RESONANCE  journal of science education
December 2007  Volume 12  Number 12

GENERAL ARTICLES

06 Maria Goeppert Mayer
B Banerjee

12 Mayer–Jensen Shell Model and Magic Numbers
An Independent Nucleon Model with Spin-Orbit Coupling
R Velusamy

25 Antifreeze Proteins of Bacteria
M K Chattopadhyay

31 Seven Different Proofs of the Irrationality of $\sqrt{2}$
V G Tikekar

40 Getting Sloshed in Outer Space
Liquid Behavior in Microgravity
N Ananthkrishnan

Our Readers Write  78
Index 2007  79
Errata  57

1g (Earth)  Micro-g (space)
Information and Announcements

Science Academies’ Summer Research Fellowship Programme for Students and Teachers – 2008 74

Refresher Course on “Vistas in Zoological Teaching” 75

First International Earth Science Olympiad – South Korea 76

Nobel Prize – 2008 77

PERSONAL REFLECTIONS

58 The Philosophy of the Physical Sciences

N Mukunda

Front Cover

The KC-135 aircraft used by NASA for generating low gravity conditions. See article on page 40.

(Photo courtesy: NASA)

Back Cover

Maria Goeppert Mayer (1906–1972)

(Illustration: Subhankar Biswas)

DEPARTMENTS

Editorial 01

Rohini Godbole

Classroom

Significance of the Minimum Deviation Position of a Prism

H N Smitha

Think It Over

Solutions

1. ‘A Problem in Graph Theory’

K P Savithri

2. ‘On a Result of Ramanujan’

S K Varma and C L Dewangan

Inside Back Cover

Flowering Trees

(Credit: Archana Prasad, CES, IISc)