

1. Record Nr.	UNISA996202856203316
Titolo	Proceedings of the 51st Conference on Glass Problems [[electronic resource] ] : a collection of papers presented at the 51st Conference on Glass Problems // sponsored by the Departments of Materials Science and Engineering, The Ohio State University and The University of illinois at Urbana-Champaign, October 31-November 1, 1990, The Ohio State University, Fawcett Center for Tomorrow, Columbus, Ohio ; Charles H. Drummond III, editor
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c1991
ISBN	1-282-31428-9 9786612314285 0-470-31323-4 0-470-31583-0
Descrizione fisica	1 online resource (276 p.)
Collana	Ceramic engineering and science proceedings ; ; v. 12, no. 3/4
Altri autori (Persone)	DrummondCharles H (Charles Henry)
Disciplina	666.1
Soggetti	Glass manufacture Glass
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Ceramic Engineering & Science Proceedings; Table of Contents; What's Ahead in the 1990s for Glass Containers; The New Decade in Float Glass; Continuous Filament Fiberglass: Materials and Application for the 1990s; Major Forces Impacting the Fiberglass Insulation Industry in the 1990s; Specialty Glass: A Vision of The Future Plant-Products, Processes, People; The 1990s: A Decade of Challenges for the Glass Industry; Induction-Heated Molybdenum Delivery Systems (MODES); A Summary of Twenty-Five Years of Glass Furnace Preheating New Thermal Shock-Resistant Dense Zircon and Dense Chromic Oxide Refractories Throat Construction: A Review of Design, Refractory, and Cooling Alternatives; High Zirconia Fused-Cast Refractories: A Solution to Defect and Corrosion Problems in Special Glasses; Ergonomic Considerations in Glass Manufacturing; Use of Rare-Earth Magnetic Separators for Improved Glassmaking Raw Materials; Reliable Cullet

Preheater for Glass Furnaces; Controlling Melter Temperature with Automatic Tonnage Compensation; Waste Heat Recovery from Regenerative Glass Furnaces Using an Air Extraction Process  
Stones: Let's Take A Closer Look  
100% Oxygen-Fuel Combustion for Glass Furnaces; Application of 100% Oxygen Firing at Parkersburg, West Virginia; NO<sub>x</sub> Control Options for Glass Furnaces; Development of a Low NO<sub>x</sub> Method of Gas Firing

---

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.

---