

Virginia Reid Moore
Marine Research Library
@ the Cabrillo Marine Aquarium

LIBRARY PATHFINDER

Arctic Climate, as Documented by Algal Rocks

Reading materials and Online Resources

Websites

Williams Marine Environment Change

<https://sites.google.com/site/branwnew/home>

Diving Deep below Arctic the ice to bring back our ocean's skeletons

/ by Nora Rappaport, National Geographic - Ocean Views, August 25, 2016

<http://voices.nationalgeographic.org/2016/08/25/diving-deep-below-arctic-ice-to-bring-back-our-oceans-skeletons-bestjobever/>

Articles

Multicentennial Record of Labrador Sea Primary Productivity and Sea-Ice Variability Archived in Coralline Algal Ba/Ca. Nature Communications. 2017.

Chan, P., Halfar, J., Hetzinger, S., Adey, W., Zack, T., Moore, G.W.K., Wortmann, U.G., **Williams, B.**, and Hou, A. (2017)

Climate change explained: The 5 most prevalent climate change phenomena explained simply. / by Chloe Schneider

<http://mashable.com/2016/09/26/5-climate-change-explained>

Coralline algal growth-increment widths archive North Atlantic climate variability / J. Halfar , S. Hetzinger , W. Adey , T. Zack , G. Gamboa , B. Kunz , **B. Williams** , D.E. Jacob.

Palaeogeography, Palaeoclimatology, Palaeoecology 302 (2011) 71–80.

Books / Reports

Age, Growth Rates, and Paleoclimate Studies of Deep Sea Corals. / Prouty, N.G., Roark, E.B., Andrews, A., Robinson, L., Hill, T., Sherwood, O., **Williams, B.**, Guilderson, T., Fallon, S. (2015)

In: Hourigan TF, Etnoyer PJ, Cairns SD, Tsao C-F (eds) **The State of Deep-Sea Coral and Sponge Ecosystems of the United States: 2015.** NOAA Technical Memorandum X. NOAA, Silver Spring, p 10-1 – 10-21.

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