## 666.2 PAR 3rd ed. C.2

## **CONTENTS**

	Preface to the Third Edition	vii
	Preface to the Fist Edition	ix
	Foreword	xi
1	General Concepts	1
2	Glaze Materials	28
3	Calculation	76
4	Mixing and Milling	107
5	Application	138
6	Conversion of the Batch to the Glaze	162
7	Physical Properties of Congealed Glazes	24
8	Leadless Glazes	286
9	Fritted Glazes	327
10	Raw Lead Glazes	361
11	Engobes, Slips, Underslips, and Terra Sigillata	386
12	Underglaze and Overglaze Colors	419
13	Color Development	460
14	Ceramic Stains	478
15	Unconventional Glazes	513
16	Glazes for Various Applications	537
17	Glaze Defects	579
Index		601