CONTENTS

(1) FUNDAMENTAL ASPECTS FIRST SESSION

SURFACE-ACTIVE AGENTS IN MICROBIOLOGY	3
PRELIMINARY OBSERVATIONS ON THE PROTEINS OF THE ERYTHROCYTE	
MEMBRANE WITH SPECIAL REFERENCE TO THEIR CYTOLOGICAL	
BEHAVIOUR	24
POLYSACCHARIDES AND FLUX OF WATER THROUGH LIQUID MEMBRAES	37
DISCUSSION	55
SOME ASPECTS OF THE ACTION OF CATIONIC SURFACE-ACTIVE AGENTS ON	
MICROBIAL CELLS WITH SPECIAL REFERENCE TO THEIR ACTION ON ENZYMES	67
DISCUSSION	81
SECOND SESSION	
THE SURFACE STRUTURE AND INTERACTIONS OF MEMBRANE LIPIDS	85
DISCUSSION	101
PROTEIN CONFORMATIONS AND INTERACTIONS AT INTERFACES	102
DISCUSSION	120
THE ROLE OF HYDROGEN BONDING IN THE INTERACTIONS OF SURFACE-ACTIVE	3
AGENTS	122
DISCUSSION	134
DIFFUSION OF SALTS THROUGH A LIPO-PROTEIN MEMBRANE	136
DISCUSSION	141
THE PHYSICAL STRUCTURE OF PHOSPHOLIPIDS IN SALT SOLUTION	143
DISCUSSION	151
HELICAL COMPLEXES OF PHOSPHOLIPIDS AND POLYSACHARIDES	153
(2) APPLICATIONS FIRST SESSION	
AN INTRODUCTION TO THE USES OF SURFACE-ACTIVE AGENTS	159
DISCUSSION	166
EFFECT OF SURFACTANTS ON GERMICIDES AND PRESERVATIVES	169
AMPHOLYTIC AND SO-CALLED AMPHOLYTIC SURFACE-ACTIVE AGENTS,	
THEIR PROPERTIES AND USES	193
DISCUSSION	201
CELL-SURFACE ADSORPTION PHENOMENA DURING FERMENTATION	202
DISCUSSION	213
THE ROLE OF SURFACE-ACTIVE AGENTS IN THE PERFORMANCE OF FOLIAR	
SDRAVS	21/

DISCUSSION	241

SECOND SESSION		
EVALUATION OF ANTIMICROBIAL ACTIVITY OF SURFACE ACTIVE AGENTS	247	
DISCUSSION	259	
EVALUATION OF HARD SURFACE DETERGENCY AND DISINFECTION	261	
SYNTHEITIC DETERGENTS AND WATER POLLUTION	273	
DISCUSSION	285	
PHYSICAL AND BIOLOGICAL REMOVALS OF DETERGENT ACTIVES IN A FULL-SCALE		
SEWAGE PLANT	286	
DISCUSSION	304	
CLOSING REMARKS	307	