

Data	Place	N	M-F	Prey 01	Prey 02	Prey 03	Prey 04	Prey 05	Prey 06	Prey 07	Prey 08	Prey 09	Prey 10	Prey 11	Prey 12	Prey 13	Prey 14	Prey 15	Time sum	Prey n
2016 10 01	Home	1	M	105	47	42	90	60	41	34	20	9	8	11	1	2	1	2	473	15
2016 10 01	Dept.	2	M	66	65	61	58	48	76	28	28	6	17	13	9	13	8	8	504	15
2016 10 03	Dept.	3	F	73	68	59	62	58	77	43	22	12	10	9	12				505	12
2016 10 03	Dept.	4	F	89	68	53	47	64	87	38	23	7	13	12	6	14	3		524	14
2016 10 03	Dept.	5	F	71	51	58	48	68	43	56	25	8	22	15	10	12			487	13
2016 10 04	Dept.	6	M	70	65	62	49	39	79	76	23	4	11	15	3	2			498	13
2016 10 04	Dept.	7	M	73	61	65	56	21	89	49	18	3	10	12	9	3	2	5	476	15
2016 10 04	Dept.	8	M	65	47	49	63	78	62	39	24	8	15	13	11	11	4		489	14
2016 10 05	Dept.	9	M	58	40	38	29	44	57	25	21	12	11	15					350	11
2016 10 11	Dept.	10	F	54	48	41	87	39	71	19	14	6	13						392	10
2016 10 11	Dept.	11	M	74	57	52	43	76	62	28	18	12	13	14	6	6	8	2	471	15
2016 10 13	Dept.	12	M	79	65	60	55	34	60	21	19	15	16	13	7				444	12
2016 10 13	Dept.	13	M	67	53	61	39	75	67	44	20	11	14	11	15	9	10		496	14
2016 10 18	Dept.	14	M	59	54	47	63	48	59	29	13	17	12	14	10	3	13	4	445	15
2016 10 22	Home	15	F	72	59	88	60	59	55	86	22	14	13						528	10
2016 10 22	Home	16	M	74	53	33	82	43	39	51	23	16	7	9	2	4	13	5	454	15
2016 10 24	Dept.	17	F	69	68	53	72	91	60	37	45	11	14	11	4	8	14		557	14
2016 10 25	Dept.	18	M	98	54	56	102	75	60	41	42	17	13	16	11	8	12	12	617	15
2016 10 25	Dept.	19	M	90	49	46	72	56	44	25	24	22	3	12	9	5	15	3	475	15
2016 10 27	Dept.	20	F	64	69	69	51	73	67	22	24	11							450	9
2016 10 29	Home	21	F	69	45	79	58	51	87	54	25								468	8

The table shows the raw data about *Zelus renardii* preying Aphrophoridae, Miridae and Issidae assemblage. The data considers "Date" of predation; the "Place" considers the locations where trials were conducted; the "N" shows the progressive number used to identify the predator; the "M-F" reports the sexing of predators; the "Prey 01–15" reports the progressive number of prey; the "Time Sum" accumulates the minutes' employees by each predator to feed all prey; the "Prey n" reports the total numbers of prey preyed. *M*= Male; *F*= Female and *Dept.* = Laboratory of Department. Data graphed the Fig.s 11 and 12.