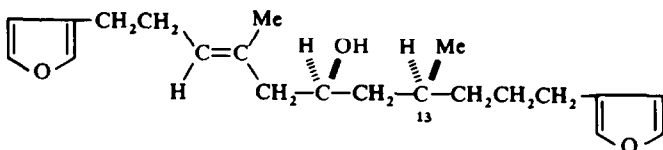


ERRATA

G. CIMINO, S. DE STEFANO, L. MINALE and E. FATTORUSSO, Minor C-21 furanoterpenes from the sponges *Spongia officinalis* and *Hippospongia communis*
Tetrahedron **28**, 267 (1972)

p. 273, formula a should be:



p. 272, Reference 1, for "28, 333 (1972)" read "27, 4673 (1971)"

G. CIMINO, S. DE STEFANO, L. MINALE and E. FATTORUSSO, Ircinin-1 and -2, linear sesterpenes from the marine sponge *Ircinia oros*

Tetrahedron **28**, 333 (1972)

p. 333, line 6, for "C₂₅H₃₀O" read "C₂₅H₃₀O₅"

K. SEKIGAWA, A theoretical analysis of Hammett's σ . The correlations between substituent constants and various physical constants

Tetrahedron **28**, 505 (1972)

Change the mark in Eq 5 as follows: A (COOH) → A (COH)

K. SEKIGAWA, A theoretical analysis of Hammett's σ . The evaluation of the substituent constants by the calculated physical constants

Tetrahedron **28**, 515 (1972)

Add a minus sign in Eq 3 as follows: $\sigma_p^o = 0.217 \text{ A} \pm 0.354 \mu(\text{mes}) + 0.128$ (3)

Change the number of equation in "Evaluation of A" under Table 8 Eq 4 → Eq 3

G. C. PAPPALARDO and S. PISTARA, Dipole moments of some diphenyl thioethers. Solute conformation of bis(O-nitrophenyl) sulphide

Tetrahedron **28**, 1611 (1972)

p. 1612 correct the index m with z, correct version should be $\mu = \sqrt{(\mu_x^2 + \mu_y^2 + \mu_z^2)}$

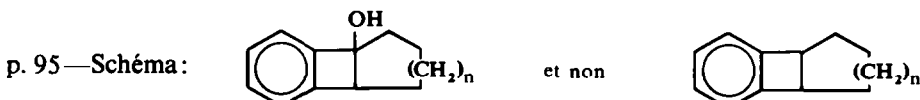
P. CAUBERE, G. GUILLAUMET et M. S. MOURAD, Condesations aryniques d'enolates de cétone cycliques II.

Tetrahedron **28**, 95 (1972)

Key Words: 2-phénylcyclanones et non 1-phénylcyclanones

p. 95: n° 72 et non a° 72

p. 95—Résumé 2e ligne: phényl-2 cyclanones et non phényl-1 cyclanones



p. 96: Titre du tableau I: 25 mM et 50 mM et non 25°M et 50°M

p. 97: ligne 9: N° 4 et 5 et non N° et 5

p. 100: titre du tableau V: 50 mM et non 50 nM

p. 102: ligne 41: λ_{\max} 259.5 et non 250.5

p. 102: ligne 47: l'alcool **10** ($F = 77-78^\circ$) est purifié... et non l'alcool **10** est purifié...