# Resonance journal of science education

December 2016 Volume 21 Number 12

1135

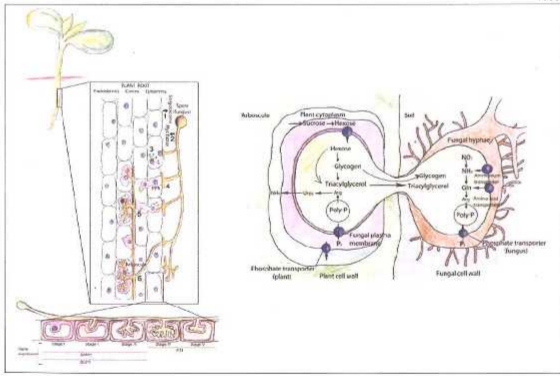
# **GENERAL ARTICLES**

1073 Hermann Weyl and Representation Theory B Sury

1093 Mycorrhiza The Oldest Association Between Plant and Fundi Jagnaseni Barman, Aveek Samanta, Babita Saha and Sirai Datta

1105 Geometry of Spin: Clifford Algebraic Approach Rukhsan-Ul-Haq

1093





### Classroom

1119 The Arithmetic Mean - Geometric Mean - Harmonic Mean: Inequalities and a Spectrum of Applications Prithwijit De

Tables Turned: Physics in the Service of Mathematics J Madhusudana Rao and T V N Prasanna



# Information & Announcements

Science Academies Refresher Course in Experimental Physics

1151

# Front Cover



The cover picture is that of the wooden dome in the Bardo Museum of Tunis, Tunisia which appears in Weyl's book - Symmetry. He gives it as an example from interior architecture demonstrating the following phenomenon. A group of translations of a line which does not contain transformations arbitrarily close to the identity element, must consist of iterations of a single translation.



Back Cover

Hermann Weyl (1885 - 1955)Illustration: Subhankar Biswas

# DEPARTMENTS

-MM

Editorial

Rajaram Nityananda

Article-in-a-Box

Hermann Weyl (1885 - 1955)

B Sury

1063

1065



Science Smiles 1069 Ayan Guha

Inside Back Cover

Flowering Trees Credit: Raia K Swamy, IISc