

C O N T E N T S

	Page
Part I - Naturally occurring 2,2-dimethylchromenes -	
A review 	1
Table 1 of natural 2,2-dimethylchromenes ...	9
References 	16
 Part II - Synthesis of dihydrojacareubin and a new general method for the synthesis of 2,2- dimethylchromanone 	21
Experimental 	32
References 	49
 Part III- Constitution of morellin 	50
Biogenesis and Chart 1 	99, 100
Experimental 	105
References 	132..
 Part IV- Constitution of desoxymorellin and two new pigments from <u>Garcinia morella</u>	133
Experimental 	146
References 	151 .
 Summary... 	152
Acknowledgment 	163°

List of Figures

Fig.1-4	IR and UV spectra of dihydrojacareubin and di- hydroageratochromene 	30, 31
Fig.5-8	IR spectra of morellin and its derivatives ...	67, 68
Fig.9-10	IR spectra of 6-isoamyl-5,7-dihydroxy-2,2-di- methylchroman and the C ₁₆ -phenol (synthetic and natural) 	75

List of Figures (Contd)

	Page
Fig. 11 IR spectrum of 8-isoamyl-5,7-dimethoxy- 2,2-dimethylchroman (synthetic and natural)...	79
Fig. 12-16 NMR spectra of morellin and derivatives ...	92, 93
Fig. 17 NMR spectrum of 6-isoamyl-5,7-dihydroxy- 2,2-dimethylchroman 93
Fig.18-19 NMR spectrum of desoxymorellin and IR spectra of Mozingo reduction products of morellin and desoxymorellin 138
Fig.20-21 NMR and IR spectra of Morellin X 144
Fig.22-23 NMR and IR spectra of Morellin Y 145