CORRECTIONS

The initial-rate kinetics of mouse glutathione S-transferase YfYf.
Evidence for an allostERIC site for ethacrynic acid.

M. F. PHILLIPS and T. J. MANTLE

Volume 275 (1991)

page 704, column 2, line 48:
for enzyme–GSH–DNPG complex read enzyme–CDNB–DNPG complex

page 704, column 2, line 49:
for enzyme–CDNB–DNPG complex read enzyme–GSH–DNPG complex

Page 705, Scheme 1 should be:

\[
\begin{align*}
EP & \overset{\beta K_p}{\rightleftharpoons} EBP \\
\kappa_1 & \overset{K_B}{\rightleftharpoons} EB \\
\kappa_2 & \overset{\alpha K_A}{\rightleftharpoons} EA \\
EA & \overset{\beta K_p}{\rightleftharpoons} EAB
\end{align*}
\]

Note that the rate equations on page 705 [eqns. (2) and (3)] are correct and are derived from the above (corrected) Scheme 1.

A low-temperature method for the isolation of small-intestinal epithelium along the crypt–villus axis

N. FLINT, F. L. COVE and G. S. EVANS

Volume 280 (1991)

page 332, Scheme 1: in the box for Step 1, for 2–3 mm lengths read 1–2 cm lengths

Primary and predicted secondary structure of the Actinomadura R39 extracellular DD-peptidase, a penicillin-binding protein (PBP) related to the Escherichia coli PBP4


Volume 282 (1992)

Figure 5 on page 786 has not reproduced well; a better version is shown here on page 982.