Mass stranding of cuttlebones of *Sepia orbignyana* Férussac, 1826, on Texel, the Netherlands, in July 2002 (Cephalopoda, Decapoda, Sepiidae)

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A mass stranding of hundreds of cuttlebones of Sepia orbignyana occurred on the coast of Texel, the Netherlands, in July 2002. Up to now usually only low numbers were found on the Dutch coast. S. orbignyana does not live in the North Sea. Accompanying drift material such as thong weed Himanthalia elongata indicates a SW origin from the Channel and skeletons of the By-the-wind-sailor Velella velella (Cnidaria, Hydrozoa, Chondrophora) may even indicate an origin from as far as the Bay of Biscay. Drift-bottle experiments in the past have indicated that it takes at least one to two months to drift from the entrance of the Channel near Plymouth to the Dutch coast. A large proportion of the cuttlebones (65%) showed peck marks by fulmars and 55% had scratch marks probably also made by birds supporting a drifting time of this length.

Key words: Cephalopoda, Sepia orbignyana, mass stranding. North Sea, The Netherlands.

INTRODUCTION

Shells of the most common North Sea cuttlefish, Sepia officinalis L., 1758, often wash ashore in large numbers together; thousands may be found on the beach in the summer of some years (Altena, 1937; Lacourt, 1957b; Lacourt & Huwae, 1981; Cadée, 1997a,b). The same occurs along the German North Sea coast (Grimpe, 1925; Schäfer, 1964). Such mass strandings are partly related to the fact that after spawning, in the summer of their second year, most female S. officinalis die. Lower numbers of two less common species, viz. S. elegans Orbigny, 1839, and S. orbignyana Férussac, 1826, are reported from the Dutch coast and S. orbignyana is the least frequent according to Altena (1937) and Lacourt (1957a), who summarised the older data for these species. It was therefore a great surprise to find hundreds of S. orbignyana cuttlebones washed ashore on Texel between 8 and 12 July 2002. This note reports on this mass stranding.

OBSERVATIONS

A three km length of beach in the southern part of Texel between Hoornderslag and de Hors – an area less frequented by tourists – was selected to collect and count all S. orbignyana cuttlebones stranded on four different days between 8 and 12 July. In total I picked up c. 600 specimens selecting only intact or almost intact cuttlebones. The intact specimens (240) enabled measurements to be taken to the nearest 0.1 mm of length (including the spine) and width (of the calcareous body of the cuttlebone, discarding the horny margins) using a vernier caliper. The length ranged from 24.0 to 117.5 mm.

VLAAMS INSTITUUT VOOR DE ZEE FLANDERS MARINE INSTITUTE Oostende - Belgium Length and width were correlated (r = 0.974, p < 0.0001, fig. 1). I measured only the width of 265 of the incomplete specimens in which length could not be measured. Histograms of length and width distribution could be constructed (figs. 2 and 3). Both histograms clearly show a bimodal distribution with an 'adult' peak between 100 and 110 mm length and 29 to 32 mm width and a 'juvenile' peak at 50 to 60 mm length and 14 to 17 mm width.

No new *S. orbignyana* shells washed ashore after the 12th of July because the wind direction changed for some time to the east. During a new period of westerly winds at the end of July, however, *S. orbignyana* shells again washed ashore: 78 fresh shells were collected on the 26th of July (intact and broken but larger than half cuttlebones; smaller fragments were discarded), on the same part of the beach visited between 8 and 12 July.

The mass stranding was preceded and accompanied by numerous shells of *S. officinalis* of which I collected the first washed ashore on the southern part of Texel on the 4th of July. Altena (1937) observed a similar sequence in 1924. During the mass stranding of *S. orbignyana* shells those of *S. officinalis* remained more numerous: on the 9th of July I counted 127 shells of *S. officinalis* against 43 of *S. orbignyana* in fresh drift along part of the beach.

The large sample made it possible to quantify the occurrence of epiphytes and epizoa, as well as the damage by birds exemplified by peck marks, as has been reported earlier for cuttlebones of *Sepia officinalis* washed ashore on Texel (Cadée, 1997 a,b). Remarkable was the almost absence of epizoa on *S. orbignyana* shells: two small barnacles (1 mm length, *Elminius modestus* Darwin, 1851) were found only on one specimen out of the 310 studied for this purpose (all the 240 intact specimens and 70 randomly selected incomplete specimens). Green algae (*Enteromorpha* sp.) occurred on 70% of the cuttlebones, peck marks by birds (fig. 4) on 65% and rectilinear scratches (fig. 5) of unknown origin but probably also by birds on 55%.

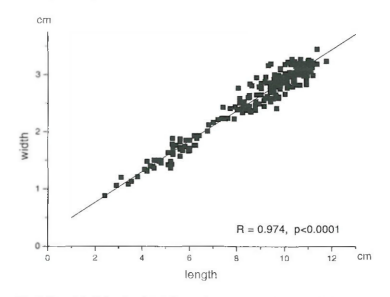
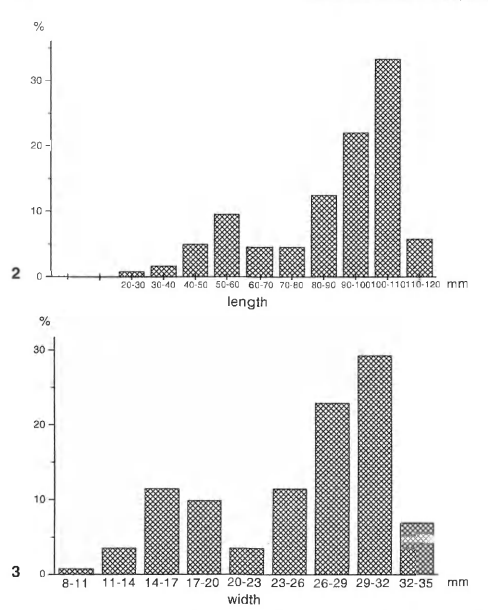


Fig. 1. Length width ratio of 240 Sepia orbignyana shells from Texel, collected 8-12 July 2002.



Figs 2-3. Size-frequency distributions of *Sepia orbignyana* shells from Texel collected 8-12 July 2002. 2, length (in 10-mm classes) of 240 shells; 3, width of 505 shells (in 3-mm classes).

margins. They occur in particular on the convex centre part of the shells, which supports this hypothesis. I have no direct observations, however, Herring gulls do transport *Ensis directus* (Conrad, 1845) also transverse in their bill (Cadée, 2000), which suggests gulls might pick up cuttlebones of comparable shape and size in a similar way.

encounters between barnacle larvae and *S. orbignyana* cuttlebones will be very low. The epigrowth of green algae might have been picked up when they entered coastal waters. The high proportion of cuttlebones with peck marks (by fulmars) better supports a drifting time of one to two months. In the last century fulmars have increased their breeding range regularly to the south (Fischer, 1952) and they breed now all around the British Isles as well as in Normandy and Brittany in France (Harrison, 1983); they are typically foraging offshore all over the North Atlantic down to 40° N (Fischer, 1952).

Size distribution

S. orbignyana reaches probably a maximum age of 1.5 year; according to Mangold-Wirz (1963), females grow to a larger body size (120 mm) than males (96 mm). Bello & Piscitelli (2000) and Bello (2001) relate this sexual dimorphism to a greater feeding efficiency in females. Bello (2001) counted the number of cuttlebone chambers (or septa) as an indication of their age. The maximum number of septa Bello measured in adult S. orbignyana was around 100. A comparable number of septa I counted in the larger cuttlebones from Texel. The peak in the histograms of fig. 1 refers therefore to adult S. orbignyana, that apparently died after mating as occurs in the related Sepia officinalis. However, as S. orbignyana is a deeper water species depositing (at least in the Mediterranean Sea) its eggs on sponges at a depth of 80 to 130 m (Mangold-Wirz, 1963), its life-cycle is less well known.

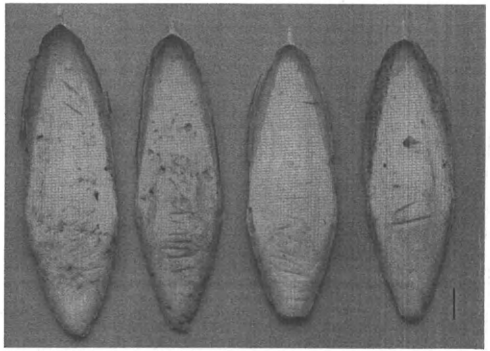


Fig. 5. Shells of Sepia orbignyana with mainly rectilinear scratches probably also due to birds. Scale bar 1 cm.

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