What can the location of skin sheds tell us? A case study on Montpellier snake *Malpolon monspessulanus* in southeast France

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SUPPLEMENTARY MATERIAL

Table S1: Capture–recapture matrix, indicating the estimated size at the first capture and month of collection of each sample. DD = data deficient, AD = adult individual, Juv = immature individual, NR = not reported.

ID	SVL cm	1981	1982	1983	1984
1	82	1 (NR)	2 (May)	1 (May)	
2	98	1 (NR)			
3	DD		1 (NR)		1 (Jul)
4	119		1 (May)	1 (May)	
5	108		1 (May)		1 (Jul)
6	135		1 (May)		
7	121		2 (May, Aug)	1 (Sep)	1 (Jul)
8	95		2 (Jun, Sep)	2 (Jul, Sep)	
9	108		1 (Jun)		1 (Jul)
10	103		1 (Jun)	1 (Jun)	
11	DD		1 (Jun)		
13	DD		1 (Jul)	1 (Jun)	1 (Jul)
16	121		1 (Sep)	1 (May)	
18	Juv		1 (Sep)		
19	93		1 (Sep)		
20	127		1 (Sep)	1 (May)	
21	95		1 (Oct)		1 (Jul)
22	AD			1 (NR)	
26	103			1 (Jun)	
28	81			1 (Jun)	
31	>93			1 (Sep)	
38	85				1 (Jul)
39	DD				1 (Jul)
40	DD				1 (Jul)
43	DD				1 (Jul)
45	DD				1 (Aug)