On *Pardosa schenkeli* (Araneae, Lycosidae) and its presence in Germany and Poland

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**Abstract:** The wolf spider *Pardosa schenkeli* Lessert, 1904 was since long regarded as occurring in Germany and Poland but is excluded from the recent checklist of spiders found in these countries. Re-examination of material collected in Germany and Poland, respectively, verifies its presence in both countries. Characters for distinguishing *P. schenkeli* and its ally *P. bifasciata* (C.L. Koch, 1834) are given and illustrated.

**Key words:** faunistics, identification, *Pardosa bifasciata*

The wolf spider species *Pardosa schenkeli* Lessert, 1904 belongs to the *Pardosa bifasciata* group (sensu ZYUZIN 1979), which encompasses a number of species, all within the Palearctic region. Among them, *P. schenkeli* seems to have the widest distribution, being recorded from Scandinavia (HAUGE & KVAMME 1983, KRONESTEDT 2005) to Kamchatka (MIKHAILOV 1997).

The recent checklist of spiders found in Central Europe (BLICK et al. 2004) recognises *Pardosa schenkeli* as only occurring in Switzerland and Austria (the other countries included in this checklist are Belgium, the Netherlands, Germany, Czech Republic, Slovakia and Poland). The grounds for this are that previous records (sub *Pardosa/Passiena/Lycosa calida* or *schenkeli*) from Germany and Poland were either regarded as misidentifications or not taken into account (Blick pers. commn).

In connection with a report on the presence of *P. schenkeli* in Sweden (KRONESTEDT 2005), I tried to find out what is known about the occurrence of this species in Central Europe. The present note will mainly focus on the situation in Germany and Poland.

Being originally described from material from Switzerland (Valais: Arolla, 46°01′24″N, 7°28′54″E: LESSERT 1904), *P. schenkeli* has been found in other localities in Valais/Wallis (3♂ 16♀ from Haueten, 46°01′10″N, 7°44′46″E, leg. R. DE LESSERT, in Muséum d’histoire naturelle de Genève, MHNG, here re-examined) but not outside this canton (cf. map in MAURER & HÄNGGI 1990). DAHL (1908) was the first to report the presence of this species (sub *Lycosa calida* Blackwall, 1852) in Germany together with finds in present Poland and Lithuania. Records attributed to *Pardosa calida* from Poland
were listed in PRÓSZYŃSKI & STARĘGA (1971) but these and subsequent records were later assigned to *Pardosa bifasciata* (C.L. Koch, 1834), and consequently *P. schenkeli* was not included in the recent checklist of Polish spiders (STARĘGA 2004). TONGIORGI (1966) illustrated the male palp and the epigyne of *P. schenkeli* from material collected in France (previously housed in the Muséum national d'Histoire naturelle, Paris, now in the Museum of Comparative Zoology, Cambridge, Mass., USA – label without specified locality). This species has recently also been reported for the first time from Austria (Ötztaler Alps, Nauders, 46°54′23″N, 10°30′18″E, Bazallerkopf: THALER 2000) and from Italy (Aosta Valley, Ayas Valley, Fiery, 45°51′44″N, 7°43′51″E: ISAIA 2006).

A long-lasting confusion has existed concerning the name *Pardosa calida*. SIMON (1937: 1130) treated it as a junior synonym of *P. bifasciata*, following LESSERT (1910: 534), while DAHL (1908) and DAHL & DAHL (1927) regarded it as a senior synonym of *P. schenkeli*. *P. calida* was described by BLACKWALL (1852, sub *Lycosa*) from one (?) male taken at Interlaken, Berner Oberland. Neither *P. bifasciata* nor *P. schenkeli* were, however, mapped from this canton (MAURER & HÄNGGI 1990). TONGIORGI (1966) meant that the description of *Lycosa calida* suits either *P. bifasciata* or *P. schenkeli* equally well, and he, in accordance with LESSERT and SIMON, regarded *P. calida* as a synonym of *P. bifasciata*. In his detailed description of *Lycosa calida*, BLACKWALL (1852) mentioned that the carapace has a dark brown colour and that the femora of the anterior leg pair are dark brown at the base. This speaks in favour of *L. calida* being conspecific with *P. bifasciata*. Contrarily, MAURER & HÄNGGI (1990) listed *Lycosa calida* under *Pardosa schenkeli*.

Re-examination of material in the Museum für Naturkunde, Berlin (ZMB) and Swedish Museum of Natural History, Stockholm (NHRS) has verified the occurrence of *P. schenkeli* in the present boundaries of Germany and Poland as well as in Lithuania. Due to the apparently fragmentary occurrence of the species in these countries, its status there should be further explored. An inclusion in the national red lists should be considered.

**Localities for *Pardosa schenkeli* in Germany**

DAHL (1908, p. 428: sub *Lycosa calida*) mentioned two localities (Niesky/Lausitz and Limburg/Hessen-Nassau) based on material in the collection of H. Zimmermann in ZMB. Material from one of these localities has now been re-examined and the identification confirmed: Saxony, Niesky (51°17′33″N, 14°49′15″E),...
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Pardosa schenkeli

in Germany and Poland

28 May 1868: 3♂ 3♀ (ZMB 5725); Niesky, 2♂ 1♀ (labelled P. bifasciata, donated by Zimmermann) (NHRS: Collectio Thorell 243/1513b).

TRETZEL (1952) recorded two specimens of Pardosa schenkeli (sub Lycosa calida) together with numerous P. (sub L.) bifasciata from the Erlangen area in Bavaria. The locality for these two specimens was situated “im östlichen Bezirk des Meilwaldes, südlich der Strasse nach Spardorf”. The habitat was a spot of heath with small pines and heather on ground of very dry fine sand, a habitat similar to the conditions under which P. schenkeli has been found in other places. Somewhat later, TRETZEL (1954), referring to the same material, mentioned only one specimen of “calida”, a male. BLICK & SCHEIDLER (1991: 38) commented that Tretzel’s record of P. schenkeli should be attributed to P. bifasciata (according to personal information from O. von Helversen). When searching for Tretzel’s collection, it appeared that it had been deposited in the Zoologische Staatssammlung in Munich. A search for material labelled “Lycosa calida” yielded one male, regrettably a subadult specimen which had on some occasion been dried out. Thus, the specimen was impossible to identify to species. The presence of P. schenkeli in Bavaria still needs to be ascertained.

HERZOG (1968) recorded P. (sub Passiena) schenkeli from an inland dune area on Pfaffenberge close to Lübben (51°56′29″N, 13°53′53″E) in Brandenburg. This record has later been referred to as Pardosa bifasciata (PLATEN et al. 1999). Herzog’s collection is in the care of Dr Peter Sacher who there found one remaining specimen marked “Passiena schenkeli”. After softening, the specimen (which had been dried out) turned out to be correctly identified (an adult male with palps missing, but with hair covering on the abdominal venter as in P. schenkeli).

A presence of P. schenkeli in western Germany is likely but could not be verified here. No material from Hessen, Limburg (50°23′12″ N, 8°03′34″ E), 24 May 1884 (mentioned in DAHL 1908, sub L. calida, identification probably correct) was found in ZMB. JACOBI (1954) said that he collected Lycosa calida, referring to DAHL & DAHL (1927), at Bad Ditzenbach (Württemberg) and at Nollig bei Lorch (Rheinland) (Pardosa bifasciata was not mentioned in his list of lycosid species). BRAUN (1955) wrote that he had also collected Lycosa calida at Nollig and added a second locality, Raunheimer Forst close to Frankfurt/M. The second locality was mentioned again in BRAUN (1957, sub Passiena schenkeli), at the same time reporting P. bifasciata from some different localities in the Rhein-Main area. Later, BRAUN (1960) considered P. bifasciata and P. schenkeli to be a single, variable species. Still later, BRAUN (1969) concluded that he had earlier gone astray, now accepting the two species as distinct (without any additional information on the presence of P. schenkeli). A re-examination of several specimens labelled Pardosa or Passiena bifasciata in Senckenberg-Museum (SMF) did not yield any Pardosa schenkeli.

**Locality for Pardosa schenkeli in Poland**

DAHL (1908: 428) referred to the drawing of a female in MENGE (1879, pl. 311), attributed to “Lycosa bifasciata C. Koch”, as Lycosa calida. At the same time DAHL (1908: 512) stated that the very same drawing by Menge depicts an “Ar. monticola” female and that the male on the same plate shows a “Lycosa calida Blackw.” It is evident from Menge’s plate that the epigyne attributed to “Lycosa bifasciata” clearly belonged to some species in the Pardosa monticola

Figs 5-6: Hair covering on the abdominal venter in male Pardosa schenkeli (5) and male P. bifasciata (6). Specimens from same localities as in Figs 3-4. Scale line 0.01 mm
group. The illustrations of the male and female habitus might have been drawn from a pair of *Lycosa calida* sensu Dahl, i.e. *Pardosa schenkeli*, collected at Danzig (now Gdansk). In the same paper, Dahl presented material of *Lycosa calida* from present-day Poland collected by himself. The illustrations in DAHL (1908: figs. 82a, b) and DAHL & DAHL (1927: figs. 98-102) clearly demonstrate that they were drawn from material of *P. schenkeli*. The material has now been re-examined and Dahl’s identification approved: Hela (now Hel), (54°36’26”N, 18°48’19”E), 16 June 1905, 4 ♂ 7 ♀ (three different samples, ZMB 11041, 11042, 11044).

WOŹNY (1976) reported “Passiena calida” from Kobyla Góra (51°23’08”N, 17°51’17”E), ENE of Wrocław. Jan Buchar (pers. commn) has re-examined the material (4 ♀) and confirmed its identity with *P. schenkeli*. The habitat in which the specimens were found was typical for *P. schenkeli* (young pine wood with *Juniperus* and *Calluna* on sandy ground).

**Is *Pardosa schenkeli* present in the Baltic states?**

It is not fully clear whether it is *P. bifasciata*, *P. schenkeli* or both that occur in Estonia. Though VILBASTE (1987: 34) explicitly wrote “*Pardosa bifasciata* (C. L. Koch, 1834) (sensu Dahl, 1927)” she included earlier records attributed to “*Lycosa calida*”. None of the species are mentioned for Latvia (cf. RELYS & SPUNGIS 2003).

DAHL (1908, 1927) mentioned material of *Lycosa calida* from a locality now situated in Lithuania. These specimens proved to belong to *P. schenkeli*: Heydekrug (now Šilutė) (55°20’38”N, 21°28’25”E), 1♂ 1 ♀ 13 June 1905 (ZMB 11043). *Lycosa calida* was later reported by PETRUSEWICZ (1933) from Rudninku forest in Salcininku Region south of Vilnius, where two females were found in a dry sandy pine forest. Also *P. bifasciata* has been recorded from Lithuania. RELYS (2000) recently reported one female from the Curonian spit where it was found on grey dune sward.
Differences between *Pardosa schenkeli* and *P. bifasciata*

**Coloration/pattern**

Both species are of about the same body size [carapace length (range, mean±SD) of *P. schenkeli* - Switzerland, Valais, Haueten: δ δ 2.20, 2.55, 2.70; ♀ ♀ 2.35-2.85, 2.59±0.15 (N=16) – Sweden, Dalarna, Furudal: δ δ 2.15-2.35, 2.26±0.07 (N=10); ♀ ♀ 1.95-2.75, 2.30±0.23 (N=16)]. The females of the two species have a similar colour/pattern: dark brown carapace with wide yellowish median and lateral bands, latter sometimes with a narrow dark submarginal stripe; abdomen dorsally with wide yellowish median band, in front enclosing a slightly darker light brown lanceolate stripe (cf. Fig. 2, live specimen in Fig. 1). Sides of dorsum dark brown. Sides of abdomen lighter (greyish to yellowish), with darker mottles. This pattern is also present in the males though the male of *P. bifasciata* has a considerably darker carapace with less clear bands. Moreover, the male of *P. bifasciata* has most of the first (and often also part of the second) leg femora dark (cf. Figs. 3 & 4).

**Male abdomen ventrally**

- *P. schenkeli*: With short peg-like hairs (Fig. 5). This is associated with the male’s abdominal tapping against the substrate during courtship display (KRONESTEDT 2005, with oscillogram from audiorecording of a drumroll).
- *P. bifasciata*: With “mixed” pilosity of hairs (Fig. 6).

**Male palp**

- *P. schenkeli*: Tegular apophysis with wide, plate-like anteriad branch and narrow, more or less ventrally directed tooth-like branch (Fig. 7) (forming a V-shaped angle in retrolateral view: Fig. 9).
- *P. bifasciata*: Tegular apophysis with smaller anteriad branch which gradually continues into retrolateral branch (Fig. 8) (J-shaped in retrolateral view: Fig. 10).

**Epigyne**

- *P. schenkeli*: Septum long (Figs. 11, 12), extending further forward than receptacles (Fig. 14).
- *P. bifasciata*: Septum short (Fig. 13), of about the same extension forwards as receptacles (Fig. 15).
**Habitat**

*Pardosa schenkeli* and *P. bifasciata* are both confined to habitats that are more or less open and, by human concept, considered more or less xerothermic.

In northern Europe, *P. schenkeli* has been found in localities associated with sandy *Pinus silvestris* heaths or dunes, carrying a vegetation including *Cladonia* spp., *Calluna vulgaris*, and/or *Arctostaphylos uva-ursi* (Hauge & Kvamme 1983, Palmgren 1939, 1977, Kronestedt 2005). Also the coastal localities in present Poland (Dahl 1908) were sandy, close to pine woods, or dunes with *Ammophila arenaria*. The inland locality in Poland was on sandy ground with pines and *Calluna*. In the Alps, *P. schenkeli* has been found at high altitudes, in conifer woods and pasture-land between 1900 and 2400 m a.s.l. (Lessert 1910).

*P. bifasciata* is, according to Hänggi et al. (1995), a species that has frequently been found on meadows, especially grasslands on rather poor, dry soil (‘Maggerrasen’), forest steppes, and vineyards (‘Weinberge’). In Sweden it has been found in various dry situations, including sandy habitats similar to those in which *P. schenkeli* may occur (Kronestedt 2005).

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**References**


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PALMGREN P. (1977): Studies on the spider populations of the surroundings of the Tvärminne Zoological Station, Finnland. – Commentat. biol. 52: 1-133


