

Contents

Foreword	ix
Preface	xi
Acknowledgments	xiii
GLASS MELTING	
Rapid Refining of Submerged Combustion Melter Product Glass David Rue, Walter Kunc, John Wagner, Bruno Purnode, and Aaron Huber	3
Modeling the Quality of Glass Melting Processes Adriaan Lankhorst, Andries Habraken, Mathi Rongen, Philip Simons, and Ruud Beerkens	11
Process Optimization of the Glass Forming Process by Advanced 3D Forming Models Erik Muijsenberg	21
Operational Experience of an Oxy-Fuel Fired Glass Melter Using an Improved Silica Crown and Wide Flame Burners Alonso Gonzalez, Wladimir Sarmiento-Darkin, John T. Brown, Len Switzer, Euan Evenson, Sho Kobayashi, and Cuauhtemoc Lagos	33
C'mon, Level with Me Terry Berg	45
THE FUTURE OF THE GLASS INDUSTRY AND ENVIRONMENTAL REGULATIONS	
How Big is My Carbon Footprint? Todd J. Seifried, Christopher J. Hoyle, and Douglas H. Davis	53

ICG: A Global Cooperation in the Challenging World of Glass Fabiano Nicoletti and René Vacher	67
Particle Size Measurements in the Flue Gas of Glass Melting Furnaces Andreas Kasper, Simon Slade, Dilek Bolcan, and Guy van Marcke de Lummen	75
Ceramic Filter Elements for Emission Control on Glass Furnaces— Efficient Multi-Pollutant Treatment in a Single Step Gary Elliott and Andrew Startin	85
Requirements for Glass Compositions for Solar Applications A. Ganjoo, L. J. Shelestak, J. W. McCamy, and M. Arbab	97
Strategic Materials: Strategic Planning, Geopolitical Forces and Risk Management Peter Wray	107
 ENERGY	
Red Lion Bio-Energy—Syngas Production from a Novel Thermal Conversion Process of Coal/Biomass Douglas Struble	121
Macro Energy Balances John Brown and John Nelson	127
Glass Furnace Stack Gas Calculation Issues C. Philip Ross	135
Increase of Glass Production Efficiency and Energy Efficiency with Model-Based Predictive Control Erik Muijsenberg, Menno Eisenga, and Jörg Buchmayer	143
Temperature Distributions in Glass Gobs between Shears and Blank Mold: Calculations and Measurements Hayo Müller-Simon, Gesine Bergmann, and Kristina Kessler	151
 REFRACTORIES	
Postmortem of a Conventional Silica Brick from a Soda-Lime Float Glass Furnace Crown Warren Curtis	161
Refractory Ceramic Fibers Joe Ventura and Daniel M. Wood	175
Refractory Solutions for Extra White Glasses Michele Blackburn, L. Massard, and M. Gaubil	179

Testing and Performance of Fusion-Cast Refractories Amul Gupta, Kevin Selkregg, and Roland Heidrich	189
Mullite Regenerators—An Optimum Solution Chris Windle and Trevor Wilson	203
Author Index	217