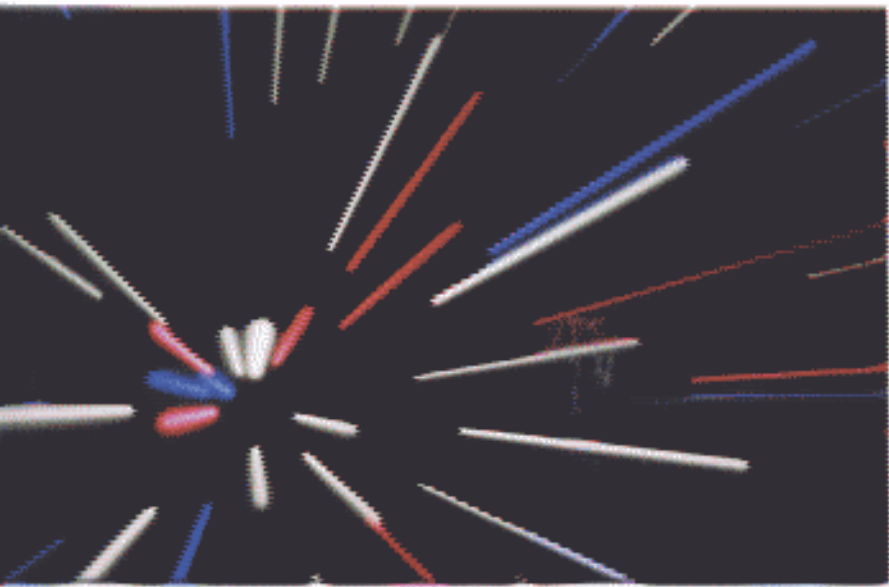


McGRAW-HILL

THIRD
EDITION

DICTIONARY OF PHYSICS



MORE THAN 11,500 ESSENTIAL TERMS

COVERS EVERY DISCIPLINE OF PHYSICS

PROVIDES SYNONYMS, ACRONYMS, AND ABBREVIATIONS

Contents

Preface	v
Staff	vi
How to Use the Dictionary	vii
Fields and Their Scope	ix
Pronunciation Key	xi
A-Z Terms	1-464
Appendix	465-483

Equivalents of commonly used units for the U.S.

Customary System and the metric system	465
Conversion factors for the U.S. Customary System, metric system, and International System	466
Internal energy and generalized work	470
The fundamental particles	471
List of frequently occurring dimensionless groups	472
Dimensional formulas of common quantities	474
Defining fixed points of the International Temperature Scale	474
Primary thermometry methods	475
Principal spectral regions and fields of spectroscopy	476
Types of particulate system	477
Density and speed of sound in selected materials	477
Recommended values (1998) of selected fundamental physical constants	478
Electromagnetic spectrum	479
Types of radioactivity	480
Physical properties of crystalline optical materials	482
The 14 Bravais lattices	483