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Cover legend: Dorsal and lateral views of confocal z-stacks of the brain and spinal cord of a 5-d-old zebrafish expressing membrane-targeted GFP driven by the *otpb.A* enhancer line, delineating ascending and descending projections from diencephalic *otpb* neurons. The dorsal and lateral stacks were pseudocolored in ImageJ and are 60 μm and 40 μm thick, respectively. The *otpb* descending projections into the spinal cord comprise the dopaminergic diencephalospinal tract, which mediates the developmental switch from an immature to a mature locomotor pattern in zebrafish larvae. For more information, see the article by Lambert et al. (pages 13488 –13500).

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- 13639 *Correction:* The article "Tbr2 Deficiency in Mitral and Tufted Cells Disrupts Excitatory— Inhibitory Balance of Neural Circuitry in the Mouse Olfactory Bulb" by Rumiko Mizuguchi, Hiromi Naritsuka, Kensaku Mori, and Yoshihiro Yoshihara appeared on pages 8831-8844 of the June 27, 2012 issue. A correction for that article appears on page 13639.
- 13640 Erratum: The article "Precise Feature Based Time Scales and Frequency Decorrelation Lead to a
 Sparse Auditory Code" by Chen Chen, Heather L. Read, and Monty A. Escabi appeared on pages
 8454 8468 of the June 20, 2012 issue. An erratum for that article appears on page 13640.

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