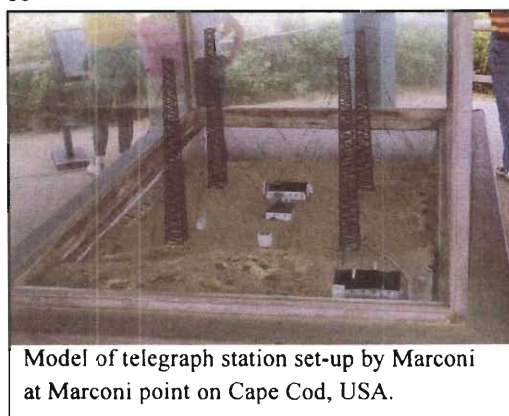


Classics 94
Introduction
V Rajaraman
Wireless Telegraphic
Communication
Guglielmo Marconi

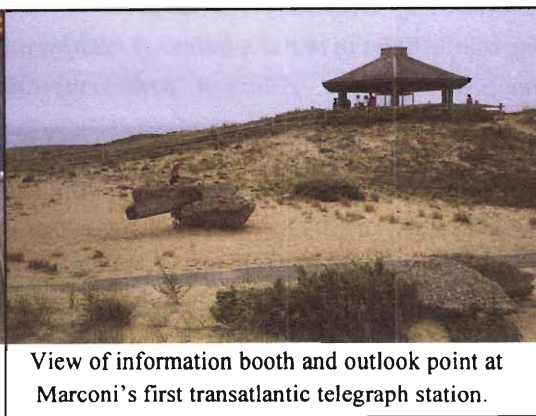
53



53



Model of telegraph station set-up by Marconi at Marconi point on Cape Cod, USA.



View of information booth and outlook point at Marconi's first transatlantic telegraph station.

Courtesy: Keerthi L. Mukunda

SERIES ARTICLES

- 04** **Glial Cells: The Other Cells of the Nervous System**
An Introduction to Glial Cells
Medha S Rajadhyaksha and Yasmin Khan

GENERAL ARTICLES

- 11** **Splitting of Comets** *Utpal Mukhopadhyay*
- 23** **The 2001 Nobel Prize in Physics**
Bose–Einstein Condensation *Vasant Natarajan*
- 31** **Newton's Method** *Vivek S Borkar*
- 37** **Remote Sensing**
Sensors and Platforms *Rangnath R Navalgund*
- 47** **Satellite Radio**
Zeros and Ones – From Heavens to Home
S Rangarajan



53

53 Radio Broadcast Technology

Harsh Vardhan

64 Organic Synthesis using Clay Catalysts

Clays for 'Green Chemistry' Gopalpur Nagendrappa

Front Cover



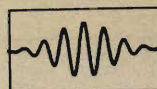
Shoemaker–Levy 9 encounters Jupiter
 Courtesy: Jawaharlal Nehru Planetarium.
 Produced by M G Kulkarni
 (Colour scheme for cover by Jayant Rao)

Back Cover



Guglielmo Marconi
 (1874 – 1937)
 (Illustration by Biman Nath, RRI)

DEPARTMENTS



Editorial 1
 Associate Editor's
 Column *C S Yogananda*



Classroom

Fibonacci Numbers, 78
 Seating Arrangements
 and Stair-climbing
Somnath Basu

Eigenvalues of AB and BA 88
Rajendra Bhatia



Information and Announcements

International
 Olympiad in
 Informatics 93

Vidyanantha 108

Inside Back Cover

Star Chart
 Illustration: M G Kulkarni
 Text: C S Yogananda