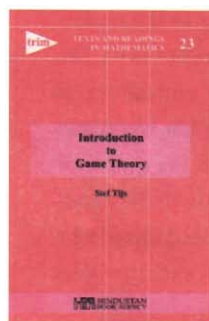
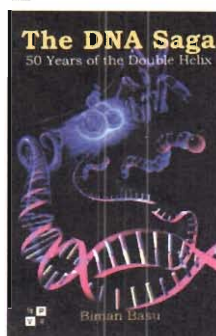


81



82



Inside Back Cover

Flowering Trees
(Credits: K Sankara Rao, IISc)

GENERAL ARTICLES

08 Neutrinos and our Sun – Part 2

S N Ganguli

23 High-Altitude Cirrus Clouds and Climate

S Veerabuthiran

33 A Journey Along some Well-Known Curves

Utpal Mukhopadhyay

42 Gemini (dimeric) Surfactants

The Two-Faced Molecules

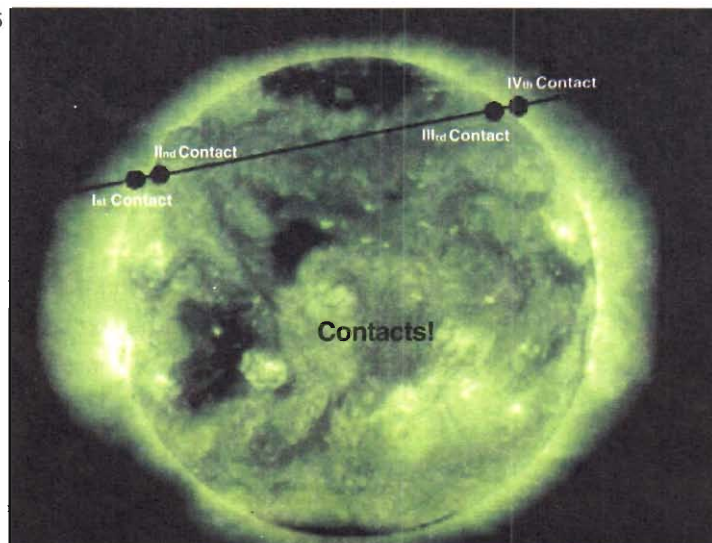
B S Sekhon

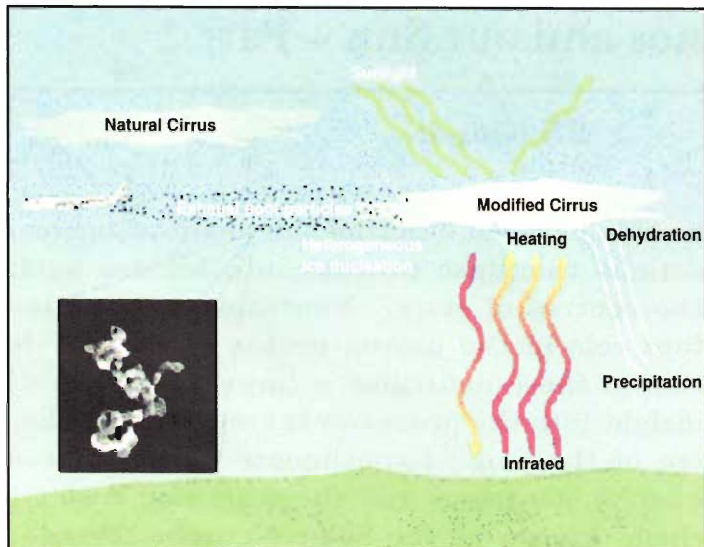
50 Wavelet Transform

A New Mathematical Microscope

Sachin P Nanavati and Prasanta K Panigrahi

65





BOOK REVIEWS

81 Introduction to Game Theory

S Ramasubramanian

82 The DNA Story

S Mahadevan

Front Cover



The famous X-ray diffraction photograph of B-DNA (photo 51) that Rosalind Franklin took while working at King's College, London.

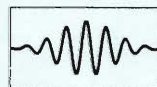
(Colour scheme for cover by Jayant Rao)

Back Cover



Rosalind Franklin
(1920–1958)
(Illustration: Biman Nath, RRI)

DEPARTMENTS



Editorial 01

Editor's Column
B Sury

Article-in-a-Box 03

Rosalind Franklin: The
Woman Scientist of
DNA *C Uberoi*



Classroom

Preparing for the
Transit of Venus 65

*N Rathnasree and
Sanat Kumar*

Probabilities in the
Card Game of Three 76

*A W Joshi
and M W Joshi*

When is a Decimal
Expansion Irrational? 78

B Sury



Classics 84

Molecular Configuration
in Sodium Thymonucle-
ate *Rosalind E Franklin
and R G Gosling*

