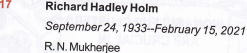
Resonance journal of science education

January 2023 Volume 28 Number 1



17

GENERAL ARTICLES







A Nanotechnological Paradigm Vishwamittar, Priyanka Batra and Ribhu Chopra



55 Exploring Ideas in Topological Quantum Phenomena

A Journey Through the SSH Model. 4 Anantha Hegde, Adarsh Kumar, Adhip Agarwala and Bhaskaran Muralidharan



Going Places

Insect Migration Tabasum Akhter, Pawan Kumar and Sudeshna Mazumdar-Leighton

85 The Experiments That Led to the Nobel Prize in Physics 2022 Urbasi Sinha



And as We Moved, We Embraced, and We Absorbed A Narrative and Contextualization of the Work of Svante Pääbo, Nobel Laureate in Physiology or Medicine 2022 Partha P. Majumder

A Super-resolution-based Approach for the Detection of Covid-19 Infection From Chest X-ray Images Seema S. Bhat and Hanumantharaju M. C



Classroom

Remarks on Pinasco's Proof of the Infinitude of Primes

Romeo Meštrovic

Load Sensor Approach for Arduino-based Viscometer

Latha. R, Vetrivelan. P, Geetha. S, Murthy K. N

Research News

167

149

153

Nuclear Fusion: Breakthrough in Inertial Confinement

Indulekha Kavila

Front Cover



The front cover displays the ChemDraw structure of Dick Holm's molecule published in PNAS USA, Vol.69, No.9, pp.2437–2441, 1972.

Back Cover



Richard Hadley Holm (1933–2021)

Illustration: Subhankar Biswas

DEPARTMENTS



General Editorial

Editorial

R. N. Mukherjee

5



Science Smiles 9
Ayan Guha

Article-in-a-Box 13
Richard H. Holm:
Inorganic and
Bioinorganic Chemistry
R. N. Mukherjee

Crossword 171

Birds in the Backyard
T N C Vidya
Sandeep Shroff
Mitali Saha Deb

Follow us

Facebook:

@Resonance.IASc.Bng

Twitter: @IAScResonance

~/\/\/