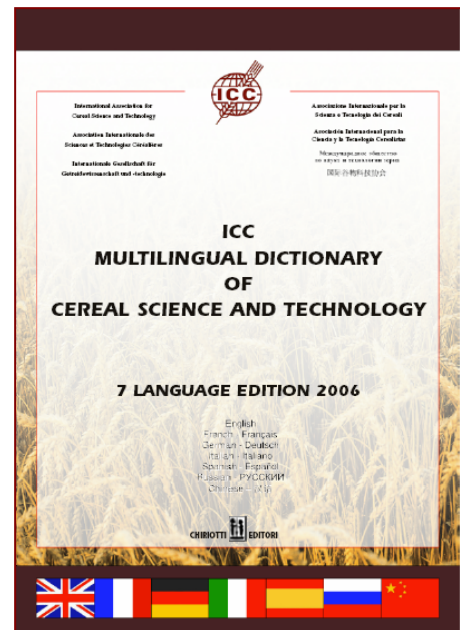




ICC Multilingual Dictionary of Cereal Science and Technology

First 7-Language Edition 2006

ICC Dictionary of Cereal Science and Technology
English, French, German, Italian, Spanish, Russian, Chinese



Recommended retail price: 68.- Euro plus tax

"With so many languages and cultures contributing to the cereal science debate ICC clearly recognised that the use of words and their meanings were very important. ...Communication between cereal scientists and technologists is very important to the development of new methods and the furtherance of cereals-related research. The ICC Dictionary was evolved to help that communication. It is and will continue to be invaluable for all of those involved in the subject."

Features

The dictionary comprises over 6000 English terms related to cereals, milling and baking., translated into 7 languages (English, French, German, Italian, Spanish, Russian, Chinese), making up to more than 45,000 terms altogether on 540 pages.

The format of the book is A4, which is approx. 21 X 29 cm (approx. 8 ¼" X 11 5/8").

This first 7-Language Edition of the ICC Dictionary for Cereal Science and Technology is totally different from the old printed version and also shows major improvements compared to the on-line dictionary.

Ordering Information

Orders will be handled by ICC Services GmbH

Marxergasse 2

A-1030 Vienna

Austria

FN: 263202 m

UID: ATU62138868

Tel: +43 1 70772020

Fax: +43 1 70772040

Email: ICC-GmbH@icc.or.at

Web: www.icc.or.at

Edited by ICC - International Association for Cereal Science and Technology

Published by CHIRIOTTI EDITORI sas,

Printed in Italy

ISBN 88-85022-85-5



ACKNOWLEDGEMENTS

For their important contributions to the new 7 language ICC Dictionary on translating, editing, collating, transcribing and proof-reading, we wish to thank (in alphabetical order):

- English part:* Stanley P. Cauvain, ICC, BakeTran, UK;
Jody Grider, American Association of Cereal Chemists, USA;
Linda Young, Bake Tran, UK;
- French part:* Joel Abecassis, INRA Unit de Technologie des Cereales et des Agropolymeres, France;
Jean-Claude Autran, INRA/Unité de Technologie des Céréales Agronomique, France;
Pierre Gelinas, Agriculture and Agri-Food Canada, Canada;
- German part:* Emmerich Berghofer, BOKU- University of Natural Resources and Applied Life Sciences, Austria;
Regine Schönlechner, BOKU- University of Natural Resources and Applied Life Sciences, Austria;
Wilfried Seibel, Association of Cereal Research, Germany;
Gernot Zweytick, BOKU- University of Natural Resources and Applied Life Sciences, Austria.
- Italian part:* Marina Carcea, INRAN - National Institute of Research on Food and Nutrition, Italy;
Chiara Chiriotti, CHIRIOTTI EDITORI sas, Italy;
- Spanish part:* Concha Collar Esteve, Instituto de Agroquímica y, Tecnología de Alimentos (CSIC), Spain;
- Russian part:* Vladimir I, Dashevsky, International Cooperation & Training, International Industrial Academy, Russia;
Larisa Makse, Mogilev State University, Belarus;
Elena Movchan, BOKU- University of Natural Resources and Applied Life Sciences, Austria;
- Chinese part:* Jie Hu, Kansas State University, USA;
Su-Chen Schmidt-Wang, Austria
Shizhong Sun, Beijing Food Research Institute (BFRI), China Food Publishing Co Ltd, China;
Fengcheng Wang, Henan University of Technology, China;

Co-ordinated by Roland E Poms, ICC Headquarters, Vienna, Austria.

Plus all the countless administrative assistants in each language who tirelessly toiled through excel, pdf and word documents to finalise this seven language dictionary.