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Average patterns of brain recruitment, as measured by functional
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development (left) or dyslexia (right) as they sound out printed
words. Left-hemisphere brain regions engaged by typical readers,
the parietal cortex (upper left) and fusiform gyrus (lower left),
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Photo illustration: Yael Kats (brain scans, Susan Whitfield-Gabrieli
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The scientific results of that mission and samples returned from the Moon, published in our
20 January 1970 issue, are now freely available with registration at www.sciencemag.org/apollo11.
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T. Pfau et al.
Increased horse race speed over the past century can be attributed to the crouching posture and increased work done by jockeys.

Demographic Variability, Vaccination, and the Spatiotemporal Dynamics of Rotavirus Epidemics
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Nonlocal Transport in the Quantum Spin Hall State
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Higher-Order Photon Bunching in a Semiconductor Microcavity
M. Aßmann et al.
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Band Formation from Coupled Quantum Dots Formed by a Nanoporous Network on a Copper Surface
J. Lobo-Checa et al.
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CH Stretching Excitation in the Early Barrier F + CH2D Reaction Inhibits CH Bond Cleavage
W. Zhang et al.
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Deep-Sea Temperature and Ice Volume Changes Across the Pliocene-Pleistocene Climate Transitions
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RIP3, an Energy Metabolism Regulator That Switches TNF-Induced Cell Death from Apoptosis to Necrosis
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Reversal of RNA Dominance by Displacement of Protein Sequestered on Triplet Repeat RNA
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An antisense oligonucleotide ameliorates the symptoms of myotonic dystrophy in transgenic mice.

Genome-Wide RNAi Screen Identifies Genes Involved in Intestinal Pathogenic Bacterial Infection
S. J. F. Cronin et al.
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Retrogene Is Associated

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Science 325 (5938), 242-344.

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