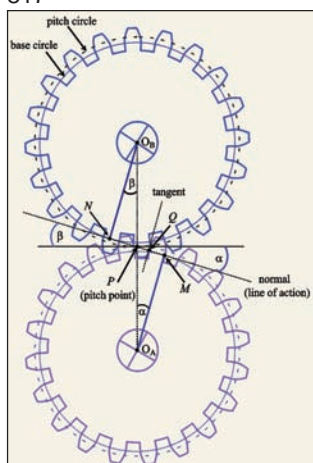


817



856



## GENERAL ARTICLES

- 789 Littlewood and Number Theory**  
M Ram Murty
- 799 Atoms – How Small, and How Large!**  
K N Joshipura
- 810 Grasshoppers – Generalists to Specialists?**  
S V Eswaran and Akanksha Jindal
- 817 Application of Analytical Geometry to the Form of Gear Teeth**  
V G A Goss

## SERIES ARTICLES

- 832 Circadian Rhythms**  
*The Underlying Molecular Mechanisms*  
Nikhil K L and Vijay Kumar Sharma

## BOOK REVIEW

- 856 Pure Delight**  
Srinivas Bhogle



810





### Classroom

A Closer Look at the Mulliken–Barker Test: **845**

An Improvisation for Nitro Compounds Having Acidic  
Functionality

*Kaushik Basu, Suchandra Chakraborty and Chandan Saha*

Low Cost Demonstration Experiment – **849**

Lorentz Force: Change in Path of Charged Particles in  
Magnetic Field

*Amit Ram Morarka and Chaitanya Dixit*



### Information & Announcements

Science Academies' Summer Research Fellowship **866**

Science Academies' Refresher Courses:

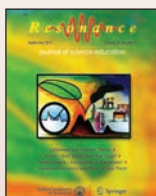
Quantum Mechanics (28 Nov.–12 Dec. 2013) **867**

Theoretical Physics (2–5 Dec. 2013) **868**

Evolutionary Ecology of Plants & Animals (11–26 Nov. 2013) **869**

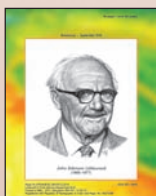
Quantum Mechanics (2–14 Dec. 2013) **870**

### Front Cover



Circadian rhythms are endogenously generated close-to-24h rhythms exhibited by organisms ranging from bacteria to humans and are governed by circadian clocks. Earth's rotation about its axis results in cycling of environmental variables (light, temperature and humidity) that synchronize circadian clock to various behavioral and physiological phenomena. (See article on p.832)  
(Credit: Soham Saha, JNCASR)

### Back Cover



John Edensor Littlewood  
(1885–1977)  
(Illustration: Subhankar Biswas)

## DEPARTMENTS



**Editorial 783**

*B Sury*



**Science Smiles 788**

*Ayan Guha*

### Classics



Collected Papers of **859**

Srinivasa Ramanujan

*J E Littlewood*

### Inside Back Cover

Flowering Trees

Credit: R Arun Singh, IISc

### Please Note:

The title of the article by  
G Ravikumar and  
N B Vijayaprakash,  
*Resonance*, Vol.18, No.8,  
pp.748–755, 2013.  
*should be read as:*

**Lipophorin Receptor: The  
Insect Lipoprotein Receptor**

