


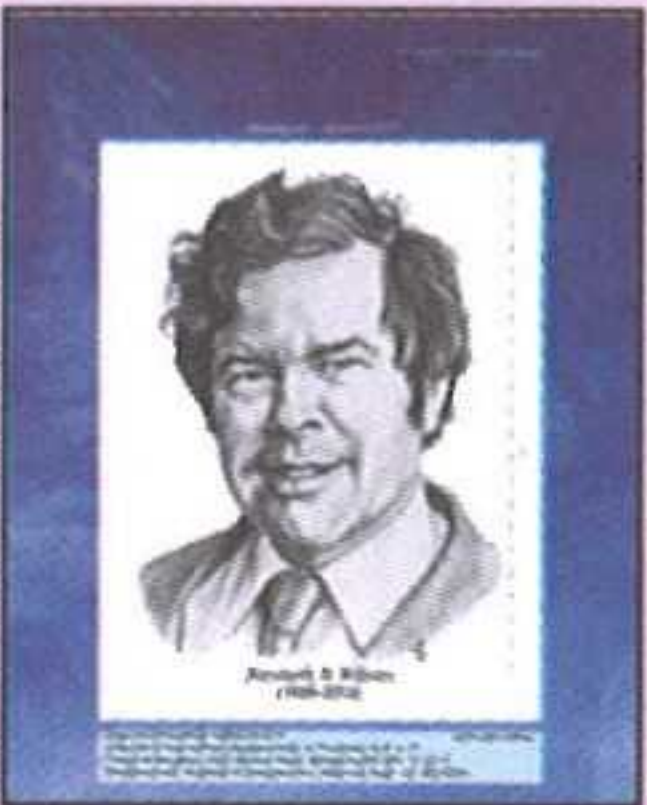
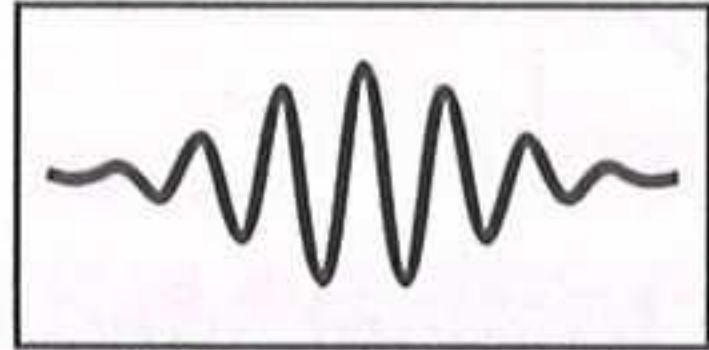

	Think It Over Chat Time Sam! <i>B Sury</i>	89
	Classics Kenneth G Wilson – Biographical <i>Kenneth G Wilson</i>	95
	Information & Announcements National Board for Higher Mathematics: Mathematics Olympiad Associate Member Scheme	99

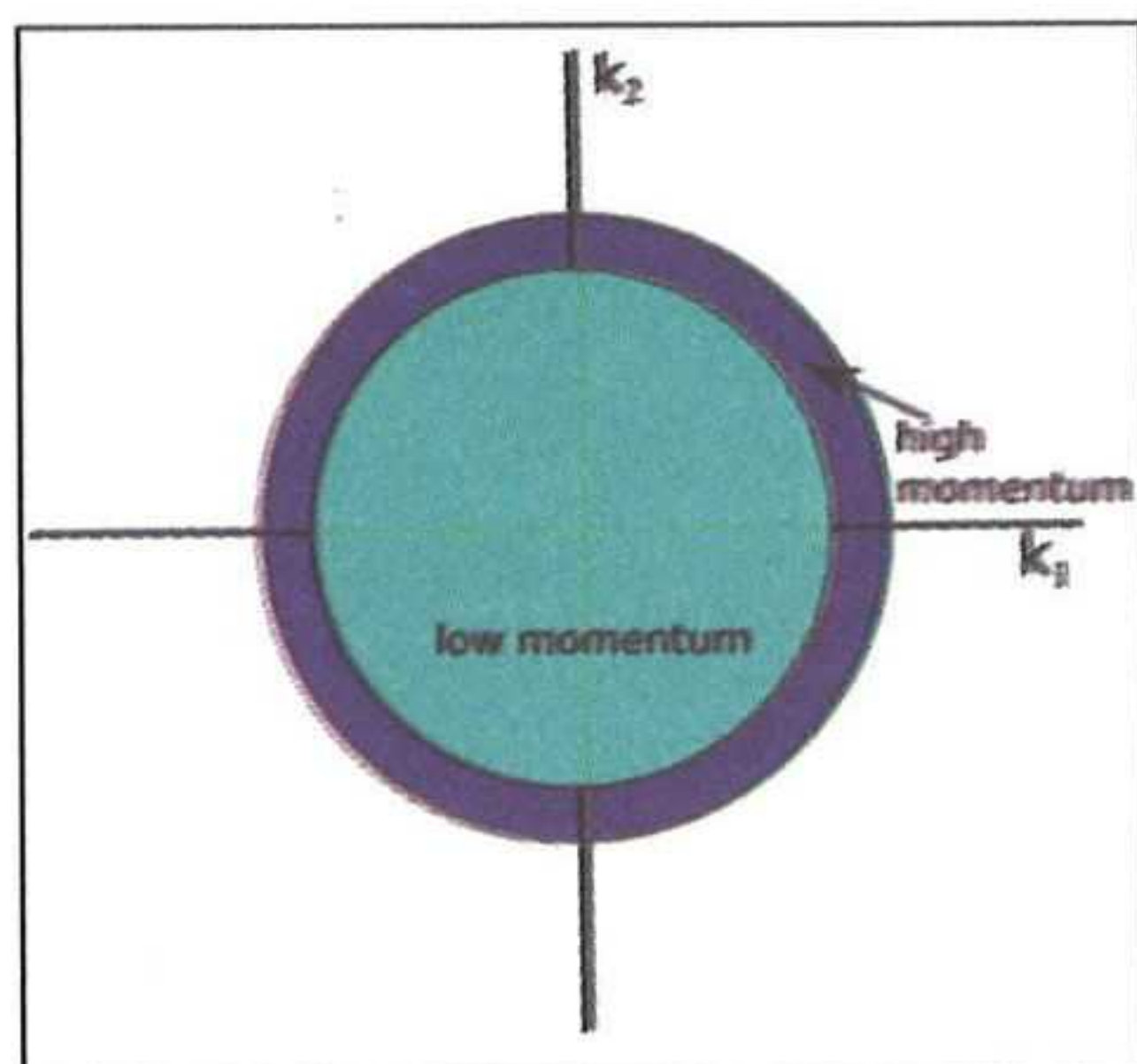
BOOK REVIEW

- 91** **A Different Perspective**
Sushan Konar

Front Cover		The wings of an airplane generate an upward force, called lift, as it moves forward through the air. One of the articles in this issue explores the concept of lift in detail.
Back Cover		Kenneth G Wilson (1936–2013) Illustration: Subhankar Biswas

DEPARTMENTS	
	General Editorial 1 <i>Rajaram Nityananda</i>
	Editorial 5 <i>Rajaram Nityananda</i>
	Science Smiles 8 <i>Ayan Guha</i>
	Article-in-a-Box Kenneth G Wilson 9 (1936–2013) <i>Rajaram Nityananda</i>
	Inside Back Cover Flowering Trees Credit: Raja K Swamy, IISc

15



GENERAL ARTICLES

15 **The Wilsonian Revolution in Statistical Mechanics and Quantum Field Theory**

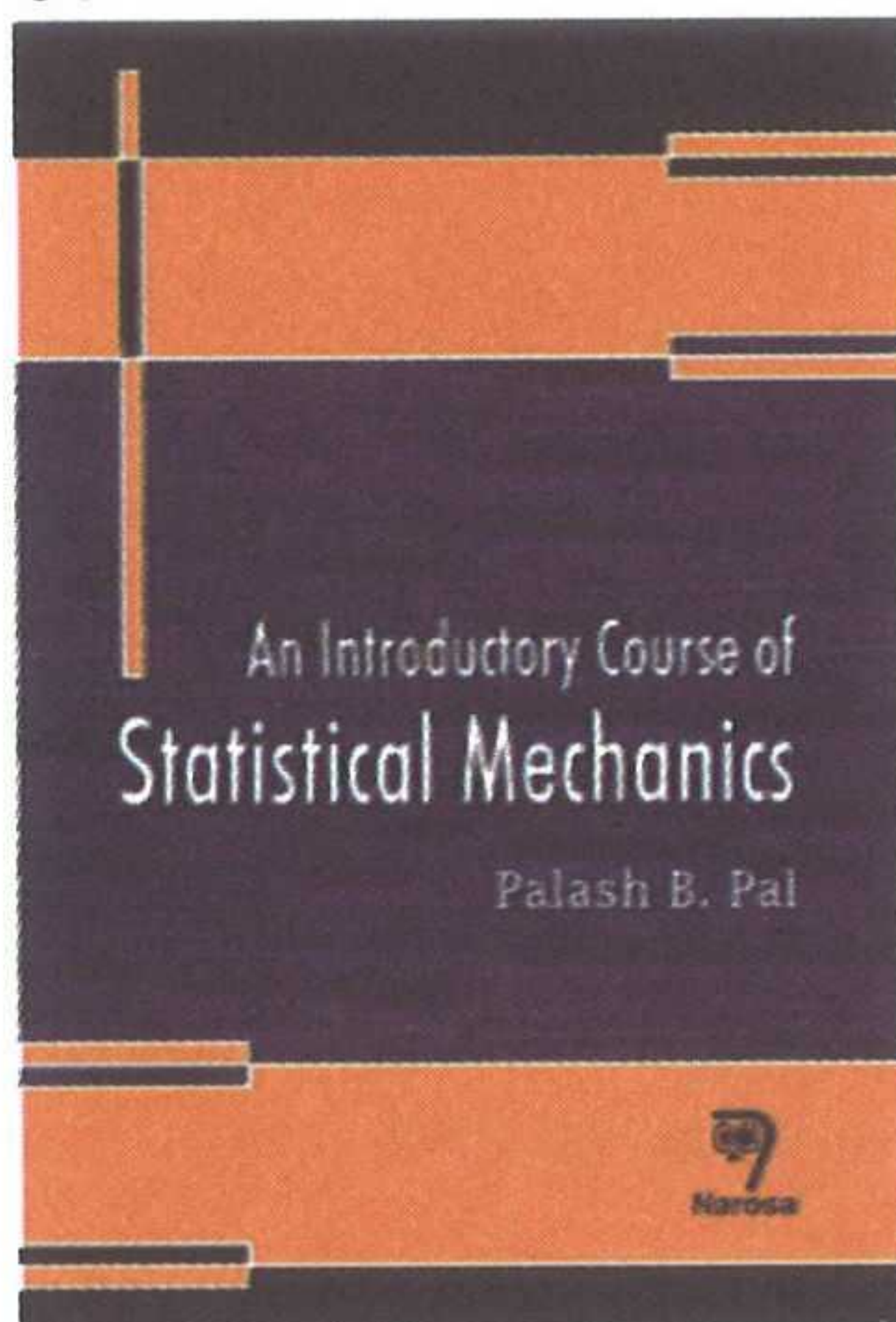
Gautam Mandal

37 **Allosteric Regulation of Proteins**

A Historical Perspective on the Development of Concepts and Techniques

Kabir H Biswas

91



51 **Golden Ratio**

A Measure of Physical Beauty

Syed Abbas

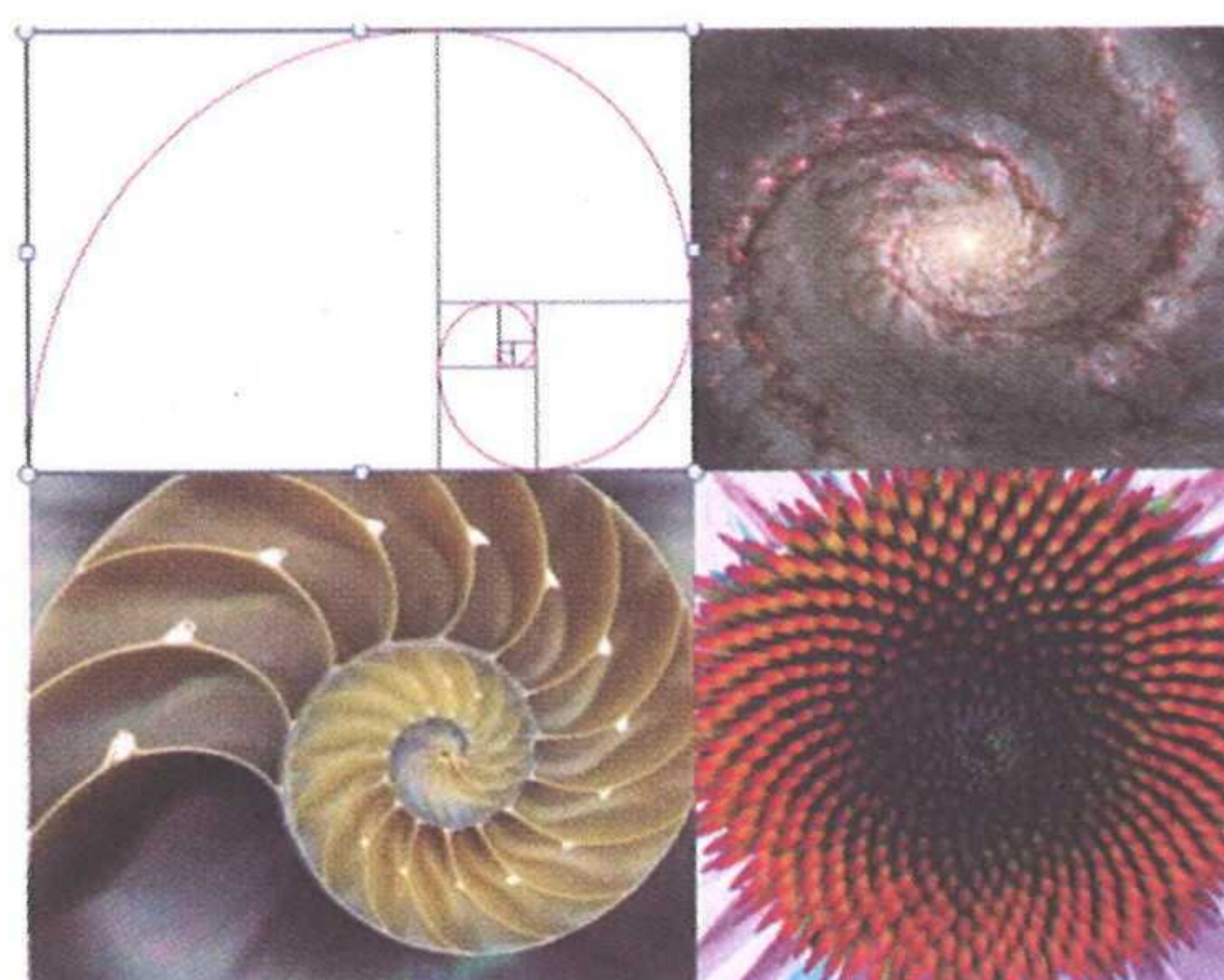
61 **How Do Wings Generate Lift?**

Popular Myths, What They Mean and Why They Work

M D Deshpande and M Sivapragasam

79 **Endangered Elements of the Periodic Table**

Dhrubajyoti Chattopadhyay



51

