

# Indian Journal of Natural Products and Resources

(Formerly known as *Natural Product Radiance*)

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

**VOLUME 2**

**ISSN: 0976-0504 (print)**

**Number 3**

**SEPTEMBER 2011**

**ISSN 0976-0512 (online)**

## CONTENTS

### Review papers

- Phytochemical and pharmacological profile of *Zanthoxylum armatum* DC. — An Overview 275  
Thokchom Prasanta Singh and Okram Mukherjee Singh
- Medicinal uses and biological activities of *Argyreia speciosa* Sweet (Hawaiian Baby Woodrose) — An overview 286  
Ancy Joseph, Samuel Mathew, Baby P Skaria and E C Sheeja
- Nourishing and healing prowess of garden cress (*Lepidium sativum* Linn.) — A review 292  
Sheel Sharma and Nidhi Agarwal
- Review on pharmaceutical properties and conservation measures of *Potentilla fulgens* Wall. ex Hook. — A medicinal endangered herb of higher Himalaya 298  
Kiran Kaul, Vikas Jaitak and V K Kaul

### Research papers

- Antioxidant efficacy of endocarp with kernel of *Ziziphus mauritiana* Lam. in *p*-dimethylaminoazobenzene induced hepatocarcinoma in *Rattus norvegicus* 307  
A Kalidoss and P Krishnamoorthy
- Antioxidative properties of *Canna edulis* Ker-Gawl. 315  
Tanmayee Mishra, Arvind K Goyal, Sushil K Middha and Arnab Sen
- In vitro* cytotoxicity of *Bryonia laciniosa* (Linn.) Naud. on human cancer cell lines 322  
Alpana S Moghe, Sudha G Gangal and Priya R Shilkar
- A comparative study of *in vitro* antioxidant and DNA damage protection of soxhlet vs microwave assisted extracts of *Michelia champaca* Linn. flowers 330  
V Jaishree and V Shabna
- A comparative evaluation of cardioprotective activity of two *Makandi* (*Coleus forskohlii* Willd.) formulations against isoproterenol induced myocardial infarction in hyperlipidaemic rats 335  
Madhavi Jagtap, B K Ashok, Sulakshan S Chavan, H M Chandola and B Ravishankar
- Studies on inhibitory effect of Eucalyptus oil on sebaceous glands for the management of acne 345  
Deepika Bhatt, Amit Kumar Sachan, Sanjay Jain and Rakesh Barik
- Hypoglycaemic activity of *Coccinia indica* Wight & Arn. fruits in Alloxan-induced diabetic rats 350  
M Ramakrishnan, R Bhuvaneshwari, V Duraipandiyani and R Dhandapani
- Nutritional composition and processed products of Quince (*Cydonia oblonga* Mill.) 354  
Rakesh Sharma, V K Joshi and J C Rana

Development and preservation of a ready-to-eat cumin based appetizer with natural ingredients K S Premavalli and D D Wadikar	358
Anti-inflammatory and analgesic activities of <i>Dashana Samskara Churna</i> and its paste form K P P Peiris, B K Ashok, R Manjusha and B Ravishankar	363
Botanical and phytochemical standardization of <i>Fumaria vaillantii</i> Loisel. Anagha A Rajopadhye and Anuradha S Upadhye	369
Influence of integrated supply of vermicompost, biofertilizer and inorganic fertilizer on productivity and quality of rose scented geranium ( <i>Pelargonium</i> species) Sukhmal Chand, Ankit Pandey, Mohammed Anwar and Dharni Dhar Patra	375
Herbal remedies for diabetes from the Kolli hills, Eastern Ghats, India A Rajendran and S Manian	383
<b>Instructions to Contributors</b>	387
<b>Renewal Notice</b>	389

### AUTHOR INDEX

Agarwal Nidhi	292	Joseph Ancy	286	Rajopadhye Anagha A	369
Anwar Mohammed	375	Joshi VK	354	Ramakrishnan M	350
Ashok BK	335, 363	Kalidoss A	307	Rana JC	354
Barik Rakesh	345	Kaul Kiran	298	Ravishankar B	335, 363
Bhatt Deepika	345	Kaul VK	298	Sachan Amit Kumar	345
Bhuvaneshwari R	350	Krishnamoorthy P	307	Sen Arnab	315
Chand Sukhmal	375	Manian S	383	Shabna V	330
Chandola HM	335	Manjusha R	363	Sharma Rakesh	354
Chavan Sulakshan S	335	Mathew Samuel	286	Sharma Sheel	292
Dhandapani R	350	Middha Sushil K	315	Sheeja EC	286
Duraipandiyan R	350	Mishra Tanmayee	315	Shilkar Priya R	322
Gangal Sudha G	322	Moghe Alpana S	322	Singh Okram Mukherjee	275
Goyal Arvind K	315	Pandey Ankit	375	Singh Thokchom Prasanta	275
Jagtap Madhavi	335	Patra Dharni Dhar	375	Skaria Baby P	286
Jain Sanjay	345	Peiris KPP	363	Upadhye Anuradha S	369
Jaishree V	330	Premavalli KS	358	Wadikar DD	358
Jaitak Vikas	298	Rajendran A	383		