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Botanical Monographs, Volume 9

# The Biology of Blue-green Algae

Edited by

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The volume presents an account of the biochemistry, physiology, morphology and ecology of this major group of prokaryotic organisms. Over twenty chapters, written by research workers active in quite diverse fields, emphasize an inter-disciplinary approach to the subject. Particular attention has been directed to giving a balanced description of structure and physiology. Their important environmental roles, their part in nitrogen fixation and the biochemistry of phototrophic metabolism are some of the attractions of blue-green algae to an increasing number of biologists. This book, extensively illustrated and thoroughly referenced, will provide the source material for students, and experienced as well as new research workers should find it of great value. A series of short appendices summarize details of culture collections, media and some specialized aspects of growing blue-green algae.

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