
Description: This book is a state-of-the-art collection of recent papers on glass problems as presented at the 68th Conference on Glass Problems at The Ohio State University. Topics include manufacturing, glass melters, combustion, refractories, and new developments.

Contents:

Foreword ix
Preface xi
Acknowledgments xiii

Batch Plant Dust Collection  An Engineered Approach to Dust Reduction 1
Don Feuerstein, Barney Olson, and Natalie Gaydos

Forehearth Coloring Advancements 11
John M. Bauer

Gob Temperature Control 23
Brent Illingworth, Jim Knope, Steve Nixon, Alan White, and Julian Railey

Applications and Challenges for Infrared Temperature Measurement in Glass Manufacturing with an Emphasis on Tempering of Low–Emissivity Glass 39
James Earle and Frank Schneider

Industrial Experiences with a New Surface Treatment Technology 47
Heiko Hessenkemper

What is the Ideal Glass Batch Depth of a Glass Furnace? 57
E. Muijsenberg, M. Muijsenberg, J. Chmelar, and Glenn Neff

Effects of Surface Structure on Wetting of Patterned Superhydrophobic Surfaces 65
Bharat Bhushan and Yong Chae Jung

Critical Thinking 75
David Kaiman and Alison Lazenby

Glass Melting at Coming's Research Facility 85
David McEnroe and Michael J. Snyder

Small Scale Melting Platforms for Problem Solving 93
Michael J. Snyder and David McEnroe

Solving Glass Problems 101
Melissa Mesko and J. T. Fisk

Numerical Simulation of the Submerged Combustion Melting Process 115
Bruno A. Purnode, Raj Venuturumilli, Jaydeep Kulkarni, Lewis Collins, and Grigory Aronchik

Operation of a Pilot–Scale Submerged Combustion Melter 125
David Rue, Walter Kunc, and Grigory Aronchik

Development of an Advanced Batch/Cullet Preheater for Oxy–Fuel Fired Glass Furnaces 137
H. Kobayashi, E. Evenson, and Y. Xue
Innovations in Container Glass Production in Central and Eastern Europe 149
Günter Lubitz

Tin Bath Bottom Blocks  Challenges and New Solutions 159
Götz Hellemann, Bernhard Schmalenbach, Thomas Weichert, and Klaus Santowski

Electric Forehearths for Borosilicate Glasses  A Recent View 171
Peter R.H. Davies, Alex J.R. Davies, Douglas H. Davis, Christopher J. Hoyle, and Larry McCloskey

Low NOx Combustion in Regenerative Glass Furnaces 187
Ruud Beerkens and Hans van Limpt

Advanced Cleanfire® HRi  Oxy–Fuel Boosting Application Lowers Emissions and Reduces Fuel Consumption 203
Michael Habel, Kevin Lievre, Julian Inskip, Jan Viduna, and Richard Huang

Oxygen Enrichment: Recognizing and Addressing the Hazards 213
Robert L. Martrich, Joseph W. Slusser, and Kevin A. Lievre

Chromium VI: Concerns, Compliance and Controls 221
Terry L. Berg and Carlos E. Davis

Examination of a Used Chrome–Alumina Monolithic Lining from an insulation Fiberglass (C-Glass) Electric Melter 229
Howard Winkelbauer and Mathew Wheeler

Structure, Microstructure and Refractory Performance 249
Nigel Longshaw

Author Index 263

Ordering:  
Order Online - http://www.researchandmarkets.com/reports/2182312/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,  
Guinness Centre,  
Taylors Lane,  
Dublin 8,  
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Web Address: http://www.researchandmarkets.com/reports/2182312/
Office Code: SCD2KGC9

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>USD 96 + USD 29 Shipping/Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Copy (Hard Back)</td>
<td></td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ________________________________ Last Name: ________________________________
Email Address: * ________________________________
Job Title: ________________________________
Organisation: ________________________________
Address: __________________________________
City: ____________________________________
Postal / Zip Code: ________________________________
Country: ________________________________
Phone Number: ________________________________
Fax Number: ________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Markeing Code:

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World