666 LEA

CONTENTS

Chapter 1	Lead Compounds and Their Properties	1
Chapter 2	Properties Imparted by Lead Compounds to Ceramic Products	7
Chapter 3	Lead Glasses	11
Chapter 4	Ceramic Glazes	64
Chapter 5	Enamels	81
Chapter 6	Glass Enamels and Colors	91
Chapter 7	Lead Frits	99
Chapter 8	Electronics	106
Chapter 9	Glass-Bonded Mica	116
Chapter 10	Glass-Bonded Abrasive Wheels	131
Chapter 11	Lead Sources and Supplies	133
Chapter 12	Safe Use of Lead Compounds	159
Chapter 13	International Standards	163
Chapter 14	Phase Diagrams	189
Chapter 15	Bibliography	191
Chapter 16	Epilogue	195
Index		201