

Empirical test of operant conditioning and expectancy theory accounts of task performance under differing magnitudes and response-based schedules of reinforcement

Institute for Research in the Behavioral, Economic, and Management Sciences, Krannert Graduate School of Management, Purdue University - Operant conditioning principles extrapolated to the theory of management

Description: -

- Christianity and economics
Organizational behavior.
Performance.

Employee motivation. empirical test of operant conditioning and expectancy theory accounts of task performance under differing magnitudes and response-based schedules of reinforcement

- no. 677.

Paper (Krannert Graduate School of Management, Institute for Research in the Behavioral, Economic, and Management Sciences) ;
Paper - Institute for Research in the Behavioral, Economic, and Management Sciences, Krannert Graduate School of Management ;
no. 677 empirical test of operant conditioning and expectancy theory accounts of task performance under differing magnitudes and response-based schedules of reinforcement

Notes: Bibliography: p. [29]-[32]

This edition was published in 1978



Filesize: 48.81 MB

Tags: #Biopsychologie

Optimal response vigor and choice under non

Group II started with perfect and successful performance on the first trial and had decreasing performance from there on.

FIVE STEPS TO A

The response was then extinguished in one group on alternate days when the hunger was high, in the other group on alternate days when the hunger was low.

Operant Conditioning

We need not go into the details of a scientific account of behavior to see how it bears on this issue.

Success Essays

D— Chapter 7 The adrenal glands secrete corticosteroids and adrenaline when we are stressed.

Related Books

- [Kaliphornis.](#)
- [How to teach reading - a primer for Ezra Pound](#)
- [The Kiss - Decodable Readers](#)
- [Structure and process in secondary schools - the academic impact of educational climates](#)
- [Minafîm askêk bû be ser pelke zêrînekanda bazbazênî dekird](#)