ERRATA

H.SINGH and B.RAZDAN: Resolution of (*)-tropinone oxime Tetrahedron Letters No. 28, pp. 3243-3245 (1966).

References 12 and lj should read:

- 12. A.Stoll, E.Jusker and A.Lindenmans, Helv. chim. Acta, 37, 435 (1954)
- 13. R.Willatatter, Ber.detsch.Chem.Ges., 29, 393 (1896).
- O.E. 2DWARDS and D.C. GillESPIE: N-dioxides, a new class of asirs exiden Tetrahedron Letters No. 40, pp. 4367-4970 (1966).

p.4570, line 2: for + 0.30 read + 0.030

- M. VAN GORKOM: Long-range shielding of protons in carboxylic compounds
- Tetrahedron letters No. 44, pp. 5433-5439 (1966)

Page 5434. The footnote in TABLE I should read:

** Ref. 13 quotes 0.190 p.p.m. = 11.1 c/s

Fage 5105; line 26 should read:

, . . rethylene protons exhibits a splitting of 0.6 c/s, which is not due ...