Ref. 547.438 PRO V.13 pt.3

CONTENTS

I.	INTRODUCTION	121
II.	CUTIN	121
	A. General information	121
	B. Techniques of cutin analysis	122
	C. Biosynthesis of cutin	132
	D. Biopolymers structurally related to cutin	140
III.	CUTICULAR WAXES	140
	A. Isolation and identification	140
	B. Composition of wax	142
	C. Genetic and environmental variations in cuticular wax compositions	146
	E. Fate of cuticular lipids	167
IV CONCLUDING REMARKS		167
ACKNOWLEDGEMENTS		167
REFERENCES		167