RESEARCH ARTICLE



Genetic variability of two ecomorphological forms of Stenus Latreille, 1797 in Iran, with notes on the infrageneric classification of the genus (Coleoptera, Staphylinidae, Steninae)

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Abstract

In this study, the genetic diversity of Iranian populations of two widespread *Stenus* species representing two ecomorphological forms, the "open living species" *S. erythrocnemus* Eppelsheim, 1884 and the "stratobiont" *S. callidus* Baudi di Selve, 1848, is presented using data from a fragment of the mitochondrial COI gene. We evaluate the mitochondrial cytochrome oxidase I haplotypes and the intraspecific genetic distance of these two species. Our results reveal a very low diversity of COI sequences in *S. erythrocnemus* support the monophyly of some species groups of *Stenus* proposed by Puthz (2008) and contradicts the traditional infrageneric classification.

Keywords

Staphylinidae, Stenus, genetic variability, ecomorphological forms, infrageneric classification, Iran

Introduction

Fast mutation rate and lack of recombination as well as its easy amplification and sequencing make COI a useful marker for the study of phylogeny, geographic variation and population genetics as well as species identification (Hebert et al. 2003a, b; Qian et al. 2014: 11). Many studies have demonstrated that mtDNA-COI can be used for population genetics (e.g. Szalanski et al. 2010: 8). Hajibabaei et al. (2007: 171) point out that DNA barcoding offers significant implications for the understanding of the genetic diversity of species. Here, we apply this method in the rove beetle genus *Stenus* Latreille, 1797 to test the infraspecific genetic variation of representatives of two distinct ecomorphological forms and the validity of the traditional subgeneric concept of the genus.

Stenus is well-known for its unique prey-capture behavior (e.g. Betz 1996: 15–34). The eversible labium, an apomorphy, and the variability of the tarsal structures seem to be responsible for the enormous radiation in this genus (Betz 2002: 1097). The labial features are involved in catching prey in a sudden manner despite the limited reaction ability of the beetle (Betz 1999: 1708). The variable tarsal morphology among the members of this genus also has adaptive values which are in accord with their habitat preferences (Betz 2006: 413–414). With about 2674 species (Puthz, unpublished), *Stenus* is one of the species-richest genera of animals in the world (Puthz 2012: 286). The members of this rove beetle clade mostly dwell in humid places such as river banks, swamps, bogs and wet grasslands. The multifunctional secretion of the pygidial glands is species-specific and acts as a survival factor against predators. This character has been used in illuminating several evolutionary trends (Schierling et al. 2013: 48, 51) and presumably is a character adaptive to the habitat where the species live (Lang et al. 2015: 22).

In Stenus, two major ecomorphological forms can be distinguished, which Kastcheev and Puthz (2011: 454) termed "open-living species" with longer legs and on average bigger bodies (Figure 1), that live in habitats with less dense, often sparse vegetation such as sandy or clayey banks, and "stratobionts" with shorter legs and compact body (Figure 2), which inhabit dense vegetation structures and organic litter. Both forms are moreover distinguished by their dispersal ability, because - unlike the open-living species - there is the evolutionary tendency in stratobionts towards flightlessness. Similar morphological adaptations were already described for many rove-beetle clades such as the paederine subtribe Scopaeina Mulsant and Rey, 1878 (Frisch et al. 2002: 30). The addressed morphological characters determine the ability of the organism to colonize particular habitats and to use their resources (Betz 2006: 413). This relation between morphological features of species and ecological characteristics of habitats seems to be descriptive for niche selection. In Iran, 68 Stenus species were recorded (Serri and Frisch 2016: 18), among which S. erythrocnemus Eppelsheim, 1884 and S. callidus Baudi di Selve, 1848 are the most widespread across the country and were found in most provinces of Iran. According to Kastcheev and Puthz (2011: 454), S. erythrocnemus is an open-living species and S. callidus a stratobiont. Based on Iranian populations of these species, we tested the hypothesis that open-living species show a lower infraspecific genetic diversity than stratobionts owing to their higher dispersal ability.







Figure 5. Distribution of Stenus erythrocnemus in Iran (after Serri and Frisch 2016: 28).

Stenus was traditionally divided into subgenera according to morphological characters. Based on European species only, Rey (1884: 31) introduced the six subgenera Hemistenus, Hypostenus, Mesostenus, Nestus, Stenus, and Tesnus. Later, Heyden (1905: 262) replaced Mesostenus with Parastenus because of a homonymy with a genus in the Hymenoptera. Ádám (1987: 135), however, synonymized Parastenus with the older name Hemistenus Motschulsky, 1860, because the type species of both subgenera are considered as subjective synonyms. Therefore he introduced the new subgenus Metastenus for a distinct species group of Hemistenus (Herman 2001: 2041), but later he (Ádám 2001: 126) replaced this name with *Metatesnus* because of primary homonymy with Metastenus Walker, 1834 in the Hymenoptera. According to Puthz (2009: 47), the genus group name Adamostenus Özdikmen & Darılmaz, 2008, an unnecessary replacement name for Metatesnus, is a junior synonym of Metatesnus. Puthz (2001: 35) also synonymized *Nestus* with *Stenus* s. str. based on the assumption that the tarsal characters traditionally employed for these subgenera do not define distinct monophyletic groups. In the current edition of the Catalogue of Palaearctic Coleoptera, Schülke and Smetana (2015: 802-847) still divided this genus into five subgenera, which are Hemistenus Motschulsky, 1860, Hypostenus Rey, 1884, Stenus Latreille, 1797,

Metatesnus Ádám, 2001 and Tesnus Rey, 1884. Puthz (2008: 139-148) conceived that the traditional subgeneric classification does not reflect the phylogenetic affinities within this genus and thus established 157 monophyletic species groups based on a wide range of presumed apomorphic morphological features of the species included. Ryvkin (2011: 59) argued, however, that it is better not to reject the traditional subgeneric concept prior to a comprehensive phylogenetic analysis of the subfamily. To date, there are only a few molecular studies that have investigated the phylogenetic relationships among Steninae species. The first was done recently by Koerner et al. (2013). Their results supported the monophyletic groups proposed by Puthz (2008: 139-148) and moreover revealed that some species groups of Dianous Leach, 1819, the second genus of the Steninae, actually constitute a monophyletic group within Stenus. The monophyly of some species groups proposed by Puthz (2008: 141-147) was also supported by Lang et al. (2015: 21). We performed a preliminary investigation on the intra- and interspecific genetic diversity of some Iranian Stenus to test the validity of the traditional classification of this genus by sequencing the "DNA Barcode" region of the mitochondrial COI gene of these species.

Material and methods

The *Stenus* specimens this study is based on were collected in the framework of the first author's research project on the diversity and biogeography of this genus in Iran (Serri and Frisch 2016), which was a part of a joint project between the Museum für Naturkunde Berlin and the Iranian Research Institute of Plant Protection on biodiversity and biogeography of selected insect taxa in Iran.

The specimens were collected in humid habitats such as river banks or grassland by hand collecting or sifting of gravelly soil, leaf litter and other phytodebris. Most specimens were killed with ethyl acetate, but some were directly fixated in 96% ethanol.

For DNA extraction, the abdomen of the larger species and the whole body of the smaller species were used and the DNA was purified by the CTAB method (Winnepenninckx et al. 1993). The polymerase chain reaction (PCR) was used to amplify a 5' end fragment of the mitochondrial cytochrome c oxidase subunit I (COI) gene using the primer pair LCO1490 5'-GGTCAACAAATCATAAAGATATTGG -3' and HCO2198 5'-TAAACTTCAGGGTGACCAAAAAATCA -3' (Folmer et al. 1994). PCR was performed in 25µl volumes including 2.5 µM PCR buffer, 1µM MgCl2, 0.5 µM dNTP, 1 µM of each forward and reverse primers, 1µM of Taq polymerase and ddH2O up to 25 µl total volumes. In the PCR thermocycles, there was an initial denaturation step at 94° for 1.5 min, followed by 6 cycles of 94° (for 30 s) denaturation, 51° (1.5 min) annealing and 72° (for 1 min) extension. The PCR terminated at 72° (for 5 min) for final extension. The PCR products were purified on a silica membrane with Macherey and Nagel Nucleospin kits following the manufacturer's protocol. The purified PC products were sequenced using an ABI 3130 DNA

Table 1. The specimens used in this study with their location data and the GenBank association number of submitted sequences of COI. The specimen number codes the geographical origin of the specimens in the phylogenetic tree (Figures 7, 8).

Species	Specimen number	Collection site	GeneBank association number					
Stenus alienigenus	147	Kordestan: 11 km E Sanandaj (35°20'11"N 47°09'07"E), 2100 m, 5.9.2008, leg. Serri and Frisch	KU754268					
S. araxis	118	Ardabil: N Mt Sabalan, Gheynarjeh (38°17'18"N 47°41'22"E), 2100 m, 24.6.2008, leg. Serri						
S. araxis	121, 122	Esfahan: Kashan, NW Niasar, after Aznaveh (34°06'28.8"N 50°59'45.9"E), 2195 m, 19.5.2009, leg. Serri and Nasserzadeh						
S. araxis	117	Hamedan: W Kabudarahang, 5 km E Goltappeh (35°12'06"N 48°14'04"E), 2210 m, 21.7.2008, leg. Serri and Nasserzadeh	KU754250					
S. araxis	114	Kordestan: Saghez - Baneh, 27 km SW Saghez (36°08'12"N 46°02'42"E), 1600 m, 3.9.2008, leg. Serri and Frisch	KU754247					
S. araxis	111	West Azarbaijan: W Salmas, 19 km W Kuzerash (38°11'40"N 44°33'04"E), 1960 m, 31.8.2008, leg. Serri and Frisch	KU754246					
S. araxis	110	West Azarbaijan: Orumieh, S Silvaneh, 14 km S Ziveh (37°09'06"N 44°52'55"E), 2320 m, 1.9.2008, leg. Serri and Frisch	KU754245					
S. cf. araxis	120	Esfahan: Natanz, S Karkas Mts, Taragh (33°24'39"N 51°46'14"E), 2580 m, 20.5.2009, leg. Serri	KU754252					
S. cf. araxis	125	Esfahan: S Abyaneh, Bidhand (33°29'44"N 51°45'39"E), 2350 m, 18.5.2009, leg. Serri	KU754256					
S. cf. araxis, S. araxis	115, 116	Tehran: Firouzkuh, Badroud (35°48'15"N 52°39'21"E), 2060 m, 5.8.2009, leg. Serri and Nasserzadeh						
S. ater	136	Semnan: NE Chashm, Hikuh, Sheil, Parvar Protected Region (36°0'54"N 53°23'07"E), 1900 m, 7.8.2009, leg. Serri and Nasserzadeh	KU754264					
S. brunnipes	151	Mazandaran: Sari, N Mohammadabad (36°10'09"N 53°14'08"E), 820 m, 30.5.2008, leg. Serri, Nasserzadeh and Pütz	KU754270					
S. callidus	089	Chaharmahal & Bakhtiari: Ardel, Ghahrou, Tang-e Zeverdegan (31°59'10"N 50°51'23"E), 2350 m, 23.6.2009, leg. Serri	KU754233					
S. callidus	090	Esfahan: Chadegan, W Zayandehrud Dam (32°43'08"N 50°44'20"E), 2070 m, 20.6.2009, leg. Serri	KU754234					
S. callidus	094	Esfahan: Kashan, S Ghamsar, Ghazaan (33°42'20"N 51°23'48"E), 2220 m, 17.5.2009, leg. Serri	KU754236					
S. callidus	045, 046	Ghazvin: 5 km E Abgarm (35°47'53"N 49°22'43"E), 1510 m, 21.6.2004, leg. Serri and Frisch	KU754199 KU754200					
S. callidus	092	Hamedan: Eberou road, S Emamzadeh Abdollah (34°39'20"N 48°32'19"E), 2510 m, 22.7.2008, leg. Serri and Nasserzadeh	KU754235					
S. callidus	103	Hamedan: Shahrestaneh (34°42'56"N 48°22'21"E), 2220 m, 23.7.2008, leg. Serri and Nasserzadeh	KU754240					
S. callidus	031, 033	Hormozgan: Siahu, Talgerdo road, Bangolan (27°50'03"N 56°28'27"E), 890 m, 19.4.2006, leg. Serri and Frisch	KU754193 KU754194					
S. callidus	034	134 Kerman: Baft, 6 km N Rabor (29°20'28"N 56°50'47"E), 2640 m, 4.5.2007, leg. Serri and Frisch						
S. callidus	084	Khuzestan: Baghmalek, Chamkureh (31°31'42"N 49°51'55"E), 670 m, 27-28.4.2009, leg Serri	KU754231					

	Specimen		GeneBank								
Species	number	Collection site	association								
			number								
			KU754224								
	079 082	Kordestan 11 km E Sanandai (35°20'11"NI (7°09'07"E) 2100 m	KU/54225 KU75/226								
S. callidus	085 086	5.9.2008 leg Serri and Frisch	KU754220								
	009,000	<i>9.9.2000</i> , ieg. ochi and misen	KU754230								
			KU754231								
	007	Kordestan: 7 km S Ghorveh, Veihaj (35°06'34"N 47°45'54"E),									
S. callıdus	08/	2060 m, 5.9.2008, leg. Serri and Frisch	KU/54232								
S callidus	098 099	Kordestan: Saghez - Baneh, 27 km SW Saghez (36°08'12"N									
	0,0,0	46°02'42"E), 1600 m, 3.9.2008, leg. Serri and Frisch	KU754238								
S. callidus	035,036	Tehran: Firouzkuh road, Delichai (35°40'58"N 52°28'26"E), 2000	KU754196								
	,	m, 21.5.2006, leg. Serri and Frisch	KU754197								
			KU754241								
S. callidus	105–108	Tehran: Firouzkuh, Badroud (35°48'15"N 52°39'21"E), 2060 m,	KU/54242								
		5.8.2009, leg. Serri and Nasserzadeh									
		West Azarbaijan 11 km F Takht a Salaiman (36°36'/3"N	K0/)4244								
S. callidus	100	47°18'48"E), 2280 m, 7 -8 9 2008, leg. Serri and Frisch	KU754239								
		West Azarbaijan: 2 km E Takht-e Soleiman N (36°38'05"N									
S. callidus	083	47°14'07"E), 2270 m, 78.9.2008, leg. Serri and Frisch	KU754228								
	0.07	Zanjan: Abbar - Gilvan (36°52'50"N 48°58'32"E), 430 m.									
S. callidus	037	12.7.2006, leg. Serri	KU/54198								
C	146	Esfahan: S Abyaneh, Bidhand (33°29'44"N 51°45'39"E), 2350 m,	VI 175/067								
S. caulus	140	18.5.2009, leg. Serri	KU/ J420/								
	059 060	Ardahil N Mt Sabalan, Ghevnarich (38°17'18"N 47°41'22"F)	KU754213								
S. erythrocnemus	062	062	062	062	062	062	2100 m, 24.6.2008, leg. Serri	KU754214			
			KU/54215								
S. erythrocnemus	024	East Azarbaijan: Zijenab (Mt Sahand) (37°52'08"N 46°18'46"E),	KU754192								
		Feshan Natang Tangh Koche S Ma Verley (2002/1/20.2)"N									
S. erythrocnemus	134	34 Estahan: INatanz, Taragh, Keshe, S Mt. Karkas (35 [°] 24 [°] 39.3 [°] N 51°46'13 9"F) 2580 m 17 5 2009 leg Serri									
		Cilan E Maguleb (37°09'/8"N /9°00'19"E) 820 m 8.6 2008 leg									
S. erythrocnemus	070	70 Guan: E Masulen (5/10948 N 4910019 E), 820 m, 8.6.2008, leg. Serri Nasserzadeh and Pütz									
		Kerman: Mahan road 3 km S pass (30°11'29"N 57°25'42"F) 2430									
S. erythrocnemus	009	m, 30.4.2007, leg. Serri and Frisch	KU754189								
			KU754205								
0 1	051 05/	Tehran: Dizin (36°01'53"N 51°28'52"E), 2810 m, 10.6.2008, leg.	KU754206								
5. erythrocnemus	051-054	Serri, Nasserzadeh and Pütz	KU754207								
			KU754208								
			KU754201								
S. ervthrocnemus	047_050	West Azarbaijan: SE Makou, Gharakelisa (39°05'32"N	KU754202								
	51, 0,0	44°32'40"E), 1860 m, 28.8.2008, leg. Serri and Frisch	KU754203								
			KU754204								
		KU754209									
S. erythrocnemus	055–058	58 West Azarbaijan: Orumieh, S Silvaneh, 14 km S Ziveh (37°09'06"N									
-		44 72 77 EJ, 2320 m, 1.9.2008, leg. Serri and Frisch	KU/34211 KU75/212								
		West Azarbaijan 18 km W/ Khay Chataus road (20020'/5"N	1307 J4212								
S. erythrocnemus	064	44°47′08″F) 1320 m 29.8 2008 leg Serri and Frisch	KU754216								
	l	1, 00 2,, 1920 11, 2,192000, 165. 0011 und 111001									

	Specimen		GeneBank						
Species	number	Collection site	association						
			number						
S. erythrocnemus	068, 069	West Azarbaijan: Siahcheshmeh - Khoy, Kordkandy (N 38°55 02 E/(4°27'(40'')) 1870 m 28 8 2008 lag Sami and Ericah	KU/5421/						
-		E44 2/ 40), 18/0 m, 28.8.2008, leg. Serri and Frisch	KU/54218						
		West Areather Sich about much When W Zauched (NI 2004/11/"	KU/54220						
S. erythrocnemus	071-074	F44°28'10") 2400 m 30.8 2008 leg Serri and Frisch	KU7 34221 KU754222						
		L++ 20 10), 2+00 m, 90.0.2000, kg. 5cm and 118cm	KU754223						
		Vard. Taft Debbala (31°35'37"N 54°07'20"F) 2550 m 15 5 2007	KU754190						
S. erythrocnemus	011, 012	leg. Serri and Frisch	KU754191						
		Mazandaran: Ramsar Javaherdeh road Eshkatechal (36°50'32"N							
S. fuscicornis	156	50°34'39"E), 1450 m, 6.6.2008, leg. Serri, Nasserzadeh and Pütz	KU754272						
		Mazandaran: Baladeh, Nesen, E pass (36°14'37"N 51°27'17"E).							
S. ganglbaueri	153	2960 m, 1.6.2008, leg. Serri, Nasserzadeh and Pütz	KU754271						
		Kordestan: N Divandarreh, SW Zarrineh, 5 km NW Ebrahimabad							
S. hypoproditor	137	(35°59'10"N 46°52'11"E), 1960 m, 4.9.2008, leg. Serri and Frisch	KU754265						
S. intricatus	105	East Azarbaijan: Tabriz - Marand, 9 km N Amand (38°17'18"N							
zoufali	135	46°08'46"E), 1520 m, 26.8.2008, leg. Serri and Frisch	KU/54263						
C	122	West Azarbaijan: W Salmas, 10 km W Kuzerash (38°11'40"N	VI 175 / 2 (1						
5. macuuger	155	44°33'04"E), 1960 m, 31.8.2008, leg. Serri and Frisch	KU/ 54261						
C	166	Mazandaran: Kelardasht- Marzanabad road, (36°35'39"N	VI 175 (270						
S. martensi	100	51°08'37"E), 1000 m, 3.6.2008, leg. Serri, Nasserzadeh and Pütz	KU/ J42/9						
S madua	161	Mazandaran: Rineh, S Mt Damavand (35°53'56"N 52°06'29"E),	VI 175/076						
S. meaus	101	2960 m, 3.8.2009, leg Serri and Nasserzadeh	KU/ J42/0						
S mongolicus	138	Semnan: Shahroud, NE Mojem, Tash (36°31'N 54°42'E),	KU754266						
	1.50	10.8.2009, leg. Serri and Nasserzadeh							
S. achronus	159	Fars: SE Sepidan, Dalkhon (30°14'40"N 52°06'09"E), 2090 m,	KU754275						
	1))	9.5.2007, leg. Serri and Frisch	110/912/9						
S. persicus	163	Kordestan: Saghez - Baneh, 27 km SW Saghez (36°08'12"N	KU754277						
		46°02'42"E), 1600 m, 3.9.2008, leg. Serri and Frisch							
S. pieperi	157	Mazandaran: S Salmanshahr (36°38'49"N 51°10'27"E), 280 m,	KU754273						
		4.6.2008, leg. Serri, Nasserzadeh and Pütz							
S. ressli	158	Mazandaran: Tonekabon, Sehezar Forest (36°32'36"N 50°49'53"E),	KU754274						
		1090 m, 5.6.2008, leg. Serri, Nasserzadeh and Pütz							
S. schah	164	Kohgiluye & Boyerahmad: N Yasuj, Sepidar, Dilgan River	KU754278						
		(30°45 03 N 51°08 0/ E), 22/0 m, 18.6.2009, leg. Serri							
S. turk	124	Estahan: S Abyaneh, Bidhand (33°29'44"N 51°45'39"E), 2350 m,	KU754255						
		18.7.2009, leg. Serri	1/1.175 / 255						
		Colorton NE Kalalah Zan Talimud illar (27920/26/1)	KU/54257						
S. turk	126–129	Soucstan: INE Kataleli, Zav, Iotilitamak village (5/2936 N 55%/6'25"E) 12/0 m 16 10 2009 lag Souri	KU/ 34238						
		() $()$ $()$ $()$ $()$ $()$ $()$ $()$	KU754260						
		Mazandaran: Kelardasht - Marzanahad (36°35'40"N 51°08'37"F)							
S. viti	148	1000 m, 3.6.2008, leg. Serri, Nasserzadeh and Pütz	KU754269						

sequencer. All sequences were aligned manually and corrected for misreads using Bioedit version 7.0.5.3 (Hall 1999). Additional mitochondrial COI GenBank sequences of *Euaesthetus ruficapillus* (Lacordaire, 1835) and *E. superlatus* Peyerimhoff, 1937 were included in the dataset (GenBank accession numbers KM447120 and KM451370) as

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outgroup taxa. A Maximum Parsimony Analysis was conducted with PAUP*4.0 b10 (Swofford 2002). The dataset was also analyzed in MEGA 6 (Tamura et al. 2013) with maximum likelihood using the Tamura-Nei model with uniform rates among sites. The mean *p*-distance within each species of *Stenus callidus* and *S. erythrocnemus* were calculated separately using the Kimura2-parameter model (Kimura 1980) in MEGA 6. The haplotype data files of the populations of each species and the polymorphisms indices were obtained in DnaSP 5.10 (Librado and Rozas 2009) and the nexus files were transferred to PopART version 1.7 (Leigh and Bryant 2015) in order to construct a haplotype network based on the TCS algorithm (Clement et al. 2002).

Results

The PCR amplification using LCO1490/HCO2198 primers yielded a product with a maximum length of 658 bp (excluding primers) from 91 individuals of 23 species out of a total of 157 specimens of 37 species of Iranian *Stenus*. The alignment was blasted against GenBank sequences and found to match with existing records of *Stenus*. The base composition of about 29% A, 39% T, 16% C and 16% G exhibits the common AT bias of COI.

The alignment (total of 658 bp) contained 294 variable characters, of which 246 were parsimony informative and contributed to the Maximum Parsimony (MP) Analysis. The MP Analyses produced two equally parsimonious trees with a tree length of 1197 steps, CI of 0.3768, RI of 0.8564 and RC of 0.3227 (Figure 7). Node support was estimated by bootstrap using 1000 pseudoreplicates and 100 replicates. The major clades are generally well supported (see below). All obtained sequences were submitted to GenBank (accession numbers in Table 1). The maximum likelihood tree was constructed by the heuristic search with the Nearest-Neighbor-Interchange (NNI) method, gaps treatment using all sites, the neighbor-joining (NJ) tree as the initial tree and bootstrapped with 1000 replications (Figure 8). The topology obtained from ML analyses does not deviate significantly from the MP tree. Both methods reveal a high degree of genetic homogeny among different populations of Stenus erythrocnemus and more pronounced heterogeny in S. callidus. The selected populations of S. callidus cluster in seven groups, but these groupings do not correspond well to the geographic distribution of the examined populations and some are not well supported in the bootstrap analysis. There are, however, some populations that form separate geographical clusters such as the populations from Kerman (specimen no. 034) with those of the Ghohrud Mountains (specimen no. 094) and the populations from Tehran Province (specimens no. 105, 107). These apparent geographical clusters are, however, not significant, because they are made up of only two populations from the same region (Figure 9). Surprisingly, the populations of S. callidus from Kordestan Province show a low similarity of the COI gene and appear in different clades of the cladogram (Figures 7, 8).

The haplotype networks for COI of *S. callidus* and *S. erythrocnemus* (Figures 3, 4) comprise fourteen and four haplotypes, respectively. Haplotype diversity (h) was estimated at 0.911 ± 0.034 for *S. callidus* and 0.267 ± 0.107 for *S. erythrocnemus*. The nucleotide diversity (π i) of each species was calculated as 0.01348 ± 0.00074 for *S. callidus* and 0.00045 ± 0.00019

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Kimura 1
Table 2.

1		1			1				1		1		1	1													I		
108																													
107																													0.011
106																												0.00	0.002
105																											0.012	0.003	0.014
103																										.019	0.019	.015 (0.020
100																									000.	019 0	.019 (.015 (020 0
660																								.020	020 0	014 0	014 0	011 0	015 0
860																							.014	.019 0	019 0	.012 0	000.	0 600.	.002 0
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092																					.022	.022 0	.023 0	.003 0	.003 0	.022 0	.022 0	.019 0	023 0
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083 (000	020 0	020 0	020 0	000	000	.003 0	022 0	019 0	020 0	000	000 0	019 0	019 0	.015 0	020 0
82 (.026	026 0	012 0	012 0	015 0	026 0	026 0	030 0	012 0	014 0	015 0	026 0	026 0	017 0	014 0	014 0	015 0
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)45 (000	014 0.	022 0	0 800	014 0.	022 0	022 0	002 0	0.002	005 0	022 0.	022 0.	025 0.	0 600	012 0.	002 0.	022 0.	022 0.	015 0.	012 0	012 0.	014 0
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36 (.022	.023 0.	.023 0.	.028 0.	.002 0.	.022 0.	.028 0.	.002 0.	.002 0.	.022 0.	.022 0.	.022 0.	.002 0.	.002 0.	.005 0.	.023 0.	.020 0.	.022 0.	.002 0.	.002 0.	.020 0.	020 0.	.017 0.	022 0.
35 (000	022 0.	023 0.	023 0.	028 0.	002 0.	022 0.	028 0.	002 0.	002 0.	022 0.	022 0.	022 0.	002 0.	002 0.	005 0.	023 0.	020 0.	022 0.	002 0.	002 0.	020 0.	020 0.	017 0.	022 0.
34 0				022	022 0.	006 0.	008 0.	008 0.	011 0.	020 0.	000 0.	011 0.	020 0.	020 0.	006 0.	006 0.	009 0.	020 0.	020 0.	023 0.	002 0.	008 0.	009 0.	020 0.	020 0.	011 0.	008 0.	008 0.	009 0.
33 0			900	022 0.	022 0.	000 0.	002 0.	002 0.	012 0.	020 0.	006 0.	012 0.	020 0.	020 0.	000 0.	000 0.	003 0.	020 0.	020 0.	023 0.	008 0.	011 0.	003 0.	020 0.	020 0.	014 0.	011 0.	011 0.	012 0.
31 0		000	006 0.	022 0.	022 0.	000 0.	002 0.	002 0.	012 0.	020 0.	006 0.	012 0.	020 0.	020 0.	000 0.	000 0.	003 0.	020 0.	020 0.	023 0.	008 0.	011 0.	003 0.	020 0.	020 0.	014 0.	011 0.	011 0.	012 0.
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134																												
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069																							0.000 C	0.000 C	0.000	0.000 C	0.000 c	0.000
068																						000.0	000.0	000.0	000.0	000.0	000.0	0000
064																					000.0	000.0	000.0	000.0	000.0	000.0	000.0	000.0
062																				0.002	0.002	0.002	0.002 (0.002	0.002	0.002 0	0.002 (0.002
090																			0.003	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002
059																		0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
058																	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
057																0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
056															0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
055														0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
054													0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
053												0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
052											0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
051										0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
050									0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
049								0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.003	0.000	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002
048							0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
047						0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
024					0.002	0.002	0.003	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.003	0.003	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002
012				0.002	0.000	0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
011			0.000	0.002	0.000	0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
600		0.000	0.000	0.002	0.000	0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	600	011	012	024	047	048	049	050	051	052	053	054	055	056	057	058	059	090	062	064	068	069	070	071	072	073	074	134

Table 3. Kimura two-parameter pairwise genetic distances between populations of Stenus erythrocnemus.



Figure 6. Distribution of Stenus callidus in Iran (after Serri and Frisch 2016: 28).

for *S. erythrocnemus* (Table 4). In *S. callidus*, no haplotype has an outstandingly high frequency, while *S. erythrocnemus* has a dominant haplotype (Hap_1) found in populations of the Elburz and Zagros Mountains and the central mountain ranges.

The maximum genetic distance among populations does not exceed 0.003% in *S. erythrocnemus* and is much higher in *S. callidus* with 0.028% (Tables 2, 3). The highest genetic distance as well as the highest haplotype diversity in the populations of *S. callidus* was observed in the central zone of the Zagros Mountains. In *S. erythrocnemus*, the highest genetic distance is among the populations of northwestern Iran.

Regarding the subgeneric concept of *Stenus*, our results (Figures 7, 8) do not support the traditional grouping except for *Hemistenus*, the selected species of which appear in the same clade. Our results rather support the monophyly of those species groups of Puthz (2008: 139–148), which we tested with at least two representatives. These species groups and the included species are: *S. guttula* group with *S. erythrocnemus* and *S. maculiger, S. cordatus* group with *S. araxis* and *S. turk, S. glacialis* group with *S. medus, S. persicus* and *S. schah, S. ochropus-ludyi-coarcticollis* group with *S. martensi, S. ochropus, S. pieperi* and *S. ressli, S. ater* group with *S. ater, S. hypoproditor* and *S. intricatus zoufali*.



Figure 7. Strict consensus of most-parsimonious trees. Values above the branches indicate clade bootstrap support (>50) using 1000 replicates. The geographical origin of the specimens is coded by numbers behind the species name which correspond to the geographical information in Table 1.



Figure 8. Maximum likelihood phylogram. Numbers on branches are bootstrap values (>50). The specimen codes correspond to the geographical information in Table 1. Scale shows number of substitutions per site.



Figure 9. Distribution map of sequenced specimens of *Stenus callidus* (\bullet) and *S. erythrocnemus* (\bigcirc). Numbers are haplotype numbers (see Table 4). Sites with more than one haplotype number indicate several geographically close localities.

Discussion

With the example of Iranian populations of the open-living *Stenus erythrocnemus* and the stratobiont *S. callidus*, we demonstrate that different ecomorphological forms of congeneric species with differing dispersal ability and degree of geneflow can show a different degree of infraspecific genetic variability.

The open-living *S. erythrocnemus* is the most widespread *Stenus* in Iran. It was found in most of the country in high abundance at elevations between 250 m and 2800 m a.s. l. (Figure 5, after Serri and Frisch 2016: 27). As an example of the open-living ecomorphological form described by Kastcheev and Puthz (2011: 454), this mobile species does not show geographically structured populations. The low level of haplotype diversity as well as the low intraspecific distance of this species indicate a high level of gene flow between the populations of this species, which are connected to each other even across zoogeographic barriers due to the species' dispersal ability. This gene flow within the Iranian meta-population of *S. erythrocnemus* is probably supported by the wide ecological adaptability, which prevents geographic isolation. Unlike the remainder of Iranian *Stenus*, we repeatedly collected *S. erythrocnemus* not only

					h	π	
Species	N	L	k	H	(±standard	(±standard	Haplotype no.: sequence(s) no.
					deviation)	deviation)	
							Hap_1: 031, 033, 037, 085, 086
							Hap_2: 034, 081
							Hap_3: 035, 036
							Hap_4: 045, 046
					0.911±0.034		Hap_5: 079, 082
							Hap_6: 080, 083, 084, 089, 090,100, 103
Stenus callidus	20	(50	20	1.4		0.012/0.0.0007/	Hap_7: 087
	29	000	30	14		0.01548±0.000/4	Hap_8: 092
							Hap_9: 094
							Hap_10: 098,106
							Hap_11: 099
							Hap_12: 105
							Hap_13: 107
							Hap_14: 108
							Hap_1: 009, 011, 012, 047, 048, 050, 051,
							052, 053, 054, 055, 056, 057, 058, 059, 064,
C anuthus an area	20	650	2	4	0.267.0.107	0.000/5+0.00010	068, 069, 070, 071, 072, 073, 074, 134
3. eryinrochemus	20	0.00	5	4	0.20/±0.10/	$0.0004) \pm 0.00019$	Hap_2: 024
							Hap_3: 049, 062
							Hap_4: 060

Table 4. Summary of genetic diversity indices in the mitochondrial COI gene segment of *Stenus callidus* and *S. erythrocnemus*.

Abbreviations: N, number of sequences; L, sequence length (number of bases); k, number of variable sites; H, number of haplotypes; h, haplotype diversity; π, nucleotide diversity.

in natural habitats, but also in polluted sites and anthropogenic places such as watering channels of farms far from natural, permanent watercourses.

The stratobiont *S. callidus*, the second widespread *Stenus* in Iran, was collected in high abundance in most of the collecting sites all over the country (Figure 6, after Serri and Frisch 2016: 27). Our cladogram shows the separation of the tested *S. callidus* populations into six genetic units, which can be explained by the limited dispersal ability of the mostly micropterous individuals of *S. callidus*. The genetic variability of *S. callidus*, as shown by the higher genetic distance among populations and more diverse haplotypes, might moreover be increased by discontinuity of suitable habitats caused by man-made destruction, because – in contrast to *S. erythrocnemus* – the species usually avoids strongly disturbed sites.

Though our COI examination of a limited number of West Palaearctic species of *Stenus* is not extensive when it comes to understanding the supraspecific phylogeny of the entire clade, it clearly shows the monophyly of the included *Hemistenus* species and the polyphyletic relationship among the investigated members of subgenus *Stenus*. The relationships of *Tesnus* and *Metatesnus* with other species were not resolved, because we were able to extract DNA from only one species of each of these subgenera. The monophyly of the selected *Hemistenus* species is, however, consistent with the result of the analysis performed by Koerner et al. (2013: 340).

Our results, which agree with those of Koerner et al. (2013: 345) and Lang et al. (2015: 20–21), further support the monophyly of the tested infrageneric species groups proposed by Puthz (2008: 139–148). On one hand, this result is not very significant, as only few species of some of these groupings were included in this study. On the other hand, our results clearly contradict the traditional subgeneric concept, which is followed until today, and proves the morphological characters this erroneous concept is based on to be phylogenetically uninformative convergencies. The included members of one of these traditional subgenera, *Hemistenus*, constitute, however, one well supported clade (bootstrap value >90) comprising the *S. cordatus* group, the *S. glacialis* group and the *S. ochropus-ludyi-coarcticollis* group. Particularly the first two species groups are closely related sister groups (bootstrap value 100). Further investigations are necessary to show whether *Hemistenus* – unlike the other traditional subgenera - actually represents a monophyletic group or not.

Our results support the supraspecific phylogenetic concept of Puthz (2008: 139– 148) and at the same time largely contradict the traditional subgenera. Therefore, these subgenera should not be used anymore in favour of the informal species groups, though the monophyly of some of them still has to be proved.

Among the collected specimens of *S. araxis*, there are specimens which show differences in the structure of the median lobe of the aedeagus and in the spermatheca. The cladogram shows that these specimens form a separate clade although they have no geographic separation. Both morphological and genetic examination of a broader basis of specimens is necessary to clarify whether this form should be considered as a distinct species.

Since we did not succeed in extracting DNA from a large number of the recently collected species or from the Iranian material in Scheerpeltz solution collected by Senglet, it was not possible to include all Iranian species into the analysis. Moreover, the paucity of fresh specimens of many rare species did not allow us to use genetic data of these species in our phylogenetic analysis. Nevertheless, this preliminary study provides benchmark data for future phylogenetic investigations that include a higher number of taxa at a wider geographic scale and additional genes. Our current analysis based on a COI fragment suggests that the 'barcoding fragment' studied here can also be used for testing the phylogenetic validity of supraspecific groups.

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