

# Contents

	PAGE NO.
PREFACE TO VOLUME I.....	..., iii
ACKNOWLEDGMENTS .....	.... v
INTRODUCTION .....	1
I. Recent Trends and Developments.....	1
II. The Use of Group Frequency Vibrations for Steroid Charac- terization .....	3
A. Spectra Exhibiting One Band in the Carbonyl Stretching Region .....	4
1. Distinction between esters and ketones.....	6
2. Absorption of carbonyl compounds between 1440 and 1350 cm. <sup>-1</sup> .....	8
B. Spectra Exhibiting Two or More Bands in the Carbonyl Stretching Region.....	8
C. Characterization of Other Functional Groups.....	10
1. Hydroxy compounds.....	10
2. Ethylenic unsaturation.....	11
3. Other functional groups.....	12
D. Final "Fingerprint" Analysis.....	13
III. Preparation and Arrangement of the Charts.....	13
A. Experimental Technique.....	13
1. Solution spectra.....	13
2. Solid phase spectra.....	14
B. Description of Charts.....	15
C. Arrangement of Charts.....	16
D. Purity of Samples.....	17
TABLE OF CHARACTERISTIC GROUP FREQUENCIES.....	19
	CHART NO.
ATLAS OF SPECTRA.....	309-760
I. Steroids Containing an Aromatic Ring.....	309-329
A. Hydroxy Compounds.....	309-318
B. Hydroxy-ketones.....	319-329
II. Neutral Steroids.....	330468

ATLAS OF SPECTRA (*continued*)

	PAGE NO.
A. Hydrocarbons.....	330-331
B. Monohydric Alcohols.....	332-358
C. Dihydric Alcohols.....	359-372
D. Trihydric Alcohols.....	373-391
E. Tetrahydric Alcohols.....	392-399
F. Pentahydric Alcohols.....	400-404
G. Monoketones.....	405-413
H. Diketones.....	414-418
I. Triketones .....	419-423
J. Monohydroxy-monoketones .....	424-455
K. Dihydroxy-monoketones.....	456-499
L. Trihydroxy-monoketones .....	500-511
M. Tetrahydroxy-monoketones .....	512-517
N. Monohydroxydiketones.....	518-562
O. Dihydroxydiketones.....	563-591
P. Trihydroxydiketones.....	592-617
Q. Tetrahydroxy-diketones.....	618-625
R. Monohydroxy-triketones.....	626-633
S. Dihydroxy-triketones.....	634-642
T. Trihydroxy-triketones .....	643-645
U. Dihydroxy-tetraketones .....	646
V. Aldehydes .....	647-649
W. D-Homosteroids .....	650-665
X. Lactones .....	666-668
III. Supplementary Curves.....	669-760
A. Spectra between 1500 and 1280 cm. <sup>-1</sup> .....	669-740
B. Spectra between 900 and 650 cm. <sup>-1</sup> .....	741-760
 BIBLIOGRAPHY.....	 39
 FUNCTIONAL GROUP INDEX OF CHARTS.....	 43
 ALPHABETICAL INDEX OF CHARTS.....	 65