

26286

Encyclopaedia of Education in 21st Century



B.M.Sharma . A.S. Sharma

Contents

<i>Preface</i>	v
1. Differences in Students' Perceptions of Learning Physics	1
2. Multiplying Physics Enrollment-Strategies that Work	16
3. The Human Laser	21
4. Laser Speckle Experiments for Students	26
5. Keeping Moving to Stay Where You Are: Energy Flows and Steady States	32
6. Isothermal and Adiabatic Measurements	40
7. Low-Tech Solutions, High-Tech Results	45
8. The Automotive Ignition System	55
9. The Fabrication of Integrated Optical Glass Waveguide Sensors	65
10. Basic Electricity- A Novel Analogy	70
11. Demonstrating Reduced Gravity	74
12. Gaint Newton's Rings	81
13. A Simple Electronic Circuit to Demonstrate Bifurcation and Chaos	87
14. Measurement of Radioactivity in Buildings with a Large-Area Silicon Detector	93

15.	Development of Multiple-Choice Test Items	101
16.	Study of Three-Dimensional Images of Sources Using Biprism	108
17.	The Physics of Breath-Hold Diving	117
18.	Speed of Light Measurement with the Laser Pointer	127
19.	Measuring Pinhole Images of the Sun	129
20.	Experiments with "Newton's Cradle"	134
	<i>Index</i>	143