# Technical University of Denmark



# Records of five bryozoan species from offshore gas platforms rare for the Dutch North Sea

Beukhof, Esther; Coolen, Joop W. P.; van der Weide, Babeth E.; Cuperus, Joël; de Blauwe, Hans; Lust, Jerry *Published in:* 

Marine Biodiversity Records

Link to article, DOI: 10.1186/s41200-016-0086-6

Publication date: 2016

Document Version Publisher's PDF, also known as Version of record

# Link back to DTU Orbit

Citation (APA):

Beukhof, E. D., Coolen, J. W. P., van der Weide, B. E., Cuperus, J., de Blauwe, H., & Lust, J. (2016). Records of five bryozoan species from offshore gas platforms rare for the Dutch North Sea. Marine Biodiversity Records, 9(1). DOI: 10.1186/s41200-016-0086-6

# DTU Library Technical Information Center of Denmark

#### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Beukhof et al. Marine Biodiversity Records (2016) 9:91

# MARINE RECORD

DOI 10.1186/s41200-016-0086-6

**Open Access** 



# Records of five bryozoan species from offshore gas platforms rare for the Dutch North Sea

Esther D. Beukhof<sup>1,2,3\*</sup>, Joop W. P. Coolen<sup>2,3</sup>, Babeth E. van der Weide<sup>3</sup>, Joël Cuperus<sup>3</sup>, Hans de Blauwe<sup>4</sup> and Jerry Lust<sup>3,5</sup>

# Abstract

This study reports on bryozoan species collected at three offshore gas platforms in the Dutch part of the North Sea. Four out of thirteen observed species are considered as rare in the Netherlands, whereas *Cribrilina punctata* is a new species for Dutch waters.

**Keywords:** Bryozoa, North Sea, Netherlands, Offshore, Gas platform, *Cribrilina punctata, Arachnidium fibrosum, Electra monostachys, Scruparia ambigua, Scruparia chelata* 

## Introduction

The Dutch continental shelf of the North Sea largely consists of sandy bottoms. Rocky substrates are only present on the Cleaver Bank (Schrieken et al. 2013), the Borkum Reef Grounds (Coolen et al. 2015) and the Texel Rough (personal observation J.W.P. Coolen). Furthermore, artificial hard substrates are formed by shipwrecks (Lengkeek et al. 2013a), wind farms (Lindeboom et al. 2011; Vanagt et al. 2013) and gas platforms (Van Buuren 1984; Van der Stap et al. 2015).

Bryozoa grow on various hard substrates such as rocks, shells, wood, and plastic material, but also on macroalgae and Hydrozoa (De Blauwe 2009). Previous observations of Bryozoa in the Netherlands concentrated on southern coastal areas (Faasse and De Blauwe 2004). Faasse et al. (2013) recently reviewed the list of known Dutch Bryozoa which now comprises a total of 58 marine and estuarine species. They excluded specimens found on beached material, but included fauna from several recent offshore surveys of the Cleaver Bank (Van Moorsel 2003), the Princess Amalia Wind Farm (PAWF; Vanagt et al. 2013) and a shipwreck on the sandy Dogger Bank (Schrieken et al. 2013).

This article reports on the finding of 13 bryozoan species on three offshore gas platform in the Dutch part of the North Sea. Of these species, *Cribrilina punctata* is new to the Dutch fauna, and four species are considered rare to the Dutch waters.

#### Materials and methods

The Bryozoa described here were observed during inventories of the fouling community of three stationary offshore gas platforms. The platforms differed in their distance from the Dutch shore, maximum depth and year of construction, and were sampled at different times during 2014 and 2015 (Table 1). Macrofauna samples were taken from the platform foundation by a commercial diver using a putty knife to detach the organisms and a surface supplied airlift sampler to collect them. In the airlift, all organisms were sieved over a 500 µm mesh. Further details of the airlift sampler and collection methods are described in Coolen et al. (2015). Triplicate samples were taken at 5 m depth intervals between 0 and 25 m and from the scour protection rocks on the bottom. After collection samples were fixed in a 6 % formalin solution buffered with 2 g L<sup>-1</sup> borax. Following transport to the lab (between three and five days after collection) all organisms were conserved in 70 % ethanol until sorted by major taxonomic units and identified. All



© 2016 The Author(s). **Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

<sup>\*</sup> Correspondence: estb@aqua.dtu.dk

<sup>&</sup>lt;sup>1</sup>Current address: Centre for Ocean Life, National Institute of Aquatic Resources (DTU Aqua), Technical University of Denmark, Jægersborg Allé 1, 2920 Charlottenlund, Denmark

<sup>&</sup>lt;sup>2</sup>Wageningen University & Research, Chair Group of Aquatic Ecology and Water Quality Management, PO Box 47, 6700 AA Wageningen, The Netherlands

Full list of author information is available at the end of the article

Platform	Location	Distance from shore (km)	Maximum depth (m)	Year of construction	Sampling date
L10-G	53°29'N, 4°11'E	70	26	1984	June 2014
L10-A	53°24'N, 4°12'E	48	27	1972	April and June 2014, October 2015
L15-A	53°19'N, 4°49'E	5	21	1992	June 2014

**Table 1** Three offshore gas platforms were visited during several inventories in 2014 and 2015. The platforms differed in their distance from shore, depth at the seabed and year of construction

shells of *Mytilus edulis*, other biogenic hard substrates and the scour protection rocks were inspected for the presence of Bryozoa. Any detached colonies were identified as well.

For identification Hayward and Ryland (1998), Hayward and Ryland (1999) and De Blauwe (2009) were consulted. The World Register of Marine Species (WoRMS Editorial Board 2015) was used as a taxonomic standard. Specimens were observed using a Zeiss SteREO Discovery.V8 stereomicroscope. When a specimen was covered by a thin layer of organic material which impeded observing the zooids, it was immersed in bleach for half an hour, then rinsed and dried in order to reveal the calcified skeleton.

## Results

In 35 samples, a total of 13 species of Bryozoa were observed (Table 2). In ten samples no Bryozoa were encountered. Here, the findings of four species rare to Dutch waters and one new species for the Netherlands are described in more detail.

Five young colonies of the cheilostomatous *Cribrilina punctata* were found on three scour protection rocks of

**Table 2** Bryozoa species encountered on the platform legs

 and/or the scour protection rocks at the bottom of the

 platforms L10-G, L10-A and L15-A

	Platform legs		Scour protection rocks	
Species	L10-G	L10-A	L10-G	L15-A
Alcyonidioides mytili	х	х		Х
Arachnidium fibrosum <sup>a</sup>	х	х		х
Aspidelectra melolontha			х	
Callopora dumerilii	х	х	х	
Celleporella hyalina	х	х		
Conopeum reticulum	х	х	х	х
Cribrilina punctataª			х	
Electra monostachys <sup>a</sup>			х	
Electra pilosa	х	х	х	х
Microporella ciliata	х			
Schizomavella linearis	х	х		х
Scruparia ambiguaª	х	х		
Scruparia chelataª	х	Х		

<sup>a</sup>indicates species discussed in the article

platform L10-G consisting of 10 to approximately 30 non-ovicellate zooids (Fig. 1). A sub-oral bar with acute median mucro and 3–6 oral spines were present.

The ctenostomatous *Arachnidium fibrosum* was encountered in two samples taken from the foundation of platform L10-G at 10 m depth. Both colonies were attached to *Mytilus edulis*. Another colony of *A. fibrosum* was observed on a scour protection rock collected at the bottom of platform L15-A. Zooids were arranged in rows, and the colonies were sometimes branched.

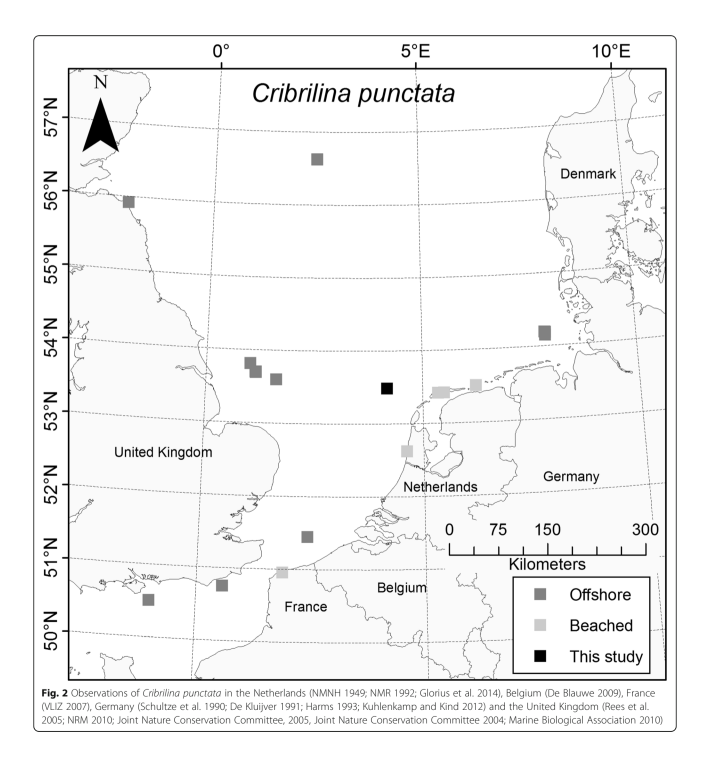
A colony of *Electra monostachys* comprising several dozens of zooids was found on one of the scour protection rocks from platform L10-G. De Blauwe (2009)



**Fig. 1** *Cribrilina punctata* zooids as found on a scour protection rock at the bottom of the platform. Scale bar: 0.2 mm

described a radiating crust as being characteristic for the species; this shape was also observed here. In addition to the relatively long proximal spine and pair of shorter distally located spines, almost all zooids still had their 4–6 pairs of shorter spines located around the frontal membrane.

Two members of the genus *Scruparia* were encountered. *Scruparia ambigua* was observed in one sample attached to *M. edulis* collected at 10 m depth at platform L10-G, but detached specimens were found as well. Several samples from platform L10-A taken between 5 and 15 m depth also contained a number of *S. ambigua* colonies. *Scruparia chelata* was observed at different depths (5–25 m) on platforms L10-G and L10-A, both as detached specimens and attached to *M. edulis.* 



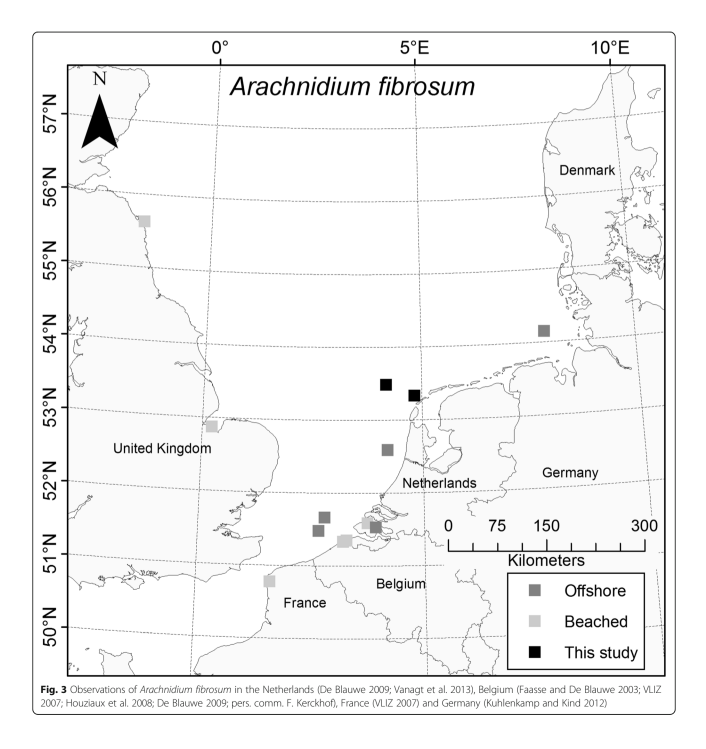
## Discussion

## Cribrilina punctata

*Cribrilina punctata* is considered a rare species for the southern North Sea with only observations of beached specimens in the Netherlands on bivalve shells (NMNH; NMNH 1949), wood (NMR 1992) and plastic (De Ruijter 2014). Figure 2 shows all observations of *C. punctata* in the southern North Sea. The authors here now report

the first observation of *C. punctata* attached to a fixed object on the Dutch continental shelf.

*Cribrilina punctata* is easily confused with *Collarina balzaci*. According to Faasse and De Blauwe (2004) several observations of *C. punctata* had been wrongly identified in the past leading to the exclusion of *C. punctata* from the list of Dutch fauna. Moreover, Faasse et al. (2013) excluded specimens found on beached material.

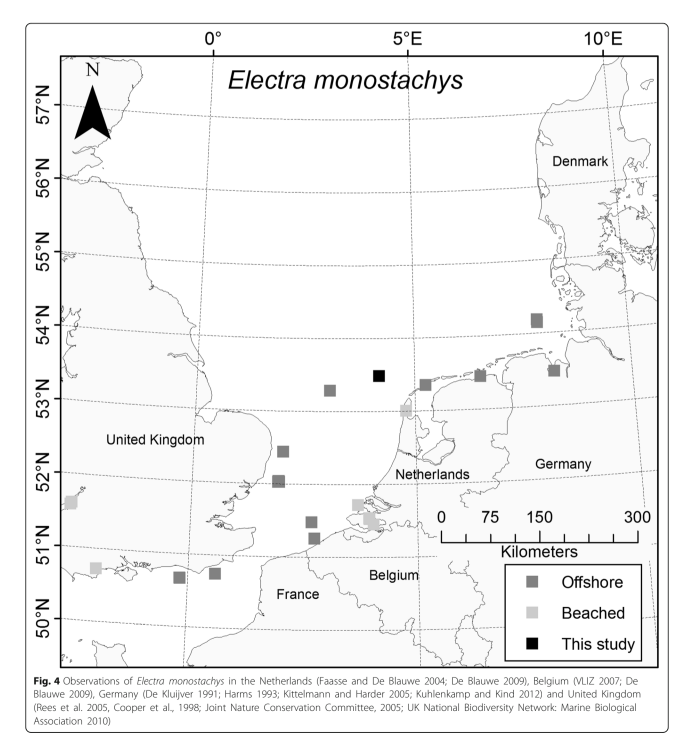


#### Arachnidium fibrosum

In the Netherlands *Arachnidium fibrosum* had been observed before on empty shells in southern coastal waters of the North Sea at 5–10 m depth (De Blauwe 2009) and at the PAWF at 5, 10 and 17 m depth (Vanagt et al. 2013). This corresponds to our finding of the species at 10 m depth on *Mytilus edulis*. However, Vanagt et al. (2013) did not encounter the species on scour protection

rocks at the bottom of the wind mill monopiles in contrast to our observation of *A. fibrosum* attached to rocks collected at 21 m and other observations on rocks from the Belgian Hinder Banks (Houziaux et al. 2008; De Blauwe 2009).

Both beached and offshore observations of *A. fibrosum* from the North Sea are relatively uncommon (Fig. 3) (Hayward 1985; De Blauwe 2009). Indeed, Faasse and De

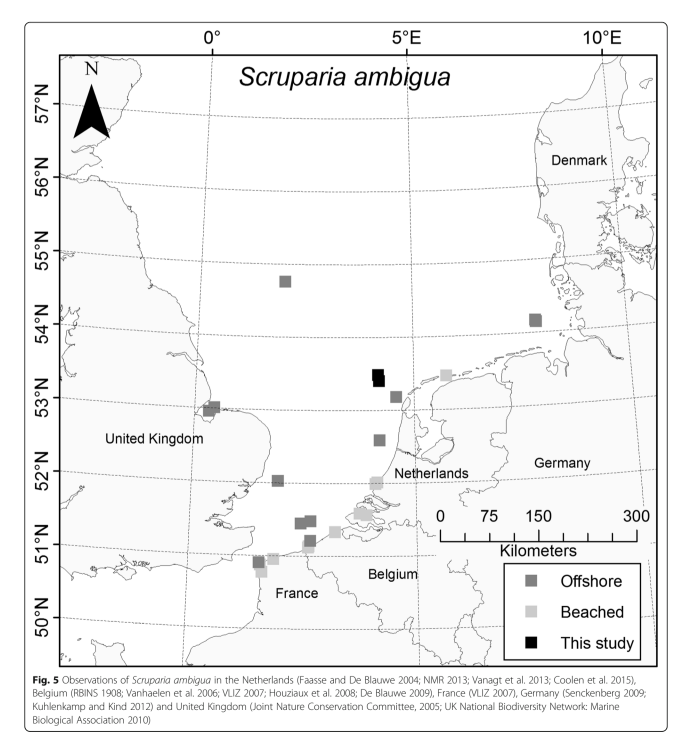


Blauwe (2004) emphasize the capability of *A. fibrosum* zooids to adhere sand and detritus to themselves, making it difficult to observe and identify the species. They suggest this would partly explain the low amount of observations in general. The species often stays unnoticed in preserved material, especially if *Jassa* spp. (Arthropoda, Malacostraca) tubes are present. *Arachnidium fibrosum* was extremely common on reef balls deployed

in 2013 on the Bligh Bank and studied in 2014 (pers. comm. F. Kerckhof). Research on living material would facilitate the discovery and identification of this species in future research.

#### Electra monostachys

*Electra monostachys* has been observed several times on beached material along the Dutch coast and on shell

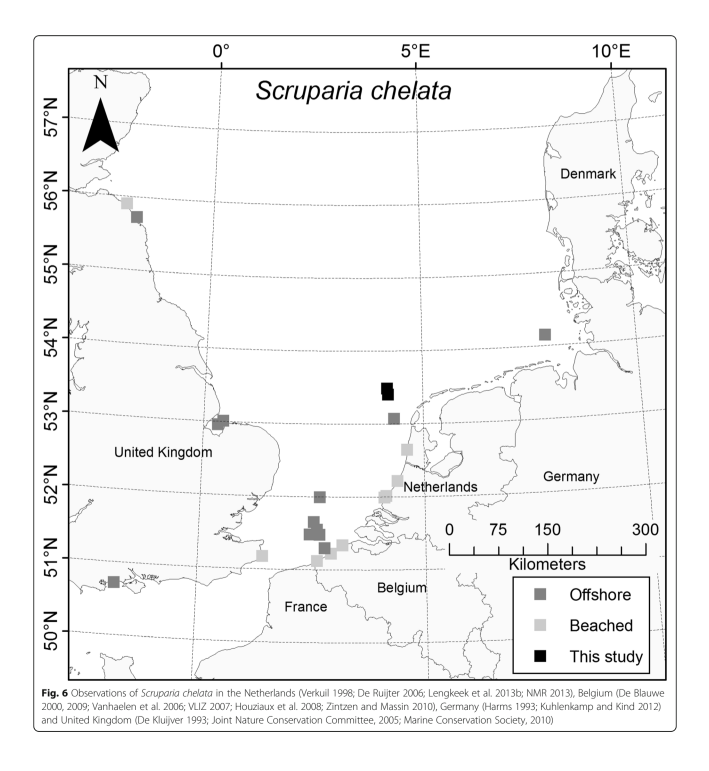


banks around the Dutch Wadden Sea Islands (De Blauwe 2009). Observations in the entire North Sea reported both a more northern and southern distribution than our specimen (Fig. 4).

## Scruparia ambigua

Few observations of *Scruparia ambigua* exist for the Netherlands, and it is considered rare for the southern

North Sea (De Blauwe 2009). In the Netherlands the most recent findings were at the PAWF (Vanagt et al. 2013) and the Borkum Reef Grounds (Coolen et al. 2015). In the current study the species was encountered at two platforms between 5 and 10 m depth, though Vanagt et al. (2013) observed the species several times at a slightly greater depth range (2–17 m). Several beached specimens have been reported as well (Fig. 5).



## Scruparia chelata

*Scruparia chelata* has only recently been discovered in the Netherlands on a shipwreck (24 km off the coast of Texel) by Lengkeek et al. (2013b) who investigated ten shipwrecks on the Dutch continental shelf. Other observations of the species across the North Sea have been reported from more northerly and southerly locations than the Dutch specimens (Fig. 6). De Blauwe (2009) considered *S. chelata* as rare for the southern North Sea, although beached specimens, most likely originating from the English Channel, are common.

#### Absence of Fenestrulina delicia

*Fenestrulina delicia* Winston, Hayward and Craig, 2000 is an invasive species that has been present in European waters since 2002 or earlier (Wasson and De Blauwe 2014). It was reported in the Shetlands, in Northern Ireland, on the west coast of Scotland, on both sides of the English channel, in the North Sea along the coast of Belgium, the Netherlands and Germany as far as Helgoland and along the west coast of the UK (De Blauwe et al. 2014; Wasson and De Blauwe 2014). A majority of the locations inhabited by *F. delicia* are wind farms and gas platforms. It is therefore noteworthy that *F. delicia* was absent in our samples.

#### More species to be expected

In this study six species were encountered mainly on *M. edulis* shells attached to the platform foundation while four species were found exclusively on the scour protection rocks at the seafloor. This indicates differences in preferred substrate and environmental conditions between bryozoan species. Some hard substrate areas on the Dutch continental shelf, such as the Texel Rough, remain uninvestigated. Moreover, bryozoan species known from empty shells on sandbanks on the Belgian and British continental shelf can be expected to be discovered also on Dutch sandbanks nearby (Faasse et al. 2013).

#### Acknowledgements

This work was funded through the Wageningen UR TripleP@Sea Innovation programme (KB-14-007) and supported by GDF SUEZ E&P Nederland B.V., the Nederlandse Aardolie Maatschappij B.V., Wintershall Holding GmbH and EBN B.V. We are grateful to the staff of GDF SUEZ and the Bluestream dive team for their help during diving and sampling. The authors thank Naturalis Biodiversity Centre and the Natural History Museum Rotterdam for their cooperation in revising their specimens. We thank Britta Kind for her valuable comments on the manuscript and for providing data of several species records.

#### Authors' contribuions

JCo designed the study, carried out the sampling and created the maps. JCo, EB and JL handled the samples in the lab and prepared them for taxonomic determination. EB, BW, JCu, HB and JL performed the taxonomic determination. EB collected data on observations of species at other locations and drafted the manuscript. All authors read and approved the final manuscript.

#### **Competing interests**

The authors declare that they have no competing interests.

#### Author details

<sup>1</sup>Current address: Centre for Ocean Life, National Institute of Aquatic Resources (DTU Aqua), Technical University of Denmark, Jægersborg Allé 1, 2920 Charlottenlund, Denmark. <sup>2</sup>Wageningen University & Research, Chair Group of Aquatic Ecology and Water Quality Management, PO Box 47, 6700 AA Wageningen, The Netherlands. <sup>3</sup>Maritime Department, Wageningen Marine Reseach, PO Box 57, 1780 AB Den Helder, The Netherlands. <sup>4</sup>Department of Invertebrates, Royal Belgian Institute of Natural Sciences, Vautierstraat 29, 1000 Brussels, Belgium. <sup>5</sup>Van Hall Larenstein, Integrated Coastal Zone Management, 8934 CJ Leeuwarden, The Netherlands.

#### Received: 13 June 2016 Accepted: 14 July 2016 Published online: 11 October 2016

#### References

- Coolen JWP, Bos OG, Glorius S, Lengkeek W, Cuperus J, Van der Weide BE, Agüera A. Reefs, sand and reef-like sand: a comparison of the benthic biodiversity of habitats in the Dutch Borkum Reef Grounds. J Sea Res. 2015; 103:84–92.
- Cooper KM, Boyd SE, Rees HL. Cross Sands broadscale survey 1998, Centre for Environment, Fisheries and Aquaculture. Essex, UK: Burnham laboratory; 1998.
- De Blauwe H. Riemwiervoetjes en hun begroeiing. De Strandvlo. 2000;20:89-94.
- De Blauwe H. Mosdiertjes van de zuidelijke bocht van de Noordzee -Determinatiewerk voor België en Nederland. Oostende: Vlaams Instituut voor de Zee; 2009.
- De Blauwe H, Kind B, Kuhlenkamp R, Cuperus J, Van der Weide B, Kerckhof F. Recent observations of the introduced Fenestrulina delicia Winston, Hayward & Craig, 2000 (Bryozoa) in Western Europe. Studi Trentini di Scienze Naturali. 2014;94:45–51.
- De Kluijver MJ. Sublittoral hard substrate communities off Helgoland. Helgoländer Meeresuntersuchungen. 1991;45:317–44.
- De Kluijver MJ. Sublittoral hard-substratum communities off Orkney and St Abbs (Scotland). J Mar Biol Assoc UK. 1993;73:733–54.
- De Ruijter R. Naar het strand, of toch maar niet? Het Zeepaard. 2006;66:29–30.
- De Ruijter R. Cs-verslag. Het Zeepaard. 2014;74:38-45.
- Faasse M, De Blauwe H. Het mosdiertje Arachnidium fibrosum Hincks, 1880 nieuw voor België en Nederland. De Strandvlo. 2003;23:47–9.
- Faasse M, De Blauwe H. Faunistisch overzicht van de mariene mosdiertjes van Nederland (Bryozoa: Stenolaemata, Gymnolaemata). Nederlandse Faunistische Mededelingen. 2004;21:17–54.
- Faasse M, Van Moorsel GWNM, Tempelman D. Moss animals of the Dutch part of the North Sea and coastal waters of the Netherlands (Bryozoa). Nederlandse Faunistische Mededelingen. 2013;41:1–14.
- Glorius ST, Wijnhoven S, Kaag NHBM. Benthos community composition along pipeline trajectory A6-A-Ravn. An environmental baseline study. Den Helder: IMARES Wageningen UR; 2014. p. 49. Report Number C116.14.
- Harms J. Check list of species (algal, invertebrates and vertebrates) found in the vicinity of the island of Helgoland (North Sea, German Bight) a review of recent records. Helgoländer Meeresuntersuchungen. 1993;47:1–34.
- Hayward PJ. In: Brill EJ, Backhuys W, editors. Ctenostome Bryozoans. Synopsis of the British Fauna (new series). London: The Linnean Society of London; 1985.
- Hayward P, Ryland J. Cheilostomatous Bryozoa: 1. Aeteoidea Cribrilinoidea: notes for the identification of British species. 2nd ed. Shrewsbury: Field Studies Council; 1998.
- Hayward P, Ryland J. Cheilostomatous Bryzoa: 2. Hippothooidea Celleporoidea: notes for the identification of British species. 2nd ed. Shrewsbury: Field Studies Council; 1999.
- Houziaux JS, Kerckhof F, Degrendele K, Roche M, Norro A. The Hinder banks: yet an important region for the Belgian marine biodiversity? Brussels: Belgian Science Policy; 2008. p. 249. Report EV/45.
- Joint Nature Conservation Committee. Marine benthic dataset (version 1) commissioned by UKOOA. 2004. NBN Gateway. https://data.nbn.org.uk/ Datasets/GA000182 [Accessed at 18 Aug 2015].
- Joint Nature Conservation Committee. Marine Nature Conservation Review (MNCR) and associated benthic marine data held and managed by JNCC. 2005. NBN Gateway. https://data.nbn.org.uk/Datasets/GA000190 [Accessed at 26 Jan 2016].
- Kittelmann S, Harder T. Species- and site-specific bacterial communities associated with four encrusting bryozoans from the North Sea, Germany. J Exp Mar Biol Ecol. 2005;327:201–9.

Kuhlenkamp R, Kind B. Makrozoobenthos Monitoring Helgoland 2011, Maßnahme im Rahmen der WRRL. Report of the State Agency for Agriculture. Germany: Nature and Rural Areas (LLUR) of Schleswig-Holstein; 2012. p. 55.

- Lengkeek W, Coolen JWP, Gittenberger A, Schrieken N. Ecological relevance of shipwrecks in the North Sea. Nederlandse Faunistische Mededelingen. 2013a; 40:49–58.
- Lengkeek W, Didderen K, Dorenbosch M, Bouma S, Waardenburg H. Bureau Waardenburg bv and Stichting De Noordzee, rapport nr. 13–226, 76 ppx. Culemborg, Nethelands: Bureau Waardenburg bv and Stichting De Noordzee, rapport nr; 2013b. p. 13.
- Lindeboom HJ, Kouwenhoven HJ, Bergman MJN, Bouma S, Brasseur S, Fijn RC, De Haan D, Dirksen S, Van Hal R, Hille Ris Lambers R, Ter Hofstede R, Krijgsveld KL, Leopold M, Scheidat M. Short-term ecological effects of an offshore wind farm in the Dutch coastal zone; a compilation. Environ Res Lett. 2011;6:1–13.
- Marine Conservation Society. Seasearch Marine Surveys. 2010. NBN Gateway. https://data.nbn.org.uk/Organisations/53 [Accessed at 18 Aug 2015].
- NMNH. ZMA.BRYO.95 Cribrilina punctata (Hassell, 1841). the Netherlands: National Museum of Natural History; 1949.
- NMNH. ZMA.BRYO.2073 Cribrilina punctata (Hassell, 1841). the Netherlands: National Museum of Natural History.
- NMR. NMR99280000029 Cribrilina punctata (Hassell, 1841). the Netherlands: Natural History Museum Rotterdam; 1992.
- NMR. Natural history museum Rotterdam, the Netherlands Invertebrata miscellaneous Collection. 2013. http://www.gbif.org/dataset/7bb2d451-5ffa-4d58-bc7f-19ea7aecb201 [Accessed at 18 Aug 2015].
- NRM. Invertebrates Collection of the Swedish Museum of Natural History. 2010. http://www.gbif.org/dataset/56aa0680-0c60-11dd-84cd-b8a03c50a862 [Accessed at 18 Aug 2015].
- RBINS. G5004 Scruparia ambigua (d'Orbigny, 1841). Brussels, Belgium: Royal Belgian Institute of Natural Sciences; 1908.
- Rees HL, Pendle MA, Waldock R, Limpenny D, Boyd SE. A comparison of benthic biodiversity in the North Sea, English Channel and Celtic Seas - Epifauna, Centre for Environment, Fisheries and Aquaculture Science. Essex, UK: Burnham Laboratory; 2005.
- Schrieken N, Gittenberger A, Coolen JWP, Lengkeek W. Marine fauna of hard substrata of the Cleaver Bank and Dogger Bank. Nederlandse Faunistische Mededelingen. 2013;41:69–78.
- Schultze K, Janke K, Krüß A, Weidemann W. The macrofauna and macroflora associated with Laminaria digitata and L. hyperborea at the island of Helgoland (German Bight, North Sea). Helgoländer Meeresuntersuchungen. 1990;44:39–51.
- Senckenberg. Collection Bryozoa SMF. 2009. http://www.gbif.org/dataset/ 966c9070-f762-11e1-a439-00145eb45e9a [Accessed at 18 Aug 2015].
- UK National Biodiversity Network: Marine Biological Association. Marine Biological Association Marine survey data (Professional) held by MarLIN. 2010. http:// www.gbif.org/dataset/cc2031d1-395d-4052-8ce1-796a08c3dbf2 [Accessed at 18 Aug 2015].
- Van Buuren J. Ecological survey of a North Sea gas leak. Mar Pollut Bull. 1984;15: 305–7.
- Van der Stap T, Coolen JWP, Lindeboom HJ. Marine fouling assemblages on Offshore Gas Platforms in the Dutch part of the North Sea: Effects of depth and distance from shore on biodiversity. PLoS One. 2015;11:e0146324. doi:10. 1371/journal.pone.0146324.
- Van Moorsel GWNM. Ecologie van de Klaverbank. BiotaSurvey 2002. Doorn: Ecosub; 2003. p. 157.
- Vanagt T, Van de Moortel L, Faasse M. Development of hard substrate fauna in the Princess Amalia Wind Farm. Oostende: eCOAST; 2013. p. 42. report 2011036.
- Vanhaelen M, Jonckheere I, De Blauwe H. Grote wierenstranding aan de Belgische Westkust tijdens de zomer van 2005. De Strandvlo. 2006;26:5–11. Verkuil J. CS-verslag. Het Zeepaard. 1998;58:150–7.
- VLIZ. Taxonomic Information Sytem for the Belgian coastal area (EurOBIS). 2007. http://www.gbif.org/dataset/83bb72ac-f762-11e1-a439-00145eb45e9a [Accessed at 18 Aug 2015].
- Wasson B, De Blauwe H. Two new records of cheilostome Bryozoa from British waters. Marine Biodiversity Records. 2014;7:1–4.
- WoRMS Editorial Board. World register of marine species. 2015.
- Zintzen V, Massin C. Artificial hard substrata from the Belgian part of the North Sea and their influence on the distributional range of species. Belg J Zool. 2010;140:20–9.

# Submit your next manuscript to BioMed Central and we will help you at every step:

- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit

