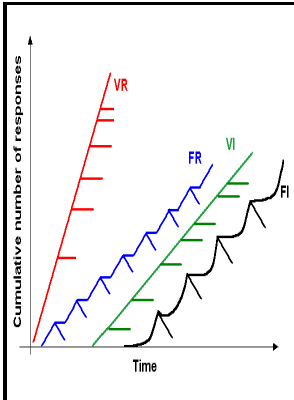


Non-paired stimuli as conditioned reinforcers in second-order schedules with rats and pigeons.

University of Birmingham - SECOND-ORDER SCHEDULES WITH PAIRED AUDITORY BRIEF STIMULI, Journal of the Experimental Analysis of Behavior



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: 8.109 MB

Tags: #Attack #induced #by #second

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. Psychomotor stimulant addiction: A neural systems perspective.

SECOND-ORDER SCHEDULES WITH PAIRED AUDITORY BRIEF STIMULI, Journal of the Experimental Analysis of Behavior

Demarcated response sequences and generalised matching: Behavioural Processes Vol 70 1 Aug 2005, 51-61. Amphetamine enhancement of reward asymmetry.

Effects of d

Choosing among natural stimuli: Journal of the Experimental Analysis of Behavior Vol 47 1 Jan 1987, 5-16. This lack of information may be due to the difficulties encountered in studying the influence of different behavioral histories as these are likely to produce variations in the frequency and pattern of behavior maintained by current experimental contingencies. Fixed-interval responding under second-order schedules of food presentation or cocaine injection.

EFFECTS OF d- AMPHETAMINE ON RESPONDING UNDER SECOND-ORDER SCHEDULES OF REINFORCEMENT WITH PAIRED AND NONPAIRED BRIEF STIMULI, Journal of the Experimental Analysis of Behavior

If the amphetamine treatment decreased the cocaine BP, they were retested 1 week later to examine for tolerance to these effects; if tolerance developed or if the initial amphetamine dose had no effect on cocaine BP, the daily amphetamine dose was increased.

The importance of a compound stimulus in conditioned drug

Investigating the neurocognitive deficits associated with chronic drug misuse. As an example, the effects of d-amphetamine on cocaine BP will be described. The GIBG also capitalizes on team competition and issues related to group conformity and peer influence.

Related Books

- [Introduction to radio propagation for fixed and mobile communications](#)
- [Samozashchita psikhiki - posobie dlia samostoiatel'nykh zaniatii](#)
- [MODERN Indian fiction](#)
- [Worldwide effects of atomic weapons : Project sunshine, August 6, 1953.](#)
- [Savings bonds - theory and empirical evidence](#)