

ERRATA

S. D. GERO: The preparation of 1-O-tosyl-(*-*)-inositol from quebrachitol

Tetrahedron Letters No.6, pp. 591-596 (1966)

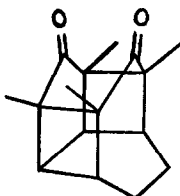
p. 594, line 15 should read :

63% (m.p. 195-196°; $[\alpha]_D^{27} = -45.8$ ($c = 0.72$, CHCl_3)). Calc. for

G. KOLTZENBURG, P. G. FUSS, S.-P. MANNSFELD und G. O. SCHENCK: Die photochemische Bildung von gesättigten 1:1:1-Addukten aus Durochinon, Maleinsäureanhydrid und Benzol sowie einigen Bensolderivaten und die konkurrierende Bildung von 2:1-Addukten des Maleinsäureanhydrids an diese Aromaten

Tetrahedron Letters No.17, pp. 1861-1866 (1966)

Formula VI is to be read:



C. W. JEFFORD and R. MEDARY: The stereochemical consequences of the addition of chlорocarbene to norbornene

Tetrahedron Letters No.19, pp. 2069-2075 (1966)

Exo-3-hydroxybicyclo[3.2.1]octene-2 should be the 4-hydroxy derivative. Compounds VIII, VI and IV are in fact exo-4-bromo-bicyclo[3.2.1]octene-2, exo-syn and exo-anti-3-bromotricyclo-[3.2.1.0^{2,4}]octanes respectively. Their formation arises from the unforeseen presence of lithium bromide in the commercial sample of lithium methyl used for carbene generation.