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DESCRIPTION

*BBA Proteins and Proteomics* covers protein structure conformation and dynamics; protein folding; protein-ligand interactions; enzyme mechanisms, models and kinetics; protein physical properties and spectroscopy; and proteomics and bioinformatics analyses of protein structure, protein function, or protein regulation.

Manuscripts must advance our insights into the molecular and mechanistic properties of proteins. *Computational studies* must generally be validated or complemented by experimental studies. Studies only consisting of computational work will not be considered unless they provide new theoretical insight that allows us to better understand or reinterpret surprising or unexpected experimental data.

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Enzymologists, Protein chemists, Biochemists

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BBA Proteins and Proteomics section covers protein structure conformation and dynamics, protein-ligand interactions, enzyme mechanisms, models and kinetics, physical properties and spectroscopy; and proteomics and bioinformatics analyses of protein structure, protein function, or protein regulation. Concise and comprehensive reviews of recent developments are considered for publication. However, authors are strongly advised to consult one of the Executive Editors before starting a review.

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