

Contents

Introduction	1
Atomic Structure	2
Electron Shells of Atoms and Chemical Properties of the Elements	8
Nuclear Structure	17
Nuclear Models	21
Radioactive Decay	31
Radioactive Series	43
Nuclear Fission	49
Methods of Recording Radioactive Decay of Isotopes of Transuranium Elements	53
Element 93 – Neptunium	57
Element 94 – Plutonium	62
Element 95 – Americium	72
Element 96 – Curium	77
Element 97 – Berkelium	81
Element 98 – Californium	84
Heavy-Ion Accelerators	91
Rapid Methods of Recording Radioactive Decay of Isotopes of Transuranium Elements	96
Elements 99 and 100 – Einsteinium and Fermium	97
Element 101 – Mendeleevium	101
Element 102	103
Element 103 – Lawrencium	109
Element 104 – Kurchatovium	111
Element 105	114
Location of the Transuranium Elements in the Periodic System	114
Radioactivity of Transuranium Isotopes and the Limit to the Elements	126

Reactions of Neutrons with Transuranium Isotopes	141
Prospects for Making Isotopes of Transactinide Elements	144
Further Reading	161