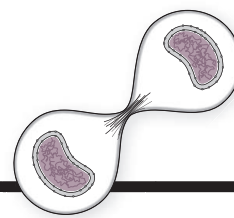


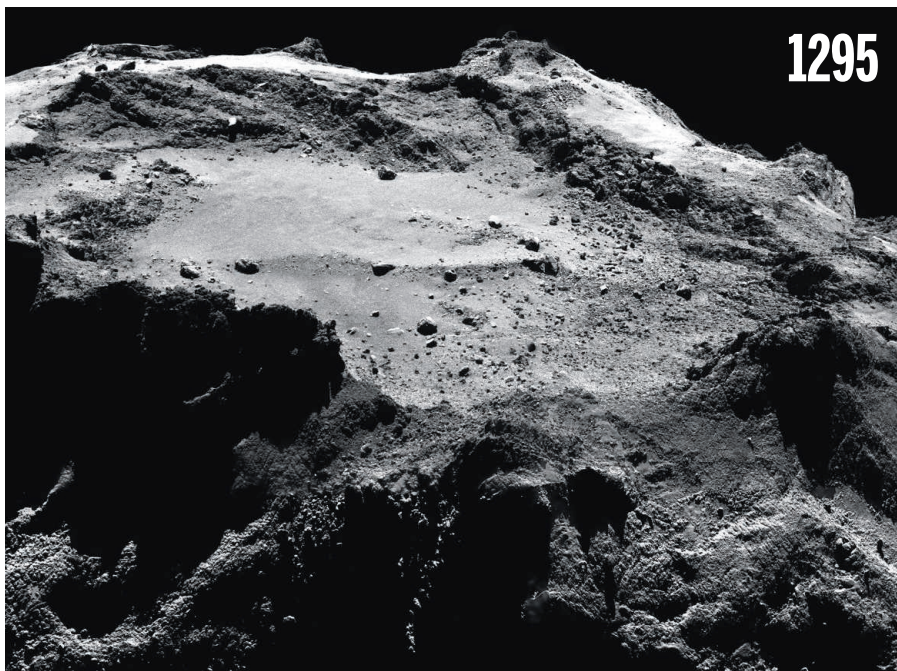
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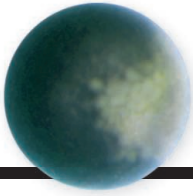
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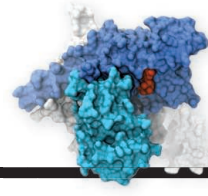
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ON THE COVER



Olive baboon (*Papio anubis*) troops travel many kilometers each day as a group, remaining together even though group members often disagree about when and where to move.

High-resolution GPS tracking of almost all members of a single baboon troop reveals that movement decisions are shared, and despite differences in rank and social status among group mates, no single individual dominates these choices. See page 1358.

Photo: Manoj Shah/Getty Images

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