ADVANCE NOTICE

2023 Philadelphia Section Award
Thursday, November 9, 2023

The awardee, Rick Ewing, will be featured in the November issue of the Catalyst
Carolyn Hoff Lynch Lecture Hall, Chemistry Building, University of Pennsylvania, Philadelphia, PA

The lecture is free and open to the public. The lecture will be preceded by a reception and followed by an optional dinner.

See the November issue of the Catalyst for details, call the Section Office at (267) 485-1792 or email PhilaACS@gmail.com
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Advertising: Victor Tortorelli, vtortorelli@ursinus.edu
Comments From the Chair

One of the highlights of our Fall calendar is coming up in just a few weeks! On Tuesday, October 17th, the Nobel Laureate and Stanford professor, Carolyn Bertozzi, will be presenting the 2023 Ullyot Public Affairs Lecture.

Graham Dobereiner

Event Details:

- **Title:** *Sweet Revenge on Cancer*
- **Speaker:** Carolyn Bertozzi
- **Date and Time:** Tuesday, October 17th from 6:00 PM to 8:00 PM EDT
- **Location:** Science History Institute, 315 Chestnut Street, Philadelphia, PA 19106

Register here:

[https://www.eventbrite.com/e/sweet-revenge-on-cancer-registration-676642314377](https://www.eventbrite.com/e/sweet-revenge-on-cancer-registration-676642314377)

During this lecture, Professor Bertozzi will delve into the world of complex sugars, known as "glycans," and their role in cancer cells. She and her team have made groundbreaking discoveries about how these sugars impact cancer cells and how we can harness this knowledge for innovative cancer immune therapy. This event is a fantastic opportunity to learn from one of the leading minds in the field.

But what makes this event even more special is the rich history behind the Ullyot Public Affairs Lecture. In part, the Lecture serves as a platform to bridge the gap between science and society, showcasing how chemistry and molecular sciences have a profound impact on our daily lives and our shared mission to create a better world.

Its continued success and impact are a true collaborative effort among several institutions: both the Philadelphia and Delaware sections of the American Chemical Society, the Department of Chemistry at the University of Pennsylvania, the Department of History and Sociology of Science at the University of Pennsylvania, the Science History Institute, and the Department of Chemistry at St. Joseph’s University.

I encourage you to attend this lecture if you can. Hope to see you there!

ACS CAREER CONSULTANTS

Would you like to speak to a local ACS Career Consultant? The Philadelphia Section career consultants can provide one-on-one career advice, resume reviews, or mock interviews. Please send an email request to acsphillycareerservices@gmail.com to set up an appointment.
NEWS ATOMS—Alan Warren

Karen I. Goldberg, Vagelos professor of energy research at the University of Pennsylvania, was named a 2023 ACS Fellow. The honor recognizes ACS members for their outstanding achievements in and contributions to science, the profession, and the Society.

The Science History Institute in Philadelphia received recognition as a National Historic Chemical Landmark by the American Chemical Society. The ceremony took place this past June. The landmarks program recognizes seminal achievements in the history of chemistry and increasing public awareness of chemistry’s contributions to society.

DEATHS

Wilford Mendelson, retired medicinal chemist, November 28, 2022 at 84. He spent his career with GlaxoSmithKline. In 2008 he became a 50-year member of ACS.

Note: News Atoms seeks to report on new hires, significant promotions, honors and awards, and those who have recently passed away from the field of chemistry in the greater Philadelphia area. If you have a news item for this column, send it by email to PhilaACS@gmail.com or by mail to the Philadelphia Section.

MARM 2024

The ACS Mid-Atlantic Regional meeting, MARM 2024 will be held June 5-8, 2024, and hosted by the Central PA Local Section, at the Pennsylvania State University, Eberly College of Science, State College, PA. The meeting’s theme will be “Celebrating Discovery.” 2024 is the Philadelphia Local Section’s 125th anniversary, the 100th anniversary of the Central PA Local Section, 250 years since Joseph Priestley’s discovery of oxygen, and the 150th anniversary of the 1874 first US Chemistry Congress.

OPPORTUNITIES TO VOLUNTEER

Younger Chemists Committee Program and Event Planning Volunteers: The Younger Chemists Committee (YCC) is a committee of the Philadelphia Local Section focusing on the needs of undergraduate, graduate, postdoc, and early career chemists under 35 years old. The committee is looking for volunteers to help with program planning for the annual poster session to be held next year. Many hands make light work, so several volunteers are needed in this capacity! This is an excellent opportunity for students and early career chemists to assume leadership roles and network with likeminded scientists within the ACS community. The estimated time commitment would be less than 1 hour per week.

Contact Isabella Goodenough for more details at: igoodenough.acs@gmail.com
The Ullyot Public Affairs Lecture was established in January 1987 by Glenn Edgar Ullyot. The purpose of the lecture is to emphasize the positive role that the chemical sciences play in our lives. Chosen lecturers are distinguished in their fields, are nationally recognized, and are able to communicate to non-specialist audiences.

The Ullyot Lectureship is funded by a trust managed by the Board of Directors of the Philadelphia Section of the American Chemical Society. Sponsoring of the lecture is a joint effort between the Science History Institute, the Departments of Chemistry at the University of Pennsylvania and St. Joseph’s University, and the Philadelphia and Delaware Sections of the American Chemical Society.
753rd ACS Philadelphia Section Board of Directors Meeting

Call for Agenda

The 753rd Meeting of the Board of Directors of the ACS Philadelphia Section will be held from 7:00 PM to 8:00 PM on Thursday, October 12, 2023 by teleconference.

- Those interested in being added to the agenda are kindly asked to send a request to the Chair (dob@temple.edu) by Wednesday, October 11, 2023 for inclusion in the agenda.
- All Officers will be included on the agenda to verbally report by default.
- Please Note: If a written report or notice of a verbal report is not submitted to the Chair by the specified deadline, then all such reports will be relegated for discussion as “Other Business.” Please note that the Chair cannot guarantee sufficient time for discussion in these cases.
- All Board of Directors meetings will be open to the public. Public access information for this teleconference will be released through the Section’s website and by the Section’s email blast.

Tentative Agenda

I. Roll Call
II. Approval of Meeting Minutes
III. Officers’ Reports
IV. Committee Reports
V. Other Business

For those participating by teleconference: All Officers and Directors should have received a Google Calendar invitation with a Zoom Link. For those who have not received this information as well as for your convenience, please use the following information to access the teleconference:

By Internet: register by following this link: https://american-chemical-society.zoom.com/meeting/register/tZEkce6urTgqGdswNlhsLSU0wh5YoR2ovE8J
Zoom Meeting ID: 859 6763 3038

By Phone:
Phone Number: +1 646 558 8656 or +1 301 715 8592
Access Code: 859 6763 3038

Graham Dobereiner  
Chair  
dob@temple.edu

Sister Rose B. Mulligan  
Secretary  
rmuligan@immaculata.edu

Section Office  
PhilaACS@gmail.com

CC: Officers & Directors
Councilors & Alternate Councilors
Committee & Group Chairs

American Chemical Society – Philadelphia Section
231 South 34th Street, Office – 5th Floor, Philadelphia, PA 19104-6323
philays.org
2023 NCW Illustrated Poem Contest
The Healing Power of Chemistry

The Philadelphia Local Section of the American Chemical Society (ACS) is sponsoring an illustrated poem contest for students in kindergarten through 12th grade, celebrating the chemistry of medicine and health.

Contest Deadline: Sunday, October 29, 2023 by 11:59 PM Eastern
Prizes: $50.00 for the winner of each grade category (K–2 / 3–5 / 6–8 / 9–12)
Each student who enters will also receive a certificate.
Local Contact: Tom Umile (phillyacs.education@gmail.com)

Winners of the Philadelphia Local Section’s Illustrated Poem Contest will advance to the National Illustrated Poem Contest for a chance to be featured on the ACS website and to win prizes!

Write and illustrate a poem using the NCW theme, “The Healing Power of Chemistry.”
Your poem must be no more than 40 words and in the following styles to be considered:

HAiku - limerick - ode - ABC poem - free verse - end rhyme - blank verse

Possible topics related to the theme include:
- Skin anatomy and care
- Vaccines
- Wound healing
- Zoopharmacognosy
- Antibiotics
- Bandages
- Immune system
- Medications
- Pathogens

Entries will be judged based upon:
- Artistic Merit - use of color, quality of drawing, design, and layout
- Poem Message - fun, motivational, inspiring about yearly theme
- Originality - creativity, unique, clever and/or creative design
- Neatness - free of spelling and grammatical errors

Contest rules:
- All poems must be no more than 40 words, and in one of the following styles to be considered: Haiku, Limerick, Ode, ABC poem, Free verse, End rhyme, and Blank verse.
- Entries are judged based upon relevance to and incorporation of the NCW theme, word choice and imagery, colorful artwork, adherence to poem style, originality and creativity, and overall presentation.
- All entries must be original works without aid from others. Poems must be scanned and sent via email. Illustrations may be created using crayons, watercolors, other types of paint, colored pencils, or markers. The illustration may also be electronically created by using a digital painting and drawing app on a computer, tablet, or mobile device.
- The text of the poem should be easy to read and may be typed before the hand-drawn or digital illustration is added, or the poem may be written on lined paper, which is cut out and pasted onto the unlined paper with the illustration.
- No clipart or unoriginal images can be used.
- Only one entry per student will be accepted; all entries must include an entry form. If the illustration is created using a digital painting or drawing app, the name of the program must be included on the entry form.
- Acceptance of prizes constitutes consent to use winners’ first name, and entry for editorial, advertising, and publicity purposes.
Women in Science: Opportunities

A amphibios.org/women-science-opportunities

Inspired by its 2023 exhibition *Pursuit and Persistence: 300 Years of Women in Science*, the American Philosophical Society will host an international conference reflecting on the past, present, and future opportunities for women in science.

The conference will be held in-person at the Society in Philadelphia on October 6, 2023. The conference is free and open to all, but registration is required to attend.

All sessions will be livestreamed.

Those planning to attend the conference are also invited to attend the final performance of "Emilie: La Marquise du Châtelet Defends Her Life Tonight," which will be hosted at the Society on October 3-5. Performances will be held nightly at 7:00 p.m. and are free to attend. Registration and more details about these performances may be found here.

*Image courtesy of NASA. Photographer: Dominic Hart*

**Program**

"Women in Science: Opportunities" Program

October 6, 2023

**All times are listed in ET**

Note: Times are subject to change.
8:30-9:00AM: Registration and Breakfast

9:00-9:15AM: Welcome

9:15-10:45AM: Panel 1: Local Opportunities: Engaging Women in STEM in Philadelphia

“Exploring 40+ Years of Women in STEM Through the Women in Natural Sciences Program”
Jaqueline Genovesi (Executive Director for STEAM Equity, The Academy of Natural Sciences of Drexel University)

“The Future is Female: Preparing today's undergraduate women to be tomorrow's STEM leaders”
Catalina Arango Pinedo and Shani Nuckols (McNulty Program for Leadership in Science and Mathematics, Saint Joseph’s University)

“Impacts of National and Local Chapters of 500 Women Scientists”
Tanya Dapkey (Macroinvertebrate Section Lead, Academy of Natural Sciences of Philadelphia), Saranya Anantapantula (Remote High School), JoEllen McBride (Associate Director, Graduate Student Center, University of Pennsylvania)

“Embracing a Creative Arts Identity as a Female Scientist: One Woman’s Journey”
Laura Guertin (Distinguished Professor of Earth Sciences, Penn State Brandywine)

Moderator: Jayatri Das (Chief Bioscientist, The Franklin Institute)

10:45-11:00AM: Break

11:00-12:00PM: Panel 2: Opportunities for Engagement, Teaching, and Learning

“CybHER: Empowering K-12 Students for STEM Careers through Engagement and Pipeline Creation”
Ashley Podhradsky (Associate Dean, Beacon College of Computer and Cyber Sciences; Co-Founder, CybHER)

“Engaging Marginalized Genders in STEM Learning: A Feminist Framework”
Rebecca Ljungren (Education Programs Manager, National Women’s History Museum) and Shannon Baldioli (Education Specialist, National Air & Space Museum)

“STEM-rich Museums’ Potential for Preparing Girls for Careers in STEM”
Lynda Kennedy (Vice President of Education & Evaluation, Intrepid Museum)

Moderator: Alexis Pedrick (Director of Digital Engagement, Science History Institute)

12:00-1:00PM: Lunch
1:00-2:30PM: Panel 3: Representing Women in Science: Opportunities for Collections & Curation

“Structuring Visibility: Using Digitization and Linked Data Systems to Amplify the Stories of Women in Science”
Diana Marsh (Assistant Professor of Information Science, University of Maryland), and Celia Emmelhainz (Supervisory Anthropologist, National Anthropological Archives, Smithsonian Institution), with Molly Kamph (Archivist, National Archives and Records Administration)

“Women of Science in the Archives: The World Center for Women’s Archives at Connecticut College”
Jenifer Ishee (Linda Lear Librarian for Special Collections and Archives, Connecticut College)

“Documenting and Amplifying the Stories of Women Scientists: A Lecture Series as Archival Documentation”
Bethany Anderson (Natural and Applied Sciences Archivist and Assistant Professor, University Archives, University of Illinois, Urbana-Champaign) and Kristen Allen Wilson (Illinois Distributed Museum Coordinator, University Archives, University of Illinois, Urbana-Champaign)

“How are Women in STEM represented in Museums? (Very Poorly)”
Allison Marsh (Co-Director of the Ann Johnson Institute for Science, Technology & Society and Associate Professor of History, University of South Carolina)

Moderator: Margaret Graham (Director, Legacy Center: Archives & Special Collections, College of Medicine, Drexel University)

2:30-3:00PM: Break

3:00-4:30PM: Panel 4: Lessons Learned: Opportunities for the Future

“Women in Physics: Bound by the Ropes of Motherhood Expectations and the Gendered Labor Market”
Meytal Eran Jona (Head of Diversity and Inclusion Office, Weizmann Institute of Science) and Yossi Nir (Professor of Particle Physics and Astrophysics, Weizmann Institute of Science)

“Motherhood and Science: Strategies for Gender Equity in Academia”
Heather Doty (Associate Professor of Mechanical Engineering, University of Delaware), Shawna Vican (Assistant Professor of Sociology & Criminal Justice, University of Delaware), Robin Andreasen (Professor of Linguistics & Cognitive Science, University of Delaware)
“Do senior female scientists fall in the chasm between early career and lifetime achievement awards?”
Tamar Goulet (Professor, Department of Biology, University of Mississippi)

Amy Bix (Professor of History, Iowa State University)

Moderator: Michelle Francl (Frank B. Mallory Professor of Chemistry, Bryn Mawr College)

4:30-5:00PM: Wrap Up

5:00-6:00PM: Closing Reception & Exhibition Tours

Registration

Register here to attend
"Women in Science: Opportunities" will be held in-person on October 6, 2023. The event will be held in Benjamin Franklin Hall (427 Chestnut St., Philadelphia, PA 19106). All sessions will also be live-streamed.

Please direct any questions to Adrianna Link at alink@amphilsoc.org or Thomas Johns at tjohns@amphilsoc.org.

Accommodations

Old City Hotels:

There are several hotels within walking distance as well as many within a short ride by public transit, taxi, or Uber. Addresses and contact information are below. The hotels listed here represent accommodations in Old City, Philadelphia. There are many additional options in other areas of the city including Center City and Rittenhouse Square. Philadelphia is also served by Airbnb and other accommodation sharing sites.

Renaissance Philadelphia Downtown Hotel (Marriott)
401 Chestnut Street
Philadelphia, PA 19106
Reservations: 215-925-0000
Hotel Monaco (Kimpton)
433 Chestnut Street
Philadelphia, PA 19106
Reservations: 855-295-BELL
Hotel: 215-925-2111

Wyndham Philadelphia Historic District
400 Arch Street
Philadelphia, PA 19106
215-923-8660

Philadelphia Marriott Old City Hotel
1 Dock Street (Between 2nd and Walnut Streets)
Philadelphia, PA 19106
215-238-6000

Best Western The Independence Park Hotel
235 Chestnut Street
Philadelphia, PA 19106
215-922-4443

Getting Here

**APS Addresses**: The conference will take place in the APS’s Franklin Hall, located at 427 Chestnut Street. The Library is located at 105 South Fifth Street, and the APS Museum is housed across the street from the Library, in Philosophical Hall at 104 South Fifth Street.

**Planes**: The Philadelphia International Airport is 12 miles from the American Philosophical Society and is served by most major domestic and many international airlines. Philadelphia is a regional hub for American Airlines.

**Ground Transportation from Airport**: The airport is connected to Philadelphia through a network of public transit, rental cars, taxis, and private car services. In addition, rideshare services can be booked for transport to and from the airport. More information on specific modes of transport can be found on the airport’s [website](#).

**Trains**: Philadelphia has an Amtrak station and is on the busy Northeast Corridor between Boston and Washington, D.C. Both Northeast Regional and Acela trains stop at 30th Street Station in Philadelphia. In addition, the Keystone, an east-west Amtrak route, stops several times a day in Philadelphia.

**Automobiles**: The American Philosophical Society is easily reached by I-95, 676, and the 76/Schuylkill Expressway.
Parking: There are several parking garages within a convenient distance from the APS. The Bourse Garage is the closest facility, at 4th and Ranstead Streets. Additionally, there are garages at the Independence Visitor Center and the National Constitution Center.

Buses: Many bus companies in the Northeast serve the Philadelphia area including Bolt Bus, Mega Bus, and Greyhound. Bolt Bus and Mega Bus arrive at 30th Street Station, which is a short ride away from the APS. The Greyhound station is between 12th and 13th Streets, just behind the Jefferson Station SEPTA stop.

Public Transportation in Philadelphia: The Southeastern Pennsylvania Transportation Authority (SEPTA) is the major public transportation provider in the Philadelphia region. SEPTA runs Regional Rail lines through the city to the outlying suburbs and the airport. The Market-Frankford Line stops every couple of streets in Center City and runs out to West Philadelphia, by the University of Pennsylvania. SEPTA also runs trolley lines and buses throughout the city. Schedules, maps, fares, and additional information about the public transit system in Philadelphia can be found on their website.

Women Chemists of Color Fall Networking Event

OCTOBER 13, 2023
3:00 – 4:00 P.M. ET

Dr. Wei Gao
Fellow, The Dow Chemical Company;
Fellow, ACS Polymer Chemistry Division; and
Career Consultant for ACS Career Services

Discussion Topics
1. Exploring and implementing self-care strategies as a Women of Color in Chemistry
2. Being your authentic self in your professional life
3. Building your network/collaboration for balancing cultural expectations and career advancement

REGISTER HERE: https://american-chemical-society.zoom.com/meeting/register/tZwpo0GsrTwjGfNPeD2q7c65-y1n52kiBPyat
750th ACS Philadelphia Section Board of Directors Meeting

Thursday, May 11, 2023
Teleconference Meeting


The 750th Board Meeting of the Philadelphia Section, ACS, was called to order at 7:02 PM and Graham read the ACS Code of Conduct.

I. Roll Call
Roll was taken, it was noted that a quorum was not present, and the meeting began.

II. Approval of Meeting Minutes
The April 13, 2023, 749th BoD meeting minutes were amended. An approval will be sought via email to the BoD.

III. Officers’ Reports:

a. Chair – Graham Dobereiner
   - April Section Meeting
     - April 20, 2023 at Arcadia University
     - Congratulations to Matt Irwin for organizing this!
     - Well attended, about 60-70 at the well-planned evening.
   - May Section Event – May 22nd.
     - Ivona planned, Community Volunteering, 5:00 – 8:00 PM
     - Helping to prepare meals.
     - Manna, 420 N. 20th St., Philadelphia, PA 19130
     - Sign up through Eventbrite and is published in the Catalyst.
     - If you register, please attend because they count on the number who register.
   - June Meeting, Thursday, June 22nd, 11:00 AM – 2:00 PM
     - 50-, 60-, and 70-Year Member Luncheon
     - ACS CEO Albert G. Horvath will attend
     - William Penn Inn, 1017 Dekalb Pike, Gwynedd, PA 19436
     - Registration will open soon.
     - Robert at Penn will be sending invitations.
     - Graham has also been emailing invitations.

b. Immediate Past Chair—Ivona Sasimovich, emailed updates, Graham reported.
   - July Meeting – networking event
     - FDR Park – a cookout, hot dogs, burgers, games
     - $5.00 per ticket
c. **Chair-Elect** - Matthew Irwin, emailed updates, Graham reported
   - Beginning to work on the Section Awards.
   - Call for nominations will be in the June *Catalyst*.

d. **Secretary** – S. Rose Mulligan
   - No report.

e. **Treasurer** – Wei Wang
   - The April report was emailed to the group for review.

f. **Chair of Council Affairs** – Anne DeMasi
   - ACS Fall Meeting, in San Francisco in August.
   - Will canvass councilors soon to see who is able to attend.
   - No new updates from ACS on the restructuring determining how many councilors our local section can have.

IV. **Committee Reports**
   a. **Career Services** – Jim Murray
      - No report

V. **Other Business**
   a. Graham reported that an ad hoc local section Committee on Committees, ConC, is being formed.
      - Stems from the new strategic plan.
      - Make sure committees have what they need to function.
      - Determine what committees need to execute and to see that there are no gaps or omissions in their ability to function.
      - Envision that the ad hoc ConC will meet once a month.
      - If interested contact Graham.
      - Request came asking ConC to help find a chair for the Industrial Committee.
      - Suggested that ConC can help to reinvigorate committees.

*Next meetings:* Thursday, June 8, 2023, 7:00 PM

Thursday, September 14, 2023, 7:00 PM

The short meeting adjourned at 7:20 PM.

Sister Rose B. Mulligan, IHM
CHEMICAL CONSULTANTS NETWORK MEETING

OCTOBER 11, 2023

CONSULTING IN A TOUGH GLOBAL ECONOMY

John C. Fetzer, PhD
(Fetzpahs Consulting)

DATE & TIME: Wednesday OCTOBER 11, 2023, 6:30 PM

Click here to register

Location: Online via Zoom

Abstract: Dr. Fetzer’s talk contains his experience in helping others build a broader-based consultancy with clients around the globe. It touches on how to use your own experiences to consult in more areas and get into more things, such as being a trainer or an expert witness. The talk will cover common needs and issues in doing work abroad, virtually and in-person, and will help you to expand your visibility.

Biography: Dr. John Fetzer, an inventor and expert in Analytical Chemistry, worked for Chevron for over 20 years, has published over 100 peer-reviewed papers and over 50 on career management, more than a dozen book chapters or review articles, and 2 books.

Click here to the event. This session is FREE.
DIRECTORY OF SERVICES

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https://micronanalytical.com

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DSC, TGA, melting point
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the Catalyst readership is greater Philadelphia’s largest source for chemical and biochemical buyers. the Catalyst reaches more than 3,000 readers each month. It has been estimated that these buyers annually purchase more than $150,000,000 of:

• EQUIPMENT
• SUPPLIES
• CONSULTING SERVICES

Placing an advertisement in the Catalyst is the lowest cost method of reaching this select audience.

Contact the Section Office at PhilaACS@gmail.com or (267) 485-1792
Put “Advertise” in the subject line or leave a message including contact information.

CAREER DEVELOPMENT

Being a part of one of our teams can help you develop organizational and meeting skills as well as help you to network with people from the largest area companies. Public Relations, such as sending out meeting notices and press releases, can help you to develop a network and help you get noticed!

All committees are looking for new members and several are looking for “take charge” chairs. Some, like the Teller’s Committee, involve minimal work—one night per year and pizza provided. Others, like positions on Communications or Social Committees, involve one or two hours per month.

Committee details can be found at:
www.membership.acs.org/p/philadelphia
or by calling the Philadelphia Section Office (215) 382-1589.

ADVERTISING INDEX

ACS 127
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Advertising: vtortorelli@ursinus.edu