Record Nr. UNINA9910133638103321 Methods of behavioral analysis in neuroscience / / edited by Jerry J. Titolo Buccafusco Pubbl/distr/stampa Boca Raton, : CRC Press, ©2009 **ISBN** 0-367-80262-7 1-4200-5235-7 Edizione [2nd ed.] Descrizione fisica 1 online resource (xxi, 351 pages): illustrations Frontiers in neuroscience Methods of behavioral analysis in Collana neuroscience Altri autori (Persone) BuccafuscoJerry J Disciplina 616.8 Neurosciences - Diseases - Animal models Soggetti Nervous system Animal behavior **Behavior Behavioral Sciences** Investigative Techniques **Animal Population Groups Biological Science Disciplines** Diagnostic Techniques and Procedures Animals Behavioral Disciplines and Activities Behavior and Behavior Mechanisms Natural Science Disciplines Eukaryota Psychology Neurosciences Animals, Laboratory

Animals, Laborate Methods Behavior, Animal

Medicine

Health & Biological Sciences

Neurology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali

Nota di contenuto

Revised edition of: Methods of behavior analysis in neuroscience / edited by Jerry J. Buccafusco. c2001.

Transgenic mouse models of Alzheimer's disease: behavioral testing and considerations -- Cued and contextual fear conditioning for rodents -- Drug discrimination -- Conditioned place preference --Anxiety-related behaviors in mice -- Behavioral assessment of antidepressant activity in rodents -- Assessing attention in rodents --The behavioral assessment of sensorimotor processes in the mouse: acoustic startle, sensory gating, locomotor activity, rotarod, and beam walking -- Intravenous drug self-administration in nonhuman primates --Contextually induced drug seeking during protracted abstinence in rats -- Operant analysis of fronto-striaral function in rodents --Working memory: delayed response tasks in monkeys -- Spatial navigation (water maze) tasks -- Water maze tasks in mice : special reference to Alzheimer's transgenic mice -- Behavioral neuroscience of zebrafish -- Caenorhabditiselegans model for initial screening and mechanistic evaluation of potential new drugs for aging and Alzheimer's disease -- The revival of scopolamine reversal for the assessment of cognition-enhancing drugs.