## 535.842 CRO 3rd ed.

Index

CONTENTS	
	Page
Preface by Dr. H. W. Thompson	111
Acknowledgements	iv
Foreword by Professor D. H. R. Barton	vii
Authors' Notes on Third Edition	viii
PART I	
Introduction	1
Elementary theory	2
Uses of infra-red spectroscopy	6
Instruments: construction and operation	10
Cells and sampling techniques	20
Correct phase and sample diluent	30
Prisms and gratings	36
Quantitative analysis	38
Hydrogen bonding	43
Interpretation of a spectrum	45
PART II	
Introduction	63
Table of abbreviations	66
Correlation charts	67
Tables of group absorption frequencies (and wavelengths)	73
Reciprocal Tables	98

101