CONTENTS.

	PAGE.
Introductory, by Eugene Haanel, Ph. D	5
Steel Furnaces	5
Present Status of Electric Steel Industry	6
List of electric steel furnaces in Europe, etc	6
Iron Ore Smelting Furnaces	12
Historical comparisons	12
Grönwall on recent practice at Domnarfvet, Sweden	12
Discussion in Swedish Parliament	13
Swedish government enterprise	14
Private enterprise in Norway	14
India to have electric smelting, and steel plant	14
Electric Furnaces for the Reduction of Spelter and Zinc Oxide	15
Côte-Pierron process	16
De Laval process, 1909	17
American (T)	
Appendix (I)— Translation of Mr. Lars Yngstrom's Official Report on Experiments conducted at	
Domnarfret, Sweden, (May-July, 1909), in the smetling of Iron Ores by the	
Electro-Thermic process	19
Appendix (II)—	
'Frick' Electric Reduction Furnace	45
Appendix (III)—	
'Frick' Electric Steel Furnaces	57
	-
ILLUSTRATIONS.	
Photograph.	
Plate I. 'Frick' Electric Steel Furnace	57
Tiate 1. Filek Diettie Steel Fullace	34
Drawings.	
Fig. 1. Côte-Pierron electric zinc furnace and condenser	15
Domnarfyet furnace:—	10
2. Diagram: carbon and electric energy required in smelting magnetite	22
3. Diagram: volumetric percentage of CO ₂ in the gas	22 23
5. Diagram: volumetric percentage of CO ₂ in the gas	23
6. Plan of Domnarfyet furnace plant	24
7. Arrangement of switchboard connexions	25
8. furnace electrical connexions	26
9. Experimental furnace No. 1	27
10. " No. 2	28 29
12. " " No. 4	30
13. Final design of electric shaft furnace.	31
14. 'Frick' electric reduction furnace	45
	59
16. "refning furnace, types I and II. 17. "rotation of steel-bath	59
214611	65