The University of Maine DigitalCommons@UMaine

General University of Maine Publications

University of Maine Publications

1-24-2023

Aquaculture Research Institute Newsletter, January 24, 2023

Aquaculture Research Institute

Follow this and additional works at: https://digitalcommons.library.umaine.edu/univ_publications Part of the Agricultural and Resource Economics Commons, Aquaculture and Fisheries Commons, Higher Education Commons, and the History Commons

Repository Citation

Aquaculture Research Institute, "Aquaculture Research Institute Newsletter, January 24, 2023" (2023). *General University of Maine Publications*. 3055. https://digitalcommons.library.umaine.edu/univ_publications/3055

This Newsletter is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in General University of Maine Publications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

Past Issues

View this email in your browser



Welcome to the Aquaculture Research Institute's newsletter where we provide updates on ARI's research, education and outreach initiatives.



2022 was another great year for ARI — we continue to be a leader in Maine's aquaculture sector through research, education, and innovation. Learn more about what we've accomplished in the past year by clicking below!
 Help us continue to grow and support Maine's future aquaculture workforce!

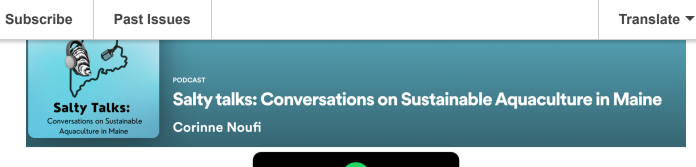
Subscribe Past Issues Translate







ARI now has a Podcast! "Salty Talks - Conversations on Sustainable Aquaculture in Maine" In discussion-style episodes, we speak with people across multiple disciplines to highlight some of the most exciting innovations happening in Maine aquaculture!





Make sure to check out the podcast website and follow on Instagram!





Maine Aquaculture Research, Development & Education Summit 2023

Friday, January 27th at 8:00 am-5:00 pm at the **Hutchinson Center** (80 Belmont Avenue Belfast, ME 04915)

A reminder that the Maine Aquaculture R&D&E Summit is just a week away. Heather Jones, CEO of the Sustainable Aquaculture Innovation Center in Stirling, Scotland d will give a keynote entitled, *From Scotland to Maine: what's the path that delivers impact through innovation*? The event is full so, if you are unable to attend, please let us know as soon as possible.

View the agenda here

Aquaculture America

February 23rd-26th at the Marriott New Orleans (555 Canal Street, New Orleans, LA 70130)

<u>Register</u> for Aquaculture America 2023 and join us in New Orleans to learn about the latest in aquaculture, see the newest technology, and get updates on exciting research and development!

Subscribe Pa

Past Issues

Innovation and workforce Development on Sunday the 26th at 8:30 am. The session will highlight the technology, workforce training, and sustainability advancements happening in Maine. On Saturday the 25th at 5:30 pm, ARI will host a meet and greet happy hour at the conference site in the evening.

Maine Fisherman's Forum

March 2nd-4th at the Samoset Resort (220 Warrenton St, Rockport, ME 04856)

Join us at the 48th fisherman's forum where fishermen, clammers, lobstermen, aquaculturists, and other members of the seafood industry have the opportunity to get together and participate in seminars, a trade show, and other fun activities! <u>More details can be found here.</u>

ARI will have a session on Saturday the 4th at 9 am as well as a table in the trade show during the entire forum.



ARI's Summer Externship Deadline

The deadline for our summer externship is approaching fast...get those applications in by February 1st!

This will be ARI's 5th summer of ARI's 12-week summer undergraduate externship. Students will gain hands-on experience working in Maine's aquaculture industry and will complete projects working with their host institution to be presented at the Aquaculture Research Symposium. <u>More information about the externship can be</u> found here.

Aquatic Animal Health Workshop

March 14 - 18; 10:00 am – 4:00 pm

This workshop taught by Dr. Deborah Bouchard is a week-long, 6-hour/day hands-on course based at UMaine's state-of-the-art aquatic animal health facility in Orono. Participants will learn the basics of aquatic animal health for a diverse group of organisms, from finfish to shellfish, commonly cultivated as part of Maine's aquaculture industry. <u>More Info here</u>.





Copyright (C) 2023 Aquaculture Research Institute. All rights reserved.

Our mailing address is:

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe</u>

