Corrections

ECOLOGY. For the article "Water-borne cues induce chemical defense in a marine alga (*Ascophyllum nodosum*)" by Gunilla B. Toth and Henrik Pavia, which appeared in number 26, December 19, 2000, of *Proc. Natl. Acad. Sci. USA* (97, 14418–14420; First Published December 5, 2000; 10.1073/pnas.250226997), the authors note the following correction. The sentence on lines 8 and 9 in the second column on page 14419 should read "... and the wet-weight change (*WWC*) of each agar disc was calculated by subtracting the **start** weight from the **stop** weight."

www.pnas.org/cgi/doi/10.1073/pnas.081082198

PERSPECTIVE. For the article "Planetary exploration in the time of astrobiology: Protecting against biological contamination" by John D. Rummel, which appeared in number 5, February 27, 2001, of *Proc. Natl. Acad. Sci. USA* (98, 2128–2131), the author notes the following correction. On page 2129, the article stated that astronauts from *Apollo* 11 and 12 were quarantined, but it should have stated that astronauts from *Apollo* missions 11, 12, and 14 were quarantined. The period of quarantine for the crew was 21 days from their last lunar-surface exposure, whereas the 30 days mentioned in the article was the designed time-period for completion of lunar sample safety protocols.

www.pnas.org/cgi/doi/10.1073/pnas.091112698

GENETICS. For the article "Targeted modification and transportation of cellular proteins" by Pierre Colas, Barak Cohen, Paul Ko Ferrigno, Pamela A. Silver, and Roger Brent, which appeared in number 25, December 5, 2000, of Proc. Natl. Acad. Sci. USA (97, 13720–13725), the authors note the following correction to the acknowledgments section. "P.C. is grateful to Brian B. Rudkin for hosting the completion of this work, initiated in the laboratory of R.B. at Massachusetts General Hospital. We are grateful to Sandrine Mouradian for the flow cytometry experiments, Ron Gever and Alejandro Colman-Lerner for anti-Ste5 aptamers, Fred Winston for RSP5, John McCoy for rabbit anti-TrxA antiserum, Rosine Haguenauer-Tsapis for Yep105, Stan Tabor for advice about TrxA mutants, and Mark Stahl for advice with the evanescent wave experiments. We thank Ron Geyer, Alejandro Colman-Lerner, and Jeffrey C. Way for comments on the manuscript. These experiments were supported by grants from the Association pour la Recherche sur le Cancer (to B.B.R.), the Ligue Nationale contre le Cancer (Rhône and Drôme committees; to B.B.R.), the Fondation pour la Recherche Médicale (to P.C.), and by a grant from the National Institute of General Medical Sciences (to R.B.)."

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