# Fieldnotes on the ecology and distribution of *Neurergus* crocatus COPE, 1862 and *Neurergus strauchii strauchii* (STEINDACHNER, 1887) in Turkey

(Amphibia: Caudata: Salamandridae)

Beobachtungen zur Okologie und Verbreitung von *Neurergus crocatus* COPE, 1862 und *Neurergus strauchii strauchii* (STEINDACHNER, 1887) in der Türkei (Amphibia: Caudata: Salamandridae)

## CHRISTOPH SCHNEIDER & WILLI SCHNEIDER

#### KURZFASSUNG

Beobachtungen zur Ökologie und Verbreitung der beiden wenig bekannten Bergbachmolcharten Neurergus strauchii strauchii (STEINDACHNER, 1887) und Neurergus crocatus COPE, 1862, erfolgten während zweier herpetologischer Reisen in die Osttürkei im Frühjahr 2008 und 2009. Es werden ökologische Parameter der von N. strauchii besiedelten Bachläufe erörtert, die Unterschiede in der saisonalen Nutzung durch die Molche verursachen. Die Dauer der aquatilen Phase und die allgemeine Eignung der Bachläufe für N. strauchii scheint wesentlich von der Wassertemperatur abhängig zu sein. Für diese wiederum spielt die umgebende Vegetation, insbesondere deren Beschattungswirkung direkt entlang der Bachufer eine wichtige Rolle. Weiterhin wird ein neuer Fundpunkt für N. crocatus nahe der Stadt Şemdinli, Bezirk Hakkari vorgestellt. Der Lebensraum dieser Molchpopulation und das Aussehen der Tiere werden beschrieben. Für N. crocatus wird zum ersten Mal die unterschiedliche Schwanzfärbung als Merkmal zur Geschlechterdifferenzierung für adulte Molche aufgezeigt.

#### ABSTRACT

Observations on the ecology and distribution of the little known mountain brook newts, *Neurergus strauchii* strauchii (STEINDACHNER, 1887) and *Neurergus crocatus* COPE, 1862 made during two herpetological trips to east Turkey in spring 2008 and 2009 are presented. The authors discuss ecological parameters of inhabited streams, which cause differences in the seasonal use of brooks by *N. strauchii strauchii*. The duration of the aquatic period of *N. strauchii* and the general suitability of brooks for this newt seemed to be dependent on the water temperature. The surrounding vegetation, especially its shading effect directly along the brookside played an essential role. Furthermore a new locality for *N. crocatus* close to the city of Şemdinli, district of Hakkari, is presented. Besides the population's habitat and the animals appearance, a sexual dimorphism in the tail coloration of adult *N. crocatus* is described for the first time.

#### KEY WORDS

Amphibia: Caudata: Salamandridae: *Neurergus strauchii strauchii, Neurergus crocatus*, ecology, habitat requirements, distribution, new records, color-pattern, sexual dimorphism, Hakkari and Bitlis districts, SE Turkey

#### INTRODUCTION

The geographic distribution of the four mountain brook newt species of the genus *Neurergus* extends from the mountains of southeast Turkey and the Turkey-Iraq and Iraq-Iran borders, into the southern Zagros Mountains of Iran (STEINFARTZ et al. 2002). It includes parts of east Turkey, northern Iraq and western Iran. *Neurergus strauchii* (STEINDACHNER, 1887), comprising two subspecies, is autochthonous to Turkey. The western subspecies *N. strauchii barani* Öz, 1994 inhabits a small distribution area west of the River Euphrates, at the Kubbe Mountain (PASMANS et al. 2006). The nominate form *N. strauchii strauchii*, has a significantly larger distribution range, extending from the Euphrates River in the west, to Lake Van in the east, and is the most studied species of the genus (BOGAERTS et al. 2006). Nevertheless, information about its natural history is limited. *Neurergus crocatus* COPE, 1862 inhabits parts of Turkey, Iran and Iraq. It is assumed that *N. crocatus* has one of the largest distribution ranges among all *Neurer*- gus species (PAPENFUSS et al. 2008), though there is almost no data about its biology and exact distribution (STEINFARTZ et al. 2002; PAPENFUSS et al. 2008). This may be attributed mainly to geographic inaccessibility, permanent ethnic tensions, and decade-long military conflicts. The little that is known, dates back several decades (SPARREBOOM 2009) when *N. crocatus* was found in a single location in southeastern Turkey, at Beytüşşebap (BARAN & ÖZ 1986). However, in 2008 and 2009 two new localities for *N. crocatus* in Turkey were published. The first source, a local newspaper, mentions only vaguely where they were found, at the Sümbül Mountains south of Hakkari (ANONYMOUS 2008; BIRICIK 2009), whereas an article from 2009 deals with animals collected close to Beytüşşebap at the village Başaran (ÖZDEMIR et al. 2009).

Our aim was to extend the knowledge of both species in the area south east of Bitlis and south of Lake Van. We focused on searching for brooks and small streams to find adults, larvae or eggs of *Neurergus*. The investigation took place during two trips to the southeastern Turkish provinces Hakkari and Bitlis at the end of May, beginning of June in 2008 (05.25. - 06.05.) and 2009 (05.31. - 06.10.).

### MATERIALS AND METHODS

Streams were selected using Google Earth<sup>®</sup> and on-site decision based upon size and flowing conditions. The presence of newts was verified by walking along the brookside during the day and visually detecting adult animals or by finding spawn

under rocks. Between half an hour to three hours were spent searching each stream. Seventeen streams were visited one to three times each. Local people were asked about the presence of newts in these streams. Images of *Neurergus* were shown to the



Fig. 1: Map of southeastern Turkey. Numbers 1-4 southwest of Lake Van refer to record localities of *Neurergus strauchii* (STEINDACHNER, 1887) characterized in Table 1.

Abb. 1: Karte der Südosttürkei. Die Ziffern 1-4 südwestlich des Van Sees beziehen sich auf in Tabelle 1 charakterisierte Fundorte von *Neurergus strauchii* (STEINDACHNER, 1887).

k, 1887). Selected character-	
(STEINDACHNEF	
Lake Van, east Turkey, were investigated for the presence of <i>Neurergus strauchii</i> (	umbers (190.) I unrough 4 refer to corresponding numbers in the map Figure 1.
iwest of I	Suream n
Table 1: Ten streams south	isues of the streams are detailed.

Tab. 1: Zehn Bäche südwestlich des Vansees, Osttürkei, die auf das Vorkommen von Neurergus strauchti (STEINDACHNER, 1887) untersucht wurden. Ausgewählte

Gewässermerkm	ale werden angeget	oen. Die Nu	ımmerierung der Bäche (N	r.) 1 bis 4 korrespondiert mit Ziffe	ern in der Karte Ab	b. 1.	)
Locality Coordinates Fundort- koordinaten	(No.) [investigated stream length, km] (Nr.) [untersuchte Bachlänge, km]	Altitude [m a.s.l.] Seehöhe [m ü. M.]	Water temperature [°C] (date of visit) Wassertemperatur [°C] (Datum des Besuchs)	Estimated surface of water shaded by vegetation [%] Durch Vegetation beschatteter Anteil der Wasserfläche [%]	Average width of stream [m] Mittlere Bach- breite [m]	Further date of visit Weitere Besuche	Observation of Neurergus Beobachtung von Neurergus
38°20'N, 42°14'	E (1) [1.5]	1695	14.6 (28.05.09) 14.7 (11.06.09)	> 50	1.5-2	23.05.08	Adults, fresh spawn, advanced larvae Adulte, frischer Laich, veit entwickelte Larven
38°18'N, 42°12'	E (2) [2.0]	1565	19.3 (28.05.09)	> 50 lower reaches < 10 upper flow	7	11.06.09	Spawn and recently hatched clutch Laich, und ein frisch geschlüpftes Gelege
38°15'N, 42°06'	E (3) [0.5]	1205	18.6 (28.05.09)	< 10	1-1.5		Spawn / Laich
38°23'N, 42°04'	E (4) [1.0]	1675	9.8-19.0 (28.05.09)	< 10 (no shade at all)	1.5	11.06.09	Spawn / Laich
38°20'N, 42°11'	E [~0.5]	1670	21.5 (11.06.09)	< 10	1-2	ž	record / kein Nachweis
38°20'N, 42°08'	E [~0.5]	1490	20.4 (28.05.09)	< 10	2-3	ž	record / kein Nachweis
38°21'N, 42°05'	E [~0.5]	1520	21.9 (11.06.09)	< 10	2-2.5	ž	record / kein Nachweis
38°21'N, 42°41'	E [~0.5]	1840	Not measured (11.06.09) keine Messung	< 25	3-3.5	Z	record / kein Nachweis; strong water current / itarke Wasserströmung
38°07'N, 43°07'	E [~0.5]	2110	Not measured (04.06.08) keine Messung	<10	7	D D D D D D D	record / kein Nachweis; robably outside range / ahrscheinlich außerhalb es Verbreitungsgebietes
38°06'N, 43°08'	E [~0.5]	2020	Not measured (04.06.08) keine Messung	<10	ε	NC M	record / kein Nachweis; probably outside range ahrscheinlich außerhalb es Verbreitungsgebietes

locals to identify and verify the presence of newts. Water temperature was measured by utilizing a digital thermometer (Greisinger<sup>®</sup> GTH 175/MO, accuracy 0.1 °C). Moreover, water samples from streams inhabited by *N. crocatus* were analyzed for total hardness, carbonate hardness and pH, using standard test stripes (Sera Quick-test<sup>®</sup>). The streams and the surrounding land habitat were photographed and the proportion of the water surface shaded by vegetation of the streams inhabited by *Neurergus* was estimated. The length of the streams on the surface is indicated in Tables 1 and 2. Digital images of newts were taken and the geographical positions of the streams (in most cases the place where a street crossed or passed by) were determined by means of a Global Position Device. The total length (tip of snout to tip of tail) of ten randomly selected adult *N. crocatus* was measured with a caliper in order to gain size data of the animals.

#### RESULTS

#### Province of Bitlis Neurergus strauchii

Southwest of Lake Van, ten streams were investigated (Fig. 1, Table 1). In six of them neither newts nor their spawn were observed.

In three more brooks (Nos. 2, 3, 4 in Table 1) spawn in different stages of development was found. Adult animals were no longer present. The water temperature was between 8.9 °C (spring outlet No. 4) and 19.3 °C (stream No. 2). In all three streams the spawn was already in an advanced stage of development. Generally, the spawn was attached to the underside of rocks or boulders in deeper pools of the streams. The clutches consisted of 15 to 120 (probably from several clutches) eggs on individual rocks; about 35 eggs represented a common clutch size. The number of clutches found was four (stream No. 1), three (stream No. 2), one (stream No. 3), and 10 (stream No. 4) but cannot be taken as representative of the abundance of newts since rocks and boulders were not inspected in a systematic way. On the 11th of June 2009, we found a clutch in stream No. 2 with all larvae but one already hatched. The stream was situated in a deep valley with trees and bushes at its waterside and slopes, only the first few hundred meters running through an open area of meadow. Brook No. 3, close to the village of Çeltikli in the southern Bitlis province, was surrounded by steep hills covered by scattered oak trees on rocky ground. It drained into a larger river valley in which rice was grown. Stream No. 4 was the only water body the surrounding hills of which

were completely devoid of forest. Exclusively in the lower reaches, large trees nearby houses provided some shadow.

Only one stream (No. 1, Fig. 5) was detected in which adult N. strauchii strau*chii* were still present. Two adult newts were found on 23.05.08 when further research was not possible because of village guards preventing our activity in that area, 25 adults and one clutch were found on 28.05.09 and 12 adult animals, three clutches and three larvae on 11.06.09. In summary, during three visits of the stream and a total of 3.5 hours spent searching for newts, 39 animals (10 males, 29 females) were found. All adults were in reproductive condition. Beside the adults, four clutches in their first third of development (maybe originating from more than four females) as well as three large larvae were present. The maximum number of adults observed was 1.7 animals per 100 meters (28.05.09). The water temperature along the course of the stream was relatively constant at 14.7 °C (11.06. 2009). In Table 1 the collected data on the characteristics of the streams are presented.

#### Province of Hakkari Neurergus crocatus

In the Hakkari province, seven streams were studied (Fig. 1, Table 2). Five streams in the surrounding of the city of Hakkari were investigated without finding any *Neurergus*. Locals were not familiar with the animals shown on photographs.

However, *N. crocatus* was found in the southeastern part of the province bordering

Table 2: Seven streams in the Hakkari province, southeast Turkey, investigated for the presence of Neurergus crocatus COPE, 1862. Selected characteristics of lte the streams are detailed. 'Stream length' means investigated stream length

Locality Coordinates	Altitude [m a.s.l.]	Water temperature [°C]	Estimated surface of water	Average width C	Carbonate hardnes	ss Total hardness	μd
Fundortkoordinaten	Seehöhe [m ü. M.] (Bachlänge, km)	Wassertemperatur [°C] (Datum des Besuchs)	Durch Vegetation [70] Anteil der Wasserfläche [%]	Mittlere Bach- breite [m]	Karbonathärte [°dH]	Gesamthärte [°dH]	Ηd
37°21'N, 44°31'E	1510 (~0.5)	13.2 (10.06.09)	> 50	2	8	6	~
37°21'N, 44°30'E	1560 (~0.5)	14.0 (10.06.09)	> 50	1.5-2	8	8.5	7.5
37°30'N, 43°43'E	(~0.5)	(01.06.08)	No evidence or indication for the occu	rrence / kein Nach	iweis oder Hinwe	sis auf Vorkommen	
37°35'N, 43°42'E	(~0.5)	(01.06.08)	No evidence or indication for the occu	rrence / kein Nach	weis oder Hinwe	eis auf Vorkommen	
37°35'N, 43°48'E	(~0.5)	(03.06.08)	No evidence or indication for the occu	rrence / kein Nach	weis oder Hinwe	eis auf Vorkommen	
37°41'N, 43°49'E	(~0.5)	(01.06.08)	No evidence or indication for the occu	rrence / kein Nach	weis oder Hinwe	eis auf Vorkommen	
37°42'N, 44°01'E	(~0.5)	(03.06.08)	No evidence or indication for the occu	rrence / kein Nach	weis oder Hinwe	sis auf Vorkommen	

Iraq and Iran. Here, newts were observed close to the city of Semdinli in two neighboring streams located at a distance of about five km from each other. The animals were called "Kaşkaduk" by the local Kurds. The breeding streams of N. crocatus were visited on the 2nd of June 2008 and 10th of June 2009. In 2008 an average of two to three animals was detected in each larger pool (Fig. 4) and within two hours, we observed 25 animals. They were resting at the bottom of pools mainly in the shade. According to the corpulence of the females, they were still carrying eggs. Fresh spawn (six clutches, but stones were turned only randomly) was found on the underside of rocks. The size of the clutches varied between 20-40 eggs. Two animals were detected on land between the roots of trees stabilizing the brookside. For the latter two streams the observed abundance of newts was 2.5 newts per 100 m in 2008 (2nd of June) and 0.7 per 100 m in 2009 (10th of June).

Water temperature was almost equal in both streams measuring 14.0 and 13.2 °C, respectively. It did not vary significantly along their courses. The streams were situated in steep valleys facing northwest. Surrounding slopes were covered by dense oak forest, growing on sandy soil with only a few rocks scattered in between. In the lower reaches of the streams grew large walnut trees. Most parts of the brooks were shaded by ash and oak trees, dog rose, willow, stinging nettle, blackberry and diverse herbage. This vegetation provided the stream with plenty of shade. In a few sections horsetail and algae grew within the stream, and stones directly along its run were covered by moss. Sand sediment, pebble, cobbles and boulder alternated as substrates of the stream bed. The altitude was about 1600 m a.s.l. See Table 2 for all collected data on characteristics of the streams. The stream valleys were only used for grazing of sheep and goats. On the 10th of June 2009, about a week later than the previous year, a markedly lower number of animals were observed in these water courses – only seven newts were found (four males, three females) as compared to 25 in the year before.

Aquatic adults or larvae may potentially feed on *Gammarus* species, larvae of



Fig. 2: Pair of *Neurergus crocatus* COPE, 1862 from a stream near the city of Şemdinli, SE Turkey. The male is on the left side.

Abb. 2. Ein Pärchen von *Neurergus crocatus* COPE, 1862 aus einem Bach nahe der Stadt Şemdinli, Südosttürkei; Männchen links.



Fig. 3: Ventral aspect of a male *Neurergus crocatus* COPE, 1862 from a stream near the city of Şemdinli, SE Turkey.
Abb. 3: Bauchseite eines männlichen *Neurergus crocatus* COPE, 1862 aus einem Bach nahe der Stadt Şemdinli, Südosttürkei.



Fig. 4: *Neurergus crocatus* COPE, 1862 within its breeding stream near the city of Şemdinli, SE Turkey. Abb. 4: *Neurergus crocatus* COPE, 1862 in seinen Laichgewässer nahe der Stadt Şemdinli, Südosttürkei.



Fig. 5: Stream No. 1, southwest of Lake Van, east Turkey, in which numerous *Neurergus strauchii* (STEINDACHNER, 1887) were found.
Abb. 5: Bach Nr. 1, südwestlich des Wansees, Osttürkei, in welchem zahlreiche *Neurergus strauchii* (STEINDACHNER, 1887) gefangen wurden. Table 3: Total lenght (cm) of four male (m) and six female (f) *Neurergus crocatus* COPE, 1862 from streams near the city of Şemdinli, SE Turkey (comp. Fig. 1, Table 2).

Tab. 3: Gesamtlänge (cm) von vier Männchen (m) und sechs Weibchen (f) von *Neurergus crocatus* COPE, 1862 aus Bächen nahe Şemdinli, Südosttürkei (vergl. Abb. 1, Tab. 2).

Sex	tlänge	m	m	m	m	f	f	f	f	f	f
Total length / Gesamt		14.0	14.0	15.7	12	15.5	13.5	16.5	15.5	16.1	15.0
Males / Männchen Females / Weibchen	n = 4, 1 n = 6, 1	range: 12. range: 13.	0-15.7, r 5-16.5, r	nean: 13. nean: 15.	9, stand 4, stand	lard devia	ation: 1.5 ation: 1.6	51 )5			

stone flies, ephemera and caddis flies which were present in the stream. Total length [in cm] of four adult males was 12.0-15.7 (mean: 13.9, standard deviation: 1.51) and 13.5-16.5 (mean: 15.4, standard deviation: 1.05) of six adult females (Table 3). Males appeared to be smaller and more slender.

Within the spawning period, beside of an enlarged cloaca, the males showed bright shiny, large white spots on the dorsal tail, arranged in a single line. Females in contrast, had smaller and irregularly arranged spots and blotches on the tail which were yellow. Both sexes had spots, blotches and speckles on the dorsum which were sulfur yellow with black ground coloration. Laterally, the spots and blotches were slightly larger, regular in shape and changed the color into whitish. Most animals had a single larger spot at the base of all four limbs. That spot sometimes formed a kind of band around the limb, its color varied from yellow to white, sometimes even reddish (Fig. 2). The ventral side, including that of the extremities was uniformly orange-red or yellow-orange (Fig. 3). Occasionally, dark stripes or blotches extending from the flanks were seen on the margins of the belly.

#### DISCUSSION

*Neurergus strauchii strauchii.* The species which had been known from the south-western area of Lake Van only, was recently found to have a far more widespread distribution range (BOGAERTS et al. 2006). The present investigation was conducted in the eastern part of the distribution area bordering Lake Van.

Aquatic period. – After their hibernation in early spring, during or after the snow melting, N. strauchii strauchii migrate into the brooks in order to mate and lay their eggs. Later, after spawning the adults leave the water to return to the land. Information about the duration of the aquatic phase is contradictory. SCHWEIGER (2009) claims only a few days, whereas SCHMIDTLER & SCHMIDTLER (1970) reported that locals observed adult newts in the water until September. Remarkably, in the present study, adult N. strauchii strauchi were detected only in one stream (stream No. 1) out of ten at the end of May / beginning of June; they obviously had already left three other ones at that time. According to the advanced developmental status of the spawn in these three streams (streams nos. 2-4), the egg laying period must have ended several weeks before. This estimate was roughly derived from an embryonic developmental period of about three weeks at cool captive conditions (SCHULTSCHIK 2010) that is certainly prolonged at significantly lower temperatures. On the contrary, in stream No. 1 where adult newts and larvae were found, the spawn had been laid recently, and the spawning period had not been over yet. The detected large larvae had certainly hibernated in the brook (comp. SCHMIDTLER & SCHMIDTLER 1970; SCHMIDTLER 1994).

Habitat requirements.– This latter stream (No. 1, Fig. 5) lay at an altitude similar to stream No. 4 (1695 vs. 1675 m a.s.l.), and its structure is comparable to the lower reaches of stream No. 2 (2 m wide; > 50%of water surface shaded). The substrate consisted of rocks, large stones, rubble and sand sediment as in all of these streams. But the low and constant water temperature of 14.6 °C clearly distinguished stream No. 1 from all others investigated. Neither the altitude nor the proportion of shade in general, but the shade by vegetation in the headwater region seems to be essential for low water temperatures. Moreover, stream No. 1 was relatively untouched, in particular the brookside. In addition stream No. 1 was characterized by a variety of deep pools, fast flowing and calmer sections. These structures were created by rocks, dammed up branches and roots growing into the stream bed. All along its length, the temperature was constant due to the shade cast by the trees growing along its banks. In contrast, the other brooks, heavily marked by human impact, had deforested riverbanks and hills surrounding it.

Conclusions.– Our observations of N. strauchii strauchii indicate that the duration of the aquatic phase is strongly influenced by environmental factors. Natural vegetation like oak forest or willows along the streams was depleted by human landuse practices. Water temperature alternates seasonally but this is amplified by activities such as grazing or deforestation, additionally water temperature increases rapidly along the course of the brook. Human adverse impact results in the destruction of vegetation which would otherwise provide shade along the stream, thereby maintain-ing a lower temperature. The most extreme example is stream No. 4. At the very spring outlet the water temperature was only 8.9 °C but flowing through a completely deforested and heavily grazed valley, the temperature rose about two degrees per 100 meter up to 19 °C. Still, it seems to be tolerated by N. strauchii, probably only hastening the development of the larvae and shortening or shifting the aquatic phase in the adults. Other impacts such as drifting of larvae because of the lack of a well structured aquatic environment are harder to assess but could have negative impact. Streams which apparently did not contain any N. strauchii were either more than two meters wide, had a high water velocity, or at the date of our visits a water temperature above 19.5 °C (see Table 1). The shift in the sex ratio females could probably towards be explained by the advanced date; male newts had possibly already migrated back to their terrestrial habitat (BOGAERTS et al. 2010).

Neurergus crocatus. The main information concerning N. crocatus in the wild originates from Iraq, almost exclusively from the region around Aqrah (VILLWOCK 1961; NADER 1969). Large portions of the range area are difficult to access. Parts of the Turkish-Iraq border were military offlimit areas during our visits, including the Sümbül Mountains. Additionally, the biogeographical interesting region of Cukurca (south of Hakkari and at the foothills of the Sümbül Daği), neighboring the Beytüşşebap valley, is inaccessible to foreigners. Several earlier attempts to visit Beytüssebap were unsuccessful (M. SCHWEIGER, S. BOGAERTS pers. comm.) which is why the authors refrained from getting there.

New records for the Hakkari province.– Although difficult to enter, the Şemdinli region was accessible. There we found *N. crocatus* in two brooks (Fig. 4). Furthermore, a number of people in the city of Şemdinli who live in the eponymous district, confirmed the presence of *Neurergus* in streams nearby their hometowns. Investigation of streams in the vicinity of the town of Hakkari, one of them even several kilometers south of the city, brought no confirmation of the presence of *Neurergus*. The locals were not familiar with *N. crocatus* shown on photographs.

Sexual dimorphism in color-pattern.-Sexual dimorphism occurs in N. strauchii in the form of a silver-blue coloration on the lateral side of the tail in males (STEINFARTZ 1995; SPARREBOOM et al. 2000) but was not known for N. crocatus. Strikingly, adult males had few, intensively white and shiny large dots on the tail, which were arranged in a single line. The females in comparison had several irregularly arranged dots, colored as vellow as the dots on the rest of the body. Thus there was a clearly distinguishable coloration pattern for both sexes in the *N. crocatus* population studied (Fig. 2). These observations are in contrast to the presumption of a missing distinctive sexual coloration pattern in N. crocatus (SCHMIDT-LER & SCHMIDTLER 1975).

Aquatic period.– At Beytüşşebap *N. crocatus* were observed in their aquatic habitats as early as at the end of April (BA-RAN & ÖZ 1986). NADER (1969) found Iraqi specimens in March as well as May, and

stated that the reproductive period began in the second half of May. In 2008, the authors found numerous aquatic newts on June 2nd 2008 near Şemdinli, southeast Turkey, at about 1500 m a.s.l. Due to the low number of seven adult N. crocatus in the water and the obviously declined breeding facilities observed on June 10th, 2009, we conclude that the end of the aquatic phase had approached. Nevertheless, the spawn was at an early developmental stage at that time. In the previous year, the animals had been right within the spawning period one week On the top of the surrounding earlier. mountains snow was visible at both visits, and along the streams signs of a previous flood, most likely from melting snow, were seen. According to the region's locals, snow is often still present in April. It is difficult to back-calculate or estimate the date when the animals entered the water, but it seems unlikely that they can inhabit a rapidly flowing stream during snowmelt.

Habitat requirements.— The streams where the authors found aquatic *N. crocatus* as well as the stream in which *N. strauchii* were observed are characterized by dense riparian vegetation, reflecting low human adverse impact. The general situation of the aquatic habitat as well as the breeding patterns seem to be very similar in both species.

Systematic implications.- Neurergus crocatus from Beytüşşebap, southeastern Turkey, illustrated and described by BARAN & Öz (1986) bear numerous small spots. One of these animals clearly resembles N. crocatus from our new locality. The other published illustrations of N. crocatus represent animals from Aqrah, Iraq (FREYTAG 1957; NADER 1969; STEINFARTZ 1995; STEINFARTZ & SCHULTSCHIK 1997) and depict animals with large blotches. The same pattern is seen in the paratype originating from the type locality west of Lake Urmia (Orumiyeh), Iran (FREYTAG 1957). Both, Aqrah and the area west of Lake Urmia (Orumiyeh) lie within a radius of less than 100 km from the new locality near Semdinli. A clear geographical barrier between those regions is not recognizable. It still has to be investigated if the morphological differences within N. crocatus are of systematic relevance (comp. ÖZDEMIR et al. 2009).

#### ACKNOWLEDGMENTS

We are grateful to Sergé BOGAERTS (Nijmegen) for valuable comments on a previous version of the paper.

#### REFERENCES

ANONYMOUS (2008): Şırnak'ta yeni sürüngen türü. < http://www.yuksekovahaber.com/haber/sirnaktayeni-surungen-turu-7455.htm >, accessed: September 14, 2009.

BARAN, İ. & Öz, M. (1986): On the occurrence of *Neurergus crocatus* and *N. strauchii* in Southeast Anatolia.– Zoology in the Middle East, Heidelberg, 1: 96-99.

BIRICIK, M. (2009): The re-determination of the *Neurergus* (Salamandridae, Caudata) specimens recently recorded in Şirvan.- Cesa News, Centre for Entomological Studies, Ankara; 46 (1901): 1-5, 6-10.

BOGAERTS, S. & PASMANS, F. & SPAREBOOM, M. & BIRICIK, M. (2010): Observations on a breeding population of *Neurergus strauchii barani* Öz, 1994 (Caudata: Salamandridae) on Kubbe Mountain, Turkey.- Salamandra, Rheinbach; 46: 55-58.

BOGAERTS, S. & PASMANS, F. & WOELTJES, T. (2006): Ecology and conservation aspect of *Neurergus strauchii* (Amphibia: Salamandridae); pp. 15-18. In: VENCES, M. & KÖHLER, J. & ZIEGLER, T. & BÖHME, W. (eds.): Herpetologia Bonnensis II. Proceedings of 13th Congress of the Societas Europaea Herpetologica. - SHE, Bonn.

FREYTAG, G. E. (1957): Bemerkungen über den salamanderartigen Bergmolch *Neurergus crocatus.*-Abhandlungen und Berichte für Naturkunde und Vorgeschichte, Magdeburg; 10: 39-57. NADER, I. A. (1969): The newt *Neurergus cro*-

NADER, I. A. (1969): The newt *Neurergus crocatus* COPE in Iraq.- Bulletin of the Biological Research Centre, Baghdad, 4: 3-12.

NESTEROV, P. V. (1916): Tri novych chostatych amfibii is Kurdistana [Drei neue Formen von Amphibien aus Kurdistan].- Ezegodnik Zoologiceskago Muzeja Akademii Nauk SSSR (Annuaire du Musée Zoologique de l'Académie des Sciences de Russie), Petrograd; 21: 1-30.

ÖZDEMIR, N. & ÜZÜM, N. & AVCI, A. & KURTULUŞ, O. (2009): Phylogeny of *Neurergus crocatus* and *Neurergus strauchii* in Turkey based on morphological and molecular data.- Herpetologica, Lawrence; 65 (3): 280-291

PAPENFUSS, T. & SPARREBOOM, M. & UGURTAS, I. & RASTEGAR-POUYANI, N. & KUZMIN, S. & ANDER- SON, S. & EKEN, G. & KILIÇ, T. & GEM, E. & KAYA, U. (2008): *Neurergus crocatus*. In: IUCN 2009. IUCN Red List of Threatened Species. Ver. 2009.1. < http://www.iucnredlist.org >, accessed: September 14, 2009.

PASMANS, F. & BOGAERTS, S. & WOELTES, T. & CARRANZA, S. (2006): Biogeography of *Neurergus strauchii barani* Öz, 1994 and *N. s. strauchii* (STEIN-DACHNER, 1887) (Amphibia: Salamandridae) assessed using morphological and molecular data.- Amphibia-Reptilia, Leiden; 27: 281-288.

SCHMIDTLER, J. F. (1994): Eine Übersicht neuerer Untersuchungen und Beobachtungen an der vorderasiatischen Molchgattung *Neurergus* COPE, 1862.- Abhandlungen und Berichte für Naturkunde, Magdeburg, 17: 193-198.

SCHMIDTLER, J. J. & SCHMIDTLER, J. F. (1970): Morphologie, Biologie und Verwandtschftsbeziehungen von *Neurergus strauchii* aus der Türkei.- Senckenbergiana Biologica, Frankfurt a. M.; 51: 42-53.

SCHMIDTLER, J. J. & SCHMIDTLER, J. F. (1975): Untersuchungen an westpersischen Bergbachmolchen der Gattung *Neurergus.*- Salamandra, Frankfurt a. M.; 11: 84-98.

SCHULTSCHIK, G. (2010): *Neurergus strauchii* strauchii (STEINDACHNER, 1887) - Strauchs-Bachsalamander - Strauch's Brook Salamander. < http://www. salamanderland.at/Artenliste/N.str.strauchii/Neurergus\_ str\_strauchii.htm >, accessed: May 6th, 2010. SCHWEIGER M. (2009): Die Herpetofauna der asiatischen Türkei (Anatolien). < http://www.vipersgarden. at/PDF/OwnSummaries/HF\_Turk\_Deutsch.pdf > accessed: September 14, 2009.

SPARREBOOM, M. (2009): Neurergus crocatus COPE, 1862. < http://science.naturalis.nl/hosted-sites/ salamanders/salamanders-of-the-old-world/specieslist/neurergus/crocatus >, accessed: September 14, 2009.

SPARREBOOM, M. & STEINFARTZ, S. & SCHULT-SCHIK, G. (2000): Courtship behavior of *Neurergus* (Caudata: Salamandridae).- Amphibia-Reptilia, Leiden; 21: 1-11.

STEINFARTZ, S. (1995): Zur Fortpflanzungsbiologie von *Neurergus crocatus* und *Neurergus strauchii barani.*- Salamandra, Rheinbach; 31 (1): 15-32.

STEINFARTZ, S. & HWANG, U. W. & TAUTZ, D. & ÖZ, M. & VEITH, M. (2002): Molecular phylogeny of the salamandrid genus *Neurergus*: evidence for an intrageneric switch of reproductive biology.- Amphibia-Reptilia, Leiden; 23: 419-431.

STEINFARTZ, S. & SCHULTSCHIK, G. (1997): Die Gattung *Neurergus*.- Reptilia, Münster; 8: 43-48.

VII.LWOCK, F. (1961): Notizen über *Neurergus crocatus* COPE, 1862.- Aquarien- und Terrarienzeitschrift, Stuttgart; 14: 225, 246-248.

SUBMITTED: May 6, 2010

Corresponding editor: Heinz Grillitsch

AUTHORS: Christoph SCHNEIDER (author to be contacted), Willi SCHNEIDER, Kollerbachstraße 11, D-93485 Rimbach, Germany < schneider.rimbach@googlemail.com >

# **ZOBODAT - www.zobodat.at**

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Herpetozoa

Jahr/Year: 2010

Band/Volume: 23\_1\_2

Autor(en)/Author(s): Schneider Christoph, Schneider Willi

Artikel/Article: <u>Fieldnotes on the ecology and distribution of Neurergus crocatus</u> <u>COPE, 1862 and Neurergus strauchii strauchii (STEINDACHNER, 1887) in</u> <u>Turkey (Amphibia: Caudata: Salamandridae) 59-69</u>