**Cover legend:** Neuroimaging provides a window into the organization of the living human brain. This image of a human brain derived from multiple structural magnetic resonance images by the Montreal Neurological Institute shows the superior temporal region, which contains the human auditory cortices, in red. Neuroimaging techniques can be used to investigate how vision and touch interact to induce a cross-modal illusion in adults deaf since birth. Cover design and art by Christina Karns. 3D brain rendering by Mark Dow. For more information, see the article by Karns et al. (pages 9626–9638).

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Correction: The article “Dynamic Range Adaptation to Sound Level Statistics in the Auditory Nerve” by Bo Wen, Grace I. Wang, Isabel Dean, and Bertrand Delgutte appeared on pages 13797–13808 of the November 4, 2009 issue. A correction for that article appears on page 9769.

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