

# ERRATA

## Perkin I Transactions

1976, page 453: right-hand column, lines 25, 34, and 62, *delete* values of  $-1.3^\circ$ ,  $+7.7^\circ$ , and  $+3.1^\circ$  and *insert*  $-13^\circ$ ,  $+77^\circ$  and  $+31^\circ$  respectively; left-hand column, lines 3, 53, and 62: *delete* values of  $-2.7^\circ$ ,  $-11.2^\circ$ , and  $-8.4^\circ$ , and *insert*  $-27^\circ$ ,  $-112^\circ$ , and  $-84^\circ$ , respectively.

1979, page 777, right-hand column, line 35: *delete* '3,4-trans' and *insert* '2,3-trans'.

page 2107, Summary to the paper and elsewhere: *delete* the names 'dipteryxine and odoratine' and *insert* 'diptoratin and diptodoratidin' throughout.

page 2250, right-hand column, last line: *delete* '14.0' and *insert* '47.8'.

page 2251, left-hand column, first line, *delete* '5.0 and 5.0 Hz' and *insert* '14.0 Hz'; line 18, *delete* ' $(^2J_{\text{HF}} 36, ^4J_{\text{HF}} 2 \text{ Hz})$ ' and *insert* ' $(^2J_{\text{HF}} 55, ^3J_{\text{HF}} \approx 36 \text{ Hz})$ '; line 46, *delete* '128.12' and *insert* '89.2'; line 57, *delete* '102.4' and *insert* '128.12'.

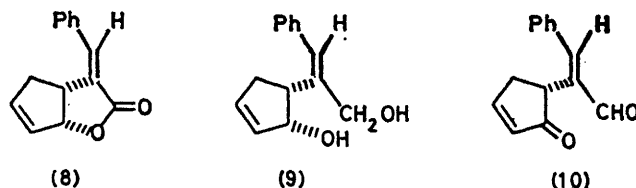
1980, page 237, authors' names: *delete* 'Sreemulu' and *insert* 'Sreeramulu'.

page 477, left-hand column, first line: *delete* 'inner and outer' and *insert* 'outer and inner'.

page 765, left-hand column, line 19, major side-heading: *delete* 's' from 'Imidazoles'.

page 945, right-hand column, line 38: *delete* '1 590' and *insert* '1 573'; lines 43—45, *delete* ' $\tau 8.82 \dots$  (3 H, s,  $\text{CO}_2\text{CH}_3$ )' and *insert* ' $\tau 8.74$  (3 H, s, 18- $\text{H}_3$ ), 9.20 (3 H, s, 19- $\text{H}_3$ ), 7.08 (1 H, dd,  $J$  2 and 4 Hz, 16 $\beta$ -H), and 2.0—2.74 (4 H, m, aromatic H)'.

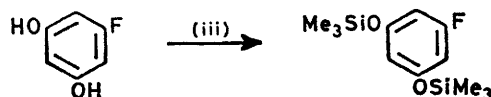
page 1580, formulae (8), (9), and (10): *delete* structures and *replace* by the following:



The n.m.r. evidence used to assign the structures (8), (9), and (10) is better in accord with the revised structures given above. Further information on these revised structures is given in *J. Chemical Research*, 1981, (S), 22.

page 1658, title of paper, after part-number *insert* superior ref. 1 to read 'Part 16<sup>1</sup>'.

page 1659, Scheme 1: *insert* step (iii) as follows:



page 1661, left-hand column, line 44: *delete* 'analcardic acids' and *insert* 'anacardic acids'; right-hand column, line 27, *delete* 'R. N. Emmanuel' and *insert* 'Aldrich Chemical Co. Ltd.'

page 1664, left-hand column, line 21, after 'acid' *insert* '(Table 3)'.

page 1804, left-hand column, formulae (1)—(8) and right-hand column, formula (9), stereochemistry of 6-H and 11-H to be *inverted* (full wedges rather than dotted bonds at these positions).

page 1806, left-hand column, line 17: *delete* '6aS,11aS' and *insert* '6aR,11aR'; right-hand column, *delete* asterisked footnote.