## JOC Additions and Corrections

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Synthesis of, and Structural Assignments to the Stereoisomers of Bis (2,2')- and Tris (2,2',2")-Tetrahydrofurans: Conformational Features and Ionic Binding Capacities of These Gateway Polycyclic Networks.

Page 6216. The statement appearing in column 2, lines 1–3, is misleading. In actual fact, the David Kelly group at Cardiff University was the first to pioneer a stereoselective synthesis of 6 and 7 and to distinguish these isomers on the basis of <sup>13</sup>C NMR data (ref 19s). Their structural assignments, which were dependent on mechanistic hypotheses and comparison with mixtures prepared by radical dimerization, have been confirmed in the present work.

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