# UGO BASILE

BIOLOGICAL RESEARCH APPARATUS

Via G. Borghi 43, 21025 Comerio (VA), ITALY

Phone +39 0332 744574 Fax +39 0332 745488

e-mail (sales) sales@ugobasile.com e-mail (service) service@ugobasile.com URL http://www.ugobasile.com

# DRINKING – CONFLICT TEST & LICKOMETER Cat. No. 45100

# **INSTRUCTION MANUAL**

#### **UGO BASILE**

**BIOLOGICAL RESEARCH APPARATUS** Via G. Borghi 43 21025 COMERIO - Varese, ITALY **INSTRUCTION MANUAL** 

**DRINKING – CONFLICT TEST** 

& LICKOMETER

### Cat. No. 45100

Series No. Mfg. date



ALTHOUGH THIS INSTRUMENT HAS BEEN DESIGNED WITH INTERNATIONAL SAFETY STANDARD, THIS MANUAL CONTAINS INFORMATION, CAUTIONS AND WARNINGS WHICH MUST BE FOLLOWED TO ENSURE SAFE OPERATION AND TO RETAIN THE INSTRUMENT IN SAFE CONDITIONS.

SERVICE AND ADJUSTMENTS SHOULD BE CARRIED OUT BY QUALIFIED PERSONNEL, AUTHORIZED BY UGO BASILE ORGANIZATION.

ANY ADJUSTMENT, MAINTENANCE AND REPAIR OF THE OPENED INSTRUMENT UN-DER VOLTAGE SHOULD BE AVOIDED AS MUCH AS POSSIBLE AND, WHEN INEVITA-BLE, SHOULD BE CARRIED OUT BY A SKILLED PERSON WHO IS AWARE OF THE HAZARD INVOLVED.

CAPACITORS INSIDE THE INSTRUMENT MAY STILL BE CHARGED EVEN IF THE IN-STRUMENT HAS BEEN DISCONNECTED FROM ITS SOURCE OF SUPPLY. Instruction Manual dated April 2008 Revision 1

## **DRINKING - CONFLICT TEST &**

## LICKOMETER

Cat. No. 4 5 10 0

#### NEW INSTRUMENT, featuring:

- <u>Up to 5 animal chambers</u> with grid floor, lick sensor, water reservoir and two-pole shockers with adjustable shock intensity
- <u>Software</u> for experiment configuration (duration, initial pause, time intervals with and without shock, number of licks to deliver a shock, etc.) and data collection
- <u>Chambers can be used as a general lickometer</u>



Vogel Conflict Test Lickometer Anxiety Testing Multiplex Chambers



# CHECK-LIST CAT. 45100 DRINKING – CONFLICT TEST & LICKOMETER

CLIENTE / CUSTOMER\_\_\_\_\_\_

Ordine No. / Order No. \_\_\_\_\_ Data / Date\_\_\_\_/\_\_\_\_

UB code	CAT.No.	$\checkmark$	Q.ty	DESCRIPTION	DESCRIZIONE

DATE / /	Serial No.	PREPARATO DA / PACKED BY

## **DRINKING – CONFLICT TEST**

Cat. 45100

#### 1 INTRODUCTION

The Ugo Basile "Drinking – Conflict test ver 2.0" allows to run up to 5 cages for quantifying licking events associated to the animal drinking.

The test is composed of three phases:

- Initial wait (triggered by the first licking event)
- Shock phase (the sipper is electrified)
- No-shock phase (no shock is associated to drinking)

The duration of each phase is us er-defined for each cage based either on time or on the animal behaviour (i.e. the sipper is electrif ied after a defined number of lic king events have occurred); at the end of the test a report will summarize the results; these result s can be automatically printed and exported into a spreadsheet.

For each phase of the experiment, the number and the timing of licking e vents is recorded and graphically displayed.

The alternation between shock and no-shock phase can be based on TI ME or N° OF LICKS, according to the user experimental paradigm.

When no s hock is delivered, the system can be simply used as a software-driven lickometer.

#### 1.1 Components

The system is composed of:

- USB-Control Unit (control up to 5 cagesD
- Drinking Conflict Cage with grid floor, electrified sipper and lick sensor
- "Shocker Sine Wave Two Poles"
- Connecting cable from Shocker to Control Unit
- Connecting cable from Shocker to Cage
- Power Cable, user manual and Software CD

#### 1.2 Hardware Set-Up

• Connect the connecting cables to t he Shocker (one for each cage) and the Control unit



Fig 1: back panel of Shocker (above) and Control Unit (below)

Use the other connec ting cables to connect the Shock er (one for each cage) and the cage



Fig 2: front panel of Shocker (above) and Control Unit (below)



- Connect the power cable
- Attach the alligator clip to the screw underneath the bottle (see Fig 3)
- After installation of the software (see following paragr aph), connect the USB cable to the PC; the new hardware will be found and appropriate drivers will be automatically installed



Fig 3 – Alligator clip is connected to the bottle

#### **1.3 Software Installation**

- Do not connect the USB cable to the PC yet (first, install the software, then connect the control unit to the PC; by doing this Windows will automatically recognize the drivers and no manual installation of the drivers will be required)
- From the CD, double click the setup.exe file and simply follow step by step instructions on screen
- Connect the USB cable to the PC and le t Windows OS automatically install the new device



#### 2 SOFTWARE

#### 2.1 Launching the software

From the Windows "Start" menu, launch t he progr am, according to the following directory:

PROGRAMS → SHOCKER FOR DRINKING–CONFLICT TEST → SHOCKER FOR DRINKING – CONFLICT TEST ver 2.0"

From the initial Window (Fig 4), click on "File ", "Enable Cages" to select the chambers to use for the experiment (Fig 5)



Fig 4 – Initial Window



Fig 5 – Enable cages



#### 2.2 Experiment configuration

Once one or more cages have been activated, they can be configured according to the desired experimental procedure.

The experiment is divided into trials; at the end of each tr ial there will be a pause of adjustable length, before the beginning of the next trial.

Each trial is composed of an initial latency phas e (initial wait), which precedes the actual start of the test and the alternation of shock and no-shock phases.

At the end of the experiment a complete report file of the raw data is saved as a .csv file and as a . rpt file (the latter is a proprieta ry format and can be opened only with the software described here).

The configuration menu is accessed by clicking on "Experiment" in each cage, as show n in Fig 6 (it is possible to configure only the first cage and then apply the same configuration to all cages, by clicking "Copy to other cages").

SHOCKER FOR DRINKING - File	CONFLICT TEST ver 2.0			
SI SI	Hocker for	DRINKING - CO	NFLICT TEST	13/04/2008 18.33.46
CAGE_1     CAGE_1     CAGE_1     CAGE_2     CAGE_2     CAGE_3     CAGE_4     CAGE 5	Test FM Test FM1	Experiment Name Type TIME	N° of trials 1 📚	Print at end test
. CAGE_6 		Start logging Start trial First lick First shock	Timing Initial wait 25 📚 Sec Min Hour O	Trial duration Min 5 No shock time Sec 5 0
		Description	Shock time 5 📚 mSec Sec Min O O O	Intertrial interval Sec
	DELETE EXPERIMENT			CLEAR DATA
	<b>v</b>			

Fig 6: Experiment configuration

The following parameters allow the full configuration of the experiment to be run in each cage (Fig 6):



- TYPE: two choices a repossible to c hoose the two types of experime ntal paradigm, "TIME" or "n LICKS"
  - TIME: after an initial wait of adjust able length, the animal is presented to alternating periods with and without shocks associated to the sipper.

Example:

By setting an experim ent with 1 minute alternations, during minut e 1 the animal can drink with no shock, during minute 2 it gets shocked whenev er it drinks, during minut e 3 it can drink whenever with no shock, and so on until the end of the experiment.

- n LICKS: after a certain number of licks ("N° of licks to shock"), the animal will be exposed to the drinking shocks for all the following drinking events that occur within a certain period of time ("Shock Time")
- START LOGGING: the data st art to be logged (i.e. sav ed) at the beginning of the trial, at the first lick or at the first shock
- INITIAL WAIT: first phase, whic h prec edes the alternating Sho ck/No-Shock phases (0-8 hours; 25" is default)
- SHOCK TIME: duration of the phase durin g which the sipper is electrified (0-60'; 5" is default)
- NO SHOCK TIME / N° OF LICKS TO SHOCK: depending on the experiment paradigm selected in the "T YPE" menu, the user can set the duration of the phase with the sipper not el ectrified (NO SHOCK TIME) or the number of licks after which the sipper is electrified (N° OF LICKS TO SHOCK)
- TRIAL DURATION: duration of each trial (0-8 hours; 5' is default)
- o N° OF TRIALS: number of trial which constitute an experiment
- N° OF LICKS TO START TRIAL: each tr ial (hence, its alternating phases) can start after a preset number of licking events have occurred
- INTERTRIAL INTERVAL: time interval between two consecutiv e trials (0-60'; 25" is default)
- PRINT AT END TEST: by c hecking th is box, the report of results is automatically printed at the end of the test
- CLEAR DATA: all configuration parameters are set back to default values

Once the configuration of the cage is complete, click "Save"

#### 2.3 Running a test

From the menu in the left box, click on the desired cage number (Fig 7).



From this window it is possible to assign a specific name to the report, to the operat or and to the animals involved in the experiment; sex and weight of the animals can also be specified.

The data input here will be presented in all the saved reports.

SHOCKER FOR DRINKING - C	ONFLICT TEST ver 2.0		X
File			
SH	ocker for [	RINKING - CONFLICT	TTEST 13/04/2008 18.32.13
CAGE_1     CAGE_1     CAGE_2     CAGE_3     CAGE_4     CAGE_4     CAGE_5     CAGE_5     CAGE_6     CAGE_6     CAGE_7     CAGE_8	Test FM1 Experiment type N° of trials N° of licks to start trial Start logging Trial duration Initial wait Shock time No shock time Intertrial interval Print at the end Description	Time         5         1         Start trial         5 min         1 min         1 min         1 min         1 min         1 min         1 Min         10 sec         N         1 Min Shock Alternation	Report name
	Animal Name Sex	MALE	RUN
	Weight [gr] Notes		

Fig 1 – Experiment details and "Run" Window

Click on the "RUN" button and the experiment will be triggered (as s hown by the "WAIT TO START INDICATION", Fig 8).

The experiment will now start once the "Start" button is pressed in the shocker front panel

SHO	OCKER FOR DRINKI	NG - CONFLICT TE	SI 15/11/2007 14.5
ARE CONTROLLERY - EXPERIMENT - RESULT CASE 2 CASE 2 CASE 3 CASE	WAIT TO START test 1	CURRENT LICKS Shock Na shock 0 0 Starting trial time 1.00.00 Remaining time Titel number 1	Shock No shock
	10         Initial count         50° t           8         Shock         5° t           26         No shock         5° t           2         0         0           0         00:00:00.000         00:00:00.000         00:00:00.000	00:04.000 00:00:06.000 00:00:09.0	Nove Zoom area Zoom X Zoom Y D0 00:00:10.00 No zoom

Fig 8 - Test waiting to start

Put the animal in the cage; from this momen t, the first licking event will trigger the actual beginning of the test (i.e. the beginning of the "INITIAL WAIT" phase; Fig 9).

When this occurs, the status of the corresponding cage will become "INITIAL WAIT".

In the "REMAINING TIME" box, the countdown will start, indicating the time to the end of the test.

B SHC	OCKER FOR DRINK	ING - CONFLICT TE	ST	15/11/2007 14.59
	Г. — — — — — — — — — — — — — — — — — — —			
RESULT CASE_2	INITIAL WALL	Shock No shock	Shock	No shock A
CAGE_1 CAGE_A		0 0	-	
CARLS CARL)	test 1	Starting trial time		
CAGE_E		14.59.26	-	
	STOP EXPERIMENT	Remaining time		
	PRIVI	00:00:54		
	OPEN REPORT	Intel number	1	
			0	0
	15 Junid er et Po-	1 1	1	
	Shok Shok			Move
	No shock p n			Zoom area
	25			Zpom X
	=			

Fig 9 - Test running (Cage 1 is in the "INITIAL WAIT" phase)

After the "INITIAL WAIT" phase , which oc curs only once, the stat us will alternatively change between "SHOCK" and "NO SHOCK" (Fig 10), according to the experiment configuration.

At the end of each phase, t he number of licking events occu rred are added to a line in the data box on the right of the window shown in Fig 10.



**UGO BASILE - ITALY** 

в вн	OCKER FOR DRINK	ING - CONFLICT T	EST	5/11/2007 15.1
<b>*</b>	2			
CASE   - CASENDENT - RESULT CASE_2 CASE_3 CASE_4 CASE_5	SHOCK	DURRENT LICKS Shock No shock	Shock 3	No shock 🕷
CARUT CARUT CARUT		Starting tinal time 15.09.46 Remaining time 00:00:39		
	OPENNEPORT	Dislounder 1	3	D
	20 Intial count to a	•		Move 200m area
		2 <sup>2<sup>4</sup></sup>	0000-22.45	Z00m X Z00m Y

Fig 10: alternation of shock phases and on-line visualization of results

The licking events occurred during the intertrial interval are not recorded (Fig 11).

After the intertrial interval is finished, the ne xt trial starts from the "INITIAL WAIT" phase, as seen above, but this time it is not nece ssary to press the "Start" button on the front panel of the shocker (it is required only to start the first trial)

CHO				т	15/11/2007 15 16
	CREK FOR DRINK				20/12/2007 20:20
				425	
- LIPERDIENT - RESULT		DURRENT LICKS		Shock	No shock
CARE 2 CARE 3 CARE 4	INTERTRIAL WAIT	Shook D	No shock	2	6
CARE II CARE JI	test 1 🔘	Charles a la		2	1
CAGE_2 CAGE_1		15.15	i.53	0	0
	STOP EXPERIMENT	Remainin	ig time		
	PRINT	00:00	1:00		
	OPENREPORT	1	incer	-	15
	25 Intial count		1 1	1	Move
	Shock T				Zoom area
	5 10 No shock b m	8	o		
	5 8 8	2 <sup>5</sup>	.u. 0		
	0 8 8 8				200m 1

Fig 11: Intertrial Wait

The test can be stopped at any time, by pressing the "Stop Experiment" button.

The test stops automatically when "REMAINING TIME" reaches zero

At the end of the test, the file is automatically saved, using the file name specified during the configuration phase and setting up the experiment

#### 2.4 Experiment results and Visualization of data

By clicking on the "Open Report" button, t he automatically saved data can be loaded for each cage (Fig 12) and for each trial, by ac cessing the "Trial Nu mber" menu (this menu was not accessible during the experiment).



Fig 12 Experiment results of Cage 1, trial 1

Plots can be zoomed with diffe rent modes (X, Y, area) and can be moved to adjust the visible area of the plot

Pressing the "Reset" button, plots will be displayed according to the initial (i.e. previous to zooming or move) condition

Data are also saved in .csv files , which can be opened with many softwares, including spreadsheets and text editors. The .csv data look like the ones shown in Fig. 13 and Fig 14 below

Cage number	1
File name	test 1
Experiment name	exp 1
Operator name	David
Animal name	12467
Animal sex	MALE
Animal weight [gr]	55
Animal notes	
Trial duration [H.MM]	0.01
Initial wait [H.MM.SS]	0.00.10
No shock time [MM:SS:ms]	0.05
Shock time [MM.SS.ms]	00.05.000
Intertrial interval [MM.SS]	0.3
N° of trials	2
Trial 1	
Date and time	15/11/2007 15.15.53
Initial licks	1
Shock licks	No shock licks
2	5
2	6
1	3
2	1
Trial 2	
Date and time	15/11/2007 15.18.55
Initial licks	1
Shock licks	No shock licks
5	3
3	2
5	3
Total shocks	
rotor anoma	20
Total licks	20 23
Total licks	20 23

Fig 13: Experiment results of Cage 1 (Experiment Type, "TIME"); .csv file



	+
Cage number	1
File name	test 3
Experiment name	Exp 2
Operator name	David
Animal name	56887
Animal sex	MALE
Animal weight [gr]	60
Animal notes	
Trial duration [H.MM]	0.01
Initial wait [H.MM.SS]	0.00.10
N° of licks to shock	5
Shock time [MM.SS.ms]	00.05.000
Intertrial interval [MM.SS]	0.25
N° of trials	2
Trial 1	
Date and time	14/11/2007 12.22.41
Initial licks	1
Licks	12
Shocks	6
Shock time 1	0.00.30.125
Shock time 2	0.00.30.469
Shock time 3	0.00.30.969
Shock time 4	0.00.31.750
Shock time 5	0.00.33.875
Shock time 6	0.00.41.641
Trial 2	
Date and time	01/01/1904 1.00.00
Initial licks	0
Licks	0
Shocks	0
Total shocks	6
Total licks	12
Description	
	-

Fig 14: Experiment results of Cage 1 (Experiment Type, "n OF LICKS"); .csv file



#### 3 MAINTENANCE

While any service of the instrument is to be carried out by Ugo Basile personnel or by qualified personnel, authorized by UGO BA SILE organization, this section of the instruction manuals describes normal m aintenance procedures which can be carried out at the customer's facilities.

# UNPLUG THE MAINS CORD BEFORE CARRYING OUT ANY MAINTENANCE JOB!

#### 3.1 Long Inactivity

The instrument does not require any particula r maintenance after long inactivity, except cleaning.

#### 3.2 Customer Support

For any further information you may desire concerning the use and/or maintenance of the Plantar Test, please do not hesit ate to get in touch with our local distributor or with our **service department** at:-

	<b>UGO BASILE s.r.l.</b> Viale G. Borghi 43 21025 COMERIO – Varese, ITALY
2	Phone : +39 0332 744574
	Fax : +39 0332 745488
@	e-mail : service@ugobasile.com

**Before sending any instrument to our factory for repair**, we recommend you to get in touch with our service department to obtain a return authorization number (R.A.N.) and shipping/packing instructions.

We may not be held responsible for damages during transport due to poor packing. Whenever possible, please use the original packing.

#### 4 ORDERING INFORMATION

45100 Lickometer & Drinking-Conflict Test, complete system with following parts:



45100-001 **5-channel Electronic Unit & Software**45100-002 **Cage**45100-004 **Shocker**45100-302 **Instruction Manual**

**INSTRUCTION MANUAL April 2008** 

**REVISION 1** 

## WIRING DIAGRAMS

WIRING DIAGRAMS ARE NOT INCLUDED IN THE MANUAL, BUT ARE AVAILABLE ON REQUEST.

PLEASE ADDRESS TO OUR AFTE R SALES SERVICE, SEE AL SO PARAGRAPH 3.2- Customer Support