## CORRIGENDA

An enzyme from rat liver catalysing conjugations with glutathione

By J. BOOTH, E. BOYLAND and P. SIMS

Volume 79 (1961)

p. 518, Table 1, heading to column 3: for Activity (units/ml.) read 10 × Activity (units/ml.)

heading to column 4: for Total units read  $10 \times \text{Total units}$ 

heading to column 6: for  $10^2 \times \text{Specific activity}$ read  $10^3 \times \text{Specific activity}$ 

p. 519, Table 3, heading to column 2: for Activity (units/ml.)  $read \ 10 \times Activity \ (units/ml.)$ 

Table 4, heading to column 2: for 10<sup>2</sup> × Specific activity read 10<sup>3</sup> × Specific activity

p. 520, Fig. 3, ordinate: for Specific activity
read 10 × Specific activity

p. 520, Fig. 4, ordinate: for 1/V read 0.1/V

Paper-chromatographic separation of chlorophylls and carotenoids from marine algae

By S. W. JEFFREY

Volume 80 (1961)

p. 340, Table 3, Total chlorophylls, columns 6-11

 for 10.04
 1.09
 7.53
 7.07
 4.88
 3.01

 read 6.56
 0.59
 4.44
 4.10
 3.11
 1.54

The oxidation of steroids with tert.-butyl chromate

By E. MENINI and J. K. NORYMBERSKI

Volume 84 (1962)

p. 199, column 2, formulae I-VI

These formulae should have contained the carbon nucleus of cyclopentanoperhydrophenanthrene (ring p five-membered) instead of the carbon nucleus of perhydrochrysene (ring p six-membered).

The decomposition and toxicity of dialkylnitrosamines in rats

By D. F. HEATH

Volume 85 (1962)

p. 89, column 1, lines 33 and 34

for diethyl- and tert.-butylmethyl-nitrosamines read monoethyl- and tert.-butyl-nitrosamines

A chromatographic and electrophoretic study of sarcoplasm from adult- and foetal-rabbit muscles

By D. J. HARTSHORNE and S. V. PERRY

p. 174, column 2, Explanation of Plate 1, lines 9-10

for (i) perfused adult red skeletal muscle

read (i) perfused adult white skeletal muscle

for (ii) perfused adult white skeletal muscle

read (ii) perfused adult red skeletal muscle

p. 175, column 2, line 9

for position 13 read position 14