

ERRATA

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 438 (1976)

- p. 541, line 18, for "[³²O]mRNA" read "[³²P]mRNA".
- p. 542, Table I, 3rd column of values, 4th value, for "7 740" read "2 740".
- p. 453, line 24, for "buffer 7.0" read "buffer pH 7.0".
line 27, for "2000 com" read "2000 cpm".
line 28, for "...predigested..." read "...predigested...".
- p. 544, line 12, for "This was performed at pH..." read "This was performed on a 7.5% acrylamide gel system at pH...".
- p. 545, line 3 of text, for "...band (Fig. 1, panel IV, a and b)..." read "...bands (Fig. 1, panel IV, a and d)...".
line 7 of text, for "Bands and and..." read "Bands a and...".
line 8 of text, for "...panels I and II)" read "...panel III)".
- p. 546, line 3 of text, for "(T(3')T)." read "(T(3')pp(3')T)".
bottom line of text, for "...III—IV..." read "...panels III and IV...".
- p. 547, line 3, for "...NADO..." read "...NADP...".
line 25, for "...to potato enzyme..." read "...the potato enzyme...".
- p. 548, line 7, for " $K_i = 1$ mM" read " $K_i = 11$ mM".
line 8, for "... (1) ..." read "... [1] ...".
lines 16 and 26, for "...pyrophosphates..." read "...pyrophosphatase...".

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 452 (1976)

- p. 229, line 22, for "1.65 M sulfuric acid" read "3.3 M sulfuric acid".
- p. 232, Table I, opposite "Rabbit red skeletal", under "Spectrophotometric, without Mg · ADP, v", for "2.31" read "2.41".
- p. 234, line 7, for "...a step decrease..." read "...a steep decrease...".
- p. 235, Table III, column 1 ("Myosin"), for "Rabbit whise myosin" read "Rabbit white myosin".
Table III, 2nd column of values from left, 3rd value from top, for "1.34" read "2.6".
- p. 236, line 4 of text, for "...k⁺-activated..." read "...K⁺-activated...".
- p. 357, line 5, for "...-glytamyl..." read "...-glutamyl...".
- p. 359, line 20, for "...EDTA, pH 7.6..." read "...EDTA, pH 8.6...".
- p. 364, Fig. 5, line 1 of legend, for "...as lot of fringe..." read "...as fringe...".
- p. 512, line 25, for "...*tert*-2..." read "...*trans*-2...".
- p. 519, line 3 of text, for "...-imidazone..." read "...imidazole...".
- p. 520, reference 8, pages should be "381—386".