

CONTENTS

List of Participants	9
ALSHITS V.I., LYUBIMOV V.N.: Elastic Waves in Absorptive Anisotropic Media: Peculiarities of Wave Surfaces and Singularities in the Polarization Fields.....	15
ALSHITS V.I., LYUBIMOV V.N., RADOWICZ A.: The peculiarities of the resonant excitations of surface elastic waves in dissipative anisotropic media	45
ANTHONY K.-H.: Remarks on Dissipation in Lagrange Formalism and Attempts to Overcome the Difficulties.....	55
CHRZANOWSKA A.: Why affine model of viscosity differs from mesoscopic and microscopic realistic descriptions	79
DOMÍNGUEZ-CASCANTE R.: Information theory in the study of anisotropic radiation.....	83
FARKAS H.: Reversibility – irreversibility. Classifications, definitions and measures.....	95
JONGSCHAAP R.J.J.: Extensions of a Matrix Formulation of Thermodynamic Systems.....	105
JOU D., CASAS-VÁZQUEZ J.: Towards a nonlinear extended thermodynamics.....	117
KJELSTRUP S., SAUAR D., BEDEAUX D., van der KOOI H.: Reactor design by the principle of equipartition of forces and its extensions	133
KOSIŃSKI W.: Dissipation in hyperbolic heat propagation	147
KOTOWSKI R.: The Modelling of Dissipation.....	165
MUSCHIK W.: Eight Formulations of the Second Law.....	181
OKNIŃSKI A., KOWALSKA A.: Scenarios of transitions to chaos in dissipative dynamical systems.....	193
RESTUCCIA L., MARUSZEWSKI B.: Material Thermodynamical Description of Ferroelastics	201

SCHOLLE M.:	
A balance theorem and its applications to a continuum theory of dislocations and plasticity	209
SIENIUTYCZ S.:	
Variational Approach to Onsagerian Thermodynamics. Two Variational Approaches to Nonequilibrium Thermodynamics of Lumped Systems (an Introduction)	225
VÁN P.	
Are there Processes in Thermostatisc?	237
VERHÁS J.:	
Thermodynamic theory for couple stress	247
WAGNER H.-J.:	
Variational Principles for Systems with Linear Friction in Quantum Mechanics and Hydrodynamics	257
WESOŁOWSKI Z.:	
Thermal fracture of a model of porous material.....	269
WOJNAR R.:	
On fluctuations in the thermoelasticity of composites.....	277