RESEARCH PAPERS

- Edwards, Taneisha C. P., and Simon F. Mitchell. 2018. "Trace Fossils in Clastic Beachrocks at the Yallahs Salt Ponds, Jamaica: Implications for Beachrock Cementation." Journal of Coastal Research 34 (2):429-433. https://doi.org/10.2112/JCOASTRES-D-16-00176.1.
- Mitchell, S. F. and Edwards, T. C. P. 2016. Geology of the Maastrichtian (Upper Cretaceous) succession of the Jerusalem Mountain Inlier in western Jamaica. Caribbean Journal of Earth Science, 48, 29-36.
- Mitchell et al., 2016 Revision of Jamaican lithostratigraphic nomenclature decided at a stratigraphic workshop of the Jamaican Stratigraphic Committee at the 60th, Anniversary of the Geological Society of Jamaica. Caribbean Journal of Earth Science 48, 37-45.

SELECTED CONFERENCE PRESENTATIONS

- **Taneisha C. P. Edwards**, Richard Kilburn and Katherine Reece, 2019 "Tectonic Influence, Spatio-Temporal Studies and Sedimentology of a Mangrove Fringe Near Falmouth, Jamaica, W. I. and Implications for Local Sea-Level Rise Models" IGCP Project 639 Sea Level Change from Minutes to Millennia Conference, Xiamen, China.
- Taneisha C. P. Edwards, and Simon F. Mitchell. 2018 "Coastal morphodynamics affected by beachrocks: observations from selected beaches in Jamaica, W. I." EGU 4 General Assembly, Vienna, Austria.

https://meetingorganizer.copernicus.org/EGU2018/EGU2018-17701-1.pdf

- **Taneisha C. P. Edwards**, Roshaun Brown and Simon F. Mitchell. 2017 Evidence of Neotectonics on a microtidal beach in Jamaica, IGCP Project 639 Sea Level Change from Minutes to Millennia Conference, Durban, South Africa.
- **Taneisha C. P. Edwards** and Simon Mitchell. "Cementation of Jamaican beaches examples from the Palisadoes, Kingston and Coral Beach, Negril" The CARISCIENCE Conference and AGM, November 2013, Runaway Bay, St. Ann, Jamaica,
- **Taneisha C. P. Edwards** and Simon Mitchell. "Rapidly cemented Sandstones and Conglomerate (beachrock) on the Jamaican Coast" The Geological Society of Trinidad 5th Annual Geological Conference: September 2012, Port of Spain, Trinidad.