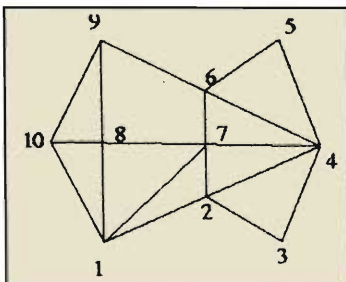




Information and Announcements 103

Refresher Course in
Theoretical Physics at
St. Stephen's College
University of Delhi, Delhi

66



SERIES ARTICLES

- 08 The Study of Butterflies**
Defences and Defensive Behaviour
Peter Smetacek

GENERAL ARTICLES

- 16 From Shannon to Quantum Information Science**
Mixed States
Rajiah Simon
- 34 Stellar Masses**
B S Shylaja
- 50 Biofuel from D-xylose – the Second Most Abundant Sugar**
Anil Lachke

76





Classics

92

Work as Chief Engineer, Mysore

Sir M Visvesvaraya

- 59 Century of Nobel Prizes**
1903 Chemistry Award: Svante August Arrhenius (1859-1927)
 Shridhar R Gadre
- 66 Markov Chain Monte Carlo**
A Method of Simulation
 Arnab Chakraborty
- 76 Mokshagundam Visvesvaraya**
Engineer, Statesman and Planner
 A V Shankara Rao

Front Cover



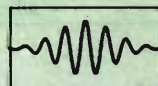
Krishnarajsagar Dam at Mysore
 (Photo Courtesy: S Mohan, Asst. Photographer,
 Mysore Irrigation Projects)
 (Colour scheme for cover by Jayant Rao)

Back Cover



Sir M Visvesvaraya
 (1860 – 1961)

DEPARTMENTS



Editorial 1

Associate Editor's
 Column *Amitabh Joshi*

Sir Mokshagundam
 Visvesvaraya – A
 Visionary Engineer par
 Excellence
A V Shankara Rao



Classroom 86

The Twin Prime Problem
P H Talapadtur



Think It Over 91

Balloons in Balance
Jaywant H Arakeri

Star Chart

Epilogue for **104**
 Start Charts

Inside Back Cover

Illustration: M G Kulkarni
 Text: C S Yogananda

