Key Indicator 3.3- Research Publication

<u>METRIC NO.</u>:- 3.3.2

Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five years

YEAR 2018

Consolidated list of books / papers published

Sr. No.	Name of Teacher	Title of books published and papers published in national/ international conference proceedings per teacher during 2018	ISBN No.	Department	Page No.
1	Mr. S. K. Shah	Pharmaceutical Organic Chemistry-II (Theory and Practical)	97815-43342- 833	Pharmaceutical Chemistry	1-6
2	Mr. S. K. Shah	Pharmaceutical Organic Chemistry-I	978-15-43342- 74-1	Pharmaceutical Chemistry	7-12
3	Mr. P.N. Amale	A Practical book of Human Anatomy and Physiology	9789387686007	Pharmacology	13-16
4	Dr. Mrs. S. A. Deshpande			Pharmacology	
5	Mr. S. K. Shah	Computer Applications in Pharmacy	978-15-43342- 84-0	Pharmaceutical Chemistry	17-19
6	Dr. Mrs. A. J. Asnani	Practical Pharmaceutical	9781543 ₋ 342680	Pharmaceutical Chemistry	20-23
7	Mr. Sapan K. Shah			Pharmaceutical Chemistry	
8	Mr. Sapan K. Shah	Pharmaceutical Organic Chemistry-II (Practical)	97815-43342- 628	Pharmaceutical Chemistry	24-28

Sign of Principal

PROOFS OF 2018

Priyadarshini J. l. College of Pharmacy, Nagpur, Maharashtra, India Certified Document from page No.1 to 28

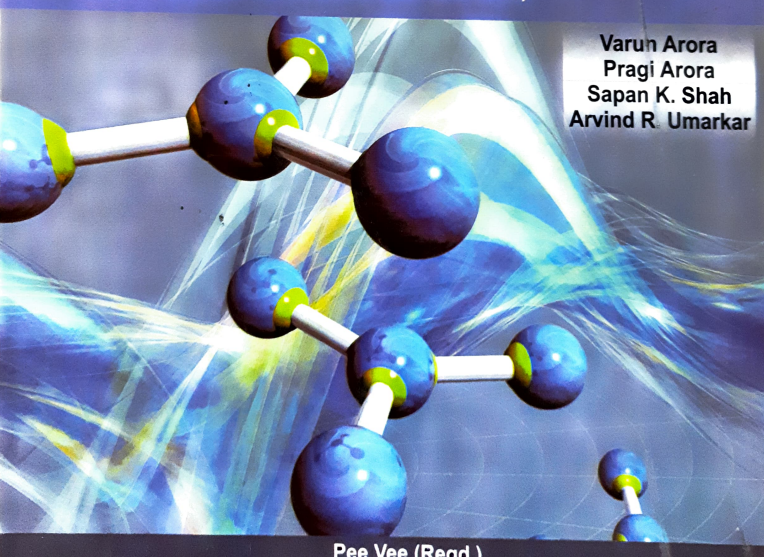


THEORY CUM PRACTICAL



PHARMACEUTICAL ORGANICCHEMISTRY-II

(Strictly as per B-Pharmacy 3rd Semester Syllabus issued by Pharmacy Council of India, New Delhi)



Pee Vee (Regd.)

THEORY CUM PRACTICAL



Price As 3251—

O810112019

PHARMAGEUTICAL

ORGANIC CHEMETRY-II

(Strictly as per B-Pharmacy 3rd Semester Syllabus issued by Pharmacy Council of India, New Delhi)

Dr. Varun Arora
Principal

Faculty of Pharmaceutical Sciences Manay Bharti University, Solan (HP)

Sapan K. Shah

Assistant Professor

Department of Pharmaceutical Sciences Priyadarshani J.L. College of Pharmacy, Nagpur (MS) Dr. Pragi Arora Dean

Faculty of Pharmaceutical Sciences Manay Bharti University, Solan (HP)

Arvind R Umarkar

Assistant Professor

Shree Sureshdada Jain Institute of Pharmaceutical Education and Research Jamner, Dist. Jalgaon (MS)

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

An Imprint of

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com
Online Shop: www.pvbooks.in

© Copyrights Reserved

All rights reserved. No part of this publication may be reproduced or used in any form or by any meansphotographic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems-without the written permission of the publishers

ISBN 97815-43342-83-3

TradeMark No. 1350444

Edition 2018 Edition 2019

PRICE:₹ **325/-**

Illustrators : Aakriti Jain
Printed and bound in India
By Rahul Art Press

Exclusively marketed and distributed by **PV books**For sale only in India, Nepal, Bangladesh, Sri Lanka
and U.A.E.

The publishers make no representation, express or implied with regard to the accuracy of the information contained in this book and cannot accept legal responsibility for any errors or omissions.

CONTENTS

Chapter 1 Benzene and its derivatives

1-29

Nomenclature of derivatives of benzene 1, Structure of benzene 3, Kekule's structure of benzene 4, Resonance structure of benzene 5, Molecular orbital (MO) structure of benzene 5, Aromacity & huckel rule 5, Huckel rule 6, Reactions of benzene 7, Aromatic electrophillic substitution reactions of benzene 7, Sulphonation 8, Nitration 9, Halogenation 10, Friedal crafts alkylation 11, Friedal-crafts acylation 13, Substituents and effect of substituents on reactivity and orientation of mono substituted benzene 14, Theory of reactivity 15, DDT (Dichloro diphenyl trichloro ethane) 20, BHC (Benzene hexachloride) 21, Saccharin 22, Chloramine 22

Chapter 2 Phenols

30-59

Structure of phenol 32, Methods of preparation of phenols 32, Reactions of the hydroxyl group 37, Effects of substituents on the acidity of phenols 38, Reactions of benzene nucleus: electrophillic substitution 43, Special reactions of phenol 46, Phenol 50, Cresols 51, Resorcinol 52, Naphthols 53

Chapter 3 Aromatic Amines

60-92

Nomenclature 61, Physical properties of aromatic amines 68, Chemical properties of aromatic amines 68, Basicity of amines 69, Effect of substituents on the basicity of amines 72, Alkylation 75, Acylation or converstion into amines 76, Reaction with nitrous acid 77, Carbylamine reaction 78, Oxidation 78, Formation of schiff's base 79, Synthetic applications of aryl diazonium salts 81, Applications of diazonium salts 82, Replacement of hydrogen 82, Replacement by cyano group 84, Replacement by hydroxy group 84

Chapter 4 Aromatic Acid

93-111

Nomenclature 93, Acidic nature of aromatic acid 95, Ionization of aromatic acids 96, Physical properties of aromatic acids 100, Chemical properties of aromatic acids 101

Chapter 5 Fats and Oils

112-123

Difference between fats and oils 112, Hydrolysis 113, Hydrogenation 114, Hydrogenolysis 115, Saponification 115, Rancidification 116, Drying oils 116, Analysis of fats and oils 117

Chapter 6 Polynuclear Hydrocarbons

124-163

Naphthalene 124, Synthesis of naphthalene 125, Chemical reactions of naphthalene 126, Medicinal uses of naphthalene 130, Naphthols 131, Naphthylamines 132, Naphthoic acids 135, Naphthoquinones 135, Chemical reaction of 1,4 naphthoquinones 137, Anthracene 137, Chemical reactions of anthracene 139, Chemical reactions of anthraquinone 143, Phenanthrene 146, Diphenyl methane 150, Triphenylmethane 152, Chemical reactions of triphenylmethane 153

Chapter 7 Cyclo Alkanes

164-183

Nomenclature 164, Properties of cycloalkanes 171, Relative stabilities of cycloalkanes 173, Evidence in favour of baeyer's strain theory 175, Coulson and moffitt's modification 176, Sachse-mohr theory of strainless rings 176

Practical 1-40

Index (i)-(iv)







S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA

SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in

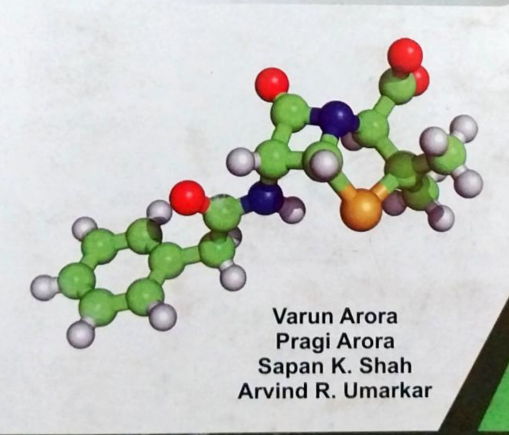


THEORY CUM PRACTICAL



PHARMACEUTICAL ORGANIC CHEMISTRY-I

(Strictly as per B.Pharmacy 2nd Semester Syllabus issued by Pharmacy Council of India, New Delhi)



An Imprint of

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in Also Buy at www.amazon.in



C Copyrights Reserved

All rights reserved. No part of this publication may be reproduced or used in any form or by any meansphotographic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems-without the written permission of the publishers

ISBN 97815-43342-74-1

TradeMark No. 1350444

Edition 2018 Edition 2019 Edition 2020

PRICE :₹ 495/-

and U.A.E.

Illustrators : Aakriti Jain
Printed and bound in India
By Rahul Art & Press

Exclusively marketed and distributed by PV books For sale only in India, Nepal, Bangladesh, Sri Lanka

The publishers make no representation, express or implied with regard to the accuracy of the information contained in this book and cannot accept legal responsibility for any errors or omissions.

CONTENTS

Chapter 0 Basic concepts of organic reactions

1-37

Curved arrow notation-drawing electron movements with arrows-half headed and double headed arrows 1, Reaction intermediates and their structures 4, Carbocations 4, Free radicals 4, Carbanions 5, Carbenes 6, Hybridization 7, Bond distances or bond lengths 15, Bond angle 16, Localized and delocalized covalent bond 17, Pi bond 19, Hydrogen bond 24, Resonance and resonance effect 33

Chapter 1 Classification, nomenclature and isomerism

38-51

Classification of organic compounds 38, Common systems of nomenclature of organic compounds 39, Iupac system of nomenclature of organic compounds 42, Nomenclature of bridges hydrocarbons 45, Structural isomerism in organic compounds 46

Chapter 2 Alkanes

52-78

Nomenclature of alkanes 52, Types of alkanes 53, Classification of carbon atoms 54, Nomenclature of alkyl groups 54, Nomenclature of branched chain alkanes 55, Methods of preparation of alkanes 58, Physical properties of alkanes 60, Chemical properties of alkanes 62, Mechanism of halogenation of alkanes 63, Hybridization in alkanes 68, Orientation in halogenation of alkanes 69, Applications of alkanes 70

Chapter 3 Alkenes

79-106

Nomenclature of alkenes 79, Rules for naming alkenes according to iupac system 79, Preparation of alkenes 81, Characteristics of E2 reaction 82, Stereochemistry of E2 elimination reaction 82, Evidence for E2 mechanism 83, Evidence for E1 mechanism 83, Factors affecting E2 elimination reaction 83, Factors affecting E1 elimination reaction 84, Orientation of elimination reactions 84, Stabilities of alkenes 86, Physical and chemical properties of alkenes 88, Chemical reactions of alkenes 88, Anti markownikoff's rule 91

Chapter 4 Conjugated dienes

107-123

Nomenclature 107, Classification of dienes 107, Stabilities of conjugated dienes 108, Preparation of dienes 110, Chemical reactions of dienes 110, Factors affecting diels-alder reaction 114

Chapter 5 Alkyl halides

124-165

Nomenclature 124, Classification of alkyl halides 125, Methods of preparations 125, Chemical properties of alkyl halides 132, Nucleophic substitutions reactions of alkyl halides 133, Elimination reaction 137, Reaction with metals 137, Reduction (formation of alkanes) 139, Types of nuceophilic substitution reactions 139, Factors

affecting SN2 reaction 142, Unimolecular nucleophilic substitution SN1 reactions 144, Potential energy diagram of a sn1 reaction 145, Stereochemistry or steric orientation of a SN1 reaction 146, Rearrangement in SN1 reaction 146, Low reactivity of vinylic halides 151, Reactivity of allyl halides 151, Allylic rearrangements 152

Chapter 6

Alcohols

166-202

03/02/2020 03/02/2020

Classification 167, Monohydric alcohols 167, Nomenclature 168, Table common and iupac names of some alcohols 169, Isomerism in alcohols 169, Methods of preparation of alcohols 170, Physical properties of alcohols 175, Chemical properties 177, Reactions involving the cleavage of the C–OH bond 181, Reactions involving both alkyl and hydroxyl groups 185, Distinction between primary, secondary and tertiary alcohols 189, Ethyl alcohol 191, Chlorobutanol 191, Cetostearyl alcohol 192, Benzyl alcohol 192, Glycerol 193, Propylene glycol 194

Chapter 7

Corbonyl compounds - aldehydes & ketones

203-237

Structure of carbonyl group 204, Methods of preparation of aldehydes 205, Methods of preparation of ketones 206, Aldehydes 207, Chemical reactions of aldehydes & ketones 208, Nucleophillic addition reactions 209, Oxidation of aldehydes 213, Oxidation of ketones 214, Electromeric effect 215, Aldol condensation 216, Synthetic application of aldol condensation 217, Crossed aldol condensation 218, Cannizaro reaction 219, Benzoin condensation 221, Perkin condensation 222, Structure and uses of some carbonyl compounds 224, Formaldehyde 224, Paraldehyde 225, Acetone 226, Chloral hydrate 227, Hexamine 228, Cinnamaldehyde 228, Vanillin 229, Benzaldehyde 230

Chapter 8

Carboxylic acids

238-268

Physical and chemical properties of carboxylic acids 242, Acetic acid is stronger acid than ethyl alcohol 246, Benzoic acid is stronger acid than acetic acid 246, Predicting trends in acidities 247, Structure and uses of some common compounds 249, Acetic acid 249, Lactic acid 250, Tartaric acid 251, Citric acid 252, Succinic acid 254, Oxalic acid 255, Salicylic acid 255, Benzoic acid 256, Benzyl benzoate 257, Dimethyl phthalate 258, Methyl salicylate 259, Acetyl salicylic acid 260, Applications of carboxylic acid 260

Chapter 9

Aliphatic amines

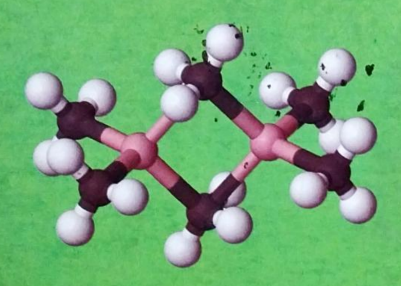
269-312

Classification 269, Nomenclature 270, Structure of amines 271, Methods of preparation of amines 272, Physical properties 282, Table physical properties of amines 283, Hinsberg's test for amines 296, Separation of primary, secondary and tertiary aliphatic amines 296, Ethanolamine 302, Ethylenedamine 302, Amphetamine 303

PRACTICAL PART

SECTION ONE

	- CITE	
	Systematic qualitative analysis of unknown organic compounds	121
1.	Introduction Systematic Qualitative Analysis of Unknown Organic Compounds	317
2.	Preliminary Test	
3.	Detection of Elements	318
1.	Solubility Test	322
j.	Functional Group Test	327
	Determination of Physical Constant Melting Point and Boiling Point	329
	compound by melting point/ boiling point	357
	Identification of the Unknown Compound From The Literature Usin melting point/ boiling point.	ng 362
	SECTION TWO	
	Preparation of Suitable Solid Derivatives From Organic Compount	ds
	benzole acid from benzaldehve.	369
	To synthesize Benzyl alcohol from benzaldehye.	372
	To synthesize benzamide from ammonia and benzoyl chloride.	375
	and glycine (Hippuric acid) from benzoyl chloride	378
	To synthesize 2, 4, 6-trinitrophenol (Picric acid) from Phenol.	381
	SECTION THREE	
N	Construction of Molecular Models by Using Steromodels Molecular Models	
		381
h	ndex	
		397-400





S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in

Also Buy at amazon.in



AS PER PCI REGULATIONS FIRST YEAR B. PHARM. | SEMESTER-I & II

A PRACTICAL BOOK OF HUMAN ANATOMY AND PHYSIOLOGY

Dr. Shilpa A. Deshpande Prashant N. Amale Dr. Niraj S. Vyawahare Dr. Devendra S. Shirode





Human Anatomy and Physiology (Practical)

ISBN 978-93-87686-00-

First Edition

January 2018

The text of this publication, or any part thereof, should not be reproduced or transmitted in any from or stored in any organical system or device for distribution including photocopy, recording, taping or information retrieval system or reproduced in any organical storage system or device for distribution including photocopy, recording, taping or information retrieval system or reproduced in any formation in any organical storage device etc., without the written permission of Authors with where the region we have a storage device etc., without the written permission of Authors with where the region we

tape, perforated media or other information storage device etc., without the virtual partitions with when the reserved. Breach of this condition is liable for legal action.

Every effort has been made to avoid errors or omissions in this publication. In spite of this, errors may have crept in. Any mission or discrepancy so noted and shall be brought to our notice shall be taken care of in the next edition. It is restricted that restrict the publication or the authors or seller shall be responsible for any damage or loss of action to any one, of any kind, in any manner, therefore.

Published By :

NIRALI PRAKASHAN

Abhyudaya Pragati, 1312, Shivaji Nagar,

Off J.M. Road, PUNE - 411005

Tel - (020) 25512336/37/39, Fax - (020) 25511379

Email: niralipune@pragationline.com

Printed By : STAR COPIERS PVT. LTD.

Kumthekar Road, Sudoshiv Peth,

PUNE - 411 030

Tel - (020) 24479201

 DISTRIBUTION CENTRES

Nirali Prakashan

119, Budhwar Peth, Jogeshwari Mandir Lane, Pune 411002, Maharastras

Tel: (020) 2445 2044, 66022708, Fax: (020) 2445 1538

Email: bookorder@pragationline.com, niralilocal@pragationline.com

Nirali Prakashan

S. No. 28/27, Dhyari, Near Pari Company, Pune 411041

Tel: (020) 24690204 Fax: (020) 24690316

Email: dhyari@pragationline.com, bookorder@pragationline.com

MUMBAI

Nirali Prakashan

385, S.V.P. Road, Rasdhara Co-op. Hsg. Society Ltd.,

Girgaum, Mumbai 400004, Maharashtra

Tel: (022) 2385 6339 / 2386 9976, Fax: (022) 2386 9976

Email: niralimumbai@pragationline.com

S DISTRIBUTION BRANCHES

JALGAON

Nirali Prakashan

34, V. V. Golani Market, Navi Peth, Jalgaon 425001, Maharashtra, Tel: (0257) 222 0395, Mob: 94234 91860

KOLHAPUR

Nirali Prakashan

New Mahadvar Road, Kedar Plaza, 1st Floor Opp. IDBI Bank

Kolhapur 416 012, Maharashtra. Mob : 9850046155

NAGPUR

Pratibha Book Distributors

Above Maratha Mandir, Shop No. 3, First Floor,

Rani Jhanshi Square, Sitabuldi, Nagpur 440012, Maharashtra

Tel: (0712) 254 7129

DELHI

Nirali Prakashan

4593/15, Basement, Aggarwal Lane 15, Ansari Road, Daryaganj

Near Times of India Building, New Delhi 110002

Mob: 08505972553 **BENGALURU**

Pragati Book House

House No. 1, Sanjeevappa Lane, Avenue Road Cross,

Opp. Rice Church, Bengaluru - 560002.

Tel: (080) 64513344, 64513355, Mob: 9880582331, 9845021552

Email:bharatsavla@yahoo.com

CHENNAI

Pragati Books :

9/1, Montieth Road, Behind Taas Mahal, Egmore,

Chennai 600008 Tamil Nadu, Tel: (044) 6518 3535,

Mob: 94440 01782 / 98450 21552 / 98805 82331.

Email: bharatsavla@yahoo.com

Note: Every possible effort has been made to avoid errors or omissions in this book. In spite this, errors may have crept in. Any type of error or mistake so noted, and shall be brought to our notice, shall be taken care of in the next edition. It is notified that neither the publisher, nor the author or book seller shall be responsible for any damage or loss of action to any one of any kind, in any manner, therefrom. The reader must cross check all the facts and contents with original Government notification or publications.

Human Anatomy and Physiology (Practical)

ISBN 978-93-87686-00-5

First Edition

January 2018

Authors

The text of this publication, or any part thereof, should not be reproduced or transmitted in any form or stored in any computer storage system or device for distribution including photocopy, recording, taping or information retrieval system or reproduced on any discrepe perforated media or other information storage device etc., without the written permission of Authors with whom the rights are reserved. Breach of this condition is liable for legal action.

There effort has been made to avoid error or or president in this mutilization. In costs of this condition is a solid error or or president in this mutilization.

reserved. Breach of this condition is liable for regal action.

Every effort has been made to avoid errors or omissions in this publication. In spite of this, errors may have crept in Arry mistake, error or discrepancy so noted and shall be brought to our notice shall be taken care of in the next edition. It is notified that neither the publisher nor the authors or seller shall be responsible for any damage or loss of action to any one, of any kind, in any manner, therefrom

Published By:

NIRALI PRAKASHAN

Abhyudaya Pragati, 1312, Shivaji Nagar,

Off J.M. Road, PUNE - 411005 Tel - (020) 25512336/37/39, Fax - (020) 25511379

Email: niralipune@pragationline.com

Printed By 1 STAR COPIERS PVT. LTD.

Kumthekar Road, Sadashiv Peth.

PUNE - 411 030

Tel - (020) 24479201

<u>☞ DISTRIBUTION CENTRES</u>

PUNE

Nirali Prakashan :

119. Budhwar Peth, Jogeshwari Mandir Lane, Pune 411002, Maharashtra

Tel: (020) 2445 2044, 66022708, Fax: (020) 2445 1538

Email: bookorder@pragationline.com, niralilocal@pragationline.com

Nirali Prakashan

S. No. 28/27, Dhyari, Near Pari Company, Pune 411041

Tel: (020) 24690204 Fax: (020) 24690316

Email: dhyari@pragationline.com, bookorder@pragationline.com

MUMBAI

Nirali Prakashan

385, S.V.P. Road, Rasdhara Co-op, Hsg. Society Ltd.,

Girgaum, Mumbai 400004, Maharashtra

Tel: (022) 2385 6339 / 2386 9976, Fax: (022) 2386 9976

Email: niralimumbai@pragationline.com

DISTRIBUTION BRANCHES

JALGAON

34, V. V. Golani Market, Navi Peth, Jalgaon 425001, Nirali Prakashan

Maharashtra, Tel: (0257) 222 0395, Mob: 94234 91860

Nirali Prakashan New Mahadvar Road, Kedar Plaza, 111 Floor Opp. IDBI Bank

Kolhapur 416 012, Maharashtra, Mob : 9850046155

Pratibha Book Distributors Above Maratha Mandir, Shop No. 3, First Floor,

Rani Jhanshi Square, Sitabuldi, Nagpur 440012, Maharashtra

Tel : (0712) 254 7129

DELHI

Nirali Prakashan 4593/15, Basement, Aggarwal Lane 15, Ansari Road, Daryaganj

Near Times of India Building, New Delhi 110002

Mob: 08505972553 BENGALURU

Pragati Book House

House No. 1, Sanjeevappa Lane, Avenue Road Cross,

Opp. Rice Church, Bengaluru - 560002.

Tel: (080) 64513344, 64513355,Mob: 9880582331, 9845021552

Email:bharatsavla@yahoo.com

CHENNAI

9/1. Montieth Road, Behind Taas Mahal, Egmore, Pragati Books

Chennai 600008 Tamil Nadu, Tel: (044) 6518 3535,

Mob: 94440 01782 / 98450 21552 / 98805 82331.

Email: bharatsavla@yahoo.com

Note: Every possible effort has been made to avoid errors or omissions in this book. In spite this, errors may have crept in. Any type of error or mistake so noted, and shall be brought to our notice, shall be taken care of in the next edition. It is notified that neither the publisher, nor the author or book seller shall be responsible for any damage or loss of action to any one of any kind, in any manner, therefrom. The reader must cross check all the facts and contents with original Government notification or publications.

niralipune@pragationline.com | www.pragationline.com

Also find us on if www.facebook.com/niralibooks

13/2 VIII8

A Practical Book of

HUMAN ANATOMY AND PHYSIOLOGY

As Per PCI Regulations

FIRST YEAR B. PHARM.

Dr. Shilpa A. Deshpande

M. Pharm., Ph.D.
Assistant Professor
Priyadarshini J. L. College of Pharmacy
Nagpur.

Prashant N. Amale

M. Pharm.
Assistant Professor
Priyadarshini J. L. College of Pharmacy
Nagpur.

Dr. Niraj. S. Vyawahare

M. Pharm., Ph.D.
Professor and Principal
Dr. D.Y. Patil Pratishthan's
Dr. D.Y.Patil College of Pharmacy,
Akurdi, Pune.

Dr. Devendra S. Shirode

M.Pharm., Ph.D.
Associate Professor
Dr. D.Y. Patil Pratishthan's
Dr. D.Y.Patil College of Pharmacy,
Akurdi, Pune.

Price ₹ 75.00



N3946



Edited by Rakesh Kumar

THEORY CUM PRACTICAL

COMPUTER APPLICATIONS IN PHARMACY

(Strictly as per B.Pharmacy 2nd Semester Syllabus issued by Pharmacy Council of India, New Delhi)

> Munish Goyal Varun Arora Sapan K. Shah

Pee Vee (Regd.)

An Imprint of

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in Also Buy at www.amazon.in



C Copyrights Reserved

All rights reserved. No part of this publication may be reproduced or used in any form or by any meansphotographic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems-without the written permission of the publishers

ISBN 978-15-43342-84-0

TradeMark No. 1350444

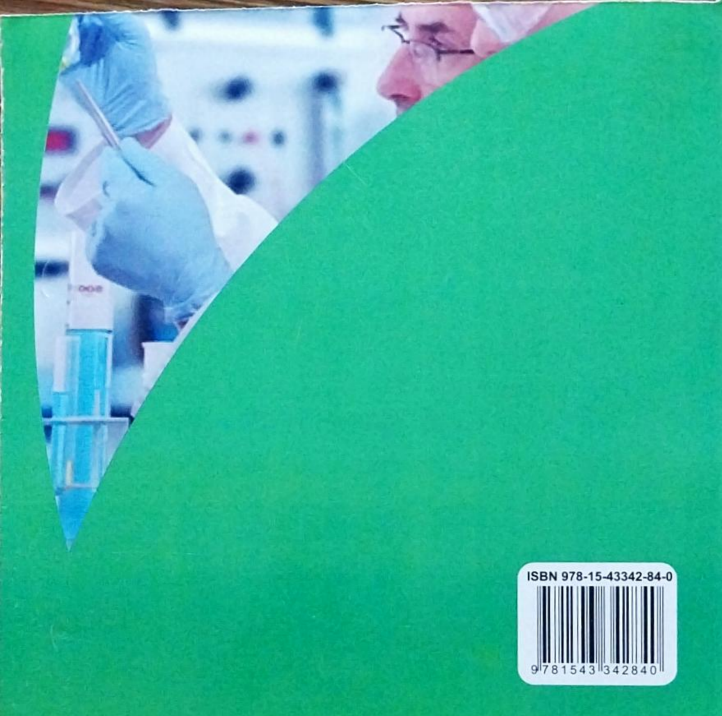
Edition 2018 Editin 2020

PRICE : ₹ 255/-

Illustrators : Aakriti Jain Printed and bound in India By Rahul Art Press

Exclusively marketed and distributed by PV books
For sale only in India, Nepal, Bangladesh, Sri Lanka
and U.A.E.

The publishers make no representation, express or implied with regard to the accuracy of the information contained in this book and cannot accept legal responsibility for any errors or omissions.





ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA

SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in Also Buy at amazon.in a





PRACTICAL PHARMACEUTICAL ORGANIC CHEMISTR

(Strictly as per B.Pharmacy 2nd Semester Syllabus issued by Pharmacy Council of India, New Delhi)

Mr. Arvind R. Umark Mr. Sapan K. Shah Dr. Mrs. A. J. Asnan





Pee Vee (Regd.)

An Imprint of

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in Also Buy at www.amazon.in

C Copyrights Reserved

All rights reserved. No part of this publication may be reproduced or used in any form or by any meansphotographic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems-without the written permission of the publishers

ISBN 9781543-342680

TradeMark No. 1350444

Edition 2018

PRICE : ₹ 155/-

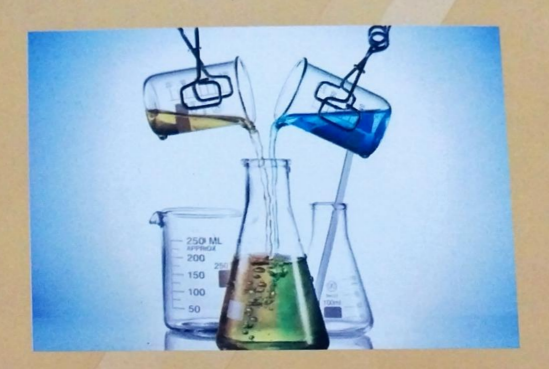
Illustrators : Aakriti Jain Printed and bound in India By Rahul Art Press

Exclusively marketed and distributed by PV books
For sale only in India, Nepal, Bangladesh, Sri Lanka
and U.A.E.

The publishers make no representation, express or implied with regard to the accuracy of the information contained in this book and cannot accept legal responsibility for any errors or omissions.

CONTENTS

ir.No	Topic	Page No.
	PART ONE	
L	GENERAL LABORATORY SAFETY	1
1.	Instruction to Work in Laboratory	3
2.	Precautions in Organic Chemistry Laboratory	4
3.	Introduction to Laboratory Glassware, Equipment and Techniques.	6
4.	Purification of Organic Compounds	
	PART TWO	
11.	Systematic qualitative analysis of unknown organic compounds like	21
5.	Introduction Systematic Qualitative Analysis of Unknown Organic Compounds	
6.	Preliminary Test	24
7.	Detection of Elements	30
8.	Solubility Test .	37
9.	Functional Group Test	39
10.	Determination of Physical Constant Melting Point and Boiling Point	63
11.	Identification of the Unknown Compound From The Literature Usingelting point/ boiling point.	69
12.	Preparation of the Derivatives and Confirmation of The Unknown compound by melting point/ boiling point.	
	PART THREE	
III.	Preparation of Suitable Solid Derivatives From Organic Compounds	79
13.	To synthesize Benzoic acid from benzaldehye	81
14.	To synthesize Benzyl alcohol from benzaldehyde.	84
15.	To synthesize benzamide from ammonia and benzoyl chloride.	87
16.	To synthesize benzoyl glycine (Hippuric acid) from benzoyl chloride and glycine.	
17.	To synthesize 2,4,6 trinitrophenol (Picric acid) from Phenol.	
	PART FOUR	00
IV.	Construction of Molecular Models by Using Steromodels	98
18.	Molecular Models	99





S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in Also Buy at amazon.in

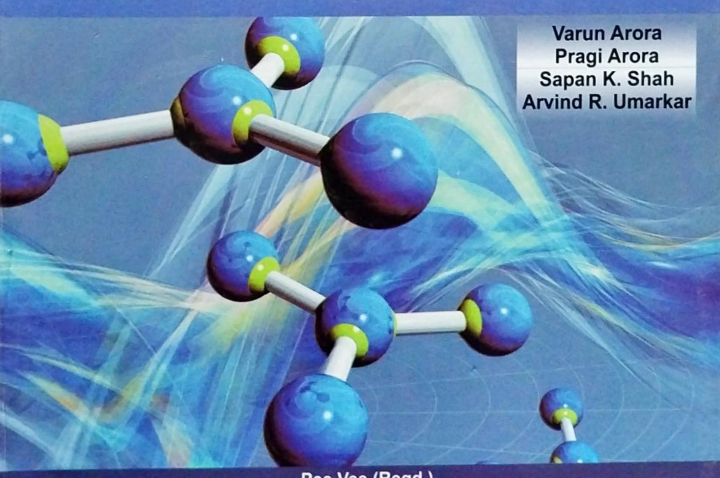






PHARMACEUTICAL ORGANICCHEMISTRY-II

(Strictly as per B-Pharmacy 3rd Semester Syllabus issued by Pharmacy Council of India, New Delhi)



An Imprint of

S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN : ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNIAB), INDIA SALES : ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNIAB), INDIA PRODUCTION : ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNIAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in

C Copyrights Reserved

All rights reserved. No part of this publication may be reproduced or used in any form or by any meansphotographic, electronic or mechanical including photocopying, recording, taping or information storage and retrieval systems-without the written permission of the publishers

ISBN 97815-43342-83-3

TradeMark No. 1350444

Edition 2018 Edition 2019

PRICE:₹ 325/-

Illustrators : Aakriti Jain Printed and bound in India By Rahul Art Press

Exclusively marketed and distributed by PV books
For sale only in India, Nepal, Bangladesh, Sri Lanka
and U.A.E.

The publishers make no representation, express or implied with regard to the accuracy of the information contained in this book and cannot accept legal responsibility for any errors or omissions.

CONTENTS

Chapter 1 Benzene and its derivatives

1-29

Nomenclature of derivatives of benzene 1, Structure of benzene 3, Kekule's structure of benzene 4, Resonance structure of benzene 5, Molecular orbital (MO) structure of benzene 5, Aromacity & huckel rule 5, Huckel rule 6, Reactions of benzene 7, Aromatic electrophillic substitution reactions of benzene 7, Sulphonation 8, Nitration 9, Halogenation 10, Friedal crafts alkylation 11, Friedal-crafts acylation 13, Substituents and effect of substituents on reactivity and orientation of mono substituted benzene 14, Theory of reactivity 15, DDT (Dichloro diphenyl trichloro ethane) 20, BHC (Benzene hexachloride) 21, Saccharin 22, Chloramine 22

Chapter 2 Phenols

30-59

Structure of phenol 32, Methods of preparation of phenols 32, Reactions of the hydroxyl group 37, Effects of substituents on the acidity of phenols 38, Reactions of benzene nucleus: electrophillic substitution 43, Special reactions of phenol 46, Phenol 50, Cresols 51, Resorcinol 52, Naphthols 53

Chapter 3 Aromatic Amines

60-92

Nomenclature 61, Physical properties of aromatic amines 68, Chemical properties of aromatic amines 68, Basicity of amines 69, Effect of substituents on the basicity of amines 72, Alkylation 75, Acylation or converstion into amines 76, Reaction with nitrous acid 77, Carbylamine reaction 78, Oxidation 78, Formation of schiff's base 79, Synthetic applications of aryl diazonium salts 81, Applications of diazonium salts 82, Replacement of hydrogen 82, Replacement by cyano group 84, Replacement by hydroxy group 84

Chapter 4 Aromatic Acid

93-111

Nomenclature 93, Acidic nature of aromatic acid 95, Ionization of aromatic acids 96, Physical properties of aromatic acids 100, Chemical properties of aromatic acids 101

Chapter 5 Fats and Oils

112-123

Difference between fats and oils 112, Hydrolysis 113, Hydrogenation 114, Hydrogenolysis 115, Saponification 115, Rancidification 116, Drying oils 116, Analysis of fats and oils 117

Chapter 6 Polynuclear Hydrocarbons

124-163

Naphthalene 124, Synthesis of naphthalene 125, Chemical reactions of naphthalene 126, Medicinal uses of naphthalene 130, Naphthols 131, Naphthylamines 132, Naphthoic acids 135, Naphthoquinones 135, Chemical reaction of 1,4 naphthoquinones 137, Anthracene 137, Chemical reactions of anthracene 139, Chemical reactions of anthraquinone 143, Phenanthrene 146, Diphenyl methane 150, Triphenylmethane 152, Chemical reactions of triphenylmethane 153

Chapter 7 Cyclo Alkanes

164-183

Nomenclature 164, Properties of cycloalkanes 171, Relative stabilities of cycloalkanes 173, Evidence in favour of baeyer's strain theory 175, Coulson and moffitt's modification 176, Sachse-mohr theory of strainless rings 176

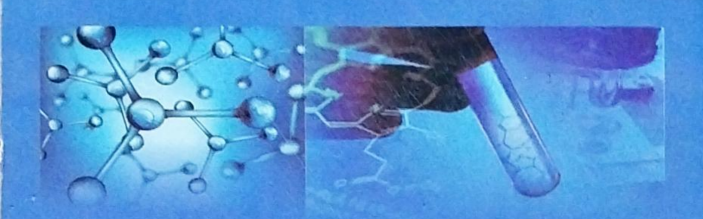
Practical

1-40

Index

(i)-(iv)







S.VIKAS AND COMPANY (MEDICAL PUBLISHERS)

ADMIN: ND-106, BIKRAMPURA, JALANDHAR CITY-144 008 (PUNJAB), INDIA

SALES: ND-227, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PRODUCTION: ND-226, TANDA ROAD, JALANDHAR CITY-144 008 (PUNJAB), INDIA

PHONE: 0181-5054798, 5092798, 094786-64645

CUSTOMER CARE: For any queries, please contact - 094786-14148

EMAIL: pv_books@yahoo.com Online Shop: www.pvbooks.in

