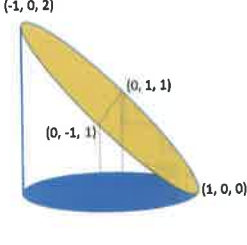
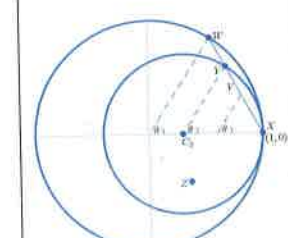
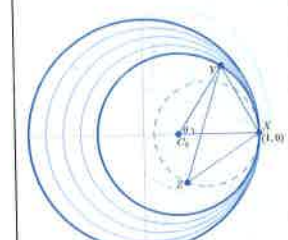
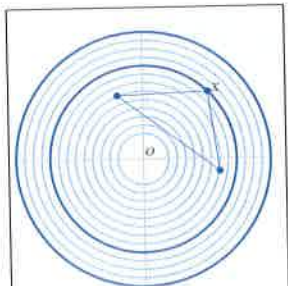


**GENERAL ARTICLES**

1245



- 1165** Sir Peter Brian Medawar and the Genesis of Transplantation Immunology  
Bodhisatta Nandy

- 1177** Robert G. Parr: A Brief Sketch of Life and Work  
K. D Sen

- 1193** Reasoning and Explanation in Physics – II  
*Explanatory Frameworks*  
K. K Mashhood, Anwesh Mazumdar and Arvind Kumar

- 1209** World War II, Sex and Antibiotics – II  
Dipika Mishra, Irene Aniyan Puthethu, Nivedita Mitra and Ramanujam Srinivasan

- 1221** Boundary Value Problems in Electrodynamics and Quantum Mechanics: Palpable Parallels  
Santu Nath and Pintu Mandal

- 1233** The Rise, Fall and Re-emergence of DDT  
Bireddy Srinivasa Reddy and Pramod Kumar Dubey

- 1245** How Likely is a Random Triangle Acute?  
*Picking Three Points in a Disc or in a Ball*  
Jyotirmoy Sarkar and Collin Tully

- 1263** On the Radical Center of Four Spheres  
Blas Herrera and Quang Hung Tran

- 1281** Nature's Benevolence and Disrupting Human Interference  
*Instances From Water Resources*

**Classics****'Activity Acquired Tolerance' of Foreign Cells**

R. E Billingham, L. Brent and P. B Medawar

1299

**DEPARTMENTS****Editorial**

T N C Vidya

1159

**Science Smiles** 1161

Ayan Guha

**Crossword** 1305**Life Under Water**

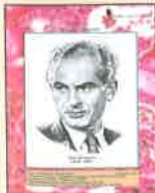
Sujata Deshpande

Karan Deshpande

**Front Cover**

Bidirectional schematic of graft-versus-host (GVH) and host-versus-graft (HVG) in the context of host's immune apparatus and the residual immune components present in graft tissue/organ.

Adopted from Starzi, T. E. *J Am Coll Surg.*, 180, pp.332–336, 1995.

**Back Cover****Sir Peter Brian Medawar**

(1915–1987)

Illustration: Subhankar Biswas

**Follow us****Facebook:**

@Resonance.IASc.Bng

**Twitter:** @IAScResonance