Corrections

EVOLUTION. For the article "Recombination within natural populations of pathogenic bacteria: Short-term empirical estimates and long-term phylogenetic consequences" by Edward J. Feil, Edward C. Holmes, Debra E. Bessen, Man-Suen Chan, Nicholas P. J. Day, Mark C. Enright, Richard Goldstein, Derek W. Hood, Awdhesh Kalia, Catrin E. Moore, Jiaji Zhou, and Brian G. Spratt, which appeared in number 1, January 2, 2001, of *Proc. Natl. Acad. Sci. USA* **(98,** 182–187), the authors note the following correction. The heading in Table 1 "Δ-ln *L* of ML tree" should read "-ln *L* of ML tree."

www.pnas.org/cgi/doi/10.1073/pnas.081087798

GENETICS. For the article "Disruption of the murine nuclear factor I-A gene (*Nfia*) results in perinatal lethality, hydrocephalus, and agenesis of the corpus callosum" by Liomar das Neves, Cynthia S. Duchala, Fatima Godinho, Musa A. Haxhiu, Clemencia Colmenares, Wendy B. Macklin, Christine E. Campbell, Kenneth G. Butz, and Richard M. Gronostajski, which appeared in number 21, October 12, 1999, of *Proc. Natl. Acad. Sci. USA* (**96**, 11946–11951), the authors note the following correction. The name Fatima Godinho is incorrect and should be Fatima Tolentino-Silva.

www.pnas.org/cgi/doi/10.1073/pnas.081082998

GENETICS. For the article "Transposon diversity in Arabidopsis thaliana" by Quang Hien Le, Stephen Wright, Zhihui Yu, and Thomas Bureau, which appeared in number 13, June 20, 2000, of Proc. Natl. Acad. Sci. USA (97, 7376-7381), the authors note the following corrections. (i) On page 7376, the following statement should be appended to the third sentence in Materials and Methods for more clarity: ". . . against GenBank entries released before December 1999." (ii) In Fig. 1 on page 7377, the nucleotide position on the clone for MULE 6 is 90398 instead of 90396, and the gi number for Basho 6 is 2828187 instead of 2828134. (iii) In Table 1 on page 7378, "Number of groups" for Ac-like should be 6 and "Number of transposons" for SINEs should read 14 instead of 7 and 16, respectively. (iv) Fig. 4C on page 7379 should be replaced with the panel below. (v) On page 7380, line 5 from the top of the left-hand column, "MULE XXIX" should read "MULE XVII."

www.pnas.org/cgi/doi/10.1073/pnas.081087498

C

MITE XI 3 DCIGAROSTHI 104 GKYYLVESSYPTESGY. 148 RESERSITE TEGVIKAKTHI
MITE X 176 DCV ATTORIT 252 GKYYLFOC SPHERNF. 297 RHAS ENVIS TEGVIKAKTHI
IS5S 101 PSA CHESQS 173 LQVIWT STEGGEDFIY 212 EVLPROWVEST - ALFGENERI
IS493 97 KAFVLEDTIL 170 DVNCW DKCYQGAGGT 207 SHAK RAVVSQAV-ATLKS 7
IS903 115 IAHLVH SHGI 187 IRAAS DGANDT----- 250 TDYNRESHATRAK--YRVKQFF

NEUROBIOLOGY. For the article "Control of eye movements and spatial attention" by Tirin Moore and Mazyar Fallah, which appeared in number 3, January 30, 2001, of *Proc. Natl. Acad. Sci. USA* (**98,** 1273–1276; First Published January 16, 2001; 10.1073/pnas.021549498), the authors note the following correction. The x axis label of Fig. 2b should be in units of μ A, as described in the figure legend.

www.pnas.org/cgi/doi/10.1073/pnas.081087298

PHYSIOLOGY. For the article "Myoglobin: A scavenger of bioactive NO" by Ulrich Flögel, Marc W. Merx, Axel Gödecke, Ulrich K. M. Decking, and Jürgen Schrader, which appeared in number 2, January 16, 2001, of *Proc. Natl. Acad. Sci. USA* (98, 735–740; First Published January 2, 2001; 10.1073/pnas.011460298), the authors note the following corrections. On page 736, right column, 2nd paragraph, line 11, the sentence should read "For Bk experiments 4K transients..." and not "For 8K experiments 4K transients..." on page 740, left column, ref. 2 should read "... Sci. Am. 205, ..." and not "... Sci. Am. 705,"

www.pnas.org/cgi/doi/10.1073/pnas.081083298

PSYCHOLOGY. For the article "The role of prefrontal cortex and posterior parietal cortex in task switching" by Myeong-Ho Sohn, Stefan Ursu, John R. Anderson, V. Andrew Stenger, and Cameron S. Carter, which appeared in number 24, November 21, 2000, of *Proc. Natl. Acad. Sci. USA* (97, 13448–13453; First Published November 7, 2000; 10.1073/pnas.240460497), the authors note the following correction. In Tables 2 and 3, signs of *x* coordinates are reversed. The *x* coordinates of regions located in the left hemisphere should be negative, and the *x* coordinates of the regions in the right hemisphere should be positive.

www.pnas.org/cgi/doi/10.1073/pnas.081083198