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ON THE WEB THIS WEEK

>> Science Podcast
Listen to stories on a fungus deadly to frogs, Denisovans in Southeast Asia, the U.S. government shutdown's effect on science, and more.

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COVER

Photo of a 1.77-million-year-old complete adult skull (braincase volume: 546 cubic centimeters) of early *Homo* from the site of Dmanisi, Georgia. Together with the fossilized bones of four additional individuals discovered in close proximity, the skull indicates that populations of early *Homo* comprised a wider range of morphological variation than traditionally assumed, which implies a single evolving lineage with continuity across continents. See pages 297 and 326.

Photo: © Guram Bumbiashvili/Georgian National Museum

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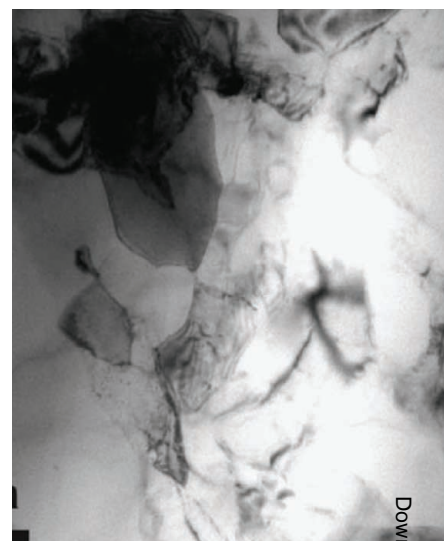
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- 326 **A Complete Skull from Dmanisi, Georgia, and the Evolutionary Biology of Early *Homo***
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D. C. Kidd and E. Castano
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