

CONTENTS

Foreword Hans Mark and Lowell Wood	1
An Appreciation Eugene P. Wigner	7
PHYSICS	
On the prevalence of the Gamow-Teller transition Stewart D. Bloom	15
The light nuclei Fay Ajzenberg-Selove	39
Nuclear giant resonances – a historical review B. L. Berman	49
Calculating the interaction between atomic nuclei M. S. Weiss	87
Nanosecond matter John A. Wheeler	101
Prospects for further unification Yuval Ne'eman	129
Relativistic radiation hydrodynamics: Introducing the Landau number George F. Chapline and Alex Granik	149
Inertial confinement fusion John H. Nuckolls and Lowell Wood	157
PLANETARY PHYSICAL ASTROPHYSICS	
The computational physics of the global atmosphere C. E. Leith	161
Stellar X-ray sources J. I. Katz	175

NEW TECHNOLOGIES

Biomicroholography: An emerging technology Johndale C. Solem and George F. Chapline	207
Nuclear explosives as an engineering tool Wilson K. Talley and Carl R. Gerber	221
Advances in laser isotope separation Irving P. Herman and Anthony F. Bernhardt	237
Earthbreak: A review of earth-to-space transportation Roderick A. Hyde	283

EXISTING AND POTENTIAL WEAPONS

The development of nuclear explosives Lowell Wood and John Nuckolls	311
The branch laboratory at Livermore during the 1950's Duane C. Sewell	319
The future of the weapons laboratories John S. Foster Jr. and Thomas H. Johnson	327
Properties and applications of intense relativistic electron beams Richard J. Briggs	339
Development and application of advanced high energy lasers G. H. Canavan, R. O. Hunter Jr. and A. M. Hunter II	367

PERSONAL

Teller's campaign for openness Arthur Kantrowitz	387
National labs and national leadership Dr. George A. Keyworth II	391
Two Villanelles for Edward on his eightieth birthday Tom Johnson	401

