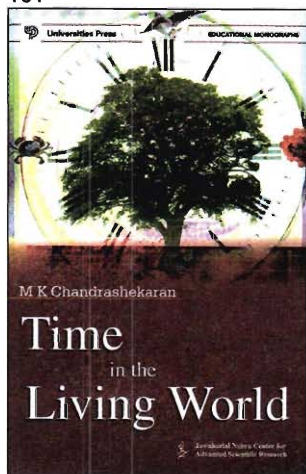


101



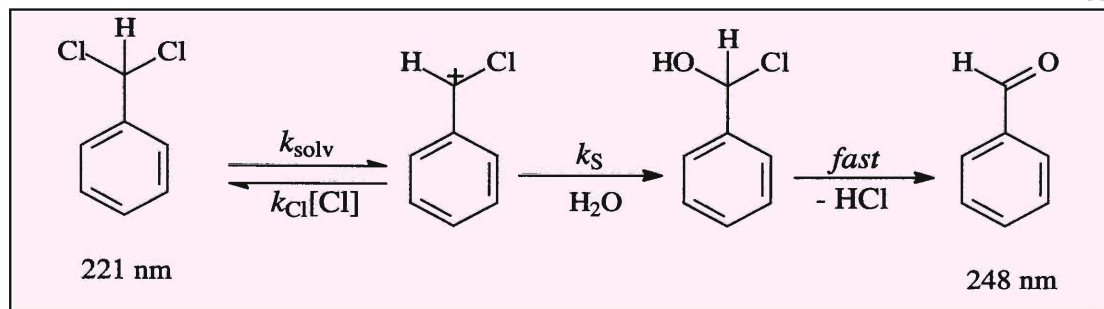
SERIES ARTICLES

- 08 The Indian Monsoon**
Variations in Space and Time
Sulochana Gadgil

GENERAL ARTICLES

- 22 Comparative Genomics**
A Powerful New Tool in Biology
Anand K Bachhawat
- 41 Special Relativity, Causality and Quantum Mechanics – 1**
Guruprasad Kar, Samir Kunkri and Sujit K Choudhary
- 53 Solution of the Cubic**
A Simple Version of Cardano's Formula
Jasbir S Chahal
- 62 Medicinal Uses of Inorganic Compounds – 2**
B S Sekhon and Leena Gandhi
- 69 From *Purgatorius ceratops* to *Homo sapiens***
Human Evolution
Sindhu Radhakrishna

86





Classroom

Some Interesting Features of Hyperbolic Functions **81**
Utpal Mukhopadhyay

Time Dependent UV-Vis Spectrum: A Simple Under-
Graduate Physical Chemistry Experiment **86**
V Jagannadham

Quantum States of Neutron in Earth's Gravitational Field: A **90**
Challenge from the 36th International Physics Olympiad
Vijay A Singh, Praveen Pathak and K Krishna Chaitanya

BOOK REVIEWS

101 **Good Times in Tübingen**
Wolfgang Engelmann

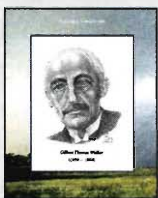
Front Cover



The spectacular dance of the peacock heralds the monsoon season.

(Courtesy: Raghavendra Gadagkar, CES, IISc, Bangalore)

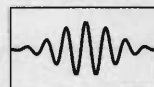
Back Cover



Gilbert Thomas Walker
(1868 – 1958)

(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial **01**
S Mahadevan

Article-in-a-Box **03**

Sir Gilbert Thomas
Walker
J Srinivasan



Think It Over **103**

On an Intriguing Limit
Problem

How Many Couples
will Survive?
Soubhik Chakraborty

Inside Back Cover

Flowering Trees
(Credit: K Sankara Rao, IISc,
Bangalore)

