

CONTENT

The nature of the protein molecule: problems of protein structure. Two figures	1
The biosynthesis of peptides and proteins. One figure	35
Mechanism of incorporation of labeled amino acids into protein. Five figures	81
Nucleoproteins	103
Structural factors in protein denaturation	113
Chemical studies on enzymes and other proteins	133
The effect of optical configuration of aminoacid residues on the physical properties of peptides Two figures	151
Configurations of polypeptide chains and protein molecules. Eleven figures	163
Steric specificity of hydrogen transfer in pyridine nucleotide dehydrogenase reactions. One figure	201
Molecular geometry in enzyme action One figure	217
Kinetic effects of the ionization of groups in the enzyme molecule. Five figures	245
Informal remarks "by way of a summary"	283