Ref. 666 SIN

CONTENTS

PART I : THE GENERAL PRINCIPLES OF CERAMIC MANUFACTURE

1	The Raw Materials	3
2	The Action of Heat on Ceramic Raw Materials	167
3	Winning and Purification of Clays	236
4	The Ceramic Laboratory	265
5	Ceramic Bodies	393
6	Glazes	525
7	The Mechanical Preparation of Ceramic Bodies and Glazes	661
8	Shaping	716
9	Glazing and Decorating	777
10	Drying of Shaped Ware	832
11	Firing and Kilns	854
	2 3 4 5 6 7 8 9	 4 The Ceramic Laboratory 5 Ceramic Bodies 6 Glazes 7 The Mechanical Preparation of Ceramic Bodies and Glazes 8 Shaping 9 Glazing and Decorating

PART II : CERAMIC PRODUCTS

Chapter 12	Ceramic Building Materials	1065
Chapter 13	Ceramics in the Home	1089
Chapter 14	Chemical and Technical Ceramics	1103
Chapter 15	Specialised Laboratory and Engineering Ware	1135
Chapter 16	Ceramics in the Electrical Industry	1170
Chapter 17	Constructional Refractories	1212
Chapter 18	Thermal Insulators	1284