Week of 30 November 2020 (quite the hiatus!)

Quick reads:

- **Common barriers to writing**, a blog post by H. Kearns & M. Gardiner for the London School of Economics and Political Science on 16 November 2020.
- **Recognizing bias**, a resource by A. Yarber for the ADVANCEGeo Partnership

Longer reads:

- **Enhanced trace element mobilization by Earth’s ice sheets**, a peer-reviewed article by Hawking et al. published in 2020 in the Proceedings of the National Academy of Sciences.

Week of 29 June 2020

Quick reads:

- **The time tax put on scientists of colour**, an article by V. Gewin published in Nature on 24 June 2020
- **Environmentalism’s Racist History**, an article by J. Purdy published in The New Yorker on 13 August 2015

Longer reads:

- **Measuring the location and width of the Antarctic grounding zone using CryoSat-2**, a peer-reviewed article published in 2020 in The Cryosphere by Dawson & Bamber

Week of 22 June 2020

Quick reads:

- **Simple rules for concise scientific writing**, an article published in Limnology and Oceanography Letters by S. Hotaling on 13 June 2020

Long(er) reads:

Week of 15 June 2020

Quick reads:
- Promoting Racial Diversity in Geoscience Through Transparency, an article by K. Dutt published in Eos on 3 December 2019

Long(er) reads:
- Wet subglacial bedforms of the NE Greenland Ice Stream shear margins, a peer-reviewed article published in Annals of Glaciology in 2019 by K. Riverman et al.
- Marine geological investigation of Edward VIII Gulf, Kemp Coast, East Antarctica, a peer-reviewed article published in Antarctic Sciences in 2020 by Dove et al.

Week of 8 June 2020

Quick reads:
- Race and racism in the geosciences, a comment by K. Dutt published in Nature Geosciences on 16 December 2019

Long(er) reads:
- The basal roughness of Pine Island Glacier, West Antarctica, a peer-reviewed article published in 2011 in the Journal of Glaciology by Rippin et al.
- Sliding dominates slow-flowing margin regions, Greenland Ice Sheet, a peer-reviewed article published in 2019 in Science Advances by Maier et al.
- Linking postglacial landscapes to glacier dynamics using swath radar at Thwaites Glacier, Antarctica, a peer-reviewed article published in 2020 in Geology by Holschuh et al.

Week of 1 June 2020

Quick reads:
- There seems to be nothing our black sons and daughters can do to remain alive, a non-science opinion article published on 30 May 2020 in The Washington Post by D.F. Edwards, naming a handful of Black Americans who have lost their lives simply by living their lives
- Visualizing Science: How Color Determines What We See, an article published on 21 May 2020 in Eos by S. Zeller and D. Rogers

Long(er) reads:
- Delicate seafloor landforms reveal past Antarctic grounding-line retreat of kilometers per year, a peer-reviewed article published in Science in 2020 by Dowdeswell et al.
- Impact of bedrock description on modeling ice sheet dynamics, a peer-reviewed article published in Geophysical Research Letters in 2011 by Durand et al.
Week of 25 May 2020

Quick reads:

- Carbon dating, the archaeological workhorse, is getting a major reboot, an article published on 19 May 2020 in Nature by N. Jones
- Herd Of Fuzzy Green 'Glacier Mice' Baffles Scientists, an article published on 22 May 2020 in NPR by N. Greenfieldboyce

Long(er) reads:

- Do subglacial bedforms comprise a size and shape continuum?, a peer-reviewed article published in Geomorphology in 2016 by Ely et al.
- Sediment chronology in Antarctic deglacial sediments: Reconciling organic carbon 14C ages to carbonate 14C ages using Ramped PyrOx, a peer-reviewed article published in The Holocene by Subt et al.

Week of 18 May 2020

Quick reads:

- Support early-career field researchers, a letter published in Science on 15 May 2020 by Inouye et al.

Long(er) reads:

- Deep glacial troughs and stabilizing ridges unveiled beneath the margins of the Antarctic ice sheet, a peer-reviewed article published in Nature Geoscience in 2020 by Morlighem et al.
- Sediment-rich meltwater plumes and ice-proximal fans at the margins of modern and ancient tidewater glaciers: Observations and modelling, a peer-reviewed article published in Sedimentology in 2015 by Dowdeswell et al.