

Single user / Non-Library usage

US\$ 99.00
Print-On-Demand (P.O.D)

USS 292.00

Multi user / Library usage

US\$ 341.00

Editor: Ben M. Dunn USA

eISBN: 978-1-60805-487-9

Advances in Protein and Peptide Sciences (Volume 1)

www.ebooks.benthamscience.com/book/9781608054879

About the eBook

Advances in Protein and Peptide Sciences is a eBook series focused on leading-edge research on the structure, physical properties, and functions of proteins and peptides. The series presents highly cited contributions first published in the journal Current Protein and Peptide Science. Authors of these contributions have updated their work with new experimental data and references following their initial research.

Contents

- Linking New Paradigms in Protein Chemistry to Reversible Membrane-Protein Interactions
- β-Barrel Membrane Bacterial Proteins: Structure, Function, Assembly and Interaction with Lipids
- NMR of Membrane Proteins
- Activation, Exposure and Penetration of Virally Encoded, Membrane-Active Polypeptides During Non enveloped Virus Entry
- The Role of Pest Degron for Targeting Caspases Substrates to the Ubiquitin-Proteasome System
- Cytokine-Regulated Protein Degradation by the Ubiquitination System
- Natural Proteasome Inhibitors for Battling Cancer

For Sale and Advertising Inquiries: Contact: marketing@benthamscience.net

