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SCIENTIFIC FACTS (THAT PEOPLE OFTEN GET WRONG)

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ENTANGLED BLACK HOLES

The obscure quantum phenomenon offers tantalizing clues to the nature of spacetime

INSIDE

GROWING HUMAN ORGANS IN ANIMALS

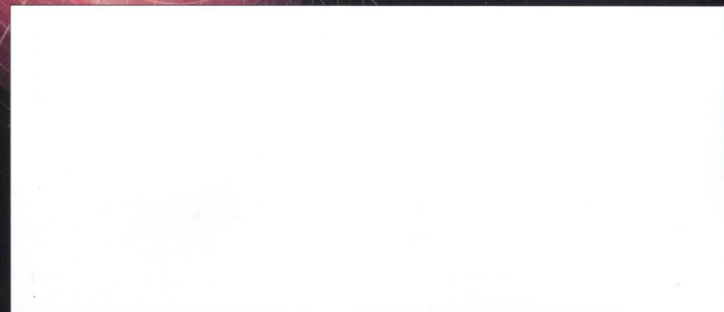
Could we one day end transplant shortages?

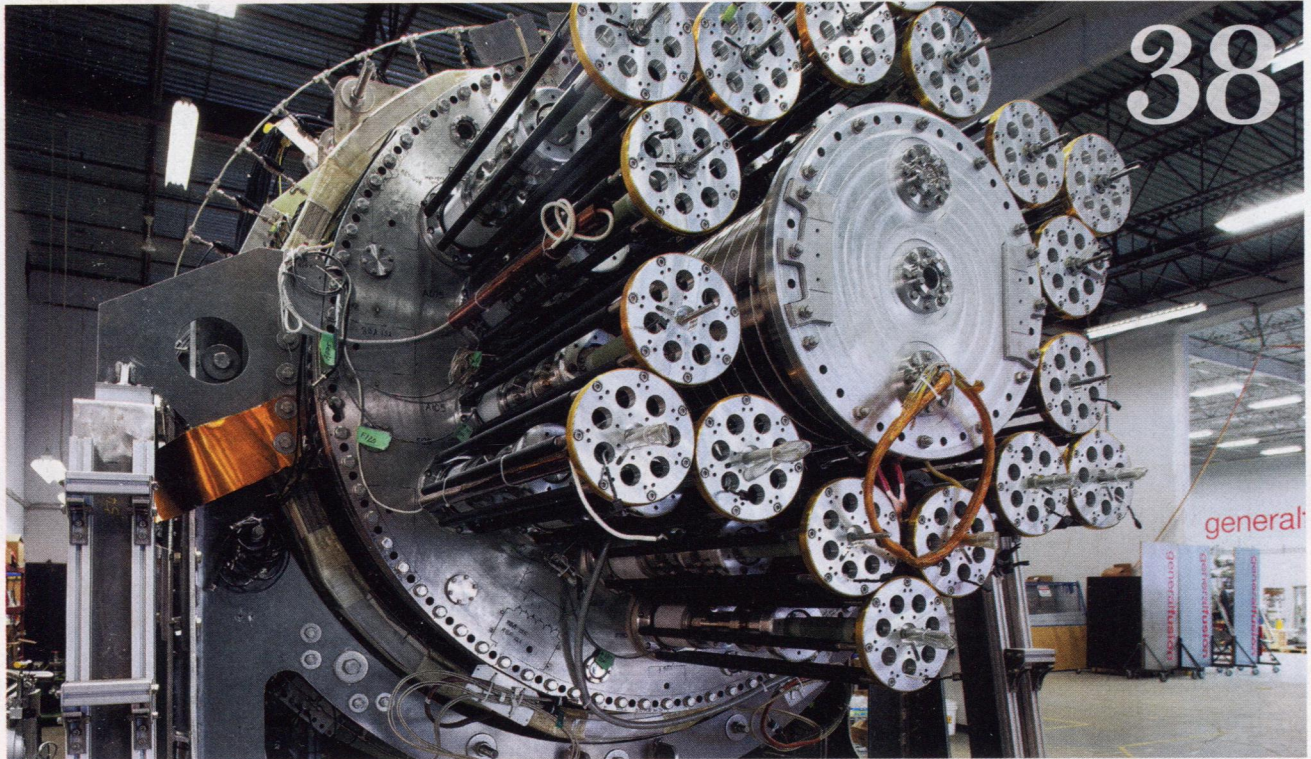
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Exploring faster, cheaper roads to the ultimate source of clean energy





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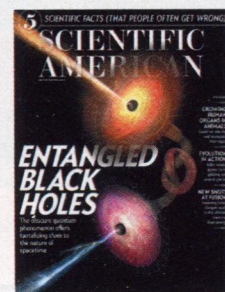
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Noam Chomsky revolutionized linguistics by asserting that a toddler has an innate ability to learn a language. Evidence from studies suggests otherwise. *By Paul Ibbotson and Michael Tomasello*



ON THE COVER

If two distant black holes were to become entangled, physicists have realized, they may produce a wormhole bridging two separate regions of spacetime. This connection between entanglement and wormholes could help reveal the quantum nature of spacetime. *Illustration by Malcolm Godwin, Moonrunner Design.*

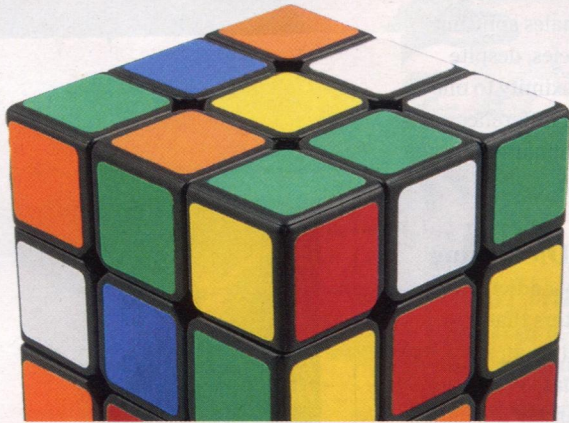
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Antibiotic Resistance

Scientific American covers the United Nations summit addressing the global threat of superbugs.

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