# Resonance journal of science education

August 2019 Volume 24 Number 8

## **GENERAL ARTICLES**

833



Murray Gell-Mann (1929–2019) and the Story of Strong Interactions

G Rajasekaran

833 Sir Henry Hallet Dale (1875–1968)

Andrew Wickens

847 Influence of Learning Theories on Science Education

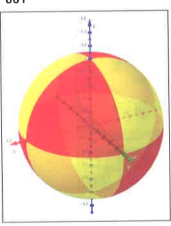
Sudhakar C Agarkar

861 Spherical Tiling with GeoGebra

New Results, Challenges and Open Problems

Ana Breda and José Dos Santos

861



**SERIES ARTICLES** 

875 How to Design Experiments in Animal Behaviour

5. How Do Ants Estimate the Distance Walked? Raghavendra Gadagkar

891 The Sounds of Music: Science of Musical Scales

 Human Perception of Sound Sushan Konar



#### Classics

A Schematic Model of Baryons and Mesons 923
M Gell-Mann



rong

on

#### Information & Announcements

Science Undergraduate Research Conference

929

875



## **Front Cover**



The eightfold way: Octet of particles under SU(3) symmetry.

#### **Back Cover**



Murray Gell-Mann (1929-2019) Illustration: Subhankar Biswas

## **DEPARTMENTS**

~W/~

**Editorial** 

N Sathyamurthy

821



**Science Smiles** 

823

Ayan Guha



Face to Face

901

Face to Face with Professor N Mukunda

Errata

927

## **Inside Back Cover**

Night Life

Photo Credit:

Kalyan Varma

Text Credit:

Sindhu Radhakrishna

## Follow us on Facebook

Resonance, Journal of Science Education

@Resonance.IASc.Bng