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Cover legend: Gustatory receptors on the moth's lengthy proboscis begin the process of generating neural codes for taste in the brain. Rather than using labeled lines and basic taste categories (sweet, sour, salty, bitter), the gustatory system uses a spatiotemporal population code to generate unique neural representations of individual tastant chemicals. Photo of white-lined sphinx moth (*Hyles lineata*) by Dr. Graeme Lowe. For more information, see the article by Reiter et al. (pages 12309–12321).

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- 12322 **Correction:** The article “The Essential Role of Primate Orbitofrontal Cortex in Conflict-Induced Executive Control Adjustment”, by Farshad A. Mansouri, Mark J. Buckley, and Keiji Tanaka, appeared on pages 11016–11031 of the August 13, 2014 issue. A correction for this article appears on page 12322.
- 12323 **Erratum:** The article “Signal Integration in Human Visual Speed Perception”, by Matjaž Jogan and Alan A. Stocker, appeared on pages 9381–9390 of the June 24, 2015 issue. An erratum for this article appears on page 12323.
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