Correction. In the article "Avian carcinoma virus MH2 contains a transformation-specific sequence, mht, and shares the myc sequence with MC29, CMII, and OK10 viruses" by Nancy C. Kan, Christos S. Flordellis, Claude F. Garon, Peter H. Duesberg, and Takis S. Papas, which appeared in number 21. November 1983, of Proc. Natl. Acad. Sci. USA (80, 6566-6570), the authors wish to clarify the following. The authors referred to the recent finding of a high degree of relationship (identity) between transforming sequences of the avian retrovirus MH2 (the mht gene) and the murine retrovirus 3611-MSV (the raf gene) as "unpublished data." The mht sequence is unpublished data of the authors, and the raf sequence is unpublished data of G. Mark and U. Rapp (Laboratory of Viral Carcinogenesis, National Cancer Institute-Frederick Cancer Research Facility, Frederick, MD 21701). The sequence comparison was made by J. Lautenberger.

Correction. In the article "Amiloride reduces the taste intensity of Na⁺ and Li⁺ salts and sweeteners" by Susan S. Schiffman, Elaine Lockhead, and Frans W. Maes, which appeared in number 19, October 1983, of *Proc. Natl. Acad. Sci. USA* (80, 6136–6140), the authors request that the following acknowledgment be added. "F.W.M. was supported by grants from the Netherlands Organization for the Advancement of Pure Research ZWO and from the National Science Foundation to Dr. R. P. Erickson."