Characterization of Acantharea-*Phaeocystis* photosymbioses: distribution, abundance, speci city, maintenance and host-control http://doi.org/10.15102/1394.00001396

Characterization of antimicrobial activity present in the cuticle of American lobster, *Homarus americanus* http://hdl.handle.net/1951/55544

summa cum laude

ļ

ISME Communications

## Phaeocystis globosa ISME J BioScience. et al. PNAS Limnology and Oceanography Letters. Limnology and Oceanography Environmental Microbiology Microbial Ecology

PeerJ

ff

## Frontiers in Microbiology

Homarus

americanus. Fish & Shellfish Immunology

The multifaceted symbioses of cosmopolitan

algae

Transcriptional responses to nutrient limitation in the bloom-forming phytoplankton .

associated with colony formation in the bloom-forming haptophyte,
\
Friend or Foe: A multiple meta 'omics investigation into the nature of Acantharea-photosymbiosis
Exploring the Phaeosphere: Microbial interactions with keystone phytoplankton in the genus
Single-Cell Transcriptome Profiling Reveals Mechanisms of Host-Control and Nutrient Exchange in Acantharea- Photosymbioses.
WikiProject L&O: Promoting Wikipedia Contributions to Enhance Communication and Public Impact.
Complementing high- throughput sequencing with high-throughput imaging to illuminate abundance and life history of photosymbiotic acantharians.
\ 
in the inheritance of acquired metabolic phenotypes

Limnology and Oceanography, Science of the Total Environment, Harmful Algae, Journal of Oceanology and Limnology, Algal Research, Frontiers in Microbiology, Frontiers in Marine Science, Applied and Environmental Microbiology

## Nathaniel B. Palmer

Endeavor

Mirai

Tonan-Maru

Kaiyo-Maru

ff

Delaware II

Oregon II