Additions and Corrections

Equilibria between α and β Isomers of Keggin Heteropolytungstates [*J. Am. Chem. Soc.* **1999**, *121*, 4608-4617]. IRA A. Weinstock,* Jennifer J. Cowan, Elena M. G. Barbuzzi, Huadong Zeng, and Craig L. Hill

The $^2J_{W-O-W}$ coupling constants reported in Table 1 and in the text are half as large as the values normally reported in the polyoxometalate literature for analogous spin—spin splittings. In ref 25, we state that Doppelt et al. and later authors were incorrect in reporting $^2J_{W-O-W}$ coupling constants as the total distance in hertz from tungsten satellite to tungsten satellite rather than as the distance in hertz from one tungsten satellite to the central 183 W resonance. However, the $^2J_{W-O-W}$ coupling constants reported by Doppelt and later authors were, in fact, measured correctly. Therefore, to obtain correct values, the coupling constants we reported in Table 1 and in the text should all be multiplied by 2. We are grateful to Dr. René Thouvenot for bringing this error to our attention.

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Metal Atom Synthesis of $(\eta^6\text{-Toluene})(\eta^2\text{-ethene})\text{iron}(\sigma^1\text{-stannandiyls})$: Unusual Iron(0) Complexes. [*J. Am. Chem. Soc.* **1999**, *121*, 1409–1410]. JÖRG J. SCHNEIDER,* NORBERT CZAP, DIETER BLÄSER, AND ROLAND BOESE

Page 1409, Scheme 1: Compound 4 should be replaced by:



Page 1410, Scheme 3: Compound 6 should be replaced by compound 5.

Page 1410, Scheme 3: In compound 10



should be replaced by R

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