University of New England

College of Arts and Sciences Westbrook College of Health Professions



Saturday, October 5, 2024 9–11 a.m.

Alfond Center for Health Sciences Lobby

9-11 a.m. | Poster Presentations

10:30 a.m.

From the Portland Campus for the Health Sciences to the Scarborough Marsh, and from UNE's 363 Acre Forest to the Rachel Carson Nat onal Wildlife Refuge, our students have been busy invest gat ng a diverse array of research quest ons. These projects might cont nue through their undergraduate years, evolve into a Master's thesis, and

P R E S E AN T T I O N S

L E G E N D

63. Goat Island Alternative Energy Project

Cameron Indeck '22 Pam Morgan, Ph.D.

Goat Island, of shore Kennebunkport, Maine, has had an operating lighthouse since 1833. The lighthouse and buildings are powered by an underwater cable from the mainland, which is leaking electricity into the ocean.

The Impact of Prophylactic Ceftriaxone on Antimicrobial Resistance in Out-of-hospital Cardiac Arrest Patients

Cailyn Wheeler '25 | Krist n Burkholder, Ph.D.

With the uprising of awareness of ant biot c resistance, we have partnered with the Maine Health Inst tute of Research to assess the impact of prophylact c cef riaxone on ant microbial resistance in out-of-hospital cardiac arrest pat ents (OCHA). Cef riaxone is the go-to ant biot c for OCHA pat ents to prevent early-onset pneumonia. This project assesses whether cef riaxone af ectê

3.



7. DNA Extraction Procedure Influences Northern Bog Lemming Detection

Maya Galpern '25 | Zach Olson, Ph.D.

As part of an ongoing project to study the northern bog lemming, we tested two DNA extract on procedures to determine which provided more accurate results. We used a medium of 500 µl of buf er on all samples, and replicated the protocol with 500 µl of homogenate. The majority of compared samples did not find the same species, and the use of homogenate found a significantly higher number of species than the use of buf er. Six out of twenty-three homogenate samples detected northern bog lemmings.

8. Non-invasive Sampling Detections in Small Mammal Pellets in Maine

Grace Hutjens '26, Maya Galpern '25 | Zach Olson, Ph.D.

The northern bog lemming (NBL; Synaptomys borealis) has been threatened in Maine since 1986 and there is



11. Methods Development for Microplastic Extraction in Oysters

Mikayla Straube '25 | Carrie Byron, Ph.D.

Microplast cs (<5 mm) are an incessant issue throughout the global hydrosphere, disrupt ve to the funct onality of organisms important to environmental services and anthropocentric ut lizat on. Microplast c loading by farming gear type in oysters was explored through the pioneering of digest on, extract on, and visualizat on methodology. Addit onally, a microplast c-aided microbial loading experimental design was built, maintained, and ut lized through a duo-lab collaborat on. These studies are st II in development to achieve ef cient and accurate methods and results.

12. Changes in Hind Paw Intraepidermal Nerve Fiber Density After Sciatic Nerve Crush in Wildtype and CD137L Knockout Mice

Maria Peters '25 | Josephine Nutakki, Elizabeth N. Bean, Ph.D., Ling Cao, MD, Ph.D.

CD137L is known to play a role in the development of sensory neuropathy. To understand its role bet er, we determined the nerve f ber density and composit on in hind paw skin of CD137L Knockout (KO) or Wildtype (WT) animals before and af er a nerve injury. We found that while the amount of nerve loss was similar in KO and WT animals, that the composit on changed in KO animals, suggest ng that one way CD137L contributes is by changing the composit on of nerve types af er injury.

13. Deep Multifidus Muscle Activation During Routine Lumbar Strengthening Exercises

Drew Cairns '26 | Michael Lawrence, M.S.

15. Analysis of UVVR in Scarborough and Biddeford Pool Salt Marshes Through Different Methods

Ruth Ellis '26, Katelyn DeWater '25 | William Kocht tzky, Ph.D.

Vegetat on is vital to salt marsh stability, measured with the Unvegetated Vegetated Rat o (UVVR). This project determined the UVVR of the Biddeford Pool and Scarborough salt marshes using manual digit zat on on USGS NAIP imagery (2009-2021) and Mavic3E drone imagery (2023), along with NDVI quant f cat on from Mavic3M drone imagery (2024). NAIP imagery results showed an overall increase in UVVR, with marsh sect ons changing at different rates. Method comparison showed inconsistencies in results, needing further improvements.

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16. Investigation of the Effect of Lunar Cycles on Zoospore Release Timing

Julia Hobbs '27 | Patricia Thibodeau, Ph.D.

Ulva lactuca of ers great opportunit es for use in aquaculture due to its high nutrient content and potent al use in pharmaceut cals. In order to understand the phenology and challenges associated with farming Ulva lactuca, my goal was to invest gate how the lunar cycle af ected the t ming of zoospore releases in the natural environment. Correlat on between the lunar cycle and zoospore release t ming was not able to be determined, and further sampling is needed

17. Quantifying Shifting Phytoplankton Populations in the Gulf of Maine

Terrance Meinardus '25 | Patricia Thibodeau, Ph.D.

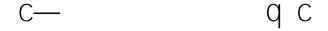
Phytoplankton communities in the Gulf of Maine have normally been diatoms in the spring, followed by dinof agellates in the summer bloom. When waters are warmer, diatoms are the more dominant species compared to dinof agellates. This project aims to quantify the shif in phytoplankton populations at Ram Island. Diatoms were the dominant group except for in May, dinof agellates were dominant. Therefore, the increase in water temperature did lead to a shif in previously known phytoplankton populations.

18. Lichen Diversity and the Relationship with Red Oak T

19. Thermal Tolerance of Jonah Crabs and an Analysis of Thermal Tolerance Frameworks

Anna Sinclair '25 | Markus Frederich, Ph.D.

This study evaluates several thermal tolerance frameworks to ident fy those that are most ecologically relevant. The thermal sensit vity of Jonah crabs is used in this study to evaluate these frameworks against each other. Many methods can be used to characterize the thermal sensit vity of the organisms and generate data to compare the different frameworks. Work conducted this summer focused on lacta—useC V — AC



21. Oxidation Chemistry with Copper Complexes and Hydrogen Peroxide

Will DeFroscia '26 | Stephen Fox, Ph.D.

Cyclohexane, hydrogen peroxide, and dicopper(I,I)-1,8-naphthyridine-2,7-diimine complexes are reacted together to explore the mechanism behind their oxidat on react on, and how it might be used in industry. GCMS analysis is performed to find the three primary products: cyclohexanol, cyclohexanone, and hydroperoxylcyclohexane. Radical trap experiments are performed to discover that the react on is primarily radical based. Filtered byproduct is analyzed to find an unknown pure compound, which requires further investigation.

22. Heat-Shock Primer Design and Culturing of

Jhana Prue '25 | Markus Frederich, Ph.D.

Chesapeake Bay Net les (Chrysaora chesapeakei) are a species u e Q



25. Unraveling the Mystery of Rare Coloration of (American Lobster)

Ruby Motulsky '25 | Markus Frederich, Ph.D.

This project invest gates the gene expression of carotenoproteins in American lobsters (Homarus americanus) exhibit ng rare color variat ons. Using UNE's and other New England inst tut ons' collect on of rare lobsters (orange, split, calico, etc.), the genet c dif erences between each phenotype will be quant fed and compared. The addit on of Peaches, an orange lobster with eggs, displays inheritance pat erns of colorat on that can be observed and quant fed start ng from hatch.

BioME

26. Are Microplastics Vectors for Bacterial Colonization of Fish?

Lauren Adams '25, Lyle Massoia '22, '24 | Krist n Burkholder, Ph.D.

Ocean microplast cs are substrates for bacterial at achment. If ingested by marine organisms, microplast cs may facilitate pathogen entry into the human food supply. However, no studies have examined this relationship. To test this, zebrafish, a model organism for edible finfish, were exposed to bacteria alone or bacteria associated with microparticles made of plastic or wool, and bacterial load was measured across fish it ssues. Molecular methods were used to identify environmental bacteria exhibiting high binding to microplastics.

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27. Vertebral Chemistry Traces the Life History of Migratory Shortfin Mako Sharks

Peter Hennessy '25 | John Mohan, Ph.D.

Two methods to study life history of organisms using trace element chemistry were invest gated on the shortf n mako. Mult -elemental signature dist nguished between sharks of separate regions based of of their maternal and first year of life signatures to moderate success. Peaks in Mn concentrat on profiles were explored as a proxy for band pair age ident fication. This study presents preliminary results on the limitations and advantages of using vertebral chemistry to reveal life histories of sharks.

28. Role of Wg/WNT Pathway in Nociceptive Sensitivity in

Finn Sclafani '27 | Julie K. Moulton, M.S., Lindsey A. Fitzsimons, Ph.D., Kerry L. Tucker, Ph.D., Geof rey K. Ganter, Ph.D.

We tested the hypothesis that the Wingless pathway regulates nocicept ve sensit vity in *Drosophila*. Gal-4/UAS cell target ng technology was used to localize NompB and Gish under-expression to the nociceptor, thereby interrupt ng the Wingless pathway in two locat ons. NompB is a gene responsible for construct ng the primary cilium, and Gish inact vates the Armadillo Destruct on Complex. We ut lized Von Frey st mulat on to quant fy result ng changes in mechanical sensit vity, and found signif cant dif erences compared to normal controls.

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31. Using eDNA to Estimate Seasonal Residency of Striped Bass in the Saco River

Kade Tyrrell '24 | John Mohan, Ph.D., Markus Frederich, Ph.D.

Environmental DNA (eDNA) is a genet c signature that is produced from the shedding of biological material such as skin fragments, scales, urine, feces, gametes and mucus. eDNA is a noninvasive approach to collect standardized presence/absence data and conduct biodiversity sampling. Field samples from the Saco River, and Ram Island were explored to establish presence/absence of striped bass each month and then compared to respect ve acoust c telemetry detect on data to compare the Saco River to the Atlant c Ocean.

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32. Postural Effects on Anaerobic Performance Metrics and Lactate Recovery During the Wingate Test

Samantha Yurcak '25, Allison Dresser '23, Kiara Morse '24, Sydney Mason '24, Alexis Coombs '25 | John Rosene, D.P.E.

Invest gate variat ons in anaerobic performance metrics



35. Acetaldehyde-induced DNA Damage, Fanconi Anemia, and the Role of Oral Microbiome as Carcinogenic Source

Yesul Kang '23 | Flavia Teles, D.D.S. (University of Pennsylvania)

Fanconi Anemia (FA) is a genet c disorder that increases the risk of oral squamous cell carcinoma (OSCC) by 700x-1500x. FA pat ents are highly suscept ble due to their inability to tolerate standard treatments, like radiat on and chemotherapy. This study aims to explore acetaldehyde (ACH), a microbial byproduct, as a potent al carcinogen in OSCC development. By examining the ACH product on in oral microorganisms, we hope to uncover mechanisms of OSCC, leading to bet er diagnost c and treatment opt ons.

University of Pennsylvania School of Dental Medicine Department of >%B° 5^>~%>, ~> 3B\$L~BL%

36. Characterizing the Scale of Pacific Halibut Distribut on in the Bering Sea

Knowledge of Pacific halibut movements within the Bering Sea is limited to localized satellite telemetry studies, leaving basin-scale movements uncharacterized. To address this, past satellite telemetry data were analyzed using Hidden-Markov modeling techniques. Results indicate that during the summer fish display site fidelity to foraging areas, while during the winter they occupied common spawning grounds. These results suggest that Pacific halibut in the Bering Sea are a singular population that displays foraging contingent behavior.

D I R F C T O R Y

POSTERS BY AUTHOR

Name	Poster #
Adams, Lauren	26
Bashaw, MaryBeth	9
Biagi, AnnaMaria	23
Cairns, Drew	13
Cogan, Elizabeth	18
Coombs, Alexis	32
DeFroscia, Will	21
DeWater, Katelyn	3, 15
Dresser, Allison	32
Ellis, Ruth	15
Fecteau-Volk, Claire	30
Flanagan, Trevor	28
Flanigan, Aust n	36
Galpern, Maya	7, 8
Girard, Lucas	4
Govindaraj, Alya	5
Gowell, Benjamin	33
Hennessy, Peter	27
Hobbs, Julia	16
Hutjens, Grace	15
Kang, Yesul	35
Mason, Sydney	32

CELEBRATING 15 YEARS

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ALUMNI STORIES



Aubrey Jane '20, '24

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Through my SURE experience, I discovered my passion for research and realized my apt tude in this feld. I learned that I love being on the water doing feldwork and that I don't get seasick like my mother does.





Ashley Kang '22

Graduate Studi 5000 scn/GS1 gs/TTOI Tf 20022 6 222 6 Tm (G)

THANK YOU

