Relation of cue to consequence in avoidance learning

An audiovisual stimulus was made contingent upon the rat's licking at the water spout, thus making it analogous with a gustatory stimulus. When the audiovisual stimulus and the gustatory stimulus were paired with electric shock the avoidance reactions transferred to the audiovisual stimulus, but not the gustatory stimulus. Conversely, when both stimuli were paired with toxin or x-ray the avoidance reactions transferred to the gustatory stimulus, but not the audiovisual stimulus. Apparently stimuli are selected as cues dependent upon the nature of the subsequent reinforcer.

A great deal of evidence stemming from diverse sources suggests an inadequacy in the usual formulations concerning reinforcement. Barnett (1965) has described the "bait-shy" behavior of wild rats which have survived a poisoning attempt. These animals utilizing olfactory and gustatory cues, avoid the poison bait which previously made them ill. However, there is no evidence that they avoid the "place" of the poisoning.

In a recent volume (Haley & Snyder, 1964) several authors have discussed studies in which ionizing radiations were employed as a noxious stimulus to produce avoidance reactions in animals. Ionizing radiation like many poisons produces gastrointestinal disturbances and nausea. Strong aversions are readily established in animals when distinctively flavored fluids are conditionally paired with x-rays. Subsequently, the gustatory stimulus will depress fluid intake without radiation. In contrast, a distinctive environmental complex of auditory, visual, and tactile stimuli does not inhibit drinking even when the compound stimulus is associated with the identical radiation schedule. This differential effect has also been observed following ingestion of a toxin and the injection of a drug (Garcia & Koelling, 1965).

Apparently this differential effectiveness of cues is due either to the nature of the reinforcer, i.e., radiation or toxic effects, or to the peculiar relation which a gustatory stimulus has to the drinking response, i.e., gustatory stimulation occurs if and only if the animal licks the fluid. The environmental cues associated with a distinctive place are not as dependent upon a single response of the organism. Therefore, we made an auditory and visual stimulus dependent upon the animal's licking the water spout. Thus, in four experiments reported here "bright-noisy" water, as well as "tasty" water was conditionally paired with radiation, a toxin, immediate shock, and delayed shock, respectively, as reinforcers. Later the capacity of these response-controlled stimuli to inhibit drinking in the absence of reinforcement was tested.

Method

The apparatus was a light and sound shaded box (7 in. x 7 in. x 7 in.) with a drinking spout connected to an electronic dosimeter which counted each touch of the rat's nose to the spout. "Bright-noisy" water was provided by connecting an incandescent lamp (5 watts) and a clicking relay into this circuit. "Tasty" water was provided by adding flavors to the drinking supply.

Each experimental group consisted of 10 rats (60 day old Sprague-Dawley males) maintained in individual cages without water, but with Purina Laboratory Chow ad libitum.

The procedure was A: One week of habituation to drinking in the apparatus without application. During this period water was available in both the bright-noisy water and tasty water prior to training. C. Acquisition training with (1) reinforced trials where the stimuli were paired with reinforcement during drinking. (2) nonreinforced trials where rats drank water without stimuli or reinforcement. (3) nonreinforced trials with water intake measured. B. Post-tests to measure intake of bright-noisy water and tasty water after training.

In the x-ray study the dosimetry group received a 20 sec. 200-2000 kV x-ray treatment at 0.25 mA per min. Acute shock (1 gm. per kg. intraperitoneal) was given to the animals using the radiation stimulus. The lithium chloride group was given a total of 24 injections of lithium chloride (12 M sodium chloride) which rats cannot readily distinguish from the toxic solution was used in the gustatory tests (Nashman, 1963).

The immediate shock study was conducted on a more orthodox avoidance schedule. Tests and trials were 2 min. long. Each day for 3 days 4 consecutive acquisition days, animals were given two unreinforced and two reinforced trials in a modified four-choice test pattern. A shock, the minimal current required to interrupt drinking (0.5 sec. at 0.6-0.66 mA), was delivered through a floor grid 2 sec. after the first lick at the spout. The delayed shock study was conducted simultaneously with the lithium chloride on the same schedule. Non-toxic saline water was the gustatory stimulus. Shock reinforcement was delayed during the first trials and gradually increased in intensity (0.06 to 30 ma) in a schedule designed to produce a drinking pattern during the 20 min. period which resembled that of the corresponding animal drinking toxic saline water.

Results and Discussion

The results indicate that all reinforcers were effective in producing discrimination learning during the acquisition phase (see Fig. 1), but obvious differences occurred in the post-tests. The avoidance reactions produced by
x-rays and lithium chloride are readily transferred to the gustatory stimulus but not to the audiovisual stimulus. The effect is more pronounced in the x-ray study, perhaps due to differences in dose. The x-ray animals received a constant dose while the lithium chloride rats drank a decreasing amount of the toxic solution during training. Nevertheless, the difference between post-test scores is statistically significant in both experiments (p < 0.01 by ranks test).

Apparently when gustatory stimuli are paired with agents which produce nausea and gastric upset, they acquire secondary reinforcing properties which might be described as "conditioned nausea." Auditory and visual stimulation do not readily acquire similar properties even when they are contingent upon the licking response.

In contrast, the effect of both immediate and delayed shock to the paws is in the opposite direction. The avoidance reactions produced by electric shock to the paws transferred to the audiovisual stimulus but not to the gustatory stimulus. As one might expect the effect of delayed shocks was not as effective as shocks where the reinforcer immediately and consistently followed licking. Again, the difference between post-test intake scores is statistically significant in both studies (p < 0.01 by ranks test). Thus, when shock which produces peripheral pain is the reinforcer, "conditioned fear" properties are more readily acquired by auditory and visual stimuli than by gustatory stimuli.

It seems that given reinforcers are not equally effective for all classes of discriminable stimuli. The cues, which the animal selects from the welter of stimuli in the learning situation, appear to be related to the consequences of the subsequent reinforcer. Two speculations are offered: (1) Common elements in the time-intensity patterns of stimulation may facilitate a cross modal generalization from reinforcer to cue in one case and not in another. (2) More likely, natural selection may have favored mechanisms which associate gustatory and olfactory cues with internal discomfort since the chemical receptors sample the materials soon to be incorporated into the internal environment. Krechovsky (1959) postulated such a genetically coded hypothesis to account for the predispositions of rats to respond systematically to specific cues in an insoluble maze. The hypothesis of the sick rat, as for many of us under similar circumstances, would be, "It must have been something I ate."

**References**


Nachman, M. Learned aversion to the taste of lithium chloride and generalization to other salts. *J. comp. physiol. Psychol.*, 1963, 56, 343-349.

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