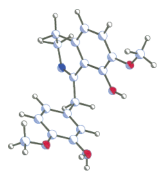
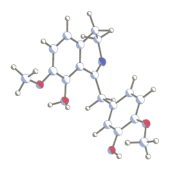
Vol. 69, 2004

J. Augusto R. Rodrigues, Rudolph A. Abramovitch,\* Joana D. F. de Sousa, and Genaro C. Leiva. Diastereoselective Synthesis of Cularine Alkaloids via Enium Ions and an Easy Entry to Isoquinolines by Aza-Wittig Electrocyclic Ring Closure

Page 2924. The structures for Figures 2 and 3 are incorrect. The correct structures are shown below.



**FIGURE 2.** C3'-OH protonated **24**. Distance from position ortho to C3'-OH $_2$ <sup>+</sup> to 8-OH group: 2.999 Å. Distance from position para to C3'-OH $_2$ <sup>+</sup> to 8-OH group: 4.100 Å.



**FIGURE 3.** C8-OH protonated **24**. Distance between C3'-OH and position para to C8-OH $_2$ <sup>+</sup> group: 7.775 Å.

JO040007P

10.1021/jo040007p Published on Web 10/08/2004 Jishan Wu, Željko Tomović, Volker Enkelmann, and Klaus Müllen\*. From Branched Hydrocarbon Propellers to  $C_3$ -Symmetric Graphite Disks.

Page 5179. The paper was published without the Supporting Information paragraph. The Supporting Information paragraph is shown below.

**Supporting Information Available:** Crystallographic information is provided. This material is available free of charge via the Internet at http://pubs.acs.org.

JO040012T

10.1021/jo040012t Published on Web 10/12/2004

Yikang Wu,\* Ya-Ping Sun, Yong-Qing Yang, Qi Hu, and Qi Zhang. Removal of Thiazolidinethione Auxiliaries with Benzyl Alcohol Mediated by DMAP.

Pages 6142-6144. All of the starting thiazolidinethiones (compounds 1, 1', 3, 5, 7, 9, 11, 13, 13', 15, 17, 19, 21, 23, 27, and 29) are yellow oils, not colorless ones.

JO040016Y

10.1021/jo040016y Published on Web 10/20/2004