CORRECTIONS

Characteristics of the binding of rotenone in the respiratory chain and the inhibition sites of Amytal and piericidin A
By DOUGLAS J. HORGAN and THOMAS P. SINGER
Volume 104 (1967)
p. 51 c, Fig. 1. Legend, line 13: for ○, Inhibition of NADH oxidase activity;
●, rotenone bound read ●, Inhibition of NADH oxidase activity; ○, rotenone bound

Analysis of phosphate esters in plant material Extraction and purification By F. A. ISHERWOOD and F. F. BARRETT Volume 104 (1967) p. 925. column 1, line 18: for 0.2M-EDTA read 2mm-EDTA

Oxidation of pyrimidine nucleosides and nucleotides by osmium tetroxide By K. BURTON Volume 104 (1967)

p. 692, column 2, Fig. 9, legend, lines 5 and 7: for µmoles read mµmoles

Binding of nicotinamide-adenine dinucleotides to diphtheria toxin By L. MONTANARO and SIMONETTA SPERTI Volume 105 (1967)

p. 640, column 2, line 25: for 2:1 toxin-NAD read 1:2 toxin-NAD

Respiration-driven proton translocation in rat liver mitochondria By PETER MITCHELL and JENNIFER MOYLE Volume 105 (1967)
p. 1150, Fig. 1, curves (b)-(e): scale of vertical axis should read 0, 1, 2, 3 µg.ions of H⁺/g. of mitochondrial protein