

McGRAW-HILL
CONCISE
ENCYCLOPEDIA *of*
PHYSICS

- 900 concise, illustrated articles on physics basics
- Explanations, not definitions
- Every major physics area included



CONTENTS

Staff	iv
Consulting Editors	v
Preface	vii
Organization of the Encyclopedia	viii
Articles, A-Z	1-742
Appendix	745-795
Bibliographies	745
Base units of the International System	755
Prefixes for units in the International System	755
Derived units of the International System	756
Some common units defined in terms of SI units	757
Conversion factors for the U.S. Customary System, metric system, and International System	758
Fundamental constants	762
The fundamental particles	767
Internal energy and generalized work	768
The 14 Bravais lattices	768
Dimensional formulas of common quantities	769
Physical properties of optical materials	770
Types of radioactivity	773
Principal spectral regions and fields of spectroscopy	776
Defining fixed points of the International Temperature Scale	777
Primary thermometry methods	778
Biographical listing	779
Contributors	797
Index	811