



DEPARTMENT OF GEOSCIENCES
JUNIOR PAPERS (Class of '21)
SPRING 2019-2020

- Amy Amatya** “Biogeochemical Signal of the 2019 Indian Ocean Dipole”
L. Resplandy
- Diana Chao** “Exploration of Paleoclimate in a Vietnamese Lagoon Through Ostracod Analysis”
Prof. Christos Gouramanis, National Univ. of Singapore Dept Geography / A. Maloof
- Casey Hawkins Conrad** “Rancho Canales, Mexico: A Case Study of Climate and Productivity Evidence in Relation to Eruptions of the Deccan Traps”
G. Keller
- Stacey Edmonsond** “Do Periplatformal Slopes in the Bahamas Preserve Shallow Carbonate Geochemistry?”
A. Maloof
- Nina Grant** “Measuring Lead Concentrations in Trenton Drinking Water”
J. Higgins
- Grace Kortum** “Impacts of El Nino on Eastern Equatorial Pacific Oxygen Minimum Zones”
L. Resplandy
- Margaret Jackson Lynch** “An Analysis of Diatom-Bound Glacial $\delta^{15}\text{N}$ in the Atlantic Sector of the Antarctic Zone”
D. Sigman
- Emma McMahon** “Regional Controls on Sea Ice Extent in Response to Large Tropical Volcanic Eruptions”
G. Vecchi
- Levy Nathan** “Investigating Spatial and Temporal Patterns of Water Parameters in the Chesapeake Bay”
B. Ward



**DEPARTMENT OF GEOSCIENCES
JUNIOR PAPERS (Class of '21)
SPRING 2019-2020**

William Ueberroth

“Earthquake Clusters in California II”

A. Rubin

Ona M. Underwood

“Nitrogen Isotopes in Foraminifera Record the Closing
And Opening of Bering Strait Over the Past 50,000 Years”

D. Sigman

John (Wesley) Wiggins

“Properties of Nitrate, Ammonium, and Isotopic Nitrogen
Composition Within the Agulhas Current System”

D. Sigman

Tyrone Zhang

“TRMM and GPCP Precipitation Data Differences Between
2000 and 2015”

S. Fueglistaler