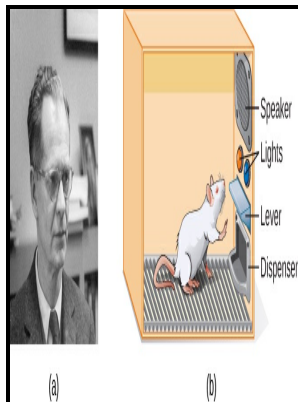


Non-paired stimuli as conditioned reinforcers in second-order schedules with rats and pigeons.

University of Birmingham - Conditioned reinforcing properties of stimuli paired with self



Description: -

- Non-paired stimuli as conditioned reinforcers in second-order schedules with rats and pigeons.
- Non-paired stimuli as conditioned reinforcers in second-order schedules with rats and pigeons.

Notes: Thesis(Ph.D.)-Univ. of Birmingham, Dept of Psychology.
This edition was published in 1974



Filesize: 38.55 MB

Tags: #Neuropsychopharmacology #of #drug #seeking: #Insights #from #studies #with #second

Neuropsychopharmacology of drug seeking: Insights from studies with second

Results are discussed in terms of necessary and sufficient conditions to study conditioned reinforcement. Dissertation Abstracts International Section A: Humanities and Social Sciences. However, despite their additional complexity, tandem schedules have a minimal impact on the overall training time and demands of drug discrimination procedures generally and they should, therefore, be considered seriously when projects are planned.

Neural systems of reinforcement for drug addiction: from actions to habits to compulsion

Human methadone self-administration and the generalized matching law: Psychological Record Vol 55 4 Fal 2005, 525-538. Comparable behavior maintained under fixed-ratio and second-order schedules of food presentation, cocaine injection or d-amphetamine injection in the squirrel monkey.

Schedule of Reinforcement

Multiple determinants of the effects of reinforcement magnitude on free-operant response rates: Journal of the Experimental Analysis of Behavior Vol 55 1 Jan 1991, 109-123. Thus, evidence for the enhancement of the conditioned reinforcement effects of psychomotor stimulant drugs was not found with the second-order schedules used in the present study.

SECOND-ORDER SCHEDULES AND THE PROBLEM OF CONDITIONED REINFORCEMENT, Journal of the Experimental Analysis of Behavior

A parametric evaluation of the hedonic and motoric effects of drugs: pimozide and amphetamine. The matching law and amount-dependent exponential discounting as accounts of self-control choice: Journal of the Experimental Analysis of Behavior Vol 71 1 Jan 1999, 27-44. In this case, a proportional type of feedback such as a sound which changes as the temperature changes has been used for many years quite successfully.

Related Books

- [History of Japan](#)
- [Russkaya literatura XIX veka i revolyutsionnaya Rossiya - sotsiologicheskie i istoriko-literaturnye](#)
- [West Indies and the Spanish Main](#)
- [Food - a history](#)
- [Areawide planning for independent living for older people - \[proceedings\]](#)