

13635-CD
441465/88
Duro-A

3 B

1989

UNIVERSIDAD DE BUENOS AIRES
FACULTAD DE CIENCIAS EXACTAS Y NATURALES

DEPARTAMENTO: Biología
ASIGNATURA: Etología y Fisiología de un Comportamiento Simple; El picoteo
CARRERA/S: Biología ORIENTACION: Fisiología ^{de la paloma.}
. PLAN:
CARACTER: Testgrada . . (indicar si es obligatoria u optativa)
DURACION DE LA MATERIA: 10 días . . (indicar si es anual o cuat.)
HORAS DE CLASE: a) Teóricas a ~~confir~~b) Problemas a ~~confir~~mar . .
c) Laboratorio a ~~confir~~d) Seminario a ~~confir~~e) Totales. 19
ASIGNATURAS CORRELATIVAS: ninguna

- Introducción
- Morfología funcional del sistema visual
- Visión
- Constricciones sobre una discriminación
- Fisiología de una respuesta operante

Bibliografía

Delius, J.D. (1971). Foraging behaviour patterns of herring gulls elicited by electrical forebrain stimulation. *Experientia*, 27 1287-1289.

Delius, J.D. and Emmerton, J. (1978). Stimulus-dependent asymmetry and instrumental discrimination learning by pigeons. *Psychol. Record*, 28, 425-434.

Delius, J.D. and Emmerton, J. (1979). Visual performance of pigeons. In: A.M. Granda and J.H. Maxwell (Eds.), *Neural Mechanisms of Behavior in the pigeon*, Plenum, New York.

Delius, J.D., Jager, R. and Friesel, M. (1984). Lateral telencephalic lesions affect visual discriminations in the pigeons. *Behavioural Brain Research*, 11, 249-258.

Deviche, P. (1983). Stereotyped behaviour affected by peripheral and intracerebro entricular apomorphine administration in pigeons. *Pharmacology and Biochemistry of Behavior*, in Press.

Deviche, P. (1984a). Behavioural response to apomorphine and its interaction with opiates in domestic pigeons. *Pharmacology and Biochemistry of Behaviour*, in press.

probado por Resolución CS 1034/89

DR. FERNANDO O. KRAVETZ
DIRECTOR (I)
Dpto. CIENCIAS BIOLÓGICAS

Deviche, P. (1984b). Administration of small doses of apomorphine attenuates feeding in non-deprived pigeons. *Physiology and Behaviour*. in press.

Emmerton, J. (1983a). Functional morphology of the visual system. In: M. Abs. (Eds.), *Physiology and Behaviour of the pigeon*. Academic Press, London.

Emmerton, J. (1983b) Vision. In: M. Abs. (Eds.), *Physiology and Behaviour of the Pigeon*. Academic Press, London.

Gunturkun, O. (1984). Evidence for a third primary visual area in the telencephalon of the pigeon. *Brain Research*, 294, 247-254.

FECHA:.....
Firma Profesor..... Firma Director.....
Aclaración: Dr. José A. Nuez..... Aclaración:.....

Dr. FERNANDO O. KRAVETZ
DIRECTOR (I)
D.T.O. CIENCIAS BIOLÓGICAS