Resonance  journal of science education

Editorial Board

Chief Editor
K L Sebastian

Associate Editors
G K Ananthasuresh, Bangalore
G Nagendra Prappa, Bangalore
Vasant Natarajan, Bangalore

Biman Nath, Bangalore
Shallesh A Shirali, Rishi Valley

Council of Editors
K B Athreya, USA
J K Bera, Kanpur
Tapas Chakraborty, Kolkata
Dipshikha Chakravorty, Bangalore
Shobha Madan, Kanpur
S Mahadevan, Bangalore
M J Mahan, Howrah
N Mukunda, Bangalore
Sadasivam Nanguniaiah, USA
S Natarajan, Bangalore
Bikram Phookun, New Delhi
C R Pranesachar, Bangalore
T Raghunand, Hyderabad

B V Rajarama Bhat, Bangalore
V Rajaraman, Bangalore
Utpal Sarkar, Ahmedabad
Siddharth P Sarma, Bangalore
Kartik Shanker, Bangalore
R Srinand, Pune
Y N Srikanth, Bangalore
R B Sunoj, Mumbai
B Sury, Bangalore
G Sivakumar Swamy, Bangalore
N Srinivasan, Bangalore
P N Vinayachandran, Bangalore
C S Yogananda, Bangalore

Editor of Publications  R Ramaswamy, University of Hyderabad, Hyderabad
Assistant Editors  M Raj Lakshmi, Sujatha Mohankumar
Editorial Staff  R Pushpavathi, M Sridevi
Circulation and Accounts  Shanthi Bhasker, A Jayakumar, Peter Jayaraj, B Krishna, Ranjini Mohan, A Shashidhar, T M Tejeswini, C Vedamurthi

Editorial Office: Indian Academy of Sciences, C V Raman Avenue, PB No. 8005, Bangalore 560 080, India.
Tel. +91 (80) 2266 1243/1245/1200, Fax. +91 (80) 2261 6094, Email: resonanc@ias.ac.in
Website: http://www.ias.ac.in/resonance

Annual Subscription Rates: Institutions: ₹500/- per year;
Individuals: ₹400/- minimum for two years; Price per single copy: ₹40/-
All correspondence regarding subscription should be addressed to The Circulation Department of the Academy. Email: orders@ias.ac.in

Online orders for India are also accepted at Scholars without Borders (www.swb.co.in); Email: hello@swb.co.in

International subscriptions are processed by Springer (www.springer.com)
For details contact: The Americas (North, South, Central and the Caribbean): journals-ny@springer.com
Outside the Americas: subscriptions@springer.com

The jurisdiction for all disputes concerning published material, subscription and sale will be at courts/tribunals situated in Bangalore city only.

© 2013 by the Indian Academy of Sciences. All rights reserved.

Flowering Trees

Sterculia guttata Roxb. of the family Sterculiaceae is a common large tree of wet deciduous to semi-evergreen forests of South India. The bark is brownish-white and fairly smooth. Leaves are simple. Flowers (1.3 cm across) are reddish-pink and borne on branched inflorescence. Fruits is a group of 2-5 scarlet-coloured hairy follicles each of which bearing many black, smooth seeds. Fibre from the bark is very strong. Seeds are roasted and eaten.