Cover picture: Laser-scanning confocal image of a male antennal lobe of the moth, *Manduca sexta*. Olfactory receptor neuron axons, which are labeled for nitric oxide synthase (green) are closely apposed to the processes of large subsets of intrinsic antennal lobe neurons, which are labeled for nitric oxide-sensitive soluble guanylyl cyclase (red). For details, see the article by Collmann et al. in this issue (pages 6070 – 6077).

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Passive Amyloid Immunotherapy Clears Amyloid and Transiently Activates Microglia in a Transgenic Mouse Model of Amyloid Deposition
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**Errata:** For the This Week in The Journal feature page of the June 23, 2004 issue, the page range listed for the article highlighted in the Development/Plasticity/Repair section is incorrect in the print version of the Journal. The article (by Chizhikov and Millen) actually appears on pages 5694–5702. In the article itself, "Control of Roof Plate Development and Signaling by Lmx1b in the Caudal Vertebrate CNS," by Victor Chizhikov and Kathleen J. Millen, the DOI number given beneath the correspondence address is not correct as shown in the print version. The DOI number for this article should have been listed as “DOI:10.1523/JNEUROSCI.0758-04.2004.”

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