CSIR-NISCPR





Indian J Nat Prod Resour

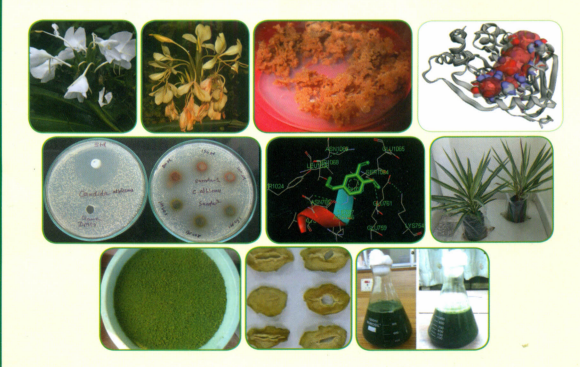
December 2023

Vol. 14, No. 4, pp. 503-682 ISSN: 0976-0504 (print); ISSN 0976-0512 (online) iinpr@niscpr.res.in

40

A CSIR Publication

Indian Journal of Natural Products and Resources



CSIR-National Institute of Science Communication and Policy Research

New Delhi, INDIA

Online Submission URL: https://or.niscpr.res.in/index.php/IJNPR

(Contd.)

Indian Journal of Natural Products and Resources

(Formerly known as Natural Product Radiance) http://niscpr.res.in; http://nopr.niscpr.res.in

VOLUME 14 ISSN: 0976–0504 (Print)	Number 4 Decer ISSN 0976-0512	nber 2023 2 (Online)
Review Paper	e de la granda de l La granda de la granda d	sid0
A review of chemical constituents and Hong Thien Van	pharmaceutical properties from essential oil of Xylopia species	513
Research Paper		
(Caesalpinia sappan L.) against human	, and nanoparticles of soursop leaf (<i>Annona muricata</i> L.) and sappan wood n cervical cancer HeLa cells anti, Elisa Herawati, Fitria Arayani Putri, Muhammad Fadli Muhyidin and	524
Neuroprotective activity of aerial primpairment in rats S. K. Nimbal and Vaishnavi B. Aja	arts of Aeschynomene indica L. against scopolamine-induced memory agunde	533
Computational analysis of <i>Linum usita</i> Swetha Sunkar, Archana V S, Nave	atissimum-derived peptides: Toward therapeutic applications een Kumar H and Hariharan V	542
In silico screening of phytocompound to treat dengue viral infection R Suguna, J Jeya and R Renuka	s in Simarouba glauca towards identification of potential lead compounds	556
(Samarakhadyam)	nicrobial activity of root and whole plant of <i>Byttneria herbacea</i> Roxb.	564
In vitro evaluation of Elaeagnus confe Brindha Durairaj and Madhumitha	rta Roxb As a potent antioxidant and anti-inflammatory agent Dhanabal	573
	activity of <i>Acorus calamus</i> L. accessions from different ecological niches rti Nagarkoti, Ravendra Kumar and Om Prakash	581
Dicliptera roxburghiana Nees.	crobial activity and antioxidant assay of the extracts from aerial parts of i, Lalit S. Bisht, Lalit Mohan, Archana N. Sah and Shubhangi Mehra	591
Chemical composition of rhizome esse Sinjumol Thomas and Bince Mani	ential oil of Ginger Lily (Hedychium) from the Western Ghats, India	602
	on times on essential oil composition of <i>Melaleuca leucadendra</i> (L.) it Chauhan, Dipender Kumar, Venkatesha K T, Rakesh Kumar Upadhyay and	611
Characterization and bioactivity of β- 6 Boskey Pancholi	ecdysterone from cell cultures of Trianthema decandra L.	617

Mass culture, biomass production and antioxidant activities of two microalgae, <i>Arthospira platensis</i> and <i>Chlorella vulgaris</i> , and a fern, <i>Azolla pinnata</i> T Manjula and P Saravana Bhavan	624
GC-MS profiling of carotenoid pigment produced by <i>Gordonia terrae</i> Ramdas Bhong and Anupama Pathak	634
IR and ¹ H-NMR based differentiation of stem bark of <i>Saraca asoca</i> from its most commonly used adulterant <i>Polyalthia longifolia</i> Olivia Chatterjee, Neha Sengar, Ankur Kumar Tanwar and Inder Pal Singh	640
Enhancement of phenylalanine ammonia-lyase activity in cucumber and chilli seedlings by aqueous extract of <i>Cleistanthus collinus</i> Monal R. Kadoo and Rupesh S. Badere	651
Unprecedented extraction and characterisation of <i>Yucca elephantipes</i> silver star plant fibre—An exploratory investigation Pathan Yasin and Veeresh Kumar GB	656
Optimisation of ready-to-cook chayote slices using pilot scale vacuum drying process H. P. Lalrammawii and P. P. Said	666
List of Referees	672
Annual Author Index	674
Annual Keyword Index	677
Instructions to Authors	680