

₹50/-

Resonance

November 2025

Volume 30 Number 11

Journal of science education



- Donald Lynden-Bell's Dynamic Universe ❖
- Optimum Permutation on a Circle ❖
- Tracing the Roots of Molecular Biology - Part 5 ❖
- Parametric Resonance and Floquet Multipliers ❖
- Visualizing First-Order Kinetics With XCOS ❖
- Biological Invasions in the Anthropocene ❖
- DIY Solar Science

Indian Academy
of Sciences



Springer

1505



GENERAL ARTICLES

1415 Donald Lynden-Bell's Dynamic Universe
Ofer Lahav

1425 Optimum Permutation on a Circle
Jyotirmoy Sarkar

SERIES ARTICLES

1445 Tracing the Roots of Molecular Biology
Part 5: From Inborn Errors of Metabolism to One Gene-One Enzyme and Beyond
Subhash C Lakhotia

1473 Parametric Resonance and Floquet Multipliers
Part 1: Analytic Results for Driven Double Pendulum with Damping
Rebeka Sarkar, Krishna Kumar and Sugata Pratik Khastgir

1491 Visualizing First-Order Kinetics With XCOS
Part 2
Ambika, Maya Verma, Rashmi Menon,
Pradeep Pratap Singh, Pragati Ashdhir and Amit Tanwar

1505 Species Without Borders: Biological Invasions in the Anthropocene
Alok Bang



CLASSROOM

DIY Solar Science: Bottling the Sun to Measure Its Energy 1523
Anjanakrishna Nair and Aasfa Kaifi Patel



CLASSICS

Evidence From the Motions of Old Stars That the Galaxy Collapsed 1531
O J Eggen, D Lynden-Bell, A R Sandage



1523

Front Cover



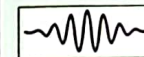
Artist's impression of a galaxy forming stars within powerful outflows of material blasted out from supermassive black holes at its core. Observations of such energetic jets and emissions were originally explained by Donald Lynden-Bell in 1969 and he was awarded the Kavli Prize for Astrophysics (jointly with Maarten Schmidt) in 2008. (Source: European Southern Observatories)

Back Cover



Donald Lynden-Bell (1935–2018)
Illustrator: Subhankar Biswas

DEPARTMENTS



Editorial 1405
Jasjeet Singh Bagla



Science Smiles 1407
Ayan Guha

Article-in-a-Box 1411
Donald Lynden-Bell: Personal Memories
Somak Raychaudhury

Crossword 1554

Information & Announcement 1559

Birds in the Backyard

Follow us
Facebook:
@Resonance.IASc.Bng
Twitter: @IAScResonance