





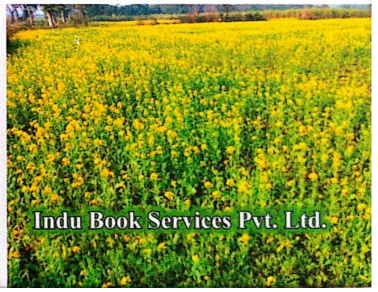


Modern Trends in Medicinal and Aromatic Plants





Dr. Geeta Tewari Dr. Penny Joshi Dr. Lalit M. Tewari



Contents

	Fore	eword	vii
	Pref	ace	ix
93 \	1.	Chemical Composition and Therapeutic Potential of Hedychium spicatum Buch. Ham. Rhizomes	1
		Aabha, Bhawana Kanyal, Krishna Rana, Neeta Negi, Geeta Tewari, Chitra Pande, Lata Rana, Kshitindra Kumar Singh, Shalini Singh, Girish C. Kharkwal and Kamaksha Mishra	
94	2.	Medicinally Important Local Spices of the Indian Himalayan Region	15
	Y	Tripti Mishra, Pushpa Joshi, Mahesh Pal and Lalita Joshi	
	3.	Phytochemistry and Pharmacology of Rhododendron arboreum and Urtica dioica L.: A Review	28
		Anuradha Bisht and Garima Matela	
	4.	In-vitro and in-vivo Anti-Polycystic Ovarian Syndrome Activity of Medicinal Plants	46
		Chandrakanta, Tanuj Joshi, and Archana Negi Sah, Sweta Bawari and Abha Tripathi	
	5.	Ageratum conyzoides L. from Uttarakhand; Terpenoid Profile, Its Variation with Altitude and Antimicrobial Activity	67
		Chandra M. S. Bisht, Anand B. Melkani, Manisha Palni and Leelawati Nitwal	
	6.	Potential Therapeutic Activities Derived from Manjistha (Rubia cordifolia Linn.)	89
		Deepti Tiwari, I. D. Bhatt, L. M. Tiwari, R.C. Sundriyal, Veena Pande and Deepika Pant	
	7.	Assessment of Antioxidant and Antimicrobial Potential of Leaf	113
	95	Extracts of <i>Pogostemon benghalensis</i> (Burm.f.) Kuntze from Kumaun Western Himalaya	
		Disha Upreti, L. M. Tewari, Medha Durgapal, Geeta Tewari, Santosh	
		Kumar Upadhyay, Amrita kumari, Naveen Chandra Pandey, Geetanjali Upadhyay, Vasundhara Lodhiyal, Girish C. Kharkwal and Deepika Pant	
		Opaunyay, vasununara Loumyai, Omsir C. Knarkwar and Deepika rant	

	Antihelmintic Activity of Different Medicinal Plants Observed Nitish Semwal and Mahesh Observed Nitish Semwal Antihan Ant	
8.	Antihelmintic Activity of David Antihelmintic Activity of David Maher, Manjunath Chatti, Nitish Semwal and Mahesh Chandra Divya Mahar, Manjunath Chatti, Nitish Semwal and Mahesh Chandra	134
96	Divya Mahar, Manjunath Chatty	
9	Variation in Antioxidant Activity and Antioxidant Constituents in Different Growth Stages of Leaves of Four Aloe Strains Grown at Middle Hill Climatic Condition of Western Himalayas	161
	H. K. Pandey, Anchala Guglani, Swati Arya, V. Kumar, S.S. Upadhyay and Nilofar Akhtar	
10.	. 1 Pharmacological and Ethnomedicinal Aspects of	17
	Mamta Bisht, Amit Selliwai, Ajay Verma and Activity of Essential Oils	
11.	Chemical Composition and Antimicrobial Activity of Essential Oils	18
97	of Salvia Species from Uttarakhand	
	Lalit Mohan, Anand B. Melkani and Deepshikha Joshi	200
12.	Bioactive and Pharmacological Properties of Crassocephalum crepidioides (Benth) S. Moore: A Brief Review	208
	Manoj Karakoti, Pankaj Ayra and Prasoon K. Joshi	
13.	Chemical Composition, Antimicrobial and Antioxidant Activity of Essential Oil from Rhizomes of <i>Rhodiola wallichiana</i> (Hook.f.) S.H.FU	216
	Mohammad S. Javed, Sanjay Kumar, Pawan Kumar, Iram, Sachin Gupta and Rishendra Kumar	
14	Phytochemistry, Morphology and Biological Properties of Some Medicinal Plants of Genus cynoglossum: A Review	233
	Neelam Rawat, Sapna, Pushpa Joshi and Nilofar Akhtar	
15.	Biopesticidal Effects of Leaf Extracts Of <i>Urtica parviflora</i> (Roxb.) on the Larvae of, <i>Helicoverpa armigera</i> (Hübner)	251
	Niharika Bisht, Himanshu Pande, Divya Pangtey, Kanchan Bhandari, Raveesh Tripathi, Shankar Kumar, and Bodh R. Kaushal	
16.		265
	Sushma Kholiya, Ameeta Tiwari, Nirmala Pargaien, Himanshu Pandey and Kavita Pant	
	Index	285

ABOUT THE BOOK

The book "Modern Trends in Medicinal and Aromatic Plants" presents recent advances and research in the field of medicinal and aromatic plant. These plants synthesize different classes of secondary metabolites such as alkaloids, carbohydrates, lipids, phenols, saponins, and terpenes which are commercially important in pharmaceutical, cosmetic and food and flavouring industries. The book includes 16 chapters highlighting different aspects of commercially important plant-based flavor compounds and their therapeutic potential. The phytochemical screening and antioxidant and antimicrobial potential of Hedychium spicatum, Rhododendron arboreum, Urtica dioica, Ageratum conyzoides, Rubia cordifolia, Pogostemon benghalensis, Aloe strains, Phyllanthus amarus, Salvia species, Crassocephalum crepidioides and Rhodiola wallichiana were explored in detail. Other chapters consider the usefulness of medicinal plants as spices and antihelmintic agents. Book also includes the study on phytological, pharmacological overview of Fabaceae trees, phytochemical, morphological, biological properties of Cynoglossum and anti-polycystic ovarian syndrome potential of some medicinal plants. The book is an effective reference for undergraduate and postgraduate students along with chemists working in the field of natural product, environmental, pharmaceutical, cosmetic, medicinal and nutrition chemistry.



Dr. Geeta Tewarl, M. Sc., NET, GATE, Ph. D. is working as Professor in the Department of Chemistry, Assistant Dean Student Welfare, D. S. B. Campus and Deputy Director, IQAC, Kumaun University, Nainital. She has authored 04 edited books (03 National and 01 International) and two text books. Her publications include 85 research papers in reputed national and international journals, 20 book chapters and more than 20 popular articles in different magazines. She has completed eight research projects of UGC,

UCOST, USERC, MOEn and IERP. She is member of various professional societies. She got Teacher of the Year Award 2021, Prof D N Agrawal Award 2022 and Prof Y P S Pangtey Research Award 2022. She is also a recipient of Young Scientist and Women Scientist Awards. Sixteen students completed their M. Sc. Dissertation and eight students completed Ph. D. under her supervision. Her Ph. D. scholar received Governor's Award for best research in 2015.



Dr. Penny Joshi, M.Sc., Ph.D. from University of Delhi, India, Post-doctoral Scientist, Department of Cell Stress Biology at the Roswell Park Cancer institute (RPCI), Buffalo, United States is presently working as an Assistant Professor, in the Department of Chemistry, D. S. B. Campus, Kumaun University, Nainital. Her area of interests includes synthetic chemistry, medicinal chemistry and cancer chemoprevention. She has published 30 research papers in reputed National and International Journals and 07 book chapters. Two US patents also go to her publication credit. One student has been awarded Ph. D.

degree under her supervision and currently eight students are pursuing Ph. D. under her guidance. She has completed three research projects funded by UGC, DRDO and MoEF&CC and currently there is one ongoing DST-SERB project. She is a recipient of Prof. K. S. Valdiya Research Award in the year 2022.



Dr. Lalit M. Tewari, M. Sc., Ph. D. is working as Professor in the Department of Botany, Coordinator, IGNOU, D. S. B. Campus, and Director, Research and Development Cell, Kumaun University, Nainital. He has authored fourteen books and ten edited magazines on Uttarakhand culture. He has published 171 research papers in reputed national and international journals, 14 floras and 24 book chapters and more than 100 popular articles in different magazines. He has completed eleven research projects of UGC, UCOST, MOEn, DBT, NMPB and IERP. He got Uttarakhand Ratna Award 2016, Appreciation Certificate from Hon'ble Governor, Uttarakhand for NSS in the year 2017 & 2018, Teacher of the year

Award 2020, Director of the year Award 2021, Asia Top 50 Scientists by EETCRS, Mumbai in 2021 and Prof Y P S Pangtey Research Award 2022. He is also a Fellow of Botanical Society (FBS). Forty one students completed Ph. D. and two students completed M. Phil, under his supervision. Administratively, he served as OSD, Deputy Controller, Exam, Programme Coordinator, NSS, Kumaun University, Nainital.



₹ 4995

INDU BOOK SERVICES PVT. LTD.

(Publishers & Distributors)

4638 1st Floor, 21 Ansari Road, Daryaganj, New Delhi - 110002 Phone: 011-43584152, Mobile: +91-9873655211, 8851457915

E-mail: indubook@gmail.com, indubook@ymail.com

Website: www.indubookservices.com

