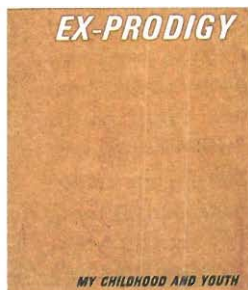


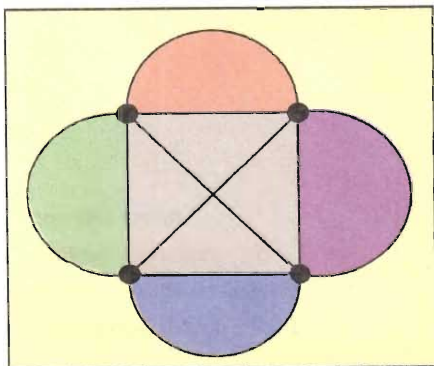
76



36



23



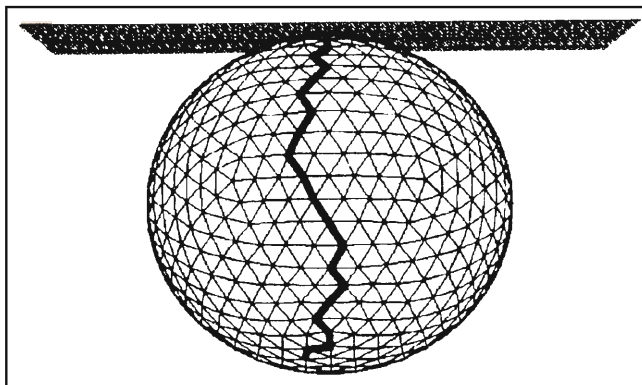
### SERIES ARTICLES

- 8** **175 Years of Linear Programming**  
*Pivots in Column Space*  
Vijay Chandru and M R Rao

### GENERAL ARTICLES

- 23** **Crossing Bridges** Joseph Samuel
- 32** **Norbert Wiener and Probability Theory**  
*Some Reflections*  
G Kallianpur
- 36** **Pollution of Coastal Seas** M J Varkey
- 45** **Systems and Control Engineering**  
*Notions of Control*  
A Rama Kalyan and J R Vengateswaran

8



53 Self Assembled Monolayers T Pradeep

### RESEARCH NEWS

68 Fascinating Shapes and Structures Due to Entropic Forces  
Kheya Sengupta and Kattera A Suresh

73 Adaptive Significance of Circadian Rhythms  
*Biological Clocks and Darwinian Fitness in Cyanobacteria*  
V Sheeba, Vijay Kumar Sharma and Amitabh Joshi

### BOOK REVIEWS

76 Ex-Prodigy, My Childhood and Youth  
R Narasimha

### REFLECTIONS

80 Some Moral and Technical Consequences of Automation  
Norbert Wiener

#### Front Cover



Regular Solids  
(See the article 'Crossing Bridges')

#### Back Cover



Norbert Wiener  
(1894 – 1964)  
(Illustration by Prema Iyer)

### DEPARTMENTS



#### Editorial 1

Chief Editor's column

*N Mukunda*

Norbert Wiener:

1. Control Engineering

*Vivek S Borkar*

2. Harmonic Analysis

*Alladi Sitaram*



#### Classroom 63

Order Out of Disorder

*Supurna Sinha*



#### Think It Over 67

Answer to Barometer

Problem

*Rajaram Nityananda*



#### Information and Announcements 89

The Institute of  
Mathematical Sciences

*R Jagannathan*

Visvesvaraya Museum –  
Invaded by Insects! (see  
center pages)