BIOCHIMICA ET BIOPHYSICA ACTA, Vol. 419 (1976)

- p. 221, Note added in proof, line 1, 2: for "... have kindly informed us that using a harshly sensitive scanning calorimeter ..." read "... have kindly informed us that using a highly sensitive scanning calorimeter ..."
 - Because of the recent Canadian postal strike, article BBA 77165, pp. 285–294, was not proofread by the authors.
- p. 287, 17th line from top: for "... methylthioguanosine, propylthioguanosine and 2-amino-6-(benzylthio)-9-β-D-3'-..." read "... methylthioguanosine, propylthioguanosine, 2-amino-6-(benzylthio)-9-β-D-(tetrahydro-2-furyl) purine and 2-amino-6-(benzylthio)-9-β-D-3'-..."
 - Legend to Fig. 1, 4th line from bottom: for "Reciprocals . . ." read "Reciprocal values for the cellular content . . ."
- p. 289, Legend to Fig. 2, 3rd line from bottom: for "... or 0.3 mM..." read "... or 0.8 mM..."
- p. 290, Legend to Fig. 3, 4th line from top: for "... and that bound to ghosts ..." read "... and that of ghosts ..."

 First footnote: for "Trans-inhibition ..." read "Trans-inhibitor ..."

 Second footnote: for "Cis-inhibition of adenosine uptake [15]." read "Cis-inhibitor: presence in extracellular medium inhibited adenosine uptake [15]."
- p. 291, Table IV, column one: for "2 Amino-6-(benzylthio)-9-β-D-2'..." read "2 Amino-6-(benzylthio)-9-β-D-3'-..."
- p. 292, 14th line from top: for "... the y-intercept of plots of reciprocals of ..." read "... reciprocal plots of ..."
- p. 293, 12th line from top: for "the uridine transporter..." read "the uridine erythrocyte transporter..."21st line from top: for "in the accelerated exchange" read "in the accelerative exchange"
- p. 334, 17th line from top: for "...3.0. methylglucose" read "...3-O-methylglucose"
- p. 383, last line: for "then in the range of $A > A_T$ in Fig. 1..." read "then in the range of $200 > A > A_T$ in Fig. 1..."