

COMPUTATIONAL BIOLOGY AND CHEMISTRY

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DESCRIPTION

Computational Biology and Chemistry publishes original research papers and review articles in all areas of **computational life sciences**. High quality research contributions with a major computational component in the areas of **nucleic acid** and **protein sequence** research, **molecular evolution**, **molecular genetics** (functional genomics and proteomics), theory and practice of either biology-specific or chemical-biology-specific **modeling**, and **structural biology** of nucleic acids and proteins are particularly welcome. Exceptionally high quality research work in bioinformatics, systems biology, ecology, computational pharmacology, metabolism, biomedical engineering, epidemiology, and statistical genetics will also be considered.

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INTRODUCTION

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Strunk Jr., W., White, E.B., 2000. The Elements of Style, fourth ed. Longman, New York.

Reference to a chapter in an edited book:

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