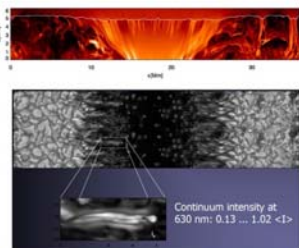
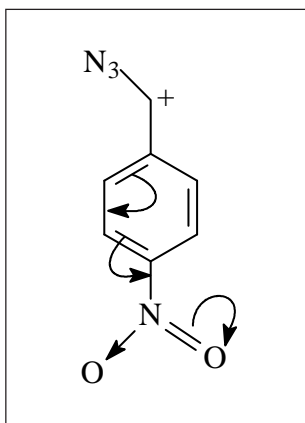


1040



- GENERAL ARTICLES**
- 1032 The Solar Physics Observatory at Kodaikanal and John Evershed**  
D C V Mallik
- 1040 The Evershed Effect As We Understand it Today**  
S P Rajaguru
- 1047 What is the Unit of Natural Selection?**  
*Is the Gene's Eye View of Evolution Unacceptably Reductionist?*  
Ambika Karanth

1097



- SERIES ARTICLES**
- 1060 Snippets of Physics**  
*Real Effects from Imaginary Time*  
T Padmanabhan
- 1071 Aerobasics – An Introduction to Aeronautics**  
*Airplane Stability and Control*  
S P Govinda Raju

## REFLECTIONS

- 1122 The Scientific Enterprise**  
*Theories and Hypotheses in Science*  
V V Raman





### Classroom

Geometric Insight into Scalar Combination of Linear Equations

*Ranjit Konkar* 1092

Illustrating the Reactivity–Selectivity Principle and the Iso-Selectivity Rule through Ring Substituted Alpha-Azidobenzyl Carbocations

*V Jagannadham* 1097

On the Measurement of Phase Difference using CROs by Lissajous Method

*K Ramachandran* 1102

Experiments to Demonstrate Change in Allelic Frequency by Genetic Drift

*N B Ramachandra and M S Ranjini* 1110

### DEPARTMENTS



#### Editorial

*Biman Nath* 1029



#### Think it Over

*Solution to problem on "A Surprising Result on Correlation Coefficient"*

*K S Bhanu and M N Deshpande* 1119



#### Information & Announcements

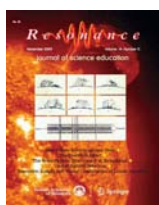
Nobel Prize 2009 1132

Refresher Course on Frontiers in Atmospheric Sciences 1133

#### Inside Back Cover

Flowering Trees (Credit: K Sankara Rao, IISc)

#### Front Cover



Sketches of solar prominences made by John Evershed along with the solar spectrum with which he discovered the Evershed effect. (Courtesy: IIA Archives)

#### Back Cover



John Evershed (1864–1956) (Illustration: Subhankar Biswas)

