

08 a 10 hrs.

Nombre	Apellido(s)	FECHA	PAPER
CARINA	BABOS	9/4	1. Naya et al. 2017 Physiological and life-history flexibility in a harvestman species: contra:
ANA CLARA	BEASLEY	9/4	2. Auer et al. 2016 Differential effects of food availability on minimum and maximum rate:
Camila Aitana	Cabrera Figueroa	9/4	3. Ahlgren & Yang 2013. Camouflaged or tanned: plasticity in freshwater snail pigmentatio
MATILDA	CIGANDA	9/4	4. Mukherjee et al. 2014. Perceived Risk of Predation Affects Reproductive Life-History Tra
CAMILA	DOS SANTOS	23/4	1
MELANIE	FONTES	23/4	2
VALENTINA	GASCUE	23/4	3
Kevin	Karlen	23/4	4
Patricia Noelia	Opiolo de Arteaga	15/5	1
Maria Pilar	Pera Cor	15/5	2
MICAELA	RABAZA	15/5	3
KEVIN	REQUENA	15/5	4
Timothy Oly	Riley Gervaz	4/6	1
Sabrina	Romero	4/6	2
Agustina	Sanders Pons	4/6	3
Jake	Sheppard	4/6	4
VICTORIA	VANOLI	5	1
SOFÍA	ZEBALLOS	5	2

sting laboratory with field data. *Annales Zoologici Fennici* 54: 1-8
s of metabolism. *Biology Letters* 12: 20160586
on. *Biol. Lett.* 9.
aits in *Gambusia*

10 a 12 hrs.

Nombre	Apellido(s)	FECHA	PAPER
MATILDE	ALARCON	9/4	1. Naya et al. 2017 Physiological and life-history flexibility in a harvestman species: contrasting l
PRISCILA	ALBORNOZ	9/4	2. Auer et al. 2016 Differential effects of food availability on minimum and maximum rates of m
Dana	Bentancor Gon:	9/4	3. Ahlgren & Yang 2013. Camouflaged or tanned: plasticity in freshwater snail pigmentation. Bic
FACUNDO	CAMACHO	9/4	4. Mukherjee et al. 2014. Perceived Risk of Predation Affects Reproductive Life-History Traits in
FABRIZIO	COSTA	23/4	1
CINDY	DA COSTA	23/4	2
Malena	Etchandy Ramo	23/4	3
Nicolas	Fernandez	23/4	4
GUILLERMINA	GARCIA	15/5	1
JOAQUÍN	GARCÍA	15/5	2
Michelle	Guillen Hernan	15/5	3
MELANY	MOLINA	15/5	4
CAMILA	MOURIÑO	4/6	1
PAULA	PARADA	4/6	2
Gabriela Virgini	Rivero Insausti	4/6	3
JUSTINO FABIÁ	SAMPAYO ARD,	4/6	4
NICOLAS	SELTNERCICH	5	1
GUILLERMINA	SILVA	5	2
CARLOS	TOSCANO	5	3
JUAN	VIGOUROUX	5	4

laboratory with field data. *Annales Zoologici Fennici* 54: 1-8

metabolism. *Biology Letters* 12: 20160586

J. Lett. 9.

Gambusia

12 a 14 hrs.

Nombre	Apellido(s)	FECHA	PAPER
TATIANA	AMARO	9/4	1. Naya et al. 2017 Physiological and life-history flexibility in a harvestman species: contrasting l
HÉCTOR	BARRIOS	9/4	2. Auer et al. 2016 Differential effects of food availability on minimum and maximum rates of m
FACUNDO	BRIZOLARA	9/4	3. Ahlgren & Yang 2013. Camouflaged or tanned: plasticity in freshwater snail pigmentation. Bic
Leandro	Cunha	9/4	4. Mukherjee et al. 2014. Perceived Risk of Predation Affects Reproductive Life-History Traits in
Micaela	De Mori Conde	23/4	1
MARA	GUTIERREZ	23/4	2
EMILIA	HAYEK	23/4	3
JUAN	KARLEN	23/4	4
NAHUEL	LOFIEGO	15/5	1
RAMIRO	LOPEZ	15/5	2
LUIS	MARESCA	15/5	3
Ana Betania	Martinez Mazzè	15/5	4
MATEO	MAYORA	4/6	1
Sara	Morales	4/6	2
Lucia	Puppo	4/6	3
Guillermo	Rosconi	4/6	4
Ainara	Turnes	5	1
Paula	Yanibelli	5	2

laboratory with field data. *Annales Zoologici Fennici* 54: 1-8

metabolism. *Biology Letters* 12: 20160586

J. Lett. 9.

Gambusia

14 a 16 hrs.

Nombre	Apellido(s)	FECHA	PAPER
Veronica	Alonso	9/4	1. Naya et al. 2017 Physiological and life-history flexibility in a harvestman species: contrasting l
María Belén	Bargas	9/4	2. Auer et al. 2016 Differential effects of food availability on minimum and maximum rates of m
Nicolás	Capparelli Oanc	9/4	3. Ahlgren & Yang 2013. Camouflaged or tanned: plasticity in freshwater snail pigmentation. Bic
MILENA	COLIO	9/4	4. Mukherjee et al. 2014. Perceived Risk of Predation Affects Reproductive Life-History Traits in
Emidio Mauro	De Castro Paniz	23/4	1
MERLINA	MCCALL	23/4	2
NATALIA	MELISSARI	23/4	3
Juan Manuel	Ordoqui	23/4	4
MARTINA	PEREZ	15/5	1
MILENA	PÉREZ	15/5	2
LUCÍA	PILON	15/5	3
MARYAM	RASLAN	15/5	4
BRUNO	REBUFELLO	4/6	1
ROMINA	ROBERT	4/6	2
ANA CLARA	ROSELLI	4/6	3
SOFÍA	SOSA	4/6	4
MATHIAS	TOLEDO	5	1
SABRINA	TRAVIESO	5	2

laboratory with field data. *Annales Zoologici Fennici* 54: 1-8

metabolism. *Biology Letters* 12: 20160586

J. Lett. 9.

Gambusia

16 a 18 hrs.

Nombre	Apellido(s)	FECHA	PAPER
Manuel	Alfonso Sanche	9/4	1. Naya et al. 2017 Physiological and life-history flexibility in a harvestman species: contrasting l
ROCÍO	BARRAGAN	9/4	2. Auer et al. 2016 Differential effects of food availability on minimum and maximum rates of m
Micaela	Cúparo	9/4	3. Ahlgren & Yang 2013. Camouflaged or tanned: plasticity in freshwater snail pigmentation. Bic
MARIANELA	DE SOUZA	9/4	4. Mukherjee et al. 2014. Perceived Risk of Predation Affects Reproductive Life-History Traits in
Axel	Galiano Balbi	23/4	1
PAOLA	GONZALEZ	23/4	2
SEBASTIAN	GONZALEZ	23/4	3
GASTÓN	GUADALUPE	23/4	4
FELIPE	HOURCADE	15/5	1
Andrea	Izaguirre	15/5	2
IVANNA	KAROLYI	15/5	3
Leonardo Santc	Martinez Valsar	15/5	4
María del Pilar	Muñiz Miniño	4/6	1
FEDERICO	NUÑEZ	4/6	2
Elizabeth Valeri	Nuñez Greno	4/6	3
Bruno	Rinaldi	4/6	4
Milagros	Valverde	5	1
AGUSTIN	VELAZQUEZ	5	2
MATEO	VIDAL	5	3
JOAQUIN	VILLARREAL	5	4

laboratory with field data. *Annales Zoologici Fennici* 54: 1-8

metabolism. *Biology Letters* 12: 20160586

J. Lett. 9.

Gambusia