Cover legend: Binding of a recombinant fragment of myosin-1c (Myo1c) (green), a component of the hair-cell transduction complex, to an isolated bullfrog saccular hair cell. Filamentous actin is stained in red to delineate the actin-filled stereocilia that comprise the mechanosensitive hair bundle. Note the intense binding of Myo1c to receptors at the tips of stereocilia, the site of hair-cell transduction, as well as binding within the soma. For more information, see the article by Phillips et al. in the October 18, 2006 issue (pages 10777–10788).

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**Correction:** In Figure 2B of the article “Cross-Model Processing in Early Visual and Auditory Cortices depends on Expected Statistical Relationship of Multisensory Information” by Bernhard Baier, Andreas Kleinschmidt, and Notger G. Müller, which appears on pages 12260 –12265 of the November 22, 2006 issue, the colors for the associated and non-associated conditions were switched.

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