Protein structure, prediction and design
edited by John Kay, George Lunt and David Osguthorpe

The 57th annual symposium of the Biochemical Society, held at the University of Bath in April 1990, presented current attempts to determine ways of predicting protein structure and to manipulate protein structure. Some of the world's leading experts in the field presented their view of the current state of the art, and this volume recaptures some of the excitement of the symposium and serves to demonstrate that the prediction and design of protein structure and function is now an attainable goal.

Contents:
- An assessment of COMPOSER: a rule-based approach to modelling protein structure (Topham and others);
- Secondary structure prediction and protein design (Garmer and others);
- Inverting the protein-folding problem (Sander);
- Structural homology in ligand-specific transport proteins (North); Holistic approaches to receptor and channel structure and dynamics (Kosower);
- Modelling of binding sites of the nicotinic acetylcholine receptor and their relation to models of the whole receptor (Cockcroft and others);
- Monoamine neurotransmitter receptors: ligand-receptor models (Saunders and Findlay);
- Basic design features of the parallel ß barrel, a ubiquitous protein-folding motif (Wodak and others);
- Preparation of artificial bifunctional enzymes by gene fusion (Bülow);
- Restructuring catalysis in the mandelate pathway (Neidhart and others);
- Identification and design of binding determinants in proteins (Wells and Cunningham);
- Antibody-combining sites: prediction and design (Gregory and others).

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Plant lipid biochemistry, structure and utilization
edited by Peter Quinn and John Harwood

The Ninth International Symposium on Plant Lipid Biochemistry was held at Wye College, Kent, in July 1990. Not only has the scale and scope of the topic expanded since the first biannual meeting in 1974, but there have been giant strides, particularly in the last few years, in our knowledge of the detailed structure and function of plant lipids. Industry has never been slow to recognize the commercial importance of plant lipids and has invested heavily in the new technologies described in this book. Virtually all the laboratories that have contributed to these developments were represented at the meeting, and this volume is a compendium of their individual contributions.

Contents: the articles, both plenary lectures and poster contributions, are arranged under the following topics: lipid structure and analysis, physical properties of membrane lipids, role of lipids in membranes, fatty acid synthesis, acylthioestersases and acyltransferases, triacylglycerol formation, polar lipid synthesis and translocation, catabolism of lipids, sterols and terpenoids, modulation of membrane lipid turnover, effect of light and temperature, herbicides and pathological changes in plant lipids, molecular biology and biotechnology.

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