Herpetological Journal SUPPLEMENTARY MATERIALS



Andreu Rotger¹, Victor Colomar², Jorge Enrique Moreno² & Luis Parpal²

Photo-identification of horseshoe whip snakes (Hemorrhois hippocrepis, Linnaeus, 1758) by a semi-automatic procedure applied to wildlife management

Table S1. Score and position of correct matches of the seven recaptured individuals.

PIT-tag	Score	Position
4341	0.446	3rd
4352	0.438	2nd
4362	0.408	1st
4412	0.130	1st
4435	0.610	14th
4435	0.349	1st
4474	0.423	1st
· · · · · · · · · · · · · · · · · · ·		



Figure S1. Four examples of inter-individual variation of shield groups of the pileus region.

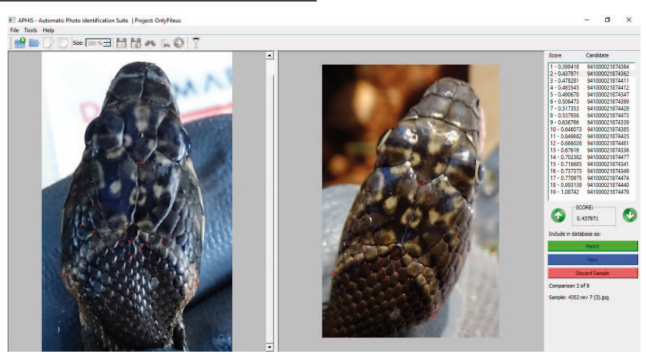


Figure S2. Comparison between a photo from the repository (right image) and a comparison photo (left image) in APHIS. Note is a correct match (3rd position) and the list of matched photos (database photos) and their scores ranked from best match (lowest score) to worst match (highest score).