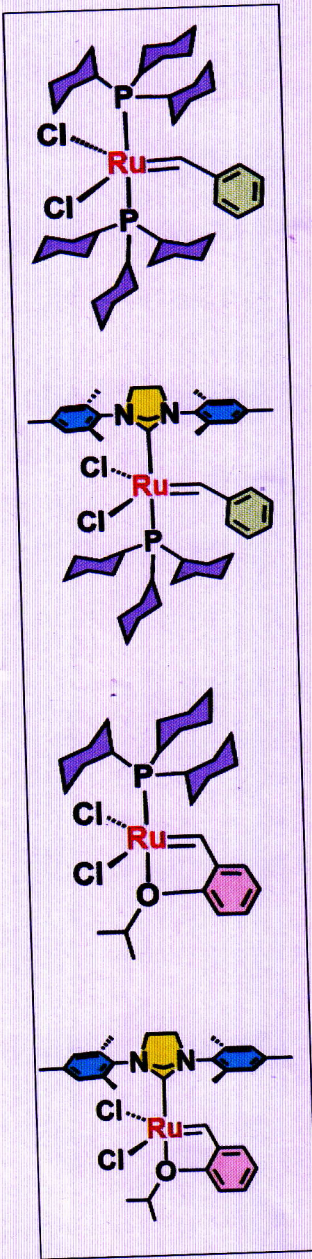


595



GENERAL ARTICLES

- 595 Variations on a Ruthenium Carbene: The Grubbs Catalysts for Olefin Metathesis**
Parul Saini and Anil J Elias
- 617 Insights into Human Evolution through Paleogenomics**
H A Ranganath
- 639 From quecto to quetta: The Fascinating Evolution of SI Unit Prefixes**
Shanay Rab, Meher Wan and Sanjay Yadav
- 645 A Concise History of the Black-body Radiation Problem**
Himanshu Mavani and Navinder Singh
- 671 Hilbert Transform: A Brief Overview**
Indrajit G Roy
- 691 The Momentous Discovery of Neutron**
Pruthul Desai and Ashok Mody
- 703 $1/\pi$ as Limit of Permutations**
Himadri Lal Das
- 709 An Experimental Study of Crystallization of Oxalic Acid Dihydrate ($C_2H_2O_4 \cdot 2H_2O$) Using the Seeding Technique**
Tupuri Vishnu Kiran, Pravinkumar D Patil and Jyothi Thati



CLASSICS

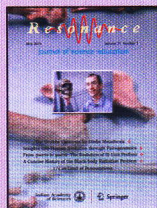
729

Ring-Opening Metathesis Polymerization (ROMP) of Norbornene by a Group VIII Carbene Complex in Protic Media

SonBinh T Nguyen, Lynda K Johnson, and Robert H Grubbs



Front Cover



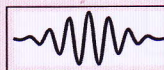
Nobel Prize awardee of 2022, Svante Pääbo, has enriched our knowledge on human evolution by retrieving and analysing the nuclear and mitochondrial DNA of the extinct hominins, namely Neanderthals and Denisovans.

Back Cover



Robert H Grubbs
(1942–2021)
Illustrator: Subhankar Biswas

DEPARTMENTS



- Editorial** 583
R N Mukherjee



- Science Smiles** 588
Ayan Guha

- Article-in-a-Box** 589
**Robert H Grubbs,
as I knew Him**
Thomas J Colacot

- Crossword** 733

- Life Under Water**
Mayukh Dey
Sindhu Radhakrishna

Follow us

Facebook:
@Resonance.IASc.Bng
Twitter: **@IAScResonance**