

SECOND EDITION

COLOR
ENCYCLOPEDIA OF
Gemstones



JOEL E. AREM, PH.D., F.G.A.

Contents

Preface / vi
Acknowledgment / viii

INTRODUCTION / 1
What Is a Gem? / 2
Scope of This Book / 3
The Nature of Gems / 4
Crystal Structures and Properties / 4
Origin of Gemstones / 6
Rock Classification / 6
Gem Scarcity / 8
Rock Types / 9
Igneous Rocks / 9
Intrusive / 9
Extrusive / 9
Sedimentary Rocks / 9
Sedimentary Features / 10
Metamorphic Rocks / 10
Identification of Gemstones / 10
SOURCES OF DATA USED IN TEXT / 13
Formula / 13
Crystallography / 13
Color / 14
Luster / 14
Hardness / 14
Density / 15
Cleavage / 16
Optics / 16
Spectral / 18
Inclusions / 19
Luminescence / 19
Occurrence / 19
Stone Sizes / 19
Comments / 20
THERMAL PROPERTIES / 21
COLOR MEASUREMENT AND SPECIFICATION / 25

GEM SECTION / 37
GEMSTONES FROM THE LABORATORY / 211
History / 211
Crystal Growth / 212
Definitions / 217
Characteristics / 218
Synthetic Gem Listing / 220
HOMOCREATE MATERIALS THAT HAVE BEEN SYNTHESIZED / 232
TRADE NAMES OF SYNTHETICS / 233
BIBLIOGRAPHY / 236
General / 236
Jewelry / 236
Diamonds / 237
Specific Gemstones / 237
Mineralogy / 237
Synthetics / 238
Journals / 238
GEMSTONE SPECIES AND ORNAMENTAL MATERIALS / 239
MINERAL GROUPS OF GEMOLOGICAL INTEREST / 241
REFRACTIVE INDEX GRAPH / 242
PERIODIC CLASSIFICATION OF THE ELEMENTS / 243
INDEX / 244