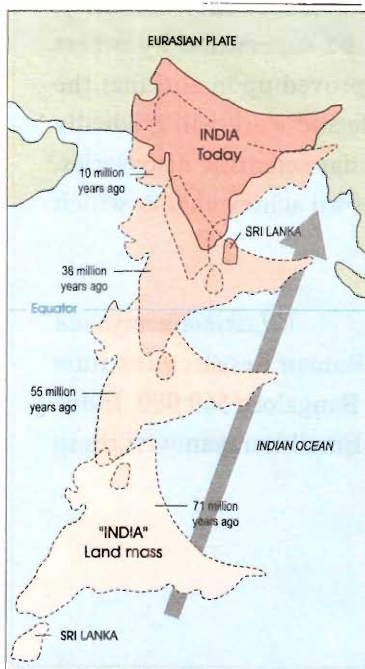


35



43



GENERAL ARTICLES

08 Quantum Computation with Ultrafast Laser Pulse Shaping

Debabrata Goswami

15 Techniques in X-ray Astronomy

Imaging Telescopes

Kulinder Pal Singh

24 Small Angle X-ray Scattering: Going Beyond the Bragg Peaks

V A Raghunathan

35 X-ray Crystallography of Biological Macromolecules

K Suguna

43 Alfred Wegener – From Continental Drift to Plate Tectonics

A J Saigeetha and Ravinder Kumar Banyal

60 X-ray – A Boon for Elemental Analysis

N K Sharat Singh and H Nandakumar Sarma

70 Chemical Crystallography: From Inception to Maturity

T N Guru Row

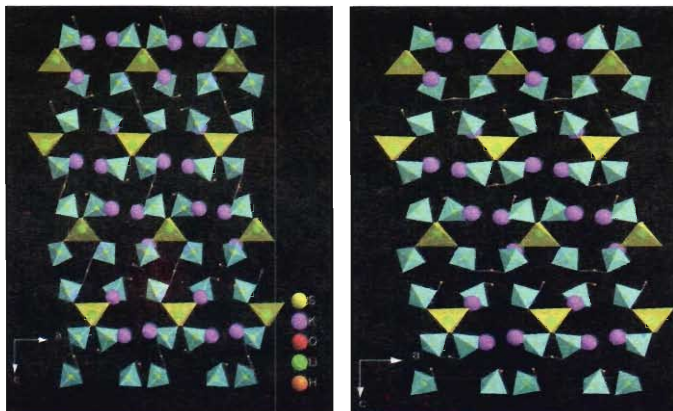


Information and Announcements

Refresher Course in Probability,
Stochastic Processes and Applications

96





Classroom

Learning Earthquake Design and Construction – How do Columns in RC Buildings Resist Earthquakes? **78**

C V R Murty

Learning Earthquake Design and Construction – How do Beam–Column Joints in RC Buildings Resist Earthquakes? **82**

C V R Murty

Front Cover



Anna Bertha Roentgen's hand: the first X-ray photograph ever taken.

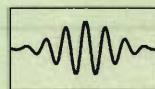
Back Cover



Wilhelm Conrad Roentgen
(1845–1923)

(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial **01**

Editor's Column
Jaywant H Arakeri

Article-in-a-Box

Roentgen and his Rays **02**

V Lakshminarayanan



Think It Over

Solution to Mileage **86**
from Push Pull Express

S N Maitra

How many balls are there in the urn at 12 o'clock? **88**

Soubhik Chakraborty



Classics

On a New Kind of Rays **89**

*Wilhelm Conrad
Roentgen*

Inside Back Cover

Flowering Trees
(Credits: K Sankara Rao, IISc)

