

Support information-2 (copies of spectrum)

**An Effective and Highly Stereoselective Julia Olefination of Cyclopropyl
Carbinol Mediated by $\text{CeCl}_3 \cdot 7\text{H}_2\text{O}/\text{NaI}$**

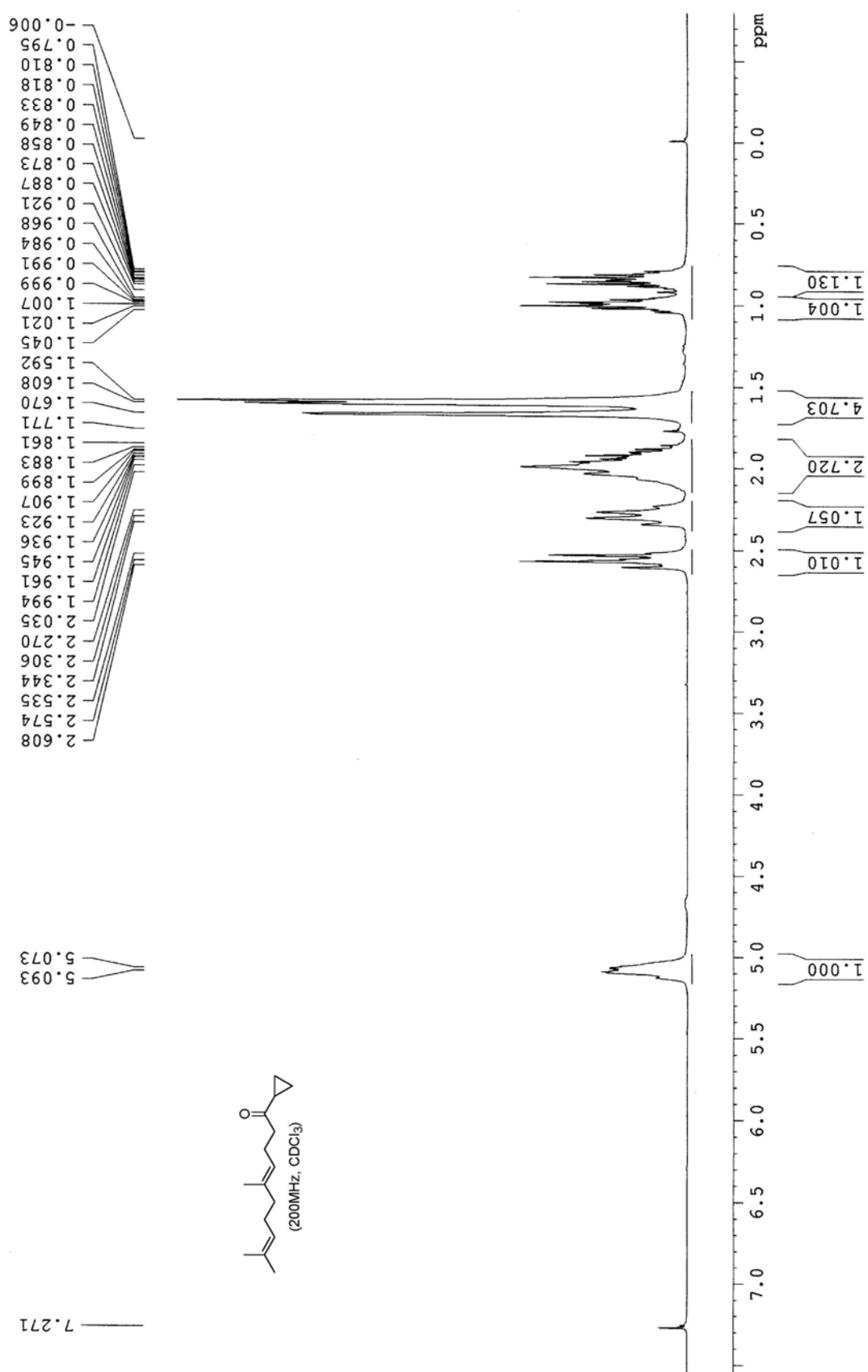
Wei-Dong Z. Li* and Yu Peng

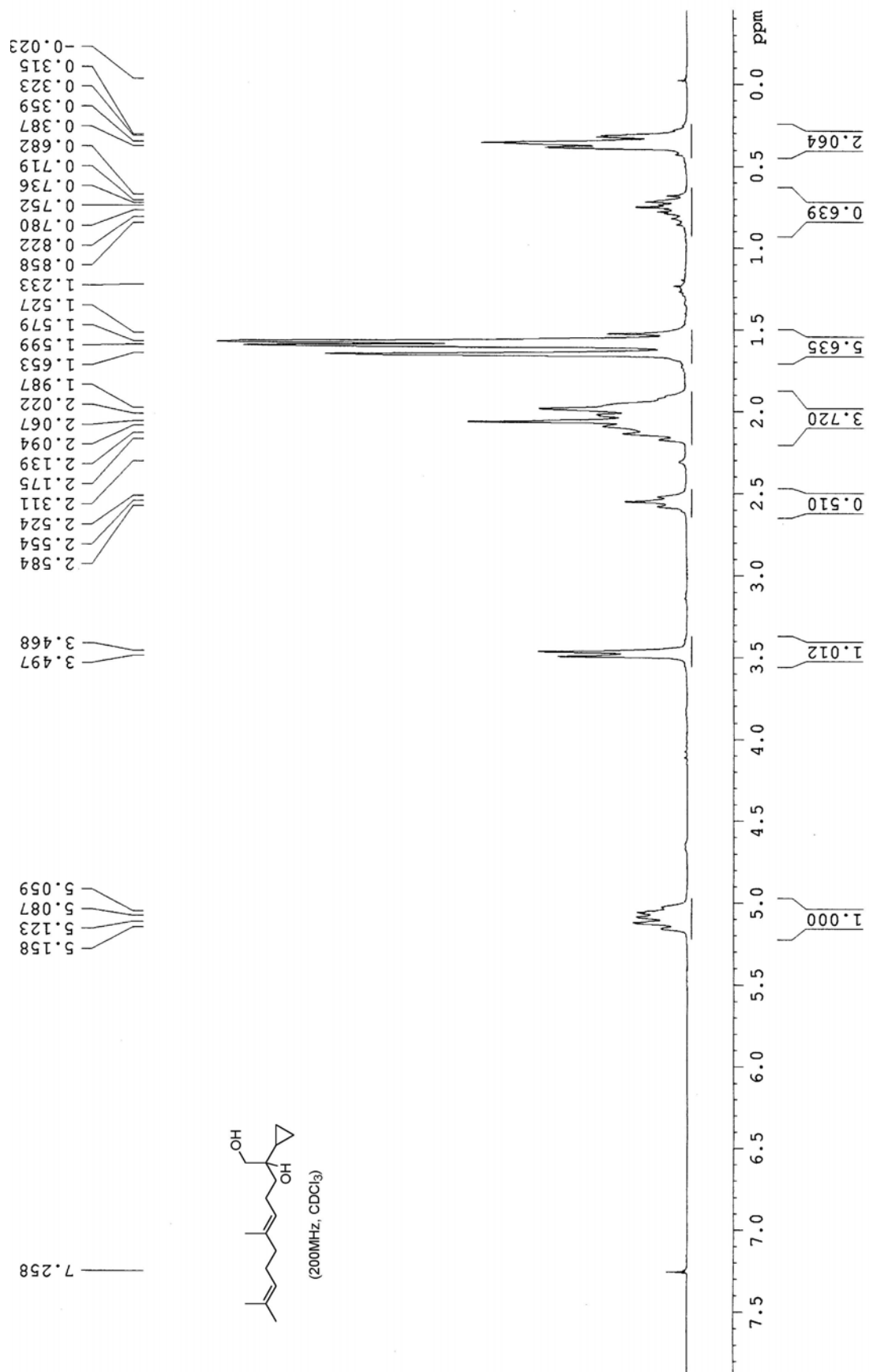
*State Key Laboratory of Applied Organic Chemistry, Lanzhou University, Lanzhou 730000, China
and State Key Laboratory of Elemento-organic Chemistry, Nankai University, Tianjin 300071, China*

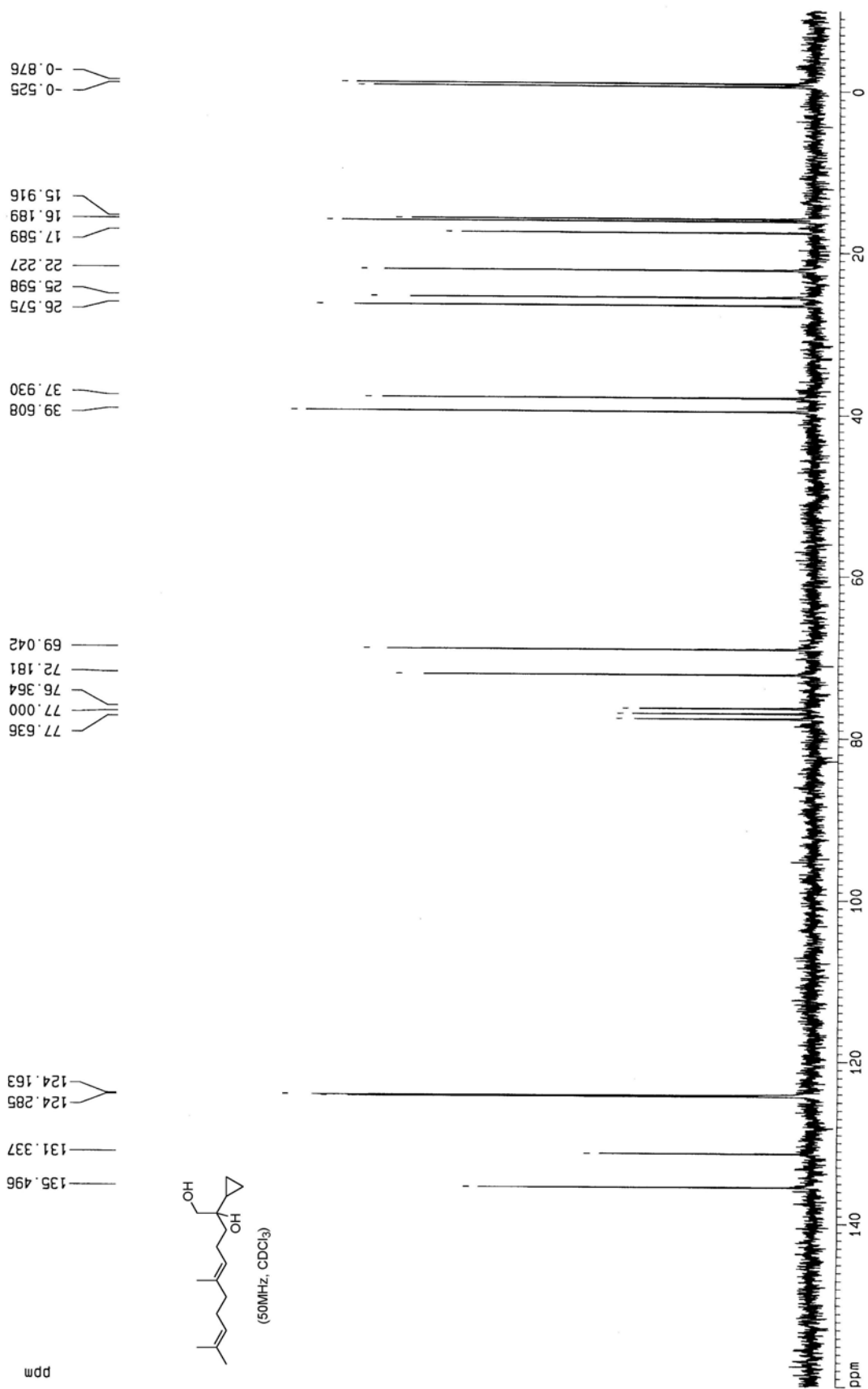
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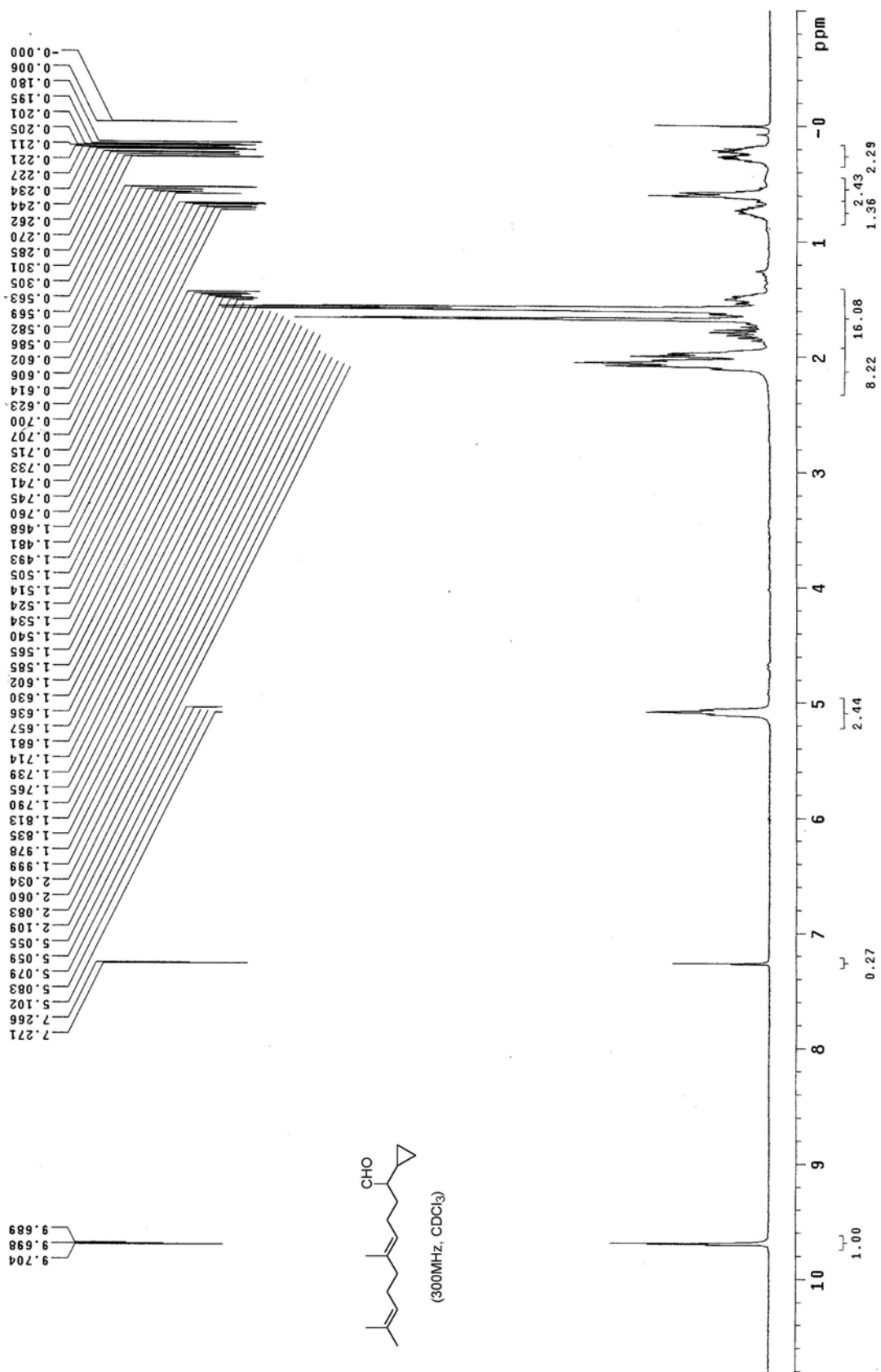
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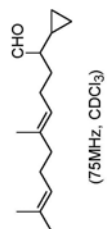








13C OBSERVE
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 Sample Directory:
 File: CARBON
 Pulse Sequence: s2pul



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 3.093

