

Taxonomic Paper

# Three new Scandinavian species of *Culicoides* (*Culicoides*): *C. boyi* sp. nov., *C. selandicus* sp. nov. and *C. kalix* sp. nov. (Diptera: Ceratopogonidae)

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ZooBank: urn:lsid:zoobank.org:pub:9D484260-6328-4E30-B847-B51805D45FFD

## Abstract

#### Background

In the context of a major monitoring program of *Culicoides* in Denmark and Sweden due to the appearance of bluetongue disease in 2007–2008, a large number of specimens were collected by light traps and sorted morphologically, with COI barcodes generated for selected specimens.

#### New information

Three species are described as new to science based on both morphological and molecular data: *Culicoides* (*Culicoides*) *boyi* **sp. nov.** (Denmark: Jutland), *C.* (*C.*)

*selandicus* **sp. nov.** (Denmark: Zealand) and *C.* (*C.*) *kalix* **sp. nov.** (Sweden: Norrbotten). All are diagnosed morphologically as well as by molecular barcoding. A key to slide-mounted females of all Scandinavian species of *Culicoides* (*Culicoides*) is presented.

## Keywords

Biting midges; new species; Scandinavia; morphology; molecular barcoding

## Introduction

Following the outbreak of bluetongue disease in 2007-2008, a major entomological monitoring program of Culicoides was implemented in Denmark and Sweden to collect a large material of Culicoides (Nielsen et al. 2010, Nielsen et al. 2014). Most specimens were sorted morphologically and some were selected for subsequent molecular barcoding in order to develop an efficient method for correct species identification (Pagès et al. 2009, Lassen et al. 2012a, Lassen et al. 2012b). One group of specimens was morphologically similar to Culicoides pulicaris (Linnaeus, 1758) but showed divergent cytochrome c oxidase subunit 1 (COI) barcode sequences; and two groups of specimens were morphologically similar to C. newsteadi (Austen, 1921) but showed divergent COI barcode sequences (Lassen et al. 2011). The three groups of specimens were denoted with informal names as Culicoides 'dk1', with a COI barcode diverging by 14-17% from other species of subgenus Culicoides, and Culicoides 'dk3' and Culicoides 'Kalix', which diverged in their COI barcodes by 5.9% from each other and by 13-18% from other species of subgenus Culicoides (Lassen et al. 2012b). A phylogenetic analysis clearly separated each of these three groups of specimens from all named species of *Culicoides* for which COIbarcodes were known (Lassen et al. 2012b), and based on this as well as on a detailed morphological study, the three fully diagnosable clusters of specimens were considered by Nielsen and Kristensen 2015 to represent separate species and provided with formal, scientific names. Evidence was given in Nielsen and Kristensen 2015 that a registration of the work had been done in the Official Register of Zoological Nomenclature (ZooBank), which after the latest amendment (International Commission on Zoological Nomenclature 2012) is required for nomenclatural acts in a digital work to be potentially available. However, the naming was not compliant with the current edition of the International Code of Zoological Nomenclature (International Commission on Zoological Nomenclature 1999) by lacking explicit fixation of name-bearing types, i.e., holotype or syntypes, for each nominal taxon (Article 16.4.1). We are here providing formal scientific names for all three species, accompanied by evidence for ZooBank registration, details of type material, and diagnostic descriptions in agreement with the current Code. Descriptions are kept to a minimum as more elaborate descriptions are found in Nielsen and Kristensen 2015. Furthermore, we provide a key to females of all Scandinavian species of Culicoides ( Culicoides) (based on slide-mounted material).

## Materials and methods

Biting midges were collected in 2007–2008 in Sweden (Nielsen et al. 2010) and 2008–2009 in Denmark using blacklight suction traps (Lassen et al. 2012b, Nielsen et al. 2014). The entire material of *Culicoides* was identified to species level by the first author.

For documentation of the identification, the head, wings and the posterior abdominal segments were removed from the female individuals and slide mounted, and the remaining parts of the animal were processed for DNA analysis as described by Nielsen and Kristensen 2015. All morphological measurements and molecular comparisons used in the present circumscriptions of species were carried out by Nielsen and Kristensen 2015.

The holotypes and paratypes of the three new species are deposited in the collection of the Natural History Museum of Denmark, University of Copenhagen (ZMUC).

## Taxon treatments

#### Culicoides (Culicoides) boyi Nielsen, Kristensen & Pape, 2015, sp. n.

- GenBank JF766294
- ZooBank urn:lsid:zoobank.org:act:38841514-2435-4A35-81CA-9C9723A66A18

#### Synonymy

Culicoides boyi: Nielsen 2009: 170; nomen nudum.

Culicoides boyi: Lassen et al. 2012b: 1767; nomen nudum.

Culicoides dk1: Lassen et al. 2012b: 1767.

Culicoides boyi: Nielsen and Kristensen 2015: 9; nomen nudum.

#### Materials

#### Holotype:

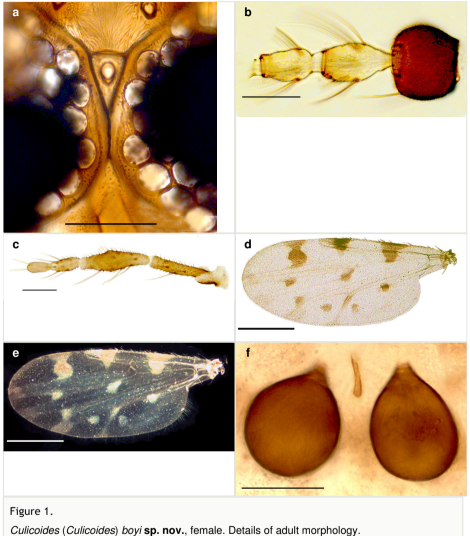
order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56 ° 40'5.13"N, 09 ° 28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2008; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

#### Paratype:

order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56°40'5.13"N, 09°28'53.53"E;

samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2008; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

- order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56 ° 40'5.13"N, 09 ° 28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2008; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- c. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56 ° 40'5.13"N, 09 ° 28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2008; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- d. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56°40'5.13"N, 09°28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2008; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- e. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56°40'5.13"N, 09°28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2009-07-22; year: 2009; month: 07; day: 22; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- f. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *boyi*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Aalestrup; verbatimCoordinates: 56°40'5.13"N, 09°28'53.53"E; samplingProtocol: UV-light suction trap; eventDate: 2009-07-22; year: 2009; month: 07; day: 22; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- g. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Himmerland; municipality: Nibe; verbatimCoordinates: 56°54'21.05"N, 09°37'23.90"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-09; year: 2009; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: boyi; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Mors; municipality: Nykøbing Mors; verbatimCoordinates: 56°53'55.39"N, 08°48'41.65"E; samplingProtocol:



UV-light suction trap; eventDate: 2008-07-09; year: 2009; month: 07; day: 09; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

- **a**: Vertex. Scale = 50 μm.
- **b**: Antennal pedicellus and first two flagellomeres. Scale = 50  $\mu$ m.
- c: Left palp, dorsal view. Scale = 50  $\mu$ m.
- **d**: Wing, brightfield photo. Scale = 500  $\mu$ m.
- e: Wing, darkfield photo. Scale = 500 μm.
- f: Spermathecae. Scale = 50 µm

#### Description

Female: Eyes bare and contiguous dorsally (Fig. 1a), length of contact divided by diameter of one ocellus = 1.5  $\pm$  0.2. Length of antennal flagellum 746  $\pm$  44 µm.

Antennal ratio (AR: length of flagellomeres 9–13 divided by length of flagellomeres 1– 8) 1.03  $\pm$  0.04, number of sensilla coeloconica 14.71  $\pm$  1.26. First flagellomere with 3.65  $\pm$  0.24 sensilla coeloconica, long and slender (Fig. 1b). First flagellomere ratio (length divided by width) = 1.78  $\pm$  0.07 (Fig. 1b). Maxillary palp ratio (PR: length/width of third palpal segment) = 2.9  $\pm$  0.3 (Fig. 1c), P3/P2 (length of third palp segment divided by length of second) = 1.04  $\pm$  0.11 (Fig. 1c). Numbers of mandibular and maxillary teeth = 15.1  $\pm$  1.2 and 17.1  $\pm$  1.4, respectively. Ratio of mandibular versus maxillar teeth (M/M) = 1.13  $\pm$  0.10. Head height/proboscis length ratio (H/P) = 1.29  $\pm$ 0.07.

Wing length 1,641  $\pm$  10 µm (Fig. 1d, e). The dark hourglass-shaped mark in the centre of cell  $r_3$  is broadest above the longitudinal fold above M<sub>1</sub>. Wing markings light brownish, distinct from the remaining, hyaline wing membrane. Cubital cell usually with a distinct spot (Fig. 1d, e; observed in about two thirds of the specimens), but this spot may be very small or entirely absent.

Two normal-sized spermathecae, ovoid, of almost equal size, with a short neck and a third rudimentary one (Fig. 1f).

Male: Unknown.

#### Etymology

Named as a tribute to Boy Overgaard Nielsen, an outstanding Danish entomologist and current emeritus at Aarhus University.

#### Distribution

Palaearctic – Denmark (northern Jutland).

#### Taxon discussion

The length divided by the width of the first flagellomere is significantly higher in *C. boyi* compared to all other Scandinavian species of this subgenus.

#### Culicoides (Culicoides) selandicus Nielsen, Kristensen & Pape, 2015, sp. n.

- GenBank JF766324
- ZooBank <u>urn:lsid:zoobank.org:act:9F4C2671-824C-4E92-B954-3385EF769DC7</u>

#### Synonymy

Culicoides dk3: Lassen et al. 2012b: 1767.

Culicoides selandicus: Nielsen and Kristensen 2015: 9; nomen nudum.

#### Materials

#### Holotype:

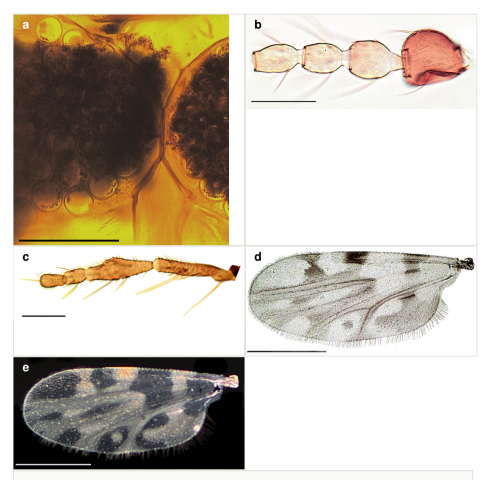
order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: selandicus; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Næstved; verbatimCoordinates: 55°11'20.15"N, 11°47'58.61"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-08; year: 2008; month: 07; day: 08; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

#### Paratype:

- a. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *selandicus*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Næstved; verbatimCoordinates: 55°11'20.15"N, 11°47'58.61"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-08; year: 2008; month: 07; day: 08; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *selandicus*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Næstved; verbatimCoordinates: 55°11'20.15"N, 11°47'58.61"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-08; year: 2008; month: 07; day: 08; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- c. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *selandicus*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Næstved; verbatimCoordinates: 55°11'20.15"N, 11°47'58.61"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-08; year: 2008; month: 07; day: 08; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- d. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *selandicus*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Denmark; countryCode: DK; county: Næstved; verbatimCoordinates: 55°11'20.15"N, 11°47'58.61"E; samplingProtocol: UV-light suction trap; eventDate: 2008-07-08; year: 2008; month: 07; day: 08; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

#### Description

Female: Eyes bare and contiguous dorsally (Fig. 2a), length of contact divided by diameter of one ocellus =  $1.5 \pm 0.8$ . Length of antennal flagellum  $616.3 \pm 10 \mu m$ , antennal ratio (AR: length of flagellomeres 9–13 divided by length of flagellomeres 1–8) =  $1.12 \pm 0.04$ , number of sensilla coeloconica =  $12.29 \pm 0.95$ . First flagellomere with  $3.65 \pm 0.70$  sensilla coeloconica (Fig. 2b). First flagellomere ratio (length divided by width) =  $1.56 \pm 0.11$  (Fig. 2b). Maxillary palp ratio (PR: length/width of third palpal segment) =  $3.2 \pm 0.3$  (Fig. 2c), P3/P2 (length of third palpal segment divided by length of second) =  $0.96 \pm 0.06$  (Fig. 2c). Numbers of mandibular and maxillary teeth =  $15.0 \pm 1.0$  and  $19.6 \pm 1.5$ , respectively. Ratio of mandibular vs. maxillary teeth (M/M) =  $1.31 \pm 0.12$ . Head height/proboscis length ratio (H/P) =  $1.16 \pm 0.06$ .



### Figure 2.

Culicoides (Culicoides) selandicus sp. nov., female. Details of adult morphology.

- **a**: Vertex. Scale = 50 μm.
- b : Antennal pedicellus and first three flagellomeres. Scale = 50  $\mu m.$
- c: Left palp, dorsal view. Scale = 50  $\mu$ m.
- **d**: Wing, brightfield photo. Scale = 500  $\mu$ m.
- **e**: Wing, darkfield photo. Scale = 500  $\mu$ m.

Wing length 1,339 ± 33  $\mu$ m (Fig. 2d, e). The dark hourglass-shaped mark in the centre of cell r<sub>3</sub> is broadest above the longitudinal fold above M<sub>1</sub>. The dark areas on the wing are extensive and encompassing vein M<sub>1</sub> and sometimes M<sub>2</sub>. Small pale spots may be found at the tip of veins M<sub>1</sub> and M<sub>2</sub>. Wing with a large dark spot in cell cu separated from the dark areas bordering Cu<sub>1</sub> and Cu<sub>2</sub> (Fig. 2d, e).

Spermathecae not observed.

Male: Unknown.

#### Etymology

The species epithet refers to the name of the major Danish island Sjælland (Latin = Selandia; English = "Zealand" or more rarely "Sealand"), where the type series was collected.

#### Distribution

Palaearctic – Denmark (Zealand).

#### Taxon discussion

*Culicoides selandicus* may be confused with *C. kalix* but differs habitually by the extensive dark areas on the wings. The head/proboscis ratio of *C. selandicus* (1.16  $\pm$  0.06) is smaller than in *C. kalix* (1.29  $\pm$  0.07), although a small overlap should be expected when more specimens are measured. The average number of antennal sensilla coeloconica (12.29 $\pm$ 0.95) is higher than in *C. kalix* (10.70  $\pm$  0.82), and the first flagellomere has a higher average of sensilla (4.1) compared to *C. kalix* (3.0). The P3/ P2 ratio (0.96  $\pm$  0.06) differs from that of *C. kalix* (0.87  $\pm$  0.08), but with a large overlap. Second maxillary palp segment is about as long as the third, while in *C. kalix* the second palp segment is longer than the third. Third maxillary palp segments four and five of equal length provides a difference from *C. kalix*, where the fifth palp segment is longer than the fourth. The ratio of mandibular vs. maxillary teeth is significantly higher in *C. selandicus* (1.31  $\pm$  0.12) than in *C. kalix* (1.17  $\pm$  0.12).

#### Culicoides (Culicoides) kalix Nielsen, Kristensen & Pape, 2015, sp. n.

- GenBank JF766329
- ZooBank urn:lsid:zoobank.org:act:A1B4ADB9-C7C7-4FE1-9607-D126713394E9

#### Synonymy

Culicoides Kalix: Lassen et al. 2012b: 1767.

Culicoides kalix: Nielsen and Kristensen 2015: 10; nomen nudum.

#### Materials

#### Holotype:

a. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: kalix; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Sweden; countryCode: SE; county: Norrbotten; municipality: Kalix; verbatimCoordinates: 65°44'45.13"N, 23°03'55.62"E; samplingProtocol: UV-light suction trap; eventDate: 2008-08-23; year: 2008; month: 08; day: 23; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

#### Paratype:

- a. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: kalix; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Sweden; countryCode: SE; county: Norrbotten; municipality: Kalix; verbatimCoordinates: 65°44'45.13"N, 23°03'55.62"E; samplingProtocol: UV-light suction trap; eventDate: 2008-08-23; year: 2008; month: 08; day: 23; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- b. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *kalix*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Sweden; countryCode: SE; county: Norrbotten; municipality: Kalix; verbatimCoordinates: 65°44'45.13"N, 23°03'55.62"E; samplingProtocol: UV-light suction trap; eventDate: 2008-08-23; year: 2008; month: 08; day: 23; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- c. order: Diptera; family: Ceratopogonidae; genus: *Culicoides*; subgenus: *Culicoides*; specificEpithet: *kalix*; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Sweden; countryCode: SE; county: Norrbotten; municipality: Kalix; verbatimCoordinates: 65°44'45.13"N, 23°03'55.62"E; samplingProtocol: UV-light suction trap; eventDate: 2008-08-23; year: 2008; month: 08; day: 23; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC
- d. order: Diptera; family: Ceratopogonidae; genus: Culicoides; subgenus: Culicoides; specificEpithet: kalix; scientificNameAuthorship: Nielsen, Kristensen & Pape, 2015; continent: Europe; country: Sweden; countryCode: SE; county: Norrbotten; municipality: Kalix; verbatimCoordinates: 65°44'45.13"N, 23°03'55.62"E; samplingProtocol: UV-light suction trap; eventDate: 2008-08-23; year: 2008; month: 08; day: 23; sex: Female; lifeStage: Adult; preparations: Slide (euparal); institutionCode: ZMUC

#### Description

Female: Eyes bare and contiguous dorsally (Fig. 3a), length of contact contact divided by diameter of one ocellus =  $1.2 \pm 0.3$ . Length of antennal flagellum 646 ± 14 µm. Antennal ratio (AR: length of flagellomeres 9–13 divided by length of flagellomeres 1– 8)  $1.13 \pm 0.04$ , number of sensilla coeloconica  $10.70 \pm 0.82$ . First flagellomere with 3.0 ± 0.0 sensilla coeloconica. First flagellomere ratio (length divided by width) =  $1.46 \pm 0.06$ . Maxillary palp ratio (PR: length/width of third palp segment) =  $2.9 \pm 0.2$  (Fig. 3c), P3/P2 (length of third palp segment divided by length of second) =  $0.87 \pm 0.08$  (Fig. 3c). Numbers of mandibular and maxillary teeth =  $12.8 \pm 0.6$  and  $14.9 \pm 1.5$ , respectively. Ratio of mandibular vs. maxillary teeth (M/M) =  $1.17 \pm 0.12$ . Head height/ proboscis length ratio (H/P) =  $1.29 \pm 0.07$ .

Wing length 1,423  $\pm$  39  $\mu$ m (Fig. 3d, e). The shape of the dark hour-glass formed mark in the middle of r<sub>3</sub> is broadest above the longitudinal fold above M<sub>1</sub>. The dark areas on the wings are extensive and surrounding vein M<sub>1</sub> and M<sub>2</sub>. Wings have a large dark spot in cell cu, which is separated from the dark areas bordering Cu<sub>1</sub> and Cu<sub>2</sub> (Fig. 3d, e).

Two functional spermathecae, ovoid, of almost equal size, with a short neck; a third rudimentary one present (Fig. 3f).

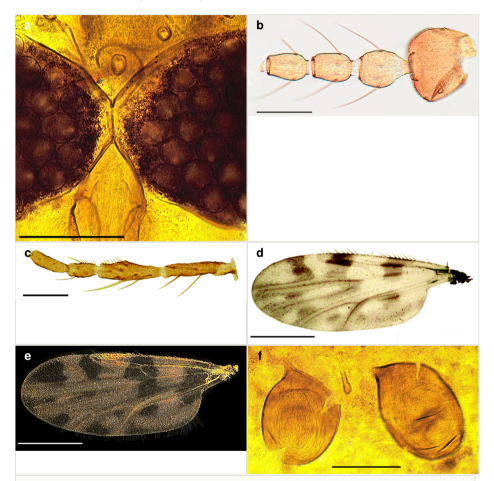
Male: Unknown.

#### Etymology

The species epithet refers to the municipality Kalix in northern Sweden, in which the type series was collected.

#### Distribution

Palaearctic - Sweden (Norrbotten).



#### Figure 3.

Culicoides (Culicoides) kalix sp. nov., female. Details of adult morphology.

- **a**: Vertex. Scale = 50 μm.
- **b**: Antennal pedicellus and first three flagellomeres. Scale = 50  $\mu$ m.
- $\boldsymbol{c}\text{:}$  Left palp, dorsal view. Scale = 50  $\mu m.$
- **d**: Wing, brightfield photo. Scale = 500  $\mu$ m.
- **e**: Wing, darkfield photo. Scale = 500  $\mu$ m.
- f: Spermathecae. Scale = 50  $\mu$ m.

#### Taxon discussion

*Culicoides kalix* could be confused with *C. selandicus* but may be separated from this as already discussed above under the description of the latter species and as outlined in the key.

## Identification keys

#### Key to females of Scandinavian species of Culicoides (Culicoides)

The problems in constructing reliable keys to adults of the European species of *Culicoides* ( *Culicoides*) due to overlapping morphometric measures are well known (e.g., Campbell and Pelham-Clinton 1960). Lane 1981 showed how a combination of wing pattern elements and (other) quantitative characters would increase the taxonomic resolution, but we acknowledge that the present key may not be able to allocate every adult individual unambiguously to its 'true' taxonomic species.

Note that we are following Borkent 2014 in treating *C. deltus* and *C. lupicaris* as synonyms. Lassen et al. 2012a treated *C. halophilus* as a species distinct from *C. newsteadi* based on molecular data, but as we have been unable to find morphological features separating these taxa, they will key out together.

| 1 | Wing with a spot in cell cu  | 2  |
|---|--|--|
| _ | Wing without a spot in cell cu   | 9  |
| 2 | Third segment of maxillary palp about as long as or longer than the second segment (P3/P2 $\geq$ 0.94). Wing with the dark hour-glass mark in cell $r_3$ broadest above the longitudinal fold above vein $M_1$   | 3  |
| _ | Third segment of maxillary palp shorter than the second segment (P3/P2 $\leq$ 0.93). Wing with the dark hour-glass mark in cell r <sub>3</sub> broadest above the longitudinal fold above vein M <sub>1</sub> or broadest at or below the fold above M <sup>1</sup>  | 6  |
| 3 | Wing darkened around the entire length of vein $\ensuremath{M}_1$  | 4  |
| _ | Wing darkened for some part of vein $\ensuremath{M}_1$   | 5  |
| 4 | Wing with two dark marks in cell $m_1$ . The dark hour-<br>glass mark in cell $r_3$ is broad and roughly square in<br>outline. Third segment of maxillary palp longer than<br>second segment (P3/P2 > 1.01); PR (palp ratio, i.e.,<br>length/width of third segment) < 2.8. Fronto-vertex/<br>ocellus ratio < 0.78 | <i>C. newsteadi</i> Austen & <i>C.</i><br><i>halophilus</i> Kieffer (separation<br>based on morphological<br>characters currently not<br>possible) |

| _ | Wing with only one dark mark in cell $m_1$ . The dark hour-<br>glass mark in cell $r_3$ is not broad and square in outline.<br>Third segment of maxillary palp at most as long as<br>second segment (P3/P2 $\leq$ 1.0); PR > 3.0. Fronto-vertex/<br>ocellus ratio > 0.87  | <i>C. selandicus</i> Nielsen,<br>Kristensen & Pape, sp. nov. |
|---|---|--|
| 5 | Wing with small pale spots at the tip of veins $M_1$ , $M_2$ ,<br>and $Cu_1$ . AR (antennal ratio, i.e., length of flagellomeres<br>9–13 divided by the length of flagellomeres 1–8) > 1.08.<br>Ratio length/width of first flagellomere < 1.6  | <i>C. punctatus</i> (Meigen)                                 |
| - | Wing without spots at the tip of veins $M_1$ , $M_2$ and $Cu_1$ .<br>AR < 1.08. Ratio length/width of first flagellomere > 1.7  | <i>C. boyi</i> Nielsen, Kristensen & Pape, sp. nov. (part)   |
| 6 | Wing with the dark hour-glass mark in cell $r_3$ broadest<br>above the longitudinal fold above $M_1$ or hour-glass mark<br>with continuous outline and of equal width above and at<br>the longitudinal fold above vein $M_1$  | 7  |
| - | Wing with the dark hour-glass mark in cell $\ensuremath{r_3}$ broadest at or below the longitudinal fold above vein $\ensuremath{M_1}$  | 8  |
| 7 | Wing with the dark hour-glass mark in $r_3$ broadest above<br>the longitudinal fold above vein $M_1$ . The dark areas in<br>wings surround the entire length of the veins $M_1$ and $M_2$ .<br>Mandibular teeth 12–14, maxillary teeth 12–17. Number<br>of antennal sensilla coeloconica 9–12   | <i>C. kalix</i> Nielsen, Kristensen &<br>Pape, sp. nov.      |
| _ | Wing with the dark hour-glass mark in cell $r_3$ with<br>continuous outline and equal widths above the<br>longitudinal fold and at the fold above vein M <sub>1</sub> . The dark<br>areas in wings do not surround veins M <sub>1</sub> and M <sub>2</sub> .<br>Mandibular teeth 16–20, maxillary teeth 19–21. Number<br>of antennal sensilla coeloconica 12–19 | <i>C. pulicaris</i> (Linnaeus)                               |
| 8 | Small species (wing length < 1400 $\mu$ m). Wing markings<br>are faint but sharply defined. Third segment of maxillary<br>palp rhomboid. AR (antennal ratio, i.e., length of<br>flagellomeres 9–13 divided by the length of<br>flagellomeres 1–8) < 1.09. Head/proboscis ratio > 1.26.<br>Number of antennal sensilla coeloconica 7–12                          | <i>C. impunctatus</i> Goetghebuer<br>(part)                  |
| _ | Large species (wing length > 1600 $\mu$ m). Wing with<br>extensive and vaguely defined dark markings. Third<br>segment of maxillary palp cigar-shaped. AR > 1.09.<br>Head/proboscis ratio < 1.24. Number of antennal<br>sensilla coeloconica 12–20  | <i>C. deltus</i> Downes and Kettle<br>(part)                 |

| 9  | Wing with distinct dark markings; the dark hour-glass mark in the middle of cell r <sub>3</sub> broadest above the longitudinal fold above the longitudinal fold above cell M <sup>1</sup>   | <i>C. boyi</i> Nielsen, Kristensen &<br>Pape, sp. nov. (part) |
|----|--|---|
| -  | Wing with vaguely defined markings; the dark hourglass mark in cell $r_{\rm 3}$ broadest at or below the fold above $\rm M_1$  | 10  |
| 10 | PR (palp ratio, i.e., length/width of third segment) < 3.5.<br>Fronto-vertex/ocellus ratio > 1.2   | 11  |
| _  | PR > 3.5. Fronto-vertex/ocellus ratio < 1.0  | C. grisescens Edwards   |
| 11 | Small species (wing length < 1400 $\mu$ m). Third segment<br>of maxillary palp rhomboid. AR (antennal ratio, i.e.,<br>length of flagellomeres 9–13 divided by the length of<br>flagellomeres 1–8) < 1.09. Head/proboscis ratio > 1.26.<br>Number of antennal sensilla coeloconica 7–12 | <i>C. impunctatus</i> Goetghebuer<br>(part)                   |
| -  | Large species (wing length > 1600 $\mu$ m). Third segment<br>of maxillary palp cigar-shaped. AR > 1.09. Head/<br>proboscis ratio < 1.24. Number of antennal sensilla<br>coeloconica 12–20  | <i>C. deltus</i> Edwards (part)                               |

## Analysis

Relevant comparisons for separating the three new species from their morphologically most similar Scandinavian congeners are given in Table 1 based on data provided by Nielsen and Kristensen 2015.

#### Table 1.

Pairwise morphometric comparisons between three new species of *Culicoides* (*Culicoides*) and the morphologically most similar Scandinavian species, including divergence in COI sequences. The significance of differences between measurements was determined by multiple comparison test after Kruskal-Wallis ( $P_{K-w}$ < 0.05) followed by a Conover-Inman test for all pairwise comparisons (Nielsen and Kristensen 2015). Comparisons that are significantly different are shown in yellow highlight.

1 - Species; 2 - Flagellum, length (µm); 3 - Antennal ratio (AR: length of flagellomeres 9–13 divided by length of flagellomeres 1–8); 4 - First flagellomere, length/width; 5 - Maxillary palp, length (µm); 6 - Maxillary palp ratio PR (length/width of third palp segment); 7 - Maxillary palp ratio P3/P2 (length of third maxillary palp segment divided by length of second); 8 - Length of wing (µm); 9 - Spermatheca ratio S/R; 10 - Head/proboscis ratio; 11 - Mandibular teeth; 12 - Maxillary teeth; 13 - Ratio M/M; 14 - Fronto-vertex /ocellus; 15 - Antennal sensilla coeloconica.

| 1                                   | 2                                   | 3             | 4             | 5              | 6               | 7             | 8            | 9             | 10            | 11            | 12            | 13            | 14              | 15             |
|-------------------------------------|-------------------------------------|---------------|---------------|----------------|-----------------|---------------|--------------|---------------|---------------|---------------|---------------|---------------|-----------------|----------------|
| C. pulicaris                        | 742<br>± 26                         | 1.09±<br>0,03 | 1.52±<br>0.07 | 255.6±<br>14.3 | 2.9<br>±<br>0.2 | 0.84±<br>0.05 | 1626<br>± 67 | 121±<br>0.08  | 1.19±<br>0.04 | 16.7<br>± 1.2 | 19.5<br>± 1.1 | 1.17±<br>0.08 | 1.2<br>±<br>0.3 | 15.47±<br>1.97 |
| C. boyi                             | 746<br>± 44                         | 1.03±<br>0.04 | 1.78±<br>0.07 | 245.1±<br>17.7 | 2.9<br>±<br>0.3 | 1.04±<br>0.11 | 1641<br>± 10 | 1.05±<br>0.3  | 1.29±<br>0.07 | 15.1<br>± 1.2 | 17.1<br>± 1.4 | 1.13±<br>0.10 | 1.5<br>±<br>0.2 | 14.71±<br>1.26 |
| Divergence of COI sequences = 16.5% |                                     |               |               |                |                 |               |              |               |               |               |               |               |                 |                |
| C.<br>newsteadi                     | 591<br>± 45                         | 1.04±<br>0.05 | 1.53±<br>0.15 | 193.6±<br>18.7 | 2.6<br>±<br>0.2 | 1.11±<br>0.10 | 1291<br>± 12 | 1.04±<br>0.02 | 1.32±<br>0.13 | 13.4<br>± 1.4 | 15.9<br>± 1.5 | 1.18±<br>0.20 | 0.3<br>±<br>0.3 | 7.70±<br>0.67  |
| C.<br>selandicus                    | 616<br>± 10                         | 1.12±<br>0.04 | 1.56±<br>0.11 | 216.8±<br>8.6  | 3.2<br>±<br>0.3 | 0.96±<br>0.06 | 1339<br>± 33 | ND            | 1.16±<br>0.06 | 15.0<br>± 1.0 | 19.6<br>± 1.5 | 1.31±<br>0.12 | 1.5<br>±<br>0.8 | 12.29±<br>0.95 |
| Divergence of COI sequences = 16.2% |                                     |               |               |                |                 |               |              |               |               |               |               |               |                 |                |
| C.<br>newsteadi                     | 591<br>± 45                         | 1.04±<br>0.05 | 1.53±<br>0.15 | 193.6±<br>18.7 | 2.6<br>±<br>0.2 | 1.11±<br>0.10 | 1291<br>± 12 | 1.04±<br>0.02 | 1.32±<br>0.13 | 13.4<br>± 1.4 | 15.9<br>± 1.5 | 1.18±<br>0.20 | 0.3<br>±<br>0.3 | 7.70±<br>0.67  |
| C. kalix                            | 646<br>± 14                         | 1.13±<br>0.04 | 1.46±<br>0.06 | 212.4±<br>4.0  | 2.9<br>±<br>0.2 | 0.87±<br>0.08 | 1423<br>± 39 | 1.17±<br>0.08 | 1.29±<br>0.07 | 12.8<br>± 0.6 | 14.9<br>± 1.5 | 1.17±<br>0.12 | 1.2<br>±<br>0.3 | 10.70±<br>0.82 |
| Divergence of                       | Divergence of COI sequences = 15.6% |               |               |                |                 |               |              |               |               |               |               |               |                 |                |
| C.<br>selandicus                    | 616<br>± 10                         | 1.12±<br>0.04 | 1.56±<br>0.11 | 216.8±<br>8.6  | 3.2<br>±<br>0.3 | 0.96±<br>0.06 | 1339<br>± 33 | ND            | 1.16±<br>0.06 | 15.0<br>± 1.0 | 19.6<br>± 1.5 | 1.31±<br>0.12 | 1.5<br>±<br>0.8 | 12.29±<br>0.95 |
| C. kalix                            | 646<br>± 14                         | 1.13±<br>0.04 | 1.46±<br>0.06 | 212.4±<br>4.0  | 2.9<br>±<br>0.2 | 0.87±<br>0.08 | 1423<br>± 39 | 1.17±<br>0.08 | 1.29±<br>0.07 | 12.8<br>± 0.6 | 14.9<br>± 1.5 | 1.17±<br>0.12 | 1.2<br>±<br>0.3 | 10.70±<br>0.82 |
| Divergence of COI sequences = 5.9%  |                                     |               |               |                |                 |               |              |               |               |               |               |               |                 |                |

## Discussion

The recent arrival of bluetongue virus in northern and western Europe (Wilson and Mellor 2009) brought an increased interest in re-evaluating the capacity and importance of European/Palaearctic *Culicoides* species in transmission, which again put increased focus on delimiting and identifying the species found in Europe (Carpenter et al. 2009). Several studies have pointed to the existence of cryptic species, which were indicated primarily by molecular 'barcoding' techniques (e.g., Pagès et al. 2009, Ander et al. 2012, Lassen et al. 2012b, Augot et al. 2013, Sarvašová et al. 2014), and a growing amount of morphological data has brought support to their validity (e.g., Augot et al. 2013, Nielsen and Kristensen 2015). Molecular and morphological data have been shown to be widely congruent for northern European species (Stur and Borkent 2014), and where highly divergent barcode clusters are found within morphological species, this has usually been interpreted as

potentially cryptic species (Ander et al. 2012, Lassen et al. 2012b, Wenk et al. 2012, Stur and Borkent 2014).

The European fauna of *Culicoides* (*Culicoides*) is in need of a thorough taxonomic revision based on both morphological and molecular data, but this will be a massive undertaking that reaches far beyond the scope of the present paper. The Scandinavian fauna of *Culicoides* (*Culicoides*) has been sampled extensively as a result of the recent bluetongue epidemic, and the current study is based on thousands of specimens examined [by SAN] from many localities widely distributed through Denmark and Sweden. The three species here described as new do not match any of the European species as keyed by Mathieu et al. 2012 nor any of the species in the key provided by Glukhova 2005 for the Russian fauna.

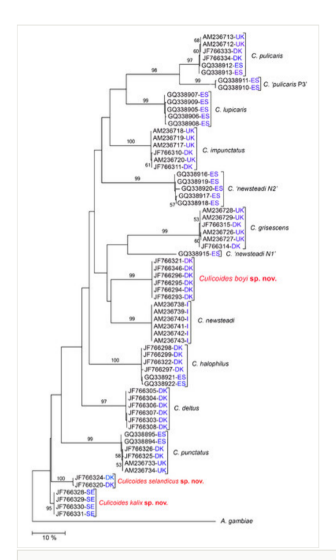
Revisionary taxonomy of European Ceratopogonidae suffers from the well-known constraints of old names and insufficient or missing type material. A number of nominal species currently listed in synonymy under *C. newsteadi* and *C. pulicaris* (see Borkent 2014) could in principle provide the valid name for one or more of the taxa described in the present paper. However, no types appear to exist for the nominal species of *Culicoides* described by Jean-Jacques Kieffer (B. Mathieu, personal communication June 2015), which represent the majority of these synonyms, and neotypifications of these old nominal species would seem to have little justification without a much more complete European sampling than what has been available to us.

The molecular data from the three species named in the present paper were analysed by Lassen et al. 2012b in a study incorporating barcode data from specimens across Europe. Their resulting cladogram is here redrawn and shown with clear indication of the country of origin for each specimen (Fig. 4). All three species described in the present paper show an evolutionary distance to their nearest neighbour much above the 3% suggested by Hebert et al. 2003 to indicate specific separation.

It is noteworthy that the three new species were collected at single locations or from a few locations in close proximity in spite of a very large sampling. These species are most likely more widely distributed, as are the majority of the well-known biting midge species, and what may look like a restricted geographical occurrence may be due to either a patchy distribution or a very short adult flying period.

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#### Figure 4.

Cladogram based on COI-data showing clusters of species of *Culicoides* (*s.str.*) from western Europe. GenBank numbers with a concluding country code to show geographic origin. Numbers on branches are bootstrap values, and branch lengths are equivalent to computed evolutionary distance (scale at bottom). Redrawn from Lassen et al. 2012b, to whom is referred for details of the analysis.

## Author contributions

SAN and MK conceived the study. SAN identified *Culicoides* specimens. SAN and MK analysed the data. SAN, MK and TP interpreted the results. SAN and TP drafted the manuscript. All authors read and approved the final manuscript.

## References

- Ander M, Troell K, Chirico J (2012) Barcoding of biting midges in the genus *Culicoides*: a tool for species determination. Medical and Veterinary Entomology 27 (3): 323-331. [In English]. DOI: <u>10.1111/j.1365-2915.2012.01050.x</u>
- Augot D, Ninio C, Akhoundi M, Lehrter V, Couloux A, Jouet D, Depaquit J (2013) Characterization of two cryptic species, *Culicoides stigma* and *C. parroti* (Diptera: Ceratopogonidae), based on barcode regions and morphology. Journal of Vector Ecology 38 (2): 260-265. [In English]. DOI: <u>10.1111/j.1948-7134.2013.12039.x</u>
- Borkent A (2014) World Species of Biting Midges (Diptera: Ceratopogonidae). [Published online], Salmon Arm, British Columbia, 238 pp. [In English]. URL: <u>http://</u> wwx.inhs.illinois.edu/files/9913/9144/3328/CeratopogonidaeCatalog.pdf
- Campbell JA, Pelham-Clinton EC (1960) A taxonomic review of the British Species of *Culicoides* Latreille (Diptera, Ceratopogonidae). Proceedings of the Royal Entomological Society (B) 67: 181-302. [In English]. DOI: 10.1017/s0080455x00000758
- Carpenter S, Wilson A, Mellor P (2009) *Culicoides* and the emergence of bluetongue virus in northern Europe. Trends in Microbiology 17 (4): 172-178. [In English]. DOI: <u>10.1</u> 016/j.tim.2009.01.001
- Glukhova VM (2005) *Culicoides* (Diptera, Ceratopogonidae) of Russia and adjacent lands. Dipterological Research 16: 3-75. [In English].
- Hebert PDN, Ratnasingham S, de Waard JR (2003) Barcoding animal life: cytochrome c oxidase subunit 1 divergences among closely related species. Proceedings of the Royal Society B: Biological Sciences 270: S96-S99. [In English]. DOI: <u>10.1098/</u> <u>rsbl.2003.0025</u>
- International Commission on Zoological Nomenclature I (1999) International Code of Zoological Nomenclature. Fourth Edition. International Trust for Zoological Nomenclature, London, xxix + 306 pp. [In English].
- International Commission on Zoological Nomenclature I (2012) Amendment of Articles 8, 9, 10, 21 and 78 of the International Code of Zoological Nomenclature to expand and refine methods of publication. Bulletin of Zoological Nomenclature 69: 161-169. [In English].
- Lane R (1981) A quantitative analysis of wing pattern in the *Culicoides pulicaris* species group (Diptera: Ceratopogonidae). Zoological Journal of the Linnean Society 72: 21-41. [In English]. DOI: <u>10.1111/j.1096-3642.1981.tb01650.x</u>
- Lassen SB, Nielsen SA, Kristensen M (2012) Identity and diversity of blood meal hosts of biting midges (Diptera: Ceratopogonidae: *Culicoides* Latreille) in Denmark. Parasites & Vectors 5: 143. [In English]. DOI: <u>10.1186/1756-3305-5-143</u>
- Lassen SB, Nielsen SA, Skovgård H, Kristensen M (2011) Molecular identification of bloodmeals from biting midges (Diptera: Ceratopogonidae: *Culicoides* Latreille) in Denmark. Parasitological Research 108: 823-829. [In English]. DOI: <u>10.1007/</u> <u>s00436-010-2123-4</u>
- Lassen SB, Nielsen SA, Skovgård H, Kristensen M (2012) Molecular differentiation of *Culicoides* biting midges (Diptera: Ceratopogonidae) from the subgenus *Culicoides* Latreille in Denmark. Parasitological Research 110: 1765-1771. [In English]. DOI: <u>10.10</u> 07/s00436-011-2697-5

- Mathieu B, Cêtre-Sossah C, Garros C, Chavernac D, Balenghien T, Carpenter S, Setier-Rio ML, Vignes-Lebbe R, Ung V, Candolfi E, Delécolle JC (2012) Development and validation of IIKC: an interactive identification key for *Culicoides* (Diptera: Ceratopogonidae) females from the Western Palaearctic region. Parasites and Vectors 5: 137. [In English]. DOI: <u>10.1186/1756-3305-5-137</u>
- Nielsen SA (2009) Presentation of Culicoides (Culicoides) boyi sp. n. found in Northern Jutland, Denmark. Revue d'élevage et de médecine vétérinaire des pays tropicaux 62: 170. [In English]. URL: <u>http://remvt.cirad.fr/cd/derniers\_num/2009/REMVT09\_170.pdf</u>
- Nielsen SA, Kristensen M (2015) Delineation of *Culicoides* species by morphology and barcode exemplified by three new species of the subgenus *Culicoides* (Diptera: Ceratopogonidae) from Scandinavia. Parasites & Vectors 8: 151. [In English]. DOI: <u>10.1</u> <u>186/s13071-015-0750-4</u>
- Nielsen SA, Nielsen BO, Chirico J (2010) Monitoring of biting midges (Diptera: Ceratopogonidae: *Culicoides* Latreille) on farms in Sweden during the emergence of the 2008 epidemic of bluetongue. Parasitological Research 106: 1197-1203. [In English]. DOI: <u>10.1007/s00436-010-1791-4</u>
- Nielsen SA, Banta B, Rasmussen AM, Skovgård H (2014) Community analysis of biting midges (*Culicoides* Latr.) on livestock farms in Denmark. Parasitological Research 113: 4525-4533. [In English]. DOI: <u>10.1007/s00436-014-4142-z</u>
- Pagès N, Muñoz-Muñoz F, Talavera S, Sarto V, Lorca C, Núñez JI (2009) Identification of cryptic species of *Culicoides* (Diptera: Ceratopogonidae) in the subgenus *Culicoides* and development of species-specific PCR assays based on barcode regions. Veterinary Parasitology 165: 298-310. [In English]. DOI: 10.1016/j.vetpar.2009.07.020
- Sarvašová A, Kočišová A, Halán M, Delécolle J, Mathieu B (2014) Morphological and molecular analysis of the genus *Culicoides* (Diptera: Ceratopogonidae) in Slovakia with five new records. Zootaxa 3872 (5): 541-560. [In English]. DOI: <u>10.11646/</u> <u>zootaxa.3872.5.6</u>
- Stur E, Borkent A (2014) When DNA barcoding and morphology mesh: Ceratopogonidae diversity in Finnmark, Norway. ZooKeys 463: 95-131. [In English]. DOI: <u>10.3897/zookeys.463.7964</u>
- Wenk C, Kaufmann C, Schaffner F, Mathis A (2012) Molecular characterization of Swiss Ceratopogonidae (Diptera) and evaluation of real-time PCR assays for the identification of *Culicoides* biting midges. Veterinary Parasitology 184: 258-266. [In English]. DOI: <u>10.1016/j.vetpar.2011.08.034</u>
- Wilson AJ, Mellor PS (2009) Bluetongue in Europe: past, present and future. Philosophical Transactions of the Royal Society B 364: 2669-2681. [In English]. DOI: <u>1</u> 0.1098/rstb.2009.0091