535.842 CRO 2nd ed.

CONTENTS

	Page
Preface by Dr. H. W. Thompson	iii
Acknowledgements	iv
Foreword by Professor D. H. R. Barton	vii
Author's Notes on Second 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	28
Prisms and gratings	34
Quantitative analysis	36
Hydrogen bonding	40
Interpretation of a spectrum	42
PART II	
Introduction	53
Table of abbreviations	56
Correlation charts	57
Tables of group absorption frequencies (and wavelengths)	63
Reciprocal Tables	82
Index	85