Record Nr. UNINA9910140874803321 Practical food rheology [[electronic resource]]: an interpretive **Titolo** approach / / edited by Ian T Norton, Fotios Spyropoulos and Philip Cox Pubbl/distr/stampa Ames, Iowa, : Blackwell, 2011 **ISBN** 1-4443-9106-2 1-282-94448-7 9786612944482 1-4443-9105-4 1-4443-9104-6 Descrizione fisica 1 online resource (284 p.) Collana Food science and technology Practical food rheology Altri autori (Persone) Nortonlan T **SpyropoulosFotios** CoxPhilip Disciplina 664.02 Soggetti Food Rheology Electronic books. 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 1. Introduction-- why the interpretive approach? / Niall W.G. Young --2. Viscosity and oscillatory rheology / Taghi Miri -- 3. Doppler ultrasound-based rheology / Beat Birkhofer -- 4. Hydrocolloid gums-their role and interactions in foods / Tim Foster and Bettina Wolf -- 5. Xanthan gum-- functionality and application -- 6. Alginates in foods / Alan M. Smith and Taghi Miri -- 7. Dairy systems / E. Allen Foegeding. Bongkosh Vardhanabhuti and Xin Yang -- 8. Relationship between food rheology and perception / John R. Mitchell and Bettina Wolf -- 9. Protein-stabilised emulsions and rheological aspects of structure and mouthfeel / Fotios Sypropouls ... [et al.] -- 10. Rheological control and understanding necessary to formulated health everyday foods / Ian T. Norton ... [et al.]. Sommario/riassunto Rheology is fundamentally important in food manufacturing in two major senses. Understanding the way in which a substance moves and

behaves is essential in order to be able to transport and mix it during processing. Secondly, the rheology of a product dictates much of the consumer experience, e.g. in relation to texture and mouthfeel. This book doesn't overwhelm the reader with complex mathematical equations but takes a simple and practically-focused approach, interpreting the implications of rheological data for use in different food systems. Through this approach industry-based food develo