

Between a rock and a hard place: Biologists unearth sandstone-excavating bees

September 12 2016, by Mary-Ann Muffoletto



In south central Utah's San Rafael Swell, a close-up of a bee of the species *Anthophora pueblo* in its sandstone nest. In the Sept. 12, 2016, issue of *Current Biology*, Utah State University biologists describe why the bees expend extra effort to excavate nests in the hard sandstone. Credit: Michael Orr, Utah State University

In the popular nursery story *The Three Little Pigs*, the prudent porker who builds his house of brick is chided by his pals, who choose much

easier ways to construct their respective abodes. Only later in the cautionary tale does the reader discover the benefits of extra cost and effort in erecting shelter.

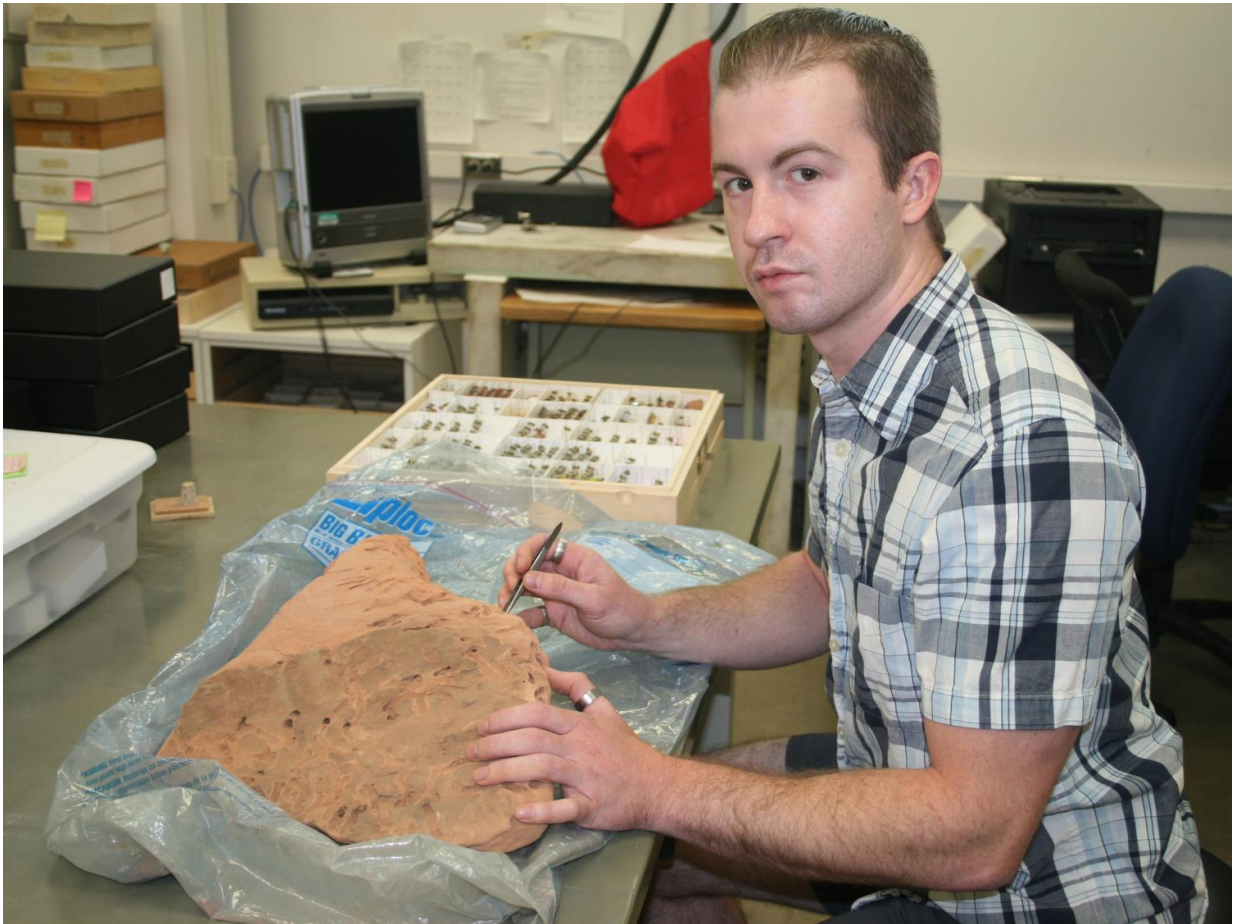
Utah State University entomologists have discovered a bee species with a similar, undeterred building drive in the unforgiving deserts of the American Southwest. According to the scientists' findings, published Sept. 12, 2016 in *Current Biology*, tiny *Anthophora pueblo* goes to great effort to excavate nests in hard sandstone; eschewing weaker, easier-to-dig substrates and soils.

"Not much is known about this hard-to-find species and our first step was to confirm it actually prefers nesting in sandstone," says Michael Orr, USU doctoral student in biology and lead author on the paper.

"Once we confirmed this preference, the next step was to explore why the [bees](#) expend such tremendous effort and energy, limiting their ability to reproduce, to create these shelters."

Additional authors on the paper are Terry Griswold, research entomologist with the USDA-ARS Pollinating Insects Research Unit at Utah State, USU biology professor James Pitts and retired USDA-ARS research entomologist Frank Parker.

Parker discovered bees nesting in sandstone nearly 40 years ago at two sites in Utah's San Rafael Desert, collected samples of the nests and reared the inhabitants to emergence. But his work was stored away and largely untouched until Orr began examining the samples a few years ago and discovered five new nesting sites ranging from Ancestral Puebloan sandstone cliff dwellings at Colorado's Mesa Verde and natural formations in southern Utah and California's Death Valley.



Utah State University biology doctoral student Michael Orr examines sandstone nests retired USDA-ARS entomologist Frank Parker discovered in Utah's San Rafael Desert nearly 40 years ago. The scientists report new findings about why these xeric bees expend tremendous effort to nest in sandstone. Credit: Mary-Ann Muffoletto, Utah State University

"These bees are considered uncommon," says Orr, who is the recipient of USU's MacMahon Research Award. "As the bees use water to help excavate the sandstone, we found many sites by targeting areas near water."

And longer examination of the bees revealed the benefits of the hard-

earned homes in the xeric ecosystems.

"Sandstone is more durable than most other nesting options and any bees that do not emerge from these nests in a year are better protected," Orr says. "Delayed emergence is a bet-hedging strategy for avoiding years with poor floral resources – especially useful in the drought-prone desert."

Further, the tough, elevated shelters protect bees from erosion and sudden flash floods. They also help to control parasite build-up across years and may even deter growth of threatening microbes, he says.



In southern Utah, Utah State University doctoral student Michael Orr scales sandstone to collect desert bee samples. Credit: Michael Orr, Utah State University

"Because [sandstone](#) contains less organic matter than typical soils, we expect more microbes that make their own food, such as photosynthetic cyanobacteria," Orr says. "These microbes would be less likely to invade bee nests."

On his forays into the desert to study the bees, the USU student discovered the challenges of survival through his own experiences. Traveling over rocky roads in Death Valley, his vehicle bottomed out resulting in a broken oil pan. Mindful of his limited water supply, he "booked it out of there."

"The desert is a hard place to live," Orr says. "*Anthophora pueblo* has pioneered a suitable niche between a rock and a hard place."



Near south central Utah's Wild Horse Creek, Utah State University scientists discovered a nesting site for sandstone-excavating bees. The researchers describe their findings in the Sept. 12, 2016, issue of *Current Biology*. Credit: Michael Orr, Utah State University

More information: Orr, Michael, et. al. "A new bee species that excavates sandstone nests," *Current Biology*, 12 Sept 2016, [DOI: 10.1016/j.cub.2016.08.001](https://doi.org/10.1016/j.cub.2016.08.001) , [http://www.cell.com/current-biology/fulltext/S0960-9822\(16\)30902-2](http://www.cell.com/current-biology/fulltext/S0960-9822(16)30902-2)

Provided by Utah State University

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