Record Nr. UNINA9910454310003321 Conditioned taste aversion [[electronic resource]]: behavioral and **Titolo** neural processes / / edited by Steve Reilly, Todd R. Schachtman Pubbl/distr/stampa Oxford;; New York,: Oxford University Press, 2009 **ISBN** 1-281-94439-4 9786611944391 0-19-971685-4 Descrizione fisica 1 online resource (593 p.) Altri autori (Persone) ReillySteve SchachtmanTodd R 152.1/67 Disciplina Soggetti Taste Aversive stimuli Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Contents; Foreword; Contributors; Part I. Introduction and Historical Significance; Part II. Behavioral Processes; Part III. Neural Analysis and Physiological Mechanisms; Part IV. Clinical Application of Research and Target Populations; Author Index; Subject Index Conditioned taste aversion is arguably the most important learning Sommario/riassunto process that humans and animals possess because it prevents the repeated self-administration of toxic food. It has not only profoundly influenced the content and direction of learning theory, but also has important human nutritional and clinical significance. In addition to its direct relevance to food selection, dietary habits, and eating disorders, it is significant for certain clinical populations that develop it as a consequence of their treatment. The study of conditioned taste

aversions has invigorated new theory and rese