

₹50/-

Resonance

January 2026

Volume 31 Number 1

journal of science education



Sulochana Gadgil: A Pioneer in Monsoon Science ❖

Glacial Lakes ❖ De Broglie Waves Centenary ❖

Mathematical Modelling in Epidemiology ❖

Applications of Python in Solving Physical Chemistry Problems ❖

Electric Field Due to Hertzian Dipole ❖

To Play, or Not to Play, That is the Question ❖

Understanding the UPGMA Method of Classification

Indian Academy
of Sciences



Springer



Scanned with OKEN Scanner

115



TROCHIDAE



ARCIDAE



MURICIDAE



VENERIDAE



NERITIDAE



OLIVIDAE

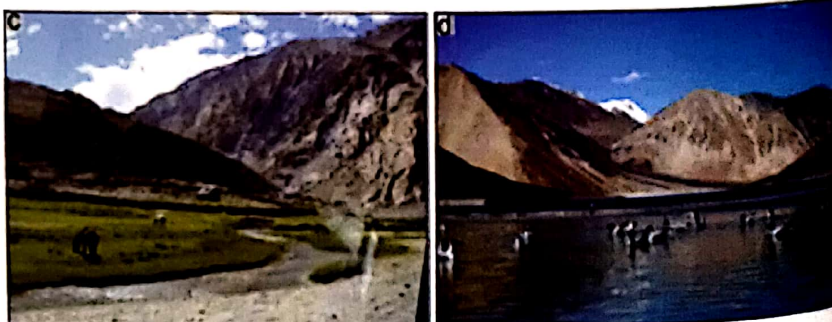
GENERAL ARTICLES

- 15 **Prof. Sulochana Gadgil: A Pioneer in Monsoon Science**
J Srinivasan
- 29 **Glacial Lakes -- Archives of the Past Environmental Conditions From the Himalayan Region**
Priyanka Joshi and Balasubramanian Karthick
- 45 **Mathematical Modelling in Epidemiology**
Ruchi Kaur, Naman Taggar, Vaishnavi Rajagopalan and Jaspreet Kaur

SERIES ARTICLES

- 63 **De Broglie Waves Centenary: Revisiting Its Various Aspects**
Vishwamittar
- 83 **Applications of Python in Solving Physical Chemistry Problems**
Part 2
Jyoti Singh, Sarita Passey, Debasmi Basu, Tushar Katyal and Hemant Verma

29





CLASSROOM

- Electric Field Due to Hertzian Dipole: An Alternative Approach** 97
Raghavendra G Kulkarni
- To Play, or Not to Play, That is the Question** 105
Jyotirmoy Sarkar
- Understanding the UPGMA Method of Classification: An Activity For the Undergraduate Life Sciences Classroom: Part 1** 115
Anupama Ronad



INFORMATION AND ANNOUNCEMENTS

- Science Academies Summer Research Fellowship Program for Students and Teachers 2026** 133
- Focus Area Science Technology Summer Fellowship [FAST-SF] Program – 2026** 134

Front Cover



Phoksundo Lake situated in the Dolpo district of Nepal at 3600 m. The lake is known for its amazing blue color, and is fed by the glacial melts of Mt. Kanjiroba. Read about glacial lakes on pp.29–44.

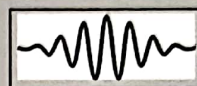
(Picture courtesy: Ms. Sushila Rajagopal, IASc)

Back Cover



Sulochana Gadgil (1944–2025)
Illustrator: Subhankar Biswas

DEPARTMENTS



General Editorial 1

Editorial 7
B Sury



Science Smiles 14
Ayan Guha



Classics 127

Extremes of the Indian Summer Monsoon Rainfall, ENSO and Equatorial Indian Ocean Oscillation
Sulochana Gadgil,
P. N. Vinayachandran,
P. A. Francis,
Siddhartha Gadgil

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance