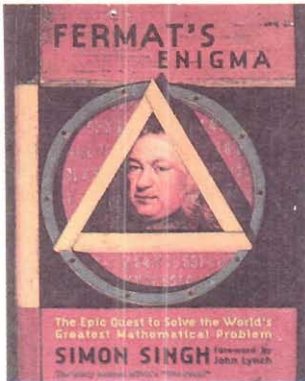


81



**GENERAL ARTICLES**

**8 Music, Mathematics and Bach**

*Layers of Melody*

Rahul Siddharthan

**16 Second Sound**

*Waves of Entropy and Temperature*

R Srinivasan

**25 Whoever said Nothing is Impossible?**

*Three Problems from Antiquity*

Shashidhar Jagadeeshan

**39 Prisoner's Dilemma and other Games that Animals Play**

Kartik Shanker

**45 Systems and Control Engineering**

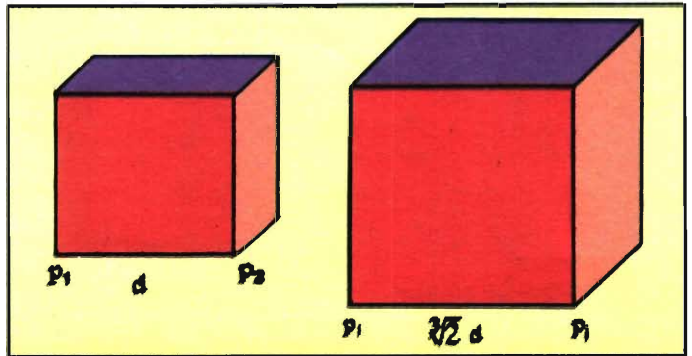
*Basic Concepts of Systems*

A Rama Kalyan and J R Vengateswaran

**53 Names of the Heavier Elements**

Jitendra K Bera

25



## FEATURE ARTICLES

### 62 Nature Watch

*Rice Bowl in Turmoil: The Kuttanad Wetland Ecosystem*

K C Manorama Thampatti and K G Padmakumar

## RESEARCH NEWS

### 77 The Work of the Fields Medallists: 1998

*Richard E Borcherds*

C S Rajan

## BOOK REVIEWS

### 81 The Story of Fermat's Last Theorem

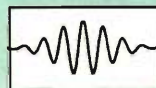
Shailesh A Shirali

## REFLECTIONS

### 85 Language and Freedom

Noam Chomsky

## DEPARTMENTS



### Editorial 1

Chief Editor's column

*N Mukunda*

The Inert and the Noble

*A G Samuelson*



### Classroom 71

Doctor's Dilemma

*T Krishnan*



### Think It Over 74

Answer to TIO Problems

Posed by A Krishna

Murthy

*S Sharma,*

*P Chowdhury &*

*R G Revaiah*

Answer to 'A Poser'

*L V Krishnan & S M Lee*

### Front Cover



Rice, coconut and backwaters: A typical landscape of

Kuttanad. (See article on p.62)

Photocredit: P Pramod

### Back Cover



William Ramsay

(1852 – 1916)

(Illustration by Prema Iyer)