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Acknowledgments; GLASS MELTING; Optimization of Burners in Oxygen-Gas Fired Glass Furnace; Future Energy-Efficient and Low-Emissions Glass Melting Processes; Mathematical Modeling to Optimize a Furnace Length by Width Ratio; A Summary of Almost 50 Years of Glass Furnace Preheating; Is 50% Energy Efficiency Improvement Possible in the Glass Product and Production Chain in 2030?;

REFRACTORIES; Conception of Modern Glass Furnace Regenerators;

New Cruciform Solutions to Upgrade Your Regenerator

Bonded Solutions for the Container MarketLow-Cost Fused Cast Refractories: Some Peculiarities and Connection with Glass Defects;

Mullite, Spinel & Calcium Aluminate-Leading the Way for Long

Campaign/Energy Efficient Modern Glass Furnace Construction; MoZrO2-A New Material for Glass Melting Electrodes and Molybdenum Glass Tank Reinforcements-Experiences and Insights; PROCESS CONTROL; Changing of Gob Temperature from Spout to Blank; High Viscosity Glass Sheet Fabrication; Closed Loop Control of Blank Mold Temperatures; LEGISLATION, SAFETY, AND EMISSIONS The U.S. Policy and Political Landscape and Its Potential Impacts on the Glass Industry: Through a Glass DarklyAchieving a Global Corporate Safety Culture; Emission Monitoring in the Glass Industry; RECYCLING AND BATCH WETTING; Design of a New 25 Ton per Hour Waste Glass Processing Plant for Rumpke; Glass Recycling Technology of Today; Cord Testing using Thermal Shock: Virtue or Vice?; To Wet or Not to Wet, That is the Question-Part B-Using Dry Batch; Batch Wetting-Another Point of View; Author Index

Sommario/riassunto

This issue contains a collection of papers presented at the 72nd Conference on Glass Problems at The Ohio State University, Columbus, Ohio. Topics covered include glass melting; refractories; process control; legislation safety, and emissions; recycling and batch wetting.