

Supplementary table S3.1. Summary of the Discriminant function Analysis of morphological variables of males of the *Darevskia chlorogaster*-complex. Stepwise forward procedure (step 14); number of variables in model is 14; grouping according to species (n = 3); Wilks' λ = 0.138; approx. F (28,62) = 3.748; p < 0.000.

	Wilks' λ	Partial λ	F-remove (2,31)	p-value	Toler.	1-Toler. (R^2)
tbl	0.210496	0.655194	8.157130	0.001425	0.185460	0.814540
1v	0.179367	0.768905	4.658551	0.017022	0.588716	0.411284
femur	0.169223	0.814997	3.518474	0.041968	0.567173	0.432827
ventf	0.170464	0.809063	3.657964	0.037474	0.306186	0.693814
fold	0.185875	0.741981	5.390023	0.009797	0.493857	0.506143
hfl	0.226412	0.609136	9.945872	0.000460	0.090437	0.909563
mt	0.170732	0.807792	3.688108	0.036572	0.636481	0.363519
pa	0.182928	0.753935	5.058802	0.012551	0.521781	0.478219
4toe	0.172565	0.799209	3.894168	0.030991	0.528608	0.471392
ptm	0.153224	0.900091	1.720481	0.195632	0.731019	0.268981
hl	0.150271	0.917783	1.388520	0.264528	0.360770	0.639230
trl	0.158244	0.871540	2.284602	0.118702	0.665770	0.334230
ffl	0.157633	0.874920	2.215905	0.126040	0.224546	0.775454
vent	0.147789	0.933192	1.109664	0.342411	0.376243	0.623757

Supplementary table S3.2. Summary of the Discriminant function Analysis of morphological variables of females of the *Darevskia chlorogaster*-complex. Stepwise forward procedure (step 9); number of variables in model is 9; grouping according to species (n = 3); Wilks' λ = 0.089; approx. F (18,52) = 6.802; p < 0.000.

	Wilks' λ	Partial λ	F-remove (2,26)	p-value	Toler.	1-Toler. (R^2)
dors	0.101352	0.876783	1.82693	0.180967	0.762108	0.237892
ventf	0.136543	0.650810	6.97512	0.003758	0.654125	0.345875
gul	0.122059	0.728036	4.85627	0.016143	0.710479	0.289521
hul	0.163457	0.543651	10.91240	0.000362	0.349196	0.650805
ffl	0.145310	0.611542	8.25774	0.001673	0.408748	0.591252
mt	0.127673	0.696025	5.67750	0.008997	0.671670	0.328330
4toe	0.119256	0.745150	4.44616	0.021836	0.707775	0.292225
svl	0.118505	0.749868	4.33639	0.023703	0.454394	0.545606
pa	0.106020	0.838175	2.50988	0.100775	0.811325	0.188675