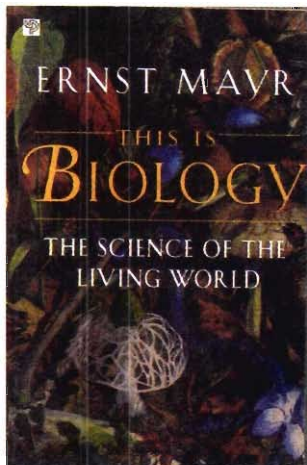
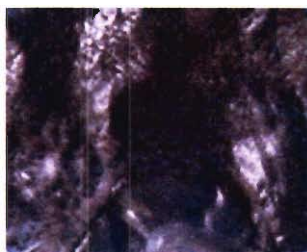


87



49



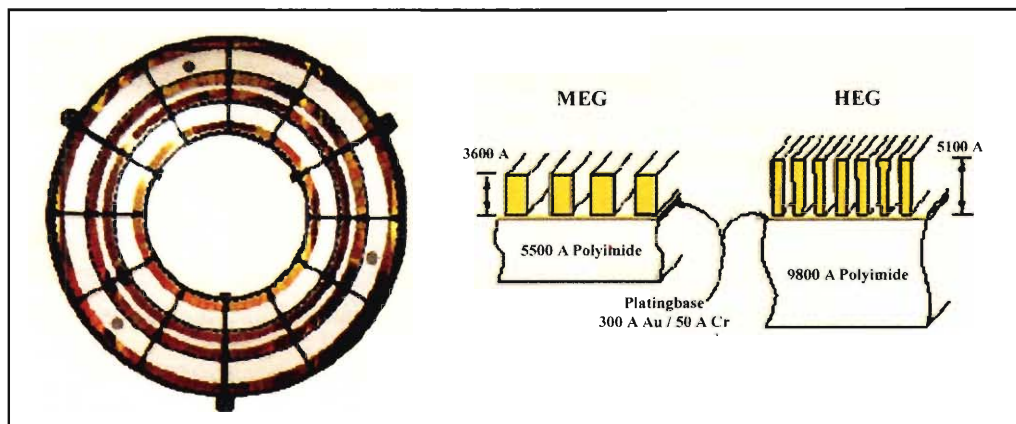
GENERAL ARTICLES

- 08** **Techniques in X-ray Astronomy**
Imaging Detectors
Kulinder Pal Singh
- 21** **Polemics and Synthesis: Ernst Mayr and Evolutionary Biology**
Renee M Borges
- 34** **What is the Burnside Problem?**
Binod Kumar Sahoo and B Sury
- 49** **Polymer Nanocomposites**
Arunkumar Lagashetty and A Venkataraman

BOOK REVIEWS

- 87** **This is Biology: The Science of the Living World**
SMahadevan

08





Classroom

An Appreciation of Free Radical Chemistry **61**

Part 4. Free Radicals in Atmospheric Chemistry
G Nagendrappa

Two Dimensional Potential Mapping – Monte Carlo **73**
Simulation

J Meena Devi and K Ramachandran



Information and Announcements

Refresher Course on Physics of the **95**
Atmosphere

Errata **96**

Front Cover

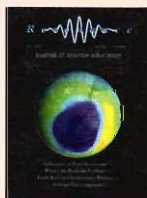


Image of the Antarctic ozone hole, September 2000.
See page 61 for more details.
(Courtesy: NASA)

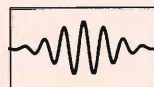
Back Cover



Ernst Walter Mayr
(1904 – 2005)

(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial **01**

Editor's Column
S Mahadevan

Article-in-a-Box

Ernst Walter Mayr – **02**
The Grand Vizier of
Evolutionary Biology
Anindita Bhadra



Think It Over

On a Use of Normal **85**
Distribution
Shailesh A Shirali



Classics

80 Years of Watching **89**
the Evolutionary Scenery
Ernst Mayr

Inside Back Cover

Flowering Trees
(Credits: K Sankara Rao, IISc)

