

Contents

Preface

Introduction

Changes introduced in the 7th edition – general features of the *Table of Isotopes* – detailed description of the data listings and level schemes

1. Isotope Index	Index– 1–9
Isotopes by element – abundance – half–life – class – page	
2. Table of Isotopes	1–1523
Mass–chain decay scheme – natural isotopic abundance – atomic mass excess – spin – neutron cross section (capture and fission) – type of decay – genetic branching – half–life – class and means of identification – means of production – alpha, beta, neutron, proton, and gamma radiation data (energies, intensities, internal conversion coefficients) – angular and polarization correlations of radiations – half–lives of excited states – electron capture subshell and capture to positron ratios – internal bremsstrahlung endpoints – detailed level scheme (levels populated by radioactive decay) – detailed level scheme (levels populated by nuclear reactions)	
3. Reference–code List	Reference Codes– 1–12
4. Appendices	
APPENDIX I. CONSTANTS AND CONVERSION FACTORS Fundamental constants – energy conversion factors	Appendices– 1–2
APPENDIX II. NUCLEAR SPECTROSCOPY STANDARDS Gamma–ray energies and intensities – conversion–electron intensities – internal conversion coefficients – alpha–particle energies	Appendices– 2–7
APPENDIX III. ATOMIC LEVELS Electron binding energies – K x–rays (energies, relative intensities, and fluorescence yields)	Appendices– 8–12
APPENDIX IV. ABSORPTION OF RADIATION IN MATTER Half–thickness for gamma–ray absorption – range and stopping power for electrons – range and stopping power for heavy charged particles	Appendices– 13–17
APPENDIX V. NUCLEAR DECAY RATES Specific activities – log ft values – K–capture to positron ratios – electron capture subshell ratios – alpha decay hindrance factors – photon transition probabilities and lifetimes – theoretical internal conversion coefficients	Appendices– 18–36
APPENDIX VI. THEORETICAL NUCLEAR LEVEL DIAGRAMS	Appendices– 37–41
APPENDIX VII. TABLE OF NUCLEAR MOMENTS	Appendices– 42–64