

CONTENTS

PLENARY LECTURES

Some approaches to the synthesis of tetracycline	5
Chemistry of phospholipids in relation to biological membranes	25
Organic chemical applications of magnetic circular dichroism	57
Total synthesis of the gene for an alanine transfer ribonucleic acid from yeast	91
Molecular basis of enzyme catalysis and control	119
The mycobacterial cell wall	135
The ecdysones	167
The role of certain microbial metabolites as specific complexing agents	197
New knowledge in the chemistry of antimetabolites	253
Chemical topography of sidechains in enzymes	271
Recent advances in the chemistry of natural products	283