

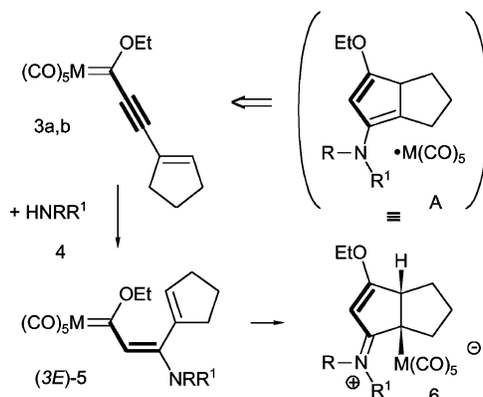
Additions and Corrections

1999, Volume 18

Rudolf Aumann,* Roland Fröhlich, Jörg Prigge, and Oliver Meyer: Organic Syntheses via Transition-Metal Complexes. 99. Cyclopentadiene Annulation to Enolizable Cyclic Ketones via (1-Alkynyl)carbene Complexes (M = Cr, W)

Page 1370. The table in Scheme 3 must be replaced as indicated.

Scheme 3. Generation of (3E)-4-Amino-1-metalla-1,3,5-trienes 5 and η^1 -Cyclopentadiene Complexes 6 by Addition of Secondary Amines to (1-Alkynyl)carbene Complexes 3a,b



3	M	(3E)-5,6	M	NRR ¹	[5] ^{%[a]}	[6] ^{%[a]}
a	W	a	W	NMe ₂	84	85
b	Cr	b	Cr	NMe ₂	80	89
		c	W	N[CH ₂ CH(CH ₂ OMe)CH ₂ CH ₂]	89	92
		d	Cr	N[CH ₂ CH(CH ₂ OMe)CH ₂ CH ₂]	81	86

^a Isolated chemical yields.

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