

Exercise & Environmental Physiology Newsletter

Update from your EEP Chair

David C. Poole

Dear EEP Section members. I hope I speak for everyone in attendance at EB in Philly, when I say it was fantastic to be immersed in science - as only a real in-person meeting can do. EEP sessions, including our signature Adolph Lecture by Russ Richardson, were extremely well attended and it was wonderful to see many students experiencing it all for the first time. In particular, the EEP business meeting was standing room only and estimates at the EEP Social and Mixer afterwards reached a little over 200: The highest



ever methinks. Just as impressive was the convivial buzz of discussion and spontaneous laughter from dozens of old-new friend-colleague groups that lasted far past when the bar was taken away at 10 p.m. sharp (non-negotiable).

It was also lovely for Russ Richardson, Honor Awardee, Doug Seals, and myself to interact with some of our outstanding junior folk at the Trainee Lunch on Sunday and see their presentations Monday evening. This was a really engaging and talented group and we are indebted to Gabie Dillon for organizing those events and the newsletters. Again, huge congratulations to each of our award winners (see photo below). We look to great things from you in your scientific futures!

This excitement augers well for next year's very first Physiology Summit meeting at a truly incredible venue in Long Beach, California from April 20-23rd, 2023. Please do submit your great ideas for symposia, featured topic, debates and other creative session ideas to bring the best science possible. See link provided below (deadline is June 3rd, 2022).

Your Chair and Steering Committee members look forward to engaging with all of our treasured EEP members as we anticipate a fantastic inaugural Physiology Summit 2023 in Long Beach!





Website: physiology.org





Awards Report

Zac Schlader

Congratulations to the Environmental & Section Exercise Physiology (EEP) students, post-doctoral graduate researchers, and junior faculty - rising stars ALL - recognized at the 2022 Experimental Biology meeting!! Also, we applaud Drs. Lacy Alexander (Impact Award), Russell Richardson (Adolph Lectureship), and Douglas Seals (Honor Award) for their winning of our most prestigious awards!

Keep an eye out for 2023 EEP award information this fall, for awards that will be given at the 2023 APS Summit meeting.

APS Summit 2023 Program Report

Caroline A. Rickards

PROPOSALS FOR APS SUMMIT 2023 Deadline approaching FAST!! (June 3rd)!

EXIT

The Exercise and Environmental Physiology (EEP) section is <u>seeking your</u> <u>proposals</u> for the American Physiology Summit, to be held from April 20-23, 2023 in Long Beach, California! The Programming Working Group (PWG) will be developing 80 Foundational Science Sessions created from your proposal submissions. This is your chance to highlight EEP-focused topics at this meeting.

Here is some important information as you develop your proposals:

- Proposals should be cross-sectional (sections and interest groups), and strive for diversity in institutional affiliation, career stage, age, race, gender, and ethnicity.
- Sessions with non-traditional formats are encouraged (such as point/counterpoint, workshops, panel discussions)



- Proposals can be submitted online or via email see submission details <u>here</u>
- Proposals are due on Friday, June 3

Please email if you have any questions, or would like to discuss your proposal prior to submission (<u>caroline.rickards@unthsc.edu</u>).

The Trainee Corner

Gabrielle A. Dillon

Thank you to everyone who participated in our Mentoring-onthe-Go program, the Trainee Luncheon, and the Trainee Workshop at EB 2022! Thank you to our trainee subcommittee for helping plan these fun events: Anna Stanhewicz, Hailey Parry, and Abigail Casso. Be on the look-out for future correspondence regarding our exciting trainee-centered events at APS Summit 2023! Please feel free to reach out to me with questions or suggestions regarding trainee-related matters for our section.

Make sure to follow us on social media!

@APSEEPSection

APS Fellowship Committee Report

Mike N. Sawka

American Physiological Society Fellow (FAPS) is an elite member status reserved to honor distinguished leaders demonstrating excellence in physiological science and those who served the society. Applications should be submitted for annual review (in September) with successful applicants awarded at the APS Business meeting. To be eligible candidates must have regular or emeritus status for 15 years, and meet three of five prerequisites (APS leadership, independent funding, publication, professional service, and teaching). A detailed description of the application process and prerequisites is on APS website. EEP members who meet these criteria are encouraged to apply for this prestigious society status and any questions regarding this can be directed to Mike Sawka.

Diversity Equity and Inclusion Report

Steven A. Romero



Mark your calendars!

Diversity, Equity and Inclusion webinar series: <u>Exploring Diversity, Equity</u> <u>and Inclusion (DEI) in Science</u> June 15, 2022 at 11 a.m. EDT

The program will include discussions defining diversity, equity and inclusion (DEI) and how it is used in science, and what it means to be an ally and how to develop a network of allies.

ACSM Integrative Physiology of Exercise Meeting

L. Bruce Gladden

The American College of Sports Medicine (ACSM) invites American Physiological Society (APS) members to attend the Integrative Physiology of Exercise (IPE) meeting this fall (**September 21-24, 2022**) at the Hilton Baltimore Inner Harbor in Baltimore, Maryland (<u>link here</u>). The current plan, as in previous IPE meetings, is that APS members will be able to register at the same conference rate as ACSM members. This promises to be another great Integrative Physiology of Exercise conference with the following keynotes confirmed: <u>Wendy Kohrt</u> (Exercise and Bone Health: All It's Cracked Up to Be?); <u>Sandra Hunter</u> (Sex Differences in Athletic Performance); <u>Charlotte Peterson</u> (Potential Mechanisms in Muscle Underlying Resistance Exercise Hypertrophic Response Heterogeneity); and <u>Andy Jones</u> (To Endure is Everything: New Discoveries in the Science of Endurance Exercise). There will also be symposia and posters across six themes at the meeting: Cardiovascular, Muscle, Metabolism, Physical Activity and Health, Hot Topics, and Environmental Physiology. Registration information will be available in the near future.





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