

Indian J Nat Prod Resour
December 2020

Vol. 11, No. 4, pp. 209-366 ISSN: 0976-0504 (print); ISSN 0976-0512 (online) ijnpr@niscair.res.in

## Indian Journal of Natural Products and Resources





CSIR-National Institute of Science Communication And Information Resources
New Delhi, INDIA

Online Submission URL: http://op.niscair.res.in/index.php/IJNPR



Alekhya Ketha and Girija Sastry Vedula

न्द्रीय पुस्तकालेय सिक्किम विश्वविद्यालय Sikkim University

213

## Indian Journal of Natural Products and Resources

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

VOLUME 11 ISSN: 0976–0504 (Print)	Number 4	Decemb ISSN 0976-0512 (	
- (1)			
	ticks population infesting cattle in Chhat	ttisgarh with special emphasis on	217
herbal acaricides Parag Jain, Trilochan Satapathy and	Ravindra Kumar Pandey		
Research Paper		//	
	particle synthesized from <i>Punica granatum</i> di Jose	dried peel against cancer cell lines	224
induced toxicity in HepG2 cell line	nicordata BuchHam. ex Sm. leaves aqu rani Gayakwad, Rabinarayan Acharya and		239
Shashi Gupta, Anagna Rahade, Shiva	ani Gayakwad, Kabinarayan Acharya and	Silarau Fawai	
axillaris (L.)	es of leaf extracts of Canthium dicoccum	n (Gaertn.) and Amischophacelus	244
K. S. Meghashree, K. P. Latha and H	1. M. Vagdevi		
activity and phenolic profiling	demic taxon Cissus woodrowii (Stapf ex Co	ooke) Santapau for its antioxidant	250
Rupali Mukesh Kolap, Akshay Bhara	at Gulave and Saurabha Bhimrao Zimare		
extract and gingerol in lipopolysaccharic	kines and mediators production by ging ide-Induced RAW264.7 murine macrophag ngsih, Merry Afni, Ervi Afifah, Maesaroh	ge cells	260
Antitumor activity with no toxicity of pr Surya Bali Prasad and Ibanrikynti Tu	ropolis from Meghalaya, India in ascites E urnia	Dalton's lymphoma-bearing mice	267
Understanding anti-obese potential of a constituents	Madhupaka prepared with Triphala Rasa	a vs Jala through their chemical	280
Kavita M B and Pooja Hassan G			
Evaluation of antibacterial activity a Rhizospheric Actinomycetes Nalinee Kumari and Ekta Menghani	and identification of bioactive metaboli	ites by GCMS technique from	287
Pesticidal properties of <i>Anamirta cocc</i> nux-vomica against <i>Spodoptera litura</i> (L Alina Paul and R. Jayaraj	culus, Cardiospermum halicacabum, Cod Lepidoptera: Noctuidae)	cculus laurifolius and Strychnos	295
Development and validation of a novel gallic acid, ferulic acid, piperine, and thy Rishikesh Rajendra Kshirsagar, Shiva	el RP-HPLC method for the simultaneous ymol in a polyherbal formulation ani Atul Vaidya and Vandana Jain	s quantification of ascorbic acid,	307
	al evaluation of flavonols and 1,2-dipheny	lethanes from Bauhinia vahlii	312

Monograph on quality standards of <i>Viscum angulatum</i> B. Heyne ex DC. K N Sunil Kumar, V S Puneeth, M Muthu Thamizh, M Rubeena and P Sathiyarajeswaran	
Physiological and biochemical changes in longan fruit ( <i>Dimocarpus longan</i> Lour.) cultivated in Vietnam during growth and ripening  Le Van Trong, Nguyen Nhu Khanh and Le Thi Lam	333
Physical properties and food value of rice varieties of Western Himalaya Dhaliwal Y S, Pandit A, Verma A K and Gupta A	340
Wild edible plant used by ethnic peoples on the boundary of subtropical & temperate natural forest, Mamlay watershed, South Sikkim Rinkila Bhutia, Yatindra Kumar Rai and Lalit Kumar Rai	350 .'
List of Referees	358
Annual Author Index	360
Annual Keyword Index	362
Instructions to Authors	364