The Mollusca of the estuarine region of the rivers Rhine, Meuse and Scheldt in relation to the hydrography of the area. I. The Unionidae

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INTRODUCTION

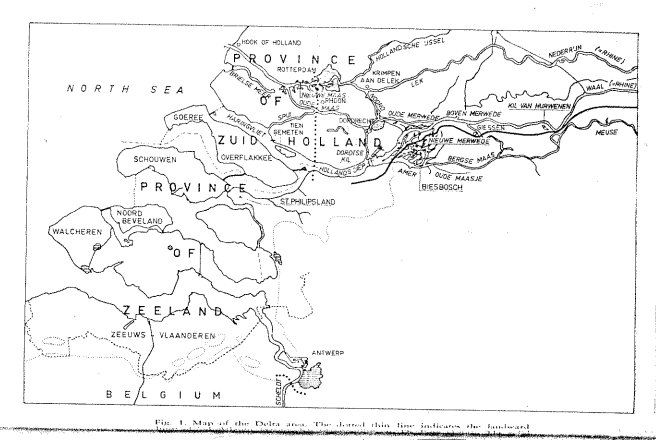
Several of the estuaries in the southwestern part of the Netherlands (fig. 1) will be closed in the near future. These tidal areas, usually indicated collectively with the name Delta area, now contain salt or brackish water, but after the closure will be changed into stagnant freshwater lakes. The Delta Reseach Division of the Hydrobiological Institute of the Royal Netherlands Academy of Sciences was founded to investigate the biological changes caused by these large works (VAAS, 1961).

During these studies much attention will be paid to the molluscs; many marine species will certainly disappear, some brackish-water species may show a temporary increase and many freshwater species will colonize the new lakes.

To investigate these processes adequately, it is necessary to have detailed information of the situation before changes occur. Starting with this paper, we intend to publish a series of descriptions of the original distribution of various groups of molluscs. In many cases useful ecological information may be derived from the distribution data, especially concerning the anticipated reactions to future changes of environment.

ACKNOWLEDGEMENTS

We are grateful to the many people who helped us during our investigations. Dr. C. DEN HARTOG, Mrs. C. H. BORGHOUTS-BIERSTE-KER and Mr. W. J. M. VADER presented the material collected on their excursions in the Delta area. Messrs. P. DE KOEIJER, W. J. L. ROBER, L. DE WOLF and especially A. J. J. SANDEE assisted in the field-work. The navigational skill of Mr. C. DE ROOIJ, captain of the institute's vessel 'Jan Verwey', made it possible to collect material in almost inaccessible places. Mr. J. A. NIEUWENBUIJZE determined the grain-size distributions of sediments. Mr. D. W. FEY collected interesting data on unionids and their predators in the Biesbosch area (see map). Mr. H. E. COOMANS, Dr. C. O. VAN REGTEREN ALTENA and Mr. A. W. JANSSEN made it possible for me to study the collections of their respective museums. Ir. A. E. HOFSTEDE supplied us with data on the occurrence of freshwater fishes. Mr. S. BAR-EVEN has corrected the English of the present paper.



HISTORY OF THE AREA INVESTIGATED

extension of the inundations of salt and brackish water caused in the second half of the 18th century respectively (TEXERA DE in 1645 (WILDEROM, 1964). covered with salt water until 1598 (de Bruin & Wilderon, 1961) able for occupation by non-marine molluses until a few centuries ago maria biplicata is perhaps an example of this phenomenon (Den structures, e.g. dikes, large buildings and trees. The survival of Laci during short periods of inundation can probably survive on elevated who'e low-lying Delta area was flooded by the sea, was during the ribution pattern of several species of molluses. Fig. 2 represents the St. Philipsland was inundated in 1530 and became inhabitable again The island of Noord-Beveland was flooded in 1530 and remained Harrog, 1965). Some of the islands of the Delta area were not availserious; their habitat is destroyed even by minor inundations, as they the Delta area in the Middle Ages. Many times, however, they must the land and freshwater molluscs could only have started colonizing began to construct dikes, and it seems probable that only since then a whole area (VAN DER SLUIS, STEUR & OVAA, 1965). Afterwards Man Marine sediments from that period may be found over nearly the so-called Post-Karolingian transgression period in the 10th century the area between the regions mentioned above. The last time that the some periods, no land and freshwater molluses could have survived in containing fresh water, and in the peat area in the north. Tiengemeten were reclaimed in the first half of the 15th century and live in the lowest places of the polders. Land for the freshwater molluses this disadvantage has probably been most have been exterminated by inundations of salt and brackish water the latter was flooded (TRIMPE BURGER, 1960). So it is evident that few areas in the general region remained dry when the major part of Schouwen and Goeree. It is, however, nearly certain that, at least in transgression periods in the dune areas of the islands of Walcheren (1962) also supposes that certain land molluscs survived during the the south and east of the area, in and near those parts of the rivers groups could only survive on the more elevated Pleistocene soils in were of course not suitable for land- and freshwater molluses. These these deposits (from 700 B.C. until now) large parts of the area deposits is indicated (DE JONG, I.C.). During the sedimentation of (DE JONG, 1960). In fig. 1 the landward limit of Sub-Atlantic marine During the Holocene the Delta area was a border region between the rivers Rhine, Mouse and 1941). The last important inundations were in 1944/ The influence of these is still clearly seen in the dist-The first polders of Overflakkee and of Scheldt, and the North Sea mol'uses, however BUTOT

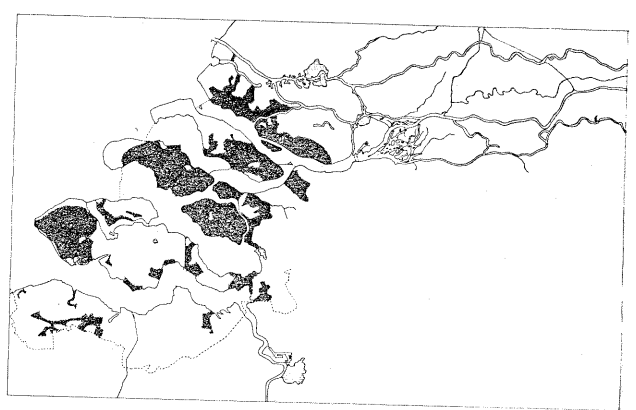


Fig. 2. Extension of the immedations of salt and brackets were in the

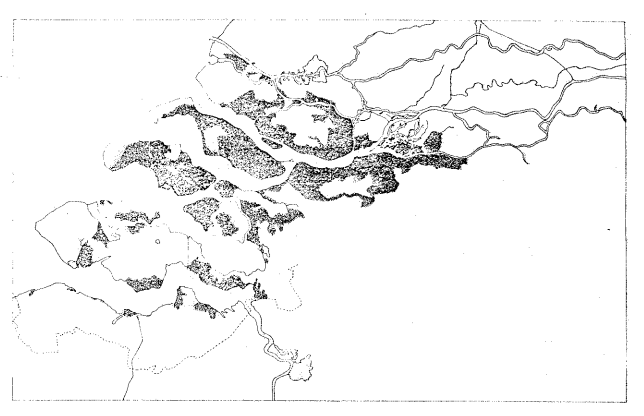


Fig. 3. Extension of the inundations of salt and brackish water in 1953. Slightly flooded areas are also included.

Wolff: Estuarine Unionidae

military action during the Second World War (WESTERHOFF, 1947). On most islands these inundations lasted for several months. Fig. 3 shows the inundations after the flood disaster of February 1st, 1953 (unpublished data of the Rijksdienst Landbouwherstel; Anonymous, 1961). The duration of these inundations varied from a few days to about eleven months.

HYDROGRAPHY OF THE DELTA AREA

We may refer to DEN HARTOG (1961, 1963) and PEELEN (1967). Bicsbosch, a freshwater tidal account of the hydrography of the tidal waters PARMA (1966) gave a detailed account of the hydrography of the Bicsbosch, a freshwater tidal area. Some remarks on the waters within include the ditches, pools, ponds and 'wie'en'. 'Wielen' are deep pools just behind a dike, which are formed during dike breaks by the water rushing in through the breach; after the repair of the dike these is generally shallow (less than 3 m), but some 'wiclen' may be rather a distinct thermocline with anaerobic conditions in the deeper layers (Leentyvaar, 1958).

The salinity of the initial

The salinity of the inland waters varies greatly. Fig. 4 shows the area where the salinity of the inland water never rises above 0.3°/60 Cl; fig. 5 shows the area where it never rises above 1.0°/60 Cl. The data are derived from maps in a series of reports of the C.O.I.N.-T.N.O. (Koewe & Vrijhof, 1958; van 't Leven, van der Weerd & Lindenbergh, 1958; Stol & Vrijhof, 1958; Visser, 1958). Observiously, nearly all freshwater molluses are restricted to the areas shaded in black.

METHODS OF INVESTIGATION

In the province of Zecland all the larger inland waters were checked for the presence or absence of unionids. The same was done on the islands of the province of Zuid-Holland; east of the town of Dordrecht we investigated only the rivers and the polder area bordwith small hand-operated nets and grabs. In the freshwater tidal area and in the rivers however, we collected from the institute's vessel Jan Verwey' with an 0.1 m² Van Veen grab and with an oysterbe very effective in dredging for unionids. It can be used at various depths and can be towed over considerable distances. It digs a few centimeters into the substrate.

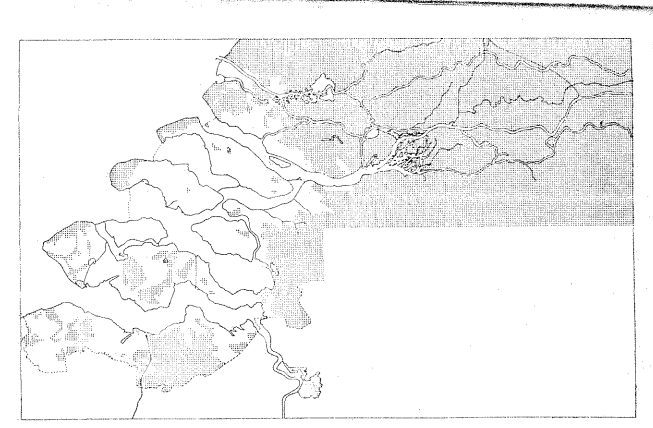
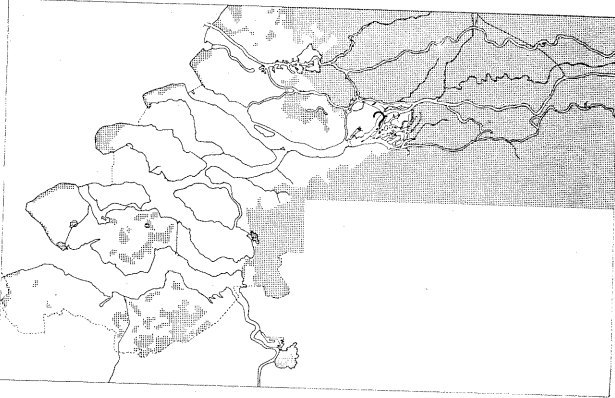


Fig. 4. Extension of the area where the salinity of the inland water never rises above 0.3% of Cl.



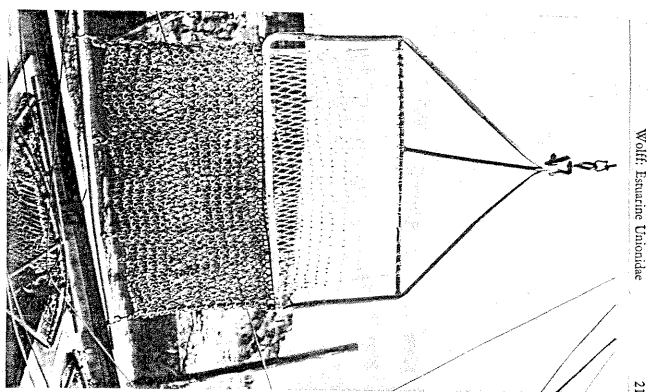


Fig. 6. Oyster-dredge used for dredging unionids.

Data from the literature are only incorporated when it could be ascertained that the records originated from live animals taken in situ, because many unionids are transported by the rivers to brackish arcas and even to the North Sea (Kruizinga, 1936). Live specimens have even been washed ashore on the beach at the Hook of Holland. Most places at which unionids have been recorded in the past, were visited by us. If we found no traces of their occurrence, we assumed that they had disappeared from those places.

Data on the grain-size distribution of sediments were determined with the aid of a sieving-apparatus with a number of sieves of different mesh size. From these data the median grain-size could be determined

crimined

THE FAMILY UNIONIDAE FLEMING, 1828

According to VAN BENTHEM JUTTING (1943) six species of the family Unionidae occur in the Netherlands. All species have been found in the estuarine region of the rivers Rhine, Meuse and Scheldt, the so-called De'ta area. Our data on the distribution of freshwater mussels have been derived from the literature (VAN BENTHEM JUTTING, 1943; KEHPER, 1944; HENRARD, 1946; VAN BENTHEM JUTTING, 1947; LEENTVAAR, 1955; JANSSEN, 1958; BUTOT, 1960a; BUTOT, 1962; HIGLER, 1964), from the collection of the Rijksmuseum van Natuurlijke Historie (Leiden), the Zoölogisch Museum of the University of Amsterdam and of the Natuurhistorisch Museum (Rotterdam), from the card index of the 'Comité rer Bestüdering van de Molluskenfauna van Nederland' and from our own investigations. Our identifications are based on van Benthem Jutting (1943), Adam (1950), Ellis (1962) and Janssen & de Vogel (1965).

ECOLOGY OF UNIONIDS IN A FRESHWATER TIDAL AREA

Freshwater tidal areas are uncommon. The Biesbosch is such an area and with its large extension (about 100 sq. km) presents an ideal opportunity to study the ecology of freshwater molluses in aberrant conditions. For a full description of the hydrography of the Biesbosch we already referred to PARMA (1966). The following are extracted from his study and that of ZONNEVELD (1960). The salinity of the water is less than 0.39/00 Cl' and often even less than 0.19/00 Cl'. The vertical tidal difference is about 2 m. From about mid-tide level upward the litoral zone is covered by rushes and reed, but below this level a large variety of sand-bars and mudflats is uncovered by the falling tide. Many creeks have a depth of only 0-50 cm at low tide, but in some gullies considerable depths (up to 8 m) may also

he encountered during low tide. During normal meteorological conditions maximum current-velocities of 0.8 m/sec, are measured in the gallies. During storms the velocity is certainly higher, but there are also large areas where these speeds are never reached. Particularly, in some inundated polders the currents are always very slight.

Part of the Biesbosch is influenced by the polluted water of the Rhine (fig. 1), and thus has a relatively high salinity and a low oxygen content: another part is under the influence of the cleaner water of the Meuse, whereas between these two regions a third, intermedicte, area is known to exist. Freshwater mussels are not found in the part of the Biesbosch most heavily influenced by the Rhine, but in the two remaining areas with less than 10 % Rhine-water they occur in substantial quantities in suitable places. Consequently our observations on the ecology of unionids in a freshwater tidal area were made in the ecology of the Biesbosch influenced by the Meuse.

carried off to the sea. then in danger of being covered with mud. Moreover they may be of freshwater mussels, immobilized by the low temperature, are disvements of the ice the surface of the flats is thoroughly disturbare transported over the shallows by the tidal currents. During these the climate. In winter, during periods with floating ice, the ice-floes on unionids. Moreover, there exists another, indirect, influence of amperature during falling and rising tides may have a harmful effect all climatological extremes. Perhaps also the rapid changes of the during low tide the unionids are liable to be killed by frost in winter probably lethal for an aquatic organism (compare Kondality, 1963, who records damage to cilia at 34° C). On the other hand days, but it is conceivable that these temperatures may be high and rainaids which lie upon the mud during low tide on warm, sunny We do not have information on temperatures inside the shells of mionids always remain below the lowest summer level of the river. observation of MENTZEN (1926) who states that in normal rivers the is exposed at low tide. In this respect it is interesting to mention the not barrow sufficiently deep to be protected when the intertical zone tital area. A possible explanation for this lies in the fact that they do the vicinity of the edge of the water. It seems that unionids are not ance Anodonia spp. were never found above the low water line; the species of Unio were collected only at very low tides in the immedof the Diesbosch area, they somehow do not occur in the intertidal Thus organisms which do not burrow during low tide have to stand salepted to the extreme habitat of the integridal zone of a freshwater Although freshwater mussels are fairly common in the clean parts 昳 *

We consider herons, coots, waders, gulls, crows and rats possible

ø. common in the Biesbosch area, we suppose that here they also act as predators on unionids, although van der Voo (l.c.) made his observations in stagnant water. Anodonta and Unio-as did Steustoff (1926). As these rats are very VAN DER VCO (1966) observed rats (Rattus norvegicus) devouring these clams, though we never observed this in the Biesbosch area. mudflats during low tide, although we do not have evidence of this. that the same is true for various species of gulls, which visit the of unionids in the intertidal zones of freshwater tidal areas. We think Waders, herons and coors (Wolff, 1966) also possibly prey upon Hooded Crows (Corens corone cornix) are very destructive predators crows. It may be assumed that Carrion Crows and probably also five or six specimens only in the same area before the arrival of the may be demonstrated by the fact that we ourselves were able to find shallow water during very low tides. The intensity of their searching specimens of Anodonia anatina. They probably found these clams in corone corone) which devoured in about two weeks no less than 156 predators of unionids in the intertidal zone. Otters have become extinct in the Biesbosch area. At various low tides during a period of frost Mr. D. W. Fey observed one or two Carrion Crows (Corvus

Once again we may point out the disadvantage to the unionids in not resorting to burrowing during low tide, since this facilitates the activities of predators. From these observations it may be deduced that the intertidal zone of a freshwater tidal area in western Europe forms an environment which cannot be inhabited by unionids. Nor is there any other large species of filter-feeding molluses which inhabits this environment. In the euhaline and polyhaline estuaries of western Europe, however, a similar environment is occupied by species such as Cardinn edule and Mya arenaria. The unionids in western Europe clearly have been unable to develop a burrowing type of species adapted to the special conditions of the intertidal zone of a freshwater tidal area. We suggest that such an environment is too rare and, when it occurs, too ephemeral to cause the evolution of types adapted to its conditions.

INFLUENCE OF POLLUTION

The Rhine is a strongly polluted river (Anonymous, 1956-1966). It has a high anthropogenic salinity and often suffers from low oxygen-contents. The water of the Meuse, however, is still fairly clean and has a high content of oxygen (WIBAUT-ISEBREE MOENS, 1956).

The water of the Rhine flows to the sea through the rivers Lek and Waal. In the branches Hollandse IJssel, Nieuwe Maas, Noord, Boven-Merwede, Oude Merwede, Nieuwe Merwede, Oude Maas, Spui,

and Dordtse Kil only Rhine-water is transported. The water of the Meuse flows through the Bergse Maas and Amer, then unites with the water of the Nieuwe Merwede (#Rhine basin) to form the Hollands Diep. There is no other direct connection between Meuse and Waal. Since the annual discharge of the Amer into the Hollands Diep is only 1/n-1/n of that of the Nieuwe Merwede (Parnth, 1966), it is clear that the Hollands Diep may be considered as a branch of the Rhine with regard to the quality of its water. Rhine water is also found in the western part of the Biesbosch (fig. 1).

During our investigations we were unable to find unionids anywhere in the Rhine and its branches, although there are several earlier records. Only in some isolated, dead branches, which are influenced by the Rhine only during high river discharges in early spring, some individuals may be found, e.g. in the Kil van Hurwenen. In the part of the Biesbosch influenced by the Rhine we found only one specimen of *Unio tumidus*, at the end of a gully, where the biological self-purification of the water probably exerts its influence. We found another specimen of the same species in a comparable gully in the vicinity of the Oude Maas (= Rhine basin). In a similar gully, but influenced by the much cleaner Meuse, we obtained many hundreds of unionids.

Our conclusion is that the Rhine water is too much polluted to be suitable for unionids. As the water in the Biesbosch area is either highly polluted Rhine water or much cleaner Meuse water, almost without intermediate grades, we are not able to say much on the pollution tolerance of the various species. From the note by VAN BENTHEM JUTTING (1943) on *Unio erassus batatus* being found especially in the Meuse unlike the other species, it may be deduced that this species was the first to disappear from the Rhine and that it is the most susceptible to pollution. Since the pollution of the Rhine strongly influences the Hollands Diep, the Oude Maas and the Nieuwe Maas, it is now impossible to investigate the distribution of unionids in the interesting transitional zone of fresh and brackish water in these branches.

SYSTEMATIC PART

Unio crussus butarus (Maton & Rackett, 1807) Van Benthem Jutting 1943, p. 117-121; Adam, 1960, p. 326-328; Ellis, 1962, p. 15-16.

Distribution: *Unio crassus* occurs from Spain to northern Russia, but the subspecies *U. c. batarus*, the one occurring in the Netherlands is only known from the Atlantic region of Spain and France, Belgium, the Netherlands and western Germany. It is rather rare in the

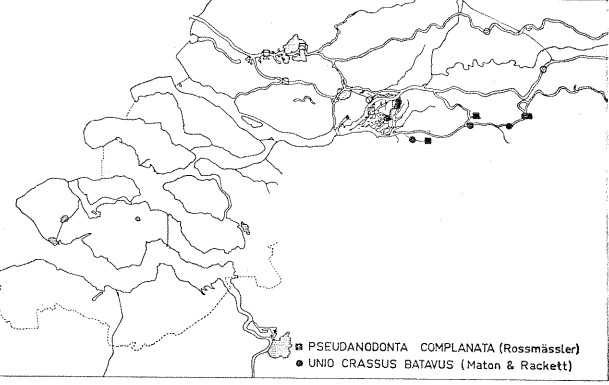


Fig. 7. Distribution of *Unio crassus batavus* and *Pseuaanoaomia compu-*nata. Black circles, squares and triangles represent observations of live specimens during our investigations; open symbols denote localities where living the investigations of the specimens during our investigations.

HEM JUTTING (1959) on U. c. balarus living fully exposed to current-velocities. We therefore consider the statement of VAN BENTin the central part of the rivers, where coarse sands indicate high strong currents, as do all Datch unionids, since we did not find any from inland waters. On the other hand U. c. batavus seems to avoid open connection with the rivers; we do not have any observation ly riverine species. Indeed all our observations are from localities in Empel (ZMA).

Maasje near Waspikse Yeer (W), Maas near Heusden (W), Maas near Brabantse Biesbosch (W), Steurgat, Brabantse Biesbosch (W), Oude Waal near Tiel (†, RMNH). Province of Noord-Brabant: Reugt, ZMA). Province of Gelderland: Lek near Culemborg (†, RMNH),

Ecology: It is generally agreed that Unio crassus batarus is a typical-

currents, it is remarkable that this species is not found in similar ence for fine sands and mud over pebbles and stones. strate, as is indicated by MENTZEN (1926), who mentions a prefer cause U. c. batarus was met with in a fairly wide range of sediments, very young stages do have a preference for a certain kind of subfrom soft muds to medium sands. Nevertheless it is possible that the We did not find any preference for a certain kind of substrate, beoccurrence of unionids in rivers, but the increased transport of sand. no indication that it is more tolerant to high current-velocities than the last part of blind-ending creeks. From our observations we have ly abundant. The species lives even in almost stagnant water, e.g. in current not correct. Unio tumidus. Probably it is not the current itself which limits the Considering its occurrence in parts of the rivers nearly without In sheltered places with muddy sediments it can, however, be fair-

sibly the species is only able to complete its larval development in a

stagnant inland waters, a fact also mentioned by MENTZEN (l.c.). Pos-

*) † = formerly occurring, nowadays absent; NHMR = collection Natuurhistorisch Museum Rotterdam; RMNH = collection Rijksmuseum van Natuurlijke Historie, Leiden; ZMA = collection Zoölogisch Museum, Amsterdam; W = own observations.

sus pseudobarengus

in Anodonia implicata, which can only develop on the fish Pomolo this was shown by DAVENPORT & WARMUTH (1965) to be the case Chondrostomu nasus, Leuciscus idus and L. grisligine (REDEKE, 1941); limited number of species of fish occurring exclusively in rivers, e.g.

Wolff: Estuarine Unionidae

Netherlands. The distribution in the area investigated is mapped

Localities *): Province of Zuid-Holland: Wantij near Ottershiis (†)

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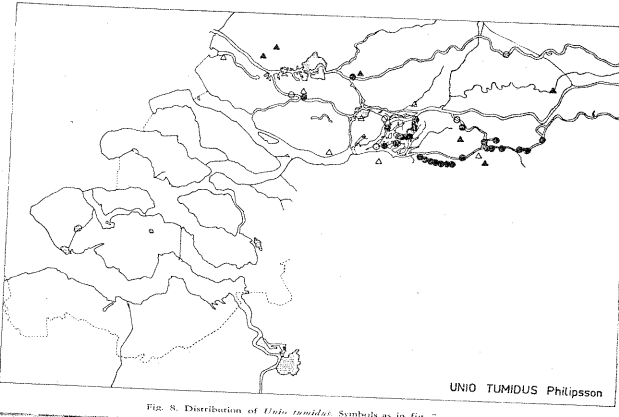


Fig. 8. Distribution of Unio tunidus. Symbols as in fig. 7

ation of factors has caused the disappearance of the species. effect on the species. However, Horvath (1966) states that U. crassus needs a high oxygen content of the water. Presumably a combinsusceptibility and the consequent rarity of the species is due to the was observed is about $0.3^{9}/_{00}$ Cl', indicates that salinity has a harmful may assume that the species is susceptible to pollution. Whether this [AECKEL (1962), that the maximum salinity at which Unio crassus content, is at present a matter for conjecture. The statements of relatively high salinity of the polluted water, or to its low oxygen butavus occurs more frequently in the Meuse than in the Rhine, one We do not expect it to penetrate the future Delta lakes From the observation of VAN BENTHEM JUTTING (1943), that U. c.

Unio tumidus Philipsson, 1788

Van Benthem Jutting, 1943, p. 124-126; Adam, 1960, p. 328-329; Ellis

as far éast as southern Russia. It is a common species in the Nether-

Distribution: Unio tuntidus occurs in western and central Europe

veren near Heusden (†, W), Drunen (RMNH). Maas near Drongelen (W), Maas near Heusden (W), Maas near Well (W), Oude Maasje from Keizersveer to Kapelse veer (W), Bergse Reugt, idem (W), Steurgat from Pauluszand to Werkendam, idem lemborg (†, RMNH). Province of Noord-Brabant: Lange Reeweg. Hooge Zwaluwe (†, W), Gat van de Kleine Hil, Brabantse Biesbosch (W), Alm near Veen (RMNH), Afgedamde Maas near Rijswijk († idem (W), Vlooiensloot, idem (W), Gat van de Noorderklip, idem (W), W), Boerenplaat, idem (†, ZMA), Gar van de Binnennieuwesteek, (RMNH,) Afgedamde Maas near Nederhemert (W), Lek near Cu-(†, RMNH). Province of Gelderland: Wantij near Ottershiis (†, ZMA), Nieuwe Merwede near Ottershiis Giessen near Giessen-Oudekerk († RMNH), Dordrecht († ZMA), near Rhoon (W), harbour of Strijen (†, W), Schuwachtse polder, Oude Maas near Poortugaal (†, ZMA), Rhoon (†, ZMA), Kooigat lekkerkerk (RMNH), Bakkerskil near Krimpen aan de Lek (W) sluizen (†, NHMR), Heindijksloot, Oostvoorne (†, Vlaardingse Vlietlanden, Maasland (NHMR), Nieuwe Maas near Vijf. lands. The distribution in the area investigated is given in fig. 8. Localities: Province of Zuid-Holland: Boonervliet, Maasland (W) Afgedamde Maas near Giessen (ZMA), Heusdens Linge near Wadenoyen Henrard, Kanaal , 1946),

ring in sluggish rivers and canals. This is certainly true for the in-Ecology: Unio tumidus is usually characterized as a species occur-

waters, since it can often be found in stagnant canals and pools. ever, contrary to U. c. batavus, U. tunnidus penetrates into the inland and 2), but the reverse is not true. The remark by VAN BENTHEM JUTfound together in areas of the rivers nearly without current. Howthe current, does not seem to be correct. Both species may also be TING (1959) (text in Dutch) that U. tumidus lives fully exposed to Ediavus is nearly always found together with U. tunidus (tables 1 U. crassus batarus and U. tunidus have the same upper limit, U. c. Regarding the to crance to high current-velocities it appears that

Concerning the substratum it may be noted that we found spe-

cimens in very soft mud as well as on medium sand.

species of unionids occurring in the Netherlands. to the fairly long time that it stays in these creeks. On the other hand a certain extent through a process of biological self-purification owing it appareatly does not become sufficiently clean to support the other in the Biesbosch). We suppose that the water in these creeks goes to Rhoon, Bakkerskil near Krimpen aan de Lek, Gat van de Kleine Hil three blind-ending creeks branching from the Rhine (Kooigat near nennieuwesteek). Moreover, it was the only species found living in the Rhine and the influence of its polluted waters (Gat van de Bin-Unionidae. In the Biesbosch area it was the species found closest to U. tullidus seems to have the largest resistance to pollution of all

often filled with fresh water in winter, e.g. the Haringvliet (cf. PEBwhich may bear glochidia, from crossing those parts of the esquaries longer harbour the species, probably as a result of the inundations of LEN, I.C.). Some of the localities of U. tuntidus on the islands no distance in an upstream direction, thus preventing freshwater fishes, time that the brackish water of the estuaries penetrates to its farthest to Thiel (1929) and VAN BENTHEM JUTTING (1943) the glochidia of Unio are expelled in June, July and August and it is exactly at this tors' were not able to cross the salt and brackish estuaries. According 1944/45 and 1953 many islands of the Delta, probably because the fishes acting as 'vec-Rhine and the Meuse exerts its influence (fig. 8). It is absent on the the species is only found in the area where fresh water from the unionids may be absent for reasons of accessibility. Inside the dikes Cl', but it should be noted that in most areas with brackish water servation of unionids occurring at higher values than about 0.3% species was found is 1.679/00 Cl'. We do not, however, have any ob-According to JAECKEL (I.c.) the maximum salinity at which this

euryokous unionid of the Netherlands. Therefore we certainly expect that it will colonize the future Delta lakes. From our observations we conclude that U. tumidus is the most

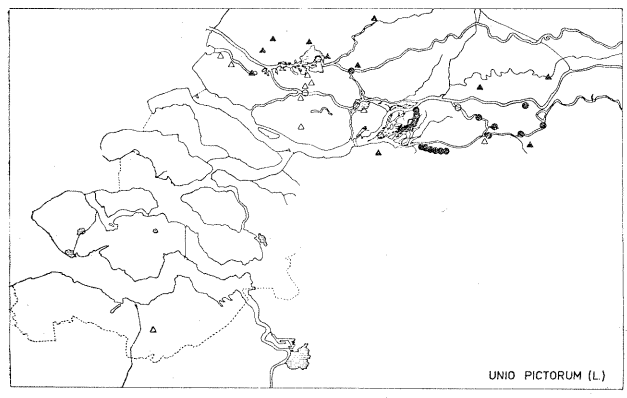
Unio pictorum (L., 1758)

Van Benthem Jutting, 1943, p. 121-124; Adam, 1960, p. 329-330; Ellis

erlands. Its distribution in the area investigated is shown in fig. 9. central Europe and North Africa. It is a common species in the Neth-Distribution: U. pictorum is found in north-western, northern and

dam, idem (W), Reugt, idem (W), Steurgat from Pauluszand to Werkendam, idem (W), Afgedamde Maas near Rijswijk (†, ZMA), Oude Massje, Heusden (†, RMNH), Orthen (RMNH). Province of Zee Maasje from Keizersveer to Kapelse veer (W), Maas near Heusden Province of Noord-Brabant: Lange Reeweg, Hooge Zwaluwe (W), Boerenplaat, Brabantse Biesbosch (†, ZMA), Gar van de Noorderklip, wenen (W), Afgedamde Maas near Nederhemert (W) and Aalst (W). (RMNH). Province of Gelderland: Duck-decoy near Asperen near Krimpen aan de Lek (W), Schuwachtse polder, Lekkerkerk near Dordrecht (†, ZMA), Oud-Beyerlandse kreek, Oud-Beyerland (†, W), Oude Diep, Numansdorp (†, ZMA), Dordrecht (†, ZMA), Lek (W), Maas near Hedel (ZMA), Maas near Empel (ZMA), Oude (RMNH), Linge near Wadenoyen (RMNH), Kil van Hurwenen, Hur-Rhoon (†, ZMA), Oude Maas near Rhoon (†, RMNH), Oude Maas dood near Charlois (†, RMNH), near churchyard and near castle of NHMR), Nieuwe Maas near Rotterdam (†, RMNH), Bergse plas, Rotterdam (RMNH), Rotterdam (RMNH), Gouda (RMNH), Koe-Vlictlanden, Maasland (NHMR), Nieuwe Maas near Vijfsluizen (†, Nieuwersluis (NHMR), Boonervliet, Maasland (W), Vlaardingse (†, Henrard, 1946), Brielle (†, Henrard, 1946), Brielse Meer near Localities: Province of Zuid-Holland: Heindijksloot, Oostvoorne

to be the case for U. tumidus. U. pictorum was mostly encountered on probably is mistaken when she states that U. pictoriqu. lives fully exis almost as abundant as U. tumidus. VAN BENTHEM JUTTING (1959) gether, U. pictorum is usually more numerous, but we do not have more stagnant waters. In inland localities where both species occur toposed to the current, because in the Dutch summary she reports this cies, but in the very slow running Oude Maasje (table 2) U. pictorum table 1 that in river localities U. tuniilus is the most numerous spequantitative data to give statistical proof of this. It is evident from that we cannot conclude with certainty that U. pictorian inhabits the and 47 respectively, the difference is not significant (P > 0.05), so for U. pictorum respectively. As the total number of localities is 49 waters. Figs. 8 and 9 show 13 inland localities for U. tunnidus and 21 more often found in stagnant waters and the latter more in running the same ecological range as U. numidus, but in general the former is land: Axelse Sassing, Axel (†, W). Ecology: In the region under consideration *U. pictorum* has about



tim 9. Distribution of Unionphistorium Symbols as in fig. 7.

No. sample:	Steurgat 446	447	448	449	450	451	452	453	454	Ruigt 455	456	457
Awodonta anatina	6(45)	-(1)	2(7)	-(2)	-(-)	-(-)	-(3)	I ()	- (27)	~(6)	-(1)	
Pseudanodonta complanata	-(3)	-(-)	-(2)	-(1)	-(-)	-(1)	-(-)	-(1)	-(4)			-(4)
Unio pictorum	22(93)	3(16)	13(22)	4(16)	-(1)	3(9)	8(5)	-(7)	1(45)	-(5) -(19)	-(-) -(5)	-(-) -(5)
Unio tumidus	43(502)	5(26)	26(135)	3(56)	1(2)	3(40)	4(36)	-(27)	2(226)	-(54)	-(34)	1(39)
Unio crassus batavus	-(9)	-()	3(5)	-(-)	-(-)	- (2)	-(1)	-(-)	-(7)	-(2)	-(-)	-(3)
Total:	71	8	44	7	1	6	12	1	3			1
					· · · · · · · · · · · · · · · · · · ·			-				

increasing current-velocity

Table 1. Occurrence of unionids in the blind-ending creek Steurgat-Ruigt in the Brabantse Biesbosch. From left to right the maximum current-velocities increase from nearly zero to about 0.9 m/sec., although it is not known what exact relation exists between distance and current-velocity. Each sample was obtained by five minutes dredging with the oyster-dredgde described above. During each of these periods roughly the same distances were covered. Numbers in brackets denote dead, but still intact double valves, the other numbers live specimens.

moddy sediments; also some specimens were found on medium sand

	East –		Oude Maasje			West		·		Bergse Maas
No. sample:	458	459	460	461	462	463	464	465	466	467
Anodonta anatina	9	2	2	3	1	1 ,	4	2	100	
Pseudanodonta complanata	1	-	_				•	4	1	
Unio pictorum	21	12	4	14	7 .	14	-			••••
Unio tumidus	27	7	4	7		-	r	2	4	- .
Unio crassus batavus		,	7	,	-4	2	2	1	4	
Chic crussus varavus		Videod		armond .	. —	-	. –	****	-	

increasing current-velocity

Table 2. Occurrence of unionids in the blind-ending creek Oude Maasje near Geertruidenberg. Nos. 458-466 are samples taken in the very slow running Oude Maasje, 467 a sample taken just outside this creek in the Bergse Maas. Same sampling-method employed

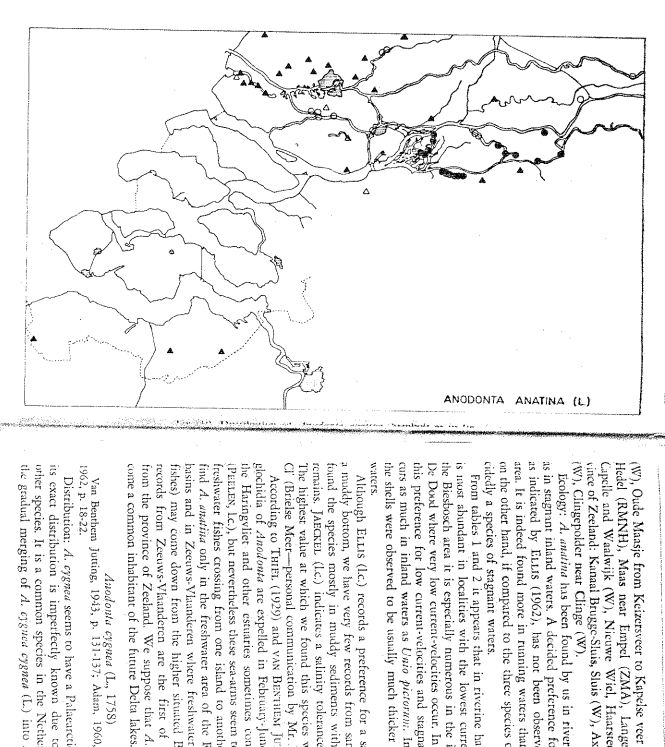
inlerated by this species. We have, however, no observations from lo supy an intermediate position between U. crassus batavus and U. inwill certainly penetrate into the future Delta lakes. area where the fresh water of the Rhine and the Meuse exerts its incessibility U. pictorum is probably only found inside the dikes in the calities with a salinity above 0.30/00 Cl. Owing to difficulties in acwildus. JAECKEL (l.c.) mentions 1.670/00 Cl' as the maximum salinity Zeeland. The species is completely absent on the islands. This species Vhanderen is the first of a live in situ specimen from the province of from the higher Belgian territory is felt. The record from Zeeuwstent. Regarding its resistance to pollution, U. pictorum seems to ocbut these may have been transported to this environment by the cur fluence and in Zeeuws-Vlaanderen, where the influence of fresh water Van Benthem Jutting, 1945, p. 137-140; Adam, 1960, p. 334-335; Ellis Anodonia anatina (L., 1758)

ution is not fully known, as it is often confused with A. cygnea. It Distribution: A. anatina is a Palacarctic species, but its exact distrib

is a common species in the Netherlands. Its distribution in the area

Custle near Rhoon (†, ZMA), Oude Maas near Poortugaal (†, ZMA), Oude Maas near Rhoon (†, ZMA), harbour of Rhoon (†, ZMA), ZMA), Reeuwijkse plassen, Gouda (RMNH), Heindijksloot, Oostvoorne (†, Henrard, 1946), Brielse Meer near Steenen Baak, near investigated is given in fig. 10. Giessen-Ouderkerk (RMNH), Leerdam (RMNH). Province of Gelderland: Wageningen (†, RMNH), Tiel (†, card index Ned Malacol Brielle, near Zwartewaal and near Nieuwersluis (W), Brielle (W), kerk aan de IJssel (RMNH), Hollandse IJssel near Moordrecht († near Rotterdam (RMNH), Capelle aan de IJssel (RMNH), Nicuwcr yliet, Maas'and (W), Vhardingse Vlietlanden, Maasland (NHMR). lam, Brabantse Biesbosch (W), Afgedamde Maas near Rijswijk († devaart near Zevenbergen (†, W), De Dood, Brabantse Biesbosch Nederhemert (W) and Aalst (W). Province of Noord-Brabant: Roo Strijen (W), Schuwachtse polder, Lekkerkerk (RMNH), Giessen neat (t, RMNH), Binnenbedijkte Maas, Maasdam (t, ZMA), harbour of Oude Maas near Heinenoord (†, ZMA), Oude Maas near Dordrecht Ver.), Kil van Hurwenen, Hurwenen (W), Afgedamde Maas near Zwith between Delft and Rotterdam (NHMR), Overschie, Rotter-W), Pauluszand, Brabantse Biesbosch (W), Steurgat near Werken Localities: Province of Zuid-Holland: Poeldijk (RMNH), Booner Bergse plas, Rotterdam (RMNH), Nieuwe Maas

'MA), Afgedamde Maas near Giessen (†, ZMA), Heusdens Kanaa



(W), Clingepolder near Clinge (W). Hedel (RMNH), Maas near Empel (ZMA), Lange straat between vince of Zeeland: Kanaal Brugge-Sluis, Sluis (W), Axelse Kreek, Axel Capelle and Waalwijk (W), Nieuwe Wiel, Haarsteeg (ZMA). Pro-(W), Oude Maasje from Keizersveer to Kapelse veer (W), Maas near

area. It is indeed found more in running waters than A. cJgnea. but as indicated by ELLIS (1962), has not been observed in the Delta cidedly a species of stagnant waters. on the other hand, if compared to the three species of Unio, it is deas in stagmant inland waters. A decided preference for flowing water, Ecology: A. anatina has been found by us in river habitats as well

curs as much in inland waters as Unio pictorum. In running waters waters. the shells were observed to be usually much thicker than in stagnant this preference for low current-velocities and stagnant waters it octhe Biesbosch area it is especially numerous in the inundated polder is most abundant in localities with the lowest current velocities. In De Dood where very low current-velocities occur. In accordance with From tables 1 and 2 it appears that in riverine habitats A, anatima

a muddy bottom, we have very few records from sandy bottoms. We remains, JAECKEL (l.c.) indicates a salinity tolerance of 1.679/00 Cl' Cl' (Brielse Meer-personal communication by Mr. R. Perren). found the species mostly in muddy sediments with abundant plant glochidia of Anodonta are expelled in February June. In that period find A. anatina only in the freshwater area of the Rhine and Meuse treshwater fishes crossing from one island to another. Therefore we the Haringvliet and other estuaries sometimes contain fresh water The highest value at which we found this species was about 0.99/00 PEELEN, lc.), but nevertheless these sea-arms seem to have prevented Although Ellis (l.c.) records a preference for a sandy rather than According to Thiel (1929) and VAN BENTHEM JUTTING (1943) the

from the province of Zeeland. We suppose that A. anatina will be records from Zeeuws-Vlaanderen are the first of living specimens fishes) may come down from the higher situated Belgian area. The basins and in Zeeuws-Vlaanderen where freshwater (and freshwater

Anodonia cygnea (L., 1758)
Van Benthem Jutting, 1943, p. 131-137; Adam, 1960, p. 331-334; Ellis.

other species. It is a common species in the Netherlands. Owing to the gradual merging of A. cygnea cygnea (L.) into A. cygnea zellenits exact distribution is imperfectly known due to confusion with Distribution: A. cygneu seems to have a Palaearctic range, although

Wolff: Estuarine Unionidae

sis (Gmel.) we did not always distinguish between those subspectes. Typical A. cygnea seems to be rare in the Delta area. The distribution of the species is given in fig. 11.

sir', Noordgouwe (†, W; this species?), 'Duinvliet', Oostkapelle (†, Clingcpolder near Clinge (W). ZMA), 'Der Boede', Koudekerke (†, Kuiper, 1944; A. cygnea cygnea) Kuiper, 1944; ZMA), 'Berkenbosch', Oostkapelle (†, Kuiper 1944; Oude Maasje near Heusden (RMNH). Province of Zeeland: 'Mon Plai tween Capelle and Waalwijk (W), Doeveren near Heusden (†, W) weg, Hooge Zwaluwe (W), Alm near Veen (RMNH), Lange straat be-Ooltgensplaat (†, W, RMNH). Province of Noord-Brabant: Lange Rec-Oud-Beyerland (†, W), Oude Diep, Numansdorp (†, ZMA), Dordrecht and near castle (W, ZMA, RMNH) of Rhoon, Oud-Beyerlandse kreck c)gnea cygnea; †, Henrard, 1946; RMNH), near churchyard (†, ZMA) (†, ZMA), Giessen near Giessen-Oudekerk (RMNH), Galatheepolder, voorne (†, Henrard, 1946; RMNH), Brielle (RMNH), Rockanje (A ekkerkerk (RMNH), Berkenwoude (RMNH), Heindijksloot, Oost-(RMNH), Nieuwerkerk aan de IJssel (RMNH), Schuwachtse polder (†, RMNH), Hillegersberg, Rotterdam (A. c)gnea c)gnea; †, RMNH) Vlaardingse Vlietlanden, Maasland (NHMR), Overschie, Rotterdam Prins Alexanderpolder, Rotterdam (RMNH), Capelle aan de 1Jssel Localities: Province of Zuid-Holland: Boonervliet, Maasland (W)

Ecology: We do not have any observations of A. cygnea in a river habitat and all old records that we could check, were from inland waters. Nevertheless on September 7, 1949, a live specimen was washed ashore on the beach of the Hook of Holland, possibly carried to sea from somewhere in the Rhine. We assume however that in the Delta area, A. cygnea is essentially a species of stagnant waters. As it is still absent in the Brielse Meer, created in 1950, where A. anatina nowadays is abundant, we conclude that it is moreover a species of the smaller, stagnant waters. Probably related to its preference for these small-sized habitats is the common occurrence of hermaphroditism, possibly an adaptive mechanism to such habitats. Tomtinson (1966) explains the advantages of such a mechanism. In all localities where we obtained A. cygnea, it was found living on muddy bottoms rich in organic matter.

JAECKEL (I.c.) mentions a salinity tolerance of about 1.00/60 Cl. However, we did not find specimens at salinities higher than 0.30/60 Cl. Nevertheless A. cygnea is the only species known to have been present on the islands of the Delta area, although nowadays it has disappeared there owing to the large inundations in 1944/45 and 1953 (figs. 2 and 3). It may have been introduced there with the fairly frequent imports of freshwater fishes for angling, but if unionids



Fig. 11. Distribution of Anodonta cygnea. Symbols as in fig. 7.

did arrive in this way, it happened only very rarely. Moreover one may ask why only this species should have been introduced in this way, as all other species have always been absent on the islands of the Delta area. The distribution of A. cygnea in this way may have been facilitated by its hermaphroditism. Nevertheless we believe it to be possible that it has been introduced for its own sake on account of its large size. This supposition is supported by the fact that four of the five localities of A. cygnea on the islands were ponds of old estates. The locality Berkenbosch for example was an artificial pond without any surface connection with other waters. Aerial dispersal of this species by birds (Rees, 1965) seems highly improbable because of its size.

The occurrence of A. cygnea in the freshwater area of the Rhine and the Meuse and in Zeeuws-Vlaanderen may have originated in a more natural manner. We were not able to find a difference in ecology between the subspecies A. cygnea cygnea and A. cygnea zellensis. We do not expect that this species will become very important in the future Delta lakes, although it may extend its range on the islands as a result of improved accessibility.

Pseudanodonta complanata (Rossmaessler, 1835)

Van Benthem Jutting, 1943, p. 141-142; Adam, 1960, p. 336-337 (s.n. Pseudanodonta elongata Holandre, 1836); Ellis, 1962, p. 26-27 (s.n. Auodonta complanata Rossmaessler, 1835).

Distribution: *P. complanata* occurs in north-western and central Europe. The populations of Great-Britain, northern France, Belgium, the Netherlands and western Germany (as far east as the Weser) are considered by some authors to represent a separate subspecies: *P. complanata elongata* (Holandre, 1836). The species is rare in the Netherlands. Its distribution in the area investigated is shown in fig. 7, p. 26.

Localities: Province of Zuid-Hol'and: Nieuwe Maas near Vijfsluizen (†, NHMR), Nieuwe Maas near Rotterdam (†, RMNH), Oude Maas near Rhoon (†, ZMA, RMNH). Province of Gelderland: Afgedamde Maas near Nederhemert (RMNH). Province of Noord-Brabant: Gat van de Kleine Hil, Brabantse Biesbosch (†, W), Steurgat, Brabantse Biesbosch (†, W), Oude Maasje near Kapelse Veer (W), Maas near Empel (ZMA). Moreover the species is recorded from the canal from Bruges to Sluis on Belgian territory (ADAM I.C.)

Ecology: Owing to the small number of observations it is difficult to discuss the ecology of *P. complunata*. All observations were made in river habitats, but mostly (if not always) in places with only low current velocities. This is also recorded by VAN BENTHEM JUTTING (1959). Low current-velocities are accompanied by muddy bottoms

and indeed our scanty records are all from muddy bottoms. As *P. com-*planata nowadays only lives in the Meuse and its branches, we suppose that it is susceptible to pollution. As the species did not penetrate into the polders in the freshwater area of the Rhine and the
Meuse, it cannot be expected to occur on the islands of the Delta
urea, where indeed it is absent. It is not likely that this species will
penetrate into the future Delta lakes.

DISCUSSION

The ecological ranges of the Dutch species of freshwater mussels show an extensive overlap, due to the large ecological amplitude of most of these species. Nevertheless one may construct a diagram based on the current-velocity (fig. 12), into which all Dutch species may be assembled. Possibly an exception has to be made for Pseuda-holouta complianata, owing to lack of data. The diagram by MENTZEN (1926) is not primarily based on the current-velocity, but on the type of river. Even in fast running rivers almost stagnant pits may occur, where species intolerant to high current velocities may live. The creeks investigated by us, however, were nearly everywhere of the same depth and width, thus causing a regular increase in the current-velocity. Moreover, the diagram of MENTZEN differs from ours by the fact that he does not distinguish A. cygnea. In our diagram water-movements (current) decrease from left to right; this is accompanied by a decrease in the median grain-size of the sediments.

The ecological distribution of the Dutch freshwater mussels may be caused in two ways. It is of course possible that it is caused by the curvinonmental requirements of the mussels themselves, as is the case in so many other species. However, for unionids there is still another possibility, namely that their ecological range is partly governed by the ecological range of the species of fish which the molluses need for their larval development. Coker et al. (1921) pointed out that many American species of unionids were able to complete their larval development only in a limited number of species of freshwater fish, mostly one to three species. Davenport & Warmuth (1965) contirmed these findings. As far as I know this phenomenon has not yet been investigated for European freshwater mussels, but from the distribution of e.g. Unio crassus butterns one is inclined to expect it to excur here also.

Unio crassus batavus

Unio tumidus

Unio pictorum

? Pseudanodonta complanata

Anodonta anatina

Anodonta cygnea

decreasing median grain-size of the sediment

UMMARY

The distribution and ecology of the freshwater mussels of the family Uniopidale was studied in the estuarine area of the rivers Rhine, Meuse and kheldt Only in the 10th century A.D. this area became inhabitable for uniopidals. Their distribution at present has been greatly influenced by the many regulations by salt and brackish water, most recently in 1953. Therefore the many conclusions must be based mainly on data from the freshwater

It is remarkable that in this area no type of species has evolved in the limity Unionidae, that is adapted to the intertidal zone of the freshwater tidal irea. The lower reaches of the river Rhine and its branches are too much colluced to support unionids, except for *Unio tunidus*, some specimens of which were found at a few particularly suitable places.

A description is given of the distribution and ecology of Unio crassus batais, U. turnidus, U. pictorum, Anodonia anatina, A. cygnea and Pseudanodoncomplanata. These species seem to have different ecological ranges (fig. 12), is suggested that these ecological differences may be partly caused by hostlationships of the larvae to particular species of freshwater fishes.

SAMENVATTING

De verbreiding en het voorkomen van zoetwatermossels van de familie Chanidae werd door ons bestudeverd in het estuariumgebied van de rivieren sijn. Maas en Schelde. Dit gebied, ook bekend als het Defragebied, werd pas in de 10de eeuw na Chr. bewoombaar voor unioniden. De huidige verbreiding werk beinvloed door de veelvuldige mundaties met zout of brak waret, de haeste maal in 1953. Daarom moesten de oecologische conclusies voornamende in dit gebied is het een opmerkelijk feit dat in de familie Unionidae geen in tit gebied is het een opmerkelijk feit dat in de familie Unionidae geen spe soort is ontstaan, dat is aangepast aan de getijzone van het zoetwatergelijk nie kunnen herbergen, uitgezonderd enkele exemplaren van Unio tumidus p enkele relatief gunstige plaatsen.

De verbreiding en oecologie van Unio crassis bataris, U. tumidus, D. pienken de keep soorte ondern schinen een verschillende oecologische amplitude te

De verbreiding en oecologie van Unio crassus batarus, U. tumidus. U. pictorus, Anodonia anatiua, A. cygnea en Pseudanodonia complanata worden bewarteven. Deze soorten schijnen een verschillende oecologische amplitude te achben, hetgeen schematisch is weergegeven in fig. 12. De mogelijkheid bewant dat deze oecologische verschillen gedeeltelijk worden veroorzaakt door de relatie van de larven tot hun gastheer, namelijk bepaalde soorten zoetwatervissen.

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morphology, reproduction, distribution and some reflections on their phylogeny and speciation. Ninety pages with 330 figures illustrating draughtsman. The remaining figures represent distribution maps. ding histological details, are a demonstration of the author's skill as a the shells, and the animals in various stages of development, inclu-In the present book the species are described with full synonymy

characterized by a regular and parallel development of soft parts and shell, there occur three other types of development, viz., in the family Cavoliniidae. In addition to the normal procedure A special chapter is devoted to some curious developmental stages