Record Nr. UNINA9910728390103321 Autore de Escalada Pla Marina F Titolo Designing Gluten Free Bakery and Pasta Products // edited by Marina F. de Escalada Pla, Carolina E. Genevois Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2023 **ISBN** 3-031-28344-9 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (394 pages) Altri autori (Persone) GenevoisCarolina E Disciplina 641.5639311 Soggetti Food science Food—Analysis Chemistry Food—Safety measures Nutrition Food Science Food Chemistry Food Analysis Food Safety Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Everything it must be known about the relation of gluten to human Nota di contenuto health -- Raw materials. Traditional and non-conventional cereals. pseudo-cereals, oilseeds and legumes -- Non-cereals starch resources -- Use of additives in gluten-free formulations -- Fermented glutenfree baked goods -- Gluten free non-fermented bakery -- Gluten free edible films, coatings, and toppings -- Gluten free pasta production and formulation design -- Sensory analysis tools in developing glutenfree bakery and pasta products and their quality control -- Regulation and labelling. Methods of analysis for the determination of gluten in foods. Sommario/riassunto The ingestion of gluten in the human diet can lead to gastrointestinal disorders such as celiac disease, allergy to wheat and non-celiac gluten

sensitivity. Currently the best treatment is the strict adherence to a diet without sources of prolamins and gliadins (wheat), secalin (rye) and

hordein (barley). Several studies have revealed that a gluten-free diet may lead to nutrient deficiencies. Therefore, the formulation of glutenfree foods, particularly those related to cereals, is a major challenge. A great effort has been put into improved technological and nutritional aspects of gluten-free cereal products, as evidenced by the large amount of research published in journal articles. Thus far there has been no compilation of this up-to-date research which would lead to better implementation of healthy gluten-free products. Designing Gluten Free Bakery and Pasta Products provides a tool for designing gluten-free bakery and pasta products taking into account the most up-to-date advances and knowledge of gluten-related diseases. extensively covering both traditional and non-traditional gluten-free raw materials and bakery and pasta processes. This book will be particularly useful for food scientists and technologists developing gluten-free bakery and pasta products, plus physicians and nutritionists working with patients with gluten related diseases. .