

Berichtigung

In dieser Zuschrift muss die Beschreibung der Arbeiten aus der Gruppe von Kraus (Seite 7995, linke Spalte, letzter Absatz) wie folgt korrigiert werden: „Kraus and Wei^[3d] reported that **7** and its diastereomer, which were claimed to be isolated as by-products in their elegant synthesis of racemic hyperolactone C, could not be converted into a lactone using heat, acid (PTSA), or base (*t*BuOK, NaH, or KH) catalysis. However, careful analysis and comparison of the NMR data of **13** (1:1 mixture of diastereomers) with both the by-products reported by Kraus and Wei indicated that they were identical (see the Supporting Information).“

Zudem ist in den Hintergrundinformationen für Verbindung **13** ein ¹³C-NMR-Signal zuviel angegeben (bei $\delta = 155.9$ ppm).

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Construction of Two Vicinal Quaternary Carbons by Asymmetric Allylic Alkylation: Total Synthesis of Hyperolactone C and (–)-Biyouyanagin A

C. Du, L. Li, Y. Li, Z. X. Xie* 7993–7996

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