

Bioorganic & Medicinal Chemistry Symposia-in-Print

Editor-in-Chief

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Bioorganic & Medicinal Chemistry Symposia-in-Print are collections of original research papers (including experimental sections) covering specific topics. Topics for forthcoming symposia are announced in the Journal from time to time. A Guest Editor will invite authors active in the field to submit papers, which are then reviewed and processed for publication by the Guest Editor under the usual refereeing system. Opportunity is also provided for other active investigators to submit contributions.

Symposia-in-Print—already published

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17. Wasserman, H. H., Ghosez, L., Wong, C.-H., Eds.; Interface of Chemistry and Biology at the Millennium (Tetrahedron Prize for Creativity in Organic Chemistry 2000—Peter Dervan). *Bioorg. Med. Chem.* **2001**, *9*, 2215.
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