

1. Record Nr.	UNINA9910638192303321
Autore	Hermann, Carl <1898-1961>
Titolo	Empfiehlt es sich, die Bestimmungen des europaischen Gemeinschaftsrechts über den Rechtsschutz zu andern und zu ergänzen? : Gutaachten für den 46. deutschen Juristentag / erstatt von Carl Hermann
Pubbl/distr/stampa	München und Berlin, : Beck'sche Verlag, 1966
Descrizione fisica	VI, 138 p. ; 23 cm
Collana	Verhandlungen des Sechsundvierzigsten deutschen Juristentag ; 1
Disciplina	350
Locazione	FGBC
Collocazione	X Q 253
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911019130003321
Titolo	Proceedings of the 49th Conference on Glass Problems : a collection of papers presented at the 49th 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, November 15-16, 1988, The Ohio State University, Fawcett Center for Tomorrow, Columbus, OH ; Charles H. Drummond III, editor
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c1989
ISBN	9786612314445 9781282314443 1282314440 9780470310533 0470310537 9780470315323 0470315326
Descrizione fisica	1 online resource (278 p.)
Collana	Ceramic engineering and science proceedings ; ; v. 10, no. 3/4
Altri autori (Persone)	DrummondCharles H (Charles Heenry)
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 bibliografia	Includes bibliographical references.
Nota di contenuto	49th Conference on Glass Problems; Table of Contents; Raw Material Trends in the Glass Industry; Statistical Process Control: A Raw MaterialSupplier's Perspective; Statistical Process Control of Batch Weighments; A Case History of a Pneumatically Based Batch Plant with an Excellent Performance Record; Experiences with Pneumatic Conveying of Mixed Glass Batch; Approaches to the Development of Container Compositions; Lightweighting of Glass Containers; Installation and Operation of a Cullet Preheating System; Fundamentals of Tempered Glass Temperature Control in the Glass Melting Process: Current Status and Future Plans Distributed Control Systems for the Modern Glass Plant; Case History of Three Glass Temperature Conditioning Systems at Gallo

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.
