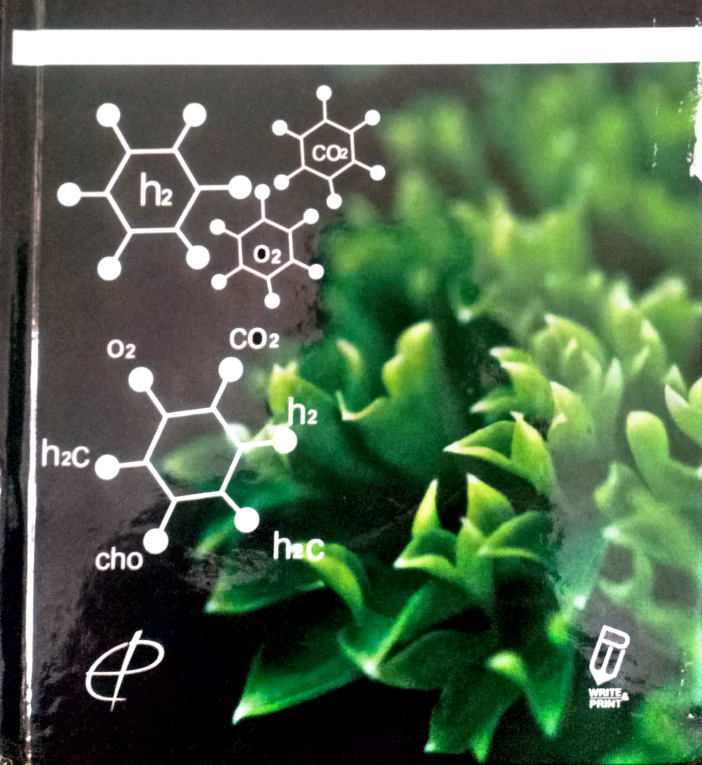
NATURAL PRODUCTS' CHEMISTRY

EDITOR NIRANJAN DAS



Cataloging in Publication Data-DK

Courtesy: D.K. Agencies (P) Ltd. <docinfo@dkagencies.com.>

National Seminar on 'Recent Advances in Natural Products Chemistry for Drug Discovery' (2015 : Udaipur, Tripura, India)

Natural products' chemistry / editor, Niranjan Das.

pages cm

Seminar papers.

Includes bibliographical references and index.

ISBN 9789386283542

1. Natural products--Analysis--Congresses. 2. Pharmaceutical chemistri-I. Das. Niranjan Assistant Congresses. 3. Pharmacognosy--Congresses. professor (Chemistry)), editor. II. Netaji Subhas Mahavidyalaya (Udalpur. Tripura, India), host institution. III. Title.

QK861.N38 2015

DDC 547.7046

© 2017 Editor

ISBN: 978-93-86283-54-2

Publisher's note:

Every possible effort has been made to ensure that the information contained in this book is accurate at the time of going to press, and the publisher and authors editors cannot accept responsibility for any errors or omissions, however caused No responsibility for loss or damage occasioned to any person acting, or retraining from action, as a result of the material in this publication can be accepted by the authors or publisher. The Publisher is not associated with any product or vendor mentioned in the book. The contents of this work are intended to further general scientific research. understanding and discussion only. Readers should consult with a specialise when appropriate.

Every effort has been made to trace the owners of copyright material used in the book, if any. The authors are solely responsible for the contents of the papers compiled in his volume. The publishers or editor(s) do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and reuders are requested to communicate such errors to the editor(s) or publishers to avoid discrepancies in future The authors and the publisher will be grateful for any omission brought to their occes for acknowledgement in the future editions of the book.

All Rights reserved under International Copyright Conventions. No part of the publication may be reproduced, stored in a retrieval system, or transmitted in any new or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written consent of the publisher and the copyright owner.

Hitesh Mittal

For Write & Print Publications

H-13, Bali Nagar, New Delhi-110 015

Phone: 011-45635684; E-mail: interdwrite-undprine 2000

Website: www.writeandprint.com Laser Typesetting

Anshu Gupta, New Delhi Printed in India

Contents

Preface		V
	PART-I: SYNTHETIC MEDICINAL CHEMISTRY	
1.	Synthesis of Complex Phenolics and Quinonoids by Hauser Annulation and the Like —Dipak Ranjan Mal	3
2.	Secondary Amide Synthesis by Hypervalent Iodine-Mediated Oxidative Rearrangement of N -Substituted Amidines — <i>Pradip Debnath</i>	31
3.	Highly diastereo- and regioselective synthesis of chiral macrolide fused heterocycle <i>via</i> Intramolecular nitrile oxide cycloaddition —Jewel Hossain, Swapan Majumdar, Ashish K Banerjee	46
	PART-II: NATURAL PRODUCTS CHEMISTRY	
4.	Antimicrobial and antileishmanial activity of isoflavonoids isolated from seeds of <i>Millettia ferruginea</i> , an endemic legume tree in Ethiopia —Manash Kumar Choudhury, Yoseph Shiferaw, Kumar Ranabir Sur, Diganta Dey, Sukalyani Debnath, Subhalakshmi Ghosh, Ratnamala Ray, Banasri Hazra	61
5.	Ichnocarpus frutescens-A Promising Medicinal Plant of Tripura —Niranjan Das	78
6.	Chemical Constituents of <i>Mimosa Pudica</i> Flower —Biplab Ghosh and Abhijit Bhattacharya	95
7.	Phytochemistry and Pharmacology of Naturally Occurring C-Glycosides- An Update Review —Abhiiit Bhattacharya and Niranian Das	100

	PART-III: PHARMACOGNOSY OF NATURAL PRODUCTS	metry
8.	Antimicrobial Activity of Some Common Plants and Green Synthesised Silver Nanoparticles: A Greener and Safer	15.
9.	—Sunayana Saha and Kabinuranam binimenaryya	123
	(Pathar Kuchi) leaf Extract and Fractions —Dilip Chandra Muhuri, J. Sengupta and Santanu Majumder	134
10.	Study of methanolic extract of flower of wild sunflower (<i>Ttithonia diversfolia</i>) as corrosion inhibitors of mild steel in acidic medium —Jay Prakash Rajan, Raj Kumar Mishra	144
11.	Alemaine aliennes (Lour) Hamma	
***	Antioxidant Evaluation —Manoj Kumar Deka, Chandi Charan Kandar, Raja Chakraborty and Saikat Sen	150
	PART-IV: PLANT BIO-TECHNOLOGY	
12.	Lactic acid and its production from corn starch: Utilisation of a renewable plant biomass —Susmita Saha, Sagnika Datta, Reshma Bhattacharya, Manash C. Das, Subhabrata Sengupta* and Surajit Bhattacharjee	165
	PART-V: TRADITIONAL MEDICINE & OTHERS	
13.	Regulatory and trading issues in traditional medicine: An overview —Md. Harun Al Rashid, Sayani Majumder, Vivekananda Mandal, Subhash C. Mandal*, Rajarajan Amirthalingam Thandavarayan	177
14.		19
15.	Bioactivity guided phyto-fractions: An emerging tool for efficient natural drug discovery approach —Partha Palit	20
16.	Synthesis, Characterization, Structural Elucidation and Reactivity Studies of Two New Management	
	Reactivity Studies of Two New Mononuclear Schiff base Complexes of Manganese (III) —Kanti Ranjan Nath Bhowmik and R. N. Dutta Purkayastha	21

¥ 2.25	PART-III: PHARMACOGNOSY OF NATURAL PRODUCTS	9
	3. Antimicrobial Activity of Some Common Plants and Green Symbolished Silver Nanoparticles: A Greener and Safer	
	Way of Combating Bacteria —Sunayana Saha and Rabindranath Bhattacharyya	123
9	Procoagulant and anticoagulant activity of <i>K. pinnata</i> (Pathar Kuchi) leaf Extract and Fractions —Dilip Chandra Muhuri, J. Sengupta and Santanu Majumder	134
10	Study of methanolic extract of flower of wild sunflower (Ttithonia diversfolia) as corrosion inhibitors of mild steel in acidic medium —Jay Prakash Rajan, Raj Kumar Mishra	144
11	A Short review on Alangium chinense (Lour.) Harms and its Antioxidant Evaluation —Manoj Kumar Deka, Chandi Charan Kandar, Raja Chakraborty and Saikat Sen	150
	PART-IV: PLANT BIO-TECHNOLOGY	
12.	Lactic acid and its production from corn starch: Utilisation of a renewable plant biomass —Susmita Saha, Sagnika Datta, Reshma Bhattacharya, Manash C. Das, Subhabrata Sengupta and Surajit Bhattacharjee	165
	PART-V: TRADITIONAL MEDICINE & OTHERS	
13.	Regulatory and trading issues in traditional medicine: An overview —Md. Harun Al Rashid, Sayani Majumder, Vivekananda Mandal, Subhash C. Mandal*, Rajarajan Amirthalingam Thandavarayan	177
	Drug Discovery - Traditional Medicine Enthused Approach —Raja Chakraborty and Saikat Sen	190
15.	Bioactivity guided phyto-fractions: An emerging tool for efficient natural drug discovery approach —Partha Palit	206
	Synthesis, Characterization, Structural Elucidation and Reactivity Studies of Two New Mononuclear Schiff base Complexes of Manganese (III) —Kanti Ranjan Nath Bhowmik and R. N. Dutta Purkayastha	217
eχ	and K. N. Dutta Purkayastha	230
		/ . 31

Chapter 13

Regulatory and Trading Issues in Traditional Medicine: An Overview

MD. HARUN AL RASHID', SAYANI MAJUMDER', VIVEKANANDA MANDAL, SUBHASH C. MANDAL, AND RAJARAJAN AMIRTHALINGAM THANDAVARAYAN

Abbreviations

Committee for Herbal Medicinal Products **HMPC**

Traditional medicine TM

World Health Organization WHO

State Food and Drug Administration SFDA

Traditional Chinese Medicines **TCMs**

OTC Over the counter

CNS Central nervous system

Natural health products NHPS

Natural Health Products Directorate NHPD

Natural Health Products Ingredients Database NHPD

National Policy of Integrative and Complementary Practices PNPIC

SUS United Health System

National Policy of Medicinal Plants and Herbal Medicines PNPMF

RDC Regulation Data Corporation

MA Marketing Authorization

Pharmacognosy and Phytotherapy Research Laboratory, Division of Pharmacognosy, Department of Pharmacognosy, West Department of Pharmaceutical Technology, Jadavpur University, Kolkata-700032, West Bengal, India.

Institute of Pharmacy, Guru Ghasidas Central University, Bilaspur 495009, India.

Department of Cardiovascular Sciences, Center for Cardiovascular Regeneration, Houston Methodist Research Institute, Houston, TX 77030, USA.