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| Altri autori (Persone)  | BergeronClifton G  |
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| Nota di contenuto       | 50th Conference on Glass Problems; Table of Contents; The United States Glass Industry-Then and Now; Identifying Glass Penetration of Furnace Bottoms during Cool-Down of Drained Furnaces; Time-Lapse Video Photography in a Glass Melter; Ceramic Welding at Latchford Glass Company; Color Plates; Operation of a Cullet Preheating System; The Health and Safety Aspects of Man-Made Mineral Fibers; Toxic and Acid Gas Reduction from Glass Furnaces; LoNxTMP Glass Melting Furnace; Pilot-Scale Testing and Preliminary Commercial System Design of a Gas-Fired Advanced Glass Melting Furnace<br>Panel Discussion on Control of Emissions and Hazardous Waste<br>Experimental Studies of the Thermal Performance of Various Cruciform Regenerator Packings; Managing a Sale of Technology Project in China; Advantages of New Refractories for Electric Melters Producing Insulating Fiber Glass; Soda Ash and the Glass Industry; Non- |

Axisymmetric Jet Oxygen Lancing; Computer Modeling of Glass Flow in  
Ribbon Process; AGRASIP Glass Container Production Process  
Improvements

Sommario/riassunto

This volume is part of the Ceramic Engineering and Science Proceeding (CESP) series. This series contains a collection of papers dealing with issues in both traditional ceramics (i.e., glass, whitewares, refractories, and porcelain enamel) and advanced ceramics. Topics covered in the area of advanced ceramic include bioceramics, nanomaterials, composites, solid oxide fuel cells, mechanical properties and structural design, advanced ceramic coatings, ceramic armor, porous ceramics, and more.