CONTENTS

	I	INTRODUCTION	1
	II	MORPHOLOGY OF THE FIBER AND COMPOSITION OF THE CELL WALLS	7
	III	REACTIONS OF CELLULOSE WITH WATER	42
	IV	REACTION OF CELLULOSE WITH AQUEOUS ALKALIES	63
	V	REACTION OF CELLULOSE WITH ORGANIC BASES, AMMONIA AND	
		CONCENTRATED SALT SOLUTIONS	136
	VI	THE ACTION OF CUPRAMMONIUM HYDROXIDE ON CELLULOSE	144
	VII	CELLULOSE ESTERS	164
	VIII	CELLULOSE XANTHATES	307
	IX	CELLULOSE ETHERS	378
	X	THE OXIDATION OF CELLULOSE	425
	XI	THE DECOMPOSITION OF CELLULOSE BY ACIDS	493
	XII	THE THERMAL DECOMPOSITION OF CELLULOSE	541
	XIII	THE DECOMPOSITION OF CELLULOSE BY BIOLOGICAL PROCESSES	559
	XIV	THE CHAIN STRUCTURE OF CELLULOSE	571
	XV	THE MOLECULAR WEIGHT OF CELLULOSE	575
A	AUTHOR INDEX		
SI	SUBJECT INDEX		