SIR-NISCPR



A CSIR Publication

Azadi _{Ka} Amrit Mahotsav

March 2023 Vol. 14, No. 1, pp. 1-124 ISSN : 0976-0504 (print); ISSN 0976-0512 (online) ijnpr@niscpr.res.in

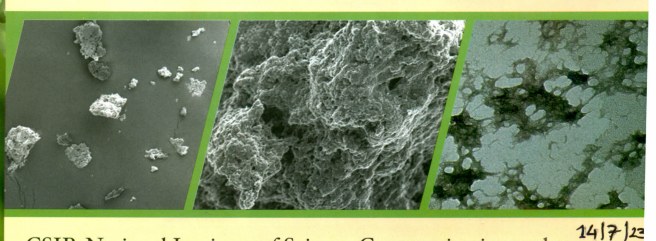
Indian 7 Nat Prod Resour

6

40

Indian Journal of Natural Products and Resources

Special Issue on "Natural Products and Human Health"



CSIR-National Institute of Science Communication and Policy Research New Delhi, INDIA Online Submission URL: https://or.niscpr.res.in/index.php/IJNPR

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 1	March 2023 ISSN 0976–0512 (Online)
Review Paper Herbal and traditional medicines pha Prabha Arya, Kamana Singh, Div	armacovigilance for holistic treatment vya Sharma, Mahaveer Dhobi, Kamal Kumar Gupta, I nil Kumar L, Jyoti Kayesth and Sunil Kayesth	Indrakant K Singh,
UV-Visible spectroscopy and evaluation	ts on the content of Thymoquinone content of <i>Nigel</i> ation of the free radical scavenging activity h Xin and Gabriel Akyirem Akowuah	<i>la sativa</i> L. seeds using 22
	lating stromal-epithelial interaction in prostate cells Moses Azaraiah Jala, Surabhi Gupta, Pradeep Kumar nd Deepak Pandey	Chaturvedi,
	n metabolites of <i>Curcuma angustifolia</i> Roxb. Vinay Shankar and Heikham Evelin	37
Curcumin ameliorates oxidative stree Akshay Kumar and Pawan Kuma		50
ex Gangulee	bioactive compounds identified from <i>Dicranella pse</i> ng Vinay Shankar, P. L. Uniyal, Irengbam Rocky Mang	
Antioxidant potential and <i>in vitro</i> cy and HEK293 cell lines Brijesh Shivhare, Maneesha Pane	ytotoxicity study of <i>Saraca indica</i> extract on lead-ind dey and Ramesh Kumar	luced toxicity in HepG2 67
	ymoquinone from <i>Nigella sativa</i> L. seeds and antioxid e Wei and Gabriel Akyirem Akowuah	lant activity 75
	viotic capabilities of microspheres loaded with essentia lar Raj Kumar and Thakur Rajesh	al oils 81
Impact of geographical location on inflammatory and antioxidant potent Singhal Rini, Verma Shweta, Sin		act and the relative anti- 89
against Aedes aegypti	effects of petroleum ether extract of Datura stram gle, Rashmi Morey and Kishore Raut	onium and Morus alba 97
Protective effect of ellagic acid on en Deepika and Pawan Kumar Maur	rythrocytes subjected to oxidative stress during humanya	n ageing 107
	n-positive and Gram-negative bacteria on tuned polyu air Wani, Anjum Hamid Rather, Muheeb Rafiq and F	
Instructions to Authors		122