

Corrigenda

The Hydrolysis of Azetidiny Amidinium Salts. Part 1. The Unimportance of Strain Release in the Four-membered Ring

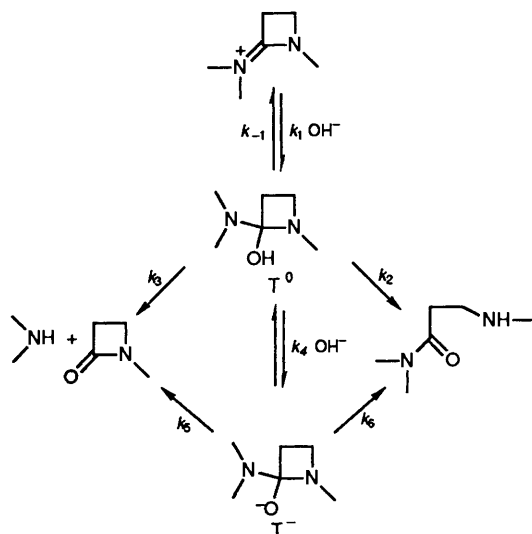
Michael I. Page,* Philip Webster, and Leon Ghosez

J. Chem. Soc., Perkin Trans. 2, 1990, 805

Page 807: *delete* equation (7) and *insert* new equation (7) below.

$$k_{\text{obs}} = k_{\text{OH}}^{\text{L}}[\text{OH}^-] + k_{\text{OH}}^{\text{A}}[\text{OH}^-] + \frac{k_{\text{OH}}^{\text{L}}k_{\text{OH}'}^{\text{L}}[\text{OH}^-]^2}{k_{\text{OH}'}^{\text{L}} + k_{\text{OH}}^{\text{L}}[\text{OH}^-]} + \frac{k_{\text{OH}}^{\text{A}}k_{\text{OH}'}^{\text{A}}[\text{OH}^-]^2}{k_{\text{OH}'}^{\text{A}} + k_{\text{OH}}^{\text{A}}[\text{OH}^-]} \quad (7)$$

Page 809: *delete* Scheme 2 and *insert* new Scheme 2 below.



Scheme 2.

Page 810, second column, 15 lines up: *replace* sentence beginning: 'For example, the hydrolysis of oxetidiny and ketals is about ...' with 'For example, the hydrolysis of oxetanyl ketals is about ...'

The Hydrolysis of AzetidinyI Amidinium Salts. Part 2. Substituent Effects, Buffer Catalysis, and the Reaction Mechanism

Michael I. Page,* Philip Webster, and Leon Ghosez

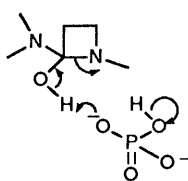
J. Chem. Soc., Perkin Trans. 2, 1990, 813

Page 813: second column, 10 lines up: *replace 4-nitro- with 4-methoxy-*.

Page 815: Figure 3: *delete axis label $pK_a(\text{Ha})$ and replace with $pK_a(\text{HA})$.*

Page 816: Table 1, first column, final entry at bottom: *delete word 'Acetate.'*

Page 817: *delete structure (10) and replace with new structure (10) below.*



(10)