Short communication

New records of the rare gastropods *Erato voluta* and *Simnia patula*, and first record of *Simnia hiscocki* from Norway

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New records of rare gastropod species are reported. A live specimen of *Erato voluta* (Gastropoda: Triviidae), a species considered to have a far more southern distribution, has been found from outside the Trondheimsfjord. The specimen was sampled from a gravel habitat with *Modiolus* shells at 49–94 m depth, and was found among compound ascidians, its typical food resource. Live specimens of *Simnia patula* (Caenogastropoda: Ovulidae) have during the later years repeatedly been observed on locations on the coast of central Norway, which is documented by *in situ* observations. In Egersund on the southwest coast of Norway a specimen of *Simnia hiscocki* was in March 2017 observed for the first time from Norwegian waters, a species earlier only found on the south-west coast of England. Also this was documented by pictures and *in situ* observations. The specimen of *Simnia hiscocki* was for the first time found on the octocoral *Swiftia pallida*.

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INTRODUCTION

After 1990, the climatic conditions in the Norwegian coastal waters have changed as a significant temperature increase has occurred in the Atlantic water along the Norwegian coast (Aure 2016). In Sognesjøen in the opening of the Sognefjord the decadal mean temperature at 200 m depth from 1940 to 1990 varied between 7.6 and 7.9 °C. Between 2000 and 2010 the mean temperature has increased to about 0.7 °C above the 1940-1989 long-term average (Albertsen and Asplin 2017). After 2010 the mean temperature in the Atlantic water in the southern coastal areas are reduced by about 0.2°C (Albertsen and Asplin 2017). During the entire 2015 and 2016, temperatures in both the surface layer and deep water along the entire Norwegian coast were above normal (Aure 2016, Albertsen and Asplin 2017).

From 1997 to 2011, more than 100 new marine bottom dwelling species from more temperate waters have established themselves in Norwegian waters. At least two thirds of these
have entered our seas from Scotland and Shetland, and the rest have arrived from the coasts of Sweden and Denmark (Brattegard 2011).

Gastropods are among the better-known groups of benthic organisms in Norwegian coastal waters (Høisæter 2009). Nevertheless, new records of relatively large grown species may be discovered, even in areas that are well explored. Representatives of species with a distribution confined to the south and western parts of Great Britain have recently been recorded in central and southwestern Norway: *Erato voluta* (Montagu, 1803), *Simnia (= Xandarovula) patula* (Pennant, 1777), and *Simnia hiscocki* (Lorenz & Melaun, 2011).

In 1973, Cate designated *Simnia patula* as the type specimen of the new genus *Xandarovula* Cate, 1973. There has been much confusion about this genus name, which was reviewed in Høisæter et al. (2011), where the name *Xandarovula* was used when describing new records of this species in Scandinavian waters. However, Gofas and Bouchet (2015) in the World Register of Marine Species (WoRMS) states that the taxonomic situation is unsettled and all species involved are provisionally (as of 05/2010) listed as accepted under *Simnia*.

**MATERIAL AND METHODS**

**Material**

Specimens examined and reported where obtained from dredging and SCUBA diving. Collected specimens reported as new are deposited in the collections at the Norwegian University of Science and Technology, NTNU University Museum (NTNU-VM). Earlier records referred to in the text are deposited in the collections at the Swedish Museum of Natural History (SMNH).

**Localities**

*Erato voluta* was found 23 June 2015 at Mølnbukt, Agdenes (63° 37.794N 09° 38.741E) (Figure 1) sampled with triangular dredge from 94-49 m depth.

*Simnia patula* were collected by under-water photographer Nils Aukan in January 2016 at Brattøy, Kristiansund (63° 3.644N 7° 41.44E) during several dives in January and March 2016, at 21-32 m depth (Figure 1). *Simnia hiscocki* was observed 14 of March 2017 at 32 m depth by under-water photographer Erling Svensen at the northern end of the island Skarvøya at the southern approach to Egersund harbour on the southwest coast of Norway (Figure 1).

**RESULTS**

**Simnia patula**

The new records of *Simnia patula* were reported to the authors by under-water photographer Nils Aukan. He observed specimens at Brattøy, during several dives in January and March 2016, at 21-32 m depth, feeding on *Alcyonium digitatum* (Figure 2). Aukan retrieved one specimen that is deposited in the collections at NTNU University Museum (NTNU-VM-72480). He has later observed the species at Averøya southwest of Kristiansund (Figure 1). Shell length of the observed specimens were about 20 mm.

In 2003 a specimen of *Simnia patula* was found and photographed by Espen Rekdal at Selva, Agdenes in the opening of the Trondheimsfjord. Further records of *S. patula* from an area near Bergen were found in 2010. Together with records from an area west of Smögen on the Swedish West coast in 2009, these were the first reliably reported finds of this species in Scandinavia (Høisæter et al. 2011).

Lorenz and Melaun (2011) also reported finds of the species at Lista lighthouse on the south coast of Norway (Figure 1). These finds in Norwegian waters (Figure 1) greatly expand the northern limits of the distribution of *Simnia patula*.

**Erato voluta**

A live specimen of the egg cowrie *Erato voluta* was found 23 June 2015 at Agdenes in a gravelly-sandy bottom with dead *Modiolus modiolus* shells. The live specimen of *Erato voluta* (Figure 3) was found associated with compound ascidians, its
typical food resource, in a species rich sample associated with this bottom type. The specimen is deposited in the collections at the NTNU University Museum (NTNU-VM-72481). It has not been possible to find additional specimens despite several later attempts dredging in the same location.

_Erato voluta_ has a solid shell, nearly opaque and glossy (Figure 3). The spire is short so that the body whorl occupies most of the shell with its long, narrow aperture (Figure 3). When the animal is active, the shell is covered by mantle lobes (Fretter and Graham 1981). The species is up to 12 mm high and the body whorl occupies 80-85 % of the shell height and with the aperture occupying 75-80 % of the total shell height. The animal lives on hard bottoms at depths of 20 to 150 m where ascidian species as the compound species of *Botryllus* and *Botrylloides*, are thought to be their main food source (Fretter and Graham 1981). The sexes are separate and the male is easily recognized by an easily seen penis.

_Erato voluta_ was earlier considered a British-Mediterranean species although Fretter (1951) reported finds from the Skagerrak coast of Norway but unfortunately without more information. The species has a depth distribution from 20 to 100 m off most shores of the British Isles except in the eastern waters of England between Humber and the Isle of Wight. It is rare in Northern Ireland and is with certainty only found in Galway Bay in Ireland (Seaward 1990). Since 1990, _E. voluta_ has extended its distribution area northwards along the British coast with several records in the waters of the Orkneys and Shetland (Rowley 2008). It is not found on continental shores of the North Sea (Rowley 2008) and is not mentioned by Jensen and Knudsen (1995) from Danish waters.

*Simnia hiscocki*

Figure 3. Photographs of _Erato voluta_ found at Agdenes, Norway in 2015. A, live specimen photographed in the field. B, preserved shell of the same specimen. Scale bar = 2 mm. Photo: Torkild Bakken.
DISCUSSION

The eggs of Erato voluta are unknown but after breeding, planktonic larvae are found in the water of Great Britain from April to November (Lebour 1933). As the species has become rather common in the Orkneys and Shetland it is natural to think that larvae may spread from this area by the North Atlantic drift through the Faroe-Shetland Trough and transported to the Norwegian west coast. Hubendick and Warén (1971) wrote that the species had to be found in the Skagerrak but not yet in Bohuslän on the Swedish west coast. In a later publication, they state that Erato voluta is found at Grimstad on the Norwegian southeast coast (Hubendick and Warén 1975). So far, there is no documentation of this find in the literature, and The Swedish Species Information Centre states no findings of the species at the Swedish west coast in their latest Red List (ArtDatabanken 2015).

In 1999, the consulting company Akvaplan-Niva sampled at the Gullfaks oil field in the North Sea and two live specimens of E. voluta were found at 130–140 m depth and identified by A. Warén (SNMH catalogue numbers 35552 and 41096). In addition, we are informed that in 2008 two shells of juvenile specimens of E. voluta were found at 189 m depth at the Kvitebjørn installations in The North Sea. Both the Gullfaks and the Kvitebjørn installations are situated (Figure 1) in the area of the North Sea were the main Atlantic water masses passes on its way to the Norwegian coast and specimens could well be transported as planktonic larvae from Shetland this way.

This is also a possible way for spreading of larvae of S. patula as the species has become rather common with many records in the waters of the Orkneys and Shetland (Rowley 2008) but not found on continental shores of the North Sea.

Simnia hiscocki is a recently described species and has probably been overlooked. It is so far only known from the octocoral species Eunicella verrucosa and Swiftia pallida, which is considered uncommon with a patchy distribution. A likely dispersal route is transportation with tidal currents passing across the southern North Sea and west of Denmark in the Jutland current to the Skagerrak coast of Norway (see Fig. 4 in Høisæter et al. 2011). But as the species is just recently described as new from Plymouth (2011) it is of course also possible that it has been overlooked elsewhere on the British coasts. Lebour (1932) found that ‘Simnia’ must have a long larval life and thus a transport of larvae from localities on the western side of the British Isles to join the North Atlantic drift at Shetland and then with different currents in the North Sea be transported to the Norwegian south coast is of course possible.

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