## ORIGINAL PAPER



# A new species of *Cyanea* jellyfish sympatric to *C. capillata* in the White Sea

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**Abstract** Cyanea is a genus of large bloom-forming scyphozoans, including some of the most conspicuous representatives of megaplankton. Its taxonomy has been revised repeatedly throughout the last century due to the fact that most of the morphological characteristics of Cyanea species, such as color, structure of gastrovascular system and number of tentacles, may overlap greatly in different populations. Here, we report a new species of Cyanea, Cyanea tzetlinii sp. nov., from the White Sea, which is distinguishable from all previously described Cyanea species by an eye-spot-bearing bulb formed at the base of each rhopalium. This well-recognizable morphological characteristic is supported at the molecular level by a substantial genetic distance in mitochondrial (CO1: 9.6-10.6 %, 16S RNA: 3.1-3.5 %) as well as nuclear (ITS: 5.0 %, 18S RNA: 0.1 %) loci, making it the sister species to Cyanea capillata. Taking into account the young geological age of the White Sea and a substantial genetic divergence between C. tzetlinii sp. nov. and the

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nearest sister species, we suppose that *C. tzetlinii* sp. nov. has been advected to the White Sea from elsewhere and may also inhabit other Arctic seas. Past ecological studies in the White Sea and possibly in other Arctic Seas could have conflated *C. tzetlinii* sp. nov. with other species, which likely affected the analyses.

**Keywords** Scyphozoa · *Cyanea* · Medusae · Taxonomy · Rhopalium · Molecular genetics · Biodiversity

#### Introduction

Populations of pelagic animals are often depleted in barriers to reproduction and dispersal and therefore have a high proportion of widespread or cosmopolitan species, in particular those of scyphozoans (Mayer 1910; Kramp 1961; Brewer 1991; Palumbi 1992; Dawson and Jacobs 2001). Vast ranges, combined with often huge population sizes, contribute to a high level of within-species variability in morphological traits, sometimes complicating taxonomy (Sparmann 2012). One remarkable example is Cyanea, a genus of majestic bloom-forming scyphozoans which is widely distributed around the world, from the temperate to boreal and polar waters (Lamarck 1837, 1840; Agassiz 1862; Vanhöffen 1888; Mayer 1910; Naumov 1961; Dawson 2005), and includes the notorious lion's mane Cyanea capillata (von Linnaeus 1758). Over the last two centuries, the species-level taxonomy of genus Cyanea has been repeatedly and extensively revised (von Linnaeus 1758; Lamarck 1837, 1840; Agassiz 1862; Haeckel 1879; Mayer 1910; Bigelow 1926; Kramp 1961; Dawson 2005; Sparmann 2012). This has two main explanations. Firstly, the fragility of large-bodied scyphozoans leads to their frequent destruction during collection with nets and poor preservation of



museum material (Hay et al. 1990; Raskoff et al. 2003, 2010). Scyphozoans (or fragments of their bodies) are often ignored or misidentified in ordinary zooplankton samplings with conventional plankton nets. Therefore, the information about their distribution, abundance and diversity is lacking (Naumov 1961; Ospovat 1985; Stepanjants 1989; Raskoff et al. 2003; 2010; Lilley et al. 2011).

The second explanation is a considerable morphological variability of *Cyanea* species (Mayer 1910; Bigelow 1926; Dawson 2005; Sparmann 2012). Several *Cyanea* species described in the 1700–1900s have been synonymized in the 1910–1960s, because in many of the morphological traits such as color, size, and organization of muscular and gastrovascular systems, the interspecies variation was found to be comparable or exceed the intraspecies variation (von Linnaeus 1758; de Lamarck 1840; Agassiz 1862; Mayer 1910; Bigelow 1926; Stiasny and van der Maaden 1943; Kramp 1961; Russell 1970; Dawson 2005). Reorganization of the genus *Cyanea* over the years has been reviewed in detail by Dawson (2005) and Sparmann (2012).

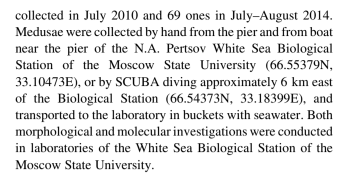
The advent of molecular methods has led to a revision of many of the previously distinguished taxa and, often, to a radical increase in the taxonomic diversity due to discovery of a large number of new species (Knowlton 1993, 2000; Hillis and Wiens 2000; Féral 2002; Graham and Bayha 2007). Molecular methods applied to jellyfish allow distinguishing species relatively easily, because the difference between the within- and the between-species genetic distances tends to be large. In the scyphozoans of the North Sea, the range of the intraspecies differences in the CO1 marker is 0–2.1 %, while the range of the differences between species in a genus is 7.5–20.7 % (Dawson and Jacobs 2001; Dawson 2004; Holst and Laakmann 2013).

Here, we describe a new *Cyanea* species found in the White Sea, where only *C. capillata* has been reported previously. Morphologically, *Cyanea* sp. nov. is easily distinguishable from all described *Cyanea* species by an eye-spot-bearing bulb in the basal part of each of the eight rhopalia upon the subumbrellar side of the bell, as well as by a unique combination of other morphological traits (the shape of bell margin, gastrovascular system, color and nematocyst clusters on the exumbrellar surface). At the molecular level, *Cyanea* sp. nov. is characterized by substantial differences from the sister species *C. capillata* both in nuclear and mitochondrial loci, which warrants distinguishing a new *Cyanea* species.

# Materials and methods

## Sampling location and processing

Specimens of *Cyanea* sp. nov. were collected in the Kandalaksha Bay of the White Sea (Fig. 1); five specimens were



#### Morphological analysis

Live medusae were examined with the Leica M 165 C stereomicroscope. Digital images were captured by Leica DFC 290 camera with Leica Application Suite software. Particular attention was given to traits commonly used for *Cyanea* classification such as the color, shape of the bell marginal lobes, presence or absence of intrusions in circular musculature, anastomoses in the gastrovascular system, eye-spot-bearing bulbs, smoothness of bell surface and number of tentacles. For the molecular investigations, each animal was biopsied for a tissue sample of coronal musculature. These samples had been preserved in 96 % ethanol before medusae were fixed in 10 % formaldehyde buffered in seawater.

#### DNA amplification and sequencing

Genomic DNA was extracted from 49 jellyfishes. Diatom DNA Kit (IsoGene, Moscow, Russia) was used for tissue lysis and DNA purification following the manufacturer's protocol. Polymerase chain reaction (PCR) amplification of nuclear ITS1-5.8-ITS2 S rDNA and 18S regions and mitochondrial 16S and CO1 fragments was accomplished with the primers presented in Table 1. All primers were designed with M13 tails. Loci were amplified using Encyclo PCR kit (Evrogen Joint Stock Company, Russia, Moscow). Amplification was done in a total volume of 20 μL reaction mix containing 5× PCR buffer ScreenMix, 0.4 µL of 10 µM of primer pair mix, and 1 µL of template. Reaction mixtures were heated on Veriti® Thermal Cycler to 95 °C for 300 s, followed by 40 cycles of 15 s at 95 °C, 15 s at corresponding annealing temperature given in Table 1 and 60 s at 72 °C and then a final extension of 2 min at 72 °C. The Promega PCR Purification Kit protocol (Promega) was employed to purify the amplification products. Amplification products were sequenced in both directions using M13F and M13R primers. Each sequencing reaction mixture in a total volume of 10 µL, including 1 μL of BigDye (Applied Biosystems, Perkin-Elmer Corporation, Foster City, CA), 1 µL of 1 µM primer and 0.5 µL of DNA template, ran for 25 cycles of 96 °C (10 s),



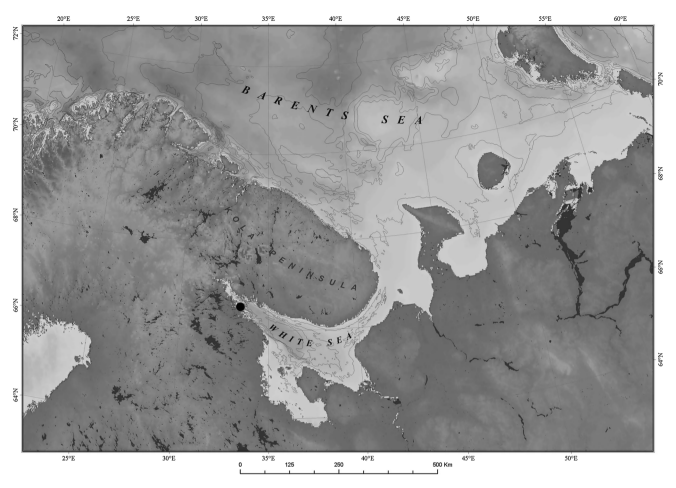


Fig. 1 Location of the study site

50 °C (5 s) and 60 °C (4 min). Sequences were purified by ethanol precipitation to remove unincorporated primers and dyes. Products were re-suspended in 12  $\mu$ L formamide and electrophoresed in an ABI Prism 3500 sequencer (Applied Biosystems). GenBank accession numbers of sequences obtained in the present study are given in Table 3. To get 18S rDNA gene sequence, three overlapping fragments were sequenced and aligned.

## Phylogenetic analysis

Nucleotide sequences were edited using the software CodonCode Aligner v. 5.0.2 (CodonCode Corporation, Dedham, MA, 2014) and checked for identity to nr database of GenBank by BLASTn (Altschul et al. 1990). Multiple nucleotide alignments were made with MUSCLE algorithm (Edgar 2004). Tree constructions and the calculation of pairwise genetic distances were performed using MEGA software package v. 6.06 (Tamura et al. 2013). CO1 phylogenetic tree was reconstructed with neighborjoining algorithm (Saitou and Nei 1987) with distance matrix calculated basing on K80 model (Kimura 1980),

while 16S, 18S and ITS trees were reconstructed with maximum likelihood algorithm basing on K80 model. All trees were bootstrapped 1000 times.

# Results

## Cyanea tzetlinii Kolbasova and Neretina sp. nov

#### Description

Bell of *C. tzetlinii* sp. nov. purple-red, rather flat, saucer-shaped, uniformly thickened at the central part and thin at the periphery. Bell margin divided by eight adradial clefts into eight bifurcating marginal lobes. Marginal lobes are rounded, with shallow tertiary cleft (Fig. 1a, b). The center of exumbrella smooth, without papillae, the periphery of exumbrella with small nematocyst clusters. Eight rhopalia located in deep club-shaped rhopalial pits on eight marginal lobes; each rhopalial stalk bears proximally an ectodermal bulb  $\sim 1/3$  of the length of the rhopalium (Figs. 2a, b, 3a, b). Rhopalial bulb contains pit of the



Table 1 Princers used for PCK	d for ren				
Name	Sequence	Molecular marker	Molecular marker Length of PCR product (bp) $T_{\rm m}$ (°C) Source	$T_{\rm m}$ (°C)	Source
18S1F	TGTAAAACGACGGCCAGTTACCTGGTTGATCCTGCCAGTAG	18S	996	49	Giribet et al. (1996)
18S5R	CAGGAAACAGCTATGACCTTGGCAAATGCTTTCGC	18S			
18S3F	TGTAAAACGACGGCCAGTGTTCGATTCCGGAGAGGGA	18S	963	49	Giribet et al. (1996)
18Sbi	CAGGAAACAGCTATGACGAGTCTCGTTCGTTATCGGA	18S			
18Sa2.0	TGTAAAACGACGGCCAGTATGGTTGCAAAGCTGAAAC	18S	683	52	Giribet et al. (1999)
18S9R	CAGGAAACAGCTATGACGATCCTTCCGCAGGTTCACCTAC	18S			
16SF (Cnidaria)	TGTAAAACGACGCCAGTTCGACTGTTTACCAAAAACATAGC	16S	658	52	Bridge et al. (1992)
16SR (Cnidaria)	CAGGAAACAGCTATGACACGGAATGAACTCAAATCATGTAAG	16S			
dgLCO-1490-tailed	TGTAAAACGACGGCCAGTGGTCAACAAATCATAAAGAYATYGG	C01	658	45	Meyer et al. (2005)
dgHCO-2198	CAGGAAACAGCTATGACTAAACTTCAGGGTGACCAAARAAYCA	C01			
LR1	TGTAAAACGACGGCCAGTGGTTTGTTTTCCT	ITS	487	52	Gardes and Bruns (1993)
SR6R	CAGGAAACAGCTATGACAAGWAAAAGTCGTAACAAGG	ITS			

rhopalial canal and an accretion of pigmented cells (eve spot). Tentacles long, arranged in eight adradial groups, with about 20-23 tentacles in each group in small individuals [ $\sim$ 3 cm bell diameter (bd)] and 61–65 in larger ones (12-17 cm bd). Tentacles long, located at subumbrellar surface, with length exceeding the bell diameter by several fold. Interradial gastric septa in the stomach absent; numerous gastric filaments arranged in four interradial groups. Gastrovascular sinus subdivided into 16 branched pouches; marginal canals of these pouches are most dendritic, without anastomoses (Fig. 2a, b). In large indi-(12–17 cm bd), pit-like intrusions of gastrovascular sinus are present in interradial as well as in perradial and adradial muscular fields (Fig. 2c, d). In smaller specimens (3–7 cm bd), such intrusions found only in interradial and perradial muscular fields. Mouth central, four-cornered, surrounded by four brown-red oral arms. Length of each arm equal to the radius of the umbrella or slightly exceeds it. Four large interradial gonads located in folded pouches of the stomach and hang down from the subumbrellar surface.

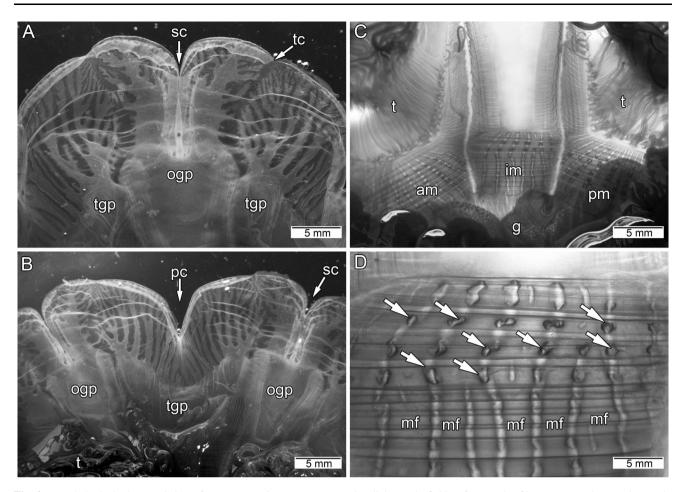
# Diagnosis

The bell red-purple, red or pale brown, 3.2-17.0 cm in diameter. Bell margin formed by eight bifurcating marginal lobes, with width twice as large as length. The center of exumbrella smooth, the periphery of exumbrella with nematocyst clusters. Eight rhopalia located in deep clubshaped rhopalial pits at the terminal part of the marginal lobes. Each rhopalial stalk bears the single eye-spot-bearing bulb proximally. Rhopalium terminates in knob-like part containing crystalline accretion. Pigmented cells forming the ocellar spots both in the rhopalial bulb and in the terminal part of rhopalium are yellow or dark brown. Mouth large, central, four-cornered. Gastrovascular system forms eight ocular and eight tentacular gastric pouches; terminal canals of these pouches dendritic, without anastomoses. Intrusions of the gastrovascular sinus penetrate the circular musculature of the bell. Oral arms are red-violet, and slightly exceed in length the bell radius. Tentacles organized into eight horseshoe-shaped groups. Gonadal sacs large, folded sackshaped. Mature eggs deep purple; planula pink.

#### Differences from other northern Cyanea species

Cyanea tzetlinii sp. nov. is distinguishable from C. ferruginea Eschscholtz 1929 by the presence of exsumbrellar nematocyst clusters on the periphery of the bell, rounded marginal lobes with small (shallow) tertiary clefts, and the presence of rhopalial bulbs. It is distinguishable from C. citrea Kishinouye 1910 by purple-red color, presence of exsumbrellar nematocyst clusters on the periphery of the





**Fig. 2** Morphological characteristics of *Cyanea tzetlinii* sp. nov., subumbrellar side: **a, b** general view of marginal lobes of the bell, marginal canals of the gastrovascular system are dendritic, anastomoses are absent; **c, d** muscle folds with gastrovascular intrusions. *Abbreviations* am, adradial subumbrellar muscle field; g, gonads; im,

irradial muscle field; mf, muscular fibers; ogp, ocular gastric pouch; pc, primary cleft of the marginal lobe; pm, perradial muscle field; sc, secondary cleft of the marginal lobe; t, tentacles; tc, tertiary cleft of the marginal lobe; tgp, tentacular gastric pouch; white arrows show intrusions of the gastrovascular system into the muscle folds

bell, presence of rhopalial bulbs, and absence of anastomoses between gastrovascular canals. It is distinguishable from *C. postelsi* Brandt 1838 by purple-red color, presence of exsumbrellar nematocyst clusters on the periphery of the bell, presence of rhopalial bulbs, and the shape of marginal lobes and gastrovascular canals. It is distinguishable from *C. lamarckii* Péron and Lesueur 1810 by purple-red color, absence of exsumbrellar papillae, presence of rhopalial bulbs and gastrovascular intrusions in muscle folds. Finally, from *C. capillata*, it is distinguishable by presence of rhopalial bulbs, by the shape of the rhopalial pits, which are club-shaped, compared to a cylindrical shape in *C. capillata* and by gastrovascular cannels without anastomoses (Figs. 3, 4).

## Material examined

Holotype—WS3092, mature female 7 cm bd, collected at Kandalaksha Bay of the White Sea, Russia, in August

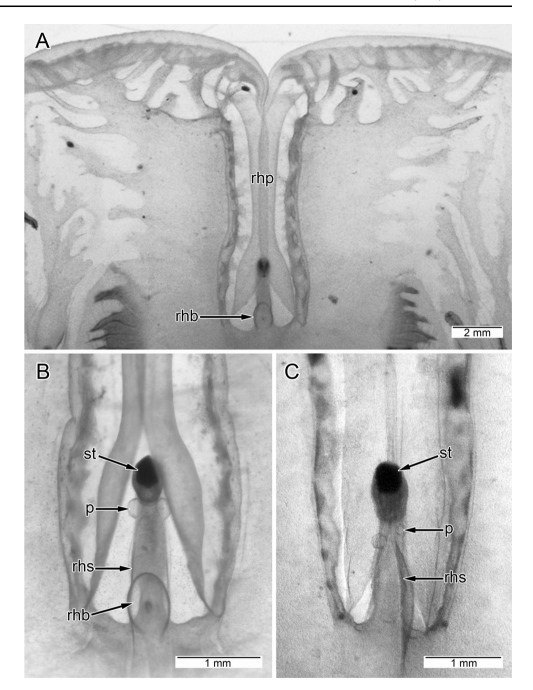
2014. Paratypes—WS85, WS87, WS3036, WS3076, WS3077, WS3080, WS3082, WS3086, WS3092, WS3097, WS3099, WS3100, WS3101, medusae 3.2–17.0 cm bd, Kandalaksha Bay of the White Sea, collected in June 2010 and August 2014.

#### Description of holotype specimen

Bell flat, circular, 7 cm bd, 15 mm thick at center, 10 mm at 1/3 bell radius from center, and 7 mm at 2/3 bell radius from center. Center of exumbrella transparent, smooth, periphery with small nematocyst clusters. Bell margin forms eight marginal lobes, and each lobe is 23 mm wide and 12 mm long. Eight rhopalia located at the bottom of deep pits, surrounded by two lips in subumbrella. Rhopalial pits clubshaped, 4.14 mm deep and 0.9 mm wide. Each rhopalium terminally bears yellow-colored pigmented cells and crystalline accretion. Rhopalial bulb located at the base of the rhopalial stalk. Each bulb is penetrate by the pit of rhopalial



Fig. 3 Rhopalia of *Cyanea* tzetlinii sp. nov. and *Cyanea* capillata, subumbrellar side: a, b *C. tzetlinii* sp. nov., c *C. capillata. Abbreviations* p, papillae; st, statocysts; rhb, rhopalial bulb; rhp, rhopalial pit; rhs, rhopalial stalk



canal and contains an aggregation of yellow-colored pigmented cells. Tentacles assembled in eight horseshoe-shaped adradial groups with 66, 65, 36 (damaged), 60, 21 (damaged), 52, 64 and 65 tentacles. Tentacles at the proximal region of group are the largest and gradually decrease in size distally, so that tentacles closest to the bell margin are short and thin. Large four-cornered central mouth surrounded by four oral arms 27 mm long. Stomach contains numerous gastric filaments arranged in four interradial groups. Gastrovascular system bifurcates into eight ocular and eight tentacular gastric branched pouches; terminal

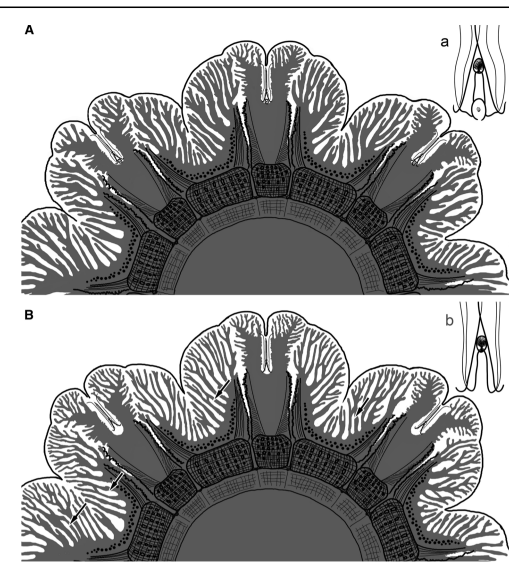
canals of these pouches dendritic, without anastomoses. Gonadal sacs filled with mature dark-purple eggs.

# Variation from type specimen

Medusae varied in size from 3.2 cm to 17 cm bd. The number of tentacles increased with the bell diameter, varying between 20 and 65 tentacles per group. Bell color varied from purple (21 samples) to pale brown (2 samples). The developmental stage of gonads varied from immature eggs to fully developed eggs or life planulae.



Fig. 4 General scheme of the similarities and main differences between *Cyanea tzetlinii* sp. nov. and *Cyanea capillata* from the White Sea, subumbrellar side. A *C. tzetlinii* sp. nov., marginal gastrovascular cannels without anastomoses, *a* rhopalium with eye-spot-bearing bulb, B *C. capillata* marginal gastrovascular cannels with rare anastomoses (*black arrows*), *b* rhopalium without bulb



# Type locality

Velikaya Salma of the Kandalaksha Bay, White Sea, Arctic Ocean.

# Habitat

Medusae are found at or near the surface and at the depth of 18 m in coastal waters.

Distribution

White Sea.

Etymology

Named after Professor Alexander Tzetlin.

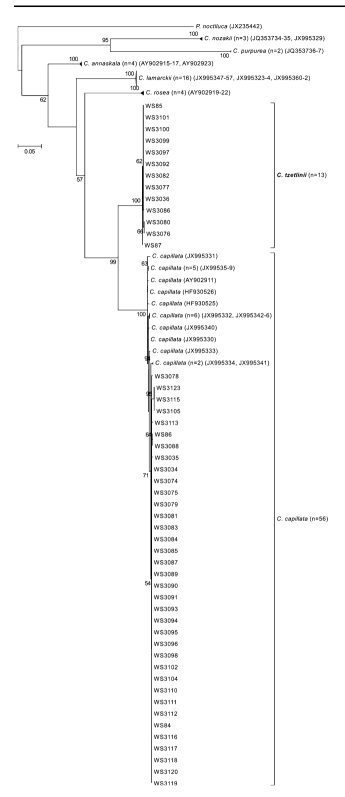
# DNA sequence

Nuclear 18S and 18S-ITS1-5.8S, and mitochondrial CO1 and 16S sequence data are available in GenBank under accession numbers [id to be obtained].

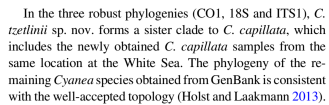
## Phylogeny

In all four studied markers, two mitochondrial (CO1 and 16S) (Figs. 5, 6a) and two nuclear (18S and ITS1) (Fig. 6b, c), *C. tzetlinii* sp. nov. forms a distinct clade separate from all other species of *Cyanea* (Figs. 5, 6). In three of these markers, the bootstrap support for the clade is 100 % (Figs. 5, 6a, c). In the remaining highly conservative 18S marker, a distinct *C. tzetlinii* sp. nov. clade is also observed, although the genetic distance between *C. tzetlinii* sp. nov. and the nearest outgroup samples is very low (arising from just a single differing nucleotide), leading to low bootstrap support (Fig. 6b).





**Fig. 5** Molecular genetic analysis of new sequences. neighborjoining analysis of cytochrome oxidase subunit 1. Analysis was performed using model HKY+I+GK80 with 1000 bootstrap replication trials. Where available, GenBank sequences of *Cyanea* genus (*C. annaskala, C. capillata, C. nozakii, C. lamarckii, C. purpurea, C. rosea*) were included in the analysis. *P. noctiluca* was included as outgroup species



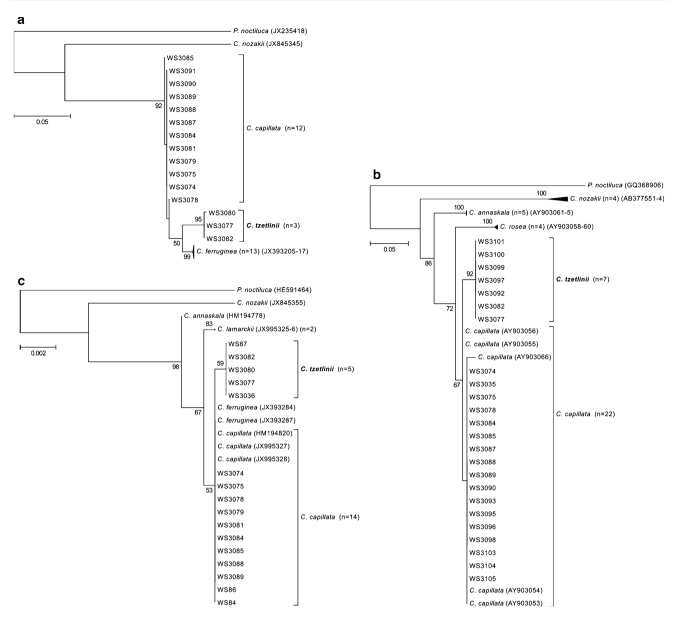
The genetic distances between *C. tzetlinii* sp. nov. and *C. capillata* are large (9.6–10.6 %, mean 10.1 %), compared to within-species distances. Specifically, for CO1, the ratio of this interspecies distance to the within-species genetic distances (barcoding gap) is 15.6 and 35.3 for within-species polymorphism of *C. tzetlinii* sp. nov. and *C. capillata*, respectively (Table 2).

#### Remarks

Color description of C. tzetlinii sp. nov. covers the same for C. capillata and C. ferruginea (purple-red, red or brown); C. lamarckii is blue, C. postelsi and C. citrea are colored mainly yellow. The center of exsumbrella of C. tzetlinii sp. nov. is smooth, periphery with nematocyst clusters, as in C. capillata. C. lamarckii has papillosed exumbrella, C. ferruginea, C. postelsi and C. citrea have smooth exsumbrella. The shape of gastrovascular canals of *C. tzetlinii* sp. nov. shows some morphological plasticity; in most investigated C. tzetlinii sp. nov. canals are dendritic as in C. capillata or C. citrea but lacking anastomoses, but several specimens demonstrate more or less straight canals, looks like those of C. ferruginea. Gastrovascular intrusions in muscle folds are present as in C. capillata, C. ferruginea, C. postelsi and C. citrea but not in C. lamarckii. Marginal lobes of C. tzetlinii sp. nov. are rounded as them of C. capillata and C. citrea, with small (shallow) tertiary cleft. C. ferruginea has square-shaped marginal lobes with a deep tertiary cleft. C. postelsi have extremely specific shapes of gastrovascular canals and marginal lobes, easily distinguishable from all this four species. The collected specimen of C. tzetlinii sp. nov. were somewhat smaller than C. capillata from the White Sea; none of the 74 C. tzetlinii sp. nov. specimens were exceeded 17 cm (bd), whereas C. capillata 27–30 cm (bd), collected in the same time in the same place, were present (Fig. 7).

In the ecological aspect, we can note that *C. tzetlinii* sp. nov. in summer 2014 appeared a bit later, than *C. capillata*. In July, we found *C. capillata* predominantly (8 *C. capillata* to 2 *C. tzetlinii* sp. nov.). Since the second half of August, the number of *C. capillata* gradually reduces (2 *C. capillata* to 8 *C. tzetlinii* sp. nov.) and in the period from 25 August to 10 September only *C. tzetlinii* sp. nov. was detected. Mature *C. capillata* form accumulations approximately from 25 July to 10 August. Mature *C. tzetlinii* sp. nov. form accumulations since from 10 to 25 August.





**Fig. 6** Molecular genetic analysis of new sequences: **a** maximum likelihood analysis of internal transcribed spacer (ITS), **b** 18S rDNA, **c** 16S rDNA. Analyses were performed using for 16S model HKY+G, for ITS1 model K80+I and for 18S model TrN+I with

1000 bootstrap replication trials. Where available, GenBank sequences of *Cyanea* genus (*C. annaskala*, *C. capillata*, *C. ferruginea*, *C. nozakii*, *C. lamarckii*, *C. purpurea*, *C. rosea*) were included in the analysis. *P. noctiluca* was included as outgroup species

#### **Discussion**

The type species of the genus *Cyanea*, *C. capillata* (von Linnaeus 1758), was described from the North Sea (von Linnaeus 1758), and it has a North Atlantic, North Pacific and Circum-Arctic distribution (Mayer 1910; Naumov 1961; Dawson 2005; Sparmann 2012; Holst and Laakmann 2013). In addition to *C. capillata*, three *Cyanea* species were described from the North Atlantic and North Pacific, *C. postelsii*, *C. citrea* and *C. ferruginea* (Murdoch 1885; Mayer 1910; Sparmann 2012).

Traditionally, only *C. capillata* is detected in the White Sea (Yashnov 1948; Naumov 1961; Loginova and Perzova 1967; Hansson 1997; Saranchova and Flyachinskaya 2001; Malyutin 2010) or *Cyanea arctica* Peron and Leuseur (1809) (Vanhöffen 1888). *C. arctica* was described originally by Peron and Leuseur (1809) and then redescribed by Mayer (1910) as a synonym of *C. capillata*. According to Mayer (1910), *C. capillata* var. *arctica* distinguishes from *C. capillata* by the shape of rhopalial lappets, which are "...not project as far beyong the general contour of the bell margin as in *C. capillata*" and by larger size.



**Table 2** Minimum and maximum pairwise genetic distances (%) for investigated specimens of *C. capillata* and *C. tzetlinii* based on (a) mitochondrial CO1 (alignment length 594 nucleotides), (b) mitochondrial 16S rDNA, (c) nuclear 18S rDNA and (d) nuclear ITS

	C. capillata	C. tzetlinii	
a (CO1)			
C. capillata	0-1.85		
C. tzetlinii	8.42-9.76	0-0.34	
P. noctiluca	22.56-23.74	24.41-24.75	
b (16S)			
C. capillata	0-0.37		
C. tzetlinii	2.61-3.17	0-0.19	
P. noctiluca	19.78–20.15	19.96-20.15	
c (18S)			
C. capillata	0		
C. tzetlinii	0.06	0	
P. noctiluca	2.01	1.95	
d(ITS1)			
C. capillata	0-0.71		
C. tzetlinii	0.71-0.94	0	
P. noctiluca	10.59-10.82	10.82	

Aurelia aurita is the outgroup. Alignment lengths are (a) 594, (b) 536, (c) 1613, and (d) 715 nucleotides

From the literature about *Cyanea*, we have not find any mentions about bulbs on rhopalia (von Linnaeus 1758; Peron and Leuseur 1809; de Lamarck 1840; Agassiz 1862; Eimer 1878; Haeckel 1879; Vanhöffen 1888; Mayer 1910;

Bigelow 1926: Stiasny and van der Maaden 1943: Yashnov 1948; Kramp 1961; Naumov 1961; Russell 1970; Malyutin 2010; Sparmann 2012). Only C. capillata var. arctica has some epithelial structures in the basal part of rhopalia: "...proximal half of club quite thick, with a well-developed swelling upon its lower (subumbrella) side; this swelling is cowered with wart-like elevations and provided with one or two papillae" (Mayer 1910). Sometimes, papillae and elevations are present in rhopalia of Cyanea (Fig. 2b, c). This elevations and papillae were also marked in Plate IV in Agassiz (1857), but in our opinion, neither Mayer's description nor Agassiz's drawing describes rhopalial bulbs (Figs. 2, 3). At the same time, rhopalial bulbs of *C. tzetlinii* sp. nov. are greatly observable and it is impossible that such a characteristic was overlooked by Eimer (1878), Agassiz (1857), Mayer (1910) and following researchers. Also, the original description of C. arctica by Peron and Lesueur did not mention any elevations, papillae or bulbs in the basal part of rhopalial stalks. Due to this and to the smaller bell size of C. tzetlinii sp. nov., we suppose that it is not C. capillata var. arctica of A.G. Mayor.

It seems that the differences between *C. tzetlinii* sp. nov. and *C. capillata* are not limited only by morphological characteristics. According to our observations in summer 2014, *C. tzetlinii* sp. nov. occurred in the plankton later than *C. capillata*. In July, we found *C. capillata* predominantly, since the second half of August *C. capillata* was gradually replaced by *C. tzetlinii* sp. nov. and from the end of August to September only *C. tzetlinii* sp. nov. was detected.

Fig. 7 The size of bell diameter of *Cyanea tzetlinii* sp. nov. and *Cyanea capillata* from the White Sea

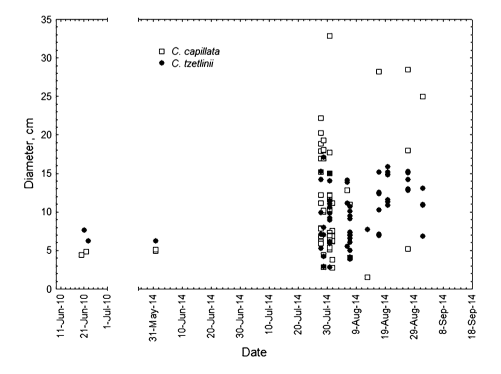
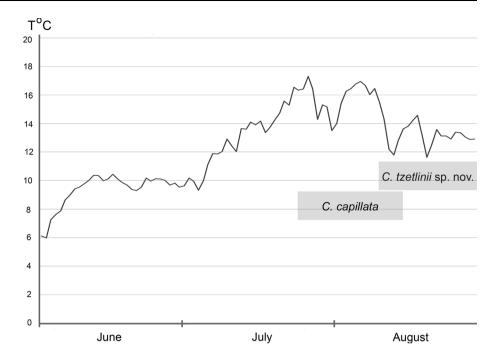




Fig. 8 The latest occurrence of mature *Cyanea tzetlinii* sp. nov. and the earliest occurrence of mature *Cyanea capillata* in summer 2014 (Kandalaksha Bay of the White Sea)



Mature *C. capillata* formed accumulations approximately from 25 July to 10 August, in period from 1 to 15 August, and it releases plaunlae. Mature *C. tzetlinii* sp. nov. form accumulations since from 10 to 25 August. Thus, the maturation of *C. capillata* took place ahead of *C. tzetlinii* sp. nov. (Fig. 8).

## Molecular genetics

At the molecular level, the range and consistency of the observed genetic distances between C. tzetlinii sp. nov. and the nearest sister species C. capillata warrant species designation for the former. The molecular analyses consistently place C. tzetlinii sp. nov.as a monophyletic group, with low intergroup genetic distances, and high distance from C. capillata. While our sample of C. capillata clusters with other C. capillata samples from GenBank, C. tzetlinii sp. nov. forms a distinct clade. The distances are fully consistent between the mitochondrial (CO1 and 16S RNA) and nuclear (ITS and 18S RNA) loci and the morphological traits, with each studied individual falling unambiguously either into the C. capillata or the C. tzetlinii sp. nov. clade according to all five characteristics. Indeed, the magnitude of the differences in CO1 ( $\sim 10$  %) far exceeds the range of within-species differences observed in a wide range of scyphoid jellyfish (0.0–2.5 %) and falls within the range of differences between species within a genus (7.5–20.7 %) (Holst and Laakmann 2013).

The White Sea is characterized by young age since the end of the latest glaciation ( $\sim 10,000$  years; Naumov and Fedyakov 1993; Lambeck 1996) yearly ice cycles, and high

degree of isolation, with dispersal into the Barents Sea limited by the narrowness of the Gorlo strait. All these characteristics contribute to the comparatively low level of species diversity as well as within-species genetic diversity within its boundaries.

The young age of the White Sea implies that sympatric divergence within its boundaries is improbable. Indeed, there are few species endemic to the White Sea. It is unlikely that the high genetic distance that separates *C. capillata* from *C. tzetlinii* sp. nov. was obtained in the course of only ~10,000 years since the origin of the White Sea. Therefore, like *C. capillata*, *C. tzetlinii* sp. nov. has probably originated elsewhere and may still be present outside the White Sea.

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# References

Agassiz L (1857) Contributions to the natural history of the United States of America, vol I. Second monograph. Little, Brown and Company, Boston



- Agassiz L (1862) Discophorae. Contributions to the natural history of the United States of America, vol IV. Second monograph. Little, Brown and Company, Boston
- Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ (1990) Basic local alignment search tool. J Mol Biol 215:403–410
- Bayha KM, Dawson MN, Collins AG, Barbeitos MS, Haddock SHD (2010) Evolutionary relationships among scyphozoan jellyfish families based on complete taxon sampling and phylogenetic analyses of 18S and 28S ribosomal DNA. Integr Comp Biol 50:436–455
- Bigelow HB (1926) Plankton of the offshore of the gulf of Mane. Bulletin of the bureau of fisheries, vol XL, part II. Government Printing Office, Washington
- Brewer RH (1991) Morphological differences between, and reproductive isolation of, two populations of the jellyfish *Cyanea* in Long Island Sound, USA. Hydrobiologia 216(217):471–477
- Bridge D, Cunningham CW, Schierwater B, DeSalle R, Buss LW (1992) Class-level relationships in the phylum Cnidaria: evidence from mitochondrial genome structure. Proc Natl Acad Sci USA 89:8750–8753
- Dawson MN (2004) Some implications of molecular phylogenetics for understanding biodiversity in jellyfishes, with an emphasis on Scyphozoa. Hydrobiologia 530(531):249–260
- Dawson MN (2005) Morphological variation and systematics in the Scyphozoa: mastigias (Rhizostomeae, Mastigiidae)—a golden unstandard? Hydrobiologia 537:185–206
- Dawson MN, Jacobs DK (2001) Molecular evidence for cryptic species of Aurelia aurita (Cnidaria, Scyphozoa). Biol Bull 200:92–96
- de Lamarck JBPA (1837) Histore naturelle des animaux sans vertebres, vol 1. Cans and Compagnie, Bruxelles
- de Lamarck JBPA (1840) Histore naturelle des animaux des vertebrès, vol 3. Baillière, Libraire
- Edgar RC (2004) MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res 32:1792–1797
- Eimer T (1878) Die Medusen: Physiologisch und Morphologisch auf ihr Nervensystem untersucht. Verlag der H. Laupp'shen Bucchanlung, Tübingen
- Féral J-P (2002) How useful are the genetic markers in attempts to understand and manage marine biodiversity? J Exp Mar Biol Ecol 268:121–145
- Gardes M, Bruns TD (1993) ITS primers with enhanced specificity for basidiomycetes-application to the identification of mycorrhizae and rusts. Mol Ecol 2:113–118
- Giribet G, Carranza S, Baguna J, Riutort M, Ribera C (1996) First molecular evidence for the existence of a Tardigrada + Arthropoda clade. Mol Biol Evol 13:76–84
- Giribet G, Carranza S, Baguna J, Riutort M, Ribera C (1999) Internal phylogeny of the Chilopoda (Myriapoda, Arthropoda) using complete 18S rDNA and partial 28S rDNA sequences. Philos Trans R Soc Lond B Biol Sci 354:215–222
- Graham WM, Bayha KM (2007) Biological invasions by marine jellyfish. In: Nentwig W (ed) Springer, Berlin, pp 240–255
- Haeckel E (1879) System der Acrapeden, Zweite Hälfte des system der Medusen, vol 2. Gustav Fischer, Jena
- Hansson LJ (1997) Capture and digestion of the scyphozoan jellyfish Aurelia aurita by Cyanea capillata and prey response to predator contact. J Plankton Res 19:195–208
- Hay SJ, Hislop JRG, Shanks AM (1990) North Sea Scyphomedusae; summer distribution, estimated biomass and significance particularly for 0-group gadoid fish. Neth J Sea Res 25:113–130
- Hillis DM, Wiens JJ (2000) Molecules versus morphology in systematics: conflicts, artifacts, and misconceptions. Phylogenetic analysis of morphological data. Smithsonian Institution Press, Washington

Holst S, Laakmann S (2013) Morphological and molecular discrimination of two closely related jellyfish species, *Cyanea capillata* and *C. lamarckii* (Cnidaria, Scyphozoa), from the northeast Atlantic. J Plankton Res 36:48–63

- Kimura M (1980) A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. J Mol Evol 16:111–120
- Knowlton N (1993) Sibling species in the sea. Ann Rev Ecol Syst 24:189-216
- Knowlton N (2000) Molecular genetic analyses of species boundaries in the sea. Hydrobiologia 420:73–90
- Kramp PL (1961) Synopsis of the medusae of the world. J Mar Biol Assoc UK 469:1–469
- Lambeck K (1996) Limits on the areal extent of the Barents Sea ice sheet in Late Weichselian time. Glob Planet Change 12:41–51
- Lilley MKS, Beggs SE, Doyle TK, Hobson VJ, Stromberg KHP, Hays GC (2011) Global patterns of epipelagic gelatinous zooplankton biomass. Mar Biol 158:2429–2436
- Loginova NP, Perzova NM (1967) Some data on ecology of feeding pelagic coelenterate in the White Sea. Isseldovaniya Fauni Moorei 7:21–28
- Malyutin OI (2010) Scyphozoa. In: Tzetlin AB, Zhadan AE, Marfenin NN (eds) Flora and fauna of the White Sea. Tovarischestvo nauchnikh izdanii KMK, Moscow
- Mayer AG (1910) Scyphomedusae. Medusae of the World, vol III. Carnegie Institution of Washington, Washington
- Meyer CP, Geller JB, Paulay G (2005) Fine scale endemism on coral reefs: archipelagic differentiation in turbinid gastropods. Evolution 59:113–125
- Murdoch J (1885) Marine invertebrates. Report of international polar expedition to point barrow, Alaska. Washington Government Printing Office, Washington, pp 136–190
- Naumov DV (1961) Scyphozoans of the USSR. In: Pavlovskii EN (ed) Keys to the Fauna of the USSR. Zool Inst Acad Sci USSR, Moscow
- Naumov AD, Fedyakov VV (1993) Everlasting White Sea. Izdatelstvo Sankt-Petersburgskogo gorodskogo dvortsa tvorchestva yunikhSaint Petersburg, Saint Petersburg. [in Russian]
- Ospovat MF (1985) On phylogeny and classification of the type Ctenophora. Zoologichesky Zhurnal 64:965–974
- Palumbi SR (1992) Marine speciation on a small planet. Trends Ecol Evol 7:114–118
- Peron F, Leuseur CA (1809) Histoire générale et particulière de tous les animaux qui composent la famille des Méduses. Annls Mus Hist Nat 14:363
- Raskoff KA, Sommer FA, Hamner WM, Cross KM (2003) Collection and culture techniques for gelatinous zooplankton. Biol Bull 204:68–80
- Raskoff KA, Hopcroft RR, Kosobokova KN, Purcell JE, Youngbluth MY (2010) Jellies under ice: ROV observations from the Arctic 2005 hidden ocean expedition. Deep Sea Res 57:111–126
- Russell FS (1970) The Medusae of the British Isles. Pelagic Scyphozoa with a supplement to the first volume on Hydromedusae. Cambridge University Press, Cambridge
- Saitou N, Nei M (1987) The neighbor-joining method: a new method for reconstructing phylogenetic trees. Mol Biol Evol 4:406–425
- Saranchova OL, Flyachinskaya LP (2001) The influence of salinity on early ontogeny of the Mussel *Mytilus edulis* and the Starfish *Asterias rubens* from the White Sea. Russ J Mar Biol 27:87–93
- Sparmann SF (2012) Contributions to the molecular phylogeny, phylogeography, and taxonomy of scyphozoan jellyfish. Dissertation, University of British Columbia
- Stepanjants SD (1989) Hydrozoa of the Eurasian Arctic Seas. In: Herman Y (ed) The Arctic Seas: climatology, oceanography, geology and biology. Van Nostrand Reinhold, New York, pp 397–430



Stiasny G, van der Maaden H (1943) Über scyphomedusen aus dem Ochotskishen und Kamtschatka Meer nebst einer kritik der Genera Cyanea und Desmonema. Zool Jährbucher Abteilung Syst 76:227–266

- Tamura K, Stecher G, Peterson D, Filipski A, Kumar S (2013) MEGA6: molecular evolutionary genetics analysis version 6.0. Mol Biol Evol 30:2725–2729
- Vanhöffen E (1888) Untersuchungen über Semaeostome und Rhizostome Medusen. Verlag von Theodor Fisher. Cassel
- von Linnaeus C (1758) Systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Laurentius Salvius, Holmiae
- Yashnov VA (1948) Classis Scyphozoa. In: Gayevskaya NS (ed) Determination of the Fauna and Flora of the Northern Seas of USSR. Sovetskaya Nauka, Moscow

