

CONTENTS

1. INTRODUCTION	1
a. Atomic and nuclear structure	38
b. Electromagnetic radiation	60
c. Classes of materials	110
d. Materials selection criteria	112
e. Physical properties	114
f. Mechanical properties of materials	136
g. Chemical properties of materials	146
h. Thermal and thermodynamic properties of materials	181
i. Electrical and electronic properties	368
j. Magnetic properties of materials	484
k. Acoustic properties of materials	523
l. Optical properties of materials	531
m. Nuclear radiation and radiation effects	562
II. PROPERTIES OF THE ELEMENTS	579
III. PROPERTIES OF ORGANIC COMPOUNDS	687
IV. PROPERTIES OF INORGANIC COMPOUNDS	715
V. PROPERTIES OF ALLOYS	751
VI. PROPERTIES OF GLASSES AND CERAMICS	867
VII. PROPERTIES OF POLYMERS AND ADHESIVES	906
IX. PROPERTIES OF SEMICONDUCTORS	966
X. PROPERTIES OF SUPERCONDUCTORS	1026
XI. PROPERTIES OF THE ENVIRONMENT	1059
XII. PROPERTIES OF MISCELLANEOUS MATERIALS	1117
CONTENTS	
APPENDIX A LIST OF REGISTERED TRADEMARKS	1129
APPENDIX B TABLE OF ISOTOPES	1131
INDEX	1287