CORRECTIONS

The localization of adenosine triphosphatases in morphologically characterized subcellular fractions of guinea-pig brain

BY R. JEANETTE A. HOSIE

Volume 96 (1965)

p. 405, column 1, para. 5 up, line 2: for P2BW, read P2BW
p. 407, Table 3, column 1, lines 2 and 3: for P2W, read P2Wp
for P2Wp, read P2Wp

The fluorimetric determination of oxalic acid in blood and other biological materials

BY P. M. ZAREMSKI and A. HODGKINSON

Volume 96 (1965)

p. 717, column 2, last line: for 0·8 ml. read 0·08 ml.

The chemical structure of pemtoporphyrin

BY S. SANO, T. SHINGU, J. M. FRENCH and ELIZABETH THONGER

Volume 97 (1965) pp. 250–256

The chemical name for pemtoporphyrin should be:

either 1,3,5,8-tetramethyl-2(4)-vinylporphin-6,7-dipropionic acid
or 2(4)-vinyldeuteroporphyrin IX

A search for O-polypeptidyl-ribonucleic acids in rabbit-reticulocyte ribosomes by electrophoresis in phenol–acetic acid–water systems

BY INGER BRATTSTEN, R. L. M. SYNGE and W. B. WATT

Volume 97 (1965)

p. 687, Scheme 2, equation (4): insert parenthesis immediately after arrow

Selective degradation of thymidine and thymine deoxynucleotides

BY K. BURTON and W. T. RILEY

Volume 98 (1966)

p. 74, Table 3, heading for columns 5–8:

for Distribution of cytosine among products detected (%)
read Distribution of CnPr+1 products (moles/100 moles)

p. 75, column 1, line 8: for 1·2:2 read 1·2:1