

HOT STRIP MILL OPERATIONS, Volume VII
ROLLED in SCALE
TABLE OF CONTENTS

Chapter	CHAPTER TITLE	Pages	Page No's.
-	CONTENTS	1	-
-	DEDICATION	1	-
-	PREFACE	1	-
1	INTRODUCTION	4	1 - 4
2	MONITORING a DESCALING SYSTEM	7	5 - 11
3	SCALE FORMATION and ROLLED in SCALE	2	12 - 13
4	LENGTH, WIDTH, and DEPTH RATIOS	13	14 - 26
5	ROLLED in SCALE PATTERNS & INSPECTION	8	27 - 34
6	STEEL MAKING, CASTING, and SCARFING DEFECTS	6	35 - 40
7	REHEATING FURNACE'S ROLLED in SCALE	12	41 - 52
8	DESCALING SYSTEM'S ROLLED in SCALE	8	53 - 60
9	OTHER TYPES of PRIMARY ROLLED in SCALE	17	61 - 77
10	OTHER TYPES of SECONDARY ROLLED in SCALE	18	78 - 95
11	TERTIARY ROLLED in SCALE	26	96 - 121
12	QUATENARY ROLLED in SCALE	11	122 - 132
13	SUMMARY on ROLLED in SCALE	9	132 - 140
-	Appendix A – Rolling Mill Data	1	
-	Appendix I – FIGURES, PHOTOS, GRAPHS, etc.	4	
-	Appendix II - REFERENCES	5	
-	Appendix III – HOT STRIP MILLS	6	
-	About the AUTHOR	2	