PERSPECTIVE. For the article “Substrate activation for O2 reactions by oxidized metal centers in biology,” by Monita Y. M. Pau, John D. Lipscomb, and Edward I. Solomon, which appeared in issue 47, November 20, 2007, of Proc Natl Acad Sci USA (104:18355–18362; first published November 14, 2007; 10.1073/pnas.0711661105), the authors note that in Fig. 7, “the point with R(Fe–O2) = 1.76 Å, R(O–C4PCA) = 1.45 Å was plotted with its coordinates reversed. All coordinates are listed correctly in the text.” This error does not affect the conclusions of the article. The corrected figure and its legend appear below.

Fig. 7. O2 reaction coordinate for 3,4-PCD. (A) Two-dimensional potential energy surface along R(O–C4PCA) and R(Fe–O2) reaction coordinates for $S_{\text{cut}} = 3/2$ and $S_{\text{cut}} = 5/2$ (red). (B) The two crossing points (1 and 2) between $S_{\text{cut}} = 3/2$ and $S_{\text{cut}} = 5/2$. The energies are obtained with BP86 + 10% Hartree–Fock exchange and 6–31G*///3–21G* basis set in vacuum.

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NEUROSCIENCE. For the article “Temporal isolation of neural processes underlying face preference decisions,” by Hackjin Kim, Ralph Adolphs, John P. O’Doherty, and Shinsuke Shimojo, which appeared in issue 46, November 13, 2007, of Proc Natl Acad Sci USA (104:18253–18258; first published November 7, 2007; 10.1073/pnas.0703101104), the authors note that Hackjin Kim should have been listed as the corresponding author. The online version has been corrected. The corrected author and affiliation lines, and related footnotes, appear below.

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