

ERRATA

C. WENTRUP and W. D. CROW. Pyrolysis of 1(H)-triazoloarenes. Ring contraction to 5-ring nitriles, and CN-group migration.

Tetrahedron **26**, 3965 (1970)

- p. 3970. Table III: Column 3: for 1.5 read 0.5. Footnote *a* reads: Starting material recovered; pyrolysis yield approx. 100
- Table IV: Column 2, first entry: for 800/0.05 read 600/0.05.
- p. 3973. Formula XXXIX should carry a 1-methyl group
- p. 3976. Preparation of 9,10-phenanthrotriazole: yield was 55%

C. WENTRUP and W. D. CROW. Structures of cyanocyclopentadienes and related compounds.

Tetrahedron **26**, 4375 (1970)

- p. 4379. Table I: for Diagmagnetic read Diamagnetic; for VIII read VIII*. Column 1 line 2: for H₂ read H₃. Column 5 line 7: for 4.254 read 4.259. Footnote *a*: C₁—H, 1.08 Å; C₅—H, 1.09 Å. Footnote *d*: for -16.5 read -16.5 × 10⁻⁶. Formulae VIII and IX should be corrected to read: —



p. 4384. line 28: for Fig 7b read Fig 7a.

p. 4385. Fig 7: Caption should read: (a) Partly deuterated sample.

p. 4385. Experimental, line 8: for X read XI, and line 14: insert 955s.

H. AHLBRECHT. Vinylamine—VII. Zur Stereochemie von 1,2-Diaryl-vinylaminen
Tetrahedron **26**, 4783 (1970)

- p. 4789. one line was omitted. It should read: Während die Signale der α -Protonen des β -Arylkerns die für die *trans*-Form typische Lage zeigen (siehe Tabelle 1), werden die Signale der zum Enaminstickstoff α -ständigen Protonen des N-Arylkerns in 1.11 nach höherem Feld verschoben (s. Abb. 2). Da dieser Effekt in den entsprechenden Vinylaminen 5 \ddagger und 6 \ddagger fehlt, muss wieder der Ringstrom des α -Arylkerns für die Verschiebung verantwortlich sein.