

CONTENTS

1.	Hydrocarbons and the Derivatives	1
	A NMR Spectra	1
	B Saturated Hydrocarbons and Plant waxes	4
	C Naturally Occurring Polyene Compounds	5
	D Naphthalene and Phenanthrene Derivatives	18
2.	Carboxylic Acids	20
	A UV Spectra	20
	B IR Spectra	20
	C Miscellaneous	20
3.	Amino Acids	25
	A UV Spectra	25
	B IR Spectra	25
4.	Acid amides	32
	A UV Spectra	32
	B IR Spectra	33
	C Naturally Occurring <i>N</i> -Isobutylpolyene amides	34
	D Miscellaneous	36
5.	Carbohydrates, Uronic Acids and Related Compounds	40
	A UV Spectra	40
	B IR Spectra	40
	C Relationship between the Stereochemical Structures and the NMR Spectra of α - and β -Acetylpyranoses	43
	D Mass Spectra of Acetates of methylated Pentoses and Hexoses	46
	E Five-membered Sugar-lactones	49
6.	Glycosides	50
	A Cycas Glycosides	50
	B Thio Glycosides	51
	C Iridoids	52
	D Phenolic Glycosides	57
	E Stilbene Glycosides	61
	F Coumarins, Furocounarins and their Glycosides	63
	G Chalcone and Flavanone Glycosides	74

	H	Anthocyan and Anthochlor Pigments	86
	I	Flavones and Flavone Glycosides	87
	J	Chromones, Chromanes, Xanthenes and their Glycosides	104
	K	Rotenoids	115
	L	Coumaranochroman Derivatives	120
	M	Pyrane Derivatives	123
	N	Tannins	124
7.	Triterpenoids	130	
	A	UV Spectra	130
	B	IR Spectra	132
	C	NMR Spectra	142
	D	Mass Spectra	146
	E	Oleanane-series Triterpenoids	151
	F	Ursane-series Triterpenoids	158
	G	Friedelane, Bauerane-series Triterpenoids	161
	H	Lupane-series Triterpenoids	164
	I	Hopane-series Triterpenoids	165
	J	Tetracyclic Triterpenoids	169
	K	Onocerane-series	180
	L	Miscellaneous	181
8.	Steroids	183	
	A	UV Spectra and Color Reaction	183
	B	IR Spectra	186
	C	NMR Spectra	191
	D	Mass Spectra	195
	E	ORD and Gas Chromatography	199
	F	Sterols	200
	G	C ₂₁ -Steroids	206
9.	Steroidal Sapogenins	212	
	A	UV Spectra	212
	B	IR Spectra	212
	C	NMR Spectra	215
	D	3-Hydroxysapogenins	216
	E	1,3-Dihydroxysapogenins	217
	F	2,3-Dihydroxysapogenins	219
	G	3,12-Dihydroxysapogenins	220
	H	3,15-Dihydroxysapogenins	221
	I	3,11(2)-Di(Tri)hydroxysapogenins	221
	J	1,2,3-Trihydroxysapogenins	222
	K	2,3,15-Trihydroxysapogenins	223
	L	1,2,3,5.- and 1,3,4,5-Tetrahydroxysapogenins	223
	M	Pentahydroxysapogenins	224
	N	Aromatic Sapogenins	225

	O 12-Ketosapogenins.....	225
10.	Cardenolides	227
	A UV Spectra	227
	B IR Spectra	229
	C Mass Spectra	231
	D Cardenolides	232
	E Bufadienolides	272
11.	Diterpenoids	278
	A Hydrocarbons	278
	B Alcohols	282
	C Phenols	287
	D Oxides	291
	E Diterpenoid Quinones	292
	F Aldehydes and Ketones	295
	G Resinic acids	299
	H Diterpenoid Lactones	309
	I Furano-terpenoids and Tetranortriterpenoids	316
	J Pyrano-terpenoids	326
12.	Sesquiterpenes	327
	A UV Spectra	327
	B IR Spectra	327
	C Hydrocarbons and Azulenes	327
	D Alcohols	336
	E Ethers and Furano Compounds	345
	F Aldehydes and Ketones	356
	G Carboxylic Acids	363
	H Lactones	365
13.	Non-terpenic Essential Oils and Isoprenoides	384
	A UV Spectra	381
	B IR Spectra	385
	C Mass Spectra of Terpenic Hydrocarbons	389
	D Hydrocarbons.....	394
	E Phenols	394
	F Alcohols	391
	G Ketones	395
	H Pyrane Derivatives	399
	I Lactones	400
14.	Pyrethroids	403
	A UV Spectra	403
	B IR Spectra	404
	C Pyrethrins	404

15.	Constituents of Male-fern and Hop-corn	405
	A UV Spectra	405
	B IR Spectra	405
	C Constituents of Male-fern	405
	D Constituents of Hop-corn	406
16.	Phenolic Substances	407
	A Phenols and Naphthols	407
	B Marijuana Substances	411
	C Tropolones	412
17.	Quinones	415
	A The Quinones described in other Items	415
	B UV Spectra	416
	C IR Spectra	416
	D Benzoquinones	417
	E Naphthoquinones	425
	F Anthraquinones	430
18.	Lignoids	439
	A UV Spectra	439
	B IR Spectra	439
	C Classification by Freudenberg <i>et al.</i>	440
	D Reviews	440
	E Precursor or Model Compounds of Lignin	441
	F Butanolides	449
	G 3,7-Dioxabicyclo-(3,3,0)-octanes	450
	H Lignanes	456
	I Cyclolignanes	457
	J Miscellaneous	462
19.	Carotenoids	464
	A UV Spectra	464
	B IR Spectra	467
	C Natural and Synthetic Carotenoids	467
20.	Alkaloids	473
	A Exocyclic Amines	473
	B Imidazole Alkaloids	475
	C Oxazole Alkaloids	475
	D Pyrrolidine and Pyrrolizidine Alkaloids	476
	Hygrine and Cuscohygrine 476, Senecio crotalaria Alkaloids 476	
	E Pyridine, Piperidine and Quinolizidine Alkaloids	479
	Tobacco Alkaloids 479, Alkaloids of <i>Lobelia syphilitica</i> 480, Alkaloids of <i>Sedum acre</i> L. 481, Securinega	

	Alkaloids 483, Erythrina Alkaloids 485, Nuphar Alkaloids 487, Lupine Alkaloids 489, Matrine and related Alkaloids 496, Lycopodium Alkaloids 498	
F	Amaryllidaceous Alkaloids	500
	Lycorane Alkaloids 500, 5,10b-Ethanophenanthridines 502, Acetal or Lactone Alkaloids 506, Dibenzofuran Derivatives 508	
G	Quinazolone Alkaloids	511
H	Tropane Alkaloids	514
I	Quinoline Alkaloids	514
J	Isoquinoline Alkaloids	526
	Tetrahydroalkylisoquinolines 527, Benzylisoquinolines and Tetrahydrobenzylisoquinolines 527, N-Bridged Tetrahydrodibenzocyclooctans 529, Aporphine Alkaloids 530, Tetrahydroberberine-type Tertiary Bases 543, Tetrahydroberberine methine-type Bases 547, Berberinium Bases 548, Protopine Alkaloids 550, Benzophenanthridine Alkaloids 550, Ipecac Alkaloids 554, Biscoclaurine Alkaloids 555, Morphinane Alkaloids 567	
K	Indole Alkaloids	573
	Exocyclic Bases and Pyrrole Derivatives 575, Ergot Alkaloids 580, Yohimbe, Alstonia and Rauwolfia Alkaloids 590, Rutaceous Indole Alkaloids 613, Eserine and Related Alkaloids 616, Aspidosperma and Pleiocarpa Alkaloids 616, Geissospermum Alkaloids 638, Picralima Alkaloids 641, Vinca Alkaloids 645, Iboga Alkaloids 656, Strychnos and Curare Alkaloids 665	
L	Steroid Alkaloids	692
	Holarrhena Alkaloids 692, Salamander Alkaloids 696, Buxus Alkaloids 698, Solanaceous Steroid Alkaloids 699, Veratrum Alkaloids 703	
M	Diterpenoid Alkaloids	712
	Tuberosternonine 712, Atisine, Veatchine and Related Alkaloids 713, Songorine and Related Alkaloids 717, Hetisine and Related Alkaloids 717, Aconitine and Related Alkaloids 720	
N	Miscellaneous Alkaloids, undetermined	723
	Colchicine and Related Alkaloids 723	
O	Purine Derivatives	725