Resonance journal of science education

December 2023 Volume 28 Number 12

GENERAL ARTICLES

- 1789 Liane Russell: Assessing the Risks of Radiation on Mammalian Development
 Sujata Deshpande
- 1801 Computer-based Activity to Understand Proper
 Acceleration Using the Rindler Observer
 Sushil Kumar Singh, Garvit Kumar Trehan and
 Savinder Kaur
- 1811 Regular Polytopes in Higher Dimensions

 The Higher Dimensional Analogues of Regular Polyhedra
 Rupkatha Chand
- 1827 Bold 100: A Ruthenium-based Anticancer
 Therapeutic
 Evolution of a Ruthenium-based Metallodrug
 S. Srividya and R. Karvembu
- 1845 Qudits and Generalized Bell States for Pedestrians
 A Dive Into the World of Qudits and Quantum Teleportation
 M. S. Ramkarthik and Elizabeth Louis Pereira
- Deep Eutectic SolventsH. Surya Prakash Rao
- One Hundred Years of the Fischer--Tropsch Reaction
 Converting Coal to Gasoline via Synthesis Gas
 Susanta Hazra and Anil J. Elias



Classroom

Two Curious Inequalities Involving Different Means of Two Arguments

1891

Romeo Meštrovic and Miomir Andjic



Classics

1899

Radiation Hazards to the Embryo and Fetus

Liane Russell and William Russell

R. Geeta

Editorial

0/10

Science Smiles
Ayan Guha

1782

1777

Article-in-a-Box

Liane Russell 1783 (27th August 1923–20th July 2019) Sujata Deshpande

DEPARTMENTS

Crossword

1910

Errata

1914

Birds in the Backyard

TNC Vidya

Front Cover



Regular polygons and polyhedra have been a subject of human interest since antiquity. They are very symmetric objects with equal edges, faces, and angles and occur in a variety of settings. Read the article on page 1811.

Back Cover



Liane Russell

Follow us Facebook:

@Resonance.IASc.Bng