Proceedings of the First Argonne/MSU/JINA/INT RIA Workshop

The r-Process:
The Astrophysical Origin of the Heavy Elements
and Related Rare Isotope Accelerator Physics
CONTENTS

Series Preface v

Preface vii

The $r$-Process in Supernovae 1
  F.-K. Thielemann et al.

Precise Mass Measurements of Nuclides Approaching the $r$-Process 11
  J. Clark et al.

Fission and the $r$-Process Path: Recent Experimental Achievements and Future Possibilities 20
  J. Benlliure

$\beta$-Decay Studies of Neutron Rich Nickel Isotopes 30
  P. Hosmer et al.

Weak Strength for Astrophysics 34
  S. M. Austin and R. Zegers

Nuclear Masses and Fission Barriers 43
  J. M. Pearson

Understanding Beta Decay for the $r$ Process 53
  J. Engel

Neutron Captures and the $r$-Process 63
  T. Rauscher

Supernova Neutrino-Nucleus Physics and the $r$-Process 73
  W. C. Haxton

Equation of State and Neutrino Opacity of Dense Stellar Matter 89
  S. Reddy

ix
An Overview of Observations of Neutron-Capture Elements in Metal-Poor Stars
J. A. Johnson

Efficient Searches for r-Process-Enhanced Metal-Poor Stars
T. C. Beers et al.

The r-Process Record in Meteorites
A. M. Davis

Inhomogenous Chemical Evolution and the Source of r-Process Elements
D. Argast

Go Upstream of the "Milky Way": Origin of Heavy Elements Inferred from Galactic Chemical Evolution
Y. Ishimaru et al.

The r-Process: Current Understanding and Future Tests
Y.-Z. Qian

Nuclear Reaction Rates and the Production of Light p-Process Isotopes in Fast Expansions of Proton-Rich Matter
G. C. Jordan, IV and B. S. Meyer

r-Process Nucleosynthesis in Proto-Magnetar Winds
T. A. Thompson

r-Process Nucleosynthesis in Neutrino-Driven Winds: Treatment of the Injection Region and Requirements on Neutrino Emission
A. W. Steiner and Y.-Z. Qian

General Relativity and Neutrino-Driven Supernova Winds
C. Y. Cardall
An Update on the Hot Supernova Bubble r-Process
G. J. Mathews et al.

Ejecta from Parametrized Prompt Explosion
S. Wanajo et al.

Are Collapsars Responsible for Some r-Process Elements?
How Could We Tell?
J. Pruet

Neutrino Transport in Core Collapse Supernovae
M. Liebendörfer

Changing the r-Process Paradigm: Multi-Dimensional and
Fallback Effects
C. L. Fryer and A. Hungerford

List of Participants