Contents

Foreword ix
Preace xi
Acknowledgments xiii

GLASS MELTING

Recent Developments of Batch and Cullet Preheating in Europe—Practical Experiences and Implications 3
Philipp Zippe

Oxy-Fuel Conversion Reduces Fuel Consumption in Fiberglass Melting 19
John Rossi, Michael Habel, Kevin Lievre, Xiaoyi He, and Matthew Watson

Solar Glass Melting 33
Matthias Lindig

Integrated Air Quality Control System for Float Glass Furnace 39
Michael Cheng and Nathan Blanton

GLASS SCIENCE, DEFECTS, AND SAFETY

Heavy Metal Issues—In and Out of Glass 53
C. Philip Ross

Siuene Gomea, Matthew J. Dejneka, Adam J. Ellison, and Katherine R. Rossington
Studying Bubble Glass Defects That are Caused by Refractory Materials
  Jiri Ullrich and Erik Muiljensborg
  81

Analysis of Cord and Stones in Glass
  Henry Dimnick, Neal Nichols, and Gary Smeay
  87

"Cat Scratch" Cord Dispersal
  Les Gaskell
  95

Tools Used to Improve Operational Safety in Johns Manville Glass Plants
  Noel Camp
  67

REFRACTORIES AND RECYCLING

Extra Clear Glass Refractory Selection: A Follow Up
  L. Massard, M. Gaubil, and J. Poiret
  107

Refractory Issues and Glass Processing and Preventative Solutions
  Paul Myers
  115

Fuel Savings with High Emissivity Coatings
  Tom Kleeb and Bill Fausey
  125

Regenerator Temperature Modeling for Proper Refractory Selection
  Elias Carrillo and Mathew Wheeler
  137

Thinking Green: Recycling in the Refractory Industry
  Werner Odreitz and Matt Wheeler
  157

Recycling of Post-Consumer Glass: Energy Savings, CO₂ Emission Reduction, Effects on Glass Quality and Glass Melting
  Ruud Beerkens, Goos Kers, and Engelbert van Santen
  167

Characterization and Improvement of Gob Delivery Systems
  Braden McDermott, Xu Ding, and Jonathan Simon
  195

CONTROLS AND RAW MATERIALS

Model Based Process Control for Glass Furnace Operation
  Piet van Santen, Leo Hulsman and Sander van Deelen
  205

Taking Full Benefit of Oxygen Sensors and Automatic Control
  Peter Hemmann
  215

Flue Gas Treatment in the Glass Industry: Dry Process and Calcium-based Sorbents
  Amandine Gambin and Xavier Pettittau
  225