

***Podarcis siculus latastei* (Bedriaga, 1879) of the western Pontine islands (Italy)
raised to the species rank, and a brief taxonomic overview of *Podarcis* lizards.**

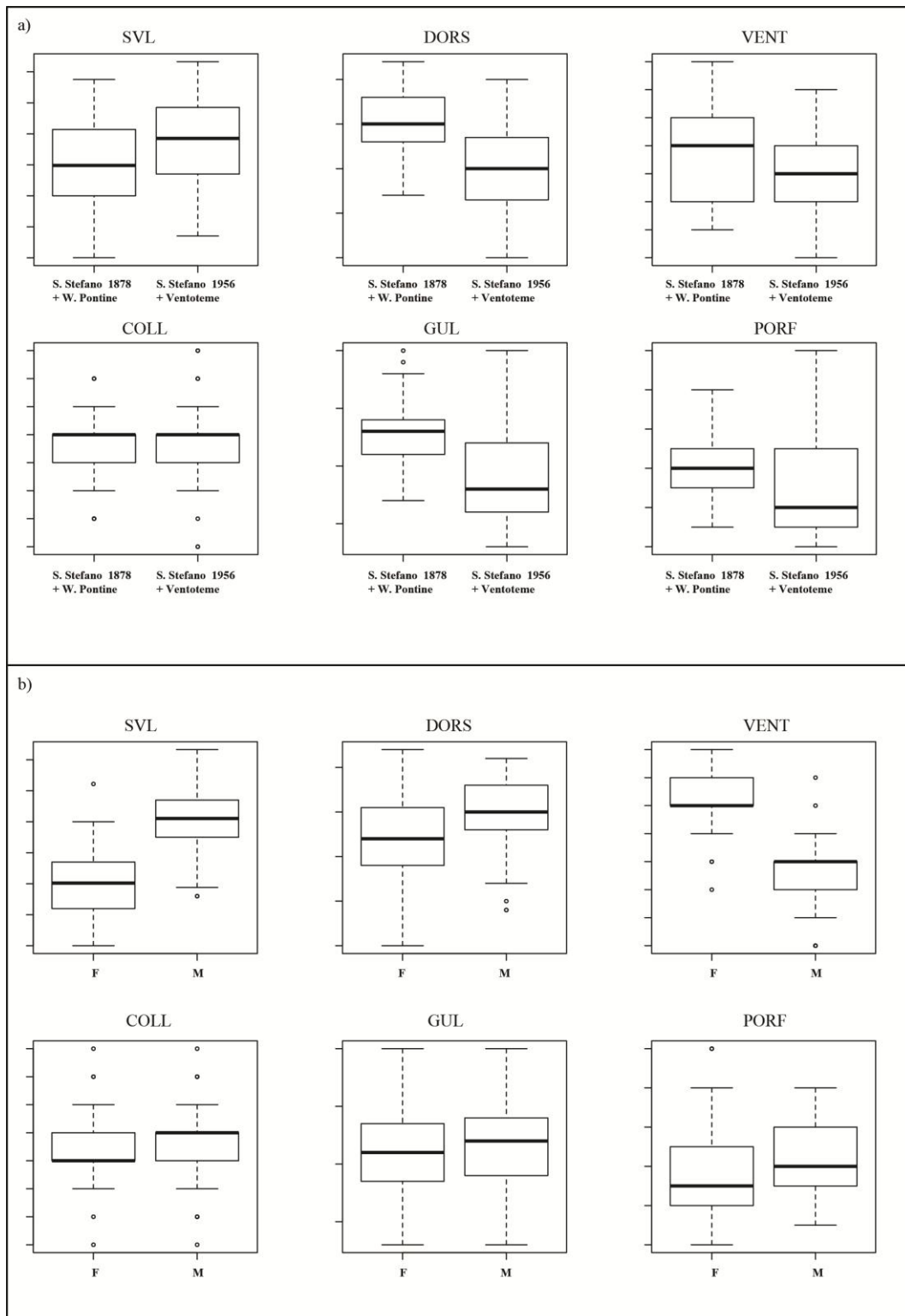
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SUPPLEMENTARY MATERIAL

Table A1. Accession numbers with relative locality of all the gene fragments used in this study.

<i>Species</i>	<i>I6s</i>	Locality	<i>cytb</i>	Locality	<i>nd4</i>	Locality	<i>mc1r</i>	Locality	<i>pod15b</i>	Locality	<i>pod55</i>	Locality
<i>P. bocagei</i>	DQ081075	Malpica (SP)	AF469426	Malpica (SP)	DQ081151	Malpica (SP)	GU180961	Sarria (SP)	KC681232	Sarria (SP)	KC681696	Sarria (SP)
<i>P. carbonelli</i>	DQ081078	Aveiro (PO)	DQ081140	Aveiro (PO)	DQ081154	Aveiro (PO)	GU180966	Aveiro (PO)	-	-	-	-
<i>P. gadarramae g.</i>	DQ081089	Oropesa (SP)	AF469453	Oropesa, (SP)	DQ081165	Oropesa, (SP)	KY762229	-	-	-	-	-
<i>P. gadarramae l.</i>	DQ081087	41.240 N 7.387 W	AF372084	Vila Real (PO)	DQ081163	Vila Real, (PO)	KY762230	-	-	-	-	-
<i>P. hispanicus</i>	DQ081094	Granada (SP)	AF469428	Granada (SP)	DQ081170	Granada; (SP)	-	-	-	-	-	-
<i>P. liolepis</i>	DQ081091	Medinaceli (SP)	AF469436	Medinaceli (SP)	DQ081167	Medinaceli, (SP)	-	-	KC681251	Medinaceli, (SP)	KC681712	Medinaceli (SP)
<i>P. vaucheri</i>	DQ081098	Taza (MA)	AY134681	Taza (MA)	DQ081174	Taza, (MA)	-	-	KC681259	Taza, (MA)	KC681723	Taza, (MA)
<i>P. virescens</i>	DQ081081	Tielmes (SP)	AY134680	Tielmes (SP)	DQ081157	Tielmes, (SP)	KY762232	40.884 N 2.137 W	-	-	-	-
<i>P. cretensis</i>	AY896155	Ballos (GR)	AF486196	Ballos (GR)	KY562001	Crete (GR)	KX658477	Crete (GR)	KX658530	Crete (GR)	KX658583	Crete (GR)
<i>P. erhardii</i>	AY896195	Grevena (GR)	AY896059	Grevena (GR)	-	-	KX658480	Serbia	KX658533	Serbia	KX658586	Serbia
<i>P. peloponnesiacus</i>	AY896179	Stoupa (GR)	AY896124	Stoupa (GR)	KY562006	Peloponneso (GR)	KX658499	Messinia (GR)	KX658552	Messinia (GR)	KX658605	Messinia (GR)
<i>P. levendis</i>	-	-	AF486221	Pori (GR)	-	-	KX658485	Pori (GR)	KX658538	Pori (GR)	KX658591	Pori (GR)
<i>P. tauricus</i>	KX658230	Uzundzha	KX657926	Uzundzha	-	-	KX658521	Pella Agra	KX658574	Pella Agra lake	KX658627	Pella Agra lake
<i>P. ionicus</i>	KX658442	Lakonia K. (GR)	KX658143	Lakonia K. (GR)	KY562008	Zakynthos (GR)	KX658527	Lakonia K. (GR)	KX658580	Lakonia K. (GR)	KX658633	Lakonia K. (GR)
<i>P. gaigeae</i>	KX658186	Skyros (GR)	AY768769	Skyros (GR)	KY562002	Skyros (GR)	KX658482	Skyros (GR)	KX658535	Skyros (GR)	KX658588	Skyros (GR)
<i>P. milensis</i>	AY768741	Milos (GR)	KX657890	Milos (GR)	KY562005	Milos (GR))	KX658493	Milos (GR)	KX658546	Milos (GR)	KX658599	Milos (GR)
<i>P. melisellensis</i>	KX658190	Ada Bojana (MO)	KF373650	Budva (MO)	KY562004	-	KX658488	Ada Bojana (MO)	KX658541	Ada Bojana (MO)	KX658594	Ada Bojana (MO)
<i>P. lilfordi</i>	KX658188	Mallorca (SP)	KF003362	Mallorca (SP)	KY562003	-	KX658487	Mallorca (SP)	KX658540	Mallorca (SP)	KX658593	Mallorca (SP)
<i>P. pityusensis</i>	KX658227	Mallorca (SP)	KT002171	Mallorca (SP)	KY562007	Balearic, (SP)	JX126689	Balearic, Spain	KX658554	Mallorca (SP)	KX658607	Mallorca (SP)
<i>P. tiliguerta</i>	KM058769	Corse (FR)	KM058795	Corse (FR)	KY562496	Corse (FR)	KY562415	Corse (FR)	KC681284	Lavezzo, (FR)	KC681736	S. Quilico, (FR)
<i>P. waglerianus</i>	KX658475	Sicily (IT)	KX658176	Sicily (IT)	KJ027979	Sicily (IT)	KX658528	Sicily (IT)	KX658581	Sicily (IT)	KX658634	Sicily (IT)
<i>P. raffoneae</i>	-	-	-	-	KJ027980	Eolie, (IT)	-	-	-	-	-	-
<i>P. filfolensis</i>	-	-	KF022062	Fil12	KJ027870	Qawra (ML)	KJ027767	Qawra (ML)	KJ027929	Qawra (ML)	KJ027974	Qawra (ML)
<i>P. siculus s.</i>	AY770921	Monasterace (IT)	AY770895	Monasterace (IT)	RCL142	Mammola (IT)	KY064734	Mammola (IT)	-	-	-	-
<i>P. siculus c.</i>	AY770915	Pta. Ala (IT)	AY770893	Pta. Ala, (IT)	RT05nd4	Giannella (IT)	KY064828	Giannella (IT)	KX658555	Slovenia	KX658608	Slovenia
<i>P. latastei</i>	-	-	RL08cytb	Ponza (IT)	RL08nd4	Ponz, (IT)	RL08mc1	Ponza (IT)	-	-	-	-
<i>P. muralis</i>	HQ605791	Lac de Vesoles (FR)	HQ605833	Lac de Vesoles (FR)	KF372379	M. des Maures, (FR)	KF372142	M. des Maures, (FR)	KX658549	Ukraine	KX658602	Ukraine

Figure A1. Boxplots showing differences between the morphometric traits and a) the main taxa of the Pontine Archipelago (*Podarcis latastei* from western Pontine Islands, the extinct *Podarcis siculus sanctistephani* from Santo Stefano Island and *Podarcis siculus* from Ventotene and Santo Stefano Island 1956); b) sexual dimorphisms and c) all islands. Ga = Gavi, Pa = Palmarola, Po = Ponza, SS = Santo Stefano 1965, SS* = Santo Stefano 1878, Sc = Scoglio Cappello, Ve = Ventotene, Za = Zannone.



c)

