

Bioorganic & Medicinal Chemistry Reviews

Editor-in-Chief

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Bioorganic & Medicinal Chemistry Reviews are specially-commissioned critical reviews of topical importance. Such articles are commissioned in appropriate fields. Authors wishing to submit a nonsolicited review are requested to first contact the Editor-in-Chief.

1. The Enzymes Involved in Biosynthesis of Penicillin and Cephalosporin: Their Structure and Function, Cooper, R. D. G. *Bioorg. Med. Chem.* **1993**, 1, 1.
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