Table of Contents

Preface	vii
Acknowledgments	ix
Chapter 1: The Origin of Diamonds	1
The origin of diamonds in the Earth's mantle	2
Diamonds in placer deposits	10
Diamonds from other sources	12
Metamorphic and other crustal diamonds	12
Meteoritic and impact diamonds	12
Chapter 2: The Morphology of Diamonds	15
Monocrystalline diamonds	16
Octahedral diamonds	17
Diamond cubes	22
Dodecahedral diamonds	25
Irregular diamonds	28
Aggregates, parallel intergrowths, and twins	30
Contact twins	32
Interpenetrant twins	34
Fibrous diamonds and fibrous coats	37
Polycrystalline diamonds	40
Chapter 3: The Colors of Diamonds	45
Colorless diamonds	47
Yellow diamonds	50
Blue diamonds	54
Brown, pink, red, and purple diamonds	57
Green diamonds	60
Green body colors	60
Green surface colors	61
Green skins and spots	61
Brown spots	65
Colors caused by inclusions	68

Chapter 4: The Surface Textures of Diamonds	71
Textures on octahedral crystal faces	72
Triangular plates	72
Shield-shaped laminae	73
Triangular pits (trigons)	73
Six-sided pits (hexagons)	75
Textures on cubic crystal faces	76
Tetragonal pits (tetragons)	76
Textures on rounded dodecahedral crystal faces	76
Terraces	76
Hillocks	78
Corrosion sculptures and shallow depressions	81
Micro-disks and micro-pits	81
Textures not restricted to specific crystal faces	82
Deformation lines	82
Surface frosting	84
Enhanced luster	85
Ruts	85
Surface textures on placer diamonds	87
Percussion marks	87
Edge abrasion, surface abrasion, and scratch marks	88
Network patterns	90
Chapter 5: Inclusions in Diamonds	93
Inclusions in managementalling diamands	
Inclusions in monocrystalline diamonds	93
Inclusion characteristics	93 93
-	
Inclusion characteristics Identification of inclusions Classification of inclusions	93 99 101
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond	93 99 101 102
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle	93 99 101 102 102
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions	93 99 101 102 102 102
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions	93 99 101 102 102 102 108
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon	93 99 101 102 102 102 108 113
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds	93 99 101 102 102 108 113 114
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle	93 99 101 102 102 102 108 113
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and	93 99 101 102 102 108 113 114
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km)	93 99 101 102 102 108 113 114 116
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km)	93 99 101 102 102 108 113 114 116
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km) Inclusions of uncertain origin	93 99 101 102 102 108 113 114 116 118 121
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km) Inclusions of uncertain origin	93 99 101 102 102 108 113 114 116 118 121
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km) Inclusions of uncertain origin Inclusions in polycrystalline diamonds	93 99 101 102 102 108 113 114 116 116 118 121 121
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km) Inclusions of uncertain origin	93 99 101 102 102 108 113 114 116 116 118 121 121
Inclusion characteristics Identification of inclusions Classification of inclusions Inclusions of graphite and diamond Diamonds from the lithospheric mantle Peridotitic mineral inclusions Eclogitic mineral inclusions Carbon isotopes and the sources of diamond carbon The ages of diamonds Diamonds from the sublithospheric mantle Inclusions in asthenosphere and transition zone diamonds (250-670 km) Inclusions in lower mantle diamonds (>670 km) Inclusions of uncertain origin Inclusions in polycrystalline diamonds	93 99 101 102 102 108 113 114 116 116 118 121 121 122