



TEHUDA

THE JOURNAL OF THE ISRAELI PHYSICS TEACHERS

Vol. 22, No. 2
December 2001

The Weizmann Institute of Science, Science Teaching Department



Contents

	Editorial	3
<i>Enrichment</i>	The Sun and the Missing Neutrino Mystery – Y. Nir	5
	The Nobel Prize in Physics 2000 – D. Melnik	13
<i>Methodics</i>	The Electric Force between Charged Condensor Plates – Z. Geller	18
	The Freezing Mystery – E. B. Mpemba and D. G. Osborne	24
	The Physics behind an Optics Problem – Y. Vinocour and M. Yankelovitch	26
<i>What's New in the Laboratory</i>	Sparks from your Van de Graaff Generator – P. Gluck	30
<i>Olympiads and Competitions</i>	The Seventh Dror Sadeh Astronomy and Space Research Olympiad, Stages II and III – M. Meidav, U. Giv'on and C. Netzer	32
	The Sixth Shalhevet Freier Physics Tournament – Y. Yeayoun and D. Mandelik	39
<i>New Books</i>	"Time for Science Education" by M. Matthews – I. Galili	44
	"Laboratory Exercises" by A. Katz – D.Sela	45
	"Forces and Motions in the Plane" - some computerized activities in mechanics and electricity by S. Rosenfeld – D. Sela	45
	"Some Physics Research Activities" - Students' Text and Teachers' Guide by A. Rosen – D.Sela	45
	"Towards the Stars - from Atoms to Black Holes" by F. Dotan – D. Sela	46
<i>From the Chief Inspector's Desk</i>	Splitting the Physics Matriculation Examination and its Effect on Student Dropout Rate – D. Sela	47
<i>Tests, Exams and Problems</i>	The 2001 Physics Matriculation Examination, Compulsory Topics, with Complete Solutions – A. Rosen	50