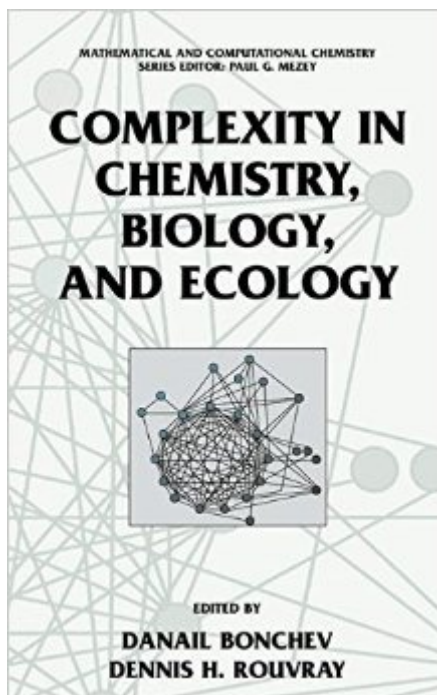


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# Complexity In Chemistry, Biology, And Ecology (Mathematical And Computational Chemistry)



## Synopsis

The book offers new concepts and ideas that broaden reader's perception of modern science. Internationally established experts present the inspiring new science of complexity, which discovers new general laws covering wide range of science areas. The book offers a broader view on complexity based on the expertise of the related areas of chemistry, biochemistry, biology, ecology, and physics. Contains methodologies for assessing the complexity of systems that can be directly applied to proteomics and genomics, and network analysis in biology, medicine, and ecology.

## Book Information

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