



TROPICAL & SUBTROPICAL TREES

A WORLDWIDE ENCYCLOPAEDIC GUIDE



Thames & Hudson



MARGARET BARWICK

CONTENTS

Foreword	ii
Prologue	iii
Acknowledgments	iv
Introduction	
How to use this book	vi
Explanation of terms	vi
Abbreviations	vii
Colour key	. vii
Plant hardiness zones	viiiv
The origins of trees	хi
Factors affecting the growth of tropical	
and subtropical trees	xii
Plant classification	xv
How to identify trees	xix
PART I	
A–Z listing of tropical and subtropical trees	1
PART 2	
Quick reference checklists	
Drought-tolerant, evergreen trees	431
Moderately drought-tolerant, evergreen trees	432
Drought-tolerant, deciduous trees	434
Salt-tolerant, evergreen trees	435
Moderately salt-tolerant, evergreen trees	437
Moderately salt-tolerant, deciduous trees	438
Trees for humid shade	439
Trees & their flowers	441
Flowering trees & their seasons	442
Trees & their ornamental or edible fruit	444
Trees valuable for the environment	445
Trees with special qualities	446
Trees with problems	447
Trees & their shapes	448
Trees for specific planting	450
Appendix: guide to the morphology of leaves, flowers and fruits	452
Glossary	458
Bibliography	466
Photography credits	469
In Jan	