547.843 4 SCI

CONTENTS

INTRODUCTION	
REVIEW OF THE CHEMISTRY OF WATER SOLUBLE GUMS	3
FIRST SESSION	
ALGINATIES AND THEIR DERIVATIVES	19
PREPARATION AND SOME OF THE PROPERTIES AND USES OF THE k AND	
λ-CARRAGEENANS	33
SOME SPECIAL CHARACTERITICS OF CELLULOSE ETHERS	46
RELATIONSHIP OF CHEMICAL STRUCTURE OF WATER-SOLUBLE CELLULOSE ETHERS	
TO PHYSICAL PROPERTIES	57
SECOND SESSION	
RHEOLOGICAL PROPERTIES OF SYNOVIAL FLUID	71
THE RHEOLOGY OF DEOXYRIBOSENUCLEIC ACID	81
STUDIES ON POLYVINYLPYRROLIDONE IN RELATION TO PROTEIN INTERACTIONS IN	
SOLUTION	91
RHEOLOGY OF THE TERNARY SYSTEM SODIUM CARBOXYMETHYL CELLULOSE	
GLYCEROL WATER	106
THE RHEOLOGY AND PHYSICAL CHEMISTRY OF SOME ACACIA SISTEMS	118
CONCLUDING REMARKS	131