

Correction. In the article "Sodium-dependent amino acid transport by cultured hamster cells: Membrane vesicles retain transport changes due to glucose starvation and cycloheximide" by Hoyoku Nishino, C. William Christopher, Robert M. Schiller, Maureen T. Gammon, Donna Ullrey, and Kurt J. Iselbacher, which appeared in the October 1978 issue of *Proc. Natl. Acad. Sci. USA* (75, 5048-5051), a printer's error occurred. On page 5050, the third sentence of the legend for Fig. 3 should read, "Duplicate dishes were assayed at 22° for AIB uptake (0.1-10 mM) in phosphate-buffered saline containing 138 mM NaCl for 15 sec and then washed with ice-cold phosphate-buffered saline as described for the monolayer assay."

Correction. In the article "Teratocarcinoma cells as vehicles for introducing specific mutant mitochondrial genes into mice" by Tomomasa Watanabe, Michael J. Dewey, and Beatrice Mintz, which appeared in the October 1978 issue of the *Proc. Natl. Acad. Sci. USA* (75, 5113-5117), the following printer's error occurred. On p. 5116, in line 8 of the legend for Fig. 4, "teratocarcinoma hybrids (e)" should read "teratocarcinoma cybrids (e)."

Correction. In the article "DNA sequence from the histidine operon control region: Seven histidine codons in a row" by Wayne M. Barnes, which appeared in the September 1978 issue of the *Proc. Natl. Acad. Sci. USA* (75, 4281-4285), the following undetected printer's errors occurred. On p. 4281, line 12 of the *Abstract*, "histodine" should read "histidine"; on the same page, line 25 of the right-hand column, "0.1 pmol" should read "0.1 nmol." On p. 4282, line 4 of the legend for Fig. 2, "ab, an arabino CTP . . ." should read "ac, an arabino CTP . . ." On p. 4283, line 3 of the left-hand column, "strang" should read "strange"; line 4 of the right-hand column, "at least 8 efficient" should read "at least 80% efficient." On the same page, line 5 of the legend for Fig. 3, "Centers of complete or hyphenated symmetry are denoted O" should read "Centers of complete or hyphenated symmetry are denoted ∩."