C O R R I G E N D A

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Page 1205: R. Green and G. Giebisch. "Ionic requirements of proximal tubular sodium transport. I. Bicarbonate and chloride." Page 1206: Table 1, the sixth column, NaH2PO4, should read "1.55"; the seventh column, Na2HPO4, should read "7.25." Page 1207: Table 2, in the seventh column of values (Normalized change in concn, K), for series j, delete the zero; this was not measured. Page 1209: Table 3, in the third column of values (Flux, K), for series j, delete the zero; this was not measured. Pages 1209-1211: In Figs. 3-6, the phosphate composition of the fluids, given on the insets, should read "8.8."

Page 1216: R. Green and G. Giebisch. "Ionic requirements of proximal tubular sodium transport. II. Hydrogen ion." Page 1218: Table 1, the sixth column, NaH2PO4, should read "1.55"; the seventh column, Na2HPO4, should read "7.25." Pages 1220-1223: In Figs. 1-7, the phosphate composition of the fluids, given on the insets, should read "8.25."

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Page 1675: R. S. Brown, M. B. Brown, A. Bdolah, and E. Kochva. "Accumulation of some secretory enzymes in venom glands of Vipera palaestinae." Page 1677: in Table 4, the values in the first line of the fourth, fifth, and sixth columns should read "440 ± 190," "3,040 ± 1,460," "1,750 ± 720," respectively.

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Page 251: D. Hollander, K. S. Muralidhara, and E. Rim. "Colonic absorption of bacterially synthesized vitamin K, in the rat." Page 253: the last sentence of the second column, continued on the first two lines below Fig. 4, page 254, should read, "However, accumulation of the vitamin in the submucosal layers would suggest that in vivo the vitamin would certainly be transported into the circulation."