

C O N T E N T S

Foreword	II
I. Lukačević: Relativistic relative kinematic quantities and some of their applications	1
J. Strnad: The lever problem in Special relativity	9
J. Strnad: Beyond the velocity of light?	14
Lj. Novaković: The concept of inertia from classical mecha- nics to contemporary physics	23
R. Popić: Limits of validity of the Special theory of relativity based on experimental testing of the neutrality of atoms	32
R. Popić: On the cosmological consequences of proton decay	36
M. Blagojević and Dj. Zivanović: Poincare gauge theory of gravity	41
I.A. Nikolić and D.S. Popović: Hamiltonian formulation of Poincare gauge theory of gravity	47
Dj. Sijački: On the metric affine theory of gravity	53
B. Dragović, Z. Marić and D. Popović: On hypothetical photon interactions and cosmological redshift.....	60
P. Grujić: A possible red-shift mechanism	62
S. Selak: Earthquakes as possible consequence of perturba- tion in metric of space-time	64
A. Kron and Z. Marić: On axiomatizing quantum logic	69
M. Vujičić and F. Herbut: What is intuitively paradoxical about distant correlations in Quantum mechanics....	74
I.D. Ivanović: On Bell's inequality	78
S. Milošević and M. Mijatović: Specific heat of an one- dimensional compressible Ising magnetic with the Einsteinian phonon spectrum	80

M. Popović-Božić: Temperature as a theoretical concept	83
M. L. Kulić, G. S. Davidović-Ristovski and Lj. M. Ristoski: Third law of thermodynamics and quantumstatistical systems	93
M. M. Popović, A. A. Mihajlov and D. S. Djordjević: Influence of the screening effect on atomic transition proba- bilities in dense plasmas	97
E. Stipanić: R. Bošković and A. Einstein	101
Z. Dadić: Vladimir Varičak's investigations in the field of Einstein's theory of relativity	106