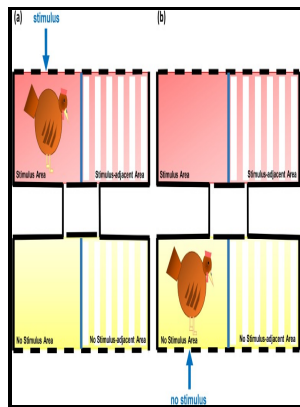


The effects of stimulus variability on the approach responses in the domestic chick.

-- Human Analogue Safe Haven Effect of the Owner: Behavioural and Heart Rate Response to Stressful Social Stimuli in Dogs



Description: -

- The effects of stimulus variability on the approach responses in the domestic chick.
- The effects of stimulus variability on the approach responses in the domestic chick.

Notes: Thesis (M.A.) - University of Toronto, 1965.

This edition was published in 1965



Filesize: 17.15 MB

Tags: #Genetic #aspects #of #the #response #of #the #domestic #chick #to #visual #stimuli

Newborn chicks show inherited variability in early social predispositions for hen

It was hypothesized that the tactile and visual stimulation of such treatment satiated, at least temporarily, the drive to respond to an imprinting apparatus. Journal of the Experimental Analysis of Behavior. Two orders were set up to avoid an order effect of the threatening approach.

Social responses without early experience: Australian brush

Chicks in the FR2 condition were played the JQ call by a similar program on a FR of once for every two vocalizations emitted. Loudspeakers were hidden on opposite sides of the arena.

Prior experience and the approach response in domestic chicks

Chicks were returned to the dark incubator, and, 15—20 h after the operation, their approach towards the training stimulus and to a second novel stimulus was measured.

Swooping in the Suburbs; Parental Defence of an Abundant Aggressive Urban Bird against Humans

The wavebands removed by the SW, MW and LW filters match as closely as possible the spectral sensitivity of the four cone types known for galliforms; the UV filter was added because some body regions were found to strongly reflect in the UV see Results. Specifically, we predicted lapwings would display higher levels of aggression towards a person pushing a lawn mower than a pedestrian, because the former represents a greater risk to eggs or young. Stimulus Movement, Hen Behaviour and Filial Imprinting in Japanese Quail *Coturnix japonica*.

Related Books

- [Du visible au lisible - texte et image en Chine et au Japon](#)
- [Gendai senryū handobukku](#)
- [Poema de mio Cid](#)
- [Deformation, metamorphism, and mineralization in gypsum-anhydrite cap rock, Sulphur Salt Dome, Louis](#)
- [Børn og forældre i fokus - en oversigt over udviklingstendenser og nye samarbejdsformer i forvaltnin](#)