1. Record Nr. UNINA9911019238703321 **Autore** Rogers Lauren Titolo Discrimination Testing in Sensory Evaluation Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2024 ©2024 **ISBN** 9781118635445 1118635442 9781118635452 1118635450 9781118635353 1118635353 Edizione [1st ed.] Descrizione fisica 1 online resource (403 pages) Collana Sensory Evaluation Series Altri autori (Persone) HortJoanne KempSarah E HollowoodTracey Soggetti Sensory evaluation **Testing** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Cover -- Title Page -- Copyright Page -- Dedications -- Contents --List of Contributors -- Preface to the Series -- Preface -- Editor Biographies -- Section 1 Introduction -- Chapter 1 Introduction --1.1 Introduction --1.1.1 Discrimination Testing as a Tool --Developments of Discrimination Testing --1.3 Discrimination as a Technique in Sensory Science --1.3.1 Factors Influencing Sensory Discrimination --1.3.2 Action Standards and Sensory Discrimination Testing --1.3.3 Advantages and Disadvantages --1.4 Applications --1.4.1 Product Design and Development --1.4.2 Quality Assurance/Quality Control --1.4.3 Consumer 1.4.4 Panel Selection and Training --Research --Research --1.5 Overview of Book --References -- Chapter 2 General Considerations in Discrimination Testing --

Introduction: Goals of Discrimination Tests --

2.2 Types of Tests --

2.2.1 Classification by Task

Sommario/riassunto

Testing in Sensory Evaluation serves as a comprehensive guide within the field of sensory science, focusing on the practical and theoretical aspects of sensory testing. Edited by Lauren Rogers, Joanne Hort, Sarah E. Kemp, and Tracey Hollowood, this book is part of a series that explores various topics in sensory evaluation. It offers detailed explanations of sensory testing techniques, factors influencing sensory perception, and statistical analysis related to sensory tests. Aimed at professionals in industry and academia, the book provides case studies and step-by-step instructions for conducting various sensory tests, making it a valuable resource for product development, quality control, consumer research, and panel training.