



Faculty of Pharmacy



PHARMACEUTICAL BOTANY PRACTICES

Student Book

2014-2015 Spring Term



Faculty of Pharmacy



PHARMACEUTICAL BOTANY PRACTICES

Student Book

Prof.Dr.Filiz Meriçli
Assoc.Prof.Dr.Dudu Özkum Yavuz
Azmi Hanoğlu
Duygu Yiğit Hanoğlu
Suzan Çağaloğlu

2015



Faculty of Pharmacy

PHARMACEUTICAL BOTANY PRACTICES

The Guide to Plant Identification

Student :

Name and Surname :

Student Number :

2015

CONTENT TABLE

Practice Program.....	1
General Lab Rules and Guidelines.....	2
Introduction - Structure of a plant.....	3
Leaves.....	7
The parts of leaf.....	8
Simple leaves	
Shapes of Lamina).....	11
Venation (vascularity of the	14
Compound leaves.....	17
Shapes of Lamina - summary.....	20
Margins of leaves.....	21
Apex of leaves.....	24
Base of leaves.....	25
Surface feature of leaves.....	27
Arrangement.....	31
Functions and usage.....	32
Flowers.....	33
Structure of a flower.....	33
Imperfect-Incomplete flower.....	36
perfect-complete flower.....	37
Calyx (sepal).....	39
Corolla (petal).....	41
Floral symmetry.....	44
Androecium (stamen).....	45
Polen.....	47
Gynoecium(pistil).....	48
Placentation types.....	50
Insertion.....	52
Inflorescence.....	54
Floral Formula and Diagram.....	64
Functions and usage.....	68
Fruits (Fructus).....	69
Types of Fruit.....	71
Dry indehiscent fruits.....	73
Caryopsis,nuts, achene, ssamara,schizocarp.....	75
Dry dehiscent fruits.....	75
Follicle,legume,capsule,siliqua,silique	
Fleshy fruits.....	77
Simple berries,drupe,hesperidium,pepo	
Compound (Multiple)Fruits;Aggregate fruits.....	79
Accesory fruits.....	81
Usage.....	83
Seeds (Semen).....	84
Roots(Radix).....	85
Functions and usage.....	
Stems	90
Specialized stems and Microscopical properties.....	94
Barks and Microscopical properties	99
Report form.....	103