

TABLE OF CONTENTS

PAGE

PREFACE -----	iii
INTRODUCTION -----	xi
I. AVAILABILITY OF MATERIAL PROPERTY DATA ON BORIDES -----	1
1. ALUMINUM BORIDE, AL B(2) -----	1
2. ALUMINUM BORIDE, AL B(12) -----	1
3. AMERICIUM BORIDE, AM B(6) -----	1
4. BARIUM BORIDE, BA B(6) -----	1
5. BERYLLIUM BORIDE, BE B(2) -----	2
6. BERYLLIUM BORIDE, BE B(4) -----	2
7. BERYLLIUM BORIDE, BE B(6) -----	2
8. BERYLLIUM BORIDE, BE B(9) -----	3
9. BERYLLIUM BORIDE, BE(2) B -----	3
10. BERYLLIUM BORIDE, BE(4) B -----	3
11. BERYLLIUM BORIDE, BE(5) B -----	3
12. CALCIUM BORIDE, CA B(6) -----	4
13. CERIUM BORIDE, CE B(4) -----	4
14. CERIUM BORIDE, CE B(6) -----	5
15. CERIUM BORIDE, CE B(12) -----	6
16. CHROMIUM BORIDE, CR B -----	6
17. CHROMIUM BORIDE, CR B(2) -----	7
18. CHROMIUM BORIDE, CR(2) B -----	8
19. CHROMIUM BORIDE, CR(2) B(5) -----	8
20. CHROMIUM BORIDE, CR(3) B(2) -----	9
21. CHROMIUM BORIDE, CR(3) B(4) -----	9
22. CHROMIUM BORIDE, CR(4) B -----	9
23. CHROMIUM BORIDE, CR(5) B(3) -----	10
24. COBALT BORIDE, CO B -----	10
25. COBALT BORIDE, CO(2) B -----	11
26. COBALT BORIDE, CO(3) B -----	11
27. COPPER BORIDE, CU B(24) -----	12
28. DYSPROSIUM BORIDE, DY B(4) -----	12
29. DYSPROSIUM BORIDE, DY B(6) -----	12
30. DYSPROSIUM BORIDE, DY B(12) -----	13
31. ERBIUM BORIDE, ER B(4) -----	13
32. ERBIUM BORIDE, ER B(6) -----	14
33. ERBIUM BORIDE, ER B(12) -----	14
34. EUROPIUM BORIDE, EU B(6) -----	15
35. EUROPIUM BORIDE, NONSTOICHIOMETRIC, EU B(6) -----	16
36. GADOLINIUM BORIDE, GD B(4) -----	16
37. GADOLINIUM BORIDE, GD B(6) -----	16
38. HAFNIUM BORIDE, HF B -----	17
39. HAFNIUM BORIDE, HF B(2) -----	17
40. HOLMIUM BORIDE, HO B(4) -----	19
41. HOLMIUM BORIDE, HO B(6) -----	19
42. HOLMIUM BORIDE, HO B(12) -----	19
43. IRON BORIDE, FE B -----	20
44. IRON BORIDE, FE(2) B -----	21
45. IRON BORIDE, FE(3) B -----	21
46. LANTHANUM BORIDE, LA B(3) -----	22
47. LANTHANUM BORIDE, LA B(4) -----	22
48. LANTHANUM BORIDE, LA B(6) -----	22
49. LANTHANUM BORIDE, LA B(12) -----	23
50. LANTHANUM BORIDE, NONSTOICHIOMETRIC, LA B(6) -----	24
51. LITHIUM BORIDE, LI(5) B(4) -----	24
52. LITHIUM BORIDE, NONSTOICHIOMETRIC, LI B -----	24
53. LUTETIUM BORIDE, LU B(6) -----	24
54. LUTETIUM BORIDE, LU B(12) -----	24
55. MAGNESIUM BORIDE, MG B(2) -----	25
56. MAGNESIUM BORIDE, MG B(4) -----	25
57. MAGNESIUM BORIDE, MG B(12) -----	25
58. MANGANESE BORIDE, MN B -----	25
59. MANGANESE BORIDE, MN B(2) -----	26
60. MANGANESE BORIDE, MN(2) B -----	26
61. MANGANESE BORIDE, MN(3) B(4) -----	27
62. MANGANESE BORIDE, MN(4) B -----	27
63. MOLYBDENUM BORIDE, MO B -----	27

TABLE OF CONTENTS (CONT.)

PAGE

	PAGE
64. MOLYBDENUM BORIDE, MO B(2) -----	28
65. MOLYBDENUM BORIDE, MO B(4) -----	28
66. MOLYBDENUM BORIDE, MO(2) B -----	28
67. MOLYBDENUM BORIDE, MO(2) B(5) -----	29
68. MOLYBDENUM BORIDE, NONSTOICHIOMETRIC, MO(2) B(3) -----	30
69. NEODYMIUM BORIDE, ND B(4) -----	30
70. NEODYMIUM BORIDE, ND B(6) -----	30
71. NICKEL BORIDE, NI B -----	31
72. NICKEL BORIDE, NI(2) B -----	32
73. NICKEL BORIDE, NI(3) B -----	32
74. NIOBIUM BORIDE, NB B -----	33
75. NIOBIUM BORIDE, NB B(2) -----	33
76. NIOBIUM BORIDE, NB(3) B(2) -----	34
77. NIOBIUM BORIDE, NB(3) B(4) -----	35
78. PALLADIUM BORIDE, PD(3) B -----	35
79. PALLADIUM BORIDE, PD(5) B(2) -----	35
80. PRASEODYMIUM BORIDE, PR B(4) -----	35
81. PRASEODYMIUM BORIDE, PR B(6) -----	36
82. RHODIUM BORIDE, RH(7) B(3) -----	37
83. RHODIUM BORIDE, NONSTOICHIOMETRIC, RH B -----	37
84. SAMARIUM BORIDE, SM B(6) -----	37
85. SAMARIUM BORIDE, NONSTOICHIOMETRIC, SM B(6) -----	39
86. SCANDIUM BORIDE, SC B(2) -----	39
87. SCANDIUM BORIDE, SC B(4) -----	39
88. SCANDIUM BORIDE, SC B(6) -----	39
89. SCANDIUM BORIDE, SC B(12) -----	40
90. STRONTIUM BORIDE, SR B(6) -----	40
91. TANTALUM BORIDE, TA B -----	41
92. TANTALUM BORIDE, TA B(2) -----	41
93. TANTALUM BORIDE, TA(2) B -----	42
94. TERBIUM BORIDE, TB B(4) -----	42
95. TERBIUM BORIDE, TB B(6) -----	42
96. TERBIUM BORIDE, TB B(12) -----	43
97. THORIUM BORIDE, TH B -----	44
98. THORIUM BORIDE, TH B(4) -----	44
99. THORIUM BORIDE, TH B(6) -----	44
100. THULIUM BORIDE, TM B(4) -----	45
101. THULIUM BORIDE, TM B(6) -----	45
102. THULIUM BORIDE, TM B(12) -----	46
103. TITANIUM BORIDE, TI B -----	46
104. TITANIUM BORIDE, TI B(2) -----	47
105. TUNGSTEN BORIDE, W B -----	48
106. TUNGSTEN BORIDE, W B(2) -----	49
107. TUNGSTEN BORIDE, W B(4) -----	49
108. TUNGSTEN BORIDE, W(2) B -----	49
109. TUNGSTEN BORIDE, W(2) B(5) -----	49
110. URANIUM BORIDE, U B(2) -----	50
111. URANIUM BORIDE, U B(4) -----	51
112. URANIUM BORIDE, U B(12) -----	51
113. URANIUM BORIDE, NONSTOICHIOMETRIC, U B(2) -----	52
114. VANADIUM BORIDE, V B -----	52
115. VANADIUM BORIDE, V B(2) -----	52
116. VANADIUM BORIDE, V(3) B(2) -----	53
117. YTTERBIUM BORIDE, YB B(4) -----	53
118. YTTERBIUM BORIDE, YB B(6) -----	53
119. YTTERBIUM BORIDE, YB B(12) -----	54
120. YTTRIUM BORIDE, Y B(2) -----	55
121. YTTRIUM BORIDE, Y B(4) -----	55
122. YTTRIUM BORIDE, Y B(6) -----	55
123. YTTRIUM BORIDE, Y B(12) -----	56
124. ZIRCONIUM BORIDE, ZR B -----	57
125. ZIRCONIUM BORIDE, ZR B(2) -----	57
126. ZIRCONIUM BORIDE, ZR B(12) -----	59
127. ZIRCONIUM BORIDE, NONSTOICHIOMETRIC, ZR B(2) -----	60
II. AVAILABILITY OF MATERIAL PROPERTY DATA ON CARBIDES -----	61
1. ALUMINUM CARBIDE, AL(4) C(3) -----	61
2. BERYLLIUM CARBIDE, BE(2) C -----	61

TABLE OF CONTENTS (CONT.)	PAGE

3. BORON CARBIDE, B C -----	61
4. BORON CARBIDE, B(4) C -----	62
5. BORON CARBIDE, B(4) C(3) -----	63
6. CERIUM CARBIDE, CE C(2) -----	63
7. CERIUM CARBIDE, CE(2) C(3) -----	63
8. CHROMIUM CARBIDE, CR(3) C(2) -----	64
9. CHROMIUM CARBIDE, CR(4) C -----	64
10. CHROMIUM CARBIDE, CR(5) C(2) -----	65
11. CHROMIUM CARBIDE, CR(7) C(3) -----	65
12. CHROMIUM CARBIDE, CR(23) C(2) -----	65
13. CHROMIUM CARBIDE, CR(23) C(6) -----	65
14. CHROMIUM CARBIDE, CR(27) C(3) -----	66
15. DYSPROSIUM CARBIDE, DY C(2) -----	66
16. ERBIUM CARBIDE, ER C(2) -----	66
17. GADOLINIUM CARBIDE, GD C(2) -----	67
18. GERMANIUM CARBIDE, NONSTOICHIOMETRIC, -----	67
19. HAFNIUM CARBIDE, HF C -----	67
20. HAFNIUM CARBIDE, NONSTOICHIOMETRIC, HF C -----	69
21. HOLMIUM CARBIDE, HO C(2) -----	69
22. HOLMIUM CARBIDE, NONSTOICHIOMETRIC, HO C -----	70
23. IRON CARBIDE, FE C(3) -----	70
24. IRON CARBIDE, FE(3) C -----	70
25. LANTHANUM CARBIDE, LA C(2) -----	70
26. LANTHANUM CARBIDE, LA(2) C(3) -----	71
27. LUTETIUM CARBIDE, LU C(2) -----	71
28. LUTETIUM CARBIDE, LU C(4) -----	71
29. MANGANESE CARBIDE, MN C -----	71
30. MANGANESE CARBIDE, MN(3) C -----	71
31. MANGANESE CARBIDE, MN(7) C(3) -----	72
32. MOLYBDENUM CARBIDE, MO C -----	72
33. MOLYBDENUM CARBIDE, MO(2) C -----	72
34. MOLYBDENUM CARBIDE, NONSTOICHIOMETRIC, MO C -----	73
35. MOLYBDENUM CARBIDE, NONSTOICHIOMETRIC, MO(2) C -----	73
36. NEODYMIUM CARBIDE, ND C(2) -----	73
37. NEODYMIUM CARBIDE, ND(2) C(3) -----	74
38. NEPTUNIUM CARBIDE, NP C -----	74
39. NEPTUNIUM CARBIDE, NP(2) C(3) -----	74
40. NEPTUNIUM CARBIDE, NONSTOICHIOMETRIC, NP C -----	74
41. NIOBIUM CARBIDE, NB C -----	75
42. NIOBIUM CARBIDE, NB(2) C -----	76
43. NIOBIUM CARBIDE, NONSTOICHIOMETRIC, NB C -----	76
44. NIOBIUM CARBIDE, NONSTOICHIOMETRIC, NB C(N) -----	77
45. NIOBIUM CARBIDE, NONSTOICHIOMETRIC, NB(2) C -----	78
46. PLUTONIUM CARBIDE, PU C -----	78
47. PLUTONIUM CARBIDE, PU C(2) -----	79
48. PLUTONIUM CARBIDE, PU(2) C(3) -----	79
49. PLUTONIUM CARBIDE, NONSTOICHIOMETRIC, PU C -----	79
50. PLUTONIUM CARBIDE, NONSTOICHIOMETRIC, PU(2) C(3) -----	80
51. PRASEODYMIUM CARBIDE, PR C(2) -----	80
52. PRASEODYMIUM CARBIDE, PR(2) C(3) -----	80
53. RHODIUM CARBIDE, RH C -----	80
54. RHODIUM CARBIDE, RH C(2) -----	80
55. SAMARIUM CARBIDE, SM C(2) -----	81
56. SCANDIUM CARBIDE, SC C -----	81
57. SILICON CARBIDE, SI C -----	81
58. SILICON CARBIDE, NONSTOICHIOMETRIC, SI C -----	86
59. SILICON CARBIDE, NONSTOICHIOMETRIC, SI(N) C -----	86
60. TANTALUM CARBIDE, TA C -----	87
61. TANTALUM CARBIDE, TA(2) C -----	88
62. TANTALUM CARBIDE, NONSTOICHIOMETRIC, TA C -----	88
63. TERBIUM CARBIDE, TB C(2) -----	89
64. THORIUM CARBIDE, TH C -----	90
65. THORIUM CARBIDE, TH C(2) -----	90
66. THORIUM CARBIDE, NONSTOICHIOMETRIC, TH C -----	91
67. THULIUM CARBIDE, TM C(2) -----	91
68. TITANIUM CARBIDE, TI C -----	92
69. TITANIUM CARBIDE, TI C(2) -----	94
70. TITANIUM CARBIDE, NONSTOICHIOMETRIC, TI C -----	94
71. TITANIUM CARBIDE, NONSTOICHIOMETRIC, TI C(N) -----	95

TABLE OF CONTENTS (CONT.)

PAGE

72. TUNGSTEN CARBIDE, W C -----	95
73. TUNGSTEN CARBIDE, W(2) C -----	96
74. TUNGSTEN CARBIDE, NONSTOICHIOMETRIC, W C -----	97
75. URANIUM CARBIDE, U C -----	97
76. URANIUM CARBIDE, U C(2) -----	98
77. URANIUM CARBIDE, U(2) C(3) -----	99
78. URANIUM CARBIDE, NONSTOICHIOMETRIC, U C -----	99
79. URANIUM CARBIDE, NONSTOICHIOMETRIC, U C(2) -----	100
80. URANIUM CARBIDE, NONSTOICHIOMETRIC, U(2) C(3) -----	100
81. VANADIUM CARBIDE, U C -----	100
82. VANADIUM CARBIDE, U(2) C -----	101
83. VANADIUM CARBIDE, U(6) C(5) -----	101
84. VANADIUM CARBIDE, U(8) C(7) -----	102
85. VANADIUM CARBIDE, NONSTOICHIOMETRIC, U C -----	102
86. VANADIUM CARBIDE, NONSTOICHIOMETRIC, U C(N) -----	102
87. VANADIUM CARBIDE, NONSTOICHIOMETRIC, U(2) C -----	103
88. YTTERBIUM CARBIDE, YB C(2) -----	103
89. YTTRIUM CARBIDE, Y C -----	103
90. YTTRIUM CARBIDE, Y C(2) -----	104
91. YTTRIUM CARBIDE, Y(2) C -----	104
92. YTTRIUM CARBIDE, Y(2) C(3) -----	104
93. ZIRCONIUM CARBIDE, ZR C -----	105
94. ZIRCONIUM CARBIDE, NONSTOICHIOMETRIC, ZR C -----	107
III. AVAILABILITY OF MATERIAL PROPERTY DATA ON SILICIDES -----	109
1. BARIUM SILICIDE, BA SI(2) -----	109
2. BORON SILICIDE, B(4) SI -----	109
3. BORON SILICIDE, B(6) SI -----	109
4. BORON SILICIDE, B(14) SI -----	109
5. BORON SILICIDE, NONSTOICHIOMETRIC, B(12) SI -----	109
6. CALCIUM SILICIDE, CA SI -----	110
7. CALCIUM SILICIDE, CA SI(2) -----	110
8. CALCIUM SILICIDE, CA(2) SI -----	110
9. CERIUM SILICIDE, CE SI -----	110
10. CERIUM SILICIDE, CE SI(2) -----	110
11. CERIUM SILICIDE, CE(5) SI(3) -----	111
12. CHROMIUM SILICIDE, CR SI -----	111
13. CHROMIUM SILICIDE, CR SI(2) -----	112
14. CHROMIUM SILICIDE, CR SI(7) -----	113
15. CHROMIUM SILICIDE, CR(2) SI -----	113
16. CHROMIUM SILICIDE, CR(2) SI(3) -----	114
17. CHROMIUM SILICIDE, CR(2) SI(7) -----	114
18. CHROMIUM SILICIDE, CR(3) SI -----	114
19. CHROMIUM SILICIDE, CR(3) SI(2) -----	115
20. CHROMIUM SILICIDE, CR(5) SI -----	116
21. CHROMIUM SILICIDE, CR(5) SI(3) -----	116
22. CHROMIUM SILICIDE, NONSTOICHIOMETRIC, CR SI(2) -----	116
23. COBALT SILICIDE, CO SI -----	117
24. COBALT SILICIDE, CO SI(2) -----	118
25. COBALT SILICIDE, CO SI(3) -----	118
26. COBALT SILICIDE, CO(2) SI -----	119
27. COBALT SILICIDE, CO(3) SI -----	119
28. COBALT SILICIDE, NONSTOICHIOMETRIC, CO SI -----	119
29. COPPER SILICIDE, CU(3) SI -----	120
30. COPPER SILICIDE, CU(5) SI -----	120
31. COPPER SILICIDE, CU(15) SI(4) -----	120
32. DYSPROSIUM SILICIDE, DY SI(2) -----	120
33. GADOLINIUM SILICIDE, GD SI -----	120
34. GADOLINIUM SILICIDE, GD SI(2) -----	121
35. GADOLINIUM SILICIDE, GD(5) SI(3) -----	121
36. GADOLINIUM SILICIDE, GD(5) SI(4) -----	121
37. GADOLINIUM SILICIDE, NONSTOICHIOMETRIC, GD SI(2) -----	121
38. GERMANIUM SILICIDE, GE SI -----	122
39. HAFNIUM SILICIDE, HF SI(2) -----	122
40. IRIDIUM SILICIDE, IR SI(3) -----	122
41. IRON SILICIDE, FE SI -----	123
42. IRON SILICIDE, FE SI(2) -----	123
43. IRON SILICIDE, FE(3) SI -----	125

TABLE OF CONTENTS (CONT.)

PAGE

44. IRON SILICIDE, FE(5) SI(3) -----	125
45. IRON SILICIDE, NONSTOICHIOMETRIC, FE SI(2) -----	126
46. LANTHANUM SILICIDE, LA SI -----	126
47. LANTHANUM SILICIDE, LA SI(2) -----	126
48. LANTHANUM SILICIDE, LA(5) SI(3) -----	127
49. MAGNESIUM SILICIDE, MG SI(2) -----	127
50. MAGNESIUM SILICIDE, MG(2) SI -----	127
51. MAGNESIUM SILICIDE, NONSTOICHIOMETRIC, MG(2) SI -----	129
52. MANGANESE SILICIDE, MN SI -----	129
53. MANGANESE SILICIDE, MN SI(2) -----	130
54. MANGANESE SILICIDE, MN(3) SI -----	130
55. MANGANESE SILICIDE, MN(3) SI(5) -----	131
56. MANGANESE SILICIDE, MN(4) SI(7) -----	131
57. MANGANESE SILICIDE, MN(5) SI(3) -----	131
58. MANGANESE SILICIDE, NONSTOICHIOMETRIC, MN SI -----	132
59. MANGANESE SILICIDE, NONSTOICHIOMETRIC, MN SI(N) -----	132
60. MANGANESE SILICIDE, NONSTOICHIOMETRIC, MN SI(2) -----	132
61. MOLYBDENUM SILICIDE, MO SI -----	133
62. MOLYBDENUM SILICIDE, MO SI(2) -----	133
63. MOLYBDENUM SILICIDE, MO(3) SI -----	134
64. MOLYBDENUM SILICIDE, MO(5) SI(3) -----	135
65. MOLYBDENUM SILICIDE, NONSTOICHIOMETRIC, MO SI(2) -----	135
66. NEODYMIUM SILICIDE, ND SI(2) -----	135
67. NICKEL SILICIDE, NI SI -----	136
68. NICKEL SILICIDE, NI SI(2) -----	136
69. NICKEL SILICIDE, NI(2) SI -----	136
70. NICKEL SILICIDE, NI(2) SI(3) -----	137
71. NICKEL SILICIDE, NI(3) SI -----	137
72. NICKEL SILICIDE, NI(3) SI(2) -----	138
73. NICKEL SILICIDE, NI(5) SI(2) -----	138
74. NICKEL SILICIDE, NONSTOICHIOMETRIC, NI SI -----	138
75. NICKEL SILICIDE, NONSTOICHIOMETRIC, NI SI(2) -----	138
76. NIOBIUM SILICIDE, NB SI(2) -----	139
77. NIOBIUM SILICIDE, NB(3) SI -----	139
78. NIOBIUM SILICIDE, NB(4) SI -----	139
79. NIOBIUM SILICIDE, NB(5) SI(3) -----	140
80. NIOBIUM SILICIDE, NONSTOICHIOMETRIC, NB(3) SI -----	140
81. NIOBIUM SILICIDE, NONSTOICHIOMETRIC, NB(4) SI(N) -----	140
82. PLATINUM SILICIDE, PT SI -----	140
83. PLATINUM SILICIDE, PT(2) SI -----	140
84. PRASEODYMIUM SILICIDE, PR SI -----	140
85. PRASEODYMIUM SILICIDE, PR SI(2) -----	141
86. PRASEODYMIUM SILICIDE, PR(5) SI(3) -----	141
87. RHENIUM SILICIDE, RE SI -----	141
88. RHENIUM SILICIDE, RE SI(2) -----	142
89. RHENIUM SILICIDE, RE(3) SI -----	142
90. SAMARIUM SILICIDE, SM SI -----	143
91. SAMARIUM SILICIDE, SM SI(2) -----	143
92. SAMARIUM SILICIDE, SM(5) SI(3) -----	143
93. SCANDIUM SILICIDE, SC SI -----	144
94. SCANDIUM SILICIDE, SC(3) SI(5) -----	144
95. SCANDIUM SILICIDE, SC(5) SI(3) -----	144
96. TANTALUM SILICIDE, TA SI(2) -----	145
97. TANTALUM SILICIDE, TA(2) SI -----	146
98. TANTALUM SILICIDE, TA(4) SI -----	146
99. TANTALUM SILICIDE, TA(5) SI(3) -----	146
100. TITANIUM SILICIDE, TI SI -----	146
101. TITANIUM SILICIDE, TI SI(2) -----	147
102. TITANIUM SILICIDE, TI SI(3) -----	148
103. TITANIUM SILICIDE, TI(5) SI(3) -----	148
104. TITANIUM SILICIDE, NONSTOICHIOMETRIC, TI SI(2) -----	149
105. TITANIUM SILICIDE, NONSTOICHIOMETRIC, TI(2) SI -----	149
106. TUNGSTEN SILICIDE, W SI(2) -----	149
107. TUNGSTEN SILICIDE, W(3) SI -----	150
108. TUNGSTEN SILICIDE, W(5) SI(3) -----	150
109. TUNGSTEN SILICIDE, NONSTOICHIOMETRIC, W SI(2) -----	151
110. URANIUM SILICIDE, U SI -----	151
111. URANIUM SILICIDE, U SI(2) -----	151
112. URANIUM SILICIDE, U SI(3) -----	151

TABLE OF CONTENTS (CONT.)

PAGE

113. URANIUM SILICIDE, U(3) SI -----	152
114. URANIUM SILICIDE, U(3) SI(2) -----	152
115. URANIUM SILICIDE, NONSTOICHIOMETRIC, U SI(2) -----	153
116. VANADIUM SILICIDE, V SI(2) -----	153
117. VANADIUM SILICIDE, V(3) SI -----	153
118. VANADIUM SILICIDE, V(5) SI(3) -----	155
119. VANADIUM SILICIDE, NONSTOICHIOMETRIC, V(3) SI -----	155
120. YTTRIUM SILICIDE, Y SI -----	156
121. YTTRIUM SILICIDE, Y SI(2) -----	156
122. YTTRIUM SILICIDE, Y(5) SI(3) -----	156
123. YTTRIUM SILICIDE, NONSTOICHIOMETRIC, Y SI(2) -----	157
124. ZIRCONIUM SILICIDE, ZR SI -----	157
125. ZIRCONIUM SILICIDE, ZR SI(2) -----	157
126. ZIRCONIUM SILICIDE, ZR(2) SI -----	158
127. ZIRCONIUM SILICIDE, ZR(3) SI(2) -----	158
128. ZIRCONIUM SILICIDE, ZR(5) SI(3) -----	159
129. ZIRCONIUM SILICIDE, ZR(5) SI(4) -----	159
REFERENCES -----	161