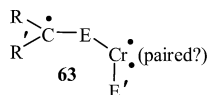


Vanadium(I) Chloride and Lithium Vanadium(I) Dihydride as Selective Epimetallating Reagents for π - and σ -Bonded Organic Substrates

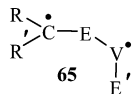
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Keywords: Vanadium(I) chloride / Lithium vanadium(I) dihydride / Epimetallation / Cleavage of carbon-heteroatom bonds / Reductive dimerization

The report^[1] contains two incorrectly drawn structural formulas. The first incorrect structure occurs in Scheme 11 on p. 4489 as structure **63**. The correct structure for structure **63** is given below:



The second incorrect structure occurs in Scheme 12 on p. 4490. The correct structure for structure **65** is given below:



The Authors

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