1. Record Nr. UNINA9910789698703321 Autore Igoe Robert S Titolo Dictionary of Food Ingredients [[electronic resource] /] / by Robert S. Igoe New York, NY:,: Springer US:,: Imprint: Springer,, 2011 Pubbl/distr/stampa **ISBN** 1-4419-9713-X Edizione [5th ed. 2011.] Descrizione fisica 1 online resource (256 p.) Disciplina 641.103 664 Soggetti Food—Biotechnology Nutrition Food Science **Nutrition** Science, Humanities and Social Sciences, multidisciplinary 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. Preface -- Part I. Ingredients Dictionary -- Part II. Ingredient Categories Nota di contenuto -- Part III. Food Definitions and Formulations -- Part IV. Additives/Substances for Use in Foods: Listed under Title 21 of the Code of Federal Regulations -- Part V. Food Additives E Numbers in the European Union -- Bibliography. Sommario/riassunto Dictionary of Food Ingredients is a concise, easy-to-use resource covering over 1,000 food ingredients and additives, including natural ingredients, FDA-approved artificial ingredients, and compounds used in food processing. Organized alphabetically, definitions cover functionality, chemical properties, and applications, and thorough cross-referencing allows readers to follow related and similar ingredients. A section based on the Code of Federal Regulations lists food ingredients according to their US approval status, and a bibliography pinpoints further information. This revised and updated fifth edition features a new section, "Food Definitions and

Formulations," and a thoroughly expanded list of food ingredients approved for use in the European Union, with E numbers. In addition,

the fifth edition provides new information on existing and more

recently approved ingredients. The Dictionary is an unparalleled source of information, providing practical, scientific, and regulatory information on every important ingredient and category. This resource will be of value to food scientists, ingredient suppliers, dietitians, extension specialists, food customer service personnel, and students.