

# ICUMSA Proceedings 2008

## 26th Session, Delray Beach, Fl., USA

### Contents

Summary of work done within ICUMSA

#### General Subjects

- 1 Raw Sugar
- 2 White Sugar
- 3 Specialty Sugars
- 4 Molasses
- 6 Beet
- 7 Cane Sugar Processing
- 8 Beet Sugar Processing
- 9 Plantation White Sugar

#### Subjects

- 1 Constitution and By-Laws
- 2 Oligosaccharides and Polysaccharides
- 4 Density, Optical Rotation and Refractive Index
- 7 Colour, Turbidity and Reflectance Measurements
- 10 Enzymatic and Immunological Methods
- 12 Microbiology
- 13 Reducing Sugars

Special section

Introduction to LGC Standards and the SUPS Scheme

ICUMSA is the only international organisation concerned solely with analytical methods of the sugar industry.

Texts of the Referees' Reports are reproduced in full in the ICUMSA Proceedings, together with Appendices consisting of method descriptions, information on collaborative tests or reports of Associate Referees. Also included are discussions and a list of Recommendations finally adopted.

For those wishing to keep themselves informed about ICUMSA Methods, the present volume is thus essential reading.

220 pages, 16 contributions + summary chapter  
Size 17 x 25 cm  
ISBN 978-3-87040-526-7  
Price: €95.– (+ VAT, where applicable)



Please send to: Verlag Dr. Albert Bartens KG, Lückhoffstr 16, D-14129 Berlin – Telefax ++ 49 30 803 20 49  
or order through [www.bartens.com](http://www.bartens.com)

I / we order

\_\_\_\_ copies of **ICUMSA Proceedings 2008 –  
26th Session Meeting**

by  airmail  surface mail

for €95 each plus postage & packaging (€5 surface mail, €10 airmail).

Please send invoice  I enclose cheque

Please send proforma invoice

Charge my credit card Type \_\_\_\_\_

Card No. \_\_\_\_\_

CVC No. \_\_\_\_\_ Exp. Date \_\_\_\_\_

\_\_\_\_\_  
Name

\_\_\_\_\_  
Company/Institute

\_\_\_\_\_  
Street

\_\_\_\_\_  
City, Zip Code

\_\_\_\_\_  
Country

\_\_\_\_\_  
EU VAT-No. (only for companies within the EU)

\_\_\_\_\_  
Card Holder

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature