

In the paper by J. D. Edmond *et al.*, vol. 27, pp. 415–426, on p. 417, 10 lines from foot of page:

for inhibition achieved with a compound was taken as
 $(1 - \frac{v_i}{V})$

read inhibition achieved with a compound was taken as
100 $(1 - \frac{v_i}{V})$