

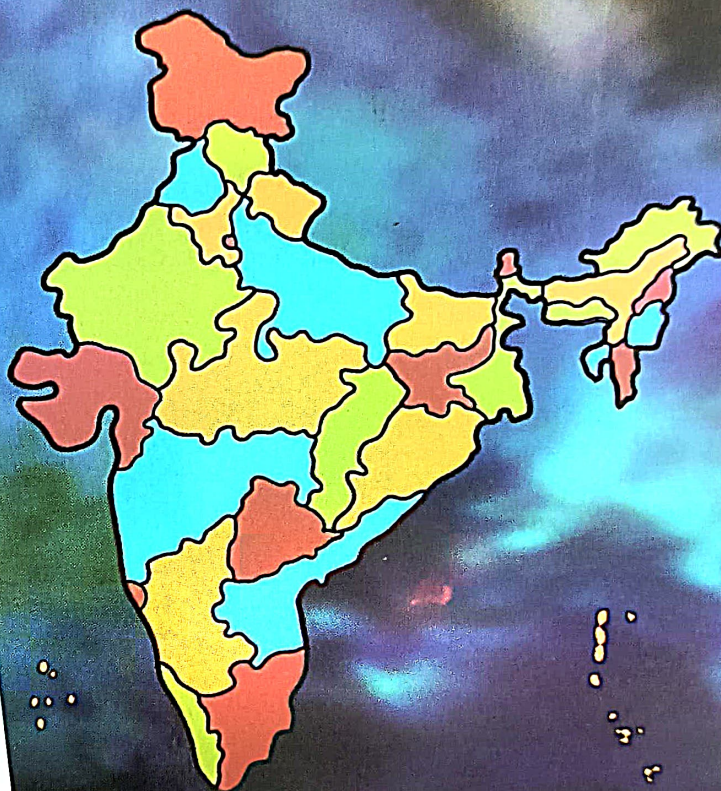
₹50/-

# Resonance

January 2025

Volume 30 Number 1

journal of science education



Resonance,  
175

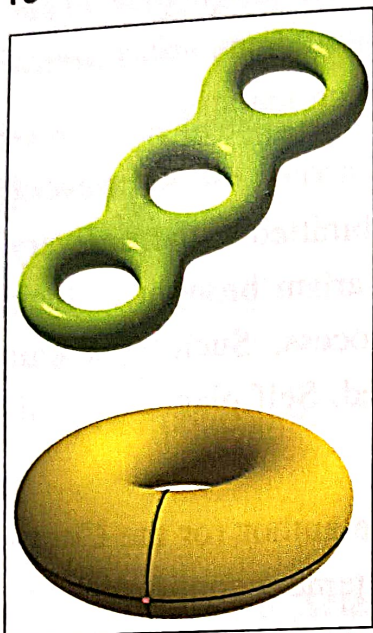
- Wolfgang Haken: Recognizing Knots and Colouring Maps ❖
- Interference with (Pseudo) Thermal Light ❖
- Quantum Tunnelling - Part 1 ❖
- Tracing the Roots of Molecular Biology ❖
- Chemistry Behind the Mystery of Colors

Indian Academy  
of Sciences



Springer

15

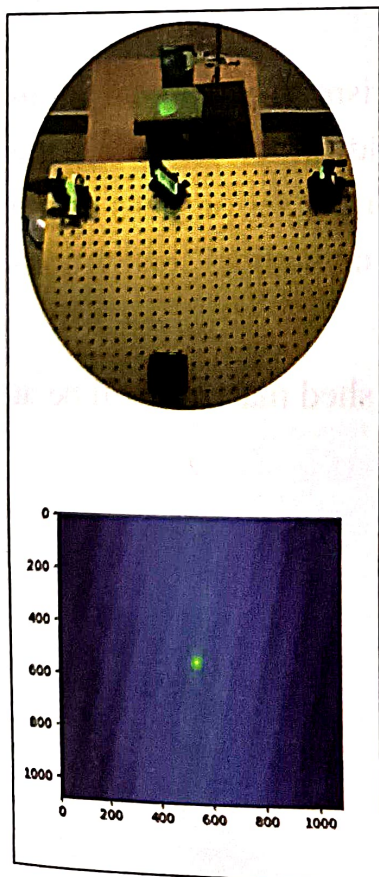


**GENERAL ARTICLES**

- 15** **Wolfgang Haken**  
*Recognizing Knots and Colouring Maps*  
Siddhartha Gadgil
- 45** **Interference with (Pseudo) Thermal Light**  
*The Hanbury Brown and Twiss Effect*  
Km Nitu Rai, Soumen Basak, Subrata Sarangi  
and Prasenjit Saha

**SERIES ARTICLES**

45



- 59** **Quantum Tunnelling – What, Where and Whatnot**  
*Part 1*  
Vishwamittar
- 77** **Tracing the Roots of Molecular Biology**  
*Part 2: Mendel's Laws and Chromosomes*  
Subhash C Lakhotia
- 97** **Chemistry Behind the Mystery of Colors of Different Objects – Part 2**  
Udita Das, Ankita Das, Monirul Islam, Ruhi Das  
and Asim K Das

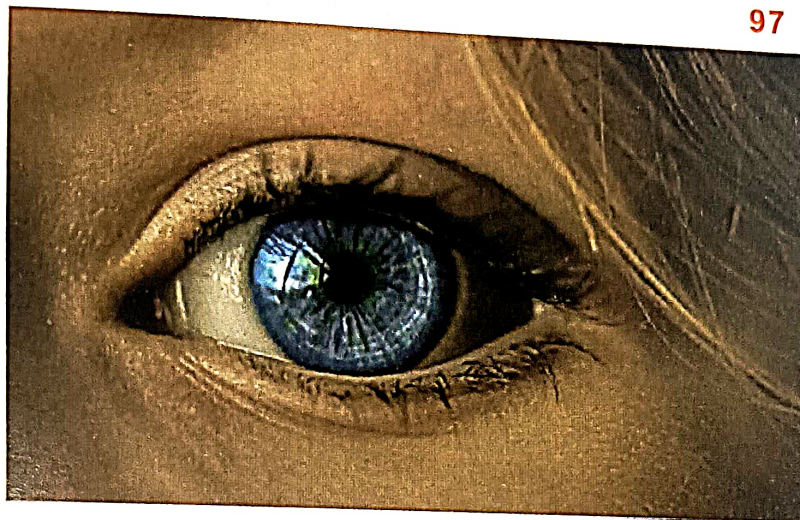


## CLASSICS

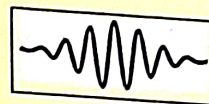
119

**Some Results on Surfaces in  
3-Manifolds**  
Wolfgang Haken

97



## DEPARTMENTS



**General Editorial** 1

**Editorial** 7  
*Arvind Ayyer*



**Science Smiles** 10  
*Ayan Guha*

**Article-in-a-Box** 11  
**A Short Biography  
of Wolfgang Haken**  
*Arvind Ayyer*

**Crossword** 152

**Addendum** 158

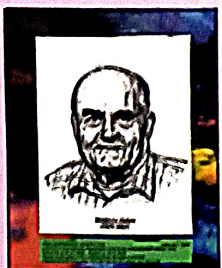
**Herp Tales**  
*Aniruddha Datta-Roy  
H T Lalremsanga*

### Front Cover



The cover contains an approximate map of India where the states are coloured in accordance with the four colour theorem.

### Back Cover



**Wolfgang Haken**  
(1928–2022)  
Illustrator: Subhankar Biswas

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance