Record Nr. UNINA9910463729703321 Titolo Olive oil: chemistry and technology / / editor, Dimitrios Boskou Champaign, III., : AOCS Press, 2006 Pubbl/distr/stampa **ISBN** 1-003-04021-7 0-12-804354-7 1-61344-256-4 1-4398-3202-1 Edizione [Second edition.] Descrizione fisica 1 online resource (286 p.) Collana Oilseed Monograph Altri autori (Persone) **BoskouDimitrios** Disciplina 664/.362 Soggetti Olive oil Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. ""Contents"": ""1"": ""2"": ""3"": ""4"": ""5"": ""6"": ""7"": ""8"": ""9"": ""10"": Nota di contenuto ""11""; ""12""; ""Glossary""; ""Index"" Sommario/riassunto A staple food for thousands of years for the inhabitants of the Mediterranean region, olive oil is now becoming popular among consumers all over the world. Olive oil differs from other vegetable oils because it is used in its natural form and has unique flavor and other characteristics. More and more research suggests its healthful benefits including reduced risk of coronary heart disease. Olive Oil is a compact and readable text on the most important aspects of chemistry. technology, quality, analysis and biological importance of olive oil. The topics selected have been developing rapidly in recent years, and will provide the reader with a background to address more specific problems that may arise in the future. Readers can expect more

contributors and chapters in the 2nd edition, as well as a glossary.