

ERRATA

Perkin I Transactions

1978, page 1383, Table, column labelled 'compound': *delete* numbers (1a)—(5b) and *replace* by (8a), (8b), (8e), (8f), (3a), (3b), (2a), (2b), (1a), and (1b).

1979, page 22, Table 2, 3rd column, 9th entry: *delete* ' (0.40) ' and *insert* ' (0.04) '.

page 204, Scheme 1, first formula: *delete* ' $\text{PhRR}^+\text{NH}_2\text{Cl}^-$ ' and *insert* ' $\text{PhRR}^+\text{NNH}_2\text{Cl}^-$ '.

page 794, right-hand column, lines 5–8: *delete* passage ' The situation substantiated.¹⁷ '

page 893, Scheme, formulae and caption: *transpose* the key numbers (IIa) and (IIb).

page 893, left-hand column, Experimental, 3rd and 4th lines: *delete* ' 163—165 °C ' and *insert* ' 171—173 °C '.

page 1319: *insert* accompanying Figure 3 to face page 1319.

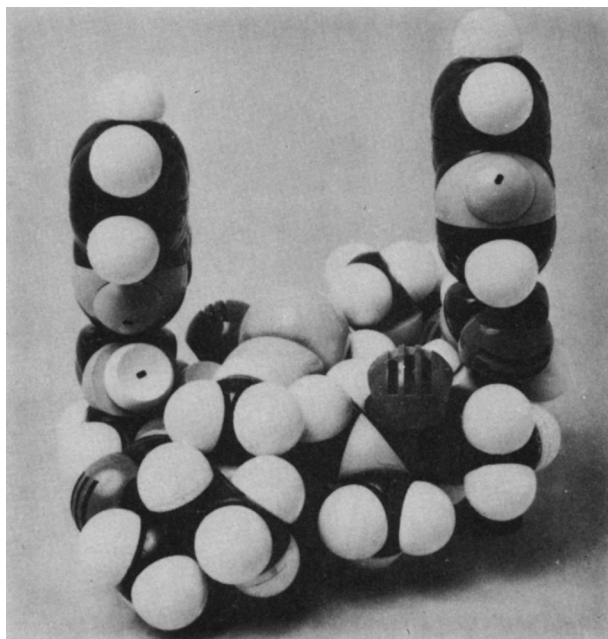


FIGURE 3 CPK model of triostin p with the same overall ring conformation as echinomycin

(to face page 1319)

page 1918, right-hand column, formulae (1)—(3): *insert* the following below formulae: a; $\text{R}^1 = \text{OH}$, $\text{R}^2 = \text{H}$

b; $\text{R}^1 = \text{R}^2 = \text{H}$

c; $\text{R}^1 = \text{R}^2 = \text{O}$

d; $\text{R}^1 = \text{OAc}$, $\text{R}^2 = \text{H}$.

page 2158, left-hand column, formula (46): the compound contains a *p*-chlorophenyl-sulphonyl substituent—*insert* missing double bond into the six-membered ring.

page 2158, right-hand column, end of line 36: *insert* ' $J_{\text{H}_\alpha\text{H}_\beta}$ 1 Hz ' between ' 18 Hz,' and ' H_α ' ; line 57: *delete* ') ' after ' 2-*p*-chlorophenylsulphonyliminomethyl '.

page 2159, left-hand column, line 37: *delete* ' $\text{R}^1 = \text{R}^2$ ' and *insert* ' R '.

page 2160, right-hand column, line 55: *delete* ' oxoindole ' and *insert* ' oxindole '.

page 2161, left-hand column, line 30: *delete* ' K ' and *insert* ' H '.

page 2183, left-hand column, line 9: *delete* ' (2b,c) ' and *insert* ' (8b,c) '.

page 2183, left-hand column, line 22: *delete* ' (11b) ' and *insert* ' (9b) '.