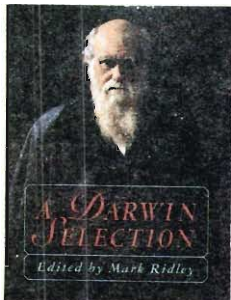


**SERIES ARTICLES**

91



**8 Nonlinearity, Conservation Law and Shocks**

*Stability Consideration and Examples*

Phoolan Prasad

**20 What Can the Answer be?**

*Reciprocal Basis in  $n$ -Dimensions and other Ramifications* V Balakrishnan

**27 The Normal Distribution**

*Some Roles of Normality* S Ramasubramanian

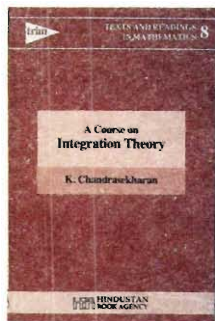
**38 Know Your Chromosomes**

*But Why?* Vani Brahmachari

**48 Know Your Personal Computer**

*Basic Input-Output System (BIOS)* S K Ghoshal

93



**GENERAL ARTICLES**

**55 On Shapes of Algebraic Loci**

*Wild-life in the Forests of Geometry*

Subhashis Nag



67



## 64 Silica from Ash

*A Valuable Product from Waste Material*

Davinder Mittal

### FEATURE ARTICLES

## 67 Nature Watch *Trees with a Difference:*

*The Strangler Figs* Vidya R Athreya

### RESEARCH NEWS

## 89 Deep Blue Beats Kasparov in a Rematch

*A Victory for Machine over Man*

K S R Anjaneyulu

## 91 BOOK REVIEWS

- **A Darwin Selection**

*A Comprehensive Darwin Anthology*

Shailesh Deshpande and Milind Watve

- **A Course on Integration Theory**

B J Venkatachala



### Front Cover

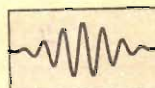
Colour Schlieren photograph of the flow past the first stage of a typical launch vehicle model at a Mach number of 2.5 and Angle of Attack of  $40^\circ$  taken in the 1.2m trisonic wind tunnel at NAL. Shock-wave and expansion waves around the model can be clearly seen. (Courtesy: Wind Tunnel Laboratory, NAL, Bangalore)



### Back Cover

Alan Mathison Turing (1912-1954)  
(illustration by Prema Iyer)

## DEPARTMENTS



### Editorial 1

Chief Editor's column

*The Turing Test*

Vijay Chandru

The Turning Machine

P S Thiagarajan

Science Smiles

R K Laxman



### Classroom 75

Pitfalls in Elementary Physics

Arvind Kumar

Small is Beautiful, in

Chemistry Also

R Gopalan



### Think It Over 86

How Many Functional Molecules? *Milind Watve*  
Organic Reaction Mechanisms *J Chandra-sekhar and Uday Maitra*



### Books Received 95



### Information and 96 Announcements