589.1 CUL

CONTENTS

I. Introduction: The organization of information in this book	3
A. EXPLANATION OF THE CHEMICAL GUIDE TO LICHEN PRODUCTS	3
B. LIST OF UNKNOWN COMPOUNDS DESCRIBED IN THE PRE-1923	
LITERATURE	7
C. EXPLANATION OF THE CHEMICAL SUMMARY OF THE GENERA	7
D. EXPLANATION OF THE BOTANICAL GUIDE TO LICHEN PRODCTS	8
E. SYNONYMS OF NAMES OF COMPOUNDS	12
II. The lichen substances, their biogenesis, and their relationship to the products of free-living	
Fungi	17
A. BACKGROUND	17
B. SECONDARY PRODCTS OF THE ACETATE-POLYMALONATE PATHWAY	25
C. SECONDARY PRODUCTS OF THE MEVALONIC ACID DERIVATIVES	62
E. ELEMENTAL CONSTITUTENTS	66
III. Chemical guide to lichen products	73
A. PRIMARY METABOLIC SUBSTANCES, POLYSACCHARIDES, ELEMENTAL	,
CONSTITUENTS, ETC	73
B. SECONDARY PRODUCTS ORIGINATING BY TH EACETATE-POLYMALON	ATE
PATHWAY	100
C. SECONDARY PRODCTS ORIGINATING BY THE MEVALONIC ACID	
PATHWAY	191
D. SECONDARY PRODCTS ORIGINATIONG BY THE SHIKIMIC ACID PATHW.	AY 208
E. WELL KNOWN OR RECENTLY DESCRIBED SECONDARY PRODUCTS OF	
UNCERTAIN POSITION	218
F. A LIST OF SPECIES CONTAINING UNIDENTIFIED SUBSTANCES	222
IV. Chemical summary of the genera	228
V. Botanical guide to lichen products	247
Appendix 1. Abbreviations of the titles of the periodicals cited	598
Appendix 2. Abbreviations of the authorities for the names of the species cited	609
Index	617