ADVANCES IN BOTANICAL RESEARCH

ADVANCES IN BOTANICAL RESEARCH

Editors

Dr. D. K. Koche

Professor and Head, Department of Botany, Shri Shivaji College of Arts, Commerce and Science, Akola (MS) India

Dr. P. A. Gawande

Professor, Department of Botany, Sant Gadge Baba Amravati University, Amravati (MS) India

Dr. P. T. Humane

Professor and Head, Department of Botany, Dharampeth M. P. Deo Memorial Science College, Nagpur (MS) India

Dr. M. V. Kawale

Professor and Head, Department of Botany, Dhote Bandhu Science College Gondia (MS) India

VYOM HANS PUBLICATIONS

© Editors (*Dr. D. K. Koche, Dr. P. A. Gawande, Dr. P. T. Humane, and Dr. M. V. Kawale*) Year: 12 March, 2025 ISBN (E/Download): 978-81-981814-9-7 ISBN (P/Book): 978-81-981814-7-3

Published By

VYOM HANS PUBLICATIONS

MSME UDYAM-PB-20-0063194 967/EH1, Industrial Area, DeraBassi, SAS Nagar (Mohali), PIN-140507, Punjab, India. *E-Mail:* sushil.kumar@vyomhansjournals.com *Website:* https://vyomhansjournals.com *Mob:* +91 9781711925

The authors, editors and publisher of this book do not provide any medical advice or endorse the use of any techniques. The information in this book is intended solely for educational purposes. Any use of the techniques or advice provided herein is at the reader's discretion and responsibility. The authors, editors and publisher are not liable for any out comes resulting from the use or misuse of this information.

The publisher affirms that the content of this book does not infringe upon any existing copyrights or intellectual property rights. However, if any source has been inadvertently omitted or not properly attributed, please notify the publisher in writing, and appropriate corrective action will be taken.

FOREWORD

It is with great pleasure that I introduce *Advances in Botanical Research*, a volume that brings together the latest and most significant developments in the field of plant sciences. This book serves as an invaluable resource for botanists, researchers, and students alike, offering a comprehensive exploration of the dynamic and ever-evolving world of plant biology.

The study of plants is at the heart of understanding life on Earth. From the smallest mosses to the towering trees of our forests, plants play an irreplaceable role in sustaining ecosystems, regulating climate, and providing the raw materials for food, medicine, and industry. In recent years, our knowledge of plants has expanded exponentially, aided by technological advancements and interdisciplinary approaches that span genomics, ecology, biotechnology, and molecular biology.

In *Advances in Botanical Research*, leading experts in the field share their insights and cutting-edge findings, offering a detailed look into the various facets of botany. The chapters within cover a broad range of topics, including plant physiology, genetic engineering, conservation, and the impacts of climate change on plant populations. Each contribution reflects a deep commitment to understanding the complexities of plant life and its vital role in maintaining the balance of our planet's natural systems.

It is our hope that the readers of *Advances in Botanical Research* will be inspired by the wealth of knowledge contained within these pages and will be motivated to contribute further to the growth of this essential field. The editors hereby declare that the results and opinions stated by authors are their own and editors are not responsible for their study and interpretations.

With its blend of cutting-edge research, scholarly rigor, and practical implications, this book is a testament to the profound and lasting importance of botany. I invite you to explore the chapters within and join the conversation about the future of botanical sciences.

Editorial Team

CONTENTS

Sr.	CHAPTER	PAGE
No.		
1	STATISTICAL ANALYSIS OF DICOT FLORA OF AMBAZARI LAKE PREMISES, NAGPUR (M.S.), INDIA <i>Pitambar Humane, Chandrakumar Patle and Amol Pimpalshende</i>	1
2	TRADITIONAL KNOWLEDGE AND SOCIO- ECONOMIC VALUES OF IMPORTANT PLANT SPECIES IN FOREST FRINGES OF GONDIA DISTRICT (MS), INDIA Ravindra Zode, Mahesh Kawale and Walay Tagade	19
3	THE PRELIMINARY PHYTOCHEMICAL ANALYSIS OF <i>NIGELLA SATIVA</i> L. <i>SMILAX ZEYLANICA</i> L. & <i>WITHANIA SOMNIFERA</i> L. (DUNAL) PLANT PARTS. <i>Firdos Fatima M. Khaleel Baig and Roopa V. Sangvikar</i>	33
4	CLIMATE CHANGE AND RESILIENCE Vimal Dakhane	43
5	ROLE OF MUTATION BREEDING IN CHICKPEA IMPROVEMENT: A MINI REVIEW S. R. Aher and D. K. Koche	51
6	CHOLESTEROL REDUCING HERBS AND REMEDIES IN AYURVEDA Minal J. Keche	59
7	A REVIEW ARTICLE ON MICRO-GREENS : AN EMERGING NUTRITIONAL SUPERFOOD Suchita P. Khodke	63
8	MORPHOLOGICAL CHARACTERS AND MEDICINAL PROPERTIES OF <i>ACACIA NILOTICA</i> (L.) WILLD. EX DELILE Mohd. Nafees Iqbal	69
9	PRELIMINARY PHYTOCHEMICAL SCREENING AND ETHNOBOTANY OF <i>ABUTILON INDICUM</i> (L) SWEET FROM MELGHAT REGION, AMRAVATI DISTRICT (M.S.) Nitin A. Khandare	77

10	SURVEILLANCE OF AIR BORN POLLEN AND SPORES IN COLLEGE CAMPUS Pramod M. Khadse	81
11	ECOLOGICAL AND FLORISTIC STUDIES ON <i>TERMINALIA ANOGEISSIANA</i> AND <i>MORINDA</i> <i>CITRIFOLIA</i> IN KATEPURNA WILDLIFE SANCTUARY <i>Chandrakiran Rathod and Rupali Shirsat</i>	87
12	PHYTOCHEMICAL ANALYSIS OF <i>TEPHROSIA</i> <i>PURPUREA</i> PLANT FROM WASHIM DISTRICT OF MAHARASHTRA STATE S. K. Arsod, S. V. Satpute and B. P. Uchitkar	93
13	SOIL POLLUTION STATUS AND IMPACT OF PESTICIDES ON CROP DEVELOPMENT IN SELECTED REGION OF AMRAVATI DISTRICT, MAHARASHTRA (INDIA) A.G. Thakare, G.D. Wadankar, B.P. Uchitkar, and S.K. Arsod	99
14	BIOPESTICIDES - A BOON FOR AGRICULTURE AND ENVIRONMENT SUSTAINABILITY <i>Rahul V. Zade and Saheb L. Shinde</i>	107
15	QUALITATIVE PHYTOCHEMICAL ANALYSIS OF MEDICINAL PLANTS OCCURRING IN LOCAL AREA OF ACHALPUR REGION P. G. Khapekar, S.G. Hate, S. S. Deshbhratar, K. G. Bhore	115
16	FROM BLOOM TO BREATHE: BOTANICAL ASSESSMENT OF ALSTONIA SCHOLARIS (L.) R. BR IN URBAN ENVIRONMENTS Arjun S. Khaparkar, Mohanish N. Bokhad and Vinod W. Patil	123
17	QUALITATIVE PHYTOCHEMICAL ANALYSIS OF SOME WILD EDIBLE VEGETABLES FROM BULDHANA DISTRICT (MS) INDIA V. U. Pochhi and Pallavi N. Kharat	141
18	PHYTOCHEMICAL SCREENING OF <i>BRICKELLIA</i> <i>CALIFORNICA</i> PLANT FROM WASHIM DISTRICT OF MAHARASHTRA STATE S. K. Arsod, S. V. Satpute and B. P. Uchitkar	151
19	MEDICINAL BRYOPHYTES FROM MAHARASHTRA: A MINI REVIEW B. Wankhade, P. A. Gawande and D. K. Koche	157

20	INDUCTION AND INHERITANCE OF DETERMINATE GROWTH HABIT IN BLACKGRAM [<i>VIGNA MUNGO</i> (L.) HEPPER] Sunanda M. Dekate and Dipak K. Koche	163
21	FORMULATION AND EVALUATION OF HERBAL SOAP BY USING LOCALLY AVAILABLE NATURAL RESOURCES	169
	Vaishnavi J. Dahibhat and Vaishali S. Patil	
22	HPTLC FINGERPRINTING OF <i>RUELLIA TUBEROSA</i> L., A MEDICINAL HERB Tripty Jagtap and Dipak Koche	177
23	FLUORESCENCE, PHYTOCONSTITUENT SCREENING, TLC AND LC-MS ANALYSIS OF HYGROPHILA AURICULATA FROM AKOLA REGION (MS), INDIA Ashnini Sirsat and Pratiksha Kokate	183
24	LICHENS FROM THE MELGHAT RESERVE FOREST AREA (MS) INDIA Rupali P. Shirsat	191
25	THE EFFECT OF INDIAN CLASSICAL MUSIC ON THE GROWTH AND DEVELOPMENT OF TRIGONELLA FOENUM-GRAECUM AND CICER ARIETINUM Anisha H. Kolhe and Anand V. Oke	195
26	FLORISTIC ANALYSIS OF HARDA DISTRICT, MP: ASSESSMENT OF RARE, ENDANGERED AND THREATENED TAXA Sudip Ray	199
27	AQUATIC MACROPHYTES FOR THEIR PROSPECTIVE USE IN PHYTOREMEDIATION OF HEAVY METAL CONTAMINATION: A MINI REVIEW Shailesh R. Bansod , Sandeep G. Hate and Ekta D. Bagde	215
28	A SURVEY OF SOME ETHNOMEDICINAL PLANTS FROM ANJANAGAON SURJI REGION DISTRICT AMRAVATI (MS) Swati V. Pundkar and Prachi K. Nipane	225
29	PHYTOCHEMICAL ANALYSIS OF SELECTED WILD FRUITS FROM AKOLA REGION (MS) INDIA A.J. Joshi, D. S. Shelke, G. N. Dhobale, A. A. Maheshwari, P. F. Dhabarde	229

30	QUALITATIVE PHYTOCHEMICAL PROFILING OF <i>CORCHORUS OLITORIUS</i> L. S. A. Meshram and S. A. Rathod	235
31	ANATOMICAL AND PHYTOCHEMICAL CHARACTERISATION OF CAESULIA AXILLARIS R. L. V. Patil, N. S. Sonone and P. P. Umale	243
32	A FOSSIL SEED FROM THE MAASTRICHTIAN- DANIAN DECCAN INTERTRAPPEAN SEQUENCES OF MARAI PATAN, MAHARASHTRA, INDIA Deepak D. Ramteke, Mangesh B. Bobade and Vaishali D. Nagrale	251