

Pharmacognosy

Second
Edition

Practical Notebook

Change is the natural phenomenon of universe and likewise the role of the pharmacist has undergone continuous evolution from a “dispenser of medicines” to a “medicine expert” in the health care team. The syllabus framed under ER-2020 program prescribed by PCI provides hands-on experience with respect to identification of crude drugs, anatomical study of the herbal drugs and evaluation of the crude drugs. The increasing demand of the crude drugs in the national and international markets suggests a methodical approach for evolution of the crude drugs in their organised and unorganised forms.

This Practical Notebook includes 37 experiments for first year DPharm students as specified under course code ER20-13P. Facing every experiment, the left-sided page is kept blank for making the student to draw diagrams of crude drugs.

Varun Dutt Sharma MPharm

is ex-Principal, Janta Polytechnic, Jahangirabad, Bulandshahar, UP, and currently Consultant at VYDSAM Ayurveda PG College, Khurja, UP.

SK Pandey BPharm

is Head, Department of Pharmacy, Janta Polytechnic, Jahangirabad, Bulandshahar, UP.



CBS Publishers & Distributors Pvt Ltd
4819/XI, Prahlad Street, 24 Ansari Road, Daryaganj, New Delhi 110 002, India
E-mail: delhi@cbspd.com, cbspubs@airtelmail.in; Website: www.cbspd.com
New Delhi | Bengaluru | Chennai | Kochi | Kolkata | Lucknow | Mumbai
Hyderabad | Jharkhand | Nagpur | Patna | Pune | Uttarakhand



QR code to
access online
CBS Catalogue

ISBN: 978-93-5466-334-5



Sharma | Pandey



Second
Edition

Pharmacognosy

Practical Notebook

for First Year Diploma in Pharmacy

According to the latest syllabus prescribed by Pharmacy Council of India under Regulation 7 of the Education Regulations, 2020, for Diploma in Pharmacy course, implemented with strict compliance from 2021-2022 academic session.



Varun Dutt Sharma
SK Pandey



CBSPD Dedicated to Education
CBS Publishers & Distributors Pvt Ltd

Contents

<i>Preface to the Second Edition</i>	<i>vii</i>
<i>Preface to the First Edition</i>	<i>viii</i>
1. List of Equipment and Instruments	1
2. General Instructions	3
3. Introduction	5
4. Leaf: Identification of Leaf Drugs by Morphological Characters	9
Experiment 1: Senna	15
5. Bark: Identification of bark Drugs	17
Experiment 2: Cinchona	21
Experiment 3: Cinnamon	23
6. Flower: Identification of Flower Drug	25
Experiment 4: Clove	27
7. Fruit: Identification of Fruit Drugs	29
Experiment 5: Coriander	31
Experiment 6: Cardamom	33
Experiment 7: Fennel	35
Experiment 8: Black pepper	37
Experiment 9: Gokhru	39
8. Seed: Identification of Seed Drugs	41
Experiment 10: Isphagula	45
Experiment 11: Nutmeg	47
9. Root and Rhizome: Identification of Root and Rhizome Drugs	49
Experiment 12: Ginger	51
Experiment 13: Rauwolfia	53
10. Herb and Whole Plant	55
Experiment 14: Punarnava	57
Experiment 15: Ephedra	59
11. Unorganized Drug	61
Experiment 16: Agar	63

12. Gross Anatomical Study	65
Experiment 17: Datura	69
Experiment 18: Cinchona	71
Experiment 19: Cinnamon	73
Experiment 20: Coriander	75
Experiment 21: Clove	77
Experiment 22: Nux Vomica	79
Experiment 23: Liquorice	81
Experiment 24: Ashwagandha	83
Experiment 25: Ajwain	85
Experiment 26: Vsaka	87
Experiment 27: Curcuma	89
13. Physical and Chemical Tests for Evaluation of Unorganized Drugs	90
Experiment 28: Catechu	93
Experiment 29: Agar	95
Experiment 30: Acacia	97
Experiment 31: Tragacanth	89
Experiment 32: Colophony	101
Experiment 33: Asafoetida	103
Experiment 34: Castrol Oil	105
Experiment 35: Gelatin	107
Experiment 36: Guar Gum	109
Experiment 37: Benzoin	111
<i>Appendix 1</i>	113
<i>Appendix 1</i>	114
<i>Appendix 1</i>	115
<i>Appendix 1</i>	116
<i>Appendix 1</i>	117
<i>Appendix 2</i>	118