

The University of Maine

DigitalCommons@UMaine

Annual Maine Aquaculture R&D and Education
Summits

Conferences and Summits

Winter 1-17-2020

Hurricane Island Center for Science and Leadership

Phoebe Jekielek

Follow this and additional works at: https://digitalcommons.library.umaine.edu/ari_rd-ed

This Presentation is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Annual Maine Aquaculture R&D and Education Summits by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

Hurricane Island

Center for Science and Leadership



Hurricane Island

Center for Science and Leadership

The Hurricane Island Center for Science and Leadership was incorporated as a non-profit organization under the name of The Hurricane Island Foundation in 2009 and is a publicly supported 501[c](3).

Our mission is to integrate science education, applied research, and leadership development through year-round educational programs and a seasonal, environmentally-sustainable island community.

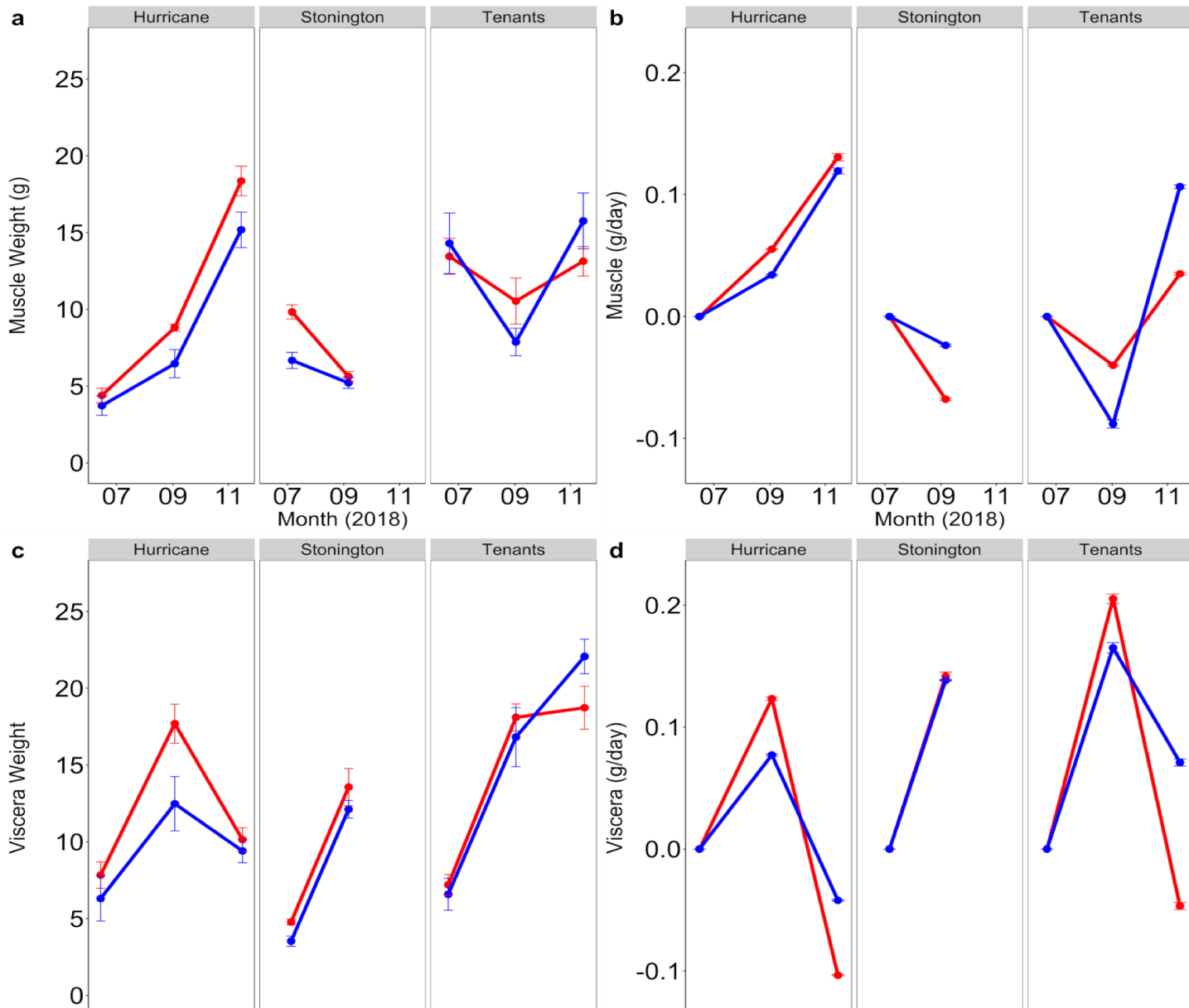
Understanding cycles of growth: Differences between sites

Marsden and
Bobby Brewer,
Pen Bay Farmed
Scallops

Peter Miller and
Merritt Carey,
Tenants Harbor
Co-op

Caitlin Cleaver,
HICSL/UMaine

Struan Coleman,
UMaine

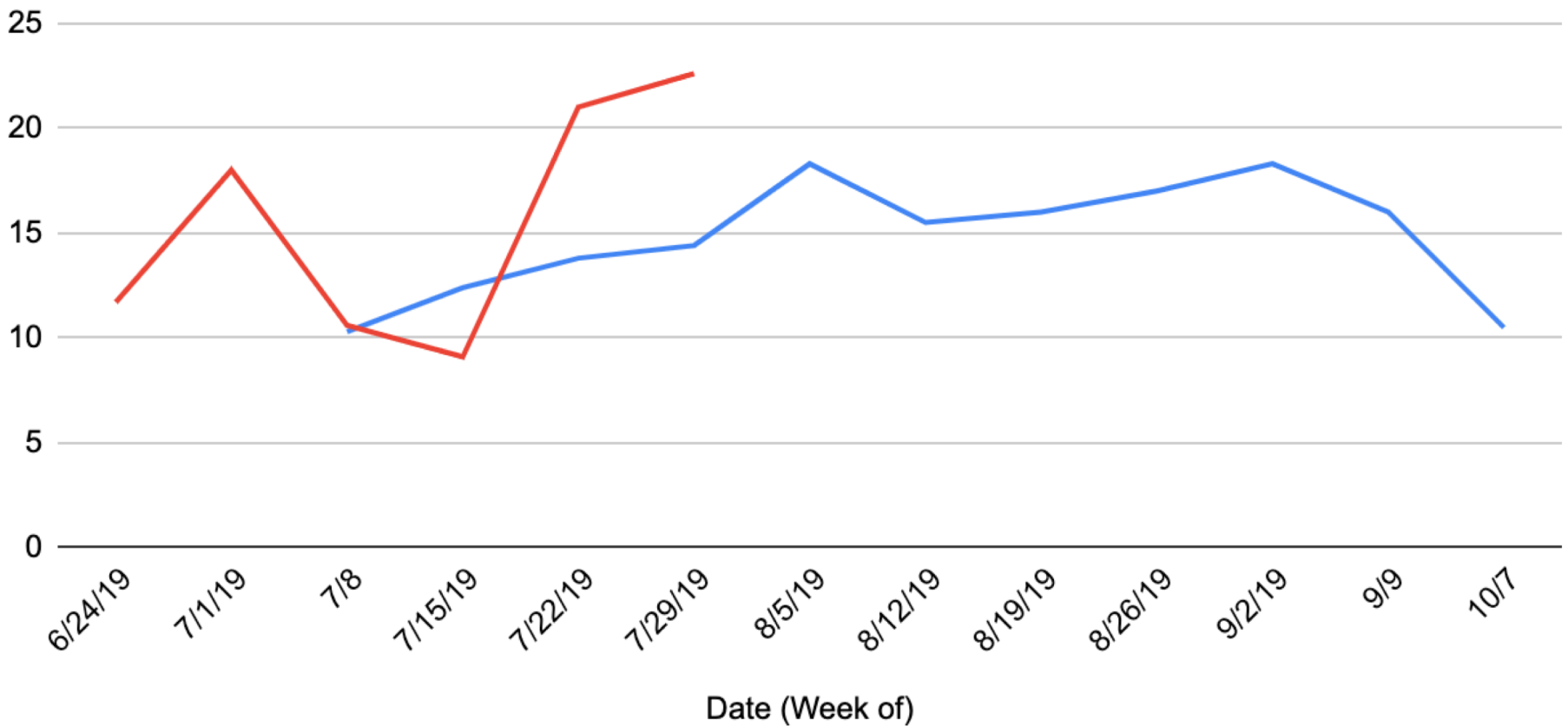




Differences in gonad ripening and spawn time ALONG the coast

HI AVG GSI and Casco AVG GSI

HI AVG GSI Casco AVG GSI



Differences in gonad ripening and spawn Between GEAR types

Average GSI Cage and Net

