CONTENTS

8 Acknowledgements

IN	ΓD	0		п	CI	ГΤ	<u></u>	A	Ī
TIA	ıĸ	v	$\boldsymbol{\nu}$	u	u	1	u	и	

- 10 Geographical scope and Map
- How Botanists classify Plants
 How the Plants in this book are arranged

THE FIELD GUIDE

- How to go about identifying Wild Flowers
 Using this book to Identify Plants in the Field
- 14 KEYS
 - THE SHORT CUT TO IDENTIFICATION

28 GUIDE TO THE FIELD STUDY OF PLANTS

- —THE LONGER ROUTE
- 28 Habit and habitat
- 30 Stem features
- 30 Leaves (and stipules and bracts)
- The arrangement of the flowers (inflorescence)
- 32 Flowers—symmetry
- 32 Structure of the Flower
- 33 Fruits, if present

34 GLOSSARY OF BOTANIC TERMS

CHECKLISTS

- Trees and Shrubs According to Shape of Leaves
- 38 Family Characters

PREFACE TO THE PLANT ENTRIES

- 50 Preface to Medicinal Entries
- How information is presented
- 57 Annotated example of Plant entry

THE PLANT ENTRIES

For a list of Families see Checklist of Family Characters, pages 38-50

DICOTYLEDONS

Families 1-78, Species 1-453

MONOCOTYLEDONS

Families 79-85, Species 454-507

ADDENDUM

Species 508-532

APPENDIX

- 573 Historical Notes
- 575 Bibliography for BOTANICAL SECTION
- 575 Bibliography for MEDICINAL SECTION

INDEX TO THERAPEUTIC INDICATIONS

- 578 Medicines for Internal Use
- 596 Medicines for External Use

PLANT INDEX

604 Alphabetic plant index