



# **Passive Avoidance**

LF0819A

The inhibition of innate or learned behaviour by association with aversive stimulation has shown to be a very useful tool for researchers working in very different fields. From the study of the interference of drug treatments on a simple learning model to the study of the physiological mechanisms beneath learning or memory, passive avoidance reflexes studies have been used.

Many models have been proposed for these studies. However, among those most widely used, that suggested by Kurtz & Pearl in 1960 (J. Comp Physiol. Phycol. 53:201-6) and later modified by Bures & Buresova (J. Comp. Physiol. Phycol. 56:268-62, 1963) is proven. In this model, sometimes called 'One-trial learning', 'Two-compartment test' or 'Memory test' it is intended to inhibit, by aversive stimulus, the rodents tendency to abandon large, open and brightly illuminated spaces so as to hide in small dark ones.

The model has a set of variables of easy determination and control (i.e. entrance to the small compartment latency), offering, at the same time, an ample parameters spectrum whose effect can be studied (v. gr. the interval between the aversive stimulation and the retention test).

Passive Avoidance studies can be carried out by means of two different types of Experimental Chambers:

**A**) That comprised of two differently sized enclosures, a big black one and a small white one, according to the original design.



**B**) The classic Shuttle Box with the addition of a guillotine door



Reference	LE 870 (rats)	LE 872 (mice)	Reference	LE 916 (rats)	LE 918 (mice
Large Compartment	32 x 32 x 27	25 x 25 x 24 (h)	Each Compartment	25 x 25 x 27	19 x 19 x 27
Small Compartment	18 x 12 x 12	13.5 x 7.5 x 7.5	Door	8 x 8	7 x 7
Door	8 x 8	6 x 6	For futher information	n See Active Avoi	dance Leaflet

In both Panlab's types of experimental chambers, the animal's position is detected by using **weight gauges**. This system, which uses high sensitivity weight transducers that range from 10 to 800 grams, provides more effective and reliable detection of animal responses (zones entries) than systems based on photocells beams or on grid floor displacements.

## **Cages Control**

Both models of passive avoidance cages may be controlled either by a Programmer or by Software. The first option is unexpensive and recommended for one single box setups, while the second is suitable for controlling a number of boxes simultaneously.

Typical working protocol involves timing of transitions, i.e. time that the animal takes to move from one zone (white and ample in the traditional shuttle box) to the other, where it will get an electric shock. Under normal conditions, the subject will take longer time to move into this zone, or even it will refuse to enter (memory).

## LE 2708 Programmer

This device is used to control one experimental chamber, either a **Shuttle Box** (**as passive or active box**) or the traditional passive cage. It is equipped with a rear panel that lets the user configure a wide variety of protocols. A RS 232 output allows data transfer to a computer (SEDACOM software for communication included) or to a printer with

serial port.

LE 2708 has been fitted with an electroshock generator. A typical protocol for passive avoindance using LE 2708 unit may be like this:

A) Exploration time

- B) Response time and cut-off time
- C) Door control
- D) Latency, duration and intensity of shock



Data are transferred to an external printer or computer in the following format:

	L.S.I. Letica	Scientifi	c Instruments		PROGRAMMER	AVDIDANCE	V1.0
ID.	DURATION (Trials)	RESPONSE	NON-RESPONSE	RESPONSE	MER-B NON-RESPONSE	RESPONSE	MER-C
1	5	0	4	0	0	0	0
ID.	L.S.I. Letica DURATION (Trials)	Scientifi TD RESPONSE	E Instruments MER-A NON-RESPONSE	RESPONSE	PROGRAMMER MER-8 NON-RESPONSE	AVOIDANCE TI RESPONSE	V1.0 MER-C
123456	5 5 5 5 5 5	1 0 2 1 1 1	3 4 2 3 3 3	0 0 0 0 0	1021111	000000000000000000000000000000000000000	1 0 2 1 1 1

This device is used in other behavioural tests, such as Operant Behaviour experiments, active conditioning in Shuttle Boxes or Sidman Avoidance Schedules. It is equipped with trials counter and timer and it keeps record of all types of responses per period: spontaneous responses, avoidance or escape responses. In addition, LE 2708 features three independent time counters that let the user define three different periods in which start, stop and reset functions can be programmed at will.

#### SHOCKER CHARACTERISTICS

- Adjustable intensity source from 0 to 2 mA
- Electronic Scrambler through 6 channels, by scanned pulse shift
- Selectable Time from 0,1 to 99 sec

Safety System that guaranties the intensity received by the animal is always the same value (pre-selected by user) independently of the grid bars touched.



### SHUTVOID - 01 Software

The software controls independently up to eight Passive Cages or Shuttle Boxes, detects changes automatically and activates the corresponding windows.

Unlimited number of protocols to be defined, common or different for each cage:

A) Exploration Time and Inter Trial Interval: the duration

can be fixed or randomized ( defining in this case Mean Time & % deviation)

B) Response Time: time since the door is opened until the entry of the animal in the Shock zone.

C) Maximum time for responding

D) Unconditioned Stimulus: selection of the Latency Time, Shock duration and intensity

- E) The door status (open-closed) can be defined independently in each time of protocol.
- Each Experimental Session is controlled by a Control Window (one for each cage present), where the user can see the information about the running of the session
- Visualization of the position of the animal
- When the animal is introduced in the cage, the program runs authomatically (independently for each cage)
- Cage performance testing from the keyboard (light, sound..)
- Data can be seen as Archive of Raw Data and as Tabulated Data



9 E		<u>.</u>							
Experime	ent :	i de la com							
Subject	:	Sujetoi	aja 1						
Geoup	1 L	GeupoC	ija 1						
Semion	£	0							
Date	:	31/03/1	10						
Time	:	19:29:3	10						
Shedule	1.	Puerta	1						
Changes	in Expl	oration	Time:	1					
		ITI		Condit		Uncond		Null	
Trial	R.Code	Chan.	Lat.	Chan.	Lat.	Chan.	Lat.	Chan.	Lat.
1	Condit.	0		1	3.0			0	
2	Uncond.					1	1.6		
3	Uncond.					1	0,5		
4	Uncond.					I	5,0		
s	Null	1	п, п					ı	5,0
		1	0,0	1	3,0	3	2,4	1	5,0
		171		Condit		Uncond		Null	
Trial	R.Code	Chan.	Lat.	Chan.	Lat.	Chan.	Lat.	Chan.	Lat.
6	Condit.	0		1	4,0	0		0	
7	Condit.			I	3,1				
	Condit.			1	2.2				

#### LE 100-26 Shocker

The LE 100-26 is an electric shock generator, to be applied generally to the bars of the floor grid of the Experimentation Cages. The electric shock is made of rectangular current pulses switchig consecutively over 6 bars (scrambler). Current is isolated with respect to ground, as a basic safety precaution to avoid electrical interference with other equipment. The output current depends entirely on the value selected by the user and not the resistance of the animal or **the number of bars it is touching when it receives the electric shock**, thereby ensuring that the repeatability of the electric shock is maximised. The time duration of the electric shock is also adjustable.

Shock:	rectangular pulses of 8.3m sec width
Frequency:	20Hz
Intensity:	adjustable from 0 to 2mA, over 150k Ohms
Time:	adjustable from 0.1 to 9 sec.
Dimensions:	29 x 25 x 7(h) cm



Inter Teal Into Duration (* Field	nod 000 30 🐨 Microscop	Duation Duation 0 00.05 +	Strué C Light C Sound C Sound	Door Statue IF Open ← Closed
C Randoe Door Statu C Door Statu C Doored	Mean (tec) (10) 🗐 🗐 — Devision (11) 🔟 🗐 — Recet if answer? C Yes C Yes	Unconditioned State	Duration Dozotos 20 Nhowe so	C Dated
No	ter of tight/session	real responses a	0.0003 🕀	HERMANDE

## Features and Applications



The physical system which is implemented in Panlab Cages to detect animal's entry (response) is based on force transducers connected to the grid floor.

Weight detection is the most reliable system currently available. It is not affected by speed changes or sudden movements such as jumps and it covers a wide range of weights. Two chambers cages are fitted with two sensors, one for each zone, in a joint operation set-up that allows quick and efficient detection without artefacts. In addition, this system allows the cages to be used in other applications, such as subjects animal weighing, spontaneous or induced activity measuring, tremor sensor, freezing or Startle-Reflex responses detection.

See figure for operating details. Weight is gauged on the four corners of the grid, so that equally distributed sensitivity is granted.

The grid floor is easy to handle and to fit into the four leaning points, and requires no adjustments.





Panlab, S.L.U. C/ Energia,112 08940 Cornellá (Barcelona) Spain International Calls: + 34 934 750 697 National Calls: 934 190 709 Fax: + 34 934 750 699 www.panlab.com info@panlab.com