

1. Record Nr.	UNINA9911019285403321
Titolo	A collection of papers presented at the 54th Conference on Glass Problems : October 26-27, 1993 / / sponsored by the Departments of Materials Science and Engineering at the University of Illinois at Urbana-Champaign and the Ohio State University ; David L. Wilcox, Sr. and John Kieffer
Pubbl/distr/stampa	Westerville, OH, : American Ceramic Society, c1994
ISBN	9786612314308 9781282314306 1282314300 9780470314401 0470314400 9780470316252 047031625X
Descrizione fisica	1 online resource (221 p.)
Collana	Ceramic engineering and science proceedings, , 0196-6219 ; ; v. 15, no. 2
Altri autori (Persone)	KiefferJohn <1956-> WilcoxDavid L
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; Dediottion; Pelletizing and Recychg of Dust from and to a Lead GlassFurnace; Philosophy, Principles, and Implementation of Continuous Improvement; Minimizing Glass Batch costs Through Linear Programming; Sulfate Utilization in Float Glass Production; Nonmetallic Liners in Batch Handling Equipment; Impact of Energy codes on the Glass Industry; Recycling of Electrostatic Precipitator Dust from Glass Furnaces; Refractory Recycling Developments; The Application of a Mass Heat Extractor to Increase the Pull of aForehearth The Department of Energy's Research and Development Program for the Glass Manufacturing IndustryImproved Container Performance Through

Strength Enhancement coatings; Clean Air Act Amendments NO_x Compliance Requirements-Glass Industry; Oxy-Fuel Firing for Emissions Control on a Container Melter; Status Report on the Development of an Oxygen-Fuel-Fired Forehearth; Minimization of NO_x Emissions with Improved --Fuel Combustion: Controlled Pulsated Combustion; Clean Firing of Glass Furnaces Through the Use of Oxygen; Considerations and Results in Applying Oxygen Firing to Industrial Glass Melters

Conversion of a Fiberglass Furnace from 100% Electric Firing to Oxy-Fuel Combustion
A Partial Conversion of a Gas-Air-Fired Television Furnace to Oxy-Fuel Combustion

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.

2. Record Nr.	UNINA9910958879703321
Autore	Alvares Francisco
Titolo	Narrative of the Portuguese embassy to Abyssinia during the years 1520-1527 // by Father Francisco Alvarez ; edited by Lord Stanley of Alderley
Pubbl/distr/stampa	Surrey [England], : Ashgate, 2010 London : , : Routledge, , 2016
ISBN	1-317-09054-3 1-317-09055-1 1-315-59726-8 1-282-88070-5 9786612880704 1-4094-1570-8
Descrizione fisica	1 v. (various pagings)
Collana	Works issued by the Hakluyt Society ; ; no. 64.
Altri autori (Persone)	Stanley of Alderley, Lord
Disciplina	910.41
Soggetti	Prester John (Legendary character) Ethiopia Description and travel Early works to 1800 Portugal Foreign relations Ethiopia Ethiopia Foreign relations Portugal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published by Ashgate Pub. Reprint. Originally published: London, 1881.
Nota di contenuto	chapter The treatise commences -- chapter but -- chapter In the -- chapter of Isaiah -- chapter it has, -- It has three and in three It not got -- chapter it is sixty-eight spans in length, it has not got naves, -- chapter it could not be otherwiRe, because the -- chapter if he liked. This was told t.o -- chapter 369 3 6 9.
Sommario/riassunto	Translated from the Portuguese, and edited, with notes and an introduction. For a revised edition, see Second Series 114, 115. This is a new print-on-demand hardback edition of the volume first published in 1881.