

Print ISSN 0975-4261
Online ISSN 0975-6892

Volume 17 • Number 3 • September 2025

Published by:



Society for Conservation and Resource
Development of Medicinal Plants
www.medplantsociety.com

Medicinal Plants

International Journal of Phytomedicines and
Related Industries



Andrographis paniculata

Financially Supported by
National Medicinal Plants Board
New Delhi

IndianJournals.com
A product of Diva Enterprises Pvt. Ltd.
www.indianjournals.com

Medicinal Plants

An International Journal of Phytomedicines and Related Industries
Published by : Society for Conservation and Resource
Development of Medicinal Plants (SMP) New Delhi



NAAS rating (2025) : 5.25

Indexed in: SCOPUS, CNKI Scholar, EBSCO Discovery, Summon Proquest, Primo and Primo Central, J-Gate, ICI, NAAS 2025 (5.25), Elsevier, Index Copernicus (2017) (ICV - 106.50 (2016), EMBASE, CABI, INFOBASE INDEX (IB Factor 2017 - 3.1), Indian Science, Cite Factor, I2OR, ESJI, DRJI, ISRA-JIF, EZB, IJIF, MIAR (MIAR (ICDS - 3.5)

Print ISSN 0975-4261
Online ISSN 0975-6892

Volume 17 | Number 3 | September 2025

CONTENTS

SCIENTIFIC CORRESPONDENCE

- 1. Dharti Ka Doctor: A paradigm-shift in automated soil diagnostics and farmer-centric soil health management** 413-417
Acharya Balkrishna, Shalini Mishra, Vikrant Verma, Shalini Singh, Maneesha Rana, K.N. Sharma and Vedpriya Arya
- 2. Diversity of endemic medicinal plants of north eastern region: cultivation and conservation challenges** 418-424
Mahesh Kumar Dadhich, Chandra Shekhar Sanwal, Sunil Dutt, Santosh Kumar Sharma and Saurabh Sharma

REVIEW ARTICLES

- 3. Plant-based therapeutics against SARS-CoV-2 variants: A translational perspective from preclinical to clinical studies** 425-436
Mehar Kaur Minhas, Ashwani Kumar and Vedpriya Arya
- 4. Exploring the potential of Indian traditional medicinal plants in cancer prevention and management: A narrative review** 437-453
Geeta Prakash, Bharti Chaudhry, Garvita Singh, Renu Soni, Akanksha Madan, Anjana Rustagi, Ruby Panwar, Mohd. Kamran Khan, Anamika Pandey and Mehmet Hamurcu
- 5. Terminalia prunioides M.A. Lawson (Combretaceae family): A comprehensive review of its medicinal uses, phytochemical and pharmacological properties** 454-464
Alfred Maroyi
- 6. Botany, phytochemistry, and hepatoprotective properties of Kalmegh [*Andrographis paniculata* (Burm. f.) Wall. ex Nees] : A review** 465-473
Jayoti Majumder Sarkar and Saikat Gantait
- 7. A review on the comparative efficacy of species as natural preservatives** 474-485
Unnati Pathrod, A.H. Preethu, K.N. Hanumantharaju, Deepa M. Madalageri, Chennappa Gurikar and M.K. Varsha

RESEARCH ARTICLES

- 8. Bioactive metabolites from *Curcuma amada* as anti-tubercular agents** 486-492
Pooja Yadav, Siddharth Singh, Priyanshi Dwivedi, Rajesh Kumar Tiwari and Mala Trivedi
- 9. Ethnobotanical analysis of medicinal plant uses by local herbalists in Relizane, Northwestern Algeria** 493-501
Bochra Medjadji, Fatiha Benahmed, Salima Douichene, Imededdine Kadi, Boualem Benamar-Aissa and Ali Silarbi

10. **Enhancing potted oregano (*Origanum vulgare*) production under open cultivation through optimized potting media and nutrient inputs** 502-509
G.R. Smitha, D. Kalaivanan and Sujatha A. Nair
11. **Anticancer potential of *Ipomoea alba*: Induction of apoptosis and cell cycle arrest in MDA-MB-231 cells** 510-517
K.R. Harshitha and Jobi Xavier
12. ***In silico* screening of Nrf2-activating phytochemicals for ischemic stroke therapy** 518-526
Aria Chandra Gunawan Triwibowo Soedomo, Bambang Pontjo Priosoeryanto, Syamsudin Abdilah, Abdul Gofir, Greesty Finotory Swandiny, Vinessa Gracia Putri, Sucipto Kokadir, Edward Basillanus, Aris Muhamad Nurjamil and Wahyu Widowati
13. **Traditional medicine practices in Khonglah village, West Jaintia Hills District, Meghalaya** 527-534
Larilin Kharpuri and Longshai Talang
14. **Green synthesis of ZnO nanoparticles from *Cissus quadrangularis* for anti-diabetic and anti-inflammatory applications: A phytochemical and *in silico* approach** 535-545
Arya Rangan, Donna Delphina Manueel, Anisha Judith J., Harishni V.P. and Danie Kingsley J.
15. **Phytochemical analysis and bioactive potential of *Annona squamosa* extracts: antioxidant and antidiabetic properties assessed through *in vitro* and *in silico* approaches** 546-558
Sana S. Hussain, Niranjana Pugalenth, Himaanisri Rajendran, Swetha Narasimman and Danie Kingsley J.
16. **Formulation of an antibacterial dressing from green-synthesized silver nanoparticles using the leaf extract of *Kalanchoe pinnata*** 559-566
Subhiksha Rengan, Monika Chitra Dakshinamurthy and Kavitha Krishnan
17. **Anti-aging potential of apple (*Malus domestica*) ethanol extract in fibroblast cells exposed to ultraviolet light via modulation of *CASP8* expression, total antioxidant capacity (T-AOC) and glutathione (GSH)** 567-572
Sonny Pamuji Laksono, Qomariyah, Sri Utami, Nunung Ainur Rahmah, Eko Purwanto, Irfan Syarif, Aryenti, Insan Sosiawan A. Tunru, Susi Endrini, Kholis Ernawati¹, Dewi Nurul Mustaqimah, Wahyu Widowati, Dwi Nur Triharsiwi, Cindy Puspita, Dhanar Septyawan Hadiparesty, Haidir Syafrullah, Said Nafik and Betharie Cendera Arrahmani
18. **Phytochemical profiling, green synthesis of silver nanoparticles, and *in silico* validation of *Crassula ovata* for antimicrobial applications** 573-583
Anjana Jadhav, Poorvi Kedia, Jemima Aashmi P.L., Rahul Amin Sheikh and Danie Kingsley J.
19. **Molecular docking and dynamics simulation studies to identify the phytochemicals as lead molecules against the survival motor neuron 1 (SMN1) protein of spinal muscular atrophy** 584-593
Pankaj Bagga, Sudhakar Singh, Indu Kumari and Sandeep Swargam
20. ***Padina boryana*-mediated green synthesis of silver nanoparticles with potential biological properties** 594-602
Mitu Patel, Raj Maheta, Bhoomi Joshi, Anita Solanki, Masuma Hakim and Illa Patel
- INTERNATIONAL CONFERENCE REPORT**
21. **Traditional knowledge about medicinal and wild-growing edible plants in relation to modern pharmacy, medicine and the food industry [June 26-29, 2025 (Piro, Serbia)]** 603-607
Marija S. Markovic, Biljana M. Nikolic, Branko N. Jotic, Nemanja Lj. Markovic and Govind P. Rao