Record Nr. UNINA9910778210603321 The science of bakery products [[electronic resource] /] / edited by W.P. **Titolo Edwards** Pubbl/distr/stampa Cambridge,: Royal Society of Chemistry, c2007 **ISBN** 1-62870-143-9 1-84755-779-1 Descrizione fisica 1 online resource (274 p.) Altri autori (Persone) EdwardsW. P Disciplina 664.752 Baked products Soggetti Food 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 and index. Nota di contenuto The Science of Bakery Products\_publicity; i\_iv; v; vi\_xiv; 001\_010; 011\_055; 056\_134; 135\_138; 139\_153; 154\_166; 167\_207; 208\_232; 233 \_240; 241\_242; 243; 244; 245-259 Sommario/riassunto Ever wondered why bread rises? Or why dough needs to rest? From cakes and biscuits to flat breads and standard loaves, the diversity of products is remarkable and the chemistry behind these processes is equally fascinating. The Science of Bakery Products explains the science behind bread making and other baked goods. It looks at the chemistry of the ingredients, flour treatments, flour testing and baking machinery. Individual chapters focus on the science of breads, pastry, biscuits, wafers and cakes. The book concludes with a look at some experiments and methods and goes on to discuss some id