

Table of Contents

	Page
Preface	v
Introduction	vii
General Guidelines	viii
Example	ix
Graphics Program	x
A. Oxygen Plus Metal Systems.....	1
I. Oxygen Plus One Metal.....	1
II. Oxygen Plus Two Metals.....	12
III. Oxygen Plus Three Metals.....	33
IV. Oxygen Plus Two Metals Plus Oxide	35
B. Oxygen Plus Oxide Systems.....	40
I. Oxygen Plus Two Oxides	40
C. Metal Plus Oxide Systems	41
I. One Metal Plus One Oxide	41
II. One Metal Plus Two Oxides.....	52
III. One Metal Plus Three Oxides.....	61
IV. Two Metals Plus One Oxide	71
V. Two Metals Plus Two Oxides.....	72
D. Oxide Systems	84
I. One Oxide.....	84
II. Two Oxides	89
(a) Monovalent Oxide Plus Other Oxides.....	89
(b) Divalent Oxide Plus Other Oxides	100
(c) Trivalent Oxide Plus Other Oxides	141
(d) Tetravalent Oxide Plus Other Oxides	186
(e) Pentavalent through Octavalent Oxide Plus Other Oxides	194
III. Three Oxides	196
(a) Monovalent Oxide Plus Other Oxides.....	196
(b) Divalent Oxide Plus Other Oxides	261
(c) Trivalent Oxide Plus Other Oxides	394
(d) Tetravalent Oxide Plus Other Oxides	419
IV. Four Oxides	426
(a) Monovalent Oxide Plus Other Oxides.....	426
(b) Divalent Oxide Plus Other Oxides	450
(c) Trivalent Oxide Plus Other Oxides	472
V. Five Oxides.....	476
(a) Monovalent Oxide Plus Other Oxides.....	476
(b) Divalent Oxide Plus Other Oxides	483
VI. Six Oxides.....	490
(a) Monovalent Oxide Plus Other Oxides.....	490
(b) Divalent Oxide Plus Other Oxides	494
VII. Seven Oxides	499
Author Index	501
System Index.....	507