

1. Record Nr.	UNINA9911019256403321
Titolo	A collection of papers presented at the 45th Conference on Glass Problems : November 13-14, 1984, The Ohio State University, Fawcett Center for Tomorrow, Columbus, Ohio // sponsored by the Departments of Materials Science and Engineering at the Ohio State University and the University of Illinois at Urbana-Champaign ; Charles H. Drummond, III, editor
Pubbl/distr/stampa	Columbus, OH, : American Ceramic Society, c1997
ISBN	9786612314179 9781282314177 1282314173 9780470320266 0470320265 9780470320617 0470320613
Descrizione fisica	1 online resource (188 p.)
Collana	Ceramic engineering & science proceedings ; ; 6/3-4
Altri autori (Persone)	DrummondCharles H (Charles Henry)
Disciplina	666.05
Soggetti	Glass Glass manufacture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	45th Conference on Glass Problems; Table of Contents; Furnace Analysis Applied to Glass Tanks; Directed-Flow, Thin-Layer Glass Fusion Process.; Behavior of Cruciform Regenerator Packing in an End-Fired Furnace: Practical Results After One Campaign; New Forehearth Demonstrates Energy Economy and Temperature Uniformity: A Case History; PPG Industries Glass Operations Computer Systems; Handling of Wet Sand for Glass Manufacture; Observations on the Use of Foreign Cullet; Glass Container Recycling Update with a Commitment to the Future; The Clean Air Act: Rain of Confusion Dust Firing Technology in the Glass Industry Combustion Air Flow Control for Regenerators; Application of Gas/Oxygen Burner Technology to Improve Operating Efficiency of a Direct-Fired Glass

Melter; Post Combustion NO<sub>x</sub> Control Technology for Glass Furnaces, Update; Oxygen Control in a Float Glass Tank; Noble Metals in the Glass Industry; Molybdenum-Lined Electric Forehearths; The State-of-the-Art of Molybdenum Fabrication; Performance Improvement of IS Machines with Electronic Timing; Spent Refractories? The Recycling Solution

---

**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.

---