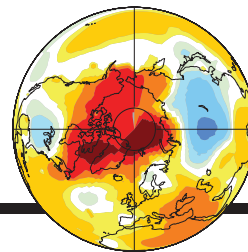


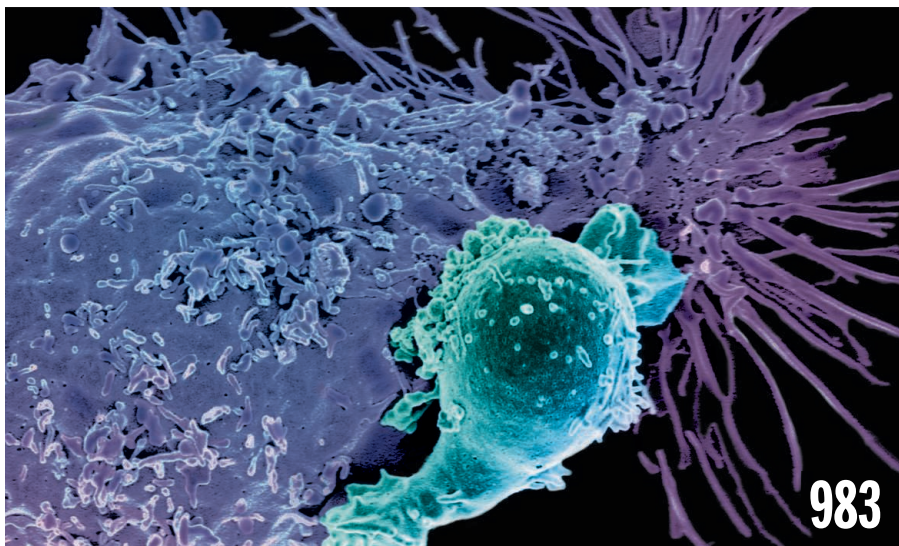
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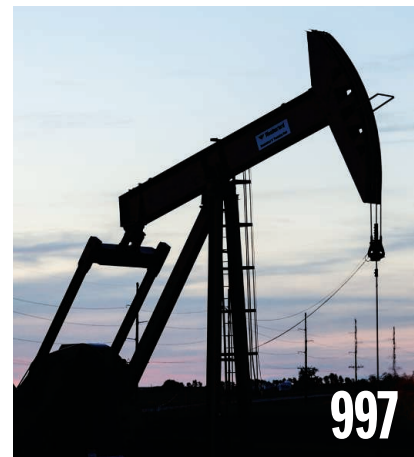
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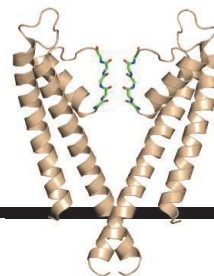
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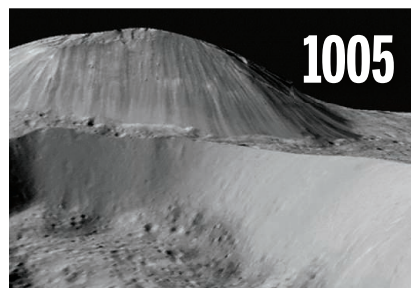
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ON THE COVER



The surface of the
dwarf planet Ceres,
as seen by NASA's
Dawn spacecraft. On
the left is the pale
mountain Ahuna Mons,
a 4-kilometer-high
cryovolcano formed
by an eruption of ice

from beneath the surface. On the right
is an unnamed 17-kilometer-diameter
crater. Orbital imagery was combined
with a digital terrain model to create this
perspective view. See pages 1003–1010.
*Image: NASA/JPL-Caltech/UCLA/MPS/
DLR/IDA; Image rendering: C. Bickel/
Science, K. Hughson/UCLA, and O. Ruesch/
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