

Contents

CONTRIBUTORS	v
FOREWORD	vii
PREFACE	xi

Section A: WOOD

Chapter 1

Wood

H. E. DADSWELL AND W. E. HILLIS

I. Introduction	3
II. Structure	4
III. Development as a Product of a Living Organism	8
IV. Composition of the Cells	13
V. Variation in Structure and Properties of Wood	24
VI. Death of Its Living Cells and Resulting Changes	31
VII. Influence of Cell Contents on Properties	47
VIII. General	49

Section B: POLYPHENOLS IN THE TREE

Chapter 2

The Distribution and Formation of Polyphenols within the Tree

W. E. HILLIS

I. Introduction	60
II. Methods of Estimation	61
III. Distribution of Polyphenols in Different Trees	64
IV. Types of Polyphenols in Different Tissues of Uninjured Trees	76
V. Abnormal Substances in the Tree	84
VI. The Formation of Carbohydrates in the Tree	91
VII. The Origin of Heartwood Polyphenols	101
VIII. The Sapwood-Heartwood Transformation	107
IX. The Factor Initiating the Sapwood-Heartwood Transformation	111
X. Factors Controlling the Amount of Polyphenols Formed	118
References	123

*Chapter 3***The Simple Polyphenolic Constituents of Plants**

E. C. BATE-SMITH

I. Introduction	133
II. The C ₆ Acids	134
III. Flavonols, Anthocyanins, and Leucoanthocyanins	137
IV. Chromones and Xanthones	142
V. Quinones	142
VI. Stilbenes	145
VII. Biflavonyls	145
VIII. Glycosidic Combination	145
IX. Smaller Polyphenols	147
X. Systematic Distribution	150
XI. Factors Affecting the Amounts of Polyphenols Present in Living Tissues	155
References	157

*Chapter 4***The Lignans**

D. E. HATHWAY

I. Introduction	159
II. Occurrence of Lignans	161
III. Isolation and Purification of Lignans	165
IV. Classification of Lignans	167
V. Formulas, Physical and Chemical Properties, and Reference to the Synthesis or Pertinent Degradation of Individual Lignans	173
VI. Stereochemical Interrelationships of the Lignans	182
References	188

*Chapter 5***The Condensed Tannins**

D. E. HATHWAY

I. Introduction	191
II. Occurrence of Condensed Tannins	199
III. Estimation of Tannin	203
IV. Classification of Condensed Tannins	206
V. Chemistry of Condensed Tannins	211
References	223

*Chapter 6***The Hydrolyzable Tannins**

L. JURD

I. Introduction	229
II. Occurrence	230

III. Paper Chromatography of Hydrolyzable Tannins	232
IV. Isolation and Purification	234
V. Gallotannins	237
VI. Polyphenolic Carboxylic Acids Related to the Ellagitannins	242
VII. Ellagitannins	250
References	258

Section C: THE BIOSYNTHESIS OF POLYPHENOLS

Chapter 7

Alicyclic Acid Precursors of Polyphenols

M. HASEGAWA

I. Introduction	263
II. Isolation, Detection, and Determination	264
III. Shikimic Acid	267
IV. Quinic Acid	270
V. The Role of Alicyclic Acids in Higher Plants	272
References	274

Chapter 8

The Biosynthesis of Polyphenols

T. SWAIN

I. Introduction	277
II. Methods of Study	279
III. Site of Synthesis	281
IV. The Synthesis of Pre-aromatic Compounds	281
V. Aromatic Biosynthesis	286
VI. The Introduction of Functional Groups	297
VII. Polymeric Polyphenols	300
VIII. Conclusions	310
References	311

Section D: OTHER EXTRACTIVES IN WOOD

Chapter 9

The Tropolones

J. A. F. GARDNER

I. Introduction	317
II. General Properties	318
III. Tropolones Occurring in Wood	320
IV. Distribution	324
V. Biosynthesis	328
References	329

*Chapter 10***Wood Resin**

D. B. MUTTON

I. Introduction	331
II. Occurrence of Wood Resin	332
III. Chemistry of Wood Resin	339
IV. Biochemistry of Wood Resin	353
References	361

**Section E: INFLUENCE ON PULP AND PAPER
MANUFACTURE***Chapter 11***The Influence of Extractives on the Pulping
of Wood**

J. A. F. GARDNER AND W. E. HILLIS

I. Introduction	367
II. Reduction in Yield	372
III. Increased Chemical Consumption	375
IV. Inhibition of the Pulping Reaction	381
V. Equipment Corrosion	388
VI. Pulp Properties	392
VII. Spent Liquor Recovery	394
VIII. Epilogue	401
References	401

*Chapter 12***The Influence of Extractives on the Color of
Groundwood and Newsprint**

W. E. HILLIS AND T. SWAIN

I. Introduction	405
II. Preparation of Groundwood and Newsprint	406
III. Color Changes Observed in Wood and Pulp	407
IV. Color Changes Due to Extractives	409
V. Procedures to Reduce Discoloration by Extractives	415
VI. Bleaching	416
VII. Conclusions	418
References	418

*Chapter 13***The Influence of Resins on Paper Manufacture**

W. E. COHEN

I. Introduction	421
II. Pitch Problems and Their Control	426
References	448

Appendix

The Family, Botanical Name, and Common Name of Species Mentioned in the Text	453
 AUTHOR INDEX	 469
SUBJECT INDEX	485