

Contents

Preface.....	vii
Editor	ix
Contributors	xii

SECTION I New Concepts and Modernization of Rolling Mills

Chapter 1 A History of Minimills Producing Flat-Rolled Steel.....	3
<i>John Stubbles</i>	
Chapter 2 Review of Casting and Rolling Lines with Thin- and Medium-Slab Casters.....	15
<i>Vladimir B. Ginzburg</i>	
Chapter 3 Methodology and Results of Major Hot Strip Mill Modernization Projects	35
<i>Włodzimierz Bolesław Filipczyk</i>	
Chapter 4 Plate Mill Upgrades for High-Strength Products.....	55
<i>J. F. Evans and P. Sopp</i>	
Chapter 5 Roughing Mill Work Rolls for Hot Strip Production.....	63
<i>Michael Windhager and Karl Heinz Ziehenberger</i>	
Chapter 6 High-Speed Steel Rolls: The Last Frontier in Hot Steel Rolling	71
<i>Alberto Tremea, Angelo Biggi, Massimo Pellizzari, and Alberto Molinari</i>	
Chapter 7 Tunnel Furnace Roll Options and Energy Considerations.....	83
<i>Robert J. Echlin, Daniel V. Miller, and Roman I. Pankiw</i>	
Chapter 8 Descaling of Hot-Rolled Strip	91
<i>John B. Tiley and Per A. Munther</i>	

SECTION II Modeling of Flat Rolling Processes

Chapter 9 Modeling for Reheat Furnace Practices	99
<i>Shaojie Chen</i>	
Chapter 10 Improvement of Schedules for Hot Rolling of Thin Wide Strips	115
<i>Eduard Garber, Alexander Traino, and Irina Kozhevnikova</i>	
Chapter 11 Width Variation Behavior during Hot Rolling.....	127
<i>Qiulin Yu</i>	

Chapter 12	Parameter Optimization and Uncertainty Quantification in Rolling.....	141
<i>Arif S. Malik and Ramana V. Grandhi</i>		
Chapter 13	Simulation for the Dynamic Behavior of Strips Running on Hot Run-Out Tables.....	155
<i>Yuji Ohara, Shin-ichiro Aoe, Hiromasa Hayashi, and Kazushige Ishino</i>		
Chapter 14	Laminar Flow-Cooling of Wide Heavy-Thickness Strip in a Hot Rolling Mill	161
<i>Qiulin Yu</i>		
Chapter 15	Consideration of Microstructure Evolution in Hot Strip Mill Automation.....	171
<i>Hans-Ulrich Löffler, Klaus Weinzierl, and Rüdiger Döll</i>		
Chapter 16	Novel Mathematical Models for Cold-Rolling Process	179
<i>Eduard Garber, Alexander Traino, and Irina Kozhevnikova</i>		
Chapter 17	Elastohydrodynamic Lubrication of Cold-Rolling Lubricants and Its Mechanism in Nonconformal Rolling Contacts.....	191
<i>Ian Burton</i>		

SECTION III Measurement, Automation, and Process Control

Chapter 18	Multivariable Hot Strip Mill Control	209
<i>Gerald Hearns, T. Bilkhu, and Peter Reeve</i>		
Chapter 19	Finishing Mill Predictive Temperature Control.....	219
<i>Gerald Hearns, Chris Fryer, and Peter Reeve</i>		
Chapter 20	Digital Visual Inspection of Coils.....	229
<i>Mohammad B. Assar, Larry Romanauski, Matt Kremer, Margaret Krolikowski, Joe Franklin, Mike L. Elliott, and Randy A. Stankie</i>		
Chapter 21	Yield Improvement through Better Crop Optimization	239
<i>Robert L. Ricciatti</i>		
Chapter 22	State-of-the-Art, Noncontact Infrared, Laser, and Microwave Intelligent Sensors and Systems for Steel Mills	245
<i>François Reizine, Bingji Li, and John Nauman</i>		
Chapter 23	Cold-Rolling Mill Vibration and Its Impact on Productivity and Product Quality	255
<i>Tom Farley</i>		
Chapter 24	IMPOC®: An Online Material Properties Measurement System	265
<i>Klaus Herrmann and Matthias Irle</i>		

Chapter 25	Technologies for the Prediction and Control of Microstructural Changes and Mechanical Properties.....	271
<i>Kazuhiro Ohara</i>		
Chapter 26	Metallurgical, Modeling, and Software Engineering Issues in the Further Development of the Steel Mill Level 2 Models.....	277
<i>Bingji Li and John Nauman</i>		

SECTION IV Strip Profile and Flatness Control

Chapter 27	Methods of Describing, Assessing, and Influencing Shape Deviations in Strips	287
<i>Gert Mücke, Paul Dieter Pütz, and Frank Gorgels</i>		
Chapter 28	Local Shape Defects in Cold Rolling: Simulation, Causes Identification, and Reduction	299
<i>Yuli Liu, Jian Fan, and Mike Levick</i>		
Chapter 29	Fundamentals of Online Flatness Measuring Devices	319
<i>Fabio Miani and Paolo Patrizi</i>		
Chapter 30	Recent Developments in Strip-Profile Calculation	329
<i>Arif S. Malik and Ramana V. Grandhi</i>		
Chapter 31	Hot Band Profile Irregularities Related to Thermal Contour of Work Rolls	341
<i>Eugene Nikitenko</i>		
Chapter 32	Analysis of the Transverse Temperature Distribution in the Hot Strip Mill of a Compact Strip Production Plant.....	349
<i>Jie Zhang, Lili Tian, Paolo Patrizi, and Fabio Miani</i>		
Chapter 33	Innovations in Shape Measurement and Control for Cold-Rolled Flat Strip Products.....	355
<i>Mark E. Zipf</i>		
Index.....		367