

ERRATA

R. A. MOSS: Nuclear magnetic resonance spectra of N-nitrosourethans.

Tetrahedron Letters No.7, pp. 711-718 (1966).

The statement on p. 714 concerning carbonyl frequencies in urethans and their N-nitroso derivatives should read:
"...the carbonyl frequency (IR) of the urethan is not greatly altered upon nitrosation (ca.5.80 μ)." We much regret omission of the word "greatly" which renders the original statement misleading. Actually, representative data are: n-butylurethan, 5.73 μ , nitroso derivative 5.67 μ ; cyclopropylurethan, 5.69 μ , nitroso derivative, 5.66 μ . These changes correspond to changes of from 10-20 cm^{-1} . The intent of the discussion is thus unaltered, viz. carbonyl frequencies of the urethans shift far less upon N-nitrosation than the reported 80-100 cm^{-1} observed for amides (reference 6 in the original communication).

Spectra were measured as 5% solutions in CCl_4 on a Perkin-Elmer 421 instrument.

N. H. CROMWELL and E. DOOMES: Mobile keto allyl systems. III.

Conversion of β -ketoallylamines to azetidiny ketones and their epimerization.

Tetrahedron Letters No.34, pp. 4037-4042 (1966).

page 4039 line 11 - - - "order of 1:1.", not - -"order of 1:2".
lines 12-13 - replace, "cis VIIA and trans VIIB in a 2:1 ratio (total yield, 84%)." by "trans VIIB in 50% yield."
line 23 - - - ", 5.35 τ " not ", 4.65 τ ".
page 4041 line 15 and 21 - - - "5.35 τ " not "4.65 τ ".