

Regd. No. 16423/68

**PINSA-A
Proceedings of the
Indian National Science Academy**

**Special Issue on "Chemical Dynamics &
Photochemistry" Part - I**

Vol. 66, A, No. 1

JANUARY 2000

CONTENTS

Page

The Dynamics of the H+X ₂ O (X = H, D) Gase-Phase Isotope Reactions : Comparison between Experiment and Quantum Theory	Hans-Robert Volpp	1
Investigation and Control of Photodissociation Dynamics : An Overview	Vandana K and Manoj K Mishra	29
Dynamics of (He, H ₂ ⁺) Collisions	B Maiti and N Sathyamurthy	59
Free Electron Laser Photochemistry: Current Developments and Future Prospects	Sisir K Sarkar	71
Laser Gase-Phase Photolysis of Organosilicon Compounds : Approach to formation of Hydrogenated Si/C, Si/C/F, Si/C/O and Si/O Phases	Josef Pola	107
Resonance Raman Intensity Analysis Applied to Photodissociation Reactions of Polyatomic Molecules	David Lee Phillips	137

Published by Shri S K Sahni, Executive Secretary, Indian National Science Academy, Bahadur Shah Zafar Marg,
New Delhi - 110 002 and printed at National Institute of Science Communication (CSIR), Dr K S Krishnan Marg,
New Delhi - 110 012

Editor: Professor N Sathyamurthy, FNA

Guest Editor: Dr J P Mittal, FNA