

ERRATA

M. L. STIEN, R. OTTINGER, J. REISSE et G. CHIURDOGLU: Etude de l'influence des groupes alkyles en position 4 sur les glissements chimiques des groupes méthyles en position 1 dans les sels de piperidinium

Tetrahedron Letters No.12, pp. 1521-1524 (1968)

p 1524 ligne 2 ; lire " déblindage " au lieu de " blindage " .
ligne 3 ; lire " blindage " au lieu de " déblindage " .

N.C.YANG and R.L.LOESCHEN: A photochemical reaction involving upper excited states
Tetrahedron Letters No.21, pp. 2571-2574 (1968).

In a recent experiment, we found that 9-anthraldehyde does react with 2,3-dimethyl-2-butene to give oxetane under the influence of light at 4400 Å. This has prompted us to reexamine our earlier experiment on the reaction between 9-anthraldehyde and 2-methyl-2-butene with light at 4400 Å (1). At this moment, an excited singlet state of 9-anthraldehyde cannot be excluded among the reactive states in Paterno-Buchi Reaction.

References

(1) N. C. Yang, Pure and Applied Chemistry, 9, 591 (1964).