Tetrahedron Letters No.20, p. 2264, 1966. Pergamon Press Ltd, Printed in Great Britain.

## ERRATA

R. G. HABER and B. FUCBS: Steric effects in substituted five-membered rings. III, cis- and trans-3-methylcyclopentanol

Tetrehedron Letterg No.14. pp. 1447-1451 (1966)
p.1451. Heference 14, add:-
c) Note added in proof: Since this communication was submitted for publication, two pertinent papers appearad:
C. Ouannes and J. Jacques, Bull, Soc. Chim., 1965, 3601, 3611. In the first one, revised calculations are presented, where by taking into account an additional term for correlation energy. trans-3-methylcyclopentanol appears to be slightly more stable than the cis isomer.
S. SINGH, R. K. GOSAVI and K. R. BHASKAR: Baker-Nathan order in N-donor-
acceptor systems at equilibrium
Tetrahedron Letters No.30, pp. 2607-2609 (1965)

Table 1, first columa third row, nead $4 \mathbf{C O}_{2} \mathrm{H}_{5}$
Table 2, fourth column beading is $\sum \sigma^{*} ; \Delta F_{<-1}$ for
acetone, muthyl ethyl ketone and di-i-propyl ketone
is positive.

