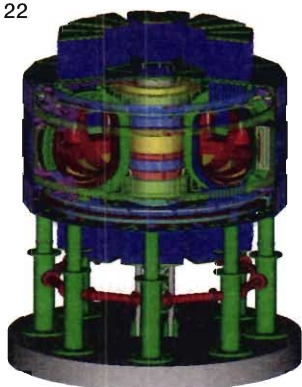


SERIES ARTICLES

22



08 The Indian Monsoon

How do We get Rain?

Sulochana Gadgil

GENERAL ARTICLES

22 A Hymn to Agni – The God of Fire

P K Kaw

40 The Riemann Hypothesis

Renuka Ravindran

48 Cancer Vaccines: The New Fight Against Cancer

N S Vasanthi

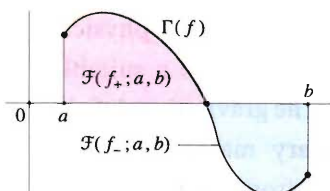
56 Riemann and Theoretical Physics

Joseph Samuel

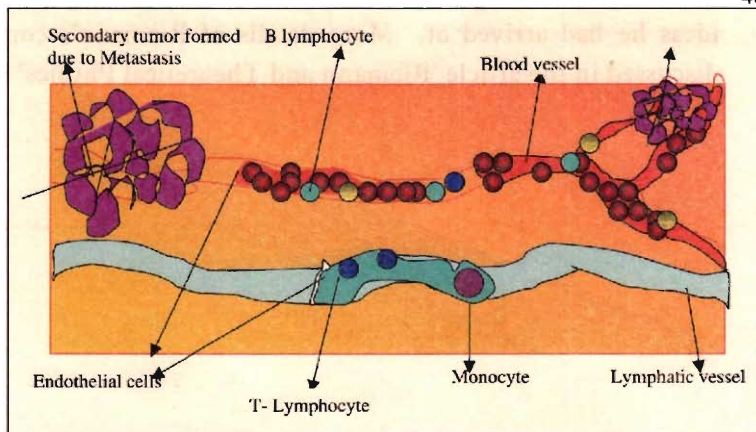
61 Riemann Integration

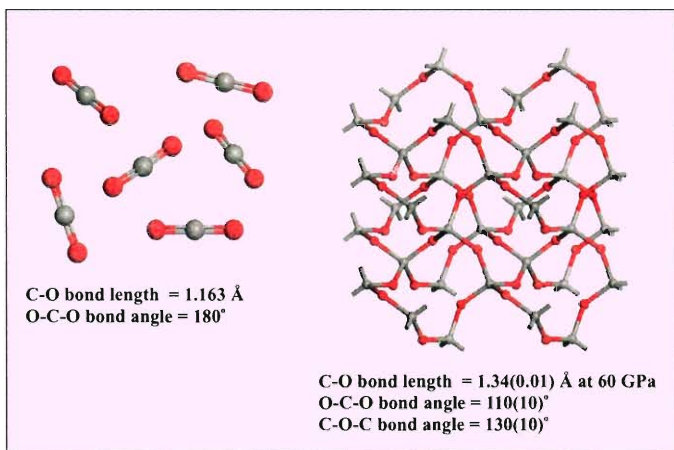
D P Patil

61



48





88

81 Cancer on the Cross-Wires

A Possible Scheme for Cancer Cure

Raghava Sharma, Mohd. Fahad Ullah and Abu Rafay

FEATURE ARTICLES

88 Molecule Matters

Carbon Dioxide: Molecular States and Beyond

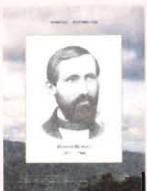
T P Radhakrishnan

Front Cover



Cumulus clouds forming cloud streets over the western ghat; a close view of a growing cumulus congestus cloud. See article on p.8. (Courtesy: G S Bhat, CAOS, IISc)

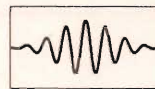
Back Cover



Bernhard Riemann
(1826 – 1866)

(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial 01

Renuka Ravindran

Article-in-a-Box

Bernhard Riemann 03

Renuka Ravindran

Impact of Riemann's 05

Work on Physics

Joseph Samuel

IAP Statement on 93
the Teaching of
Evolution



Information and
Announcements

Nobel Prize 2006 96

Inside Back Cover

Flowering Trees

(Credit: K Sankara Rao, IISc, Bangalore)

