

TABLE OF CONTENTS

Main lectures

B. CARTER,	Covariant Theory of Conductivity in Ideal Fluid or Solid Media	1
D. HOLM,	Hamilton Techniques for Relativistic Fluid Dynamics and Stability Theory	65
W. ISRAEL,	Covariant Fluid Mechanics and Thermodynamics: an Introduction	152
H. WEITZNER,	Relativistic Plasmas	211

Contributed papers

A.M. ANILE/ S. PENNISI	An Improved Relativistic Warm Plasma Model	238
I. MÜLLER	Relativistic Extended Thermodynamics II	257
T. RUGGERI	Relativistic Extended Thermodynamics: General Assumptions and Mathematical Procedure	269
D. STROTTMAN	Relativistic Hydrodynamics and Heavy Ion Reactions	278
Ch. VAN WEERT	Some Problems in Relativistic Hydrodynamics	290