



Wayside Trees of Malaya

IN TWO VOLUMES

BY

E.J.H. CORNER, F.R.S.,

Emeritus Professor

Tropical Botany

University of Cambridge

VOLUME 1

TEXT pp 1 — 476, TEXT-FIGURES 1 — 145

PLATES 1 — 138



CONTENTS OF VOLUME 1

PART I

	<i>Page</i>
Abbreviations and Glossary	xii
Publisher's Note	xiii
Foreword	xv
Prefaces	xvii
Introduction	1
Arrangement and Names	3
Malay Names	4
Descriptions	5
How to identify a tree	6
Keys (how to use them)	7
A Key to some common Flowering Trees	7
Descriptive Terms	8
General Terms	8
Roots	9
Bark	10
Branches	11
Buds	12
Leaves	12
Flowers	19
Fruit	21
General Remarks about Trees	24
Shapes of Trees	25
Classification of tree-shapes:-	
Leaves spirally arranged	27
Leaves alternate	28
Leaves opposite	29
Leaves whorled	30
Pagoda-Trees and Terminalia-Branching	30
Ant-Trees	35
Buttresses	35
Flowering and Leafing	37
Everflowering Trees	39

	<i>Page</i>
Trees flowering intermittently	40
Temperature Trees	41
Malayan Vegetation	41
Immigrant Elements	42
Indigenous and Exotic Plants	42
Secondary Jungle and Virgin Forest	43
Lowland and Mountain Forest	43
Soil and Situation	43
Saraca-streams	44
<i>Neram</i> -rivers	44
<i>Rassau</i> -rivers	44
Mangrove-forest	45
Terminalia-Barringtonia Formation	46
Trees of Local Interest	46
Perlis	46
Kedah	47
Penang	48
Province Wellesley	49
Perak	50
Pahang	51
Cameron Highlands	52
Fraser's Hill	53
Selangor	54
Negri Sembilan	55
Malacca	56
Kelantan	57
Trengganu	58
Railway-Line Trees	58

PART II

Keys to the Identification of Trees	55
--	----

PART III

Descriptions of Families, Genera and Species

Acanthaceae (Acanthus-family)	105
Anacardiaceae (Mango-family)	106

	<i>Page</i>
Anisophylleaceae (Leechwood-family)	131
Annonaceae (<i>Kenanga</i> -family)	135
Apocynaceae (Periwinkle-family)	146
Aquifoliaceae (Holly-family)	162
Araliaceae (Ivy-family)	165
Asclepiadaceae (Asclepiad-family)	171
Bignoniaceae (Bignonia-family)	172
Bixaceae (Anatto-family)	185
Bombacaceae (<i>Durian</i> -family)	187
Boraginaceae (Heliotrope-family)	197
Burseraceae (<i>Kedondong</i> -family)	199
Capparidaceae (Cat's Whiskers family)	201
Caprifoliaceae (Honeysuckle-family)	204
Caricaceae (Papaya-family)	206
Casuarinaceae (Casuarina-family)	207
Celastraceae (Spindle-tree family)	212
Combretaceae (Terminalia-family)	214
Compositae (Sunflower-family)	218
Cornaceae (Dogwood-family)	220
Crypteroniaceae (<i>Bekoi</i> -family)	222
Cunoniaceae	224
Dilleniaceae (<i>Simpoh</i> -family)	226
Dipterocarpaceae (<i>Meranti</i> -family)	233
Ebenaceae (Ebony-family)	239
Elaeocarpaceae (Oil-fruit family)	244
Epacridaceae (Epacris-family)	252
Ericaceae (Heather-family)	253
Erythroxylaceae (Cocaine-family)	254
Euphorbiaceae (Rubber-tree family)	257
Fagaceae (Oak-family)	327
Flacourtiaceae (<i>Rukam</i> -family)	344
Goodeniaceae (Sea-Lettuce family)	348
Guttiferae (Mangosteen-family)	349
Hamamelidaceae (Witch-Hazel family)	361
Hernandiaceae (Sea-Hearse family)	363
Hypericaceae (St. John's Wort family)	364
Juglandaceae (Walnut-family)	367
Lauraceae (Laurel-family)	371

CONTENTS

				<i>Page</i>
Lecythidaceae (Brazil Nut family)	386
Leguminosae (Bean-family)	396
Papilionaceae (Bean-subfamily)	399, 403
Caesalpiniaceae (Caesalpinia-subfamily)	399, 418
Mimosaceae (Mimosa-subfamily)	400, 447
Loganiaceae (Strychnine-family)	466
Lythraceae (Henna-family)	470
Plates 1—138				