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Cover legend: Three-dimensional reconstruction of a dendrite (yellow) and its synapses (red) above a ribbon of serial thin sections (light blue vertical stripe) floating at the edge of a diamond knife (top). Uniform serial thin sections are required for accurate quantification of these structures. For more information, see the article by Harris et al. in this issue (pages 12101–12103).

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12104 JNK Gives Axons a Second Chance Ana Mingorance-Le Meur

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- 12308 Long-Term Neuroadaptations Produced by Withdrawal from Repeated Cocaine Treatment: Role of Dopaminergic Receptors in Modulating Cortical Excitability Lourdes Nogueira, Peter W. Kalivas, and Antonieta Lavin

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Corrections: In the article "Dopaminergic Control of Sleep—Wake States" by Kafui Dzirasa, Sidarta Ribeiro, Rui Costa, Lucas M. Santos, Shih-Chieh Lin, Andres Grosmark, Tatyana D. Sotnikova, Raul R. Gainetdinov, Marc G. Caron, and Miguel A. L. Nicolelis, which appears on pages 10577–10589 of the October 11, 2006 issue, Rui Costa's middle initial was not included and the co-author should have been listed as Rui M. Costa.

In the article "Presynaptically Located CB1 Cannabinoid Receptors Regulate GABA Release from Axon Terminals of Specific Hippocampal Interneurons" by István Katona, Beáta Sperlágh, Attila Sík, Attila Käfalvi, E. Sylvester Vizi, Ken Mackie, and Tamás F. Freund, which appears on pages 4544 – 4558 of the June 1, 1999 issue, Attila Käfalvi's last name was inadvertently misspelled and should have been listed as Köfalvi.

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