Last Wave

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Journal Reprints

Karimi, Roxanne, Timothy P. Fitzgerald, and Nicholas S. Fisher. 2012. A Quantitative Synthesis of Mercury in Commercial Seafood and Implications for Exposure in the United States. Environmental Health Perspectives. 120(11): 1512:1519.

Perrigault, Mickael and Bassem Allam. 2012. Differential immune response in the hard clam (Mercenaria mercenaria) against bacteria and the protistan pathogen QPX (quahog parasite unknown). Fish & Shellfish Immunology. 32: 1124-1134.

Binding, Caren E., Tracie A. Greenberg, Robert P. Bukata, Derek E. Smith, and Michael R. Twiss. 2012. The MERIS MCI and its potential for satellite detection of winter diatom blooms on partially ice-covered Lake Erie. Journal of Plankton Research. 34(6): 569–573.

Saxton, Matthew A., Nigel A. D'Souza, Richard A. Bourbonniere, Robert Michael L. McKay, and Steven W. Wilhelm. 2012. Seasonal Si:C ratios in Lake Erie diatoms -Evidence of an active winter diatom community. Journal of Great Lakes Research. 38: 206-211.

Molloy, D.P., D.A. Mayer, M.J. Gaylo, L.E. Burlakova, A.Y. Karatayev, K.T. Presti, P.M. Sawyko, J.T. Morse, and E.A. Paul. 2013. Non-target trials with *Pseudomonas fluorescens* strain CL145A, a lethal control agent of dreissenid mussels (Bivalvia: Dreissenidae). Management of Biological Invasions 4(1): 71-79.

Anglès, Sílvia, E. Garcés, T. K. Hattenrath-Lehmann and C. J. Gobler. 2012. In situ lifecycle stages of Alexandrium fundyense during bloom development in Northport Harbor (New York, USA). Harmful Algae. 16:20-26.

Fact Sheets and Manuals

Bunting-Howarth, Katherine, Robert H. Bacon, Nancy Balcom, Laura Biggs, Leon Cammen, James A. Fawcett, Paul C. Focazio, Pat Knight, Michael Liffmann, Judith Pederson, Michael Spranger, Stephanie Showalter Otts and Barbara A. Branca (Editor). 2013. Fundamentals of a Sea Grant Extension Program. Second Edition. NYSGI-H-13-001. 96pp.



Domske, Helen. Lake Erie fact sheet. 2013. 4pp. The Lake Erie fact sheet contains information on the shallowest of the Great Lakes, but one of the most productive lakes in the system. Information on the fish community,

invasive species, eutrophication, dead zones and harmful algal blooms will provide interested stakeholders with a general knowledge of the lake's ecosystem and some of the ecological problems facing Lake Erie today.



...for more on this issue's stories, other news items, and links to our Facebook, Twitter, YouTube pages and RSS feed.



WWWhat's Trending?

Scientists Go 'Social' with Sandy

This past Spring, NYSG's Web Content Manager Paul C. Focazio – pictured at far left, along with Jaci Clement, Fair Media Council's (FMC) Executive Director and Folio Awards co-host Steve Scott, WCBS Newsradio 880 Anchor - was recognized for NYSG's "Social-Minded Science for Superstorm Sandy" campaign.

FMC's annual Folio Awards program is adjudicated by panels of metro NY community leaders. "Their personal commitment to the betterment of the community enables them to judge entries with an emphasis on news and information that is most relevant to the public," says Clement. "Because the public is the judge, earning a Folio Award is among the highest of honors."

In mid-July, Focazio was an invited speaker on the panel discussion "How Social Media Benefited Our Organizations" at FMC's Social Media Bootcamp. Check out the Web extras from this issue of NY Coastlines for more on the success of NYSG's campaign, as well as for post-Sandy analysis from Stony Brook University School of Marine and Atmospheric Sciences researcher **Malcolm Bowman**, who spoke about the superstorm this past spring, too, at the Metropolitan Waterfront Alliance's annual conference in New York City.

Currents Spotlights Summer

Currents. NYSG's e-newsletter supplement to NY Coastlines. will close out the summer next month with stories on safe boating, mapping coastal change in Metro NY and the Hudson Valley, aquatic invasive species and Great Lakes teacher trainings. Both NY Coastlines, our flagship coastal science newsletter, and Currents are each e-distributed several times a year. Sign up for both at either www.nyseagrant.org/coastlines or www.nyseagrant.org/ecurrents, both of which also feature archives of these respective publications.

Paul C. Focazio



St. Lawrence Eastern Lake Ontario Partnership for Regional Invasive Species Management, New York Sea Grant and Cornell University. 2013. Clean Boats Clean Waters Stop Aquatic Hitchhikers! Rack card. 2pp.