Corrigendum

Evidence for the 1-Thia-3-sila-2,4-diazetidine Heterocyclic System with Three Parallel Lone Pairs from an E.S.R. Spectroscopic Study of its Cation Radical

Christian Bessenbacher and Wolfgang Kaim*

J. Chem. Soc., Chem. Commun., 1989, 469.

Vertical and horizontal rows of Table 1 were exchanged. The correct Table is as shown below.

Table 1. E.s.r. spectral data a for N–S–N three centre systems with 5 π electrons.

	$a(^{14}N)$	a(29Si)	g
$Bu^tN=S=Bu^t$	0.515		2.0071
Bu ^t N-S-NBu ^t -SiMe ₂ ⁺	0.450	0.600	2.0059
$Bu^{t}N-S-NBu^{t}-Cr(CO)_{4}$	0.69		2.0060

^a Coupling constants in mT.