## Additions and Corrections

## 2000, Volume 19

André Bauer, Ulli Englert, Stefan Geyser, Frank Podewils, and Albrecht Salzer\*: Efficient Synthesis of Ruthenium(II)  $\eta^5$ -Dienyl Compounds Starting from Di- $\mu$ -chlorodichlorobis[ $(1-3\eta:6-8\eta)-2,7$ -dimethyloctadienediyl]diruthenium(IV). Versatile Precursors for Enantioselective Hydrogenation Catalysts.

Page 5476. In the paragraph **Catalytic Hydrogenations**, line 6 should read as follows: The catalyst is formed by stirring a solution of the protonated open ruthenocene **14** with...

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