DICTIONARY OF METALS

Edited by Harold M. Cobb
Contents

Preface vii

About the Author ix

Introduction xi

Content xi

The Earliest Discoveries xi

The Ages of Man xii

The Naming and Numbering of Metals xiii

What Is a Metal? xiii

The Nature of Metals xv

The Development of Alloys xv

The Dictionary 1

Appendix 1 Metals History Timeline 278

Appendix 2 Bibliography 327

Appendix 3 Properties and Conversion Tables 329

Table 1 Periodic table of the Elements 329

Table 2 Physical properties of the elements 330

Table 3 Density of metals and alloys 336

Table 4 Linear thermal expansion of metals and alloys 339

Table 5 Thermal conductivity of metals and alloys 341

Table 6 Electrical conductivity and resistivity of metals and alloys 343

Table 7 Vapor pressures of the metallic elements 345

Table 8 Standard reduction potentials of metals 346

Table 9 The 45 most abundant elements in the earth's crust 346

Table 10 The electrochemical series 347

Table 11 Metal melting range and color scale 348

Table 12 Predominant flame colors of metallic elements 349

Table 13 Average percentage of metals in igneous rocks 349

Table 14 Temperature conversion 350

Table 15 Metric stress or pressure conversions 354

Table 16 Metric energy conversions 356

Table 17 Metric length and weight conversion factors 356

Table 18 Conversion of inches to millimeters 357

Table 19 Conversion of millimeters to inches 357