Resonance journal of science education

September 2023 Volume 28 Number 9

GENERAL ARTICLES

Graham olischild

CONCRETE MATHEMATICS
A FOUNDATION FOR COMPUTER SOURCE
GRAHAM KNUTH PATASHRIP
WYCHE EDITION

1317

1317 Ronald L. Graham

Jaikumar Radhakrishnan

1333 Effect of Natural Length on the Form of a Slinky
Suspended in a U-shape
Yuji Kajiyama

1347 An Agamid Lizard's First Day of Life
Preethi Rajasekaran

1359 Structured Light: Study of Different Profiles of the

Laguerre–Gaussian Beam

Samim Akhtar, Md. Mabud Hossain and Jayanta K. Saha

1373 Name Reactions and Catalysts Developed by Indian
Chemists
Archana K, Chaitra T. S, Bishwajit Paul

1391 Lost and Found in Translation
Why Ribosomal Frameshifting Might Be the Next
Antiviral Target
Shreya Ahana Ayyub

1401 Permutation Groups and Enumeration of Isomers
Bankim Chandra Ghosh

1417 Chasing the Biogenetic Structure of Magnamycin

A Woodwardian Saga – I

G. Wayne Craig



Classics

Enumerating (Multiplex) Juggling Sequences

Steve Butler and Ron Graham



Information & Announcements

Science Academies Summer Research
Fellowship Pogram for Students and 1461
Teachers 2024

Focus Area Science Technology Summer
Fellowship [FAST-SF] Program – 2024

1462

DEPARTMENTS

~-W\/~

Editorial

1443

B Sury

1309

1313

1457



Science Smiles Ayan Guha

Crossword

Night Life Sindhu Radhakrishna

Front Cover



Ron Graham was a pioneering and influential figure in discrete mathematics and theoretical computer science. He was also an expert at juggling, gymnastics and trampoline. Among his influential works, the best-known is probably the book *Concrete Mathematics*, with Donald Knuth and Oren Patashnik.

Back Cover



Ronald L Graham (1935–2020) Illustration: Subhankar Biswas

@Resonance.IASc.Bng
Twitter: @IAScResonance

Follow us

Facebook:

~~\\\\~