Halfman, John D.; Andrews, Joshua; Dumitriu, Ileana; Spacher, Peter: BLUE GREEN ALGAE AND MACROPHYTE SURVEILLANCE BY DRONES (UAVS) IN OWASCO LAKE, NY
- 31 Doner, Lisa A.*: UNDER ICE TRANSLATION OF WINTER 33-3 SURFACE CONDITIONS TO DEEP LAKE STRATA
- 32 Lee, Lydia*; Follensbee, Timothy; Gorman, Jason; Clark, Zack; 33-4 Athan, Robert: SEDIMENT RESUSPENSION AND COMPLIANCE MONITORING FOR THE NYPA/VELCO PV-20 SUBMARINE **CABLE REPLACEMENT PROJECT**
- 33-5 33 Knecht, Richard Joseph*; Wilkinson, Ryan; Kots, Andrew J.: THE STRUCTURE, LIMITS, AND DRIVERS OF DAPHNID DIVERSITY: UNDERSTANDING THE PARADOX OF AZISCOHOS LAKE,
- 34 Tallent, Leah*; Newton, Robert M.; Anderson, Marc R.: RECOVERY 33-6 OF LAKES IN SOUTH CENTRAL MAINE FROM ACIDIC **DEPOSITION**

SESSION NO. 34

D8. Environmental Geoscience (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 34-1 35 Smith, Rebeka*; Badamo, Thomas; Barclay, David J.; Crupar, Devorah; Weltner, Rob: WATER QUALITY MONITORING IN THE SOUTH SHORE ESTUARIES OF LONG ISLAND, NEW YORK
- 34-2 36 Benincasa, Santina*: SHORELINE EROSION, BIODIVERSITY LOSS, AND SALT MARSH DEPLETION IN JAMAICA BAY, NY AFTER HURRICANE SANDY
- 34-3 Burgos, Madison: Cruz, Adois*: Diarra, Aimira: Espino, Analese: Johnson, Kaia; Melendez, Melina; Rahman, Aziza: DISTRIBUTION OF ANIMALS IN DIFFERENT VEGETATIVE HABITATS WITHIN PIERMONT MARSH, NY
- 34-4 38 Bjornton, John; Cruz, Dominick; Cruz, Esmeralda; Henry, Melody; Liang, Bing; Lucero, Keylen*; Martinez, Anjelle; Mittiga, Andrew; Raya, Gissel; Saad, Batoul; Toure, Salimata; Valentin, Stephanie: **ECO-FRIENDLY HABITAT RESTORATION: USING PHOTO-DEPRIVATION TO ERADICATE PHRAGMITES AUSTRALIS AND** TO PROMOTE NATIVE PLANT SUCCESSION IN PIERMONT MARSH, NY, CONTINUED

56 Battifarano, Oriana K.*; Rice, Mikaela; Hon, Rudi; Besancon, James;

34-5	39	Lautz, Laura K.; Lu, Zunli: MODELING FUTURE NITROGEN DYNAMICS IN CHESAPEAKE BAY HEADWATERS	34-22	56	Schaudt, Barry: EXPERIMENTAL OBSERVATION OF DISSOLVED DEICER TRANSPORT IN THE SUBSURFACE
34-6	40	Henry, Gary L.*; Bresette, Evan C.: SEASONAL TRENDS IN SPECIFIC CONDUCTANCE IN A SMALL TRIBUTARY WATERSHED OF LAKE CHAMPLAIN	34-23	57	Elkassas, Sabrina M.*; Choi, Jessica; Pérez-Rodríguez, lleana: ENRICHMENT AND ISOLATION OF CHEMOSYNTHETIC BACTERIA FOR BIOREMEDIATION OF ASBESTOS HAZARDS
34-7	41	Howard, Eric*; Plattel, Richard; Judge, Elizabeth; Yekanifard, Nazila; Mahmoud, Omar; DaSilva, Michael; Davi, Nicole; Becker, Martin A.: A PRELIMINARY STUDY OF MICROPLASTICS AND MICROFIBERS AT THE MOLLY ANN BROOK, NJ	34-24	58	Nazelrod, Tristan Gank*; Allen, Phillip P.; Flood, Jonathan: WHAT FLOWS THROUGH IT? MONITORING, IDENTIFYING AND TRACKING THE GEOCHEMICAL CHARACTERISTICS OF DEEP CREEK LAKE, WESTERN MARYLAND
34-8	42	Hanley, Autumn D.*; Wolf, Scott Q.; Bell, Matthew; Khalequzzaman, Md.: EVALUATING THE WATER QUALITY INDEX OF LICK RUN, CENTRE COUNTY, PENNSYLVANIA	34-25		Lama Sherpa, Tshering*; Katz, Sarah A.; Rodbell, Donald: A 700,000 YR RECORD OF GLACIAL FLOUR FLUX TO LAKE JUNIN, PERU
34-9	43	Khalequzzaman, Md.; Bell, Matthew; Hanley, Autumn D.; Wolf, Scott Q.*: FACTORS CONTROLLING VARIATIONS IN WATER	34-26	60	Sullivan, Troy*; Allen, Douglas: ANTHROPOGENIC FOOTPRINT OF TRACE METAL CONTAMINATION IN PALMER COVE PARK, SALEM MASSACHUSETTS
		TEMPERATURE OF KELLER RESERVOIR AND RELATED STREAMS WITHIN MCELHATTAN CREEK WATERSHED, CLINTON COUNTY, PA	34-27	61	Barrett, Lauren*; Hallen, Christopher P.; Venn, Cynthia: ASSESSMENT OF PASSIVE AMD TREATMENT SYSTEMS IN SCHUYLKILL COUNTY, PENNSYLVANIA
34-10	44	Lachhab, Ahmed; Khalequzzaman, Md.*; Bell, Matthew; Wolf, Scott Q.; Sharer, Michael: APPLICATION OF GPR, GEOSPATIAL AND GEOCHEMICAL TECHNIQUES TO DETERMINE SEDIMENT ORIGIN AND ACCUMULATION PATTERNS IN KELLER RESERVOIR, CLINTON COUNTY, PA	34-28	62	Lenker, Mitchell R.*; Venn, Cynthia; Hallen, Christopher P.: BIOGEOCHEMICAL ASSESSMENT OF ABANDONED MINE DISCHARGES ON WICONISCO CREEK, SCHUYLKILL AND DAUPHIN COUNTIES, PENNSYLVANIA
34-11	45	Edenborn, H.M.*; Turner, G.R.: OBSERVATIONS OF	34-29	63	Vice, Daniel H.*: TWO SANDS FORENSIC
		PERENNIAL ICE IN ALTERED GEOLOGIC ENVIRONMENTS IN PENNSYLVANIA	34-30	64	Benimoff, Alan I.*: SERPENTINITE BRECCIA ASSOCIATED WITH THE STATEN ISLAND SERPENTINITE: A PALEO-DEBRIS FLOW DEPOSIT
34-12	46	Floyd, Jason D.*; Rea, Timothy: IMPORTANCE OF A HISTORICAL USE ASSESSMENT FOR THE ENVIRONMENTAL CHARACTERIZATION AND REMEDIATION OF THE OLDEST	34-31	65	Barakat, Michelle*: WETLAND INVESTIGATION AND RESTORATION AT CAMEL'S HUMP FARM BETHLEHEM, PA
		OPERATING RETAIL GAS STATION IN THE UNITED STATES, REIGHARD'S GAS STATION, LOCATED IN ALTOONA, BLAIR COUNTY, PENNSYLVANIA	34-32		Wixom, Sonja Leigh*: LAKE OR WETLAND; SEMANTICS VS. MANAGEMENT PRACTICES
34-13	47	Khalequzzaman, Md.; Bell, Matthew; Wolf, Scott Q.*; Hanley, Autumn D.: IMPACTS ON NUTRIENTS AND ORGANIC CONTENT	34-33	67	Maxwell, Marie*; Hatch, Christine E.; Kanamaru, Kinuyo; Neill, Chris: TIME ZERO: BASELINE SOIL ANALYSIS AT TIDMARSH, FROM CRANBERRY FARM TO FUTURE WETLAND
	10	ON WATER QUALITY INDEX OF THE HEADWATER SYSTEM FEEDING THE LOCK HAVEN PUBLIC DRINKING WATER SUPPLY, CLINTON COUNTY, PA	34-34	68	Callanan, Jennifer R.*; Harris, Jonathan; Scott, Jeremy; DellaBella, Allison; Pope, Gregory A.; Hazen, Matthew; DaSilva, Michael: INVESTIGATION OF SOIL CHEMISTRY ONE YEAR AFTER THE
34-14	48	Kirby, Carl S.*; Scales, Charles A.: CHALLENGES USING THE PENNSYLVANIA IMPAIRED AND NON-IMPAIRED STREAMS GIS COVERAGE	34-35	69	16 MILE FIRE, DELAWARE STATE FOREST, PA Pope, Gregory A.*; Darley, Jason; Callanan, Jennifer R.; Hazen, Matthew: TRACE ELEMENT FINGERPRINTS OF WILDFIRE
34-15	49	Steinhauser, D.J.*; Venn, Cynthia; Rier, Steven: DIATOMS AS WATER QUALITY INDICATORS IN THE HEADWATERS OF FISHING CREEK (COLUMBIA AND SULLIVAN COUNTIES), PENNSYLVANIA			IN THE PEDOSPHERE: RESULTS FROM THE 16-MILE FIRE, PENNSYLVANIA
34-16	50	Ferullo, Robert M.*; Jones, Alec S.: QUANTITATIVE ANALYSIS OF IMMEDIATE ENVIRONMENTAL PROBLEMS USING INEXPENSIVE DRONE TECHNOLOGY		OF	AFTERNOON RAL TECHNICAL SESSIONS
34-17	51	Fletcher, Frank W.*; Kovach, Jim T.; Inners, Jon D.; Fluhr, George J.: THE GREAT SHOHOLA TRAIN WRECK: HOW TOPOGRAPHY AND GEOLOGY CONTRIBUTED TO THE UNFOLDING OF A CIVIL WAR TRAGEDY	T6. En	nergi	NO. 35 ing Contaminants in Fractured Bedrock Aquifers in the
34-18	52	Siebert, Erin*: EFFECTS OF FERTILIZER APPLICATION ON SOIL MOISTURE, GROUNDWATER, AND SURFACE WATER		1, Dou	ubleTree by Hilton Emerald I Ballroom
34-19	53	Monteverde, Stephen*; Chowdhury, Shafiul; Fernandez, Stephanie; Lorenzo, Taylor: THE IMPACT OF ECOFRIENDLY AGRICULTURAL LAND MANAGEMENT ON THE WATER QUALITY OF THE LOWER ESOPUS CREEK, NEW YORK	Jonatha		Kim, Peter Ryan, Ed Romanowicz and Timothy Schroeder, Presiding BO PM Johnson, Jason D.*: GROUNDWATER IN HOOSICK FALLS AND PETERSBURGH, NY; A SUMMARY OF PFAS DATA AND THE CURRENT STATUS OF NYS DEPARTMENT
34-20	54	Jain, Jinesh C.*; Edenborn, Harry M.; Goueguel, Christian L.; Bhatt, Chet R.; Hartzler, Daniel; McIntyre, Dustin L.: A NOVEL APPROACH FOR TRACKING CO, LEAKAGE INTO GROUNDWATER USING	35-2	1:5	OF ENVIRONMENTAL CONSERVATION'S REMEDIAL ACTIVITIES O PM Heisig, Paul M.*; Williams, John H.; Randall, Allan D.:
34-21	55	CARBONATE MINERAL DISSOLUTION Kennedy, Steven J.*; Croze, Joseph Ryan; Chakraborty,			HYDROGEOLOGIC CHARACTERIZATION OF THE HOOSICK FALLS WELLFIELD AQUIFER,
		Sourav; Oyewumi, Oluyinka: ASSESSING RELEASE OF POLYCHLORINATED BIPHENYLS (PCBS) AND OTHER	35-3	2.1	HOOSICK FALLS, NY O PM Williams, John H.*; Heisig, Paul M.: GROUNDWATER-
		CHEMICAL ELEMENTS ALONG THE UPPER SEGMENT OF	55 5		LEVEL ANALYSIS FOR AQUIFER FRAMEWORK AND PROPERTIES IN HOOSIC RIVER VALLEY NEAR HOOSICK

34-22

34-5

39 Gutchess, Kristina M.*; Jin, Li; Kelleher, Christa; Ledford, Sarah H.;

HOUSATONIC RIVER, MASSACHUSETTS

FALLS

PROPERTIES IN HOOSIC RIVER VALLEY NEAR HOOSICK

35-4 2:30 PM DeSimone, David J.*: PFOA SURFICIAL MAPPING IN HOOSICK FALLS, NY

SESSION NO. 36

T8. Private Wells II: Current Challenges and Opportunities

1:30 PM, DoubleTree by Hilton University Amphitheater

Sille Larsen, Liz Royer, Paul Susca, Patti Casey and Joseph D. Ayotte, Presiding 1:30 PM INTRODUCTORY REMARKS

36-1 1:35 PM Levitt, Joseph P.*; Degnan, James R.; Flanagan, Sarah M.; Jurgens, Bryant C.: ARSENIC VARIABILITY AND GEOCHEMICAL TIME SERIES AT A DOMESTIC BEDROCK WELL IN SOUTHEAST NEW HAMPSHIRE

36-2 1:55 PM Lombard, Melissa A.*: STATISTICAL MODELING OF ARSENIC IN GROUNDWATER TO SUPPORT HUMAN **HEALTH STUDIES**

36-3 2:15 PM Brown, Craig J.*; Stackelberg, Paul E.; Erickson, Melinda L.; Nolan, Bernard T.: PREDICTING PH AND REDOX IN THE **GLACIAL AQUIFER SYSTEM**

2:35 PM Higgins, Mark*; Robbins, Gary A.; Metcalf, Meredith J.: 36-4 IMPROVING WATER QUALITY DATA FROM FRACTURED **BEDROCK WELLS IN CONSIDERATION OF CONCENTRATION AVERAGING**

2:55 PM Ayotte, Joseph D.; Belaval, Marcel*; Carlisle, Ian; Gordon, 36-5 Ryan P.; Bryce, Julia: GROUND WATER AND PUBLIC **HEALTH: A NEW SHALLOW WELL TECHNOLOGY TO** PROVIDE SAFE DRINKING WATER FOR PRIVATE WELLS

SESSION NO. 37

T14. Glacial Lakes: New Understandings of Their Extent, History, and Internal Dynamics

1:30 PM, DoubleTree by Hilton Diamond II Ballroom

John A. Rayburn and Stephen F. Wright, Presiding

oomin nayoum and otophom thingm, thousand					
	1:30 PM	INTRODUCTORY REMARKS			
37-1	1:35 PM	Morissette, Antoine*; Hetu, Bernard; Lajeunesse, Patrick: THE IMPACT OF GLACIAL LAKE MADAWASKA ON THE OPENING OF APPALACHIAN ICE COMPLEX			
37-2	1:55 PM	Wright, Stephen F.*: THE EVOLUTION OF GLACIAL LAKES IN THE WINOOSKI RIVER VALLEY, VERMONT			
37-3	2:15 PM	Dunn, Richard K.*; Morin, Joel; Hermanson, Tyler: A PROGLACIAL ICE MARGIN DEPOSITIONAL SEQUENCE			

MARKED BY SEDIMENTATION IN A GROUNDING ZONE WEDGE AND BY REMOBILIZATION OF BASIN SLOPES 2:35 PM Gonda, Nicholas J.*; Rayburn, John A.: CROSS-37-4 **CORRELATION OF GLACIAL LAKE VERMONT VARVE**

SECTIONS IN NEW YORK AND VERMONT 2:55 PM Nolan, Karen*; Cristiano, Jennifer; Mundi, Claire; Casarella, 37-5 Daniel; Wall, Bryce; Hudziak, Samuel Xavier; Deutsch, Eric; Janigian, Leo; Frappier, Amy: EXPANDING THE VARVE

CHRONOLOGY: MORE PRELIMINARY RESULTS FROM GLACIAL LAKE WARRENSBURG, HUDSON VALLEY, NY 3:15 PM BREAK

3:30 PM Kozlowski, Andrew*; Bird, Brian; Mahan, Shannon A.; Feranec, Robert S.; Teale, Chelsea L.; Leone, James: GLACIAL LAKE NANETTE: A MIDDLE WISCONSIN (MIS 4 - 3)

PROGLACIAL LAKE IN THE CAYUGA BASIN

3:50 PM Fleisher, P. Jay*; Heisig, Paul: THE EPHEMERAL 37-7 SUSQUEHANNA LAKE SYSTEM: SHORT-LIVED DURING I AURENTIDE RETREAT

4:10 PM Moss, Cheryl Johnson*: STRATIGRAPHIC RECORD OF 37-8 GLACIAL READVANCES ALONG THE HUDSON RIVER AT MANHATTANVILLE, NEW YORK CITY, NY

SESSION NO. 38

T19. From Plane Tables to Drones: A Topography of Geologic Mapping in a Digital Landscape

3:05 PM, DoubleTree by Hilton Emerald I Ballroom

John Van Hoesen and Rick Chormann, Presiding

3:05 PM Karimi, Bobak*; Lee, Rachel: MULTI-SCALE FRACTAL **ANALYSIS OF FRACTURES WITHIN A GRANITOID OUTCROP NEAR PISECO LAKE, ADIRONDACKS, USING** HIGH-RESOLUTION SEM AND GIGAPAN IMAGERY

38-2 3:25 PM Hyatt, James A.*; Farlow, James O.; Galton, Peter; Cueto, Ryan; Fontaine, Jeffrey D.: BUILDING AND ANALYZING STRUCTURE-FROM-MOTION POINT CLOUD DATA FOR VISIBLE AND BURIED TRACKSITES AT DINOSAUR STATE PARK, ROCKY HILL, CT

38-3 3:45 PM Radue, Mariah J.*; Putnam, Aaron E.; Strand, Peter D.: INTERPRETING GLACIAL CHRONOLOGIES IN THE MONGOLIAN ALTAI USING DRONE-DERIVED MAPS

4:05 PM Strand, Peter D.*: Putnam, Aaron E.: Radue, Mariah J.: HIGH 38-4 **RESOLUTION 10-BE SURFACE-EXPOSURE DATING AIDED** BY UAV-DERIVED GLACIAL GEOMORPHIC MAPPING ON THE EASTERN TIBETAN PLATEAU

38-5 4:25 PM O'Neil-Dunne, Jarlath*: WOODY DEBRIS IN STREAMS PLAYS AN IMPORTANT ECOLOGICAL ROLE

38-6 4:45 PM Hamshaw, Scott D.*; Dewoolkar, Mandar: MONITORING FLUVIAL GEOMORPHIC CHANGE USING UNMANNED AIRCRAFT SYSTEM (UAS) PHOTOGRAMMETRY AND LASER SCANNING

SESSION NO. 39

T20. SEPM Symposium: The Devonian Terrestrial Realm II: Current Perspectives and New Research

1:30 PM, DoubleTree by Hilton Diamond I Ballroom

Charles Ver Straeten, William E. Stein and Rose-Anna Behr, Presiding

1:30 PM Kochanov, William E.*: DEPOSITIONAL CYCLES WITHIN 39-1 THE UPPER DEVONIAN CATSKILL FORMATION OF NORTHEASTERN PENNSYLVANIA

39-2 1:50 PM Behr, Rose-Anna*: FIELD MAPPING THE TERRESTRIAL **DEVONIAN: A PENNSYLVANIA PERSPECTIVE**

2:10 PM Ver Straeten, Charles*: TRAVERSING THE CATSKILLS 39-3 SUCCESSION, BOTTOM TO TOP: APPROACH AND **CHALLENGES**

2:30 PM Broussard, David*; Trop, Jeffrey M.; Benowitz, Jeffrey A.; 39-4 Daeschler, Ted: DETRITAL CHRONOSTRATIGRAPHIC **CONSTRAINTS ON UPPER DEVONIAN TETRAPOD AND** FISH ASSEMBLAGES IN CATSKILL FORMATION SITES OF NORTH-CENTRAL PENNSYLVANIA: RECONSTRUCTING LATE DEVONIAN ECOSYSTEMS AND ENVIRONMENTS

2:50 PM Daeschler, Ted*; Cressler, Walter: BIOTIC CHANGE 39-5 AND LATE DEVONIAN FLOODPLAIN DYNAMICS IN THE CATSKILL FORMATION (UPPER DEVONIAN) IN PENNSYLVANIA

3:10 PM DISCUSSION 2

SESSION NO. 40

T22. The Adirondack Mountains and the Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits II: A Session Honoring the Work of Bruce Selleck

1:30 PM, DoubleTree by Hilton Emerald II Ballroom

Timothy Grover, Greg J. Walsh, Michael L. Williams, Sean P. Regan, Marian Lupulescu and Peter Valley, Presiding

1:30 PM Chiarenzelli, Jeffrey R.*; Lupulescu, Marian V.: FIELD AND 40-1 GEOCHRONOLOGIC CONSTRAINTS ON THE IRON OXIDE-APATITE (IOA) ORES OF THE EASTERN ADIRONDACKS

37-6

40-2	1:50 PM	Walsh, Gregory J.*; Aleinikoff, John N.; Regan, Sean P.; Merschat, Arthur J.; Shah, Anjana K.; Taylor, Ryan D.; Taylor, Cliff D.; Geer, Phillip S.; Toft, Meghan E.: DISTRIBUTION, GEOLOGIC SETTING, AND RARE-EARTH ELEMENT (REE) POTENTIAL OF HISTORIC IRON DEPOSITS IN SOUTHERN ESSEX COUNTY, NEW YORK	41-8	4:25	5 PM Neale, Shannon*; Dietsch, Craig: NEWLY RECOGNIZED GRANITE MAP UNITS REPLACE MIXED META-SEDIMENTS+GRANITE IN THE NORTHERN STAMFORD AND POUND RIDGE QUADRANGLES, SOUTHWESTERN CONNECTICUT			
40-3	2:10 PM Darling, Robert S.*; Lupulescu, Marian V.; Chiarenzelli, Jeffrey R.; Singer, Jared: RARE EARTH ELEMENT COMPOSITION OF APATITE, ZIRCON AND MONAZITE FROM, AND U-PB ZIRCON AGE OF, THE PORT LEYDEN NELSONITE, WESTERN ADIRONDACK HIGHLANDS, NY		P	09	AFTERNOON STER TECHNICAL SESSIONS			
40-4	2:30 PM	Andersen, Allen K.*; Fenner, Emily R.; Singer, Jared W.: GEOTHERMOBAROMETRY AND OXIDE CHEMISTRY OF THE SANFORD LAKE DEPOSIT AND OTHER FE-TI-V-P ORES IN THE ADIRONDACK HIGHLANDS, NEW YORK	SESSION NO. 42 T7. Biogeochemical Cycling in Natural and Human-Altered Landscapes (Posters)					
40-5	2:50 PM	Aleinikoff, John N.*; Walsh, Gregory J.; Vervoort, Jeffrey D.: SHRIMP U-PB AGES OF ZIRCON AND MONAZITE, AND GARNET LU-HF AGES IN ANORTHOSITE OF THE MARCY MASSIF, ADIRONDACK HIGHLANDS, NY: RECOGNIZING		1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth # 42-1 1 Knoell, Diana*; Lopez, Olivia; Poggioli, Mark; Stokes-Malave,				
40-6	3:10 PM	INHERITED, IGNEOUS, AND METAMORPHIC COMPONENTS McAleer, Ryan J.*; Jubb, Aaron M.; Hackley, Paul C.; Regan, Sean; Walsh, Gregory J.: PICKING IN THE DARK: FLUORESCENCE IMAGING OF ZIRCON ON A	42-2	2	Diego; Wallace, Evan; Schmitkons, Jonathan P.: GEOCHEMICAL MODELING OF MEROMICTIC GREEN LAKE, FAYETTEVILLE, NY Shanley, James B.*; Chalmers, Ann T.: THE VALUE OF LONG-TERM RESEARCH AT SLEEPERS RIVER RESEARCH WATERSHED IN VERMONT			
SESS	ION NO. 4	PETROGRAPHIC SCOPE, A PRACTICAL GRAIN-PICKING TOOL	42-3	3	Karson, Elizabeth G.*; Redder, Brian W.; Balogh-Brunstad, Zsuzsanna: WATER CHEMISTRY OF A HEMLOCK FOREST IN THE ROBERT V. RIDDELL STATE PARK OF NEW YORK			
T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England II: A Session Honoring the Work of Jo Laird			42-4	4	Ryan, Sophia*; Wemple, Beverley; Ross, Donald S.: QUANTIFYING STREAM PHOSPHORUS DYNAMICS AND TOTAL SUSPENDED SEDIMENT EXPORT IN FORESTED WATERSHEDS IN VERMONT			
and Peter J. Thompson1:50 PM, DoubleTree by Hilton Emerald III BallroomIan W. Honsberger, Wallace A. Bothner and Peter Robinson, Presiding			42-5	5	Armanetti, Casey L.*; Rhodes, Amy L.: INVESTIGATING ACID MINE DRAINAGE CONTROLS ON CARBON CYCLING IN DAVIS MINE BROOK AND MAXWELL BROOK WATERSHEDS, ROWE,			
41-1	1:50 PM	Karabinos, Paul; Crowley, James; Stamp, Laura K.*: STRATIGRAPHY AND PROVENANCE OF THE CONNECTICUT VALLEY-GASPE BASIN IN WESTERN NEW ENGLAND: EVIDENCE FOR A TOPOGRAPHIC BARRIER	42-6	6	MASSACHUSETTS Wilkes, Austin E.*; Schroth, Andrew: AUTUMN STORMS TRIGGER ENHANCED EXPORT OF IRON, PHOSPHORUS, AND CARBON FROM A FORESTED VERMONT CATCHMENT			
41-2	2:10 PM	Perrot, Morgann Gwenva*; Tremblay, Alain; Ruffet, Gilles; Labrousse, Loic; Gervais, Felix: STRUCTURAL AND METAMORPHIC EVOLUTION OF THE CONNECTICUT	42-7	7	Palmer, Corey*; Markstein, Katherine; Tanner, L.H.: SEPARATING THE ROLES OF TEMPERATURE AND MOISTURE IN CONTROLLING RATES OF DECOMPOSITION OF SOIL ORGANIC MATTER			
41-3	2:30 PM	VALLEY-GASPÉ TROUGH – INSIGHTS FROM SOUTHERN QUEBEC AND NORTHERN VERMONT Jacobi, Robert D.*; Mitchell, Charles: COEVAL DEVELOPMENT OF TACONIC RETRO-ARC	42-8	8	Landsman-Gerjoi, Maxwell*; Lancellotti, Brittany; Beisel, Carli; Cincotta, Malayika; Adair, Carol; Schroth, Andrew; Perdrial, Julia: INCUBATIONS VS. FLUORESCENCE SPECTROSCOPY: A FIELD AND LAB STUDY ON DOM BIOAVAILABILITY			
		ALLOCHTHONS, UTICA BASIN, ASH BEDS, AND THE BIMODAL OLIVERIAN PLUTONIC SUITE: EFFECTS OF ASEISMIC RIDGE SUBDUCTION?	42-9	9	Rivas, Fritzie*: INTERACTION OF SELECTED ENDOCRINE DISRUPTING CHEMICALS TO BIOSOLIDS-DERIVED DISSOLVED ORGANIC MATTER (BDOM) BY SOLID PHASE EXTRACTION			
41-4	2:50 PM	Gonzalez, Joseph P.*; Baldwin, Suzanne L.; Kim, Jonathan J.; Webb, Laura E.: A COMPARISON OF PRESSURE- TEMPERATURE-TIME HISTORIES ACROSS THE BURGESS BRANCH FAULT ZONE, NORTHERN VERMONT	42-10	10	METHOD Mook, Ellen*; Vasilik, Jonathan; Alfaife, Yahya; Frederick, Holly; Anaya, Nelson: THE INVESTIGATION OF THE USE OF BIOCHAR TO PROMOTE AGRICULTURE ON ABANDONED MINE LAND			
41-5		BREAK Aiken, Cheyne L.*; Webb, Laura E.: GEOCHRONOLOGIC CONSTRAINTS ON THE TIMING OF METAMORPHISM AND EXHUMATION OF THE TILLOTSON PEAK COMPLEX IN	42-11	11	Sanders, Ashley R.*; Vermilyea, Andrew W.: EFFECT OF PHOTOCHEMICAL TRANSFORMATION ON DISSOLVED ORGANIC CARBON CONCENTRATION AND BIOAVAILABILITY FROM WATERSHEDS WITH VARYING LANDCOVER			
41-6	3:45 PM	NORTHERN VERMONT Mistikawy, Justin*: GARNET GEOCHRONOLOGY AND PETROLOGY OF THE OSGOOD SCHIST: IMPLICATIONS FOR GRAPHITIZATION	42-12	12	Rogers, Meredith*; Weil, Kimberly; Leather, Dyllon; Sauerwald, Bayleigh; Sheinbaum, Amy; Schmitkons, Jonathan P.: MICROBIAL CYCLING OF ARSENIC AND ANTIMONY IN CONTAMINATE AND PRISTINE ENVIRONMENTS			
41-7	4:05 PM	Brennan, Megan*; Dietsch, Craig; Czaja, Andrew D.: RECOVERING EARLY-FORMED P-T CONDITIONS OF	42-13	13	Shavitz, Aaron*: INFLUENCE OF SOIL CHEMISTRY ON CARBON AND NUTRIENT LIBERATION IN SLEEPERS RIVER WATERSHED			
		POLYPHASE, HIGH-GRADE ROCKS IN WESTERN CONNECTICUT USING RAMAN SPECTROSCOPY OF	42-14	14	Oleskewicz, Kevin*; Ruggiero, Joseph; Gourley, Jonathan: A			

INCLUSIONS IN GARNET

FIELD INVESTIGATION OF MERCURY IN SOILS ACROSS THE

WHITE MOUNTAIN NATIONAL FOREST, NEW HAMPSHIRE: IMPLICATIONS FOR BOREAL FOREST ECOSYSTEMS

- 42-15 15 Louis, Emma Rose*; Allen, Phillip; Flood, Jonathan: PLANTS EAT WHAT? LONG-TERM MONITORING OF GREENHOUSE SOIL AT FROSTBURG GROWS, WESTERN MARYLAND
- 42-16 16 Jackman, Emma; Passaretti, Melanie; Chia Yan Min, Kimberly; Sharp, Rosalie M.; Brabander, Daniel J.*: DECADAL CHANGES IN CITY OF BOSTON MUNICIPAL COMPOST: IDENTIFYING BEST MANAGEMENT THROUGH GEOCHEMISTRY AND PARTICIPATORY ACTION RESEARCH

T11. Current Research in Coastal and Marine Processes (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall

Authors will be present from 2 to 4 PM Booth #

- 43-1 17 Mattheus, C.R.*: THE SHALLOW STRATIGRAPHIC FRAMEWORK OF THE INNER CONTINENTAL SHELF OF DELAWARE MAPPED FROM HIGH-RESOLUTION SEISMIC AND CORE DATA
- 43-2 18 Alexandre, Leah; Brim, Brim; Callahan, Patrick; Camacho, Lesly*; Donohue, Morgan; Szilágyi, Morgan; Turrin, Margaret J.: DENSITY OF UCA PUGNAX AND UCA MINAX (FIDDLER CRABS) AND THE USAGE OF VEGETATION IN PIERMONT MARSH, NEW YORK
- 43-3 19 Barker, Nicholas F.*; Johnson, Beverly J.; Dostie, Philip T.: THE GEOLOGIC HISTORY OF SCARBOROUGH MARSH
- 20 Mattheus, C.R.*; Diggins, Thomas P.: RECENT LANDFORM 43-4 **DEVELOPMENT AND VEGETATION SUCCESSION ALONG GULL POINT, PRESQUE ISLE, PA, THE DISTAL TERMINUS** OF A COMPOUND BARRIER-SPIT SYSTEM ALONG THE SOUTHEASTERN LAKE ERIE MARGIN
- 21 Vasylenko, Klavdiya*; Jaskot, Amy M.; Sparacio, Christopher A.; 43-5 Buynevich, Ilya V.; Curran, H. Allen: HYDROGRAPHIC REGIME PREFERENCES OF BURROWING COASTAL DECAPODS (CARDISOMA/DISCOPLAX): PALEOENVIRONMENTAL **IMPLICATIONS**
- 43-6 22 Chormann, Alaina G.*; O'Hora, Heidi E.; Bennett, Hayley I.; Been, Alec G.; Gallego, Andres; Williams, Samantha K.; Herbert, Jordan N.; Barnes, Hannah F.; Maung, Jessica N.; McReynolds, Angus, C.; Pagano, Alexandra E.; Hickernell, Sarah M.; Ludlam, Abadie P.; Pope, Mollie; Verheyden, Anouk; Gillikin, David: LATERAL EXCHANGE OF MANGROVE SEDIMENT POREWATER **DISSOLVED INORGANIC CARBON TO CORAL REEF ECOSYSTEMS**
- 23 Schenck, Rowena*; Kopicki, Maria; Martini, Anna M.: EFFECTS 43-7 OF TIDAL INFLUX ON MERCURY METHYLATION IN HAMBURG COVE, CT
- 24 Blatus, Elena*; Hubeny, J. Bradford: LATE HOLOCENE BREACHES 43-8 OF A MESOTIDAL WELDED BARRIER: PHILLIPS BEACH, SWAMPSCOTT, MA
- 25 Zappas, John*; Moskalski, Susanne: SUSPENDED SEDIMENT 43-9 **CONCENTRATION AND SEDIMENT FLUX OVER A RESTORED** OYSTER REEF
- 43-10 26 Bohnenkamper, Alexia N.*; Oakley, Bryan A.: COMPARING MEASURED SHORELINE CHANGE USING THE POSITION OF THE LAST HIGH TIDE SWASH AND BLUFF CREST BETWEEN 1952 AND 2014/2016 FOR BLOCK ISLAND, RHODE ISLAND, USA
- 43-11 27 Garnand, Alexandra*; Oakley, Adrienne; Cornell, Sean; Bond, Thomas; Sergent, Eric; Bochicchio, Christopher: SEDIMENT GRAIN SIZE TRENDS PRE- AND POST- BEACH REPLENISHMENT ALONG WALLOPS ISLAND, VIRGINIA FROM 2011-2017 AT MONTHLY AND SEASONAL RESOLUTION
- 43-12 28 Smith, Theresa, L.*; Adams, Mark, B.; Legare, Bryan; Giese, Graham; Borrelli, Mark: REVISITING THE AGE AND DEVELOPMENT OF PROVINCELANDS HOOK, CAPE COD MASSACHUSETTS - A FRESH LOOK
- 43-13 29 Sutter, Brandon*; Milinic, Bojan; Moriarty, Sarah; Oakley, Adrienne; Cornell, Sean; Sherrod, Laura A.; Bochicchio, Christopher; Cooper, Adam T.: GEOPHYSICAL AND STRATIGRAPHIC INVESTIGATION OF ASSATEAGUE ISLAND, VIRGINIA: UNRAVELING THE

- **EVOLUTION OF THE ONLY MID-ATLANTIC DUPLEXED BARRIER** ISLAND SYSTEM
- 30 Gongas, Erik P.*; Hubeny, J. Bradford: COASTAL 43-14 GEOMORPHOLOGY OF PHILLIPS BEACH, SWAMPSCOTT MASSACHUSETTS: SEDIMENT VOLUME RESPONSE TO METEOROLOGICAL FORCINGS
- 43-15 31 Kulesza, Ashlev L.*: Johnson, Beverly J.: Dostie, Philip T.: ASSESSING THE AMOUNT OF CARBON STORED IN MAINE SALT MARSHES
- 43-16 32 Weldeghebriel, Mebrahtu F.*: Lowenstein, Tim K.: MAJOR, MINOR AND TRACE ELEMENT EVOLUTION OF PHANEROZOIC **SEAWATER**
- 43-17 33 Milinic, Bojan*; Sutter, Brandon; Moriarty, Sarah; Oakley, Adrienne; Cornell, Sean; Bochicchio, Christopher: INVESTIGATING BARRIER **ISLAND EVOLUTION THROUGH STRATIGRAPHIC ANALYSIS** OF VIBRACORES FROM ASSATEAGUE AND CHINCOTEAGUE ISLANDS, VA
- 43-18 34 Allen, Olivia*; Cornell, Sean R.: INVESTIGATION OF IMPACTS OF SEA-LEVEL RISE, STORM SURGE AND CLIMATE CHANGE ON MARITIME FORESTS ADJACENT TO CHINCOTEAGUE BAY, VIRGINIA USING DENDROECOLOGY TREE RING ANALYSIS
- 35 Biskup, Ksawery J.*; Degen, Austin; Griffiths, Michael L.; DaSilva, 43-19 Michael; Potapova, Marina; Desianti, Nina; Enache, Mihaela: **ENVIRONMENTAL EVALUATION OF MID-ATLANTIC COASTAL** WETLANDS FROM PAIRED GEOCHEMICAL AND DIATOM **ANALYSIS OF SEDIMENTS**

SESSION NO. 44

T13. Deglaciation and Late-Glacial Climate Research, Northeastern U.S. and Eastern Canada (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- 44-1 36 Papp, Cassandra N.*; Finkenbinder, Matthew S.; Campisi, Angelena N.; Baratta, Daniel D.: THE TIMING OF LAURENTIDE ICE SHEET DEGLACIATION AND POSTGLACIAL PALEOENVIRONMENTAL CONDITIONS FROM NUANGOLA LAKE AND NORTH LAKE, LUZERNE COUNTY, PENNSYLVANIA
- 37 Sivak, Tyler*; Reichard-Flynn, Willow R.; Willever, Heather; Sewall, 44-2 Jacob O.; Sherrod, Laura A.: POTENTIAL PALSA RELICTS IN **EASTERN PENNSYLVANIA**
- 38 Rubin, Paul A.*: INTERPRETATION OF ICE-MARGINAL 44-3 HYDROLOGIC CONDITIONS BASED ON SEDIMENT PRESERVATION IN CLARKSVILLE CAVE; EAST-CENTRAL **NEW YORK STATE**
- 39 Barclay, David J.*: DEGLACIAL ICE MARGINS IN THE FINGER 44-4 LAKES REGION OF CENTRAL NEW YORK
- 44-5 40 Doody, Erica*; Briner, Jason P.: A MULTI-PROXY APPROACH FOR DETECTING LATE PLEISTOCENE CLIMATE EVENTS IN **WESTERN NEW YORK**
- 41 Beaton, Andrew*; Hubeny, J. Bradford: INSIGHTS ON THE TIMING 44-6 OF THE DEGLACIATION OF NE MASSACHUSETTS: DOGTOWN MORAINE, GLOUCESTER, MA
- 44-7 42 Magdon, Irene*; Dutil, Mallory; Grigg, Laurie D.: A LATE-GLACIAL RECORD OF ENVIRONMENTAL CHANGE FROM PECKS POND WETLAND, VERMONT
- 43 Cashman, Hazel M.*; Eusden, J. Dykstra; Boisvert, Richard A.; 44-8 Thompson, Woodrow B.: THE POSTGLACIAL RIVERTON STAGE OF GLACIAL LAKE ISRAEL: AN IMPORTANT FEATURE FOR THE OCCUPANTS OF THE ISRAEL RIVER COMPLEX?
- Amon, Leeli*; Hargan, Kathryn E.; Peros, Matthew: POSTGLACIAL 44-9 **VEGETATION DYNAMICS AND ENVIRONMENTAL CHANGE** RECORDED AT A SMALL SCOTSTOWN BOG LOCATED IN THE BASIN OF A FORMER PROGLACIAL LAKE, SOUTHERN QUÉBEC, CANADA

- 44-10 45 Cook, Timothy L.*; LeNoir, James; Campbell, Timothy D.: **DEGLACIATION AND POST-GLACIAL CLIMATE AND ENVIRONMENTAL HISTORY OF THE MEALY MOUNTAINS,** SOUTHEASTERN LABRADOR, CANADA
- 46 Couette, Pierre-Olivier*: LATE QUATERNARY PATTERNS OF 44-11 **DEGLACIATION IN CLYDE INLET, EASTERN BAFFIN ISLAND**

D9. Geoscience Education and History of Geology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- 45-1 47 Markley, Michelle*: A SPEAKING- AND WRITING-INTENSIVE APPROACH TO AN INTERMEDIATE-LEVEL UNDERGRADUATE HISTORICAL GEOLOGY COURSE
- 45-2 48 Weiss, Tarin Harrar*; Christensen, David: STREAM RESTORATION AND THE ADVANCEMENT OF STUDENTS' UNDERSTANDING OF THE NATURE OF SCIENCE
- 45-3 49 Larsen, Kristine*: LADY GRACE ANNE PRESTWICH (1832-99) AND THE POPULARIZATION OF GEOLOGY
- 45-4 Aurand, Harold W.*; Vice, Daniel H.: ACADEMIC EARTH SCIENTISTS AND THE "LONE RANGER" PROBLEM
- Hluchy, Michele M.*: WATER FOR HAITI AND BOOKS FOR 45-5 **CAMEROON: INCORPORATING CHARITABLE CAUSES INTO** GEOSCIENCE CLASSES AS A VEHICLE FOR TEACHING ABOUT THE HYDROSPHERE
- 45-6 52 Perry, Elizabeth S.*; Domack, Cynthia R.: A GUIDE TO URBAN PALEONTOLOGY: SELECTED SITES IN PARIS, FRANCE
- 53 Reusch, Douglas N.*; Soucier, Daniel S.: "BEFORE PANGEA" 45-7 GEOHERITAGE CORRIDOR, QUEBEC CITY TO GULF OF MAINE
- 45-8 Reisley, Danielle D.*; Domack, Cynthia R.: A GUIDEBOOK TO SELECTED PALEONTOLOGIC MUSEUMS IN SPAIN
- Smith, Jason J.*; Leet, Kennie: FIELD GEOSCIENCE IN THE 45-9 PRESIDENTIAL RANGE: USING LOCAL HISTORY TO ENHANCE STUDENT EXPERIENCES
- 56 Heath, Brenton J.*; Williams, Kevin K.: CREATING IMMERSIVE 45-10 VIRTUAL FIELD TRIPS USING 360 DEGREE IMAGES AND **VIDEOS**

SESSION NO. 46

D10. Stratigraphy, Sedimentology, and Sedimentary Petrology (Posters)

1:30 PM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 2 to 4 PM Booth #

- 57 Maguire, Henry C.*; Mehrtens, Charlotte; Chiarenzelli, Jeffrey; 46-1 Webb, Laura E.: DETRITAL ZIRCON AGES FOR THE CAMBRIAN MONKTON AND DANBY FORMATIONS, CHAMPLAIN VALLEY, VERMONT
- 58 Ludman, Allan*; Machado, Gil; Fernandes, Paulo: DATING 46-2 HITHERTO UNFOSSILIFEROUS TURBIDITES IN THE SILURIAN SANDSTONE SEA, CENTRAL AND EAST-CENTRAL MAINE: A **GLIMMER OF HOPE**
- 59 Maksymiw, Nicole*; Sunderlin, David; Wilson, John R.: A 46-3 PROVENANCE ANALYSIS OF THE SHAWANGUNK FORMATION IN EASTERN PENNSYLVANIA AND WESTERN NEW JERSEY
- 60 Zega, Zack*; Elick, Jennifer M.: USING FACIES ANALYSIS TO 46-4 DESCRIBE A MIGRATING DELTA LOBE OBSERVED IN THE TRIMMERS ROCK FORMATION (UPPER DEVONIAN): CENTRAL PA, STATE RT. 322 (WATTS TWP)
- 46-5 61 Keough, Brandon M.*; King, Olivia A.; Stimson, Matthew R.; Quinton, Page C.; Rygel, Michael C.: SEQUENCE STRATIGRAPHY OF THE LATE CARBONIFEROUS CLIFTON FORMATION, NEW BRUNSWICK
- Clutson, Michael J.; Tanner, Lawrence H.*; Brown, David E.: 46-6 DISTAL EVIDENCE (?) OF THE LATE TRIASSIC (NORIAN)

- MANICOUAGAN IMPACT, NORTHEASTERN QUEBEC: NEW DATA FROM THE FUNDY GROUP (CANADIAN MARITIMES)
- 63 Scielzo, Agnieszka*; Coron, Cynthia R.; Peavey, Eric J.: 46-7 STRATIGRAPHY OF THE LOWER SHUTTLE MEADOW FM. (JURASSIC), LAMENTATION MTN., MERIDEN-BERLIN, CT
- 64 Peters, Lucas*; Rygel, Michael C.: THE ORIGIN AND 46-8 SIGNIFICANCE OF A POSSIBLE "FIRECLAY" IN THE CRETACEOUS KOOTENAI FORMATION, SW MONTANA
- 46-9 Kisluk, Isabelle*; Underwood, Abigail C.; Reichard-Flynn, Willow R.; Wizevich Michael C : Simpson Edward L : CHARACTERIZATION AND INTERPRETATION OF A LACUSTRINE MICROBIALITE UNIT IN THE EARLY CRETACEOUS YELLOW CAT MEMBER. CEDAR MOUNTAIN FORMATION, EAST-CENTRAL UTAH
- 46-10 66 Kuna, Paul S.*; Knell, Michael J.; Fleming, Thomas H.: VALIDITY OF PLAYA LACUSTRINE SYSTEMS BASED ON EVAPORITE PRESENCE WITHIN THE SONSELA MEMBER OF THE CHINLE FORMATION, PETRIFIED FOREST NATIONAL PARK, ARIZONA
- Underwood, Abigail C.; Wizevich, Michael C.*; Kisluk, Isabelle; 46-11 Simpson, Edward L.; Reichard-Flynn, Willow R.: SEDIMENTARY FACIES ANALYSIS OF THE EARLY CRETACEOUS POISON STRIP AND RUBY RANCH MEMBERS OF THE CEDAR MOUNTAIN FORMATION, EAST-CENTRAL UTAH
- 46-12 Drzewiecki, Peter*; Hunt, David W.; Wright, Wayne R.; Verges, Jaume; Almar, Ylenia; Casini, Giulio; Moragas, Mar: TECTONIC, SEA-LEVEL, AND PALEOECOLOGICAL CONTROLS ON CARBONATE FACIES DISTRIBUTION, SANTONIAN SANT CORNELI FORMATION, SOUTH-CENTRAL PYRENEES, SPAIN

TUESDAY, 20 MARCH 2018

MORNING ORAL TECHNICAL SESSIONS

SESSION NO. 47

T3. Stories of Resilience: River Restoration and Recovery in the Northeast

8:00 AM, DoubleTree by Hilton University Amphitheater

K.L. Underwood and John Field, Presiding

- 47-1 8:00 AM Springston, George E.*; Thomas, Ethan: LANDSLIDES IN THE GREAT BROOK WATERSHED, WASHINGTON COUNTY, CENTRAL VERMONT
- 47-2 8:20 AM Wildey, Robert A.*; Ketterling, Brad: RIGHTING PAST WRONGS - A GEOLOGIC JUMP-START FOR COLD
- 47-3 8:40 AM Louisos, Jessica Clark*; Schiff, Roy; Braun, Michele; Smith, Ann: FLOODPLAIN RESTORATION AND FLOOD RESILIENCY: AN APPLICATION OF FLUVIAL GEOMORPHOLOGY ALONG THE DOG RIVER IN NORTHFIELD. VERMONT
- 47-4 9:00 AM Wildey, Robert A.*; Guyette, Aaron: REBUILDING FOR RESILIENCE AND FUNCTIONALITY IN THE GREEN MOUNTAIN NATIONAL FOREST
- 9:20 AM Burchsted, Denise*: SEDIMENT RESPONSE TO DAM 47-5 REMOVAL IN A RIVER WITH LOW STREAM POWER
- 9:40 AM Schiff, Roy*: THE EAST BURKE DAM REMOVAL STORY 47-6
 - 10:00 AM BREAK
- 47-7 10:15 AM Field, John J.*: RESILIENT STREAMS ARE A MESS
 - 10:35 AM Gartner, John D.*; Hatch, Christine; Lukas, Stephen; Larsen, Isaac J.: RIVER RESTORATION ON THE CHICKLEY RIVER, PREDICTIONS OF CHANNEL CHANGE, AND THE ROLE OF A MAJOR FLOOD AS A NATURAL AGENT OF RIVER RESTORATION

T7. Biogeochemical Cycling in Natural and Human-Altered
Landscapes

Lands	scapes				•			
8:00 AM	M, DoubleTre	ee by Hilton Emerald III Ballroom	49-3	8:40 AM	8			
James	James B. Shanley and Doug Burns, Presiding							
	8:00 AM	INTRODUCTORY REMARKS			F			
48-1	8:05 AM	Boyer, Elizabeth W.*: BIOGEOCHEMICAL CYCLING IN MID- APPALACHIAN FORESTED CATCHMENTS	49-4	9:00 AM	(
48-2	8:25 AM	Barclay, Janet Rice*; Helton, Ashley M.; Briggs, Martin A.; Starn, J. Jeffrey; Hunt, Ann: GROUNDWATER DISCHARGE OF LEGACY NITROGEN TO RIVER NETWORKS: PATTERNS OF SUBSURFACE TRAVEL TIME, NITROGEN LOADING, AND DENITRIFICATION	49-5	9:20 AM	E E			
48-3	8:45 AM	McDowell, William H.; Koenig, Lauren E.*; Snyder, Lisle E.; Potter, Jody D.: REGIONAL COHERENCE OF STREAM NITRATE CONCENTRATIONS: IMPLICATIONS FOR THEORY AND MANAGEMENT	49-6	9:40 AM	•			
48-4	9:05 AM	Green, Mark B.*: POTENTIAL DRIVERS OF A REGIONAL STREAMWATER NITRATE PULSE			ı			
48-5	9:25 AM	Alldred, Mary*; Hoellein, Timothy; Bruesewitz, Denise A.; Zarnoch, Chester: NITROGEN-REMOVAL SERVICES OF RESTORED SALT MARSHES IN JAMAICA BAY (NEW	49-7	10:00 AM				
		YORK, NY)	49-8	10:20 AM				
48-6	9:45 AM	Cincotta, Malayika*: THE ROLE SOIL AGGREGATES PLAY IN THE GENERATION OF DISSOLVED ORGANIC CARBON: A CASE STUDY AT SLEEPERS RIVER RESEARCH WATERSHED	49-10	11:00 AM	i .			
	10:05 AM	BREAK			!			
48-7	10:20 AM	Fair, Jennifer Hoyle*; Matt, Serena; Hosen, Jacob; Saiers, James E.; Raymond, Peter; Shanley, James B.: USE OF HIGH TEMPORAL AND SPATIAL RESOLUTION DATA TO EXAMINE HYDROLOGIC CONTROLS ON DISSOLVED ORGANIC MATTER AND MAJOR ION VARIABILITY IN NINE NESTED WATERSHEDS WITHIN THE PASSUMPSIC RIVER WATERSHED, VT, USA	49-11 49-12	11:20 AM 11:40 AM	1			
48-8	10:40 AM	Racela, Jason*; Wieman, Scott T.; Dethier, David: THIRTY-YEAR TRENDS IN ACID DEPOSITION AND NEUTRALIZATION IN TWO HEADWATER CATCHMENTS, NORTHWESTERN MASSACHUSETTS, USA						
48-9	11:00 AM	Burns, Douglas A.*: ANALYSIS OF C-Q RELATIONS IN	SESS	ION NO. 5	50			
		ADIRONDACK STREAMS REVEAL SPATIAL PATTERNS OF EPISODIC ACIDIFICATION AND TEMPORAL PATTERNS OF RECOVERY	to Mo	Geolore: Lo tivate Stud re Natural	de			
48-10	11:20 AM	Lawrence, Gregory B.*; Hazlett, Paul W.; Fernandez, Ivan J.;	•	ле Ivaturar И, DoubleTre				
		Ouimet, Rock; Bailey, Scott; Ross, Donald S.; Lapenis, Andrei: MONITORING FOREST SOILS OVER TIME TO		arrar Weiss,				
		UNDERSTAND ACIDIC DEPOSITION EFFECTS AND		8:00 AM				
		RECOVERY	50-1	8:05 AM				
48-11	11:40 AM	Harnisch, Emma E.*; Newton, Robert M.; Anderson, Marc R.: AN ECOSYSTEM ANALYSIS OF LEGACY HEAVY METAL CONTAMINATION IN CENTRAL NEW HAMPSHIRE: REGIONAL ATMOSPHERIC DEPOSITION VERSUS	50-2	8:25 AM	F L			

SESSION NO. 49

T11. Current Research in Coastal and Marine Processes

8:00 AM, DoubleTree by Hilton Emerald I Ballroom

Mark Borrelli and Bryan A. Oakley, Presiding

8:00 AM Kelley, Joseph*; Cooper, Andrew; Plets, Ruth; Belknap, 49-1 Daniel F.: MEASURING THE MOST COMPLICATED POST-GLACIAL SEA-LEVEL CHANGES IN THE WORLD: **NORTHERN IRELAND** 49-2 8:20 AM Smith, Rebecca*; Castañeda, Isla; Henderiks, Jorijntje;

Christensen, Beth A.: De Vleeschouwer, David: Renema. Willem; Groeneveld, Jeroen; Bogus, Kara; Gallagher, Stephen; Fulthorpe, Craig S.; Salacup, Jeff: INDONESIAN

LOCALIZED IMPACTS FROM HISTORIC MINING

THROUGHFLOW VARIABILITY AND ITS INFLUENCE
ON THE CONTINENTAL CLIMATE HISTORY OF NW
ALISTRALIA DURING THE PLIC-PLEISTOCENE

Blanchette, Jessica S.*; Lassetter, William L.: MARINE MINERAL RESOURCES ON VIRGINIA'S OUTER **CONTINENTAL SHELF: QUANTIFYING SAND DEPOSITS** FOR COASTAL RESTORATION AND OCCURRENCES OF **ECONOMIC HEAVY MINERALS**

Oakley, Bryan A.*; Varney, Madeline R.; Murphy, Cody J.; Hollis, Robert J.: EVIDENCE FOR TWO DIRECTIONS OF LONGSHORE SEDIMENT TRANSPORT ALONG THE RHODE ISLAND SOUTH SHORE?

Borrelli, Mark*; Mague, Steve; Giese, Graham; Smith, Theresa L.; Legare, Bryan: UNDERSTANDING SHORT- AND LONG-TERM COASTAL EVOLUTION VIA QUANTITATIVE SEDIMENT BUDGETS

Corcoran, Nathan W.*; Ward, Larry G.; McAvoy, Zachary S.: TEMPORAL AND SPATIAL VARIABILITY IN SEDIMENT **TEXTURE ON NORTHERN. PARAGLACIAL BEACHES: NEW HAMPSHIRE**

McCormack, Bryan*: MEASURING ELEVATION CHANGES FROM OVERWASH AT BALLSTON BEACH, TRURO MA: SYSTEM EVOLUTION AND MANAGEMENT IMPLICATIONS

Spiess, Arthur; Belknap, Daniel F.: GROUND-PENETRATING RADAR AS A COASTAL CULTURAL RESOURCE TOOL Sparacio, Christopher A.*; Buynevich, Ilya V.; Curran, H. Allen; Kopcznski, Karen A.; Vasylenko, Klavdiya; Park Boush, Lisa E.: ENVIRONMENTAL CONSTRAINTS ON THE

Kelley, Alice R.*; Miller, Jacquelynn F.; Kelley, Joseph T.;

DISTRIBUTION OF THE BLUE LAND CRAB IN THE BAHAMAS: IMPLICATIONS FOR PALEO-SHORELINE RECONSTRUCTION Gulledge, Olivia C.*: DENDROECOLOGICALLY

UNDERSTANDING CHAMAECYPARIS THYOIDES RESILIENCY TO SALINITY INTRUSION Codden, Christina Jean*; Edwards, Catherine; Bittar, Thais;

Wagner, Sasha; Spencer, Robert; Johnston, Sarah Ellen; Stubbins, Aron: TEMPORALLY RESOLVED DISSOLVED **ORGANIC CARBON DYNAMICS IN A GEORGIA** SALTMARSH

ocal Geology Field Trips Merge Geology and History lents, Teachers, and Community Members to

e by Hilton Emerald II Ballroom

Lori Weeden and Melissa Lombard, Presiding

INTRODUCTORY REMARKS: M.A. LOMBARD (USGS-NH) Weiss, Tarin Harrar*: TIPPING ROCK: A TEACHING TOOL FOR OVER 100 YEARS

Laliberte, Elizabeth*; Murray, Daniel P.: RHODE ISLAND: THOUGH SMALL IN SIZE, RICH IN GEOLORE **OPPORTUNITIES**

50-3 8:45 AM Lutz, Tim*; Srogi, LeeAnn: TURNING LANDSCAPE RAMBLES INTO INTEGRATIVE, INTERDISCIPLINARY, INTERGENERATIONAL FIELD EXPERIENCES

50-4 9:05 AM Weeden, Lori*: EASTERN MASSACHUSETTS GEOLOGY, THE COLONIAL EXPANSION AND INDUSTRIAL REVOLUTION IN AND AROUND LOWELL, MASSACHUSETTS

9:25 AM Alexander, Jane*: INTERPRETATION OF LOCAL 50-5 **ROCKS IN THE CONTEXT OF REGIONAL EVENTS IN UNDERGRADUATE STUDENT LABS**

50-6 9:45 AM Reese, Joseph F.*: "DID THE ATLANTIC CLOSE AND THEN RE-OPEN?": TEACHING THE TECTONIC HISTORY OF PENNSYLVANIA BY (RE-)CONSTRUCTING THE TECTONIC (WILSON) CYCLE

					TUESDAY, 20 MARCH		
50-7	10:05 AM 10:20 AM	Schimmrich, Steven H.*: A GEOLOGY FIELD COURSE	52-1	8:05 AM	Darbyshire, Fiona*: SEISMIC PROPERTIES OF THE NORTHEASTERN NORTH AMERICAN CRUST FROM ARCHEAN TO PHANEROZOIC: A REVIEW		
		INCORPORATING THE HISTORY OF THE HUDSON VALLEY REGION OF NEW YORK	52-2	8·25 AM	Foster, Anna*; Darbyshire, Fiona; Schaeffer, Andrew J.:		
50-8	10:40 AM	Muller, Otto H.*; Valentino, David: NYSGA GUIDEBOOK DATABASE AVAILABLE AS AN EXCEL SPREADSHEET	V	0.207	THE PHASE-VELOCITY SIGNATURE OF LITHOSPHERIC DEFORMATION IN CENTRAL CANADA AND THE NORTH-CENTRAL UNITED STATES		
50-9	11:00 AM	Doyle, Sarah L.*; Venne, Alfred: A MULTIDISCIPLINARY APPROACH TO TEACHING LOCAL GEOLOGY: IMPRESSIONS FROM A LOST WORLD	52-3	8:45 AM	Yang, Xiaotao*; Gao, Haiying: SEISMIC EVIDENCE OF ASTHENOSPHERE UPWELLING DRIVING THE UPLIFT OF THE ADIRONDACK MOUNTAINS		
50-10	11:20 AM	Roemmele, Christopher*: GEOLOGIC TIME AND GEOLOGIC BLINDNESS: INFUSING INQUIRY AND A NARRATIVE OF THE NATURE OF SCIENCE INTO AN UNDERGRADUATE INTRODUCTORY GEOLOGY CLASS	52-4	9:05 AM	Li, Cong*: CORRELATION OF THREE-DIMENSIONAL VARIATIONS OF SEISMIC MOHO WITH TECTONIC TERRANES IN THE NORTHERN APPALACHIAN MOUNTAINS		
	11:40 AM	DISCUSSION	52-5	9:25 AM	Elkington, Stephen*; Hlavaty, Janine; Levin, Vadim; Li, Yiran:		
SESS	ION NO.	51	52-6		DEEP TEXTURE OF THE APPALACHIAN TERRANES		
Tecto	T24. Orogenic Sutures—Recognition, Characterization, and Tectonic Implications 8:00 AM, DoubleTree by Hilton Diamond II Ballroom			9:45 AM	Long, Maureen D.*; Aragon, John C.; Ford, Heather; Goldhagen, Gillian; Yang, Xiaotao; Gao, Haiying; Kuiper, Yvette: STRUCTURE OF THE CRUST AND UPPER MANTLE		
	,	Laura E. Webb, Presiding			ACROSS NORTHERN CONNECTICUT: PRELIMINARY RESULTS FROM THE SEISCONN EXPERIMENT		
	8:00 AM	INTRODUCTORY REMARKS		10:05 AM	BREAK		
51-1	8:05 AM	Bogatu, Adina*; Sauvé, Giselle; Tremblay, Alain; Meshi, Avni; Bédard, Jean H.: EASTERN- AND WESTERN-TYPE ULTRAMAFIC MASSIFS OF THE MIRDITA OPHIOLITE, ALBANIA: INTRAOCEANIC DETACHMENT FAULT SYSTEM	52-7	10:20 AM	Menke, William*; Levin, Vadim; Long, Maureen D.; Dong, Mingduo Ted; Li, Yiran: UPPER MANTLE DYNAMICS BENEATH NEW ENGLAND AND EASTERN NEW YORK: RISING CURRENTS AND FALLING FRAGMENTS		
51-2	8:25 AM	OR COMPRESSIONAL OROGENIC SUTURE? Waldron, John W.F.*; Schoffield, David I.; Murphy, J. Brendan: TRACING SUTURES IN AN ACCRETIONARY	52-8	10:40 AM	Wise, Donald U.*: APPALACHIAN GREAT GRAVITY GRADIENT: GEOLOGICAL EVIDENCE FOR ITS AGE AND ORIGIN		
		OROGEN: DIACHRONOUS PALAEOZOIC ACCRETION OF PERI-GONDWANAN TERRANES IN THE NORTHERN APPALACHIANS AND CALEDONIDES	52-9	11:00 AM	Knapp, James H.*; Boote, Susannah K.; Herman, David J.; Hibbard, James: WHITHER THE ALLEGHANIAN SUTURE?		
51-3	8:45 AM	van Staal, Cees R.*: STRIKE-SLIP ALLOCHTHONEITY OF TACONIC SUTURES IN THE NEWFOUNDLAND	52-10		Kuiper, Yvette D.*: DOES WEST AFRICAN CRUST EXTEND INTO SOUTHEASTERN NEW ENGLAND? DISCUSSION		
F4 4	0.05 414	APPALACHIANS		11.107.001	Diocesion.		
51-4	9:05 AM	Hodgin, Eben Blake*; Macdonald, Francis A.: REASSESSING THE MAIN IAPETAN SUTURE IN WESTERN NEWFOUNDLAND: NEW GEOCHRONOLOGICAL CONSTRAINTS ON THE TECTONIC HISTORY OF DASHWOODS AND CORNER BROOK	F	POST	MORNING ER TECHNICAL SESSIONS		
51-5	9:25 AM	Barr, Sandra M.*; White, Chris E.; van Rooyen, Deanne: RECOGNIZING CRYPTIC OROGENIC SUTURES IN COLLISIONAL OROGENS: THE EXAMPLE OF CAPE BRETON ISLAND, NOVA SCOTIA, CANADA	T3. St	SESSION NO. 53 T3. Stories of Resilience: River Restoration and Recovery in the Northeast (Posters)			
51-6	9:45 AM	·	8:00 Al	M, DoubleTr s will be pre Booth # 1 Piet	ree by Hilton Lake Champlain Exhibition Hall sent from 9 to 11 AM roniro, Angelina M.*; Rigali, Mathew T.; Nichipor, Nathan S.;		
	10:05 AM	BREAK			Christensen, David; Weiss, Tarin Harrar: IDENTIFYING MORPHOLOGICAL CHANGES ON KINNE BROOK 4 YEARS		
51-7	10:20 AM	Hatcher, Robert D.*: APPALACHIAN SUTURES			ER STREAM BARRIER REMOVAL		
51-8		Warfel, Thomas S.*; Fitzgerald, Paul G.; Benowitz, Jeffrey A.; Ridgway, Kenneth D.; Allen, Wai K.: LOW TEMPERATURE THERMOCHRONOLOGY CONSTRAINTS ON EXHUMATION ALONG AND ACROSS THE EAST-CENTRAL DENALI FAULT, ALASKA	53-2	Mar Dow SE E AN E	urboneau, Charlie; Gisholt Minard, Chandler; Laurence, Galen; no, Corey; Mooney, MacGregor; Morales, Luis; Zhang, Rengu; w, Samantha; Snyder, Noah P.*: MEASUREMENTS OF DIMENT THICKNESS, SEDIMENT CHEMISTRY, BATHYMETRY, D		
51-9	11:00 AM	Tremblay, Alain*; Daoudene, Yannick; Ruffet, Gilles; Leclerc, François: OROGENIC SUTURES IN THE ARCHEAN SUPERIOR PROVINCE, CANADA – A COUNTEREXAMPLE FROM NORTHERN OUT TO SUPERIOR OF THE SUPERIOR OF THE SUPERIOR OF THE S	53-3	3 Yelle	OUNDMENT IN THE CHARLES RIVER, MASSACHUSETTS en, Brian C.*; Ralston, David K.; Woodruff, Jonathan D.; nald, Sarah: EVALUATING THE IMPACT OF TRIBUTARY DAM		

T32. Combining Geology and Geophysics in the Appalachians

FROM NORTHERN QUEBEC

8:00 AM, DoubleTree by Hilton Diamond I Ballroom

Maureen D. Long and Yvette D. Kuiper, Presiding

8:00 AM INTRODUCTORY REMARKS

REMOVALS ON TIDAL WETLANDS WITHIN THE HUDSON RIVER

4 Diggins, Thomas P.*; Mattheus, C.R.; Kaldy, Leah R.; Betras,

Tiffany L.: THE INFLUENCE OF GEOMORPHOLOGY AND THE SEDIMENTARY REGIME ON DISTURBANCE AND

SUCCESSIONAL PROCESSES IN RIPARIAN ZONES OF THE

LAKE ERIE GORGES ECOREGION OF WESTERN NEW YORK

ESTUARY

STATE

53-4

T19. From Plane Tables to Drones: A Topography of Geologic Mapping in a Digital Landscape (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 54-1 5 Lobdell, Jason*; Hasbargen, Leslie: FLYING UNDER THE **CANOPY: SUCCESSES AND FAILURES IN CAPTURING A** RETREATED WATERFALL WITH DRONES AND HANDHELD SFM **PHOTOGRAMMETRY**
- 6 Bernard, Curtis*; Valentino, David; Lee, Rachel: MULTI-SCALE 54-2 MAPPING OF THE METAMORPHIC MINERALOGY OF EDWARDS, TRAINWRECK, SNAKE, AND DEKALB OUTCROPS (ADIRONDACK REGION) USING THERMAL INFRARED, SEM, **XRD AND PETROGRAPHIC TECHNIQUES**
- 54-3 7 Cramer, Jennifer M.*; Lowry, Christopher S.; Rana, Rakeshsingh; Kommineni, Avinash; Dantu, Karthik: QUANTIFYING GROUNDWATER-SURFACE WATER EXCHANGE FROM LOW-ALTITUDE REMOTE SENSING USING LARGE-SCALE PARTICLE **IMAGE VELOCIMETRY**
- 8 Hammond, Maxwell*: RELATIVE ELEVATION MODEL OF THE 54-4 OHIO RIVER VALLEY IN NORTHERN KENTUCKY
- 9 Torres, Natalie*; Kensell, Michael; Bullock, Jessica; Hough, 54-5 Brian; Lee, Rachel: CAN GIGAPAN IMAGES BE USED AS AN ALTERNATIVE TO LIDAR TO MEASURE EROSION RATES?: AN **EXPERIMENT ON GLACIAL TILL AT CHIMNEY BLUFFS STATE** PARK, HURON, NY
- 54-6 10 Farrell, James*; Karson, Jeffrey; Soldati, Arianna: STRUCTURE-FROM-MOTION PHOTOGRAMMETRY APPLIED TO MORPHOLOGIC STUDIES OF NATURAL AND EXPERIMENTAL **BASALTIC LAVA FLOWS**
- 11 Tewksbury, David A.*: **DEVELOPING A PROGRAM FOR USING** 54-7 **UAVS IN THE UNDERGRADUATE GEOSCIENCES PROGRAM AT HAMILTON COLLEGE: THE NUTS AND BOLTS**
- 12 Green, Gabriella*; Lee, Rachel; Williams, Daniel: MAPPING THE 54-8 AREAL EXTENT AND COMPOSITION OF VOLCANIC ASH **DEPOSITS USING APPARENT THERMAL INERTIA**
- 13 Botting, Olivia*; Lee, Rachel; Valentino, David: MULTI-SCALE 54-9 MAPPING OF THE METAMORPHIC MINERALOGY OF POPPLE HILL, STEER'S HEAD, AND ANTWERP OUTCROPS (ADIRONDACK REGION) USING THERMAL INFRARED, SEM, XRD, AND PETROGRAPHIC TECHNIQUES

SESSION NO. 55

T22. The Adirondack Mountains and the Grenville Orogenic Cycle: New Results and Syntheses Regarding the Timing and Nature of Deformation, Metamorphism, Intrusion, and Formation of Ore Deposits: A Session Honoring the Work of Bruce Selleck (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM

Booth #

- 55-1 14 Taylor, Alexander T.*; Peck, William H.; Valley, John W.: ISOTOPE AND GEOCHEMICAL ANALYSIS OF ADIRONDACK ANORTHOSITE AND IMPLICATIONS FOR MASSIF **EMPLACEMENT HISTORY**
- 15 Barcello, Julia C.*; Daggett, Lily H.; Peck, William H.; Valley, 55-2 John W.: LOW OXYGEN ISOTOPE RATIOS IN GARNET FROM THE LEWIS DEPOSIT, ADIRONDACK HIGHLANDS
- 16 Lambert, Christopher W.*; Gervais, Felix; Moukhsil, Abdelali: 55-3 **DELINEATION AND CHARACTERIZATION OF TECTONIC DOMAINS IN THE WESTERN GRENVILLE PROVINCE -**PRELIMINARY RESULTS OF GEOLOGICAL MAPPING ALONG HIGHWAY 117, QUÉBEC, CANADA
- 55-4 Pless, Claire R.*; Williams, M.L.; Grover, T.W.; Suarez, Kaitlyn; Smith, Ashley: TIMING OF PARTIAL MELTING USING COMBINED IN-SITU MONAZITE AND ZIROCN GEOCHRONOLOGY, EASTERN ADIRONDACK HIGHLANDS, NY

- 55-5 18 Suarez, Kaitlyn*; Williams, Michael L.; Grover, Timothy W.; Valley, Peter M.; Walsh, G.J.; Regan, Sean P.; Pless, Claire R.: AN INVESTIGATION INTO THE CORRELATION BETWEEN NA-METASOMATISM AND ECONOMIC DEPOSTIS IN THE ADIRONDACK MOUNTAINS, NY
- 19 Smith, Ashley M.*; Grover, T.W.; Williams, Michael L.; Pless, 55-6 Claire R.; Suarez, Kaitlyn; Baurle, Eric: STRUCTURE, PETROLOGY, AND GEOCHRONOLOGY OF ORTHOGNEISSES IN THE SOUTHERN SHELVING ROCK QUADRANGLE, EASTERN ADIRONDACKS, NEW YORK

SESSION NO. 56

T28. Petrologic, Structural, and Tectonic Interpretations in Northern New England: A Session Honoring the Work of Jo Laird and Peter J. Thompson (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM Booth #

- 20 Michel, Andrew*; Dietsch, Craig; Van Nostrand, Maria; Hollocher, 56-1 Kurt: WHOLE-ROCK GEOCHEMISTRY OF INTERMEDIATE TO FELSIC ORTHOGNEISSES IN WESTERN CONNECTICUT RECORD VOLCANIC ARC MAGMATISM
- Merrill, Thorn K.*; Niiler, Kurt A.; Eusden, J. Dykstra; O'Sullivan, 56-2 Paul B.: STRUCTURE AND DEFORMATION OF THE JEFFERSON OLIVERIAN DOME IN THE SOUTHERN HALF OF THE MT. **CRESCENT 7.5 QUADRANGLE, NEW HAMPSHIRE**
- 56-3 22 FitzGerald, C.S.*; Rossman, Britt; Bancroft, Alyssa M.; McLaughlin, Patrick I.; Bish, David L.; Devlin, William; Wintsch, Robert: HAVE CONODONTS SURVIVED KYANITE-GRADE METAMORPHISM IN THE MARBLES OF TRUMBULL, CONNECTICUT?
- 23 Gentry, Emilie N.*; Kuiper, Yvette D.; Holm-Denoma, 56-4 Christopher S.; Hepburn, J. Christopher: CHARACTERIZING THE SOUTHWESTERN EXTENT OF THE NORUMBEGA FAULT SYSTEM, A MID-PALEOZOIC CRUSTAL-SCALE STRIKE-SLIP **FAULT SYSTEM IN THE NEW ENGLAND APPALACHIANS**
- 56-5 24 Neal, Bryce*; Reusch, Douglas N.; Strauss, Justin V.; Bradley, Dwight: Gibson, David: HYPER-CRYPTIC THRUST FAULTS IN THE RUMFORD ALLOCHTHON, SADDLEBACK WIND, CARTHAGE, MAINE

SESSION NO. 57

D11. Igneous and Metamorphic Petrology (Posters)

8:00 AM, DoubleTree by Hilton Lake Champlain Exhibition Hall Authors will be present from 9 to 11 AM

Booth #

- 57-1 25 Hickernell, Sarah M.*; Frey, Holli M.; Manon, Matthew R.F.: ENCLAVE CHARACTERIZATION AND RELATIONSHIPS WITH HOST ANDESITE IN MORNE MICOTRIN, DOMINICA, LESSER **ANTILLES**
- 26 Ludlam, Abadie P.*; Frey, Holli M.; Manon, Matthew R.F.: 57-2 **DECOMPRESSION INDUCED AMPHIBOLE BREAKDOWN IN** LAVA DOMES ON DOMINICA, LESSER ANTILLES
- 57-3 27 Ferguson, Megan M.*; Rowe, Michael C.; Tost, Manuela; Nemeth, Karoly: USING PYROCLASTIC TEXTURES TO UNDERSTAND DYNAMIC ERUPTION PROCESSES IN THE AUCKLAND **VOLCANIC FIELD, NEW ZEALAND**
- 28 Pimentel, Regina*; Harpp, Karen; Geist, Dennis; Bercovici, 57-4 Hannah; Mahr, Jake; Cleary, Zack; Cordova, Marco: ISPY SAN CRISTOBAL'S MAGMA SOURCE: THE GALAPAGOS ISLAND **EDITION**
- 29 Hollyday, Andrew*; Walowski, Kristina: UTILIZING TRACE 57-5 **ELEMENT DIFFUSION MODELS IN CLINOPYROXENE AND OLIVINE TO DETERMINE ASCENT RATES OF CINDER CONE** MAGMAS IN THE SOUTHERN CASCADES
- 57-6 Van Nostrand, Maria*; Hollocher, Kurt; Robinson, Peter: PETROLOGY AND THERMODYNAMIC MODELING OF AMPHIBOLITE FACIES ROCKS (RETROGRADED ECLOGITES)

					TOLOD/TI, ZO WI/TIOI
57-7	21	IN THE BLÅHØ NAPPE OF THE MIDDLE ALLOCHTHON, SCANDINAVIAN CALEDONIDES IN NORWAY Leonard, Brianna*; Fletcher, Joshua; Gibson, David: THE ORIGIN	58-3	43	Moscho, Michael J.*; Cullen, James L.: HIGH RESOLUTION RECORDS OF ICE RAFTED DEBRIS AT ODP SITE 980 NORTHEAST ATLANTIC OCEAN DURING MARINE ISOTOPE
31-1	31	OF GARNETS FROM THE NORTH JAY AND CAPE COD HILL			STAGES 4-2
57-8	32	PLUTONS, WEST-CENTRAL MAINE Mason, Daniel*; Rerrick, Chase; Gibson, David; Mark, Darren: PETROGRAPHY, AGE AND PROVENANCE OF MAFIC DIKES, WESTERN MAINE	58-4	44	Hollyday, Andrew*; Amidon, William H.; Centeno, Eduardo; LaPan, Mark; Lloyd, Forrest W.; O'Connell, Suzanne B.; Ortiz, J.D.; Luna, Melissa R.: PRELIMINARY WAVELET ANALYSIS OF CIRCUM-ANTARCTIC ODP WELL LOGS AND SPLIT-CORE XRF SCANS FROM ODP SITE 697 CORES INFERS OBLIQUITY SIGNAL
57-9	33	Shamus, Tim*; Marguglio, Matt; Severs, Matthew J.: ORIGIN OF NORTHERN NEW JERSEY LAMPROPHYRE DIKES IN RELATION WITH THE BEEMERVILLE COMPLEX	58-5	45	Katz, Sarah A.*; Gillikin, David P.; Rodbell, Donald T.; Cheng, Hai: HIGH-RESOLUTION PALEO-HYDROLOGIC SPELEOTHEM RECORD FROM CENTRAL NEW YORK, SCHOHARIE COUNTY
57-10	34	Charney, Allison*; Steinen, Randolph P.; Thomas, Margaret A.: MESOZOIC DIABASE DIKE NOMENCLATURE IN CONNECTICUT	58-6	46	Ammirato, Joseph*; Gillikin, David P.; Rodbell, Donald T.; Katz,
57-11	35	Reilly, Kristine E.*; Fleming, Thomas H.; Mocci, Brian R.: GEOCHEMICAL COMPOSITION OF THE SOUTH BROOK BASALT FROM THE EARLY MESOZOIC POMPERAUG BASIN, WESTERN CONNECTICUT			Sarah A.; Cheng, Hai: REPLICATION OF A SPELEOTHEM STABLE ISOTOPE RECORD OF SOUTH AMERICAN SUMMER MONSOON VARIABILITY OVER THE LAST ~6 KA FROM THE CENTRAL PERUVIAN ANDES
57-12	36	Ciaburri, Carey E.*; Fleming, Thomas H.: THE STRONTIUM ISOTOPE COMPOSITION AND TIMING OF SECONDARY MINERALIZATION IN THE ORENAUG BASALT FROM	58-7	47	Barnes, Hannah*; Gillikin, David P.; Katz, Sarah A.; Cheng, Hai: AN ISOTOPIC INVESTIGATION OF A PARTIALLY RECRYSTALLIZED ARAGONITE STALAGMITE FROM CENTRAL NEW YORK
		THE EARLY MESOZOIC POMPERAUG BASIN, WESTERN CONNECTICUT	58-8	48	Levesque, Erin R.*; Rygel, Michael C.; Quinton, Page C.: CARBON ISOTOPES AND SEA LEVEL HISTORY OF THE MADISON GROUP CARBONATES FROM MILLIGAN CANYON, MONTANA
57-13	37	Marcarelli, Matthew Stephen*: PETROLOGY AND GEOCHEMISTRY OF ENIGMATIC CA. 1.4 GA PLUTONS IN THE SOUTHERN FRONT RANGE OF COLORADO: IMPLICATIONS FOR PETROGENESIS AND TECTONIC SETTING	58-9	49	Kohler, Mitchell Shea*; Kramer, Henry D.; Burkhart, Patrick A.; Laporta, Celia; Miles, Maraina; Mickle, Katherine: CALIBRATION OF RADIOCARBON AGES ON LATE HOLOCENE TO
57-14	38	Dusza, Joseph James*: MOONSTONE AND OTHER GEM FELDSPARS OF THE BRIMFIELD SCHIST AND NEIGHBORING	58-10 50		CONSTRAIN THE GEOMORPHIC EVOLUTION OF THE WHITE RIVER BADLANDS Warnock, Jonathan P.*: HOLOCENE ENVIRONMENTAL HISTORY
E7 1E	20	GNEISS AND GRANULITE	30-10	30	OF THE ÅNGERMANÄLVEN ESTUARY, NORTHERN BALTIC SEA
57-15	39	Caswell, Brandon*; Gilotti, Jane A.; Webb, Laura E.; Jones, Daniel A.; McClelland, William C.: 40AR/39AR GEOCHRONOLOGY OF BIOTITE FROM DUCTILE SHEAR ZONES OF THE ELLESMERE-DEVON CRYSTALLINE TERRANE, NUNAVUT, CANADIAN ARCTIC	58-11	51	Retelle, Michael J.; Bigelow, Gerald F.; Ambrose, William G.; McNab, A. Douglas*: A ZOOARCHAEOLOGICAL AND PALEOCLIMATE ANALYSIS OF COD OTOLITHS FROM THE SANDWICK SOUTH SITE, SHETLAND ISLANDS, UK
57-16	40	Golia, Rebecca Lynne*; Harms, Tekla A.; Cheney, John T.: DETERMINING PROTOLITH AND METAMORPHIC GRADE FOR BIOTITE-GARNET GNEISS IN THE RUBY RANGE, SW MT	58-12	52	Orcutt, Adam*; Burkett, Ashley M.: DYNAMIC SEAFLOOR ENVIRONMENTAL CHANGES RECONSTRUCTED FROM FORAMINIFERAL ECOLOGY OFF THE PACIFIC COAST OF COAST RICA FROM IODP EXP 344
SESS	ION	NO. 58	58-13	53	Parker, Shane T.*; Warnock, Jonathan P.: THE EFFECT OF A
D12. I	D12. Paleoclimatology/Paleoceanography (Posters)				WESTERN ANTARCTIC ICE SHEET COLLAPSE ON NUTRIENT RECYCLING RATES DURING MARINE ISOTOPE STAGE 31:
		ubleTree by Hilton Lake Champlain Exhibition Hall			INITIAL FINDINGS
Autnor	s will b Booth	pe present from 9 to 11 AM n #	58-14	54	Treacy, Katherine*; Verheyden, Anouk; Gillikin, David P.; Bouillon, Steven: HIGH-RESOLUTION STABLE OXYGEN ISOTOPE
58-1	41 Conner, Christine C.*; Cullen, James L.: LATE HOLOCENE EVIDENCE FOR ABRUPT CHANGES IN SURFACE WATER				PROFILES OF A TROPICAL TREE, COLOPHOSPERMUM MOPANE, FROM NORTHERN BOTSWANA
50.0	40	CONDITIONS IN THE NORTH ATLANTIC OCEAN	58-15	55	Ferguson, Brennan*; Warnock, Jonathan P.: RELATING
58-2	42	Ross, Jacob*; Cullen, James L.: EVIDENCE FOR MILLENNIAL- SCALE CLIMATE VARIABILITY IN THE SURFACE WATERS ABOVE ODP SITE 984, NE ATLANTIC OCEAN DURING THE LAST GLACIAL INTERVAL (MIS 4-2)			FRAGILARIOPSIS KERGUELENSIS FRAGMENTS TO ORIGINAL VALVE DIMENSIONS

Index of Authors



How to use the indexing system:

The first number (preceding the dash) represents the session number in which the paper will be presented. The second number (following the dash) indicates the presentation order of the paper within its session.

> Example: Labat, Gaëlle Morgane 7-4* Find Session #7 in the Technical Session portion of the Program, and look at the fourth paper in the session.

Page numbers are not listed in this index. Refer to session number and order of presentation to locate the author you are searching for.

*denotes presenter

Baichtal, James F. 23-11 Bierman, Paul R. 1-10, 2-10*, 23-9, 26-4, Bailey, Scott 2-3, 19-7, 48-10 26-5, 26-6 Abbott, Dallas H. 8-7 Baird, Gordon C. 13-6* Bigelow, Gerald F. 58-11 Abdul, Barakat 8-7 Baird, Graham 28-8 Bird. Brian 37-6 Abramowitz, Jacob 9-7 Bish, David L. 6-9, 56-3 Baird, Graham B. 28-7* Adair, Carol 42-8 Adams, Mark, B. 43-12

Agle, Paul 15-1 Aglietti, Nick 9-7 Aiken, Cheyne 11-5 Aiken, Cheyne L. 41-5* Alansari, Nawaf 13-7

Alarcón, Gerardo 2-9 Aleinikoff, John N. 40-2, 40-5* Alexander, Jane 16-5*, 50-5* Barakat, Michelle 34-31* Alexandre, Leah 43-2 Alfaife, Yahya 42-10 Baratta, Daniel D. 44-1 Barcello, Julia C. 55-2* Alldred, Mary 48-5* Allen, David 24-5 Barclay, Janet Rice 48-2* Allen, Douglas 34-26 Allen, Mark B. 16-4 Barker, Nicholas F. 43-3 Allen, Olivia 43-18* Allen, Phillip 42-15

Allen, Phillip P. 34-24 Barr, Michael 13-4 Allen, Wai K. 51-8 Almar, Ylenia 46-12 Barrett, Lauren 34-27 Alton, Ken 3-4 Bartholomew, Alex 13-3* Ambrose, William G. 58-11

Amidon, William H. 14-4, 14-6, 23-2, 58-4 Ammirato, Joseph 58-6*

Amodeo, Stephane C. 4-2, 4-3 Amodeo, Stephanie Clarice 4-1*
Amon, Leeli 44-9* Anastasio, David J. 9-4

Aerden, Domingo G.A.M. 7-1

Anaya, Mairany 20-5 Anaya, Nelson 42-10 Andersen, Allen K. 21-3, 40-4* Anderson, Danielle M. 11-3*

Anderson, Marc R. 8-9, 18-2, 33-6, 48-11 Anderson, Scott 1-2

Andrews, Joshua 33-2 Anthony, Robin V. 12-6 Aragon, John C. 52-6 Araya, Yulio 23-3, 23-16 Arcone, Steven 3-2*, 26-8 Ariyarathna, Thivanka 20-8

Ariyarathna, Thiyanka S. 20-7* Armanetti, Casey L. 42-5* Armfield, Jesse 19-7 Ashland, Francis X. 1-6, 18-4*

Athan, Robert 33-4 Aungst, Alison 32-9 Aurand, Harold W. 45-4* Avelar Flores, Alex 7-6

Ayotte, Joseph D. 36-5

Backhaus, Karl J. 23-1 Badamo, Thomas Badger, Robert L. 6-3

Baird, Kervelle 23-3, 23-16 Baker, Sarah W. 26-7 Baldwin, Suzanne L. 41-4 Balogh-Brunstad, Zsuzsanna 19-5, 19-6, Balzani, Peter 21-3 Bana, Davide 4-3, 4-4* Banco, Bridger 17-8 Bancroft, Alyssa M. 56-3

Bandyayera, Daniel 32-17 Barclay, David J. 34-1, 44-4 Barker, Gregory 12-4*, 26-7 Barnes, Hannah 58-7* Barnes, Hannah F. 43-6 Barr, Sandra M. 32-2, 51-5*

Bartholomew, Alex J. 10-6 Bartholomew, Alexander 10-11 Battifarano, Oriana K. 34-22* Baur, Jasper 9-7* Baurle, Eric 28-5, 55-6

Baxter, Ethan F. 7-1, 16-1 Beard, J. Andrew 13-5 Beaton, Andrew 44-6* Beaudoin, Casey 8-8* Becker, Martin A. 34-7 Bédard, Jean H. 32-3, 51-1 Been, Alec G. 43-6

Behr, Rose-Anna 27-1, 39-2* Beisel, Carli 42-8 Belaval, Marcel 24-3, 24-6*, 36-5* Belknap, Daniel F. 49-1, 49-8 Bell, Matthew 34-8, 34-9, 34-10, 34-13

Belowich, Talia J. 10-15 Benfield, Adam J. 14-7* Benimoff, Alan I. 34-30* Benincasa, Santina 34-2* Beningson, Nathan 8-2* Bennett, Hayley I. 43-6

Benoit, Jean 18-3 Benowitz, Jeffrey A. 39-4, 51-8 Bercovici, Hannah 57-4 Bernard, Curtis 54-2* Bernsen, Steve 22-2 Berquist, Emily 25-7

Besancon, James 19-2*, 34-22 Betras. Tiffany L. 53-4 Bhatt, Chet R. 34-20 Bier, Sara E. 7-2 Bierly, Aaron D. 23-4*

Biskup, Ksawery J. 43-19* Bittar, Thais 49-12 Bjornton, John 34-4

Blackmer, Gale C. 12-11* Blaisdell, Andrew 1-3 Blanchette, Jessica S. 49-3*

Blatus, Elena 43-8* Blood, David R. 21-5* Bochicchio, Christopher 43-11, 43-13,

Bogatu, Adina 32-3, 51-1*

Bogus, Kara 49-2 Bohnenkamper, Alexia N. 43-10* Boisvert, Richard A. 44-8 Bond, Thomas 43-11 Boote, Susannah K. 52-9 Borrelli, Mark 43-12, 49-5*

Bosbyshell, Howell 16-6*, 16-7, 30-6 Botting, Olivia 54-9* Bouillon, Steven 58-14 Bourgault, Rebecca 2-3

Boutt, David F. 24-3. 24-6 Boyer, Elizabeth W. 48-1* Boylen, Chuck A. 3-6 Brabander, Daniel J. 19-2, 20-5, 42-16*

Bradley, Dwight 56-5 Bradley, Dwight C. 11-16* Bradley, Raymond S. 3-8, 3-9, 23-7

Bradt, Serena 33-2* Braun, Michele 47-3 Breitkreuz, Christoph 6-8 Brennan, Megan 41-7* Bresette, Evan C. 34-6 Briggs, Martin A. 48-2

Brigham-Grette, Julie 3-10, 3-11 Brim, Brim 43-2

Briner, Jason P. 23-10, 23-11, 44-5 Brisson, Sarah 10-8 Broadwell, Kirkland 32-13 Brouard, Etienne 26-9* Broussard, David 39-4*

Brown, Craig J. 36-3* Brown, David E. 46-6 Bruce, Jonathan D. 20-1* Bruesewitz, Denise A. 48-5 Bruno, Emma C. 17-5

Brush, Jared 23-7 Bryce, Julia 36-5 Budnovitch, Joseph 32-9* Bullock, Jessica 54-5 Burchsted, Denise 47-5* Burgos, Madison 34-3

Burkett, Ashlev M. 58-12 Burkhart, Patrick A. 58-9 Burns, Douglas A. 48-9* Burns, Wilton G. 17-8* Busch, Richard M. 10-21

Bush, Andrew M. 10-8, 13-5* Buynevich, Ilya V. 10-14, 10-19, 43-5,

Caddick, Mark 32-13 Caddick, Mark J. 16-1 Caffee, Marc W. 26-5 Caffee, William 23-10* Callahan, Patrick 43-2 Callanan, Jennifer R. 34-34*, 34-35 Camacho, Lesly 43-2* Campbell, Seth W. 3-2, 22-2*, 26-8 Campbell, Timothy D. Campisi, Angelena N. Campos, Gabriel 9-7 Cardace, Dawn 8-1 Carlisle, lan 36-5 Carter, Kristin 12-7 Cartwright, Samuel F.A. 11-14* Casarella, Daniel 37-5 Cascino, Lucian 30-3 Cashman, Hazel M. 44-8* Casini, Giulio 46-12 Castañeda, Isla 49-2 Castañeda, Isla S. 3-8, 3-9, 3-10, 3-11, 20-7, 20-8* Castro, Adrian E. 16-9* Caswell, Brandon 57-15' Censullo, Shaolin Meliora 10-16* Centeno, Eduardo 58-4

Chakraborty, Sourav 8-4, 34-21 Chalmers, Ann T. 42-2 Chamberlain, John A. Jr. 27-10* Chamberlain, Rebecca B. 27-10

Charboneau, Charlie 53-2 Charney, Allison 57-10* Chemtob, S.M. 10-1 Chen, Roslin 10-25 Chen, Tina 17-9*, 17-10 Cheney, John T. 57-16

Cheng, Hai 58-5, 58-6, 58-7 Chia Yan Min, Kimberly 42-16 Chiarenzelli, Jeffrey 5-2, 6-3, 46-1 Chiarenzelli, Jeffrey R. 40-1*, 40-3 Chisick, Steven A. 13-2

Choi, Jessica 34-23 Chormann, Alaina G. 43-6* Chormann, Rick 12-4 Chorover, Jon 19-5 Chowdhury, Shafiul 34-19 Christensen, Beth A. 49-2

Christensen, David 45-2, 53-1 Christie, Max 10-10 Ciaburri, Carey E. 57-12* Ciccariello, A.R. 10-20* Cincotta, Malayika 19-7, 42-8, 48-6*

Clark, Zack 33-4 Cleary, Zack 57-4 Cleckner, Lisa B. 33-1 Clement, William P. 19-1'

Clutson, Michael J. 46-6 Codden, Christina Jean 49-12* Coish, Raymond 6-3 Colucci, Emma C. 8-5, 8-6* Conner, Christine C. 58-1* Conwell, Christopher T. 4-8' Cook, Tim 20-2 Cook, Timothy L. 20-3, 44-10* Cooke, Michele 31-1 Cooke, Michele L. 5-1* Cooper, Adam T. 43-13 Cooper, Andrew 49-1 Cooper Boemmels, Jennifer 31-3* Corbett, Lee B. 23-9, 26-4*, 26-5, 26-6 Corcoran, Nathan W. 49-6* Cordova, Marco 57-4 Cornell, Sean 43-11, 43-13, 43-17 Cornell, Sean R. 43-18 Cornish, Zachary 11-4 Coron, Cynthia R. 46-7 Couette, Pierre-Olivier 44-11* Couëslan, Chris. G. 16-1 Craddock, Tristan 15-4 Cramer, Jennifer M. 54-3* Crespi, Jean 11-15, 15-6*, 31-2, 31-3 Cressler, Walter 39-5 Cristiano, Jennifer 37-5 Crowley, James 41-1 Croze, Joseph Ryan 8-4*, 34-21 Crupar, Devorah 34-1 Cruz, Adois 34-3* Cruz, Dominick 34-4 Cruz, Esmeralda 34-4 Csiki, Shane 12-9* Cueto, Rvan 38-2 Cullen, James L. 58-1, 58-2, 58-3 Cumming, Brian 3-4 Curran, H. Allen 10-19, 43-5, 49-10 Currier, Samantha J. 20-6* Curtin, Tara M. 3-7 Cushman, Elizabeth M. 10-12 Czaja, Andrew D. 41-7 Czyzyk, Katelyn A. 12-8, 23-6*, 30-2

Daeschler, Ted 10-7, 10-20, 39-4, 39-5* Daggett, Lily H. 55-2 Daly, Julia 17-4* Daniels, William 3-11* Dantu, Karthik 54-3 Daoudene, Yannick 32-17, 51-9 Darbyshire, Fiona 52-1*, 52-2 Darley, Jason 34-35 Darling, Robert S. 40-3*
DaSilva, Michael 34-7, 34-34, 43-19 Davi, Nicole 34-7 Davidson, Gavin Jeffrey 10-3* Davis, P. Thompson 26-4, 26-5, 26-6* Dawe, Andrew 20-4 de Smet, Timothy 9-6, 9-7 De Vleeschouwer, David 49-2 de Wet, Gregory 23-7 Deasy, Ryan T. 5-7 Degen, Austin 43-19 Degnan, James R. 12-10*, 36-1 Del Avelano, Adele 32-8 Delano, Helen L. 18-4 DellaBella, Allison 34-34 Denara, Sean 9-7
Denna, Alison R. 2-10
Dere, Ashlee Laura Denton 2-1
Desianti, Nina 43-19 **DeSimone, David J.** 24-2*, 30-7*, 35-4* Dethier, David 48-8 Deutsch, Eric 37-5 Devlin, William 6-9, 56-3 Dewet, Andrew P. 23-7 Dewoolkar, Mandar 38-6 Diarra, Aimira 34-3 Dickin, A.P. 28-4 **Dietsch, Craig** 5-6*, 41-7, 41-8, 51-6, 56-1 Diggins, Thomas P. 43-4, 53-4* DiPippo, Peter T. 25-2* DiPuccio, Rebeccah 11-7* Disenhof, Corinne R. 1-4, 18-3* Dittmar, Thorsten 2-6
Domack, Cynthia R. 45-6, 45-8
Doner, Lisa A. 3-1, 20-4, 33-3*
Dong, Mingduo Ted 52-7 Donohue, Morgan 43-2 Donovan, Joseph J. 1-8

Doody, Erica 44-5* Dostie, Philip T. 43-3, 43-15 Douglas, Thomas A. 22-2 Dow, Samantha 53-2 Dowey, Colin 12-1
Dowey, Colin W. 12-5*
Doyle, Sarah L. 50-9* Dragovic, Besim 16-1 Drzewiecki, Peter 46-12* Dubief, Yves 1-10 Duboscq, Sandrine M. 20-10* Dumitriu, Ileana 33-2 Dundas, Erin 30-5* Dunn, Richard K. 37-3* Dunn, Steven R. 28-2 Dunnington, Dewey W. 3-3, 3-5* Durcanin, Michael 14-2 Dusza, Joseph James 57-14* Dutil, Mallory 44-7

Ebert, James R. 13-4*

Eby, G. Nelson 8-3, 8-8 Eckert, Craig 15-1 Eddy, Christopher 6-1, 32-8 Edenborn, H.M. 8-12*, 34-11* Edenborn, Harry M. 34-20 Edwards, Catherine 49-12 Edwards, Cole T. 4-8 Edwards, Hailee L. 17-5, 17-6 Ehlers, Alix 30-5 Ehrenkranz, Jack 19-7 Eichler, Lawrence 3-6, 10-26 Elick, Jennifer M. 10-18, 46-4 Elkassas, Sabrina M. 34-23* Elkington, Stephen 52-5* Enache, Mihaela 43-19 Endo, Y. 29-8 Engel, Tayler 1-4 Erickson, Melinda L. 25-7, 36-3 Espino, Analese 34-3 Esrey, Steven 32-9 Eusden, J. Dykstra Jr. 16-8, 29-1*, 32-1, **Evans, Mark A.** 11-8, 11-9, 11-10*, 11-11 Evans, Shannon N. 10-13

Fagan, T.J. 29-8*
Fair, Jennifer Hoyle 48-7* Farlow, James O. 38-2 Farrell, James 15-6, 31-2, 54-6* Farrell, Kyle 23-3, 23-16 Farrell, Thomas Patrick 7-1* Fattaruso, Laura 31-1* Federico, Nicholas 30-1* Feldman, Howard R. 10-15*, 10-17 Fenion, Colleen M. 32-10* Fenner, Emily 21-3* Fenner, Emily R. 40-4 Feranec, Robert S. 37-6 Ferguson, Brennan 58-15* Ferguson, Megan M. 57-3* Fernald, Sarah 53-3 Fernandes, Paulo 46-2 Fernandez, Ivan J. 48-10 Fernandez, Stephanie 34-19 Ferullo, Robert M. 34-16* Field, John J. 47-7* Finan, Dan 9-7 Fink, Madison S. 8-12 Finkenbinder, Matthew S. 44-1 Fiore, Alex R. 1-6' Fiorillo, A.R. 10-1 FitzGerald, C.S. 6-9, 56-3* Fitzgerald, Paul G. 14-3, 51-8 Flanagan, Sara V. 25-6 Flanagan, Sarah M. 36-1 Fleisher, P. Jay 37-7* Fleming, Thomas H. 46-10, 57-11, 57-12 Fletcher, Frank W. 34-17* Fletcher, Joshua 57-7 Flood, Jonathan 34-24, 42-15 Floyd, Jason D. 34-12* Fluhr, George J. 34-17 Follensbee, Timothy II 33-4 Fontaine, Jeffrey D. 38-2 Fontaine, Joseph Edward 8-3* Fontaine, Samuel 8-3 Forbes, lan C. 19-6*

Ford, Heather 52-6 Foster, Anna 52-2* Fountain, John C. 15-1 Fowler, Brian K. 26-1*, 26-7* Frappier, Amy 37-5 Frazer, William 9-6*, 9-7 Frederick, Holly 42-10 Frey, Holli M. 57-1, 57-2 Friede, Erik 1-3* Frieman, Richard 4-3 Frieman, Richard A. 4-2* Fulthorpe, Craig S. 49-2

Gagnon, Alex 19-7 Gagnon, Graham A. 3-5 Gale, Marjorie 12-5 Gale, Marjorie H. 12-1*, 12-3 Gallagher, Stephen 49-2 Gallego, Andres 16-3*, 43-6 Galton, Peter 38-2 Gao, Haiying 14-1, 52-3, 52-4, 52-6 Garnand, Alexandra 43-11* Garner, Caitlin S. 3-6, 10-26 Garro, José F. 2-9 Gartner, John D. 47-8* Gaschnig, Richard 14-8* Gastaldo, Robert A. 27-9* Gates, Alexander E. 11-2 Gatesman, Tiffany 22-2 Gauthier, David 1-2* Geer, Phillip S. 40-2 Geiss, Christoph 30-3 Geist, Dennis 57-4 Gemballa, Benjamin T. 4-9 Gensel, Patricia 27-7* Gentry, Emilie N. 56-4* Gerbi, Christopher C. 22-2 Gervais, Felix 7-4, 28-3*, 32-12, 41-2, 55-3 Ghosh, Supriti Jaya 17-1 Giardine, Francesca 18-2 Gibling, Martin R. 27-2* Gibson, David 6-6*, 56-5, 57-7, 57-8 Giese, Graham 43-12, 49-5 Gilbert, Kathleen W. 19-2 Gillikin, David 20-9, 43-6 Gillikin, David P. 58-5, 58-6, 58-7, 58-14 Gilotti, Jane A. 57-15 Gisholt Minard, Chandler 53-2 Glumac, Bosiljka 10-19 Godfrey, Adam 3-3 Goehring, Brent M. 26-4 Goldhagen, Gillian 52-6 Goldsmith, E.R. 10-1* Golia, Rebecca Lynne 57-16 Gonda, Nicholas J. 37-4* Gongas, Erik P. 43-14* Gonzales, Sean 23-3 Gonzalez, Joseph P. 41-4* Gordon, Ryan P. 36-5 Gorman, Jason 33-4 Goueguel, Christian L. 34-20 Gourley, Jonathan 30-3, 42-14 Grady (Deceased), Lois W. 15-5 Grandjean, Philippe 24-1 Grandstaff, D.E. 10-1 Grandstaff, David E. 8-11, 10-14* Graney, Joseph R. 4-7 Graziane, Jonathan F. 20-1 Green, Dejea M. 17-5, 17-6 Green, Gabriella 54-8* Green, Mark B. 48-4* Griffiths, Michael L. 43-19 Grigg, Laurie D. 20-1, 44-7 Groeneveld, Jeroen 49-2 Grover, T.W. 28-5*, 55-4, 55-6 Grover, Timothy 28-8 Grover, Timothy W. 28-6, 55-5 Guevara, Victor 16-1*, 28-8 Guinta, Jason 9-6 Gulledge, Olivia C. 49-11* Gutchess, Kristina M. 18-1, 34-5* Gutiérrez, Amalia 2-9 Guyette, Aaron 47-4

Habicht, Helen 3-8, 3-10* Hacker, Bradley R. 16-4 Hackley, Paul C. 40-6 Haj, Adel Jr. 22-1

Haj Soltan, Farzaneh 10-25 Håkansson, Lena 20-10 Halfman, John D. 33-1*, 33-2 Hallen, Christopher P. 34-27, 34-28 Halsor, Sid P. 21-4 Halsted, Christopher T. 26-4, 26-5*, 26-6 Hamdi, Sumaya 6-4 Hammond, Maxwell III 54-4* Hamshaw, Scott D. 1-7*, 1-10, 38-6* Hanley, Autumn D. 34-8*, 34-9, 34-13 Hannibal, Joseph T. 13-6 Hanson, Lindley S. 23-12 Hanson, Stacey 15-2 Hardcastle, Kenneth C. 15-5 Hargan, Kathryn E. 44-9 Harik, Savannah 8-1* Harms, Tekla A. 57-16 Harnik, Paul G. 10-24 Harnisch, Emma E. 48-11* Harpp, Karen 57-4 Harris, Jonathan 34-34 HART, Jaime E. 24-1 Hartzler, Daniel 34-20 Hasbargen, Leslie 54-1 Hasiotis, Stephen T. 2-2*, 27-4* Hatch, Christine 47-8 Hatch, Christine E. 34-33 Hatcher, Robert D. Jr. 5-10*, 51-7* Haverfield, Cheyenne 31-2* Hazen, Matthew 34-34, 34-35 Hazlett, Paul W. 48-10 Heath, Brenton J. 45-10* Heisig, Paul 37-7 Heisig, Paul M. 35-2*, 35-3 Helton, Ashley M. 48-2 Henderiks, Jorijntje 49-2 Henry, Gary L. 34-6* Henry, Melody 34-4 Hepburn, J. Christopher 56-4 Herbert, Jordan N. 20-9*, 43-6 Herdman, Liv 17-9, 17-10 Herman, David J. 52-9 Herman, Ellen K. 8-12 Herman, Greg 21-1 Hermanson, Tyler 37-3 Herndon, Elizabeth 19-3 Herzberger, Kyra 8-7 Hetman, Madisen 1-9 Hetu, Bernard 37-1 Hibbard, James 52-9 Hickernell, Sarah M. 43-6, 57-1* Higgins, Mark 36-4* Hillenbrand, Ian W. 29-1 Hlavaty, Janine 52-5 Hluchy, Michele M. 45-5* Hodgin, Eben Blake 51-4* Hoellein, Timothy 48-5 Hoke, Gregory D. 26-3* Hollander, Anthony J. 17-5, 17-6 Hollis, Robert J. 49-4 Hollocher, Kurt 29-3*, 56-1, 57-6 Hollyday, Andrew 57-5*, 58-4* Holm-Denoma, Christopher S. 56-4 Holsen, Thomas 3-4 Holyoke, Caleb III 5-8*, 11-3, 11-7, 11-12 Hon, Rudi 34-22 Hon, Rudolph 19-2 Honsberger, lan W. 29-9* Hosen, Jacob 2-7, 48-7 Hough, Brian 54-5 Howard, Eric 34-7 Hoyle-Fair, Jennifer 2-6 Hoyt, Virginia Ann 2-8* Hren, Michael T. 13-5, 23-16 Hrywnak, Anna 15-2 Hrywnak, Anna E. 15-1 Hu, Xindi C. 24-1* Hubbard, Victoria L. 19-5* Hubeny, J. Bradford 10-25, 20-5, 20-6, 43-8, 43-14, 44-6 Hudziak, Samuel Xavier 37-5 Hughes, Brendan 11-11* Hulstein, Neal 11-8* Hunt Ann 48-2 Hunt, David W. 46-12 Hutchinson, Jean 1-2 Hyatt, James A. 38-2*

lanno, Adam 32-15 lanno, Adam J. 32-14 Inabinett, Matthew 10-2* Inners, Jon D. 34-17

Jackman, Emma 42-16 Jacobi, Robert D. 4-3, 15-1*, 15-2, 15-3, 41-3* Jain, Jinesh C. 34-20* Jameson, Heather Dawn 9-2* Janigian, Leo 37-5 Jannin, Sophie 28-3 Jaskot, Amy M. 43-5 Jayawickreme, Dushmantha H. 9-2 Jeffery, David L. 13-7* Jenkins, David M. 8-10 Jennings, Sarah 1-9 Jeong, Y-J 6-9 Jercinovic, Michael J. 28-2, 28-6 Jin, Li 18-1, 34-5 Johanesen, Katharine 32-14, 32-15 Johnson, Beverly J. 43-3, 43-15 Johnson, Carole D. 24-8 Johnson, Jason D. 35-1* Johnson, Joel E. 29-7* Johnson, Kaia 34-3 Johnson, Mark 25-5* Johnston, Sarah Ellen 49-12 Jones, Alec S. 34-16 Jones, Daniel A. 57-15 Jubb, Aaron M. 40-6 Judge, Elizabeth 34-7 Jurgens, Bryant C. 36-1

Kalakay, Thomas 7-6 Kaldy, Leah R. 53-4 Kamenov, George D. 4-9 Kanamaru, Kinuyo 34-33 Kane, Evan O. 25-1*, 25-8* Karabinos, Paul 41-1 Karig, Daniel E. 26-2* Karimi, Bobak 38-1* Karson, Elizabeth G. 42-3* Karson, Jeffrey 54-6 Katz, Miriam 10-26 Katz, Miriam E. 3-6, 3-7 Katz, Sarah A. 34-25, 58-5*, 58-6, 58-7 Kauffman, Leon J. 22-1 Kavanagh-Lepage, Charles 32-12* Keisling, Benjamin Andrew 3-8 Kelleher, Christa 34-5 Kelley, Alice R. 49-8* Kelley, Joseph 49-1* Kelley, Joseph T. 49-8 Kelley, Nicole M. 19-3* Kelting, Daniel L. 17-3* Kennedy, Steven J. 8-4, 34-21* Kensell, Michael 54-5 Keough, Brandon M. 46-5* Kerrigan, Ryan J. 32-7, 32-11 Ketchum, Adam 7-2 Ketterling, Brad 47-2 Khalequzzaman, Md. 34-8, 34-9, 34-10*, Kilkelly, Patrick 11-2* Kim, Jonathan J. 5-3*, 5-4, 5-5, 8-2, 12-1, 13-1, 24-3*, 24-4, 24-5, 24-6, 24-7, 41-4 Kim, S.J. 6-9 King, Olivia A. 46-5 Kirby, Carl S. 34-14* Kisluk, Isabelle 46-9*, 46-11 Kisluk, Isabelle Z. 10-13 Klepeis, Keith 5-5* Klepeis, Keith A. 5-3, 5-4, 7-5, 31-4 Knapp, James H. 52-9* Knecht, Richard Joseph 33-5* Knell, Michael J. 46-10 Knights, Cooper 10-25 Knoell, Diana 42-1*
Knudstrup, Renee 20-6
Kochanov, William E. 39-1* Koenig, Lauren E. 48-3* Koester, Alexandria J. 26-4 Koester, Allie Jo 26-6 Kohler, Mitchell Shea 58-9* Kohn, Matthew J. 16-9 Kolkas, Mossbah 21-8* Kommineni, Avinash 54-3 Kopcznski, Karen A. 10-19, 49-10 Kopicki, Maria 43-7

Kornecki, Krysia 10-26 Kornecki, Krystyna 3-6, 3-7* Kortz, Karen M. 8-1 Koteas, G. Christopher 6-1*, 11-6 Kots. Andrew J. 33-5 Kovach, Jim T. 34-17 Koval, Alexander 11-2 Kozlowski, Andrew 37-6* Kramer, Henry D. 58-9 Krueger, Andrea M. 3-6, 10-26* Kuiper, Yvette 52-6 Kuiper, Yvette D. 52-10*, 56-4 Kulesza, Ashley L. 43-15* Kuna, Paul S. 46-10* Kylander-Clark, Andrew R.C. 16-1, 16-4 Kyte, Frank T. 6-5

Labat, Gaëlle Morgane 7-4* Labrousse, Loic 41-2 Lachhab, Ahmed 22-3*, 22-5*, 34-10 Laden, Francine 24-1 Lageson, David R. 7-6 Lajeunesse, Patrick 26-9, 37-1 Laliberte, Elizabeth 50-2* Lama Sherpa, Tshering 20-9, 34-25* Lambert, Christopher W. 55-3* Lancellotti, Brittany 42-8 Landell, Chrisette 11-11 Landsman-Gerjoi, Maxwell 42-8* Lane, John W. 24-8 Langschultz, James 7-6, 21-6 LaPan, Mark 58-4 Lapenis, Andrei 48-10 Laporta, Celia 58-9 Larsen, Isaac J. 47-8 Larsen, Kristine 45-3* Larsen, Sille 25-9* Lassetter, William L. 49-3 Laurence, Galen 53-2 Lautz, Laura K. 34-5 Lawlor, Kathrin 25-4* Lawrence, Gregory B. 48-10* Laxson, Corey L. 17-3 Leather, Dyllon 42-12 Leclerc, François 51-9 Ledford, Sarah H. 34-5 LeDone, Kevin J. 19-5 Leduc, Meagan R. 17-7 Lee, Benjamin 23-3, 23-16 Lee, Jesse 30-5 Lee, Lydia 33-4* Lee, Rachel 38-1, 54-2, 54-5, 54-8, 54-9 Lee, S. 6-9 Leet, Kennie 45-9 Legare, Bryan 43-12, 49-5 Leiter, Sophia H. 6-7* Lenker, Mitchell R. 34-28* LeNoir, James 20-2, 20-3*, 44-10 Leonard, Brianna 57-7* Leone, James 37-6 Leslie, David 23-15 Lesnek, Alia J. 23-11 LeTourneau, Peter M. 10-5 Levesque, Erin R. 58-8* Levin, Vadim 52-4, 52-5, 52-7 Levitt, Joseph P. 12-10, 24-9, 36-1* Lewis, Evan 23-13, 23-14 Lewis, Logan 23-14* Li, Cong 52-4* Li, Yiran 52-5, 52-7 Liang, Bing 34-4 Liljedahl, Anna 22-2 Lindsey, Bruce D. 12-10 Lloyd, Forrest W. 58-4 Lobdell, Jason 54-1* Long, Amanda 3-4 Lombard, Melissa A. 36-2* Long, Maureen D. 52-6*, 52-7 Lopez, Olivia 42-1 Lorenzo, Taylor 34-19 Lortie, Kirstin 32-8 Louis, Emma Rose 42-15* Louisos, Jessica Clark 47-3* Lowenstein, Tim K. 43-16 Lowery, Christopher S. 54-3 Lowry, Sarah 32-4* Lu, Zunli 34-5 Lubicich, Emily J. 15-4

Lucas, Benjamin 29-3

Lucero, Keylen 34-4*

Ludlam, Abadie P. 43-6, 57-2* Ludman, Allan 46-2* Lukas, Stephen 47-8 Luna, Melissa R. 58-4 Lupulescu, Marian V. 40-1, 40-3 Luther, Brandon D. 9-5 Lutz, Tim 16-6, 30-6, 32-6, 32-9, 50-3*

Maas, Kendra 22-4 Mabee, Stephen B. 29-3 Macdonald, Francis A. 51-4 Machado, Gil 46-2 Maciel, Tomas 11-6 Mack, Thomas J. 24-9 Maclennan, Scott A. 16-1 MacLeod, Douglas R. 32-16* Magdon, Irene 44-7 Mague, Steve 49-5 Maguire, Henry C. IV 13-1*, 46-1* Mahan, Shannon A. 37-6 Mahmoud, Omar 34-7 Mahr, Jake 57-4 Mako, Calvin A. 5-9* Makovsky, Kyle A. 28-1* Maksymiw, Nicole 46-3* Malenda, H.F. 25-7 Malinconico, MaryAnn L. 14-2 Mallory, Mark 3-3 Malstrom, Nicole 8-11* Mana, Sara 2-9*, 32-4, 32-5 Manley, Patricia 17-1* Manley, T.O. 17-1, 17-9, 17-10* Mano, Corey 53-2 Manon, Matthew R.F. 16-3, 57-1, 57-2 Maracek, Casey 10-6* Marcarelli, Matthew Stephen 57-13* Marguglio, Matt 57-9 Mark, Darren 57-8 Markley, Michelle 28-2*, 45-1* Markstein, Katherine 42-7 Marotta, Stephen 9-3* Marshall, Nathan 4-5* Martinez, Anjelle 34-4 Martini, Anna M. 43-7 Martz, Tanner L. 4-9* Mason, Daniel 57-8* Massey, Trevor 33-1 Mastroluca, Fernanda 23-3, 23-16 Mathur, Ryan 4-9 Matt, Serena 2-6, 48-7 Matteson, Damon K. 13-4 Mattheus, C.R. 43-1*, 43-4*, 53-4 Mattheus, Leslie J. 17-2* Maung, Jessica N. 43-6 Maxwell, Marie 34-33* May, Amanda 18-1* McAleer, R. 28-8 McAleer, Ryan J. 5-7, 40-6* McAvoy, Zachary S. 49-6 McCarron, Travis 32-2 McCarthy, Francine M.G. 3-6*, 10-25, 10-26, 20-5 McClelland, William C. 57-15 McClure, Timothy C. Jr. 10-21* McCormack, Bryan 49-7* McCurdy, Wyatt 17-4 McDonald, Nicholas G. 10-5* McDowell, William H. 2-8, 48-3 McFadden, Sawyer 17-5 McFadden, Sawyer R. 17-6* McGinn, Gabriel 23-8* McGinnis, Robert J. 11-12* McGuire, Kevin 2-3 McIntyre, Dustin L. 34-20 McLaughlin, Patrick I. 56-3 McManimon, Caitlin T. 23-3, 23-16*
McNab, A. Douglas 58-11*
McReynolds, Angus, C. 43-6
McRoberts, Christopher 10-3, 10-16 Meadows, Maxwell C. 8-5 Mehrtens, Charlotte 13-1, 46-1 Melendez, Melina 34-3 Menke, William 52-7* Merguerian, Charles 51-6 Merrell, Kellie 17-2 Merrill, Thorn K. 29-1, 32-1, 56-2* Merritts, Dorothy J. 23-13, 23-14 Merschat, Arthur 28-8 Merschat, Arthur J. 40-2 Merson, Matthew Q. 5-5, 31-4*

Meshi, Avni 32-3, 51-1 Metcalf, Meredith J. 36-4 Michel, Andrew 51-6, 56-1* Mickle, Katherine 58-9 Middleton, Guy 17-3 Miles, Maraina 58-9 Milinic, Bojan 43-13, 43-17* Miller, April A. 10-9* Miller, Daniel R. 3-8*, 20-7, 20-8 Miller, Jacquelynn F. 49-8 Miller, Todd S. 26-2 Miner, Kimberley 22-2 Miserendino, Daniel R. 4-6 Mistikawy, Justin 41-6* Mitchell, Charles 41-3 Mitchell, Charles E. 4-2, 4-3*, 4-4, 4-5, Mitchell, Joshua 10-25 Mittiga, Andrew 34-4 Mocci. Brian R. 57-11 Moecher, David P. 28-1 Molloy, James B. 20-9 Monecke, Katrin 10-25, 20-5 Monteverde, Stephen 34-19* Mook, Ellen 42-10* Mooney, MacGregor 53-2 Moore, Dalton 1-9 Moore, Jessica Pierson 12-6 Moragas, Mar 46-12 Morales, Luis 53-2 Morales, Victor M. 7-3* Moriarty, Sarah 43-13, 43-17 Morin, Joel 37-3 Morissette, Antoine 37-1* Moscho, Michael J. 58-3* Moskalski, Susanne 43-9 Moss, Cheryl Johnson 37-8* Mouguina, EL Mostafa 21-2 Moukhsil, Abdelali 32-12, 55-3 Mount, Gregory J. 19-3, 19-4 Mountjoy, Bryant D. 1-8* Muller, Otto H. 50-8* Mundi, Claire 37-5 Murphy, Cody J. 49-4 Murphy, lan 11-9* Murphy, J. Brendan 51-2 Murray, Allyson N. 21-6* Murray, Daniel P. 50-2

Nair, Jennifer N. 26-3 Nangle, Liam 23-3, 23-16 Nazelrod, Tristan Gank 34-24* Neal, Bryce 56-5* Neale, Shannon 5-6, 41-8* Neill, Chris 34-33 Nemeth, Karoly 57-3 Nesbitt, lan 3-2 Nesbitt, lan M. 26-8* Ness, Tristan A. 20-4* Newcombe, Hannah 10-25 Newton, Robert M. 8-9, 18-2*, 33-6, 48-11 Nichipor, Nathan S. 53-1 Nierzwicki-Bauer, Sandra 3-6 Niiler, Kurt A. 29-1, 32-1*, 56-2 Nolan, Bernard T. 36-3 Nolan, Karen 37-5* Norris, Emmet 24-5

O'Brien, Patrick 11-6*
O'Connell, Suzanne B. 58-4 O'Hara, Alex 15-1 O'Hara, Alex P. 15-2, 15-3* O'Neil-Dunne, Jarlath 1-4, 38-5* O'Sullivan, Paul B. 29-1, 32-1, 56-2 Oakley, Adrienne 43-11, 43-13, 43-17 Oakley, Bryan A. 43-10, 49-4* Oleskewicz, Kevin 42-14* Olsen, Paul E. 10-5 Olson, Neil F. 1-4*, 18-3 Orcutt, Adam 58-12* Ordung, Ryan 22-4* Orland, Elijah 23-2* Ortiz, J.D. 58-4 Ouimet, Rock 48-10 Ouimet, William B. 23-3*, 23-15, 23-16 Oyewumi, Oluyinka 8-4, 8-5*, 8-6, 34-21 O'Hora, Heidi E. 43-6

Padalkar, M.V. 10-1 Pagano, Alexandra E. 43-6 Palmer, Corey 42-7* Papp, Cassandra N. 44-1* Paradis, Kay 20-2* Paradis, Michael J. 10-23* Pares, Josep M. 9-4 Park Boush, Lisa E. 10-19, 49-10 Parker, Shane T. 58-13* Parody, Brittany 18-1 Passaretti, Melanie 20-5*, 42-16 Patchen, Doug 12-6 Patwardhan, Kaustubh 32-10 Patzkowsky, Mark E. 10-10 Pazzaglia, Frank J. 14-7 Pearson, David M. 32-16 Peavey, Eric J. 46-7 Peck, William H. 28-2, 55-1, 55-2 Pedreira Perez, Rocio 32-17* Peek, Molly 8-9* Pehlert, Lydia 30-6* Peirce, Shelley 32-5* Pelham, Krystle 1-4, 18-3 Pennell, Kaylee 32-14, 32-15* Perdrial, Julia 2-7, 19-7, 42-8 Perdrial, Nicolas 12-8, 19-7, 30-2 Pérez-Rodríguez, Ileana 34-23 Peros, Matthew 44-9 Perrot, Morgann Gwenva 41-2* Perry, Elizabeth S. 45-6* Perzan, Zach 17-10 Peterman, Emily M. 16-8* Peters, Lucas 46-8 Peterson, Virginia L. 29-4 Phillips, Stephanie N. 24-8* Pidel, Martin A. Sr. 10-11* Piefer, Abdrew 19-5 Pier, Jaleigh Q. 10-8* Pietras, Jeffrey T. 4-6*, 4-7 Pietroniro, Angelina M. 53-1* Pilkington, Paul Michael 3-6, 10-25*, 10-26 Pimentel, Regina 57-4* Plattel, Richard 34-7 Pleshko, N. 10-1 Pless, Claire R. 28-5, 28-6, 55-4*, 55-5, 55-6 Plets, Ruth 49-1 Poggioli, Mark 42-1 Pollock, Meagen 32-6, 32-9 Pope, Gina Ginevra 10-12 Pope, Gregory A. 34-34, 34-35* Pope, Mollie 43-6 Potapova, Marina 43-19 Potter, Andrew 25-8 Potter, Jody D. 48-3 Powers, Monica C. 9-4*

Quinton, Page C. 10-9, 46-5, 58-8

Proctor, Atticus M. 11-13*

Putnam, Aaron E. 38-3, 38-4

Puffer, John H. 6-5

Racela, Jason 48-8* Radue, Mariah J. 38-3*, 38-4 Rahman, Aziza 34-3 Rahnis, Michael 23-13, 23-14 Ralston, David K. 53-3 Rana, Rakeshsingh 54-3 Ranalli, Giorgio 28-3 Randall, Allan D. 35-2 Rardin, Laurie 25-4 Ratcliffe, N.M. 28-4*, 51-6* Raya, Gissel 34-4 Rayburn, John A. 37-4 Raymond, Peter 2-6, 2-7, 48-7 Razavi, Roxanne 33-1 Rddad, Larbi 21-1*, 21-2*, 21-7 Rea, Timothy 34-12 Redder, Brian W. 42-3 Reddy, James 22-1 Reeder, Grant 12-8*, 30-2 Reese, Joseph F. 50-6* Regan, Sean 40-6 Regan, Sean P. 28-6, 28-8*, 40-2, 55-5 Reichard-Flynn, Willow R. 10-13*, 44-2, 46-9, 46-11 Reid, Kayla A. 17-5, 17-6 Reilly, Kristine E. 57-11* Reilly, Pamela A. 1-6 Reisley, Danielle D. 45-8* Relyea, Rick 3-6, 10-26 Renema, Willem 49-2 Rerrick, Chase 57-8 Retelle, Michael J. 23-8, 23-9, 58-11 Reusch, Douglas N. 45-7*, 56-5 Revetta, Frank A. 9-3 Rhodes, Amy L. 42-5 Rice, Mikaela 34-22 Richardson, David 17-5, 17-6 Richardson, Justin B. 2-4* Rickerich, Sam F. 23-9* Ridgway, Kenneth D. 51-8 Rier, Steven 34-15 Rigali, Mathew T. 53-1 Rigrod, Pierce 25-10* Rivas, Fritzie 42-9* Rivelli, Victoria 16-5 Robbins, Gary A. 22-4, 24-8, 36-4 Robbins, Liesel, Sue 14-6* Robinson, Jessica 11-15* Robinson, Peter 29-3, 29-4*, 29-10, 57-6 Rocchi, Sergio 6-8 Roche, William III 23-12* Rodbell, Donald 34-25 Rodbell, Donald T. 20-9, 58-5, 58-6 Rodgers, Kathy 25-5 Roemmele, Christopher 50-10* Rogers, Meredith 42-12* Romanowicz, Ed 13-1 Romanowicz, Edwin 24-3, 24-7* Rosales-Underbrink, Piper 17-1 Rosensaft, Marcelo 10-17* Ross, Donald S. 2-3*, 19-7, 42-4, 48-10 Ross, Jacob 58-2* Rossi, Amanda M. 12-8, 23-6, 30-2* Rossman, Britt 56-3 Rowan, Scott 23-3, 23-16 Rowe, Michael C. 57-3 Rowell, H. Chandler 3-7 Rubin, Paul A. 44-3 Ruffet, Gilles 41-2, 51-9 Ruggiero, Joseph 30-3*, 42-14 Ruiz, Paulo 2-9 Rust, Tyler J. 4-7* Ryan, Kevin 2-7* Ryan, Peter 19-7, 24-3, 24-4, 24-6 Ryan, Peter C. 8-2, 24-5* Ryan, Sophia 42-4* Rygel, Adrienne 1-9* Rygel, Michael C. 46-5, 46-8, 58-8

Saad, Batoul 34-4 Saiers, James E. 2-6, 48-7 Salacup, Jeff 20-7, 49-2 Salacup, Jeffrey M. 3-9, 3-10, 3-11, 20-8 Salg, Heidi 11-9 Saltzman, Matthew R. 4-8 Salvini, Francesco 15-5 Samson, Scott D. 28-1 Sanders, Ashley R. 42-11* Santoro, Nicholas 19-4* Sarkis, Justin P. 23-6 Sasowsky, Ira D. 11-12 Sauerwald, Bayleigh 42-12 Sauvé, Giselle 32-3*, 51-1 Sbarra, Christopher 23-11* Scales, Charles A. III 34-14 Schaake, Ryan 9-6 Schaeffer, Andrew J. 52-2 Schaller, Morgan F. 3-6 Schaudt, Barry 34-22 Scheckler, Stephen 27-8* Schenck, Rowena 43-7* Scher, Deanna 25-7 Schiele, Andrea 8-12 Schiff, Roy 47-3, 47-6* Schiffbauer, James D. 10-9 Schimmrich, Steven H. 50-7 Schmid, Katherine W. 12-7* Schmitkons, Jonathan P. 42-1, 42-12 Schneider, Jonathan 8-10* Schoene, B. 16-1 Schofield, David I. 51-2

Scielzo, Agnieszka 46-7* Scofield, Heather 23-3, 23-16 Scott, Jeremy 34-34 Seaman, Sheila 6-4* Sengupta, Aditi 19-6 Sergent, Eric 43-11 Severs, Matthew J. 21-6, 57-9 Sewall, Jacob O. 44-2 Seward, Gareth G.E. 16-4 Shah, Anjana K. 40-2 Shakun, Jeremy D. 26-4, 26-5, 26-6 $\begin{array}{lll} \text{Shamus, Tim} & 7\text{-}6,\,57\text{-}9^{\star} \\ \text{Shanley, James B.} & 2\text{-}7,\,19\text{-}7,\,24\text{-}9^{\star},\,42\text{-}2^{\star}, \end{array}$ Sharer, Michael 34-10 Sharkey, Sarah 2-1 Sharp, Rosalie M. 42-16 Shavitz, Aaron 42-13* Sheinbaum, Amy 42-12 Shepherd, Jarrett 7-6 Sherrod, Laura A. 43-13, 44-2 Shirley, Benjamin B. 32-7 Shorten, Chilisa M. 14-3* Shrader, Christian 7-2 Shute, Jonathan M. 6-2*, 32-2 Siebert, Erin 34-18* Sievers, Kevin 10-7 Silverhart Perri 17-1 Simpson, Edward L. 10-13, 46-9, 46-11 Singer, David M. 19-3 Singer, Jared 21-3, 40-3 Singer, Jared W. 40-4 Sinton, Christopher W. 6-3* Sivak, Tyler 44-2* Slavik, Ladislav 13-4 Smerekanicz, Jay R. 1-1* Smith, Ann 47-3 Smith, Ashley 28-5, 55-4 Smith, Ashley M. 55-6* Smith, Jason J. 45-9* Smith, Kimberly 9-1* Smith, Rebecca 49-2* Smith. Rebeka 18-1, 34-1 Smith. Sean M.C. 26-8 Smith, Theresa L. 49-5 Smith, Theresa, L. 43-12* Smith, Toby 17-8 Snow, Christopher 1-3 Snyder, Lisle E. 48-3 Snyder, Noah P. 20-2, 20-3, 23-13, 23-14, 53-2* Snyder-Fair. Alec 23-13* Solar, Gary S. 7-3 Soldati, Arianna 54-6 Solis, Michael 12-6 Soller, David 22-1 Sombini dos Santos, Gabriel 32-2 Soto, Gerardo J. 2-9 Soucier, Daniel S. 45-7 Spacher, Peter 33-2 Sparacio, Christopher A. 10-12, 10-19*, 43-5, 49-10* Spear, Frank S. 16-2, 16-9 Spencer, Robert 49-12 Spiegel, Ethan B. 4-6 Spiess, Arthur 49-8 Spigel, Lindsay 12-2* Spooner, lan 3-3* Spooner, lan S. 3-5 Springston, George E. 12-1, 12-3*, 47-1* Srogi, LeeAnn 16-7*, 32-6, 32-9, 50-3 Stackelberg, Paul E. 36-3 Stager, Jay Curt 3-4*, 3-6 Stamp, Laura K. 41-1* Stansfield, Billy 23-3, 23-16 Starn, J. Jeffrey 48-2 Starr, Joel 15-1 Stein, William E. 27-1, 27-5, 27-6*

Steinen, Randolph P. 57-10

Steinhauser, D.J. 34-15*

Stetler, Jonathan 3-4

Stevenson, Carl T. 6-8

Schomacker, Anders 20-10

Schroth, Andrew 42-6, 42-8

Schuler, Matthew S. 3-6, 10-26

Schumacher, John C. 29-10*

Schuster, Erin B. 10-22* Schweigel, Tayler 15-1, 15-2*

Schweinsberg, Avriel D. 23-10

Schroth, Andrew W. 17-8

Schroeder, Timothy 24-3, 24-4*, 24-6

Stewart, E.M. 7-1 Stimson, Matthew R. 46-5 Stockwell, Jason D. 17-8 Stokes-Malave, Diego 42-1 Strand, Peter D. 38-3, 38-4* Strauss, Justin V. 29-2, 56-5 Strother, Paul K. 10-4* Stubbins, Aron 2-5*, 2-6, 2-7, 49-12 Suarez, Kaitlyn 28-5, 28-6, 28-8, 55-4, 55-5*, 55-6 Sullivan, Troy 34-26* Sullivan, Walter A. 11-17 Sunderland, Elsie M. 24-1 Sunderlin, David 46-3 Sutter, Brandon 43-13*, 43-17 Szilágyi, Morgan 43-2

Tallent, Leah 33-6* Tam, Evan 11-5* Tanner, L.H. 42-7 Tanner, Lawrence H. 6-5*, 46-6* Taylor, Alexander T. 55-1* Taylor, Cliff D. 40-2 Taylor, Judith 23-15* Taylor, Ryan D. 40-2 Teale, Chelsea L. 37-6 Ternova, Anna 7-6 Terry, Dennis O. Jr. 10-14, 27-3*, 27-5* Terry, Neil 19-3 Tewksbury, David A. 54-7* Thatcher, Sean 16-5 Thomas, Elizabeth K. 3-10, 4-5, 20-10 Thomas, Ethan 1-5*, 47-1 Thomas, Margaret A. 30-4*, 57-10 Thompson, M.D. 29-5* Thompson, Peter J. 29-2* Thompson, Woodrow B. 44-8 Thornburg, Jesse D. 10-12* Tifft, William 3-1* Titsworth, Kyle 30-5
Toft, Meghan E. 28-8, 40-2 Tomascak, Paul B. 7-3 Toran, Laura 8-12 Torres, Natalie 54-5* Torstenson, Morgan L. 10-24* Tost, Manuela 57-3 Toure, Salimata 34-4 Treacy, Katherine 58-14* Tremblay, Alain 32-3, 32-17, 41-2, 51-1, 51-9* Trop, Jeffrey M. 39-4 Tumarkin-Deratzian, A.R. 10-1 Turnbach, Michelle 22-3 Turner, Brian B. 28-9* Turner, G.R. 34-11 Turrin, Margaret J. 43-2

Underwood, Abigail C. 10-13, 46-9, 46-11

Valentin, Stephanie 34-4 Valentino, David 5-2*, 9-1, 11-2, 50-8, 54-2, 54-9 Valentino, Joshua 11-2 Valley, John W. 55-1, 55-2 Valley, Peter M. 55-5 Van Baalen, M.R. 29-6* Van Nostrand, Maria 56-1, 57-6* van Rooyen, Deanne 32-2, 51-5 van Staal, Cees R. 51-3* Van Stan. John T. 2-5 Van Woert, Andrew Dutton 22-5 VanDusen, Anna 32-14*, 32-15 Varney, Madeline R. 49-4 Vasilik, Jonathan 42-10 Vasseur, Liette 10-26 Vasylenko, Klavdiya 43-5*, 49-10 Vega, Jenny 21-7* Venn, Cynthia 34-15, 34-27, 34-28 Venne, Alfred 50-9 Ver Straeten, Charles 15-4, 27-1*, 39-3* Verges, Jaume 46-12 Verheyden, Anouk 43-6, 58-14 Vermilyea, Andrew W. 42-11 Vervoort, Jeffrey D. 40-5 Vice, Daniel H. 34-29*, 45-4

Viete, Daniel R. 16-4* Viscek, Josef 10-25 Vollmer, Frederick W. 15-4* von Qualen, Frieda M. 25-7* Vose, Sarah 25-3*

Wagner, Sasha 2-5, 2-6*, 49-12 Waldron, John W.F. 4-10, 51-2* Wall, Bryce 37-5 Wallace, Evan 42-1 Waller, Maria 19-2 Walowski, Kristina 6-7, 57-5 Walsh, G.J. 51-6, 55-5 Walsh, Gregory J. 28-8, 40-2*, 40-5, 40-6 Walter, Robert C. 23-13, 23-14 Wander, Heather L. 17-5, 17-6 Ward, Larry G. 49-6 Warfel, Thomas S. 51-8* Waring, Allison L. 23-5* Warnock, Jonathan P. 58-10*, 58-13, 58-15 Washington, Paul A. 13-2*, 13-7, 14-5* Wathen, Bryan 5-7* Weaver, Alexandria 32-6* **Webb, Laura E.** 5-4*, 5-5, 11-5, 30-5, 41-4, 41-5, 46-1, 57-15

Webber, Jeffrey R. 7-5*, 7-6* Weber, Ellen C. 21-4* Weeden, Lori 50-4* Weil, Kimberly 42-12 Weinsteiger, Allison 8-5 Weiss, Hannah 1-10*, 30-5 Weiss, Tarin Harrar 45-2*, 50-1*, 53-1 Weldeghebriel, Mebrahtu F. 43-16* Welkey, Jessica M. 14-7 Weltner, Rob 34-1 Wemple, Beverley 42-4 Werner, Alan 23-8 West, David P. Jr. 11-13, 11-14 Westerman, David S. 6-8*, 32-8* Wheatcroft, Audrey 29-1 Whitaker, Anna F. 10-10* White, Chris E. 3-3, 32-2*, 51-5 White, Christopher E. 3-5 White, Shawna E. 4-10* White, Timothy S. 2-1* Wicks, John L. 13-6 Wieman, Scott T. 48-8 Wiest, Logan A. 10-14 Wilcox, Joseph 23-3, 23-16 Wildey, Robert A. Jr. 47-2*, 47-4* Wilenski, Ethan 9-6 Wilkes, Austin E. 42-6* Wilkinson, Ryan 33-5 Willan, Christopher G. 15-2

Willever, Heather 44-2 Williams, Daniel 54-8 Williams, John H. 35-2, 35-3* Williams, Kevin K. 9-5*, 45-10 Williams, M.L. 28-5, 28-8, 55-4 Williams, Michael L. 28-2, 28-6*, 52-4, 55-5, 55-6 Williams, Samantha K. 43-6 Williamson, Landon 12-8, 30-2 Wilner, Joel 14-4* Wilson, John R. 46-3 Wilson, Sam 7-2 Wiltse, Brendan 3-4 Wintsch, R.P. 6-9* Wintsch, Robert 5-7, 56-3 Wise, Donald 15-5* Wise, Donald U. 52-8* Withjack, Martha O. 14-2* Witt, Dylan 9-6 Wixom, Sonja Leigh 34-32* Wizevich, Michael C. 10-13, 46-9, 46-11* Wolf, Scott Q. 34-8, 34-9*, 34-10, 34-13* Wolfe, Olivia N. 32-11* Wong, Sarah 20-5 Woodruff, Jonathan D. 53-3 Wright, Michael 11-4* Wright, Stephen F. 23-5, 23-6, 37-2* Wright, Wayne R. 46-12

Xu, Xiaohui 11-17*

Yaeger, Hannah R. 10-18* Yager, Kristie 7-2* Yager, Richard M. 22-1* Yang, Qiang 25-6 Yang, Xiaotao 14-1*, 52-3*, 52-6 Yekanifard, Nazila 34-7 Yellen, Brian C. 53-3* Yeung, Leo W.Y. 24-1 Yi, Keewook 6-9

Zappas, John 43-9* Zarnoch, Chester 48-5 Zega, Zack 46-4* Zhang, Rengu 53-2 **Zhao, Boyang** 3-9*, 23-7 Zheng, Yan 25-6* Zucker, Samuel L. 32-14, 32-15

CODE OF CONDUCT AT GSA EVENTS



GSA is a premier, international scientific society whose goals and mission are to advance geoscience research and discovery, to provide service to society and to promote stewardship of Earth, within and beyond the

geosciences profession. In fulfilling its goals and mission, and in keeping with its Diversity Position Statement, GSA meetings foster the exchange of scientific ideas, through open and respectful dialogues at oral and poster sessions, field trips, short courses, mentorships and other GSA-supported programs. GSA promotes, provides, expects and endorses a professional and respectful atmosphere and values a diversity of views and opinions.

All registrants, guests, volunteers, exhibitors, GSA staff, service providers, and others in attendance are expected to abide by this GSA Events Code of Conduct, which outlines specific expectations for participants at GSA-supported events and is in addition to the provisions of the GSA Code of Conduct.

Expected Behavior

All registrants, guests, volunteers, exhibitors, GSA staff, service providers, and others in attendance are to:

- Be treated with respect and consideration.
- Be considerate, collegial, and collaborative.
- Communicate openly, with civil attitudes, critiquing ideas rather than individuals.
- Avoid personal attacks directed toward other registrants, guests, volunteers, exhibitors, GSA staff, service providers, and others in attendance.
- Obey the rules and policies of the meeting venue, hotels, GSA contracted facility, or any other venue where your meeting badge and GSA affiliation is likely to be displayed.
- Alert meeting security personnel, GSA staff, or GSA leadership if you notice someone in distress, or perceive a potentially dangerous situation, or witness a dangerous situation.

Procedures to be followed in an emergency situation:

- Evaluate the situation and if appropriate call 911 or activate a local fire alarm.
- Do not endanger yourself. Follow the directions of building security, law enforcement, fire department, military personnel, or GSA staff.
- Initiate first aid if appropriate, so trained and necessary.
- Be as observant as possible in order to communicate to emergency staff.

Unacceptable Behavior includes but is not limited to:

• Harassment, intimidation, or discrimination.

- Physical or verbal abuse of any registrant, guest, volunteer, exhibitor, GSA staff, service provider, or other attendee.
- Disruption of presentations at oral or poster sessions, in the exhibit hall, on field trips, or at other events organized by GSA at the meeting venue, hotels, or other GSA-contracted facilities.
- Audio and video recording, or taking images of an individual's oral presentation without the presenters' permission, is expressly forbidden. Images of posters taken without permission are not allowed. Images of posters may be taken with the explicit consent of the presenter, and images may be acquired only in the presence of the presenter.

Examples of unacceptable behavior include but are not limited to:

- Verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, national origin or any other identified characteristic outlined in the GSA Diversity Position Statement.
- Inappropriate use of nudity and/or sexual images in public spaces or in presentations.
- Intentional, uninvited physical contact of any form.
- Threats (implied or real) of, physical, professional or financial harm.
- Stalking registrants, guests, volunteers, exhibitors, GSA staff, service providers, or others in attendance.

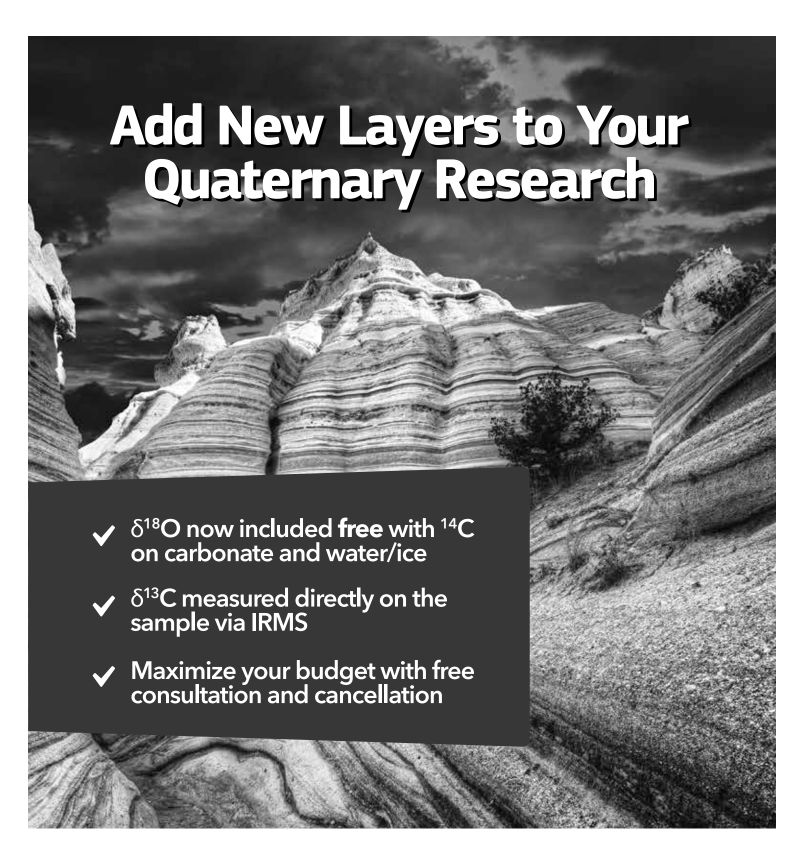
Consequences of Unacceptable Behavior

- Anyone requested to stop unacceptable behavior is expected to immediately cease and desist.
- GSA staff, leadership, security, or law enforcement personnel shall take action(s) deemed necessary and appropriate. Actions may include immediate removal from the meeting or field trip without warning or refund.
- GSA reserves the right to prohibit attendance at any future GSA meeting or other GSA-sponsored event.

Reporting Unacceptable Behavior

If you are being harassed, notice that someone else is being harassed, or have any other concerns, please locate a GSA Staff Member or GSA Leader (see page 3) with a GSA RISE button. You may also email GSA at gsaeventscode@gmail.com.

Always remember that if it is a life-threatening emergency, dial 9-1-1. If you are within the meeting venue or hotel, it is helpful to have someone notify a staff member or building employee if possible to avoid delays with emergency responders.



— Since 1979 — Radiocarbon Dating
Consistent Accuracy, Delivered on Time

