Record Nr. UNINA9910455214203321 Autore Fisher Carolyn Titolo Food flavours [[electronic resource]]: biology and chemistry // Carolyn Fisher and Thomas R. Scott Cambridge, : Royal Society of Chemistry, 1997 Pubbl/distr/stampa **ISBN** 1-84755-086-X Descrizione fisica 1 online resource (178 p.) Collana RSC paperbacks Altri autori (Persone) ScottThomas R Disciplina 664 Soggetti Flavor Food - Analysis Food - Composition Food - Biotechnology 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 BK9780854045389-FX001; BK9780854045389-FP001; BK9780854045389-FP005; BK9780854045389-FP007; BK9780854045389-FP009; BK9780854045389-00001; BK9780854045389-00015; BK9780854045389-00056; BK9780854045389-00099; BK9780854045389-00125; BK9780854045389-00147; BK9780854045389-00151; BK9780854045389-00158 Sommario/riassunto How does the nose know what it smells? How do we taste foods? What gives foods their characteristic flavours? How do the methods of food preparation and processing change the flavours of foods? Food Flavours answers these questions and much more, in a clear and understandable manner, describing the composition of flavour compounds and the contributions they make to our sensory experiences. The book begins with the chemical reactions by which

chemical compounds develop in plants, and continues through the processing and preparation of foods. It then turns to our chemical

sensory systems to descr