

ERRATA

M. TOMITA, Y. OKAMOTO, T. KIKUCHI, K. OSAKI, M. NISHIKAWA, K. KAMIYA, Y. SASAKI, K. MATOBA
and K. GOTO: Actumine and acutumidine, chlorine containing alkaloids with a novel
skeleton (2) : Chemical proof

Tetrahedron Letters No.25, pp. 2425-2430 (1967)

p.2426 line 3, for 2.35 ppm read 0.30 ppm.

p.2430 line 1, for [θ] -37.2 and -29.8 read [θ] -37,200 and -29,800

line 4, for [θ] +8.25 read [θ] +8,250

line 5, for [θ] -23.09 read [θ] -23,090

P. BOHLER and CH. TAMM: The Homo-isoflavones, a new class of natural products. Isolation
and structure of eucomin and eucomol

Tetrahedron Letters No.36, pp. 3479-3483 (1967)

The log ε-values of the UV-absorption maxima

of eucomin are: 4.33 instead of 3.33

4.38 " " 3.38

4.31 " " 3.31 and those

of eucomol are: 4.84 instead of 3.84

4.49 " " 3.49

4.29 " " 3.29

3.97 " " 2.97

B. ZEEH: Heterocycles from isocyanides - II

Tetrahedron Letters No.39, pp. 3881-3883 (1967)

p.3881 line 16, for benzoin read benzil

G. M. SHARMA and P. R. BURKHOLDER: Studies on the antimicrobial substances of sponges II.
Structure and synthesis of a bromine-containing antibacterial compound from marine
sponge

Tetrahedron Letters No.42, pp. 4147-4150 (1967).

pp. 4148 and 4149 should be interchanged