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| Autore | Hermann, Carl <1898-1961> |
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Glass; Mathematical Modeling of the Gobbing Process; What Do We Expect From a Forehearth?; Working End Design and Control; Glass Conditioning From the Throat to the Orifice; Management Overview of Environmental Concerns at Glassmaking Facilities; Control of Emissions from a Container Glass Furnace; NOx Abatement System: Using Molecular Sieve Catalyst Modules for a Glass Melting Furnace A Study of the Driving Force Behind AZS Glass Phase ExudationSilica Crown Heat-Ups; The Evolution of the Ceramic Welding Process for the Repair and Maintenance of Glass Furnaces

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.
