a rotary evaporator, followed by distillation under vacuum (bp 75-85 °C/0.4 mmHg), and low temperature (ca. -20 °C) recrystallization from pentane (ca. 1 mL/g product) provides 95 g (80% yield based on 92% pure 2) of the product 3 as small, white crystals, mp 47.5-50 °C (lit.<sup>1b</sup> 45-46 °C). Yields are consistently between 60 to 80%. Spectroscopic data matched those previously reported.<sup>1b</sup>

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## Additions and Corrections

## Vol. 59, 1994

Leo A. Paquette,\* Timothy J. Watson, Dirk Friedrich, Roger Bishop, and Eric Bacque. Is Through-Bond Dihomoaromaticity Attainable? Preparation of [4,5]Dihomotropone, Investigation of Its Ground-State Properties, and an Attempt To Generate the Dihomotropylium Cation.

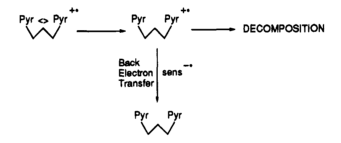
Page 5700 The word *dihydroaromaticity* in the title should read *dihomoaromaticity*.

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## Vol. 60, 1995

David J. Fenick, Heather S. Carr, and Daniel E. Falvey\*. Synthesis and Photochemical Cleavage of Cis-Syn Pyrimidine Cyclobutane Dimer Analogs.

Page 629, column 2, Scheme 6 should be as shown below.



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