Kate McGrath. *How stressful events are recorded in your teeth... forever.* Stressful experiences during childhood are permanently recorded in the incremental tissues of your teeth, just like a drought is recorded in the rings of a tree.


Cassandra Turcotte. *Bone and Behavioral Reconstruction: Back to Basics.* Bioarchaeologists try to reconstruct the behavioral patterns of fossil specimens from bone shape in a variety of ways that, though imaginative and potentially useful, make key assumptions that first need to be validated.

Chrisandra Kufeldt. *The importance of Australopithecus sediba.* The discovery of nearly complete fossils provide a better context to interpret human evolution.

Kaitlin Wellens. *Oh, Brother (or sister).* The parent-offspring conflict, with a specific focus on multiple young.

Kory Potzler. *Learning, Personal Connections and Interpreting Anthropology for the public.* How to capitalize on the learning process by creating personal connections and interpreting data in a way that is engaging and interesting for the public.


Laura Reyes. *The Uncanny Valley.* The uncanny valley is a phenomenon of particular importance to roboticists and animators, and even reaches into our own lives.

Yaminah Gilles. *Depression: Where is Science Leading Us?* Depression is a public health concern that researchers are trying to address in innovative ways.

Vance Powell. *Your Place in the Universe.* A brief examination of the relative sizes of a few stellar objects, and why space exploration should matter to you.

Kathryn Ranhorn. *Modern Human Origins: the Story of Us.* The emergence of our own species in Africa and the technology our ancestors created to survive.