CORRIGENDA

Armstrong, V. W., H. Sternbach and F. Eckstein, Modification of an essential arginine in *Escherichia coli* DNA-dependent RNA polymerase (1976) FEBS Letters 70, 48-50.

The authors would like to make the following corrections to their article:

page 49, column 1, line 3 should read:

showed that the incorporation of twenty moles of phenyl-instead of: showed that the incorporation of two moles of phenyl-

column 2, line 7 should read:

RNA polymerase show that the incorporation of twenty instead of: RNA polymerase show that the incorporation of two

line 10 should read:

modification of ten essential arginine residues is *instead of*: modification of one essential arginine residue is

Fig.3. The abscissa should read:

10 and 20 (moles/mole enzyme) Phenylglyoxal incorporated *instead of*: 1.0 and 2.0 (moles/mole enzyme) Phenylglyoxal incorporated

Tokunaga, F., T. Iwasa and T. Yoshizawa, Photochemical reaction of bacteriorhodopsin (1976) FEBS Letters 72, 33–38.

The authors would like to make the following corrections to their article:

- page 35, column 1, line 2 should read:

 a mixture of bR^D and bR^L (curve 3 in fig.1 bottom) similar to that found when State^D-I is warmed to 0°C (curve 3 in fig.1 top). So, instead of:

 a mixture of bR^D and bR^L (curve 3 in fig.1 top). So.
- page 36, Fig.4, second line from bottom in legend should read: irradiation of State^L at 710 nm for 10,10,20,40,80,160, instead of: irradiation of State^L at 710 nm for 10,10,20,40,80,100,
- page 37, column 2, line 2 should read: photoconversion of bR_1 (13-cis form) to bR^L or bR_2 instead of: photoconversion of bR_1 (13-cis form) to bR^L or bR_1