Ten years after the invasion: Dicranopalpus ramosus and Odiellus spinosus (Opiliones, Phalangiidae) in Denmark

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Ten years after the invasion: *Dicranopalpus ramosus* and *Odiellus spinosus* (Opiliones, Phalangiidae) in Denmark

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Abstract. The two harvestmen *Dicranopalpus ramosus* and *Odiellus spinosus* were first recorded from Denmark in 2007 and 2006, respectively. Two nation-wide surveys of the species in urban habitats were conducted in 2010 and 2017 providing information on their initial colonization and subsequent establishment and spread. By 2017, *D. ramosus* occurred in all parts of Denmark and was a frequent and abundant species in most of Jutland. On the Danish islands, the species was present but much less frequent. *Odiellus spinosus* occurred sporadically in eastern Jutland and more frequently on the islands. During the early years, new records of both species came from spaced-out locations, indicating arrival by long-distance jump dispersal possibly by independent colonisations from abroad and most probably mediated by human traffic. The range expansion of *D. ramosus* in northern Europe has occurred with a speed of 35–100+ km per year.

Keywords: alien species, colonization, introduced species, invasion routes, speed of range expansion, urban species

During several decennia, Northern Europe has witnessed repeated invasions of harvestmen species originating from the Mediterranean region (Wijnhoven et al. 2007, Enghoff et al. 2014). Coming from Italy, *Opilio canestrinii* (Thorell, 1876) expanded through Central Europe during the 1960s, 1970s and 1980s (first records in European countries summarized by Vestbo et al. 2018). In those days, few people paid attention to harvestmen; therefore, observations are generally too haphazard to reflect the true routes and the speed by which the species expanded. For example, when discovered in Denmark in 1987, it was already of nation-wide occurrence and the second most abundant species in urban habitats (Enghoff 1988). It was clear, however, that the species had expanded very fast, but exactly how fast was impossible to tell. When other species followed suit during the 1990s and 2000s, the arachnological community was better prepared and could further take advantage of the creation of national public databases on the internet into which gifted amateur naturalist report their observations. This has tremendously enhanced the ability to follow fast faunistic changes, even if attention is not specifically directed towards harvestmen.

*Dicranopalpus ramosus* (Simon, 1909) originated from the Iberian Peninsula and Morocco (Wijnhoven & Prieto 2015). It turned up in southern UK in 1957 and slowly widened its distribution along the southern British coast (maps in Sankey & Savory 1974, Rambla 1986). Its northward expansion in western Europe became clear during the 1990s when it was recorded from the Netherlands (1993), Belgium (1994), Ireland (1994) and Scotland (2000) (summarized by Noordijk et al. 2007). In 2002 it was recorded from Germany (Schmidt 2004), in 2007 from Denmark (Toft & Hansen 2011), in 2012 from Sweden (Jonsson 2013) and in 2014 from Poland (Rozwalka & Rutkowski 2016). Noordijk et al. (2007) commented on the speed of spreading as the species was found in most parts of the Netherlands only 14 years after the first record. Based on a nation-wide survey of urban areas in 2010, Toft & Hansen (2011) reported on the early colonization and establishment in Denmark. They found that already within three years after the first discovery of the species it had reached most parts of the country, even locations as far as from the presumed sources of immigration as is possible in Denmark. If these observations reflect the process of invasion correctly (see below), they underscore that the species was expanding extremely fast.

The present paper follows up on the previous study (Toft & Hansen 2011). A new nation-wide survey was conducted in 2017, i.e. 10 years after the first Danish record of *D. ramosus* with the purpose of recording the changes that have occurred in the Danish distribution of *D. ramosus* during the intervening seven years. The combined data is then used to deduce the most likely routes and the most likely mechanisms of dispersal by which the species has colonized and established itself in Denmark.

*Odiellus spinosus* (Bosc, 1792) is another newcomer in Denmark, noticed for the first time in 2006 (Enghoff & Pedersen 2007) and also recorded during the urban surveys. It is native to southern and western Europe (Italy, northern Spain, France, Benelux and southern UK) (Martens 1978). Since the 1970s it has shown expansive tendencies by widening its area eastwards in Germany (Arachnologische Gesellschaft 2018) and adjacently Poland (Rozwalka et al. 2013). The species has spread in Denmark during the same period as *D. ramosus* allowing a direct comparison between the two with respect to area occupied and the speed of colonization and spreading.

The results are discussed in terms of two models of expansion (Hengeveld 1989): wave front expansion or jump dispersal. Either a species enlarges its range as a broad moving front progressing wavelike into the new range. Expansion happens...
by individual short-distance dispersal, induced by a surplus population being produced near the border of the original range. Alternatively, a species’ range may expand as a result of long-distance displacements performed by a few individuals that successfully settle and establish themselves at a place far outside the normal range limit. Such pioneer (bridgehead) subpopulations may eventually become incorporated in the species’ newly enlarged range by a combination of the two dispersal mechanisms: repeated jump dispersal events from the original range combined with local short-distance dispersal by offspring of the original colonizers. No direct information exists on the mechanisms of migration of these harvestmen; in accordance with Noordijk et al. (2007) and Vestbo et al. (2018) it is assumed that transportation by human traffic (trucks and cars) is the most likely means of long-distance dispersal for these harvestmen. Below I will also discuss the suggestion by Noordijk et al. (2007) that wind dispersal may be involved.

**Material and methods**

As the immigrant harvestmen were first discovered in urban settings and the animals are most easily observed on house walls, churchyard walls and similar vertical structures, registrations were made as surveys of cities and towns. Each registration was conducted as a one hour walk through (part of) the town, proceeding at a normal walking speed of ca. 3 km per hour, though some of the towns visited were too small to allow a full one-hour survey. Areas with plastered houses painted in light colours (white or yellow) were preferred, as the harvestmen are most easily discovered on such surfaces. In most cases, this means that older parts of the towns (from early 20th century) were included if available. These quarters also had the advantage that the house walls often faced the pedestrian pavement without enclosed gardens in front. All harvestmen seen between ground level and 2 m height were collected in 70 % alcohol and later identified under the binocular microscope.

At some localities these surveys were conducted repeatedly between 2008 and 2017. In the two years 2010 (Toft & Hansen 2011) and 2017, they included a large number of towns covering most of the country (61 and 64 locations, respectively). All records have been submitted to the public database Naturbasen (2018). In the distribution maps, the data from these surveys are supplemented by observations reported by others to the database. The pattern emerging from my own data and from the combined data set are the same, except that the latter provides a more complete geographical coverage.

An attempt, admittedly inaccurate, was made to estimate the rate of expansion of *D. ramosus* in northern Europe, using the locations of the first records of the species in the Netherlands and Germany and the early finds from Denmark. The distance from Ede (Netherlands) and Bochum (Germany) to Årslev (Funen, Denmark) was divided by the number of years between the respective finds (14 and 4 years, respectively). Similar calculations were made between the Ede and Bochum finds and the most remote (i.e. furthest away from assumed places of origin) Danish finds (Copenhagen, easternmost point of Zealand, 2009; Skagen, northernmost tip of Jutland, 2010) (names of main Danish regions/island indicated on Fig. 1A). *Dicranopalpus ramosus* is an extremely characteristic species due to its unique position of the legs during rest (all four legs directed straight to the side). Therefore, it will draw the attention of active field naturalists; they can easily recognize it and documentation by photos is unequivocal.

In Denmark, the arrival of the species was anticipated (Toft 2004). It is therefore unlikely that the species had been present, widespread and abundant in Denmark before its first discovery. Similar arguments may refer to the situation in the Netherlands in the 1990s and to the records of *O. spinosus*. Furthermore, several locations in Denmark where *D. ramosus* later turned up were surveyed in 2003 without any trace of the species (Toft & Hansen 2011). Thus, in both countries the species may have first invaded a few years prior to discovery, but the time lag between arrival and discovery may be approximately the same.

![Fig. 1](image_url)

**Fig. 1:** Known distribution in Denmark of (A) *Dicranopalpus ramosus* at the end of 2010 (from Toft & Hansen 2011), (B) *D. ramosus* at the end of 2017. Star indicates point of first Danish record (2007). Closed circles: *D. ramosus* present. Open circles: localities searched, but *D. ramosus* was not found

**Results**

Already in 2010, *D. ramosus* had arrived to many parts of Denmark, but it was also absent from large areas (Fig. 1A; Toft & Hansen 2011). This early distribution can best be characterized as a widely scattered (“patchy”) occurrence. At all locations where it was present the species was infrequent,
1-6 specimen (mean 2.4) being found during the one-hour searches. It was absent from central and northwestern Jutland, most of Zealand, as well as Lolland-Falster and Bornholm.

In 2017, *D. ramosus* had arrived to all parts of Denmark (Fig. 1B). In Jutland the species was nearly ubiquitous and was missed in only a very few survey visits (4 of 42 towns), indicating a more or less “continuous” distribution. On southern Funen, most of Zealand and Lolland-Falster, the species was present as indicated by reports to the database, but in any case it was missing in 15 out of 22 of the towns visited during the survey. The relative frequencies in Jutland and the islands are significantly different (Yates’ $\chi^2 = 10.05$, $df = 1$, $P = 0.0015$). The number of individuals per visit in Jutland was 1-10 (mean 3.6), while on the islands it was 1-2 (mean 1.6) (excluding locations without the species). The first record from the isolated island of Bornholm, situated in the Baltic Sea between Poland and Sweden, is from 2017.

The bee line distance between sites of first records in the Netherlands (Ede) and Denmark (Årslev) is 482 km. This was accomplished by *D. ramosus* in 14 years, giving a displacement rate of 34.4 km/year. Records from Copenhagen 2009 and Skagen (northern tip of Jutland) in 2010 give displacement rates of 37.9 and 41.5 km/year, respectively. Similar calculations from the site of the first German record (Schmidt 2004) produce values of 119.5, 97.7 and 104 km/year, respectively. As it is unknown whether the immigrants to Denmark came from Germany or the Netherlands, 35-40 km per year may be considered the cautious estimate. In Sweden, however, *D. ramosus* was recorded from Uppsala only 5 years after the first Swedish record (Arportalen 2018) giving a rate of expansion of 103 km per year. The finding of an established population at Poznań, Poland, 440 km east of the nearest known German locality (Rozwalka & Rutkowski 2016) also indicates the possibility of fast expansion by very long jumps.

*Odiellus spinosus* (Fig. 2) has spread much less actively than *D. ramosus*. The number of localities and the total distribution area is smaller. It is widely scattered within its area which in 2017 included eastern Jutland and the islands (except Bornholm) with a relatively high concentration on the islands. The distributional pattern (Fig. 2) was as patchy as the early distribution of *D. ramosus*. It has been observed exclusively in or near towns and usually low in numbers (max. 2 individuals per one hour of search).

**Discussion**

Only since the early 1990s are the data about the occurrence of the two species of sufficient quality to allow analysis of the routes and speed of distributional expansion. According to its distribution before arriving in Denmark, *D. ramosus* must have come from the Benelux/western Germany area. At the subcontinental (north European) scale, there is some evidence of a dispersal front (Netherlands 1993, Germany 2002, Denmark 2007, Sweden 2012), but at the national Danish scale this disappears completely. The map of its occurrence in 2010 (Fig. 1A) indicates that neither distance nor sea water were barriers to dispersal. The species was soon found at locations far apart over most of the country, but at the same time it was missing in large areas. Such a distributional pattern signifies long-distance jump dispersal from the source area(s). Multiple independent immigrations from abroad represent a likely scenario and are compatible with the most probable mode of dispersal, i.e. transportation by human traffic (Noordijk et al. 2007, Vestbo et al. 2018). In fact, Fig. 1A may allow us to hypothesize in more detail about how this transportation took place. The occurrence in eastern Jutland, Funen and Copenhagen fits a pattern of immigration via the Danish highways, which extend the north German highway system northwards along the east coast of Jutland with a branch going east over Funen and Zealand to Copenhagen and Sweden, all of which are connected by bridges. Specifically, the first Danish records of *D. ramosus* (and also *O. spinosus*, Fig. 2) were from Årslev on the island of Funen (Fig. 1A & 2). Vestbo et al. (2018)
argues that this place houses a large horticultural centre that
is a target of truck traffic from all of Europe, including no-
t least the Netherlands. Interestingly, the early Swedish records
of *D. ramosus* were from the Helsingborg and the Malmö-
Lund area (Jonsson 2013, Arportalen 2018), i.e. the part of
Sweden adjacent to Copenhagen. Thus, the species probably
immigrated to Sweden via Denmark. No highways go up
along the west coast of Jutland, but this area attracts high
numbers of German tourists during the summer and early au-
tumn. Thus, the areas in which *D. ramosus* became established
very early are those which have relatively high traffic rates or-
ginating from south of Denmark. In contrast, central Jutland
is characterized by east–west traffic and was colonized some
years later. The first observation from the island of Bornholm,
an isolated island in the Baltic Sea between Poland and Swe-
den, came in 2017. The late arrival here was expected due to
limited traffic connections (ferries from Copenhagen, Ger-
many and Sweden). Considering the Swedish distribution of
*D. ramosus* in 2017 (Arportalen 2018), the traffic connec-
tions to Bornholm, and the absence of the species in eastern
Germany (Arachnologische Gesellschaft 2018), immigration
from the north via Sweden may be the most probable route.

Comparison of Figs. 1A and 1B shows that during the years
2010 to 2017, *D. ramosus* in Jutland has filled out much of the
space between the locations initially colonized. In 2017 the
species was missed in very few of the urban counts and only
from one location in which it had been observed in previous
years. Fig. 3 witnesses a dramatic increase in the number of
new localities reported in precisely this period. Though trans-
portation by cars cannot be excluded as partial explanation for
the short–distance dispersal, self–accomplished dispersal may
also be partly involved in the local filling of available habitat
space. The species’ preference for shrubby habitat (Noordijk
et al. 2007, own observations) may facilitate corridor spread-
ing e.g. along hedges. Unfortunately, no direct observations
exist to evaluate the relative importance of dispersal mecha-
nisms.

The Danish distribution of *O. spinosus* (Fig. 2) differs from
that of *D. ramosus* in that it is completely missing in west-
ern Jutland, and that it is found considerably more often on
the islands (Funen, Zealand, Lolland, Møn) than in Jutland.
Apart from showing much slower rates of expansion, this may
indicate that the routes of immigration are partly different.
The occurrences in eastern Jutland and Funen may have follo-
wed the same route as *D. ramosus*, i.e. via highway traffic from
Germany. The relatively heavy concentration of the species on
south Zealand, Lolland and Møn indicates another immig-
ration route via the ferry from Germany to Rødby (southern
coast of Lolland). The immigrants here may have originated
from the population that have established in eastern Ger-
many. The possibility of this immigration route is documented
by the extreme number of rare southern species (insects, mil-
lipedes, centipedes, harvestmen) that have been found at an
abandoned railway area near the ferry harbour (Enghoff et
al. 2011).

Wind dispersal has been proposed as a possible mecha-
nism of dispersal for the expanding harvestmen (Noordijk et
al. 2007). There are neither direct nor indirect evidence for
this, however. Firstly, I am unaware of any observations of
“flying” harvestmen; in contrast to spiders and mites, harvest-
men seem never to have been recorded in samples of aerial
plankton whether recorded from planes (Glick 1939), high
masts (Freeman 1946) or from boats far at sea (Hardy &
Cheng 1986). Secondly, if the air was a main dispersal medi-
um, the direction of spreading is expected to follow the main
wind direction. The direction of expansion of most harvest-
men has been towards the north, while prevailing winds are
westerly (http://www.dmi.dk).

Development of the reports for each of the two species to
Naturbasen (2018) (Fig. 3) indicate that the largest increase
in the number of locations from which they were reported
came in the latter half of the period, after a relatively slow
increase in the first half. This picture is consistent with the
hypothesis that the early finds were due to independent im-
migrations from abroad, while the later “filling up” is due to
local (and possibly self-mediated) dispersal from each of the
primary centres of establishment.

The 2017 distribution of *D. ramosus* on the Danish islands
(Fig. 2B) indicates a situation similar to that in Jutland 2010
(Fig. 2A): the species is present, but not abundant enough to
turn up at every one–hour observation event. The situation is
a logical consequence of the fact that in 2010 the species was
completely missing on most of the eastern islands (except in
Copenhagen). In another seven years we can expect it to have
become firmly established on these islands too.

Dicranopalpus ramosus were estimated to have invaded
northern Europe with a speed of 35–100+ km per year. Range
expansion rates at such speeds make it hard to imagine that
the expansion could take place without human assistance.
Though some flying insects (e.g. the harlequin ladybird beet-
le, *Harmonia axyridis*) may have spread with higher speeds
(Brown et al. 2008, Hemptinne et al. 2012), most invasive
winged insects have expanded with speeds in the same range
as *D. ramosus* or slower (Hemptinne et al. 2012). Indeed, the
spread of the harlequin beetle in Denmark has been consi-
derably slower than that of *D. ramosus* (Steenberg & Harding
2009). Human vehicular transportation allows for dispersal
by very long jumps also in species incapable of self–mediated
long-distance dispersal. It even seems that the speed of ex-
ansion has increased as the species moved north. This may
be due to increased truck traffic between countries of the Eu-
ropean Union during the last decennia. Building of bridges
between Funen and Zealand (1998) and between Zealand
and Sweden (2000) may have reduced the tendency of the
sea belts between these islands (Storebelt and Øresund) to
function as dispersal barriers by facilitating terrestrial traffic.

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References
– Internet: http://atlas.arages.de (1.III.2018)
Arportalen 2018 Arportalen. Rapportsystem för växter, djur och
svampar. – Internet: http://www.arportalen.se (1.III.2018)
Brown PMJ, Roy HE, Rothery P, Roy DB, Ware RL & Majerus
MEN 2008 *Harmonia axyridis* in Great Britain: analysis of the
spread and distribution of a non-native coccinellid. – BioControl
på mure, stakister o.l. steder i Danmark. – Entomologiske Med-
delelser 56: 65–72

4
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Glick PA 1939 The distribution of insects, spiders and mites in the air. – United States Department of Agriculture, Technical Bulletin 673: 1-150
Kmets J 2004 Der Weberknecht Dicranopalpus ramosus (Simon, 1909) (Arachnida, Opiliones, Phalangiidae) neu für Deutschland. – Mitteilungen der Arbeitsgemeinschaft westfälischer Entomologen 20: 1-12
Rambla M 1986 Nuevos datos sobre Dicranopalpus ramosus (Simon, 1909) (Arachnida, Opiliones, Phalangioidae). – Actas X Congreso Internacional de Aracnología, Jaca (España), 1: 373-382
Rozwałka R, Rutkowski T & Sienkiewicz P 2013 New data on the occurrence of two invasive harvestmen species – Odiellus spinosus (Bosc) and Lacinius dentiger (C.L. Koch) in Poland. – Fragmenta Faunistica 56: 47-54 – doi: 10.3161/00159301FF2013.56.1.047
Schmidt C 2004 Der Weberknecht Dicranopalpus ramosus (Simon, 1909) (Arachnida, Opiliones, Phalangiidae) neu für Deutschland. – Mitteilungen der Arbeitsgemeinschaft westfälischer Entomologen 20: 1-12
Steenberg T & Harding S 2009 The harlequin ladybird (Harmonia axyridis Pallas) in Denmark: spread and phenology during the initial phase of invasion. – Entomologiske Meddelelser 77: 27-39
Toft S & Hansen MDD 2011 Gaffelmejerens Dicranopalpus ramosus lyninvasjon i Danmark. – Flora og Fauna 117: 47-51

Electronic Appendix (pdf format): Numbers of Dicranopalpus ramosus and Odiellus spinosus collected during one-hour surveys of Danish towns during the period 2003 to 2017, with information on geographic position of towns and year/date (Month-Day) of collection.