

## Reproductive characteristics, diet composition and fat reserves of nose-horned vipers (Vipera ammodytes)

Supplementary Material – Table S1. Numbers of immature and mature individuals of nose-horned vipers with food items among months of capture, prey types and numbers. a) Males; b) Females; l = lizard, m = mammal, b = bird, s = snake; c = centipede; position in digestive system: sto – stomach, int – intestine;  $n = number of animals with prey remains, <math>\Sigma = total number of individuals captured in a given month.$ **a**)

Month	Immature males				Adult males			
	n/Σ	Sto	Int	Prey types	n/Σ	Sto	Int	Prey types
February	0/0				1/1		11	11
March	0/0				0/2			
April	1/1	11		11	3/6	1m	21, 1m	21, 1m
May	5/6	31	51	51	8/11	1m, 1b	6l, 1m	6l, 1m, 1b
June	3/4		21, 1m	21, 1m	6/9	1m, 1b	21, 2m, 1b	21, 3m, 1b
July	6/13	31, 1m	51, 1m	51, 1m	9/16	11, 4m	21, 6m	31, 6m
August	3/6	1m	21, 1m	21, 1m	2/6	1m	2m	2m
September	1/1	11	11	11	2/3		11, 1m	11, 1m
Unknown	5/8	31	51	51	12/32	31, 1m	81, 2m	10l, 2m
Total no. and % of animals with food	24/39, 61.5%			211, 3m	43/86, 50.0%			25l, 16m, 2b

	I	emales		Adult females				
Month	n/Σ	Sto	Int	Prey types	n/Σ	Sto	Int	Prey types
February	0/0				0/0			
March	0/0				1/2	1m		1m
April	0/0				0/2			
May	3/5		31	31	8/15	21, 1m, 1s	4l, 2m, 1s	51, 2m, 1s
June	4/6	21, 1c	1m, 1c	2l, 1m, 1c	4/9	11, 2m	21, 1m	21, 2m
July	5/13	11, 1m	31, 2m	31, 2m	14/25	31, 1m	6l, 6m	71, 7m
August	0/0				2/9		21	21
September	2/2	11	11	21	0/0			
Unknown	3/5	11	21, 1m	21, 1m	6/19	11, 1m	31, 3m	31, 3m
Total no. and % of animals with food	17/31, 54.8%			121, 4m, 1c	35/81, 43.2%			19l, 15m, 1s