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## BRITISH

## STALK-EYED CRUSTACEA.



# A HISTORY 

## BRITISH

## STALK-EYED CRUSTACEA.

THOMAS BELL, Sec. R.S., F.G.S., F.Z.S.,<br>PRESIDENT OF THE LINNEAN SOCIETY;<br> OF THE IMPERIAL ACADEMY ClEAR. LEOPOLD. NATURE CURIOBORUM; OF THE ACADEMY OF scIENCES OY PGILADELPHLA ; OF THE NATURAL HBBTOHY<br>sOCIETY OF NEW YORE; HONORARY MEMBER OF THE ROYAL<br>zoological soctrit of dublin, mic., sic.<br>phorgseor of zool dey in rinata college, london.

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PROFESSOR RICHARD OWEN,
THE FAITGFUL AND UNOHANGED FRIEND OF MANY YEABS,THIS LITTLE WORK IS INSCRIBEDBYTHE AUTHOR,
As A HUMBLE TOKEN OF HIS LABTINO
RESPEOT AND AFFECTION
-

## PREFACE.

I have little to say in this Preface, beyond the expression of my sincere regret for the delay which has occurred in the publication of the work. That delay has arisen from causes which it would not interest the public to be informed of, and which I have no wish to put forward for the sake of deprecating the displeasure or disappointment which it may have excited.
A much more agreeable task is that of acknowledging, which I do with feelings of sincere gratification and deep thankfulness, the extensive and valuable assistance which I have received from so many of my fellow-labourers in the field of Natural History. Their names are mentioned in connection with their contributions, in various parts of the work; and it would be invidious to particularise them here, lest, through inadvertence, any should be omitted. To one and all I beg to offer the tribute of my grateful thanks.

## Selborne, Hants.

July, 1853.

## IN TRODUCTION.

The structure of the Crustacea is so little known to the students of Natural History in this country, and there are so few works which give even the most superficial information on the subject, that it appears very desirable and even necessary to introduce the study of the British species, by a brief account of the general organization and physiology of this class of animals. Not only indeed is the subject itself one of great interest, but without some such introductory information it would not be possible to comprehend the descriptions of the different genera and species; for it will be found that in scarcely any other class of animals, is there a greater variety of form and structure, or more striking apparent anomalies in the modifications of the typical plan of organization, or in some cases greater difficulties in ascertaining the true homologies of the different elements, than in the present.

It is not, indeed, a very easy matter even to express, in a clear and definite phrase, the characters which, whilst belonging strictly to all the forms of Crustacea, shall distinctly exclude those of the approximate ones; for the variations which occur in every organ and function, in the different groups belonging to the crustacean type, are so considerable, as to render it almost impossible to include them all within one common and well-defined expression. The typical characters are so astonishingly modified, in some cases being totally changed, and in others absolutely lost, that the inexperienced student examining some aber-
rant form by the test of the known typical characters, might find it impossible to refer it to its true relations, without an investigation of the intermediate affinities, and an acquaintance with the laws which regulate their variations.

The separation of the true Epizon from the Crustacea has indeed, in some measure, facilitated the arrangement of the latter class, and enabled the zoologist to restrict within intelligible limits the characters which belong to the group.

I shall therefore, in the following sketch, consider the Crustacea, the Epizoa, and the Cirripedes, as constituting three distinct types of form; with this restriction the Crustacea may be defined as articulated animals, having each segment of the external skeleton furnished with articulated appendages; they are all of them free or locomotive; the respiration is branchial, and they are, with very few exceptions, aquatic in their habits; the circulation is carried on by means of a complete vascular system, and is of a mixed character, the blood being received into an aortic heart, both from the branchiæ and from the system, and circulated in a mixed or partially decarbonized condition. The nerrous system resembles, in its general principles, that of the Insects. It is ganglionic, longitudinal, and generally distinctly developed. The sexes are separate.

Such are the general characters by which the Crustacea proper may be distinguished, and which appear to be sufficiently defined, as far as our present knowledge extends. A further insight into the structure of each system of organs, as existing in the different orders and families of the class, will show how various and startling are some of their modifications.

The construction of the skeleton in this class of animals is for the most part very distinct from that of all others, although in some of the abnormal forms there is a remarkable deviation from the typical structure, and a corresponding approximation to that of other classes; as, for instance, in the segments of certain Isopoda, which resemble, in general character, some forms amongst the Myriapoda. In the greater number of them, and especially in the higher forms, the tegamentary skeleton is formed of a hard, solid, calcareous crust, the earthy portion of which consists of carbonate of lime, with a small portion of phosphate of the same earth. The colours by which the crust is, in many cases, very beautifully marked, depend upon a pigment which pervades different parts of the substance, and offers various hues, and sometimes curious and grotesque markings, in different species. The colouring matter, in these as in most other animals, is more intense on the upper than on the under surface, the latter being, in many, nearly pure white, whilst the former is deeply and brightly coloured. The earthy matter is deposited upon, and produced by, an organized vascular membrane or corium. In many of the smaller Crustacea, even amongst the higher forms, as in most of the Palamonida or prawns, and other allied families, as well as in most of the lower groups, as the Isopoda, and others, the crust retains its semi-transparent, elastic, and flexible nature, resembling thin horn or parchment, the earthy matter being deposited in very small quantities, Although this difference is not wholly correlative with the groups in which it principally obtains,-as for instance, in the genus Palamon, in which the crust of some species, as the common prawn, has scarcely any earthy matter, whilst in others, it is almost as solidly calcareous
as in the lobster itself,-yet it wonld appear to bear a near relation to their habits; the presence of the calcareous substance hardening and solidifying the skeleton, and thus rendering it an efficient protection against the rocks and waves of the more exposed parts of the sea, being found in the greatest proportion in species exposed to such agents; whilst the others are either small, active crentures, swimıning with great ease and constancy in more open and shallow situations, or creeping safely amongst fuci or under stones, and other protecting subytances, or even attaching themselves to the surface of different species of fish.

Tho annulose character, typical of the great group to which it gives its designation, has, in a great number of the species composing this class, reached its maximum of development. The segments which surround the body are more complete, and more separately movable, whilst they possess a greater degree of individual solidity than in any others. They are also furnished with articulated appendages; each segment, whether remaining distinct or intimately united to others, bearing a single pair, in a more or less developed, or in a merely rudimentary condition. In numerous instances, from this intimate union or soldering together of two or more segments, the only indication of their theoretical separate existence is the presence of the normal number of these appendages; but with this aid it rarely happens, in the higher forms of Crustacea, that they cannot be proved to exist.

The true normal number of the segments, taking the whole class, appears to be twenty-one, of which, according to our present knowledge, seven must be considered as belonging to the head, and an equal number respectively to the thorax and the abdomen. Now, although it is
trne that there is not a single known species in which all these segments are found in a distinct and tangible con-dition-there being in all the forms, more or fewer of them so inseparably united together as to offer no other means by which to predicate their existence, than those already alluded to-yet, on the other hand, there is not one which may not be found distinctly formed in some or other of the species. The appendages, too, which have already been slightly mentioned, are no less subject to the most extraordinary variation both of form and office; many of them serving in one case the purposes of locomotion, in another the reception and preparation of the food, in another the attachment of the branchim, in another the support and protection of the eggs. When, therefore, we consider the almost endless diversity of form, under which the species composing this class of animals appear, the astonishing discrepancy which exists in the forms and relative proportions of the different regions of the body, and other parts of their organization, for the performance of offices and functions equally various, and see that all these diversities are produced only by modifications of a typical number of parts, we cannot but be struck by so remarkable and interesting an illustration of the great economical law, as it may be termed, that the typical structure of any group being given, the different habits of its component species or minor groups are provided for, not by the creation of new organs or the destruction of othors, but by the modification, in form, structure, or place, of organs typically bolonging to the group.

Of this law numerous examples will be exhibited in the course of this work, in the structural characters of every order and of every family; but for the sake of offering a single comprehensible illustration, the various modifi-
cations of the thoracic appendages may be selected. The typical structure of these may be considered as subserving the purposes of locomotion. This is the office which they fulfil, either wholly or in part, in all cases; and in some instances the whole of them are thus employed. In the Ieopoda, for instance, the body consists very principally of the seven thoracic segmente, and their appendages constitute seven pairs of true feet. In the Amphipoda the first or second pairs become modified in the male into strong holders by the greater development of the hand, and the movable character of the terminal articulation, and its applicability to a strong corresponding process from the penultimate articulation. In several of the Lemodipoda five pairs only of the thoracic appendages are developed into members, of which the first and second pairs constitute true hands or graspers, and the third and fourth are destined to a totally different office; forming respiratory eacs, to supply the place of the abdominal appendages in the Isopoda, the abdomen in the present instance being reduced to a mere rudiment. In the Decapoda there are only five pairs of true thoracic members, and these answer to the five posterior segments of the thorax; but the appendages to the segments anterior to these are rendered subservient to mastication, or to the preparation of the food, in the form of footjaros or pedipalps. I have only enumerated a few of the more conspicuous modifications of these organs, for the purpose of conveying at a glance some idea of the extraordinary aberrations from the typical structure which will meet us at every step, in the investigation of these animals, whose habits and requirements are so varied.

The composition of the segments in the Crustucea, although modified to a great extent in the different forms,
is yet susceptible of being reduced to a perfect theoretical idea. Indeed, in many forms, the parts of which each segment is composed are distinctly appreciable by careful examination; and it is found that these parts consist in two arches, a superior and an inferior, each of which is formed of two middle and two lateral pieces. The superior central pair, a a, constitute the torgum, the lateral are called opimora, $b b$.


Of the inferior arch, the two central pieces form the sternum, $c c$, and to the lateral, $d d$, the name of opistornum has been applied. As we have already seen, in enumerating the segments themselves which compose the different regions of the body, that some or other of them are always found to be so intimately combined together that their distinction is lost, so in the present case also, some or other of the theoretical elements of the segments are either actoally wanting, or certain of them are so intimately united that the normal number cannot be distinguished.

It is also necessary, in order to obtain a correct idea of the actual structure of the skeleton or supporting organs in the Crustacea, to consider those processes of crustaceous matter which, in the form of internal lamina, form the parietes of the cells and canals which are found in the interior of these animals, and many of which serve the office of bones, as the solid surfaces to which the muscles are attached. These have received the name of apodema. "They arise in all cases from the junction of two contiguous pieces of one segment, or from the union of two rings. They are produced by a duplicature of the tegnmentary membrane, which dips more or leas deeply amongst the internal organs, and which becomes encrusted with calcareons matter with the rest of the shell; they are con-
sequently always formed of two layers, soldered, as it were, together." *

Of the various segments composing the three principal portions of the body, the head, the thorax, and the abdomen, some are found always to support similar, or rather identical, organs. Thus the first cephalic segment or ring invariably bears the peduncle of the eyes, and the second, or antennary, as constantly supports a pair of the antenne. Of those which follow, there are the most extraordinary and unlooked-for modifications in the different groups; and no one who has only formed a theoretical notion of these parts could recognise in the simple piece of which the whole cephalic region is composed in the Edriophthalma, or in the carapace or shell of the brachyurous Decapoda, as in the common crab for instance, the mere combination of two or more of the cephalic segments which in other forms are found to be distinct. For a full and clear account of all these modifications, the reader is referred to the admirable work of Dr. Milne Edwards, so often quoted and referred to.

This author has, with great propriety, considered the genus Squilla as offering the form in which the different segments before enumerated are most distinctly exhibited; but even in this form there are some which are, as it were, soldered together, and the normal number is consequently not to be traced. The first cephalic segment, which, as before observed, is invariably destined to support the ocular peduncles, and is therefore termed the ophthalmic segment, is here quite distinct from the second, which is also very distinctly articulated with the third; the latter is, however, confounded with the next, and the following ones are only to be distinguished by dissection. $\dagger$ But the

[^0]last eleven are complete and perfectly distinct, and each of them, without exception, bears its appropriate pair of members.

Amongst the higher forms of Crustacea, it is in the Brachyura, where the nervous system is found in the most concentrated condition, that the condensation of the rings of which the body is composed, is carried to the greatest extent. It is indeed somewhat difficult, at first sight, to determine the homologies of the segments of which the carapace, as it is termed, is theoretically composed. This large enveloping buckler in fact covers the whole of the thorax, and even the abdomen itself is folded underneath it, so that the whole animal is bidden, when viewed from above, by this extraordinary development of two of the cephalic segments; and although in the Brachyara the first two segments, the ophthalmic and the antennary, are soldered to the carapace, yet, as we find that in some other forms these two are entirely distinct, it would appear that the carapace is essentially composed of the third and fourth rings, composing what Dr. Milne Edwards terms the antenno-maxillary segment.

This remarkable portion of the tegumentary system, covering, as it does, the whole of the viscera, is found to be more or less distinctly divided into regions, which are indicated by elevations, separated from each other by grooves; and to these regions have been given names derived from the different organs which are immediately covered by them. As reference is frequently made to these regions in generic and specific descriptions, I here give an illustration of them.*

[^1]

The thorax in the Decapods in general is externally only visible under-
 neath, the upper part being covered by the carapace, and being in that part incomplete. The number of obvious segments in these higher forms is five, and as each segment bears its proper pair of appendages, which here are true ambulatory legs, the character of Decapods is thus produced. The superior surface of the thoracic
 segments is limited to the epimera, the tergum being absolutely wanting. Upon this upper surface on each side lie the branchim, or gills. In this brief sketch it is only necessary to refer to the apodemata as constituting the large cells of the thorax, formed by a dupli-
cature of the walls dipping into the thoracic cavity, and filled by the muscles which move the limbs.

The abdomen of the Brachyura is very moderately developed.* It folds entirely underneath the thorax, against which it is ordinarily closely applied. It consists, essentially, of seven segments, of which, however, in many cases, a greater or less number are so united as to be scarcely distinguishable. In the Macroura * they are far more extended, and serve the purposes of locomotion, being elongated, very moveable upon each other, and furnished at the extremity with a fan-shaped fin, formed of five pieces, of which the centre is the terminal abdominal segment.

In the lower forms, as the Edriophthalma, the rings of the body are more similar to each other, and constitute a nearly regular series of more or less perfect rings. Those of the head, however, are ordinarily much condensed, and soldered together; whilst the thorax consists of seven very distinct moveable segments, and the abdomen of either the same number, or nearly so; as in some cases the seventh is wanting, and in others the two anterior ones are united.

Between these two extreme cases, there are numerous intermediate modifications, which will be seen in the various families and genera.

The members or appendages to the different segments or annuli above described, form a very interesting and important part of the tegumentary system of these animals. Theoretically speaking, every segment has its pair of appendages, and, vice versi, each pair of appendages,

- See the figures of the various species.
whenever they exist, presupposes a segment or ring to which they belong. In many cases, where a coalescence takes place between any of the contiguous segments, their distinct existence can only be predicated by the occurrence of the members which belong to them; thas, in the Brachyura, the carapace involves not only the third and fourth rings, enormously developed, but also the first two, which bear the eyes and antenne, and which are indissolubly blended with the succeeding ones.

Normally there are twenty-one pairs of appendages or limbs: generally speaking, even in the higher forms, twenty only are perceived, as the terminal joint of the abdomen, which forms the central piece of the fan-like fin, has none which are perceptible. I have, however, obsorved them frequently in the common prawn, Palemon serratus, * in the form of extremely minute points attached to the very extremity of the segment, and moveable.

The first pair exist only in the Podophthalma or stalkoyed forms, and constitute the peduncles upon which the oyen are elevated; they are moveable, and in many cases aro of considerable length, lying, when at rest, in grooves, or sockets, formed for their reception. The two following pairs aro of great importance, forming, in most cases, organs of sense. These are the antennæ. One or both pairs oxist in all the forms of true Crustacea; ordinsrily

[^2]they are slender, elongated, moveable, and multiarticulate. They are, however, subject, in some forms even of the higher orders, to extraordinary modifications; thus in the genera Scyllarus and Ibacus, the external pair are developed into broad, flat organs of natation, and probably also constitute a pair of shovels for the purpose of burrowing: and in some Amphipoda, they are much elongated, serving as a pair of swimming or sustaining arms. The fourth pair always appertain to the mouth, and form manducating organs: these are the mandibles. The two pairs of jaws, or maxillæ, follow, and are also employed in the comminution of the food. Theoretically speaking, the next pair ought to be considered as belonging to the cephalic division of the body; these, as well as the previous and two following pairs, are, in the Decapoda, subservient to nutrition. The eighth and ninth pairs are, therefore, properly speaking, the first and second thoracic members, and, with the seventh, constitute the three pairs of footjaws or pedipalps, leaving, in this particular class, the five remaining thoracic appendages to serve the office of ambulatory locomotion, or of claws for the apprehension and tearing of the food, or of weapons of defence. In most of the Edriophthalma the normal arrangement obtains, and the thorax bears seven pairs of ambulatory members. The remaining appendages, which seldom exceed six pairs, belong to the abdominal portion of the body, and in the higher forms are very small and slightly developed, in comparison with those of the thoracic division. In the female Decapoda they constitute the support of the eggs, after their exclusion, and as long as they continue attached to the parent.

In their full development, each of these organs consists
of three distinct parts. The Stalk, which constitutes the essential part, and which is usually multiarticulate; the Palp, which is an appendage to the stalk, and ordinarily arises from its basal segment; and the Lash. It is not in all cases that these three portions exist, and in the Brachyura, for example, the foot-jaws are the only ones in which they are all present. The ambulatory thoracic legs in these are obriously composed only of the stalk, without either of the other members, and consist of six distinct joints. In the Macroura, however, the ambulatory feet, in some genera, have all the three elements; in others, one of them is wanting. Their modifications are almost innumerable, and often it would be impossible to distinguish their homologues, without extensive comparative examination.

It is impossible, in a mere sketch, introductory to a local Fauna, to enter, at any detail, into the various modifications now merely alluded to, but perhaps there is scarcely any group of animals in which the homologies are more recondite, the variations more interesting, and the relations between those variations and the habits and requirements of the animals more beautiful and instructive.

In order to give a general idea of the extent of these modifications, it may be stated that the ocular peduncles are the only appendages which are never devoted to any but their normal objects. The antennæ are, as has been before observed, sometimes modified into locomotive organs. The cephalic appendages about the mouth, the mandibles and maxillæ, are sometimes rudimentary, at other times they are modified into mere organs of apprehension. The thoracic members are sometimes locomo-
tive organs, at others they subserve the nutritive function: the remaining thoracic members are, in some cases, prehensile, in others ambulatory, in others natatory, in others partially branchiophorous, and so on. The abdominal sometimes serve the purpose of swimming, at others of bearing and protecting the eggs, at others they are partially converted into branchim. Besides these modifications, some or other of them are, in many forms, either wholly wanting or rudimentary.

The digestive system appears under very various phases in the different groups of the Crustacea. The extremes of this diversity are found in those two primary divisions, the food of which is most opposite in its kind. In the one group, the whole of which are parasitic upon other animals, and which I have in this Introduction considered as belonging to a distinct class, the aliment consists of the juices of the creatures to which they are attached, and is obtained by suction. In these the normal elements of the organs for procuring or preparing the food for digestion are either rudimentary or wanting. In the higher forms of the true Crustacea, on the contrary, which subsist upon solid and often hard substances, and in many cases on living prey, the organs for pursuing, seizing, tearing, and comminuting the food, are carried to a high degree of development, and a corresponding difference is also found in the digestive organs themselves. The most elaborate condition of these organs is exhibited in the Decapoda, and especially in the Brachyura. It has been already stated that the appendages belonging to certain of the cephalo-thoracic segments are variously modified to serve their several offices; and in the latter order they have
been shown to consist of six pairs, of which some are actual organs of mastication, as the mandibles or the true jaws, the foot-jaws or pedipalps generally serving to keep the food in contact with the former, whilst it is being broken up by them.

The buccal orifice in the Brachyura occupies the inferior face of the cephalic division of the body, and is bounded anteriorly by a crustaceous lamina of determinate form, which has been termed the upper lip, and posteriorly by another termed the lower lip. The mandibles occupy the sides of the opening. After these, and external to them, are the first, and then the second pair of true jaws, followed by the three pairs of pedipalps or foot-jaws, the last of which, when at rest, close the mouth, and include the whole of the preceding ones. In the Macroura, the pedipalps are very different in their forms, and have the aspect of very simple feet. In the Stomapoda they not only have the form, but the office also of the other locomotive organs, and hence the increased number of legs which appear to appertain to these, and especially to the Mysidæ. In the Edriophthalma, and the other lower forms, the parts about the mouth are fewer, and more simple. At the back of the mouth, a short œsophagus opens into the stomach, which is a very capacious cavity, occupying the whole depth of the body in the Decapods, and co-extensive with the gastric region of the carapace, already described. It is pretty distinctly divided into two portions, a cardiac and a pyloric, the former occupying the greater portion of the cavity, the latter of small dimensions.

The means of comminuting the food are not restricted to the complicated machinery above referred to, for the
stomach itself contains a very remarkable apparatus, consisting of several hard calcareous pieces, which may be termed gastric teeth. These are attached to horny or calcareous levers fixed in the parietes of the stomach; they are moved by a complicated system of muscles, and are admirably adapted to complete the thorough breaking down of the aliment, which had already been to a considerable extent effected by the buccal appendages. These gastric teeth may be readily seen and examined in the larger species of the Decapoda, as in the large eatable crab and the lobster; and it will be readily perceived how perfectly the different pieces are made to act upon each other, and to grind the food interposed between them. Analogous structures, but of less complexity, are found in the Edriophthalma. The single and simple intestine extends in a direct line from the stomach, and terminates at the last segment of the abdomen. Immediately from its origin at the pyloric opening of the stomach, a notable enlargement is observed, but the rest of the canal is of uniform size. The enlarged portion is, in some cases, very short; in others, it occupies the larger portion of the total length.

The liver is of considerable volume in most of the families of Crustacea, and occupies in the Decapoda the greater portion of the visceral cavity. It consists of a mass of cæcal vesicles, ordinarily more or less elongated, and pouring the secretion into a system of membranous canals, the union of which forms ultimately a large trunk on each side, which opens into the pyloric portion of the stomach. Such is the structure of this important gland in the highest forms; but in the larger Stomapoda its structure is apparently granular, and it forms two series
of lobes extending the whole length of the intestine,and in the Edriophthalma, according to Prof. M. Edwards, it is reduced to " three pairs of biliary vessels, running alongside the intestine, the whole length of the body." There are other tubular appendages connected with the pyloric portion of the stomach, which are of considerable size in certain of the larger Decapoda, and which, from analogy, may with some probability be considered as pancreatic.

The respiration in this class is, with very few exceptions amongst the Isopoda, aquatic. In some of the lower forms, it would appear that there are no special organs devoted to this function, but in the higher these are very varied, and in many cases of a complicated character. The typical form of Crustacean respiratory organs may be considered that of lamellar branchia; and this form is found in the Decapoda, and particularly in the Brachyura; in the crab it is seen in its most complete development. The branchim are placed within a distinct carity on each side, protected above by the carapace, and lying upon the upper surface of the thorax. They consist of a series of elongated pyramidal bodies, each composed of a vast number of plates or lamellæ, which are closely packed, but still admit of the free circulation of the water between them. The respiratory cavity has an afferent and an efferent opening, through which the water is propelled by a mechanism differing in the different groups. The former opening, through which the water has access to the carity, is a long lateral slit, between the cephalo-thorax and the side of the thorax; and the latter is near the buccal cavity, and is covered by the
last or flabelliform appendage of the second pair of the true jaws, which is developed into a broad horny plate, fixed by a sort of pirot, on which it continually turns, and thus regulates the efflux of the water. Prof. Milne Edwards observes, that this action is proved to be essential to the renewal of the water which bathes the branchiæ, as, if its movements be stopped, the animal becomes soon asphyxiated. The whole of the apparatus belonging to this function in the higher Crustacea is exceedingly curious and interesting, but it would be out of place to enter into the detail in this work.

The branchix are very differently formed in the different orders of the class, and even vary considerably in some genera of the same family. In some cases the abdominal appendages support these organs; in others they are attached to the basal joint of the thoracic legs; in some genera, as in Mysis, their distinct existence has not as yet been demonstrated, although, as I have observed in speaking of that genus in the body of the work, there appears little doubt that a special organ exercises their function.

In the terrestrial Isopoda, or the common Millipedes, as they are termed, the respiration is exclusively atmospheric.

The respiration of the land crabs, which must necessarily be, during the greater part of their lives, atmospheric, is one of the most remarkable phenomena connected with this subject, and has occupied the attention of Mons. Audouin and Dr. Milne Edwards, who have given a most elaborate and interesting memoir on this subject,* to which the reader is referred. It is well

[^3]known that the lobster will live for a long time ont of water, prorided the branchiz are occasionally bathed, so as to keep them in a humid condition, whilst it will die very soon on being confined in a small quantity of water, without access to air.

There has been considerable discrepancy in the statements of different anatomists respecting the circulation in the Crustacea. Messrs. Audouin and Milne Edwards* have considered that " no other than the two great branchial veins terminate in the heart, and, consequently, only pure aërated or arterial blood is propelled by it orer the general system ; the circulation is, in fact, the same as in the Gasteropodous Mollusca; the rentricle is exclusirely systemic, and is provided with only two venous apertures." Such is a summary of their opinion. The fact, however, that the circulation is of a mixed kind was eridently known to Hunter, and has been elaborately demonstrated by Professor Owen in his more recent researches. $\dagger$ A reference to the engravings from the Hunterian drawings in the collection of the Royal College of Surgeons, $\ddagger$ to that of the heart of the lobster by Professor Owen in his lectures above referred to, and to the respective descriptions of these figures, will show "that the heart, instead of being purely systemic, is partly branchial, and impels the blood, not through the body only, but also to the respiratory organs."

[^4]"We may trace," says Professor Owen," "in the heart of the Crustacea, a gradational series of forms, from the elongated, median, dorsal vessel, to the short, broad and compact muscular ventricle in the lobster and the crab. In all the Crustacea, as in all the other articulate animals, the heart is situated immediately beneath the skin of the back, above the intestinal tube, and is retained in situ by lateral pyramidal muscles. In the lower, elongated, manyjointed species of the Edriophthalmous Crustacea the heart presents its vasiform character: it is broadest and most compact in the crab. In this series we may trace a general correspondence in the progressive development of the vascular as of the nervous system, concomitant with the concentration of the external segments, and the progressive compactness in the form of the entire body."

Corresponding with the view which has been taken of the gradual condensation of the segments of the body and the centralization of the viscera, is that of the nervous system as seen in the various forms of Crustacea as they rise in the scale of organization. An elaborate detailed description of all the gradations formed the substance of an admirable essay $\dagger$ by the distinguished naturalists so often quoted, of whose labours an excellent abstract is given by my friend Professor Rymer Jones, in his " Animal Kingdom." $\ddagger$

In Talitrus, where the insectiform arrangement is the most obvious, and where every pair of ganglia consists of

- L. c. p. 180.
$\dagger$ Messra. Audonin et Milne Edwards, "Recherchea Anatomiques sur le Syatème Nerveux des Crustacés." Ann. des Sc. Nat. t. xiv.
$\ddagger$ L. c. p. 337.
two separate nuclei of nervous substance, united by a transverse band, with an anterior and posterior nervous filament uniting each to the antecedent and succeeding pairs, the number of ganglia (thirteen) coincides with that of the segments of the body. Proceeding upwards, a condensation, both lateral and longitudinal, of certain of the ganglia is found to be coincident with the concentration of the rings, until in the crab the whole of the abdominal and thoracic ganglia become concentrated into one mass, from which the nerves radiate in a most beautiful manner to the parts about the mouth, the limbs, \&c. The conclusions to which their elaborate researches have conducted Messrs. Audouin and Milne Edwards are thus given:-
"Le système nerveux des Crustacés se compose toujours de noyaux médullaires dont le nombre normal est égal à celui des membres, et toutes les modifications qu'on y rencontre dépendent principalement de rapprochemens plus ou moins complets de ces noyaux, agglomeration qui s'opère des côtés vers la ligne médiane en même temps que dans la direction longitudinale, mais peuvent tenir aussi en partie à un arrêt de développement dans un certain nombre de ces noyaux." *

The organ of hearing is found only in the higher forms of this class. In the larger Decapoda, and particularly in the brachyurous group, it is very easily seen, on removing a little crustaceous plate in the basal joint of the second antennæ, and thus exposing a small cavity. This operculum is pierced by a small oval opening, covered with a membrane; and in the Macroura, the whole closure

[^5]is membranous. Within the cavity and immediately behind the little opening before mentioned, is a minute vesicle filled with fluid, which conveys the vibrations to a branch of the antennal nerve, which is expanded upon the vesicle. This is the simple apparatus; but it is sufficient to receive and convey to the sensorium the imperfect sonorous vibrations to which they are subject.

The visual organ is essentially similar to that of insects. The eyes are compound in all the higher forms, and those of the Edriophthalna do not differ essentially from those of the Podophthalma, excepting in the absence of those movable peduncles by which the eyes of the latter are distinguished. The optic nerve, the lenses, the facets of the cornea, the pigment, are alike in all, and in all resemble generally the same organs in insects. There is one peculiarity, however, which is found in certain species which live in such places as are inaccessible to light, or to such degrees of it as would render eyes in any way useful. In Calocaris, for instance, a little prawn-like animal, inhabiting very deep water, and ordinarily immersed in mud, the eyes and their peduncles do not differ in form from those of the other Palæmopidæ; but the vision is wanting. There is no pigment, there are no corneal facets; the organ is evidently rudimentary and merely formal. Mr. Westwood has recently made known through the Linnean Society a form of Edriophthalma, inhabiting a deep well, a species in which there is no external appearance of eyes whatever; Mr. Newport has, however, by his accustomed accuracy of dissection, shewn that in this case also, a rudimentary visual organ exists underneath the cephalic crust.

The propagation of the Crustacea proper is invariably oviparous, and the sexes are distinct. The reproductive organs in either sex are double, the two elements being perfectly similar, and occupying a corresponding position on each side of the median line. The two are wholly independent of each other, having no communication even to the efferent opening, there being one of them to each. Dr. Milne Edwards mentions the following curions fact:-" Cette indépendance des deux moitiés de l'appareil de génération est si complète qu'on a vu un cas, où l'un des côtés était mâle et l'autre femelle, sans que cette monstruosité eût entrâiné aucune autre perturbation sensible dans la conformation de ces organes."* They are very similar in arrangement, position, and general relation to the other organs in the two sexes.

In most cases the eggs are carried by the female until thoy are hatched; but in some they are previously deposited in the sand. In different families the eggs are carried by the mother attached to different parts of the body. In the Decapoda they are borne on the under side of the abdomen, attached to the abdominal false feet. In the genus Mysis, a pouch is formed at the base of the posterior thoracic legs, $\dagger$ in which the eggs remain until the young are excluded. In Thysanopoda, another genus of the Mysidæ, they are contained in two oval purses, depending from the same part. $\ddagger$

[^6]
## ON RXUVIATION AND THE RESTORATION OF LOST LIMBS.

The fact that the throwing off of the old integument and its replacement by a new one during the growth of the animal, takes place in all the Crustacea as necessarily and as constantly as in insects during their larva condition, has long been known, and as long has excited the admiration of all who take any interest in natural phenomena. That an animal covered by integument of the hard, solid, almost stony consistence as that of the lobster and the crab, for example, should have the power of withdrawing itself from its shell, leaving it, to all appearance, as perfect as before, with the carapace, the abdomen, the limbs, the eyes, the antenns, and even the stomachal teeth, and other internal shelly organs, whole and entire, and in their former relative situation and condition, is one of the most interesting, and, at first sight, one of the most perplexing and inexplicable, of all the phenomena of voluntary action.

The first clear and satisfactory observations on this subject were made by Rëaumur,* whose unexampled accuracy and truthfulness is attested by the fact that of all the observations made by himself alone, far exceeding those of any other naturalist of past or present times, and occupying, in their published form, numerous large quarto volumes, scarcely one has ever been contravened by subsequent credible observers, whilst they have formed the substance of half the numerous compilations on insect life, acknowledged or otherwise, which have appeared since his time.

[^7]The necessity for the process in question is so evident, seeing that, without it, there would be no possible means of allowing the gradual growth of the animal, that it is matter of surprise that it should have ever been doubted, as it appears to have been by a distinguished entomologist, more especially of late years, when so many conclusive observations have been made of the fact. There is no doubt that in many of the higher forms it takes place annually, with great regularity, until the growth is completed, which in many species is not the case before the animal is many years old. This is proved by the extent to which the size increases by each moult, compared with the difference between the young and the old aniinal; and it is evident that after the growth has reached its maximum the crust ceases to be changed, from the fact which I bave seen in sereral instances, as in the common crab, the lobster, and some others, where the carapace of the still living creature was the seat of barnacles so large, that several years must probably have been required for attaining their existing size.

The observations of Rëaumur to which I have alluded, and those of subsequent naturalists, and especially of Mr. Couch, furnish us with the following history of this curious process.

When the animal by gradual internal increase has become too large for its existing covering, it ceases for a time to feed, and retires to a secret and undisturbed situation, where it may undergo the process in security. If it be examined at this time, an evident loosening of the

[^8]crust may be perceived, upon pressing it gently in different parts. Shortly afterwards,-and this description belongs particularly to the river cray-fish,-it appears uneasy and restless, rubbing its limbs against each other, and moving the segments of the body in various directions. It throws itself on its back, and, swelling out its body, ruptures the membrane which connects the carapace with the abdomen, and raises the former, so as to loosen it from its attachments. Resting from time to time after its laborious efforts, it finally detaches the whole thoraco-abdominal portion, from which it withdraws itself, having, with much apparent difficulty and pain, disengaged the legs, and then the antennæ, the eyes, and other appendages. It is impossible to imagine that the crust of the legs, and especially of the great claws of the larger species, could be cast off unless it were susceptible of being longitudinally split; and Rëaumur states that such is actually the case; each of the segments being composed of two longitudinal pieces, which, after separating to allow of the passage of the soft limb, close again so accurately that it is very difficult, in the cast crust, to discover the line of division. When the animal has disembarrassed itself of the crust, the latter is found absolutely entire, and has exactly the form which it possessed previous to the operation. In a recent interesting account of the exuviation of a Maia,* Mr. Gosse has, however, shewn that in this brachyurous form, no such splitting of the legs takes place, but that "the animal pulled first at one and then at another, until they were quite out, as if from boots. The joints as they came out were a great deal larger than the cases from which they proceeded. It

- Annals of Nat. Hist. 2nd Ser, vol. x. p. 210.
wam ovident that, in this instance, neither were the shells mplit to afford a lateral passage for the limbs, nor were the limbm roduced to tenuity by emaciation." The new integument is at first soft and membranous, but speedily becomon cncrusted with calcareous matter, and as hard an tho formor. The additional size which is gained by uach moult is very striking, and I have often felt, on moving a nowly-cmancipated crab by the side of the shell which it had just shed, that, were not the fact absolutely ancortained by observation, it would appear physically impomuible that tho larger body could have so recently been rontainod within so small a case. Rëaumur supposed that ovon tho hairs with which the surface is in many upuciun furnishod, wore contained within the cast crust; hut I)r. Milue lidwards asserts that such is not the case; ntating that they are not at first obvious on the surface of the now nlull, but "sont rentrés à l'intérieur, comme le doigt d'un gant qui serait retourné sur lui-même!" If we opon, nays this author, a Maia a short time before the commencoment of the moult, we find between the existing whell and the " chorion" a membranous layer, which rumumblun condensed cellular tissue, and which becomes thicker and more solid, as the period of moult approaches; it is ovidontly secreted by the chorion, and is moulded upon the shell which covers it. In the common crab (C'ancer Pagurus), and some others of similar form, it would appear that the carapace, instead of being cast ontire, divides at the junction of the epimera with the dorsal piece or tergum; a fact which I have often seen in many species, particularly in the larger Grapsidæ, which, from their form, could not possibly withdraw the body without such a separation.

In the account of the great crab, p. 62, I have stated that the male lies in wait for the female previons to and during her moult, and seizes her as soon as this is accomplished, whilst she is still weak and enfeebled by the process; and I have so commonly seen the male and female shore-crab (Carcinus Manas) in conjunction when the latter is still soft, that there can be no doubt that this is a general, although certainly not a constant habit.

A no less curious and interesting process than that abose described, is the voluntary casting of the limbs, and the restoration of such as have been thus lost by the animal's will, or by accident. Rëanmur in this case also was the first to make any correct and scientific researches on the subject, and his statements, full of interest, will be found in the earlier of the two memoirs already quoted. My friend Mr. Couch has subsequently extended these observations, which will be found embodied in my account of the habits of the lobster at page 245.

On this subject an interesting paper was read before the Wernerian Society of Edinburgh by Mr. H. Goodsir, in December, 1843 ; and to the details which I have given in the place above mentioned, I would merely add a short abstract of Mr. H. Goodsir's paper:*
"It has long been known that the animals belonging to this class have the power of reproducing parts of their body which have been accidentally lost. If one of the more distant phalanges of a limb be torn off, the animal has the power of throwing the remaining part of the limb off altogether. This separation is found to take place always at one spot only, near the basal extremity of the first

[^9]phalanx. The author has found that a small glandularlike body exists at this spot in each of the limbs, which supplies the germs for future legs. This body completely fills up the cavity of the shell for the extent of about half an inch in length. The microscopic structure of this glan-dular-like body is very peculiar, consisting of a great number of large nucleated cells, which are interspersed throughout a fibro-gelatinous mass. A single branch of each of the great ressels, accompanied by a branch of nerve, runs through a small foramen near the centre of this body, but there is no vestige of either muscle or tendon, the attachments of which are at each extremity. In fact, this body is perfectly defined, and can be turned out of the shell without being much injured.
"When the limb is thrown off, the blood-vessels and nerve retract, thus leaving a small cavity in the new-made surface. It is from this cavity that the germ of the future leg springs, and is at first seen as a nucleated cell. A cicatrix forms over the raw surface caused by the separation, which afterwards forms a sheath for the young leg."

## METAMORPHOSIS.

One of the most marked characters by which this class was long considered as distinguished from that of insects, was the supposed absence of any such change of form, during the progress of development after exclusion from the egg, as is ordinarily understood by the term metamorphosis; and Dr. Leach, in his definition of the class,* formally adopts this character, which has been repeatedly recognised by others.

[^10]It was in the year 1823 that Mr. Vaughan Thompson, whose name is now identified with the discovery, following up an observation made by Slabber, a Dutch naturalist, as long ago as 1768, and published ten years afterwards, established the remarkable fact that those anomalous forms which constituted the genus Zoea of Bosc, are nothing more than the early or larva condition of the higher Crustacea. It will readily be imagined that no small excitement was produced in the scientific world by the announcement of a discovery which, followed up, as it afterwards was, with equal intelligence and perseverance, and with corresponding success, may claim for its author a place amongst the few observers who, from a single phenomenon, have been led to the establishment of generalisations and laws of the highest importance.

Notwithstanding, however, the credit is due to Mr. Thompson of having carried out the suggestion to its full development, it was undoubtedly to the Dutch naturalist that be was indebted for the ascertained fact that the anomalous creatures on which Bosc afterwards founded his genus Zoea pass by metamorphosis into a different and a higher form.

Before I proceed with the further history of this discovery, I think it right to show the grounds of Slabber's claim, which had been wholly overlooked as to its results, and which, in consequence of an error arising from deficient information, Mr. Thompson himself, in the first place, much depreciated, without, as far as I am aware, having afterwards taken any opportunity of correcting the misapprehension. It was, then, in the year 1778 that Slabber published a small work, in which occurs a description with figures of a new crustacean animal

(fig. $a$,) to which the name of Zoea Tawrus was afterwards given. Having taken at sea several specimens of this singular creature, be placed one of them (a) in sea water, which he constantly renewed, for the purpose of observation, and, " on the third day, finding its movement become slower and its colour paler, he subjected it to the microscope,

Fig. b.
 and found to his surprise that the anterior part of the animal bad changed its form, and on the fourth day it had acquired the appearance represented in fig. $\boldsymbol{b}$, so that, together with the other individuals he had taken, it seemed to have experienced a complete metamorphosis; under this new form the dorsal spine had disappeared, the front spine had become comparatively small, the antennæ were rendered conspicuous, the feet and eyes were apparently more de-
veloped, and the tail had changed from forked to spatulate, fringed by a row of thirteen short spines." It would certainly seem that this plain and simple statement, supported as it was in many respects by Mr. Thompson's own subsequent observations, can scarcely justify the conclusion to which that gentleman is led," "that Slabber lost his Zoea, in changing the sea water, and that the new form came from the added portion." But the truth of Slabber's statement, and, consequently, the evidence of the correctness and originality of his discovery, are very strongly proved by the almost absolute identity of the second form of his animal with that of several species subsequently observed; and particularly of the ditch. prawn, Palemon varians, as figured by Capt. Du Cane. $\dagger$

It was, however, from this observation of Slabber that Mr. Thompson, in the jear 1823, was induced to carry out the investigation. In the spring of the previous year, as he informs us, in the harbour of Core, he first met with Zoeas, and that in considerable abundance; and "in the year following, at the same season, one of considerable size occurred, amongst a number of smaller ones, and, judging it full grown, he considered it a fit subject to keep for the parpose of witnessing the metamorphosis observed by Slabber," \&c. The metamorphosis was interrupted by the death of the animal when in the act of undergoing it ; but it had adranced sufficiently to show that the animal belonged to the Brachyura, and the portion which was observed, contained all the five feet on one side, the anterior foot being furnished with a perfect claw; and it appears now more than probable that the form into

[^11]which it was passing was that of Megalopa, to which further reference will be presently made.

Here, then, was the first decided demonstration; but any doubt which might be supposed to appertain to an incomplete fact, was shortly removed by Mr. Thompson's success in hatching the ova of the common crab, Cancer Pagurus, the product of which were true Zoeas.
Subsequent observations by Mr. Thompson confirmed his new views, and he established the truth of a metamorphotic change in several genera; the results of his researches being given to the world in a subsequent portion of his Zoological Researches, in the "Entomological Magazine,"* in " Jameson's .Journal," $\dagger$ and particularly in a paper read before the Royac Society in 1835, and published in the "Philosophical Transactions," in which details are given of the complete changes in Carcinus Manas, the common shore crab, which establish the further interesting and important fact, that while the animal appears under the aspect of a Zoea on its first exclusion from the egg, it undergoes a further change into a true Megalopa before its final assumption of the perfect form : showing that this supposed genus also, which was formed by Leach, is, like Zoea, only a phase of a higher type. Thus, in its progress from the egg to its final development, the brachyurous crustacean was proved to pass through two temporary conditions, which had previously been regarded as types, not of genera only, but of different families; and both strikingly dissimilar from the group to which, in its perfect state, it really belongs.

The new doctrine was not received at once with implicit assent. Mr. Westwood, in a paper read before the

- Vol. iii. pp. 85, 275, 370, $452 . \quad+$ For 1846. $\rightarrow$

Royal Society in June, 1835,* not only contests the universality of the law, which Mr. Thompson had somewhat too hastily, perbaps, deduced from his facts, but concludes that that gentleman's views are erroneous, and that "no exception occurs to the general law of development in the Crustacea-namely, that they undergo no change of form sufficiently marked to warrant the application to them of the term metamorphosis."

This hasty, and, as the result has proved, very premature condemnation, derived some prima facie supports from the elaborate investigations of Rathke on the development of the embryo in the ova of the river cray-fish, Astacus fuviatilis, and the subsequent observations of Mr. Brightwell on that of the lobster, which latter, however, have since been only partially verified by Rathke, and are, indeed, modified in some particulars by Mr. R. Couch. To these I shall have occasion to refer more particularly bereafter ; it is sufficient now to observe, that in both instances the animal was stated to be perfected by gradual development, and not by any sudden change of form. These, if even the statements were fully borne out, have since been proved to be merely exceptional cases; and not only is Mr. Rathke's assumed general support of Mr. Westwood's objections completely removed, but that distinguished physiologist himself volunteers his strong testimony in favour of the opposite views in a subsequent paper, in which he says that he hastens the publication of these new researches respecting the development of several other forms of Crustacea, one of which is the Lobster, " in order, as soon as possible, to record a testimony to the correctness of Thompson's dis-

[^12]covery, that even the Decapods, after they have already quitted the egg, undergo a very considerable metamorphosis;" and, in conclusion, he adds, " from the notices which I have here briefly communicated respecting the development of some Decapods, it results that several of these animals, as first discovered and described by Thompson, undergo a very considerable and highly remarkable metamorphosis. . . . . I, therefore, confess that I have done Thompson injustice in not putting faith in that discovery." And he then states his intention "next spring, partially to subject his researches on the cray-fish to revision." * There is one apparent anomaly, however, on which Mr. Westwood dwells with some plausible show of reason, and on which it may be well to offer a few remarks.

Amongst the specimens of Crustacea, preserved in spirits, which formed part of the collection of the late Rev. Lansdown Guilding, and which came into my possession after his death, was one of the abdomen of a female land crab, Gecarcinus, to which were attached numerous young, in their perfect form, and very similar, excepting in size, to the parent. Here, then, was a case in which, it may at once be granted, no external and independent metamorphosis, at least, had taken place; and on this, with the other instances above alluded to, Mr. Westwood founds his principal argument against the doctrine enunciated by Mr. Thompson. But may not this probably be an analogous phenomenon to that of the land salamanders amongst the amphibia? And, as in that instance, where the parent has no opportunity

[^13]of depositing her eggs in the water, where, in the more typical forms, the young undergo the transformations essential to the whole group, the changes take place in the oviduct; so may not the young of the land crab, whose habits require them to be speedily in a condition to leave the coast where they are hatched, formally undergo the metamorphosis within the egg? This being granted, it would be as reasonable to deny the phenomenon of transformation in the amphibia generally, because the young of the salamander are brought forth in the perfect state, as to deny its occurrence in the Crustacea, on the analogous exceptional case of the terrestrial Gecarcinus.*
I do not consider it necessary to examine at any detail the " six arguments" which Mr. Westwood adduces " against the metamorphosis into crabs which the Zoes are stated to undergo," since the facts, exactly as related by Mr. Thompson, have been so fully confirmed by subsequent observers. Indeed, I prefer referring to the whole of Mr. Westwood's elaborate examination of the question, for the information of those who may have the curiosity to see how much may plausibly be urged against the truth of a theory, so irrefragably supported by facts. It is sufficient to say that Mr. Westwood does not attempt to bring forward a single investigation or observation of his own in support of his views, with the exception of that of the land crab, already mentioned. $\dagger$

[^14]But Mr. Westwood was not the only one who demurred to the correctness of Mr. Thompson's conclusion. In the first volume of Milne Edwards's admirable " History of Crustacea,"* this author says, " Les Decapodes paraissent tous naître avec la série complète de leurs anneaux et leurs membres;" and in a note occurs the following opinion on the earliest researches of Mr. Thompson. "Suivant M. Thompson, les Decapodes éprouveraient de véritable métamorphoses, car ce naturaliste regarde l'animal connu sous le nom de Zoé comme étant le jeune du crabe commun de nos côtes. Mais cette opinion n'est pas étayée d'observations assez précises pour entraîner la conviction."

It is remarkable that this distinguished naturalist's ultimate convictions were derived from his own observation; and it is difficult to account for such a discrepancy when we consider the high character of the dissentient, and the means which were placed in his hands for determining the question ; for in consequence of the interest which it excited amongst the scientific men of France, Dr. Milne Edwards was deputed with another naturalist, to repair to the Isle de Rhe for the express purpose of settling the disputed point, and he arrived, as we learn, at the conclusion above stated.

[^15]Subsequently to the researches above-mentioned, the late Capt. Du Cane investigated the development of the shore crab, Carcinus Manas, and of the Ditch Prawn, Palemon rarians, with complete success; establishing in each of these forms the truth of Mr. Thompson's position. Mr. H. Goodsir also examined, with similar results, the former species. But by far the most complete illustration of the subject and the most extensive proofs of the general law, are afforded by the researches of my friend, Mr. Richard Q. Couch, of Penzance, who, dissatisfied with the uncertainty and contradiction of former testimony, resolved to investigate the matter for himself; and this be effected with a degree of acumen and perseverance which characterise all his researches, and by which the truth of the doctrine is fully established, as regards the genera Cancer, Zantho, Pilumnus, Carcinus, Portunus, Polybius, Maia, Galathea, Homarus, and Palinurus - a goodly number to have been investigated by one observer-and of some of these he watched every change. These results were published in two Memoirs, read to the Cornwall Polytechnic Society in 1843; in which the author takes a clear and fair view of the whole subject, and comes to his decision with a host of evidence sufficient to set the substantive question entirely at rest. Unfortunately, the useful local publication in which these memoirs appeared, is so much confined in its circulation that it has probably fallen into the hands of but few naturalists.

I have felt it desirable to give a more extended history of the discovery, as, with the exception of Mr. R. Couch's first memoir just referred to, no such digest has ever been placed at one view before the world. I now proceed to
examine the actual results, and to endeavour to reduce the facts already known to some order.

It will be inferred from the previous account, that there are considerable variations in the character of the metamorphosis of different families, and that in the case of Astacus fluviatilix, there appears at present to exist even an abrupt and isolated exception to the general law. As this is the only case at present in which such exception has been established, I refer my readers for further information on this subject to the work of Mr. Rathke himself,* which constitutes one of the most complete and elaborate monographs in existence, illustrated in the most beautiful and perfect manner; and to the full and satisfactory analysis of the work by Milne Edwards in the first volume of his "History of the Crustacea."

Eliminating, therefore, this exceptional case, it will be found that the fact of a metamorphosis has been demonstrated with more or less success in no less than seventeen genera of the Brachyurous order of the Decapoda -in which order the phenomenon is most decided and obvious-belonging to the families Leptopodinda, Maiada, Cancerida, Portunida, Pinnotherida, Grapsida, and Gecarcinida. In the Anomourous order, it has been shown in the genera Pagurus, Porcellana, and Galathea, and amongst the Macroura in Homarus, Palinurus, Palemon, and Crangon.

The facilities which everywhere exist for procuring the common shore crab, Carcinus Manas, have occa-

[^16]sioned it to be more fully investigated than any other; and it may, therefore, be taken as the type of the process amongst the Brachyura. Thus it was the first form in which the Megalopoid period was observed by Mr. Thompson; it was four years afterwards described in its zoeform state by Capt. du Cane, who, it appears, was not acquainted with Mr. Thompson's paper; it has occupied the attention of Mr. H. Goodsir; and it forms the subject of Mr. R. Couch's elaborate and very complete researches. To the latter of these, as embodying all that is at present known on the subject, and as being the result of the personal observation of so intelligent and acute an observer, I shall have recourse for the general description of this process in the Brachyura. In the first place it appears that Mr. Couch met with the young Zoes already hatched; and even then he had the satisfaction of finding them pass into the Megalopoid condition described by Thompson. Afterwards, however, he procured some specimens of the crab itself laden with ripe ova, just ready for shedding; and he then proceeds with the account of his observations:-
"These were transferred to captivity, placed in separate basins, and supplied with sea water, and in about sixteen hours I had the gratification of finding large numbers of the creatures alluded to above, swinming about with all the activity of young life. There could be but little doubt that these creatures were the joung of the captive crabs. In order, however, to secure accuracy of result, one of the crabs was removed to another vessel, and supplied with filtered water, that all insects might be removed; but in about an hour the same crea-

[^17]tures were observed swimming about as before. To render the matter, if possible, still more certain, some of the ova were opened, and the embryos extracted; but shortly afterwards I had the pleasure of witnessing, beneath the microscope, the natural bursting and escape of one precisely similar in form to those found so abun-

Fig. c.
 dantly in the water. Thus, then, there is no doubt that these grotesquelooking creatures are the young of the Carcinus Manas; but how different they are from the adult need hardly be pointed out any further than by referring to the fig. (c). When they first escape they rarely exceed half a line in length. The body is ovoid, the dorsal shield large and inflated, on its upper edge and about the middle is a long spine, curved posteriorly and rather longer than the diameter of the body, though it varies in length in different specimens; it is hollow, and the blood may be seen circulating through it. The upper portion of the body is sapgreen, and the lower semi-transparent. The eyes are large, sessile, and situated in front, and the circumference of the pupil marked with radiating lines. 'The lower margin of the shield is waved, and at its posterior and lateral margin, is a pair of natatory feet. The tail is extended, longer than the diameter of the shield, and is composed of five equal annulations, beside the
terminal one; its extremity is forked, and the external angles long, slender, pointed, and attached to the last annulation by joints. Between the external angles, and on each side of the median line, are three lesser spines, also attached to the last ring by joints. Between the eyes, and from near the edge of the shield, hangs a long, stout, and somewhat compressed appendage, which, as the animal moves, is reflexed posteriorly between the claws. Under each eye there is also another appendage, shorter, and slightly more compressed. The claws are in three pairs; each is composed of three joints, and terminates in four long, slender, hair-like appendages. These claws are generally bent on the body, but stand in relief from it. If the animal be viewed in front, the lower margin of the dorsal shield will be found to be waved into three semicircular festoons, the two external of which are occupied by the eyes, and between which the middle one intervenes; the general direction of the claws will be seen to be at right angles to the body. As the young lies enclosed within the membranes of the egg, the claws are folded on each other, and the tail is flexed on them so far as the margin of the shield, and, if long enough, is reflected over the front of the shield between the eyes. The dorsal spine is bent backwards, and lies in contact with the dorsal shield; for the young, when it escapes -from the egg, is quite soft, but it rapidly hardens and solidifies by the deposition of calcareous matter, in what may be called its skin. The progress of this solidification may be very beautifully observed by watching the circulation in the dorsal spine. When the creature has just effected its liberation from the egg, the blood globules may be seen ascending to the apex; but as the
consolidation advances, the circulation becomes more and more limited in its extent, and is finally confined to the base. These minute creatures, in this early state of their existence, are natatory, and wonderfully active. They are continually swimming from one part of the vessel to the other, and when observed free in their native pools, if possible even more active than when in confinement. Their swimming is produced by continued flexions and extensions of the tail, and by repeated beating motions of their claws; this, together with their grotesquelooking forms, gives them a most extraordinary appearance when under examination. As the shell becomes

Fig. $d$.

more solid they get less active, and retire to the sand
at the bottom of the vessel, to cast their shells, and acquire a new form. They are exceedingly delicate, and require great care and attention to convey them through the first stage; for unless the water be supplied very frequently and in great abundance, they soon die. The second form of transmutation is equally as remarkable as the first, and quite as distinct from the adult animal (d). In the species now under consideration this second transformation is marked by the disappearance of the dorsal spine; the shield becomes flatter and more depressed, the anterior portion more horizontal and pointed, the three festoons haring disappeared. The eyes, from being sessile, are now elevated on footstalks; the infra-orbital appendages become apparently converted into antennæ. The claws undergo an entire revolution; the first pair become stouter than the others, and are armed with a pair of nippers," the others being simple; " but the posterior pair are branched near the base, and one of the branches ends in a bushy tuft. The tail is greatly diminished in its relative size and proportions, and is sometimes partially bent under the body, but is more commonly extended. This form is as natatory as the first. They are frequently found congregating around floating seaweed, the buoys and strings of the crab pot marks, and other floating substances, both near the shore and in deep water. Their general form somewhat resembles a Galathea."

Every one will immediately recognise in this description, and in the figure which accompanies it, the creature typifying the genus Megalopa of Dr. Leach. Here, then, is the second form of a brachyurous type, and its final change is seen in the accompanying figure (e). It is

unnecessary to follow out the minor distinctions in the various brachyurous genera. It is sufficient to state that the investigations of Mr . Couch confirm fully the views of Thompson, by the establishment of a metamorphosis of similar character, as regards the first change, in the large edible crab, Cancer Pagurus, in Portunus, and in several of the Maiads and Leptopodiada. There are some minor differences in the structure and form of the first stage of these as compared with that of Carcinus, but they do not involve any important consideration. The curious little larva of Pinnotheres I have figured at p. 125, after Thompson, and as I have myself seen it.

Amongst the oxyrhynchous forms there are some rather curious deviations from the type above described, particularly in the absence, according to Mr. Couch's figures in the genus Maia, of the dorsal and frontal spines; but these, as I understand Rathke's description, are found in the corresponding stage of the neighbouring genus Hyas; if this be so, it shows that the existence or absence of these spines is of little importance.

In the Anomoura we have elaborate descriptions of the young stage of Pagurus, in the paper by Rathke already referred to, and in one by Dr. Philippi, with a figure.*

[^18]If this figure be correct, we have a remarkable approach in the general form of this species to that of some of the smaller Macroura, as observed by Mr. Thompson and Capt. Du Cane; but the details scarcely agree with the frill and doubtless correct description of the former author. The researches of Mr. Rathke * are, in fact, of great value, as affording the only clue we have yet seen, to the homologies of the members which exist in this early condition of the animal. It appears from this account, that the true feet are not represented by the three pairs of locomotive organs which are observed in the early stage, but that these are in fact developed into the footjaws of the adult. " Embryos about to escape have only three pairs of members that can serve for locomotion. All these six members are not, as might be expected, true feet in a lower state of development, but the footjaws. Of true legs, and also of branchix, there does not yet exist a trace." It is not until a subsequent period that these organs are formed, and, in fact, the whole account of the development of the young Paguri, as given by M. Rathke, is highly interesting, and would be particularly useful as a guide to those observers who might have the opportunity of watching the whole progress of any of these animals from the egg to maturity.
The most remarkable form of the larva amongst the Anomoura hitherto observed, and, indeed, one of the most anomalous in the whole Decapod group, is that of Porcellana platycheles, as described and figured by Mr. R. Couch, in his second Memoir. There is no appearance of either dorsal or frontal spines, in which respect it agrees with the Macroura, as it does also in the com-

[^19]pressed corselet, and the large, sessile eyes. On its

Fig. $f$.
 first escape from the egg (fig. $f$ ), the feet are in two pairs, dichotomously branched and destitute of hairs; the tail comparatively short, the terminal flap somewhat lozengeshaped, and armed with long, slender, bristle-like appendages. From the anterior part of the carapace hang two long, slender filaments which turn under the thorax. In a few hours the first exuviation takes place, and the animal appears under a different aspect (fig.g). The

Fig. g.

branchial members are converted into two pairs of simple

Fig. $h$.
 three-jointed tufted feet. The hairy tufts are appended only to the last joint. The terminal segment of the six-jointed tail (fig. h) is expanded into a large quadrangular surface, the inferior margin of which is fringed with six pairs of long slender filaments.

But one of the most remarkable peculiarities of this sate of the animal is the existence of an excessively long filament extending from above the eyes and in front of the corselet: this is rough with minute spines, and appears, as Mr. Conch says, to be bollow. Tro similar filaments, equally long, are attached to the posterior part of the corselet above the tail. From the repeated and careful observations of Mr. Couch there can be no doubt of their correctness, for be not only bred them repeatedly in filtered water, but succeeded in artificially extracting some from the ora.
The metamorphosis in the Macroura generally is less strongly marked than in those forms to which we have bitherto referred. Of these, the lobster, Homarus, the spiny lobster, Palinurus, the prawn, Palemon, and the shrimp, Crangon, have been more or less fully observed. Mr. Brightwell did not consider the changes which he observed in the lobster such as to warrant the application of the term metamorphosis; but even Mr. Rathke himself, whose researches in the river species have offered the strongest aguments to the opponents of this riew, in his subsequent Memoir, adduces this, amongst other species, as an attestation of the truth of Mr. Thompson's theory. Mr. R. Couch's figure (fig. i) of the young lobster on its exit from the egg does not differ materially from that

Fig. ${ }^{\text {i. }}$


[^20]of Galathea and Palinurus, excepting that on the superior rings of the tail in the latter are situated four pairs of appendages (fig. j). Upon this point Mr. Couch has the

Fig. $j$.
 following sensible remarks. " There is not certainly the same difference of configuration between the young and adult condition of these (the Macroura), as is found to be the case with the short-tailed crabs, simply from the circumstance of the tail being extended in both states, and the claws also show a nearer approach to each other. But this similarity is more apparent than real, for the physiological difference is nearly as wide in one case as in the other.
The form of the shield and the body generally, the sessile character of the eyes, and the long and slender filaments on the tail in Palinurus, undergo an entire change in the transformation. The shield and body become more depressed and elongated, the eyes become elevated on stout footstalks," \&c. The sessile character of the eyes in the early stage of all the Podophthalma hitherto examined is a very remarkable and important character.

The changes in the smaller decapod Macroura, represented by the genus Palemon, were first examined by Mr. Thompson, and formed the subject of a second paper read before the Royal Society in 1836. This paper, as well as that on Carcinus before referred to, appears not to have been known to the late Capt. du Cane, who having amused the hours of a long illness by a number of interesting investigations on subjects of Natural His-
tory, communicated two papers to the Annals of Natural History, on the Metamorphosis of Crustacea. To one of these, on Carcinus Manas, I have already alluded; the other * contains a brief account of the transformation and development of the ditch prawn, Palemon varians, in four stages, accompanied by excellent figures; and a still more slight one of the common shrimp, Crangon vul garis, in its first stage only. I give that author's figure of the first stage of the prawn (fig. $k$ ), in which the locomotive organs are probably the homologues of the foot-jaws, and the rudiments of some of the true feet appear under the cephalo-thorax. The eyes are wholly sessile; there is not the slightest appearance of abdominal members; and the simple spatulate form of the tail is remarkably different from the highly developed and complicated structure of that organ in the adult.

The two following figures exhibit two successive states of the young animal, gradually approaching more and more to the adult condition. In Fig $l$, is seen one of the serratures of the

[^21]
## STHMOTCTIOK.

F9:



$$
F x=
$$


in the eges from the sescile to the peduncalase form has now altem place, the true feet hare become erolved, dereloped, and radimentary abdominal members are perceived, and in fig. m, all these developments are far more adranced, and the animal has nearly approached its final state.

Such is, as far as it appeared to me necessary to detail it, the state of our present knowledge of this very interesting phase in the economy of this class of animals. I have entered more into de-
tail in the history of the discovery, in order to do justice to those whose original and independent observations led them to break through the trammels of preconceived notions, and, notwithstanding much opposition and some misrepresentation, persevered in prosecuting the investigation until the truth of the doctrine has been universally received.*

It has not been my object, in the present Introduction, to enter into the details of the anatomy and physiology of the class of animals of which it treats. It has been considered sufficient for my present purpose to offer a very slight sketch of the principal organs and their functions,

[^22]with reference, on the one hand, to the characters which are given of the different genera and species, in the body of the work, and, on the other, to their habits and mode of life. For those who seek for further information, I beg to refer to the excellent digest contained in Professor Rymer Jones's " Outline of the Animal Kingdom," to Professor Owen's admirable lectures on the Invertebrata, to Dr. Milne Edwards's article Crustacea in Dr. Todd's "Cyclopædia of Anatomy and Physiology," and above all, to the great general work of the same author on the natural history of this class of animals.* In the introductory portion of that invaluable book, and in the general description of the different groups contained in the body of the work, will be found an immense fund of information, great part of which is original and based upon the actual dissection and observation of that distinguished naturalist, and of his no less talented friend and coadjutor, Mons. Audouin. My obligations to this unrivalled monograph will appear in every page of this little work, and demand my warmest acknowledgments.

[^23]
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[The syatematic names, including the Latin synonyms, are printed in Italics.]

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# BRITISH CRUSTACEA. 

## DECAPODA. BRACHYURA.

LEPTOPODIADAE.

## GENUS STENORYNCHUS, Lamarck.

| Cancrr, | Linn. Penn. Herbet. |
| :--- | :--- |
| Inaches, | Fabr. |
| Maia, | Bosc. |
| Macropus, | Latr. |
| Macropoda, | Leach. |
| Stenorynchus, | Lamk. Edwards. |

Generic character. External antennoe setaceous, the basal joint narrow, the second *inserted close to the side of the rostrum, very short; the third, three times as long as the former. External pedipalps narrow, the second joint considerably produced internally at its apex; the third joint oval. Anterior feet shorter, and much larger (in the male) than the succeeding ones; equal; the hand somewhat ventricose ; the fingers slightly inflected. The remaining pairs very long and slender, diminishing in length from the second to the fifth; the nails of the second and third pairs long, slender, and curved only at the apex; those of the fourth and fifth shorter, curved at the base and somewhat falciform. Eyes not retractile, larger than their peduncles, oval, pointed at the apex and setigerous. Carapace triangular; rostrum taper and bifid. Abdomen six-jointed, the terminal portion being formed by the union of the sixth and seventh joints.

[^24]

LONG-LEGGED SPIDER-CRAB.

## Stenorynchus Phalangium.

Specific character.-Rostrum shorter than the peduncle of the antenno ; a single minute spine on the epistome, close to the auditory cavity ; no spine behind the base of the antenna; arms slightly scabrous, without spines.

| Cancer rostratus, |  |
| :--- | :--- |
| $\quad$ Phalangium, |  |
| Inachus | $n$ |
| Macropus | $n$ |
| Macropodia | $"$ |
| Stenorymohus | $n$ |

Lin. Faun. Suec. Herbst. t. xvi. f. 90.
Penn. IV. t. ix. f. xvii.
FABR. Supp. p. 358.
Latr. Hist. Nat. Crust. VI, p. 110.
Leach, Tr. Linn. Soc., XI., p. 331, Malac. Brit. t. xxiii. f. 6.

Edw. Hist. Crust. I. p. 279.
The general form of the carapace in this species is that of an acute angled triangle, rounded at the posterior angles. It has several rather prominent spines; one on each he-
patic region, forming, with one on the gastric region, an equilateral triangle; there are two small ones on each branchial region, and one, the largest of all, on the cardiac; there are also one or two smaller ones near the lateroanterior margin. The rostrum is of moderate length, scarcely reaching to the middle of the third joint of the peduncle of the antenne; it bas a groove through its whole length, reaching to the back of the orbit. The external antenne are long and setaceous, and furnished with several long hairs; the basal joint is narrow, entirely immoveable, and continuous with the epistome; the moveable part of the peduncle consists of two joints, of which the second is three times as long as the first. The internal antennæ are lodged in fosse, which are separated from each other by a ridge, which is incomplete at the middle. The eyes are oval, larger than their peduncles, and pointed at the apex, where there is a small bristle.* The orbits are round, and there is a prominent ridge over the upper margin. The epistome, or that portion of the shell between the mouth and the base of the antenne, has a very minate tabercle, just in front of the organ of hearing, but none at the base of the antennæ, as in St. tenuirostris. $\dagger$ The first pair of legs in the male are about twice as long as the body; the arm has a line of minute tubercles on the outer, and another on the inferior surface, which parts are also hairy; but there are no spines on its inner margin, as in St. tenuirostris: the wrist is similarly furnished: the hand is somewhat ventricose; it is hairy both on the onter and inner margin; the fingers are slightly inflected; the moveable one is furnished with a tubercle near its base,

[^25]and there is a corresponding excavation in the other. In the female these feet are altogether much smaller than in the male. The remaining pairs are very slender and filiform; the second pair is three times and a half the length of the post-rostral part of the body, and they diminish regularly to the last pair: the claws of the second and third pairs are slender, and slightly curved towards the extremity; those of the fourth and fifth are shorter, and somewhat falcate, being curved more abruptly near the lase. The abdomen in both sexes has six joints, the sixth and seventh being united into one piece. That of the male is broadest at the base, and again at the union of the third and fourth joints, and terminates in an obtuse triangle : cach joint is furnished with a tubercle. The abdomen of the female is very broad, and much curved : the tubercles pass into a continuous obtuse carina on the three or four last joints.

These characters belong for the most part to both the species, excepting where the contrary has been stated; the specific difference with those exceptions being rather in the degree of development than in the existence, or nonexistence of parts.

This is one of the most common species of the Triangular Crabs, being found in considerable numbers on most parts of the coast. I have obtained it from Wales, the coast of Cornwall, Devonshire, Dorsetshire, and Sussex, from Scarborough, and from Orkney. It is also not uncommon on the coast of Ireland. Dr. Leach mentions its being particularly common at the mouths of rivers, and in estuaries; but I have found it in very different localities, having often dredged it in deep water, and taken it in crab and lobster pots. Mr. Hailstone states that "it is very common at Hastings, both among the rocks on the
shore, and in deep water, and is occasionally caught in the trawl-net in vast numbers. Of sixty-eight specimens brought up at once, the proportion of males to females was as two to one." Like all the species of the family it is slow, sluggish, and timid. It generally has small fuci growing on it, especially on the legs; and I have sometimes seen the body completely covered and concealed by a mass of sponge. When taken it moves with very little energy, and speedily dies after being taken out of the water. Its slow and sluggish habits render it an easy prey to many fishes; Mr. W. Thompson says, "On opening a thornback, Raia clavata, about twenty inches in length, I found the stomach entirely filled with Macropodia Phalangizm."

It deposits its spawn during the early spring months.


## DECAPODA.



SLENDER SPIDER-CRAB.

## Stenorynchus tenuirostris.

Specific character.-Rostrum longer than the peduncle of the external antennse, its two portions being in contact throughout their whole length ; two minute spines on the epistome, one close to the organ of hearing and another at the base of the external antennæ; arms spinulose at the inner margin.

| Leptopodia tenuirostris, | Leach, Edinb. Enc. VII., p 431. |
| :---: | :---: |
| Macropus longirostris ? | Latr. Hist. Nat. des Crust. VIII., p. 110. |
| Macropodia $n$ | Risso. Hist. Nat. de l'Eur. Merid. V., p. 27. |
| $\cdots$ tenuirostris, | Leach, Trans. Linn. Soc. XI. p. 331. Malac. Brit. t. XXIII. f. 1-5. |
| Stenorynchus longirostris ? | Edw. Hist. Crust. I. p. 280. Couch, Cornish Fauna, p. 64. |

This elegant species may be readily distinguished from the former by the long attenuated rostrum, by the existence of a small spine on the epistome, immediately behind the
basal joint of the external antennæ, and by a series of minute spines on the inner part of the arm. The body is altogether more elongated, and the spines more acute; but, in other respects, the characters are nearly the same.
"I first observed this species," says Dr. Leach, " amongst some Crustacea collected at Torquay, in Southern Devon, by Hooker; and have since found it a very common inhabitant of all the deep water off the coast of that country, especially in the Sound of Plymouth." Mr. Couch states it to be very common in Cornwall, at the depth of from two to twenty fathoms; and Mr. Embleton includes it in his list of the Crustacea of Berwickshire and North Durham. It does not appear to have been taken in Ireland. I have taken it in prawn pots at Bognor, and by dredging in Studland Bay in Dorsetshire.

I have appended a note of doubt to the synonyms of the Mediterranean species, Macropus longirostris, Latr., hitherto considered as identical with this, as I am much inclined to believe they may be distinct. I am led to this supposition by a careful examination of specimens of my own collection on our coast, with some which I had received from Sicily, and from the Bay of Naples, and I find that on all those brought from the Mediterranean, the body is proportionally longer; the rostrum also longer and more slender, reaching very much beyond the peduncle of the antennæ. By measurement I find that, in the Mediterranean specimens, the length of the carapace, including the rostrum, is to its breadth, at the widest part, as five to two ; whereas, in the British, it is not quite twice as long as broad. The two portions of the rostrum in the former are a little separated throughout almost their whole length, and each is perfectly round ; whereas, in the British specimens, they
are entirely in contact, and flattened above and beneath. There are a few other differences principally proportional, but these are the most considerable. These may be mere accidental variations, but I think it not improbable that they indicate a specific distinction.


# GENUS ACHæUS, Leach. 

Acheus, Leach, Latr. Edwards.

Generic character. External anterna remote, setaceous, the first articulation united to the front, and extending beyond the inner canthus of the orbits; the second articulation inserted at the side of the rostrum, and entirely exposed from above, and, with the third, much thicker than the subsequent ones. External pedipalps, with the second articulation much longer than broad, and produced at the interior and anterior angles, the third subtriangular with the angles rounded. The first pair of feet (in the female) short, rather slender; the second and third pairs having the terminal joint long and styliform; that of the fourth and fifth compressed, abruptly curved, and falciform. Carapace somewhat triangular, slightly spinous, the branchial regions elevated and swollen. Rostrum extremely small, bifid. Eyes not retractile, placed on long footstalks of equal size, and furnished with a single tubercle on the fore-part. Abdomen six-jointed in both sexes.

This genus, of which one species only is at present known, is considered by Dr. Leach as intermediate between Inachus and Leptopodia [Macropodia], and by Milne Edwards it is placed between Stenorynchus (Macropodia Le.) and Camposcia. Its relation to Eurypodius is also probable from the character of the feet, whilst the structure of the eyes and some other points appear to indicate an approach to some of the Maiada.

DECAPODA.


## CRANCH'S SPIDER-CRAB.

Achaus Cranchii. Leach.

Specific charucter.-"Carapace, with two tubercle in the median line, and with two elevated lines between the eycs."-Leach.

Achaur Cranchii, Leach, Malac. Brit. XXII. C. Ed. 2. Latr. Reg. Anim. IV. p. 64. Edw. Hist. Crust. I. p. 281.

The carapace of this interesting species, is triangular, contracted behind the orbits, then enlarged into a prominent point or tubercle, then again contracted, and finally enlarged and rounded at the sides of the branchial regions. Two conspicuous elevations, or tubercles, occur on the median line, with an inconspicnous one between them; and the branchial regions are elevated and rounded. The rostrum is extremely small and bifid, as broad as it is long. The orbits are small and open above, and the eyes exposed almost to the insertion of the peduncles, which are long, cylindrical, furnished with a small rounded tubercle on the anterior part, about the middle of its length, and standing directly outwards; not retractile. The antenne and the
feet are very hairy. The hands are carinated longitudinally. The epistome is quadrate. The abdomen in the female (and, according to Dr. Milne Edwards, in the male also,) is sixjointed. In the former it is oval, expanded towards the posterior part, and carinated through its whole length. The carapace is about six lines in length.

Colour, pale reddish brown.
Of the occurrence of this beautiful little species on our coasts, we have, I believe, only two recorded instances. In the " Malacostraca Podophthalma Britanniæ," Dr. Leach first made it known as having been discovered by Mr. Cranch in dredging off Falmouth. This single specimen, a female, is now in the British Museum. The second example is thus stated by Mr. W. Thompson in his catalogue of the Crustacea of Ireland. "In the collection of Crustacea formed by Mr. J. V. Thompson, and now in the possession of the Royal College of Surgeons, Dublin, is a native specimen of this crab, which we may presume was obtained on the Southern coast." This is the sum of the information we have respecting this species as indigenous to this country. Dr. Milne Edwards gives as its habitat on the French coast, " l'embouchure de la Rance, près Saint-Malo." Of its habits nothing whatever is recorded, beyond the remark of Dr. Edwards, that it lives amongst sea-weeds and on oyster-beds.

# GENUS INACHUS, Fabr. 

| Cancer, | Pennant, Herbat. |
| :--- | :--- |
| Inachts, | Fabr. Leach, Latr. Edw. |
| Macropus, | Latr. |
| Malh, | Boc. |

Generic character. - External antenne not more than one-fifth of the length of the body; the basal joint forming the inferior margin of the orbit ; the second inserted by the side of the rostrum. External pedipalps with the second joint much produced internally; the third joint elongate, somewhat triangular, the anterior and inner angle truncate at the insertion of the palp, which is threejointed. The anterior legs, in the male, twice as long as the body, the arms and the hands subovate, the fingers inflected. The remaining pairs very long, diminishing in length from the second to the fifth; second pair larger than the succeeding ones; the terminal joint long and slightly curved. Carapace subtriangular, nearly as broad as long, the rostrum short and bifid. Eyes on short footstalks, retractile or capable of being bent backwards and lodged in the posterior part of the orbit. Abdomen in both sexes, six-jointed and carinated.


## SCORPION SPIDER-CRAB.

## Inachus Dorsettensis. Leach.

Specific character.-Rostrum very short, emarginate: the gastric region furnished with four small tubercles ranged in a line transversely, and a larger one behind them.

Cancer Dorrettensis,<br>- Scorpia,<br>Macropuse Imachus<br>- Dorsettensia,<br>Penn. Brit. Zool. IV. t. x. f. 1. p. 12.<br>Fabr. Ent. Syat. II. p. 462. Herbst. I. p. 237. No. 130.<br>Latr. Hist. Nat. Crust. VI. p. 109.<br>Fabr. Suppl. 358. Drsm. Cons. t. xxiv. f. 1. Edw. Hist. Crust. I. p. 288. Couch, Cornish Fauna, p. 65.<br>Lsach, Edinb. Encycl. Malac. Brit. t. xxii. f. 1-6.

I inve found it necessary to restore to this species the original specific name given to it by Pennant, who first described it from specimens in the Portland Cabinet, taken
at Weymouth, from which locality he designated it Cancer Dorsettensis. His work was published in 1777; and the Entomologia Systematica of Fabricius, in which it first received the name of C. Scorpio, not until 1793. The Fabrician name has recently been adopted by Dr. Milne Edwards, as it had previously been by Desmarest, probably from some objection to the local origin of the former name; this, however, is quite admissible in the present instance, as indicating the locality in which it was first discovered. At all events, it is not more objectionable than the other.

The carapace of this species is triangular, rounded posteriorly, and ventricose. The rostrum is very short and bifid; the orbits oval, so that the eyes, which are attached by their peduncles to the anterior portion of the orbit, can be laid back wards into the posterior portion of that cavity; a character which belongs to most of the genera of the triangular or oxyrynchian families. The eyes are protected by a spine on the anterior, and a stronger one on the posterior margin of the orbits, of which the upper margin is also raised, and the inferior, formed by the basal joint of the antenne, slightly tuberculated. The external antenne are short ; the moveable portion not much exceeding twice the length of the rostrum. There are four small tubercles on the anterior part of the carapace arranged transversely, and one much larger belind them, on the centre of the gastric region; there are two tubercles on each branchial region, one at the anterior part and another rather larger on the centre; there is also a conspicuous one on the cardiac region. The external pedipalps are elongate, the second joint being much produced anteriorly at the inner angle ; and the third, which is somewhat triangular, has the inner and anterior angle truncated, for the articulation of the terminal portion, which consists of three joints. The anterior pair of lega in
the male are thick and long, the joints of a somewhat oval form, and the fingers considerably incurved. Those of the female are very small. The remaining feet are very long and slender, the second pair being considerably more than three times the length of the body, including the rostrum. They are also much larger than the succeeding one, which diminish in length and thickness to the last. The abdomen of the male is rather short and broad, the widest part being at the union of the third and fourth joints; that of the female is remarkably broad. In both sexes it is tuberculocarinated.

It would appear that this species is more widely distribated than had been supposed. Dr. Leach states that it is very plentiful on the coast of Devon; we have seen that Pennant's specimens were from Weymouth; and I obtained it in Studland Bay, Dorsetshire, and at Hastings. Mr. Couch states that in Cornwall it is commonly taken in crab pots, within a few miles of the shore, at all depths; and Mr. Eyton informs me that it is found on the oysterbeds at Rhoscolyn, near Holyhead. In Ireland it has been found in many places; in the Harbour of Cove, by Mr. J. V. Thompson. "It is pretty commonly taken," says Mr. W. Thompson, "in the loughs of Strangford and Belfast, and on the western coast.-Mr. Ball," adds Mr. Thompson, "finds it in Dublin Bay." It is also recorded that Captain Beechey, R.N., brought up a specimen of this species alive in the dredge from a depth of one hundred and forty fathoms, in the Mull of Galloway. Its habitat extends far north, Fabricius having found it in the Norwegian Seas.


Inachus Dorynchus. Leach.

Syar:fic charucter.-Rostrum bifid, extending beyond the third joint of the peduncle of the antenne ; gantric region with three spinea, two anterior, and the third much longer, forming a triangle. Second pair of legs not more than three times the total length of the boxly.

Inatchua Durymehes, Leaci, Fdinb. Finc. art. Crust. p. 431. Id. Malac. Brit. t. xxii. f. 7-8. Edw. Hist. Crust. p. 288. Couch, Cornish Fauna, p. 65.

Tur general form of this species is very similar to the former, but it is less globose. The carapace is triangular, longer than it is broad. The rostrum is short, somewhat hastiform, and in most slightly bifid; although in some specimens the division is more considerable. The antenne, the eyes, and orbits, as well as the external
pedipalps, are very similar to those of the former species. The gastric region of the carapace has three spines, two small ones distant, and another much stronger placed farther back on the median line, and, with the others, forming a triangle. There are two tubercles on cach hepatic region, placed as in the former species; and the cardiac region, instead of a spine, has only an elevation, on which are three very small tubercles. The sides of the shell are destitute of tubercles. The hands are smooth. In other respects this species resembles the former.

The present species of Inachus was discovered by Dr. Leach, as he informs us, "whilst cleaning a parcel of $I$. Dorsettensis from the Salcombe estuary for examination." Mr. Couch states that it is commonly found in crab-pots in Cornwall. Mr. Hailstone found it at Hastings, where I have also obtained it. I have taken it by the dredge in Studland Bay, Dorsetshire, and at Bognor I found several small specimens amongst the refuse of prawn and lobster pots. These were of a lighter colour than most which I have observed from other localities, but this may have arisen from their being young. In Mr. Embleton's list of the Crustacea of Berwickshire and North Durham, it is stated to occur nat ancommonly in Berwick and Embleton Bays. It is found on the coast of Ireland, though rarely, having been taken by Dr. Drummond in Belfast Bay.

This species, like all the others of the family, is very liable to be covered with small fuci and sponges; hence, as Dr. Leach has observed, in all probability arose its having been for so long a time undiscovered, having doubtless been passed over as $I$. Dorsettensis; it dues not, however, at present appear to be so generally distributed as that species.


## SLENDER-LEGGED SPIDER-CRAB.

Inachwe leptochirwe. Leach.

Syuisin ithanker.-Foet alender, ankerior pair in the male extending begond the penultimate j.vint of the mevad pair. Rutaram harifunm. Sternom in the male with a nound poliched rabercha.

Pandise loghaxirucs<br>Lencte, Malse, Brit. L miii. R (errue hrawinclay) Edw. Hist Crant. I. p. 289.

Tus carnpace in this speries considerably resembles that of 1. Thoryu-hus. It is triaggular. considerably longer than it is lonnal, much narrowed forwards; the rostrum hastiform, hifid at the extremity, and with a slight groore extending from thence lackwards betpeen the eyes. There is a struyg spine on the gastric region, a very small tuberwe oll ewoh hepatic a spine on the latero-anterior margin,
two on each branchial region, the posterior being the larger, and one on the genital region in a straight line between the two larger ones on the branchial. The feet are all very long and slender. The hands in the adult male are considerably longer than the carapace; the fingers curved. The second pair of feet are three times the length of the carapace. On the sternum, immediately in front of the apex of the abdomen, when in its usual position applied against the thorax, is a round or oval prominent and polished tubercle, of a greyish-white colour.

In the adult state this is considerably the largest of the British species of Inachus. It is also then readily distinguished from the others, by the general form, as well as by the extraordinary length of all the legs, and especially by the form and length of the first pair. But in the younger state all these characters are much less conspicoous, and it might almost be mistaken for $I$. Dorynchus, but for the remarkable character of the round polished tubercle on the thorax, which somewhat resembles the half of a pearl. This is peculiar to the male, and cannot fail to strike us as offering a very obvious mark of relation to the Mediterranean species I. Thoracicus, on the thorax of which there is a very curious development of a similar.
 hard shelly substance, in the form of a broad, three-lobed plate. This formation is peculiar to the genus Inachus, and, as far as it is at present known, to the two species in question.
The Inachus loptochirus is extremely rare. It was discovered by the ill-fated Mr. Cranch on the western coast of Devon, or Cornwall, and was afterwards taken by Mr. Prideaux from a crab-pot in Bigbury Bay. In Mr. W. Thompson's "Additions to the Fauna of Ireland," is men-
tioned "a specimen dredged in Clifton Bay, Connemara, by Mr. Forbes and Mr. Hall, and another in Belfast Bay by Mr. Patterson." The latter specimen, through the kindness of Mr. Thompson, I have now before me. It is a young male. The same gentleman subsequently states that he had seen specimens from Belfast Bay "in the Ordnance collection." This is the extent of our knowledge of this curious species.

Dr. Milne Edwards has misquoted Leach's specific name ns "Leptorinchus," and this error has been copied by Mr. Couch in his "Cornish Fauna."


## GENUS PISA.

Cancer, Penn. Herbet, Montagu.<br>Inachus, Fabr. Risoo.<br>Maia, Latr. Bosc.<br>PisA, Leach, Demmar, Edwards.

Generic character.-External antennce beset with club-shaped nairs; the basal joint longer than broad, extending beyond the inner canthus of the orbit; but concealed above by the strong spine which proceeds from the upper margin of the orbit: second joint of the antennæ rather slender, inserted a little behind and on the outer side of the rostrum. External pedipalps very broad, the second joint produced at the inner and anterior angle; the third triangular, very broad at the outer margin; the anterior and inner angle truncate or emarginate. First pair of feet in the adult male very large, longer than the second pair; the hand thick and the fingers meeting only at the outer margin of the points which are toothed ; those of the female much smaller, the fingers meeting throughout nearly their whole length; shorter than the second pair. The remaining feet moderately long, diminishing regularly from the second to the fifth, cylindrical, the terminal joint curved, pectinato-denticulated beneath, naked at the extremity. Eyes scarcely thicker than their peduncles, capable of being reffected in the orbits. The orbits oval, directed outwards and downwards; their upper margin with a strong triangular spine directed forwards. Carapace triangular, terminating in a strong bifid rostrum, divaricating at the extremity. Abdomen seven-jointed in both sexes.

## DECAPODA.

MAIADE. BRACHIURA.


## FOUR-HORNED SPIDER-CRAB.

Pisa tetraodon. Leach.

Specific character.-Lateral margin with four spines, (exclusive of those above and behind the orbit.) Posterior portion of the carapace rounded, without spines ; a amall tubercle near the posterior margin.

## Cancer tetraodon,

 Maia| Blastus |  |
| :--- | :--- |
| Pisa | $n$ |
| $n$ |  |

Penn, Brit. Zool. IV. t. viii. f. 2. p. 11.
Bosc, Hist. Crust. I. 254. Leach, Edinb. Encyel. VII. p. 395.

Leach, l. c. p. 431.
Leach, Trans. Linn. Soc. XI. p. 328. Id. Encycl. Brit. Supp. I. p. 415. Id. Malac. Brit. t. xx. f. 1-4. Edw. Hist. Crust. I. p. 305. Couch, Cornish Fauns. p. 65.

The general form of the body of this species is triangular, produced anteriorly, and with the posterior angles much rounded. The rostrum is large, strong, and prominent, about one-third as long as the remainder of the cara-
pace; it is formed of two strong horns, diverging for about one-third of their length, and slightly deflexed; the lateral margin has four spines, exclusive of a very strong one above the orbit, and a smaller one behind that cavity. There are numerous tubercles on the carapace, several small ones on the gastric region, disposed transversely; one on the centre of the carapace; two considerable ones on each branchial region, one on the centre of the cardiac, and a small one near the posterior margin. The spines above the orbit are triangular, very strong and prominent; directed forwards and a little outwards, and so formed that the eyes can be deflexed within them, so as to be quite concealed from above. The external antennæ are beset at their base with long club-shaped hairs. The anterior pair of feet in the male are exceedingly strong and thick, the hands especially are nearly as broad as they are long. The fingers meet at the points; the outer edge of each being denticulated, and the moveable one has a small round tooth. The arms and wrists have several round tubercles. In the female these feet are very small, and shorter than the second pair, and in the immature male they are very similar to those of the female. The remaining feet are of moderate size and length, the second pair being but little longer than the carapace, and the fifth pair shorter than its breadth. There are a few tubercles, and a few small spines upon the legs, and the nail is furnished beneath with a regular row of sharp spines arranged like the teeth of a comb. The abdomen has seven distinct joints in each sex; that of the male being broadest at the third joint; the sixth is broader than the fifth, and the seventh is triangalar. Each joint has a central tubercle.

The abdomen of the female is very large and broad, and has a broad carina. The whole surface of the shell, and
the greater part of the limbs, is covered with a close, short, villous coat; and the antenna, rostram, and all the tubercless are furnished with tufts of long, curved, clubshaped hairs. Underneath this covering the shell is polishel, and minutely punctured. The colour is a dall red-dish-brown, becoming bright red by boiling, or by the action of spirit. The general length of the carapace in a full-grown male is two inches three lines, breadth one incl six lines.

The hatits of this species, as far as I have had an opportunity of observing them, are curious. They are found concealed under the long hanging fuci which clothe the rocks at some distance from the shore, in which situation I have taken them amongst the Bognor rocks. They congregate in vast numbers at the place I have just mentioned, in the prawn and lobster pots. I have seen, probably, thirty amongst the refuse of one of these, attracted no doult by the garbage which is placed in them as bait. These were much larger and finer than any I have seen elsewhere. Contrary to the comparative sizes of the two sexes, as figured by Dr. Leach, I found the males larger than the females, exceeding them in length by about half an inch. Thus, Leach's figure of the male is not at all equal in size or apparent strength to those which I found at llognor, but that of the female is about the ordinary size of that sex. Like all the slow moving Crustacea, they are very liable to be covered with small fuci, so that they are sometimes completely concealed by a mass of these marine plants growing upon their surface, where their roots find a secure hold amongst the villous coat of the shell and linibs.* This is especially the case with the

[^26]females, which in this, as in many other species, are less active than the males. Their movementa are extremely slow and measured, and they are very timid, concealing themselves under the fuci, and remaining for a time almost motionless. But notwithstanding their timid and layy character, they seize the object of their anger by a sudden and unexpected snap, and nip with great force. holding on with extraordinary firmness and tenacity, although unable, from the luntness of their pincers. to inflict a wound. The manner of their seizing any object, when from their slow motion it is least expected, reminded me of the mode in which I have seen the Otolicnus tardigradus seize a bird, or other small living anims, and any one who has seen both, must, I think, be strack with the similarity.
This species of Pisa formed the type of the genns Blastus of Leach, who, however, afterwards reunited the two forms, which certainly are not sufficiently distinct to warrant their separation. It would appear from the paucity of obserrations which I have found of the occurrence of this species, that it is not a common one; or at least that it is very local. Mr. Couch says in his "Cornish Fauna" that it is not common in that countr. Dr. Leach gives, as its localities, "The Isle of Wight, Teignmouth, and Brighton." It is not mentioned by Mr. Hailstone in his MS. Catalogne of Hastings Crustacea, which he obligingly sent me, nor do I remember to have found it there. I have taken many small specimens on the Dorsetshire Coast by dredging, and, as I before observed, in very large numbers at Bognor. The only account of its occurrence as an Irish species is, that "two examples exist in Mr. Ball's
collection which were obtained at Roundstone, Connemara."

It inhabits, also, the Mediterranean; and I have observed a remarkable peculiarity in some of the specimens from that locality. The anterior pair of legs, as I have before mentioned, do not assume their full size and derelopment until the animal is quite adult; but I have seen Mediterranean specimens of a very small size comparatively, with the full adult development of the feet. In such cases we might expect to find the reproductive organs fully perfected, from some local circumstances favourable to their development, whilst the general growth of the animal had been retarded, probably by deficiency of nourishment.

DECAPODA.
MAIADAE.
BRACHIURA.


GIBBS'S SPIDER-CRAB.
Pisa Gibbsii. Leach.

Specific character.-No spines on the lateral margin. A strong spine on each brunchial region, and a large prominent tubercle just above the posterior margin of the carapace.


Montagu, Linn. Trans. XI. t. i. f. 2. p. 2.
Leach, Edinb. Encycl. VII. p. 431.
Id. Trans. Linn. Soc. XI. p. 327. Malac. Brit. t. xix. Edw. Hist. Crust. I. p. 307. Couch, Cornish Fauna, p. 65.

The general form of the carapace in Pisa Gibbsii is very different from that of $\boldsymbol{P}$. tetraodon. The rostrum is much longer, being not less than half the length of the rest of the shell, and its two horns, in the male, are parallel throughout almost their whole length; but in the female
they are shorter, and divergent for about one-third of their length, as in the former species. The lateral margin of the carapace is without spines,-excepting, in some specimens, a very small one on the hepatic region. The supraorbitar spine is smaller than in the other species, not exceeding one-third the length of the rostrum in the male; it is directed outwards and forwards; the post-orbitar spine is very small. The regions of the carapace are very strongly marked and gibbous, particularly the genital and intestinal, and they are separated by deep furrows. There is on each branchial region a strong prominent spine which, with a large round tubercle just above the middle of the posterior margin, on the intestinal region, form an obtuse triangle. The antennæ, the pedipalps, and the abdomen, are very similar to those of $P$. tetraodon. The anterior pair of feet are of moderate size, not nearly so broad and massive as those of the other species, and the hands compressed. The remaining feet are tuberculated, excepting the penultimate joint of the second pair, which is without tubercles or spines. The whole surface is covered with a very dense villous coat, much thicker than in P. tetraodon, and there are a few tufts of longer club-shaped hairs interspersed, with which also the base of the rostrum and that of the antennæ are furnished.

This species is exceedingly liable to the growth of foreigu substances upon the surface, to which the dense villous covering affords a very ready and firm attachment. I have a specimen in my collection the form of which is almost completely concealed by a mass of sponge which has grown on its back.

Dr. Leach states that it was first noticed by Mr. Gibbs, who was employed as a collector by Montagu. It was described and figured by the latter indefatigable naturalist,
in the eleventh volume of the "Transactions of the Linnean Society," under the name of Cancer biaculeatus; and Dr. Leach afterwards assigned to it its present name after the discoverer.

According to the same authority it is not an uncommon species on the southern coast of Devon and Cornwall. In the latter county Mr. Couch says it is not uncommon, occurring at various depths, from two to twenty fathoms. I have obtained it at Hastings; where Mr. Hailstone also mentions its frequent occurrence; and Dr. Milne Edwards mentions it as an inhabitant of the French coast.

It is generally found in deep water, and is taken either by the trawl net, or by dredging. It spawns in December, according to the observation of Mr. Hailstone.


## GENUS HYAS, Leach.

| Cancer, | Herbet. |
| :--- | :--- |
| Mala, | Bosc. |
| Inaches, | Fabricius. |
| Pisa, | Latr. |
| Hyas, | Leach, Edwards |

Generic character.-External antenna with the basal portion slightly narrowed forwards, and separated from the outer portion of the orbit by a notch; the second joint dilated externally, longer than the third. External pedipalps with the third joint notched at the internal apex. The first pair of legs thicker than the rest, shorter than the second pair, and equal; the fingers tapering to the point, and when closed, meeting throughout nearly their whole length. The remaining pairs of legs simple, slender, long, almost cylindrical ; the terminal joint without spines beneath. Carapace tuberculous, elongate-subtriangular, much rounder at the posterior margin ; rostrum of moderate length, triangular, depressed ; the lacinix somewhat converging. The lateral margin with a strong spear-shaped process immediately behind the orbit. Eyes capable of being deflexed within the orbits. Abdomen seven-jointed in both sexes; the terminal joint in the male is transversely oval, and the corresponding margin of the penultimate joint is broadly emarginate to receive it.

This genus bears considerable relation to $P$ isa, from which it differs, amongst other characters, in the dilated form of the second joint of the antennæ, and the absence of spines beneath the last joint of the legs.


Hyas araneus.
Specific charader.-Carapece not contracted behind the post-orbitar hastiform process.

| Canoer araneus, $n \quad \text { Bufo, }$ <br> Inackes araneus, |  | Linn. Sgat. Nat. I. 1044. <br> Herbst, I. t. xvii. f. 59. p. 342. |
| :---: | :---: | :---: |
|  |  |  |
|  |  | Fabr. Ent. Syat. Suppl. 356. |
| Mais | " | Leach, Edinb. Encycl. VII. 394. |
| Hya | " | Id. L. c. p. 431. Id. Malac. Brit. |

This is the largest British species of the family with the exception of Maia Squinado. The carapace is of an elongatetriangular form, the posterior margin very much rounded, and the anterior portion considerably narrowed. The rogtrum is triangular, its two laciniæ nearly parallel at their
inner edge, converging at the points, somewhat flattened above, and slightly hollowed bencath. The external antenne are remarkable in this, as in the other species of the genus, for the dilated form of the external margin of the second joint, which is also considerably longer than the succeeding one; the peduncle is nearly as long as the rostrum. The eyes are but little larger than the footstalk, and capable of being retracted within the orbit, which is large and open, arched above, and protected posteriorly by a strong hastate proces. There are no spines on any part of the lody or limbs; but the carapace is covered with low tubercles of various sizes. Of the external pedipalps the second joint is quadrate, slightly produced at the anterior and inner angle; the third joint of an irregular form, and somewhat notched at the inner apex for the articulation of the terminal portion. The abdomen of the male is of a very peculiar form. The third joint is the broadest, the fifth and sixth nearly equal, and the latter excavated in its distal margin to receive the seventh joint, which is transversely oval, or rather reniform, being broadly emarginate at the terminal margin. The abdomen of the female is broadly oval, and has a broad tuberculated carina, which is also the case with that of the male. The body and limbs are partially covered with a villous coat.

The dimensions of a fine male are as follows :

"This species," says Dr. Leach, "is very common on the coasts of Scotland and Kent. On the shores of Devonshire it is of rare occurrence." I have received it from

Worthing in Sussex, and from the coast of North Wales, through the kindness, respectively, of my friends Mr. Dickson and Mr. Eyton. I have obtained it at Hastings, where it occurs in considerable abundance; and dredged it on oyster-beds at Sandgate, of large size, at from ten to twelve fathoms.

The following particulars respecting the occurrence of this species on different parts of the coast of Ireland, are very interesting, and are taken from the Catalogue of Irish Crustacea, by my friend Mr. W. Thompson.
" Mr. Templeton has noticed this species as taken at Carrickfergus; and native specimens are in Mr. J. V. Thompson's collection. It has been obtained at Youghall and Dublin by Mr. R. Ball. We take it by dredging in the loughs of Strangford and Belfast, where, too, it is commonly thrown ashore. In the estuary, at little more than half a mile from Belfast, a number of large specimens of this crab were captured in the month of October 1839, on the hooks attached to hand lines, much to the surprise of the fishermen, who had never met with them so near the town before, or in brackish water. The lug-worm (Lumbricus marinus,) was the bait attacked in this instance by the crabs. Hyas araneus was taken in the dredge at Bundoran, on the western coast, by our party in July 1840, and very small living specimens were found under stones, between tide-marks at Lahinch, on the coast of Clare. In Mr. Hyndman's calinet are two crabs of this species, with oysters attached to their luacks. The oyster (Ostrea edulis,) on the larger crab is three inches in length, and five or six years old, and is covered with many large Balani. The 'shell,' or carapace of the crab is but two inches and a quarter in length, and hence it must, Atlaslike, have borne a world of weight upon its shoulders.

The presence of this oyster affords interesting evidence that the Hyas lived several years after attaining its full growth. Both crabs and oysters, though dead, were brought to Mr. Hyndman in a fresh state. The hairs on the body and legs of specimens in my collection are longer in the small than in the large individual. On the north-east coast of Ireland, the $H$. araneus is very much preyed on by the codfish.
"In January 1840, I saw specimens of this crab of very large size on the coast near Edinburgh; the carapace of one which I measured was three inches in length, and the extent from the extremities of the first pair of legs eleven inches."

Mr. Hailstone states that this crab spawns in February; this, however, cannot be universally the case, as I took several females at Sandgate early in May, in the year 1843, every one of which was carrying her load of spawn, which is of a rich deep orange colour.

## DECAPODA. <br> MAIADEE. BRACHYURA.



Hyas coarctatus. Leach.

Specific character-Carapace distinctly contracted immediately behind the postorbitar process.

Hyas coarciatue, Leach, Trans. Linn. Soc. XI. p. 329. Id. Malac. Brit. t. xxi. B. Edw. Hist. Crust. I. p. 312. Couch, Cornish Fauna, p. 66.

This is a small and elegant species, differing so much in the contour of the shell from Hyas aranous, as to be distinguished at a glance from that species, although agreeing with it in almost all the essential characters. The carapace is very broad anteriorly, and suddenly contracted at the sides, both of which characters arise from the extraordinary breadth of the post-orbitar processes, which are half lyreshaped and lamelliform. The rostrum is bifid, triangular, and each lacinia has a series of minute tubercles along the middle. The whole carapace is tuberculated. The antennæ, the eyes, the orbits, and the pedipalps, are very
similar to those of the former species. The first pair of legs in the male are fully half as long again as the body; those of the female, which are slender, about the length of the body; the arms, wrists, and hands are tuberculocarinated. The remaining legs are slender, shorter and smaller in proportion, than in $H$. araneus; the third joint with a line of small tubercles above. The abdomen resembles in each sex that of the former species. The colour of the carapace and legs above is reddish-white, the tubercles a beautiful pink or rose-colour; the under parts dirty white. The dimensions of a fine male taken at Sandgate by myself, are as follows:
$\left.\begin{array}{llllllcc} & & & & & & \text { In. } & \text { Lines. } \\ \text { Length of Carapace } & & & & & & & 1\end{array}\right)$

It is remarkable that in Dr. Leach's plate of this species, the figure of the male is very much smaller than that of the female. In the specimens which I have taken, the contrary has been generally the rule, and the males have been much larger than those figured by him.

This species was discovered by Dr. Leach in the Frith of Forth, and afterwards found by him on the southern coast of Devon. I procured it at Hastings. Mr. Eyton sent it to me from the coast of North Wales; Mr. Couch from Cornwall, and Mr. Dixon from Worthing. Dr. Leach mentions Sandgate as a particular habitat, where I also obtained several specimens by dredging, in May. I have received it through the kindness of Mrs. Tate from Zetland, and from Orkney by Dr. Pollexfen and Dr. Duguid. As an Irish species, it has occurred at Youghall, in Dalkey Sound near Dublin; in the loughs of Strangford and Belfast, and at the Giant's Causeway. "Thus," says

Mr. Thompson, " from the North to the South of Ireland this species prevails." This extensive range authorises me to consider it as even more generally distributed on our coasts than $H$. aranous. In the young state it is very difficult to distinguish the two species, as the former has, in its early age, the spreading form of the post-orbitar processes which distinguishes the present species in its perfect adult condition, and which is gradually lost by the other. It is said by Mr. Hailstone to spawn in Jannary. Amongst those which I obtained at Sandgate in the month of May, were several females, all without spawn.

Mr. Hailstone described in the eighth volame of Lotdon's Magazine of Natural History, what he considered to be a distinct species, under the name of Hyas serratus. There can be no doubt that these were very young specimens of the present species, as was suggested by Mr. Westwood in some observations on Mr. Hailstone's commanication. There were three specimens, which Mr. H. states were all males; but as the largest was only a quarter of an inch long, it would be impossible at so early a period to distinguish the male from the female by the abdomen.

# GENUS MAIA, Lam. 

Canckr, Herbst.<br>Inachus, Fabr.<br>Maia, Lam. Leach, Edwards.

Generic character.-External antennce with the basal portion very broad, forming a considerable part of the inferior boundary of the orbit, furnished with two strong spines, the outer one directed outwards and forwards, the inner curved downwards; the moveable portion inserted at the outer and upper angle of the basal portion, where it fills the inner canthus of the orbit. Internal antennce placed in triangular fosser, between the anterior extremity of which is a strong spine, exactly similar to the inferior spine of the basal joint of the external antennæ and ranging with them. Eyes not thicker than their peduncles, which are elongated and slightly curved. Orbits deep, oval ; their upper boundary, which is arched, having two fissures. Carapace ovate-subtriangular, convex, covered with numerous spines or tubercles. Rostrum very strong, bifurcate, the horns somewhat divaricate. Anterior legs elongated, thicker than the others in the adult male, but much smaller in younger age, and in the female; the hands and wrists long, the fingers tapering and pointed, and scarcely toothed. Legs of the remaining pairs elongate, cylindrical, the terminal joint naked at the extremity, and without spines beneath. Abdomen sevenjointed in both sexes.


## SPINOUS SPIDER-CRAB.

## corwich.

## Maia squinado.

Specific character.-Carapace convex, covered with sharp spines.

| Camoer Squinado, | Herbst, I. t. xiv. f. 84-85, (jun.) Id. III. t. lvi. (adult.) |
| :---: | :---: |
| n Main, | Sowrrb. Brit. Misc. t. xxxix. |
| Muial Syrinado, | Latr. Hist. Nat. des Crust. VI. p. 93. Bosc, Hist. Nat. des Crust. I. p. 257. Leach, Trans. Linn. Soc. |
|  | X'I. p. 326. Id. Malac. Brit. t. xviii. Edw. Hist. |
|  | Crust. I. p. 327. |

The carapace of this species of Maia is considerably convex, of an ovoid form, but becoming more triangular in adult age, by the increased narrowing of its anterior portion. The rostrum is strong and prominent, its two horns
somewhat diverging, so as to leave a triangular space between them. The orbit has a strong spine above its outer angle, and a smaller one at the base of the former; its superior boundary is arched and rounded. The lateral margin has five or six very strong sharp spines, the anterior of which bounds the outer angle of the orbit. The upper surface of the carapace is covered with innumerable spines and tubercles. The under surface of the anterior portion is furnished with five strong spines, two on each side on the basal joint of the external antennæ, the outer one directed forwards and outwards, the other curved downwards, and a single one at the root of the rostrum, likewise curved downwards. The second and third joints of the antenna of nearly equal length, and inserted at the outer angle of the basal joint. Anterior pair of legs in the adult male nearly twice as long as the carapace, much larger than the succeeding ones; the arm and wrist tuberculated; the hand scabrous; the fingers very taper, pointed, the moveable one slightly curved, scarcely denticulated. The remaining legs cylindrical, without spines or tubercles; the second pair nearly half as long again as the carapace, the rest diminishing regularly to the fifth; the last joint very slightly curved, its extremity naked, abruptly smaller, and pointed. The abdomen is in each sex seven-jointed. In the male, the second joint is very narrow at the insertion of the last pair of legs, the anterior part of it becoming abruptly much wider; the sides of the remainder are nearly parallel, becoming, however, a little narrower, and the terminal margin is rounded. It has a broad carina occupying one-third of its breadth. In the female it is oval.

There are few species of Crustacea in the form of which age produces so great a change as in this. The younger in-
dividuals not only exhibit the more slender and shorter dimensions of the anterior legs, but the anterior part of the carapace is much broader in proportion; a character which permanently belongs to the Mediterranean species, M. oerrucosa.

Pennant's figure of what he terms Cancer maia, belongs to Lithodes arctica, and it is very probable that he, as well as others, has confounded these two species, before the true characters of Crustacea were understood, and indeed before naturalists in general were aware of the value of specific characters.

There is a species found in the Mediterranean very nearly allied to this, and which has been supposed to inhabit our southern coast. It is the Maia verrucosa of Edwards already alladed to: it is readily distinguished from this by the absence of spines on the surface, which are replaced by tubercles; by the greater extent and development of the supra-orbitar arch; by the breadth of the anterior portion of the carapace, which remains to the adult age as broad as in the younger state; and by the depressed form of the carapace. I believe $M$. verrucosa has not been taken on our shores; those found in Cornwall, and considered as such by Mr. Couch, being undoubtedly the present species:

This Crab is found in great abundance on almost all parts of our southern and western coast. In Ireland it occurs also on the southern coast. It is by far the largest species of the family, and with the exception of the great Crab, Cancer pagurus, the largest of the British Brachyura. I have a specimen taken in Plymouth Sound, the carapace of which is eight inches in length, and nearly six in breadth, and the length of the anterior feet is fifteen inches.

It is eaten by the poorer classes, though I understand it is but indifferent food. Like all the other triangular Crustacea, the fishermen inveterately term it "spider;" and they appear to have very little idea of any affinity between these forms, and the Crabs properly so called. I remember some years since seeing in one of the back streets of Poole, near the water-side, a little girl standing by a small table, on which was a plate containing two of these Crabe, of moderate size, cooked and for sale. On my accosting her with "Pray do they eat these crabs here?" She replied with a look of great surprise at my ignorance, "They ben't crabs, sir, them's spiders!"

Mr. Richard Couch informs me that in Cornwall several dozens of "the Corwich" are sold for sixpence, but that they are more frequently given away to those who ask for them. Mr. Couch adds, that he never saw a soft one, or one soon after casting its shell, although they are often taken "peol," or ready to cast it. This, doubtleas, arises from the extreme secrecy of their retreats when undergoing this process.

The following account, for which I am indebted to the gentleman just mentioned, is very interesting, and it affords another opportunity of confirming the true metamorphosis of the decapodous Crustacea. "This is the most abundant of all the Crabs found on our coast, but it does not make its appearance so early in the season as the Common Crab, the Lobster, or indeed any other ; it is rarely found earlier than May, but from that time till the end of the fishery in August or September, these Crabs make their appearance in vast numbers, to the great vexation of the fishermen; for it is found that from the time these begin to enter the pots, the more valuable kinds considerably decrease in number; and this is supposed to arise from their
reatleas activity. No sooner are they in the crab-pot, than they are continually in motion, scrambling from one part to another, and in this way frighten the Crab and Lobster, and prevent them from entering. In the spring and early part of the summer they lie concealed beneath the sand, in deep water. About May they leave their places of concealment, but never come into shallow water, as does the common crab; the latter is often found in crevices of rock, or beneath stones left by the receding tide; but this is never the case with the Corwich. They shed their spawn about August or September, at some short distance from the shore, most probably in the sands. In this, too, they differ from the Common Crab, for even when the spawn is quite mature for "casting," they enter the pots as readily 29 at any other time; whilst on the other hand it is a very rare occurrence to catch the Common Crab with spawn, unless it be with a dredge-net. It would seem either that they grow very fast, or that the young differ considerably in their habits from the larger ones; for whilst it is very common to find specimens measuring nine or ten inches in the length of the carapace, it is very rare indeed to get one less than three inches; and a fisherman tells me that after many years fishing he caught one about the size of a halfcrown, which was the smallest he ever saw.
"The ova, when quite ready for shedding, (fig. 1,) are about the size of a very small mustard-seed, and of a reddish-brown colour, besprinkled with small dark spots. After keeping them suspended in sea-water for twenty-four hours, some of the ova dropped from their attachments, and soon after the young escaped, and this evidently by their own exertions, as distinct motions were easily observable under the microscope while they were yet enclosed. When they first escape, they are, as it were, rolled
on themselves, (fig. ․) the caudal extremity being bent on the body; but this is soon changed for the position represented in fig. 3 . I could detect no spine on the anterior part of the carapace, which was quite smooth. but marked with dots. The eyes are sessile and large: the claws, particularly towards the extremity, corered with minute hairs."

These interesting observations of Mr. Richard Couch afford a fresh confirmation of the truth of the metamorphosis of the brachyurous Crustacea, and it is to be hoped that whenever an opportunity occurs to any observer to preserve and examine the embryo, and the subsequent progress towards the perfect state of any other species, similar notes may be made, and thus we shall hereafter arrive at a knowledge of this curious process in most of our native species.

An ordinary sized Corwich, as Mr. Couch informs me, bears at one time upwards of seventy-six thousand eggs.


# GENUS EURYNOME, Leach. 

Cancrer, Pennant.
Eurynome, Leach, Rieso, Edwarde.
Generic character.-External antennce scarcely longer than the matrum; the basal joint triangular, and perfectly united to the surounding parts; the second inserted at its apex, at the inner canthus of the orbit, and beneath the rostrum; second joint larger, but shorter than the third. External pedipalps with the third joint dilated at the outer and emarginate at the inner angle. Anurior pair of legs in the male, larger and much longer than the succeeding ones; hands long, linear; fingers inflected. The second to the fifth pairs of legs linear, diminishing regularly in length. Carapace irregularly rhomboidal, produced anteriorly, and much rounded behind, verrucose. Rostrum bifid, the laciniæ triangular, flattened, slightly divaricate. Orbits deep, above strongly arched, with a single fissure near the external angle. Eyes retractile, globular, larger than the peduncles, which are short. Abdomen seven-jointed in both sexes.

This genus is the only British representative of a highly interesting and curious, as well as natural family, agreeing nearly with the genus Parthenope of Fabricius, and comprising a number of bizarre forms, which have for the most part very long arms and rough, rocky-looking bodies. They form upon the whole, as Milne Edwards has observed, a passage from the triangular families, to the more typical Cancerides; and, like many other small osculant or intermediate groups, exhibit many diverse and somewhat isolated forms. Of these the present genus, Eurynome, may be considered as the most nearly related to the Mainde, with which family it agrees in the union of the basal joint of the external antennæ with the parts surrounding it, as well as in the general form of the body.


Eurynome aspera. Leach.

Specific alaracter.-Rostrum less than one fourth the total length of the body. Carapece covered with numerous small warty tubercles, regularly disposed.

Cancer asper, Pennant, Brit. Zool. IV. t. x. f. 3. p. 13.
Esrymome arpera,
n spinosa,
Lsach, Malac. Brit. t. xvii. Edw. Hist. Crust. I. p. 351.

Hallstong in Mag. Nat. Hist. VIII. p. 549.

The carapace of this very pretty crab is irregularly rhomboidal, the anterior triangle being longer than the posterior, which latter is somewhat rounded; the rostrum is less than one-fourth the whole length of the carapace, bifurcate, the laciniæ somewhat divergent, acute, and flattened. There is a large triangular laminar tooth at the outer angle of the orbit, and there are three smaller ones at the lateral margin of the branchial region. The carapace is covered with numerous small, round, warty tubercles, which, on a close examination, are found to be distributed with perfect regularity. The most conspicuous of these are two on each
branchial region, and one on the centre of the cardiac. The latter, which is smooth and polished, is surrounded by ten others, which are warty, arranged in an oval form, five on each side. The external antenne are not longer than the rostram. The basal joint, as in the Maiada, is soldered to the surrounding parts; in which respect it differs from that of some other genera of the family in which it is detached; it is triangular, and the moveable portion is inserted at its apex, and does not extend beyond the rostrom. The second and third joints are oval, and nearly equal. The external pedipalps have the second joint oblong-quadrate; the third has the outer angle produced, and the inner angle truncate and emarginate. The anterior legs in the male are nearly twice as long as the body, and much larger than the succeeding ones, the arms and hands long, the wrists short, the fingers long and inflected. In the female they are but little larger, and scarcely longer than the second pair. The whole are covered with tubercles. The abdomen in the male is tuberculated and carinated; the terminal joint triangular. In the female it is oval, carinated, and the margin broadly cliated.

The length of a very fine male specimen is about nine lines, and its breadth seven lines. Its colour is a light rose, intermixed with a slight tint of blueish-grey.

The Eurynome aspera, which is one of the rarer of the British Crustacea, inhabits deep water, having been dredged in seventy fathoms. It has been taken by dredging, or by the trawl on the coasts of Cornwall, Devonshire, Dorsetshire, and Sussex. I find by my own notes that I took a specimen in Swanage Bay, in Dorsetshire, some years since, but it has been lost. It has also been dredged off the Isle of Man, and in Loch Fyne, by Mr. McAndrew, to whom I
am indebted for specimens from both localities. I havi been favoured with another specimen, also a female, am loaded with spawn, by Mrs. Griffiths, who took it at Tor quay. I cannot doubt that Eu. spinosa of Mr. Hailstone described in the eighth volume of the Magazine of Natura History, is the young of the present species; it was taket at Hastings " in a mass of Filipora filigrama."

The following account of its occurrence as an Irish spe cies, is taken from Mr. W. Thompson's Catalogue of the Crustacea of Ireland. "Marked as Irish in Mr. J. V. Thompson's collection. It is rather a rare species, and an inhabitant of deep water." In Strangford Lough several specimens were taken by Mr. Thompson and Mr. Hyndman. It has occurred in Belfast Bay, on the Dublin coast, and at Roundstone on the western coast. It was obtained also by Captain Beechey off the Mull of Galloway, at seventy fathoms. It is found on the coast of France, from whence I have received specimens through the kindness of my friend Dr. Milne Edwards.

Being found only in deep water, but little is known of its habits. The eggs are of a beautiful orange colour; they are deposited in June, or the early part of July, as I have a female specimen taken at the latter end of June, in which the eggs are so fully developed, that the embryo can be seen through the investing membranes.

When Dr. Leach established this genus, the present was the only species known. Risso has, however, since that, described another species, to which he gave the name Eu. scutellata,* but so imperfect is the description, that Dr. Milne Edwards found it impossible to judge, with any degree of certainty, whether it belonged to this genus or not; and if so, whether it might not be identical with the present. I

[^27]possess, however, a pair of this beautiful little species from the Bay of Naples, and find it to be very distinct from ours in several points, yet bearing a near affinity to it. As a sufficient distinctive character of it has not yet been given, for that of Risso is altogether useless, I thought it desirable to notice it on the present occasion. It differs from the English species by its longer rostrum, which equals onethird of the total length, and by the absence of the scattered tubercles by which that is distinguished, instead of which there are several broad, flat, shield-like elevations. Risso had not seen the female, of which sex I have a specimen loaded with eggs of a deep amber colour.

My friend Professor Forbes dredged Eu. aspera at a depth of thirty fathoms off the Isle of Man, and at seventy fathoms in the Egean. This evidently shows that the genus belongs to deep water, an observation which holds good of all the family of the Parthenopida.


# genUS XANTHO, Leach. 

## Canctr, Montagu, Herbst.

Xantho, Leach, Edwards.

Generic Character.-External antenne very short, the bassl joint longer than it is broad, in contact with the front only at its anterior intermal angle; the moveable portion inserted at the inner canthus of the orbit; the second joint considerably larger than the succeeding ones. Internal antennce placed obliquely immediately under the front. External pedipalps with the third joint quadrate, the inner anterior angle truncate and slightly emarginate. Carapace very broad, slightly convex from before backwards; the latero-anterior margins with the front forming a semi-ellipsis; the latero-posterior margin nearly straight ; front projecting, divided by a slight fissure; orbits, with a fissure beneath, at the extemal angle. Anterior legs very large, nearly equal, the fingers pointed. The posterior pairs short, compressed; the terminal joint very short. Abdomen, in the male, five-jointed; in the female, sevenjointed.

## DECA PODA.



Xantho florida. Leach.

Specific character.-Carapace deflexed anteriorly ; latero-anterior margin with four strong obtusely triangular teeth; fingers black, without grooves; the second to the fifth pairs of legs with the third joint only ciliated on the upper edge.

Cancer floridus, Montagu, Trans. Linn. Soc. IX. t. ii. f. 1. p. 85.
$n$ incinus, Leach, Edinb. Encycl. VII. p. 391.
Xantho incisa,
$n$ florida,
$n$ floridus,
Id. Trans, Linn. Soc. XI. p. 320. Malac. Brit. t. xi.
Edwards, Hist. Crust. I. p. 394.
The carapace of Xantho florida is about two-thirds as long as it is broad; the anterior portion somewhat deflexed; the latero anterior margin with four strong obtusely triangular teeth, and reaching nearly as far back as
the anterior part of the cardiac region. The surface of the anterior portion has several broad flattened elevations, which are separated by grooves, the principal of which are continuous with the intervals between the lateral teeth; the posterior portion nearly smooth. The front is very slightly waved, and sub-emarginate. Orbit with a fissure at the inner angle beneath. The anterior legs very large and strong; the wrist with a double tubercle above; the hand rugous, the fingers without grooves. The remaining legs short, slightly compressed, the third joint only hairy on the upper edge, the fourth and fifth joints grooved. Abdomen in the male five jointed, in the female seven jointed; oval, ciliated with long hairs. The colour of this species is a reddish brown, the claws black.

The male is much larger than the female, and his claws are very large in proportion to the size of the body. A full-sized male is more than an inch and a half long, and nearly two inches and a half broad; and the anterior legs of such an individual are nearly four inches long, and the hand is three-quarters of an inch broad.

This species formed the type of a new genus established by Dr. Leach, and was at that time the only one known to him. Since that time, however, many others, some before known and placed in other genera, and some since discovered, have been ascertained to belong to it, so that it now consists of between twenty and thirty species, inhabiting every quarter of the world. Until lately, however, it has been considered our only indigenous species. It was first described by Montagu in the "Transactions of the Linnæan Society," under the name of Cancer floridus; but, as Dr. Leach very truly says, he must have been misled in supposing it to be identical with Linnæus's species of the same name. The Cancer floridus of Herbst, whieh Mon-
tagu quotes also as a synonyme of this species, is a characteristic figure of Zozymus aneus.

It is found in considerable numbers on the coast of Cornwall and Devonshire, and also in Dorsetshire. It has been observed on several parts of the coast of Ireland. The female produces a large quantity of eggs, which are of a reddish brown colour. Of its peculiar habits nothing is known.


## DECA PODA.



Xantho rivulosa.

Specyfic character.-Carapace nearly horizontal ; latero-anterior margin with four triangular teeth ; fingers brown, the moveable one grooved above; the second to the fifth pairs of legs with all the joints ciliated on the upper edge.

Cancer hydrophilus, Xantho florida, var. $\beta$,
$n$ rivulosus,

Herbst, I. t. xxi.f. 124. p. 266.
Leach, Trans. Linn. Soc. XI. p. 320.
Edwards, Hist. Crust. I. p. 394. Roux, Crust. Mediterr. t. xxxv. Cotch, Cornish Fauna.

This species exceedingly resembles $\boldsymbol{X}$. forida, and has been doubtless often confounded with it. There are, however, numerous well marked distinctive characters, as the following description will show on a comparison with that of the former.

The carapace is nearly horizontal, the anterior portion
being very slightly deflexed; the front nearly straight, projecting, the margin minutely beaded. The lateroanterior margin with four triangular teeth, the posterior of which reaches scarcely beyond the line of the posterior edge of the gastric region; the inequalities of the surface and the intervening grooves, are not very strongly marked. The anterior legs are large and strong, the wrist bituberculated; the moveable finger has a distinct groove on the outer side of the upper surface, extending from the joint nearly to the extremity. The remaining pairs of legs are compressed, and the upper edge of all the joints ciliated.

The general colour is yellowish, with red markings; the fingers brown, sometimes but little darker than the rest of the shell. The specimens which I have seen have all been smaller than the full size of $\boldsymbol{X}$. florida.

It appears, then, that the present species differs from the former in the following particulars:-the carapace is much more horizontal, the inequalities of the surface less conspicuous, the lateral teeth more angular, the front less deflexed, its margin short and prettily beaded, which is not the case with those specimens of $\boldsymbol{X}$. florida which I have examined. But besides these comparative characters by which the two species may be distinguished, when examined together, there are others of a positive kind by which the present animal may be readily detected. The moveable finger is grooved; the whole of the joints of the legs are ciliated on the upper edge, whereas in $X$. florida this is the case only with the third joint. The colour of the pincers in this species is brown, in the other it is quite black.

There can be no doubt that this is the Cancer hydrophilus of Herbst. It is figured also by Savigny in the "Crustacea of Egypt;" it occurs in Risso's "Crustacea of the Neigh-
bourhood of Nice;" and Edwards says that it inhabits the western coast of France. In all probability it is identical with $X$. florida, "var. $\beta$ digitis concoloribus" of Leach; but Mr. Couch of Polperro was the first to detect it as an English species, and to refer it to its proper name; and it was also detected by Captain Portlock as an Irish species, a specimen having been obtained at Portruch, in the county of Antrim. I have been favoured by Mr. Couch with specimens from Cornwall; I have also received it from North Wales, through the kindness of my friend Mr. Eyton. Mr. Couch, writing from Polperro says, "Xantho rioulosa is common with us, rather more so than $\boldsymbol{X}$.forida. It is found concealed under stones at low-water mark; is of rather slow habits, and exuviates much in the same manner as the common crab." There is indeed but little difference in this respect amongst all the true brachyurous forms.


# gENUS CANCER. 

Canczr, Limn. Leach, Bell.<br>Platycarcinue, Latr. Edwards.

Generic Character.-External antenne with the basal joint very long and thick, filling the hiatus between the inner canthus of the orbit and the front; and terminating forwards in a strong, angular, tooth-like projection, direeted forwards and slightly inwards, reaching a little beyond the frontal line; the terminal portion is very short and slender, and arises from the internal part of the basal joint, nearer to the cell of the internal antennm than to the orbit. Internal antennce directed forwards, placed in longitudinal cells. External pedipalps with the third joint excavated at the anterior and inner margin. Anterior feet nearly equal, robust ; the others, more or less hairy, but without spines. Carapace transversely elliptic, sornewhat elevated, with the regions obviously marked; front trifid; orbits with a strong tooth over the inner canthus; and with two fissures above, and one beneath : the latero-anterior margin on each side extends back to the centre of the cardiac region, and passes off into a sinuous, granulated ridge, which rises over the latero-posterior margin; it is divided into ten lobes, of which the last is very small, and often obsolete. Eyes placed on short peduncles. Abdomen, in the male, five-jointed ; in the female, seven-jointed.

This genus is readily distinguished from its immediate congeners by the form of the basal portion of the external antennæ, by the direction of the internal antennæ, and by the form of the latero-anterior margin of the carapace, which is, in this genus, uniformly ten-toothed. There is
but one species of this genus, as now restricted, native of the shores of this country, or indeed of Europe, all the others being South American.

The generic name Cancer was applied by Dr. Leach to this, the present genus, as restricted by him; and I have elsewhere* stated my reasons for restoring it, after Latreille had, in the French Museum, assigned to it the name of Platycarcinus, in which he had been followed by Dr. Milne Edwards. When the characters of the present genus were first defined, the only known species was the common large eatable crab of our coasts, the Cancer Pagurus of Linnæus. Subsequently another species was added by Say, and since that three others by myself, from the South Amcrican collection of Mr. Cuming. The whole of these are described in a monograph of the genus just referred to.

## DECAPODA.



GREAT ORAB.
Cancer Pagurus. Auct.
Specific charactor.-Shell granulated; latero-anterior margin ten-lobed, the lobes contiguons, quadrate, entire; hands smooth.

Casoer Pagurus,

Platycarcinus Pagwrus, Jun. Cancer inciso-crenalus,

Linn. Syst. Nat. XII. i. 1044. Herbst, Krab. t. ix. f. 59. Penn. Brit. Zool. IV. t. iii. f. 7. Leach, Malac. Brit. t. x. Bell, Trans. Zool. Soc. I. p. 341.
Edwards, Hist. Crust. i. p. 413
Couch, Cornish Fauna, p. 70.

The carapace is transversely oblong, flattened, slightly elevated in the middle, somewhat rounded before and behind; the surface minutely. granulated, smooth, with the regions but slightly marked. The latero-anterior margin is slightly recurved, divided into ten quadrate lobes, the sides of which are contiguous, and the margins entire;
the last lobe inconspicuous, and passing into the posterior marginal line, which terminates immediately anterior to the posterior marginal ridge. The front trifid, the teeth nearly equal. The orbits are round, with a strong triangular tooth over the inner canthus, which does not project as far as the front, and a smaller one between the two superior fissures. The external antennæ have the basal joint much elongated, and terminating forwards in an obtuse tooth; the first joint of the moveable portion clubshaped, the second cylindrical. The internal antenne stand forwards, the anterior half being folded directly backwards when at rest. The sternum minutely punctated, and furnished with small patches and lines of short scanty hair. The abdomen in the male, has the margin fringed with short hair, and the surface with numerous small tufts of short stiff hair; the last joint forming an equilateral triangle : in the female the sixth joint is very large, the terminal one triangular, the sides slightly sinuated. The anterior pair of feet large, robust, smooth, without spines or tubercles, minutely granulated; the hand rounded, without any ridge; the fingers with strong rounded teeth. The remaining feet slightly compressed, irregularly angular, and furnished with numerous bundles of stiff hairs.

The colour above reddish brown, in younger individuals with a purplish tint; the legs more red; the claws black; beneath nearly white.

There can be little doubt that this species was the one known to the Romans by the name of carabus, from whence our common name crab.* Pliny, in enumerating

[^28]the different kinds of " cancer" says,-" Cancrorum genera carabi, astaci, maix, paguri, heracleotici, icones et alia ignobiliora." It would appear by this passage that the term Cancer was applied to the whole of the Malacostracous Crustacea; for not only are the brachyura and some of the larger macroura evidently here designated, but the "alia ignobiliora," in all probability, indicated all the smaller and less important forms.

The habits of this species have been perhaps more thoroughly investigated, and are better understood than those of most other species. Its large size, and the excellence of its flavour, occasion it to be more sought after as an article of food than any other of the brachyurous species; and hence its habits and the places of its resort have been necessarily much observed by those whose occupation it is to procure it for the market; whilst the naturalist has found it a convenient species for his more scientific investigations, whether as it regards its history or its structure.

It inhabits the whole of our coasts, preferring those parts which are rocky; and its usual retreats are amongst the holes in the rocks, where it generally retires when not engaged in seeking its food. It is often seen in such situations, even when the tide has retreated sufficiently to render the rocks accessible, as, for instance, among those on the shore at Hastings, where I have often seen them in the pools and caverns, left by the receding tide. These are, however, always small individuals, rarely more than three inches in breadth; the larger ones remain farther at sea amongst the rocks in deep water; and they also bury themselves in the sand, but always in the immediate neighbourhood of the rocks. The food of this species, like that of most others, consists principally of animal matter, such
as dead fish, and the like; and it is exceedingly probable that the crabs discover their food rather by the smell than by sight, or, at least, by an impression made by the diffusion of odorous particles emanating from it, and diffused through the water. Thus they detect the bait which is often placed in such situations that it cannot be seen by them at any distance, and which consists generally of pieces of fish, in which decomposition has already commenced. Mr. Couch, indeed, states in his "Cornish Fauna," that " It is found that the freshest (bait) only will attract the crab, whilst for the lobster it is best when hung for several days to become tainted." And this may doubtless be true to a certain extent; but I have often seen crabs taken with lobsters in pots in which the bait was far from being sweet. The period of life at which the "Bon crab," as the female of this species is termed along the western coast, begins to breed is, according to Mr. Couch, when the carapace is about three inches across. The male seeks the female at various seasons; but it would appear that in this, as in the case of the Carcinus manas, this often takes place immediately after her exuviation, and that the male watches for the completion of this process, when the female is in a soft and unprotected state. My friend Mr. Richard Couch, thus writes to me on this subject. "When the female retires for exuviation, she is generally accompanied by a male; and when the shell is removed impregnation takes place. If the male be discovered and removed, another will be found to have taken his place after the following tide, and this will be repeated for many times in succession." The spawn is carried by the parent for a considerable period, and is deposited "at all seasons of the year," according to Mr. Couch ; Mr. Hailstone says in March; but it is most probable that it occurs during
the spring and summer, as is the case with so many other species.
It was in the month of June, 1826, that Mr. J. V. Thompson* "had the good fortune to succeed in hatching the ova of the common crab," and thus, by perfect and metisfactory observation, demonstrated the theory which his investigation of Zoea had already suggested to his mind, of the true metamorphosis of the crustacea; a discovery which may rank amongst the most interesting and important that have been made within the sphere of the sciences of observation, not only in the present, but in any previous age. The extreme difficulty of preserving these little animals alive, and ensuring them a supply of their proper food, has prevented the observations of their subsequent growth from being so satisfactorily carried out as could have been wished; but the doctrine thus established has been confirmed in so many instances by observations on other species of crustacea, that the metamorphosis of these animals may now be considered as a fixed and incontrovertible trath.

The fishery for these crabs constitutes an important trade on many parts of the coast. The numbers which are annually taken are immense; and as the occupation of procuring them is principally carried on by persons who are past the more laborious and dangerous pursuits of general fishing, it affords a means of subsistence to many a poor man who, from age or infirmity, would be unable without it to keep himself and his family from the workhouse. They are taken in what are termed "crab-pots;" a sort of wicker trap, made, by preference, of the twigs of the golden willow, (Salix vitellina,) at least, in many parts of the coast, on account, as they say, of its great

[^29]durability and toughness. These pots are formed on the principle of a common wire mouse-trap, but with the entrance at the top; they are baited with pieces of fish, generally of some otherwise useless kind, and these are fixed into the pots by means of a skewer. The pots are sunk by stones attached to the bottom, and the situation where they are dropped is indicated, and the means of raising them provided, by a long line fixed to the creel, or pot, having a piece of cork attached to the free end of the line: these float the line, and at the same time serve to designate the owners of the different pots; one perhaps having three corks near together, towards the extremity of the line, and two distant ones; another may have one cork fastened cross-wise ; another two fastened together, and so on. It is of course for their mutual security that the fishermen abstain from any poaching on their neighbour's property; and hence we find that stealing from each other's pots is a crime almost wholly unknown amongst them. It is at Bognor, and Hastings, and in Studland and Swanage Bays in Dorsetshire, that I have principally had opportunities of personal observation on these points; and I am also indebted to my friend Mr. Richard Couch for some interesting observations on this subject; in addition to which I would refer to an excellent account of the crab and lobster fishery, in the 6th volume of the Penny Magazine.

Mr. Richard Couch informs me that on the coast of Cornwall " most of these crabs are sold to the lobster smacks; but, that when brought on shore for sale, those measuring six inches across the carapace are sold for twopence each; those of eight or ten inches, threepence, and the largest from sixpence to eightpence!" If the crabs are not immediately wanted on being taken out of the pots, they are placed in store pots, which are of the same
form and materials as the others, but considerably larger. They are conveyed to great distances, as far, for instance, as from the coast of Norway to the Billingsgate Market, in well boxes, which are of wood, very strongly constructed, and with holes in all the sides to admit of continual change of water, as the boxes are drawn through the sea, attached to the vessel.

The male Crabs are esteemed the best for the table; they are generally larger than the females, and the claws are mnch heavier. They often weigh eight or nine pounds, and sometimes as much as twelve pounds.

Examples are not few of the occurrence of different species of Crustacea in armorial bearings. Prawns, Crayfish, Lobsters, and Crabs, are occasionally found, and these, not only as "canting" bearings, or puns upon the name of the bearers, but often as examples of that emblematical allusion in which the heralds of former times so much delighted. This is not, perhaps, the place to enter into much serions disquisition on the utility of such a custom; and jet one can scarcely read the quaint, but wholesome moralities, of good old Guillim, and other professors of the gentle science, without some misgivings that the matter-offact and prosaic scorn of such emblems, which has suoceeded to the more poetical-may we not also say the happier credulity of olden time, may have given us no equivalent advantage for the loss of those striking and epigrammatic maxims. I shall venture, therefore, to indulge an old fondness for this ancient, and really not uninteresting "science," (I do not use the term in its modern and critical sense,) by giving some occasional examples of Crcstacean Heraldry. And in doing this I cannot but refer to Mr. Moule's "Heraldry of Fish," as a work not less interesting in its historical and technical details, than
tasteful and elegant in its illustration. We will presume, and it appears extremely probable, that the Heraldic Crab is the present universally known and useful species. Mr. Moule observes, "The Crab, the emblem of inconstancy, appears on a shield of Francis I., one of the finest specimens of art in the collection of armour at Goodrich Court; and, according to Sir Samuel Merrick, the Crab was intended as an allusion to the advancing and retrograde movements of the English army at Boulogne, under the celebrated Charles Brandon, Duke of Suffolk, in 1523." A golden Crab, according to the same authority, was one of the cognizances of the Scrope family, and is found on the portrait of Henry, Lord Scrope. "The Crab also appears as a crest on the seals of several members of this noble family."*

The families of Bridger of Sussex, Crab of Scotland, Bythesea of Kent, and some others, also bear this animal in their coat-armour.

[^30]
## GENUS PILUMNUS

Cancer, Linne, Pennant, Herbst. Pilumites, Leach, Edwards.

Generic Character.-External antennce long and setaceous; the basal joint not continuous with the surrounding parts, but separated by a distinct line, and filling the inner canthus of the orbit ; second joint nearly as broad as it is long, and moveable with the remaining portion; third joint longer than the second. Internal antenna with the last point of the peduncle club-shaped. External pedipalps with the third joint transversely quadrate, the antero-internal angle emarginate. Anterior pair of feet unequal, robust, rounded; the remaining pairs rounded above, flattened beneath; the second pair not longer than the third or fourth. Carapace convex, the anterior part much curved from before backwards; the surface even; the latero-anterior margin extending backwards as far as the posterior part of the gastric region; front slightly prominent; orbits elliptical, the inferior margin spinulose. Abdomen, in each sex, seven-jointed; in the male, the third joint the broadest, the succeeding ones diminishing regularly to the apex ; in the female, all the joints sub-equal.


Pilumnus hirtellus. Leach.

Specifio character.-Superior margin of the orbit not spinous, but, with the front, minutely denticulated; latero-anterior margin armed with four spines (exclusive of the external angle of the orbit); hands slightly tuberculated.

Canoer hirtellus,
Pilumnus $n$
Linn. Syst. Nat. I. 1045. Penn. IV. t. vi. f. 1. p. 9.
Leach, Trans. Linn. Soc. XI. p. 321 ; Malac. Brit. t. xii. Edwards, Hist. Crust. I. p. 417.

The carapace is smooth, anteriorly much incurved; its length to its breadth, as seven to ten; the front broad, finely toothed, divided in the centre by a deep fissure; the latero-anterior margin evenly arched, furnished, exclusive of the outer angle of the orbit, with four strong sharp spines, the anterior two being frequently bifid; the hinder one the strongest, and in a line with the posterior part of the gastric region. The upper margin of the orbits very minutely toothed; the lower margin spinous, and in each a small fissure. The anterior pair of legs are remark-
ably strong, thick, and rounded; they are somewhat unequal, in some the right, in others the left being the larger; the wrist is tuberculated, and furnished with a single spine, and is slightly hairy; the smaller hand is tuberculated on its upper and outer surface, the larger one almost entirely smooth; the moveable finger much curved, the fixed one triangular, and strongly toothed. The remaining legs are slightly rounded above, flattened beneath; they are covered with numerous hairs, and there are also a few on the wrist and on the anterior part of the carapace, which is also covered with short down. The abdomen in the male is broadest at the proximal margin of the third joint, thence diminishing regularly to the extremity, the third to the seventh, thus forming a long acute triangle. The abdomen of the female is of the form of a long ellipse, with the proximal portion truncate; its margin is fringed with long hair. The colour of most individuals is brownish red, with obscure yellowish spots; the anterior legs brownish red, the fingers light brown; the remaining legs red, with obscure yellowish bands. In many the brownish red colour is replaced by a dull purple.


The present species is the only one of the genus found on our coast, and it may be readily distinguished from all the foreign species by the absence of spines on the superior margin of the orbit. The figures in Dr. Leach's great work are very inferior, and would scarcely serve to distinguish it, were any of the other species indigenous to this country with which it might be compared. They must have been taken from immature specimens; but even of such they form but very erroneous representations.

It is a common species on all the western coast of England, having been taken in Cornwall, and along the coast of Devonshire, Dorsetshire, Hampshire, and Sussex. Dr. Leach mentions it being taken under stones at low tide, but those which I have obtained have been from deep water. I have dredged them in Swanage Bay, Dorsetshire; but the finest specimens I ever saw, I procured from prawn and lobster pots at Bognor, in September, 1842. It is worthy of remark, that amongst twenty or thirty specimens, I found only one female, a dead and mutilated one. It would appear from Mr. Thompson's Catalogue to be widely distributed on the coasts of Ireland, although occurring in small numbers.

The different species of this genus are very widely distributed. They inhabit the Mediterranean, the Red Sea, the East Indies, and other parts of the coast of Asia, Australia, and both the eastern and western coasts of South America.

# GENUS PIRIMELA. 

| Cancer, | Montagu. |
| :--- | :--- |
| Prrimela, | Leach, Desmarert, Edwards. |

Generic Character.-External antennee nearlyjhalf the length of the carapace ; the basal joint short, filling a space at the inner angle of the orbit; the moveable portion inserted at its inner canthus. Internal antennce lying somewhat obliquely in their carities, which open immediately under the margin of the front. External pedipalps extending forwards beyond the oral cavity, and covering the epistome; the third joint sub-quadrate, emarginate at the inner margin, about one third from the anterior angle, for the articulation of the palpes. Anterior legs small, compressed; the remaining pairs of moderate length, much compressed; the terminal joint nearly straight. Carapace nearly as long as it is broad, convex, with numerous strongly-marked elevations; the anterior margin arched, the posterior much narrowed; front tridentate, the middle tooth the longest. Orbits, with two fissures above. Eyes, not thicker than their peduncles, which are very thick at the base. Abdomen, in the male, five-jointed; in the female, seven-jointed.

Of this genus one species only is at present known. It differs from all the other Cancerida, in the circumstance that the external pedipalps, instead of being confined to the opening of the oral cavity, are advanced over the epistome to the antennary cavities.

In its affinities this genus probably approaches the Por. tunida by the genus Carcinus; possibly Panopaus may be intermediate between them.


Pirimela denticulata.

Cancer denticulatwa, Pirimela denticulata,

Montagu, Trana, Linn. Soc. IX. p. 87. t. ii. f. 2. Leach, Malac. Brit. t. iii. Edwards, Hist. Crust. I. p. 424.

The general form of this pretty Crab will at once strike us as differing very greatly from all those which have preceded it. The carapace is very little broader than it is long; the anterior margin is so much arched, as to form nearly a semicircle, whilst the posterior portion is regularly and greatly narrowed. The latero-anterior margin is armed with four prominent teeth, which are triangular, slightly curved forwards and upwards, and flattened. The front is tridentate; the two external teeth are triangular, flattened, curved a little upwards and inwards, and small; I have seen specimens in which they are almost obsolete; the middle tooth is spiniform, and considerably longer than the others. The orbit is also furnished with similar teeth, of which there are two above, the inner one being the larger; one beneath, and one at the external angle. The
surface of the carapace is convex, the regions distinctly marked, and the anterior half has several rounded elevations, but the hepatic regions are excavated towards the margin. The anterior pair of legs are of moderate size, equal; the wrist has three carinæ, each of which terminates in a small tubercle near its articulation; the hand has four distinct carinæ, two on the upper, and two on the outer surface; the moveable finger has two longitudinal grooves; and both the fingers are moderately and evenly toothed. The remaining legs are compressed and ciliated at the edges, particularly the fifth pair. The abdomen of the male has five joints, that of the female seven; the latter is of a lanceolate form, and furnished at the margin with numerous long hairs. The usual length of the carapace in English specimens, is not more than six lines, and its breadth nearly seven; but I have in my collection specimens from the Mediterranean, of which the carapace is nine-tenths of an inch in length, and an inch in breadth.

The colour in some specimens is greenish, in others purplish and brown mottled.

This must be considered as one of the least common species belonging to our coasts. It was first described by the indefatigable Montagu, who states that it was sent to him by Mr. Boys, "as the produce of the coast of Sandwich ;" and he adds, "I have seen a specimen in the cabinet of Mr. Donovan, which I am assured came from the coast of Scotland." Leach mentions the latter specimen, and says that he obtained a fragment from the same locality; two other places on the south coast of Devon, Bantham and Torquay, are also named by that celebrated naturalist as its habitats. Mr. W. Thompson found three specimens washed ashore at Compton, in the Isle of Wight. The
same gentleman mentions two localities in Ireland where it has been found, namely, the coast of Antrim, and Lahinch on the coast of Clare. Of its habits nothing, I believe, is known. It would appear not to approach the shore, as the only living examples on record were obtained from the refuse of trawl-fishers.


# GENUS CARCINUS, Leach. 

Cancre, Auct. Carcinus, Leach, Fdward.

Generic Character. - External antennce lodged in the inner canthus of the orbit, the basal joint narrow and sub-cylindrical. Internal antenna lying obliquely in nearly circular cells. Ex. ternal pedipalps with the third joint excavated on the anterior half of the inner margin, and dilated at the outer side. First pair of feet somewhat unequal, the wrists with a strong spine on the inner side, standing forwards; the hands glabrous on the outer surface; second, third, and fourth pairs slightly compressed, with the terminal joint long, styliform, somewhat four-sided ; the fifth pair more compressed, formed for swimming, the terminal joint lanceolate. Carapace slightly convex, rather broader than it is long; the front somewhat projecting, and forming, with the orbits and the latero-anterior margin, a nearly regular curve, which extends back to a line drawn through the middle of the genital region; latero-anterior margin strongly toothed. Orbits, oval, directed forwards, very open above, with a single fissure, both in the superior and inferior margins. Eyes, smaller than their peduncles. Abdomen, in the male, five-jointed; in the female, seven-jointed.

This genus, of which one species only is at present known, constitutes the nearest approximation amongst the swimming Crabs, to the cancerida; the osculant genus in that family which bears a near affinity to this, is Panopaus.

## DECAPODA.

BRACHYURA.


COMMON SHORE-CRAB. HARBOUR-CRAB.
Carcinus Manas.

Cancer Manas, Prnn. Brit. Zool. IV. p. 3. t. iii. f. 5.
Portunus n Likach, Edinb. Encycl. VII. p. 390.
Carcinus n Leach, Ib. p. 429. Trans. Linn. Soc. XI. p. 314. Malac.
Podophth. Brit. t. v. f. 1-4. Edw. Hist. Crust. I. p. 434.
Tue carapace of this common species is rather broader than it is long, minutely tuberculated, the regions very distinct and rather prominent. The front is divided into three lobes, of which the middle one is rather longer than the others; they are distinctly margined and slightly turned upwards; the orbits very open above, with a single fissure in the superior, and one in the inferior margin, and a strong tooth at the outer, and a smaller one at the
inner angle. The latero-anterior margin has iour pensiz fattened trisngular teeth, directed forwand : the Erent and fourth more acute than the oshers. The lateroporis terior margin extends backwands in a straizht line. and the posterior mangin has a distinct elevated waved border. The external antennax are placed in a hiatus at the inner canthus of the orbit, which ther do not entirely nill. The basal joint is rather narrow. and somewhat ruund. The internal antenna are lodged rather oblizuely in large open foesse. The anterior pair of feet nearly eriual. the wrist with a strong bat not very prominent touth at the upper and anterior angle: the hand smooth externally. the upper margin with a double longitudinal carina: the fingers toothed. The second. third. and fourth pairs slightly compressed, the terminal joint very long, styliform. somewhat four-sided; the fifth pair more compressed. the terminal joint broader and flatter than in the others. forming an approximation to the more perfectly natatory form observed in the other genera of the fanily. The two last joints of the second pair, and the three last of the fifth pair, ciliated on the under edge, and the latter also on the upper edge of all the joints. The abdomen, in the male, five-jointed, forming a slightly acute triangle from the base of the third joint : in the female, it is seven-iointed. broad, with ronnded and ciliated margins, the terminal joint rather abruptly smaller than the preceding.

The general colour of this species is a blackish green, darker anteriorly, and often dull red underneath; they vary, however, considerably, both in the hue and in the intensity of the colour. The young are often mottled with white, and sometimes almost wholly white, with perhaps a single black spot on the centre of the carapace.

This is the only known species of the genus, and is
undoultedly the most common Crab of our shores. On every part of the coast, it is found in numbers; on sandy beaches it is constantly left by the receding tide, concealing itself under stones, and on being disturbed, either runs to regain its natural shelter in the retiring sea, or hastily buries itself completely in the soft sand. It is, however, by no means confined to the sandy shores; it is often dredged in rather deep water, though its favourite haunt is in the former situation. Such habits as these require a power of remaining for a considerable time out of water, and we find this to be remarkably the case with this species ; it cannot, it is true, like the land Crabs, live at a great distance from the sea, requiring only the moisture of a humid atmosphere, to preserve their branchise in a state fit for respiration, but it will remain active for many hours, and probably for days together, if it have the opportunity of barying itself in sand which is wetted with sea-water : differing in this respect from the more typical forms of the family, which require constant immersion in deep water. It will even, as Mr. Couch informs me, survive its immersion in fresh water for several hours.

This Crab is much eaten by the poorer classes on the coast, and great numbers are also brought to the London markets, the flavour being very delicate and sweet. On some parts of the coast, a small black variety is found, which the fishermen consider as a distinct species, distinguishing them as the black and the green crab. This variety is found in deeper water, and is believed to interfere with the success of their prawning, by either destroying the prawns, or frightening them away from the pots. It is certainly merely a variety.

Its food consists principally of the fry of fish, of shrimps, and other Crustacea, but it will also feed upon dead
fish, and almost any other animal substance. Indeed, the most common method of taking these Crabs at Poole, where numbers are caught by the fishermen's children, is by tying a mass of the intestines of either a fowl or of any fish to a line, and hanging it over the quay: the Crabs seize upon this bait, and are drawn up in considerable numbers. Mr. Hailstone states, that they attack massels, and that he once saw one carrying about on its hand a mussel which had closed its shell upon it. They run with considerable rapidity, and with an awkward sidelong gait; and they lurk in pools of water left by the tide, partially concealed in the sand, but with the anterior part of the carapace, including the eyes, exposed, so as to watch for the approach of their small living prey, on which they spring with great activity. They are, however, very timid and wary, and will not move if they discover that they are watched. They simulate death, if disturbed, as completely as do many coleopterous insects.

The process of exuviation takes place at various parts of the year, from spring to autumn. I have found the female carrying spawn as early as April, and as late as September.

The eggs continue to increase in size in this and in the rest of the Portunida, until the abdomen is forced backwards to an obtuse angle with the body. Like most of the Brachyura, this species buries its ova in the sand; and "when they are disengaged," says Mr. Couch, " the Crab stands high on the points of its legs, and employs a couple of them, one on each side, in working the loose tendrils to which the ova are attached." For the following interesting account of the development of this species, I am indebted to the kindness of the same indefatigable observer. "The ova come to life in about forty-eight hours
or less. The following are my notes made at the time of observation on one that bred in captivity:-' It seems clear that each ovum has two investing coats, one proper to it, the other in which it is enclosed as attached to the parent. The latter has a thread, a portion of which is seen attached to the ovum after it has been thrown off. The ovum bursts on the sides opposite to this thread, and the creature first protrudes the abdominal portion, or that which is behind the carapace, and which in the ovum had been bent underneath; so that it escapes backwards. In some it appeared as if the caudal extremity protruded first; but in most it was the bent portion, and the legs were in general bent up under the thorax. They seemed, however, to find great difficulty in throwing off the loose membrane of the ovum from the thoracic portion or carapace, and almost all failed in doing this effectually, the development, perhaps, going on too rapidly, in consequence of exposure to a warm sun. I suppose, that in the natural state this is effected in the sand, by creeping backward, and thereby rubbing it off. The eyes of these young Crabs, at their first escape from the ovum, are large and sessile. In one or two instances, I thought I saw antennæ and branchie, or, at least, their projecting extremities; but I could not decidedly distinguish between them and the legs. The thoracic portion, or carapace, is somewhat rounded, or at least ovoid. I could see no chela, and suppose them not developed. The common legs seem lifurcate at the second joint from the extremity, and ending in a fine point; or, perhaps, the bifurcation is at the root. The abdominal and caudal portion is long and narrow, and also projecting, much resembling the corresponding portion of the Nebalia Herbstii. A considerable change or metamorphosis, must take place in these creatures before
they assume their final form, thus confirming the views of Mr. J. V. Thompson on this subject; though these little Crabs differ much from the figures of the common edible Crab (Cancer Pagurus), as given by that gentleman.""

This detail will be found remarkably consonant with the brief description of the Zoea of this species, by Mr. H. Goodsir, who, however, gives figures of the more advanced development of the embryo; and it is very interesting to observe these consentaneous accounts of the interesting fact, from two observers whose investigations were carried on at a distance from each other, and without any intercommunication.

It is remarkable that this Crab, unlike the Cancer Pagurus, is active and pugnacious, both during the process of exuviation, and after it is completed; and although in some cases it takes place in concealment, and even, as Mr. Couch observes, whilst buried in the sand, yet they certainly appear not to require such precaution, as I have often found them running about both whilst the old crust is loosening, and in the soft state immediately subsequent to exuviation; and it is not uncommon for the males to seek the females when the latter are in this condition.

[^31]
# GENUS PORTUMNUS. 

| Cancer, (Latipes), Planci. |  |
| :--- | :--- |
| Cancra, | Pennant, Herbst. |
| Portumne, | Leach. |
| Platyonyches, | Latr. Edwards. |

Generic Character-External antenne inserted at the inner canthus of the orbit, the basal joint small, not united to the front, moveable. Internal antennae lying obliquely in their fossex, which are but incompletely separated from the orbits. External pedipalps extending forwards to the antennary fosse ; the third joint elongated, emarginate at the inner margin a little behind the apex, for the articulation of the palpal portion, which is threejointed. Anterior feet sub-compressed, equal ; second, third, and fourth pairs with the terminal joint compressed, narrow, lanceolate, that of the first rather broader; the ffth pair with the penultimate joint broad, rounded, and compressed, the terminal acutely lanceolate, and broader than that of the other pairs. Carapace, as long as it is broad; front, narrow, toothed; lateroanterior margin arched ; the posterior half of the carapace gradually narrowed ; posterior margin truncate. Orbits, with the upper margin evenly concave, and with a single fissure, the inner canthus open. Eyes, not larger than their footstalks, which are rather slender and slightly curved. Abdomen, in the male, five-jointed, the third and fourth joints much longer than they are broad, the third being the longest ; in the female, seven-jointed, less than half as broad as it is long, the second, third, and fourth joints very short, the fifth transversely quadrate, the sixth and seventh regularly diminishing to the apex.

I have adopted some characters for this genus which will imply the necessity of separating from it species which have been included by Edwards in the genus Platyonychus of Latreille, which is synonymous with Portumnus of Leach. The general form and habit of a large and very handsome species, Platyonychus bipustulatus, Edw., must at once strike even a casual observer as very distinct from our species, on which Dr. Leach founded his genus; and the details of many important organs will offer no less striking discrepancies. I will now venture to place before the reader some of these points in a parallel view, premising that I propose to consider our species as the type of the genos Portumnus, and the other as that of a distinct genus, for which I would retain Dr. Milne Edwards's name of Platyonychus.

## Portumed.

Carapase quite as long as it is broad, with the latero-anterior margins very alightly toothed; the front tridentate. Ortits with a single fissure in the upper margin.
Sternum twice as long as it is broed.

Fift pair of lagz woith the terminal joint broad oval, very much rounded.

Abdomen in the male fice-jointed; the terminal joint not abruptly smaller than the preceding one.

Abdomex in the female seven-jointed; nearly three times as long as it is broed; the sides parallel, as far as the fifth joint inclusive; the terminal joint not abruptly smaller than the preceding one.

Platyonychus.
Carapace one fourth broader than it is long; the latero-anterior margin very strongly toothed; front quadridentate. Orbits with two fissures in the upper margin.
Sternum not more than one third longer than it is broad.
Fith puir of leys with the terminul joint acutely lancrolate.

Aldomen in the male seven-jointed; the terminal joint abruptly smaller than the preceding one.

Alulomen in the female seven-jointed; not half as long again as it is broad; the fourth, fifth, and sixth joints forming nearly a circle, posteriorly trancated ; the terminal joint only one-third the brealth of the preceding one.

Sucb are some of the most important characters in which these two forms differ, and on which I have thought it necessary to consider them as generically distinct. In
many respects the 13ritish species more nearly resembles Polybius Henslowii, than it does Platyonychus bipustulatus; nor can I imagine, if the two in question be reduced to one generic name, how Polybius can consistently be considered as distinct.

It is to be remarked, that Edwards throughout quotes Leach's genus Portumnus as Portunus, from which it is of course distinct; and although it was perhaps undesirable to give to two genera so nearly allied, names so similarly spelt, yet I cannot consider this as a sufficient ground for changing the generic name from Portumnus to Platyonychus, as I Latreille has done.

I have not had an opportunity of examining an American species, first described by Herbst, and afterwards by Say, and referred by Latreille and Edwards to Platyonychus, under the name of Pl. ocollatus, and therefore I am unable to state positively its relations, particularly as the abdomen has not been described by either of the naturalists who have noticed it. But I believe it will be found to belong to Platyonychus, as I have above restricted that genus.

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DECAPODA.
PORTUNIDR.


Portumnus variegatus.
Specific character.-Front tridentate; carapace heart-shaped, not broader than it is long; terminal joint of the fifth pair of legs lanceolate.

Cancer latipes, Portumnus variegatus,

Platyonychus latipes,

Pennant, Brit. Zool. IV. t. i. f. 4. p. 5.
Leach, Edinb. Encycl. VII. p. 391. Malac. Brit. t. iv.

Edwarde, Hist. Crust. I. p. 436.

The carapace of this species is almost evenly convex, slightly granulated, heart-shaped, as broad as it is long, the latero-anterior margins with the front almost continuously arched, the latero-posterior margins much contracted. There are four small teeth on each latero-anterior margin, exclusive of the external angle of the orbit. The front has three teeth, of which the middle one is the longest. The orbits are entire, the superior and the inferior margin regularly concave, with a strong tooth at the outer, and a smaller one at the inner angle; there is a considerable biatus at the inner canthus, which is filled with the basal and second joints of the external antennæ. The anterior
legs are of moderate length and size, rounded on the outer, and flattened on the inner sides; the wrist has a distinct carina on the superior margin, which is ciliated, and terminates anteriorly in a sharp spine; the haud is carinate above and bencath, the superior carina being, like that of the wrist, closely ciliated with short hairs, the inferior continued along the immoveable finger, which is triangular. The moveable finger is considerably curved, with a furrow on the outer side; both are obtusely toothed. The remaining legs are slightly compressed, the terminal joints of the second, third, and fourth, very narrow lanceolate; that of the fifth pair more broadly lanceolate, all acutely pointed. The abdomen of the male is long and narrow, the penultimate joint nearly quadrate, the terminal one triangular. That of the female is but little broader than that of the male, the sides parallel as far as the fifth joint inclusive, which is transversely quadrate, the penultimate and the terminal one diminishing almost regularly to the apex, which is slightly truncated.

The colour is very pale dull purplish-white, mottled with a darker hue.

Dr. Leach describes this species, with great truth, as one of the most beautiful of the British Crabs; but he is certainly in error when he calls it "the most common." It is found along the whole of the western and southern coasts; but as far as my own experience goes, and that of others of whom I have made the inquiry, not in the abundance alluded to by my lamented friend. Mr. Thompson, in giving its Irish localities, says very correctly, "It is occasionally found thrown ashore on extensive sandy beaches." It is one of the more rare and local of the Irish species. It is taken, according to Dr. Leach, by digging beneath
the sand at low water mark; but there can be no doubt of its inhabiting also deep water, from the natatory character of the legs, all of which are terminated by a true swimming joint, though less strikingly so than in some of its congeners.


\title{
GENUS PORTUNUS, Leach.
}

Cancrr, Linn. Penn. Herbst.
Portunus, Fabr. Latr. Leach, Edwards.

Generic Character. - External antenne placed in the inner canthus of the eyes, separating the orbits from the antennary fossa, which are open in front. External pedipalps with the third joint quadrate, and either truncate at the inner and anterior angle, or notched at the inner margin, for the articulation of the palp. Auterior pair of legs generally somewhat unequal, and the wrist armed with a strong spine at the superior and interior angle; hands slightly incurved, marked with elevated lines. The second, third, and fourth pairs of legs, with the last joint long, styliform, slightly curved, and longitudinally grooved; fifth pair formed for swimming, the last and penultimate joint, being very flat, broad, and rounded. Carapace, rather broader than long; the latero-anterior margin four or five toothed, flattened, and thin ; the front, horizontal, projecting. Orbits, above with two-beneath towards the outer angle, with one fissure. Eyes, with a short peduncle. Abdomen, in the male, five-jointed, triangular ; in the female, seven-jointed.

The Crabs of this genus are capable of swimming with great ease, as the thin, expanded, fin-like form of the posterior feet would indicate. They are commonly termed by the fishermen, swimming and fying Crab; and, from the peculiar motion of their hinder feet, fiddlers. Pennant gives the name of cleanser Crab to one species, and the specific name depurator, given by Linnæus to a species
of Crab presumed by Pennant and by Leach to be the one in question, would point to the same supposed office. That they do perform such an office in no very limited degree, may be concluded from the localities in which they abound, and the numbers in which they are found congregated. In the refuse of the prawn and lobster pots, where they resort for the purpose of feeding on the often half-putrid garbage which is placed there as bait, and amongst the mass of miscellaneous filth sometimes brought up by the dredge, hundreds of these cleansers are frequently taken.

The genus Portunus as established by Fabricius, was much more extensive than at present, including as it did the whole of the swimming Crabs belonging to this division; in fact, the whole family of Portunida, as far as they were then known, with the exception of Carcinus, which forms one of the links by which the family of Canceride are united with the present group.
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DECAPODA.


## VELVET SWIMMING-CRAB.

## Portunus puber.

$$
\begin{aligned}
& \begin{array}{l}
\text { Specific character.-Hinder feet with a longitudinal elevated line; body pubes- } \\
\text { cent; front with numerous small spiny teeth. } \\
\text { Cancer puber, } \\
\begin{array}{cl}
" \text { velutinus, } & \text { Linn. Syst. Nat. XII. 1046. } \\
\text { Portusus puber, } & \text { Lxach, Mrit. Zool. IV. p. 5. t. iv. f. 8. } \\
& \text { p. 441. }
\end{array}
\end{array} . \begin{array}{l}
\text { Eodophth. Brit. t. vi. }
\end{array} \text { Edw. Crust. 1. }
\end{aligned}
$$

The carapace of this species is broader than it is long in the proportions of four to three. The anterior margin forms the segment of a circle, and each latero-anterior portion is furnished with five strong triangular teeth, the margins of all of which, excepting the last, are minutely serrated, and the points are directed somewhat forwards; the posterior is the narrowest, and finely acuminated. The orbits are very large and open, both margins minutely
denticulate, with two rather deep fissures in the upper, and one in the lower; a strong denticulated tooth protects the inner canthus beneath. The eyes are round, placed on short and broad peduncles. The front is very broad, armed with a spine on each side of the centre, and a denticulated triangular tooth at the exterior extremity, between which are about three small pointed teeth. The posterior portion of the carapace is broad, the surface is granulated, and covered with a dense, short, villous coat. The first pair of legs are very robust; the spines and processes very strongly marked; on the wrist are two spines, the outer one simple and acute, the inner very strong, and furnished with two additional smaller teeth. The hand is furnished with a strong spine at the anterior and upper part, projecting over the joint of the moveable finger : the elevated portions are covered with large granulations. The fingers are longitudinally grooved, and furnished with strong irregular tubercular teeth; the points moderately acute. The second, third, and fourth pairs of legs are long, slightly grooved longitudinally, carinated above, and the terminal joint is long, slender, and pointed. The fifth pair has the last two joints much flattened; the last but one has four, and the terminal one three raised longitudinal lines, which are naked and polished: they are both furnished with a close firm fringe of hair, and the last is acuminated. The whole of the legs, as well as the carapace and thorax, are covered with a villous coat, excepting on the elevated portions, which are generally naked. The abdomen in the male forms an acute triangle, and each joint is slightly carinated transversely; in the female, it is broadly ovate.

The colours of this fine species are exceedingly bright and showy when it is alive, but soon fade after death.

Leach's figure, in his Malacostraca Britannia, is coloured after life, and exhibits a remarkable assemblage of hues, the general tint being a reddish brown, and the naked portions a bright blue.

Its velvety coat has procured for it the English name of Velvet Crab, and the French one of Crábe à laine.

The Velvet Crab is found in considerable quantities, all along the south-western coast of England. In Cornwall and Devonshire it is very common; I have taken it in Swanage and Studland Bays, and on the southern coast of Kent, where, however, it appears to be more rare. Like some other species, it appears in much greater numbers during some seasons than in others. Mr. Hailstone has the following note respecting its occurrence at Hastings. "In July, 1834, several dozens were taken off Hastings, to the astonishment of the fishermen, who had rarely seen them here; and, since that influx, they have quite disappeared. This advance and retreat is of frequent occurrence." Mr. Embleton, in his list of the Crustacea found on the coasts of Berwickshire and North Durham, mentions its occurrence as not uncommon. Mr. Thompson records its existence on all parts of the Irish coast; and states, after Dr. Drummond, that it is taken commonly at Bangor by boys, who find it lurking under stones in rocky pools at low water. Mr. Couch observes that it is found in the adult state at a few fathoms' depth, but that the younger ones are found at low-water mark amongst stones, under which they conceal themselves. I have certainly obtained the larger specimens at a considerable distance from the shore by dredging, as well as in lobster-pots. The whole of the specics of this genus are remarkably active and pugnacious; but this is, according to the testimony of Mr. Couch, "the most active and fierce of the
family, running with great agility on the appearance of danger, but stopping and assuming an attitude of defence when closely pursued. It seizes an enemy suddenly, and holds him with tenacity."

It is taken with Carcinus Manas, and in the same way. I have occasionally seen it brought to the London market with that species; and it is taken in large quantities on the French coast as an article of food. It is by far the largest of the family inhabiting the European coasts, being often two inches and a half to three inches in length.


## DECAPODA.



## WRINKLED SWIMMING-CRAB.

## Portunus corrugatus. Leach.

Specific character.-Carapace with numerous raised serrato-granular, hairy, transverse lines; front threc-lobed, the lobes crenulated, the middle one the largest; latero-anterior margin on each side five-toothed. Terminal joint of the posterior feet, with a raised median and marginal line, lanceolate and mucronate.

Cancer corrugatus, Portunus "

Penn. Brit. Zool. IV. 5.t. v.f. 9. Herbst, t. vii. f. 50.
Leach, Edinb. Encyel. VII. p. 390. Trans. Linn. Soc. XI. p. 315. Malac. Brit. t. vii. f. 1, 2. Edw. Hist. Nat. Crust. I. p. 443.

The carapace in Portunus corrugatus, is about four-fifths as long as it is broad, elevated, with the regions distinct, and marked with numerous transverse elevated lines; the front is three-lobed, the lobes crenulated at the margins, the middle one the largest ; the latero-anterior margin five-
toothed, the teeth curved, and directed forwards; the latero-posterior margin abruptly narrowed behind the posterior lateral tooth. The first pair of feet somewhat unequal, the surface rugose; the wrist with a long sharp spine at the anterior and superior angle; the hand with a sharp carina on the upper side, terminating in a sharp tooth over the joint of the finger ; claws longitudinally sulcate, the superior curved, the margins furnished with numerous tubercular teeth, of which those of the larger claw are larger and irregular, those of the smaller regular and small; the second, third, and fourth pairs of feet hairy at the upper and lower edge, carinated above, and with elevated lines along the sides, the terminal joint long, slender, and styliform ; the posterior feet with elevated lines on the sides of each joint, the margins of the joint ciliated, the terminal joint rather narrow, lanceolate, and mucronate. The sternum is slightly rugose. The abdomen in the male is triangular, in the female ovate; the first to the fourth joints strongly carinated transversely; the terminal joint forming an equilateral triangle.

|  |  |  |  |  | In. Lines. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Length of the carapace |  |  |  |  |  |  |  |
| Breadth |  |  |  |  |  |  |  |

The colour is reddish brown, often spotted with a brighter red.

The characters of $P$. corrugatus are so strongly marked as to preclude the possibility of its being confounded with any other species. It belongs to the same section of the genus as $\boldsymbol{P}$. puber, and P. Rondeletii, characterised by elevated lines on the sides of the terminal and penultimate joints of the fifth pair of feet, a character which, associated as it is with a narrower form of these parts, would seem to indicate a somewhat inferior power of swimming.

It mast be considered as one of the rarer species of the genus. Pennant states that it was found "on the shores of Skye, opposite to Loch Jurn.- This is the first account we bave of its occurrence, and Herbst's figure is copied from Pennant's. Leach mentions specimens haring been taken by Mr. C. Prideaux in Plymonth Sound; and I have a fine female specimen from the same locality, given to me by my friend Dr. Miller, R.N. Mr. Couch, to whose kindness I am also indebted for a specimen, mentions it in bis "Cornish Fauna" as scarce on that coast. It has been found by Dr. Johnston in Berwick Bay, but is rare. It is an Frish species, as appears from the following notice in Mr. W. Thompson's account of the Crustacea of Ireland. "The only examples of this species which I have seen, are some fine examples from Larne and Carrickfergus, in the Ordnance Collection, and a single specimen obtained on the Dublin coast, by Mr. R. Ball. Mr. J. V. Thompson notices $\boldsymbol{P}$. corrugatus as inhabiting the harbour of Cove; but those so-named in his collection are the wrinkled variety of $P$. depurator." These are all the localities that I am acquainted with in which it has occurred as a British species; but it is mentioned by Edwards as being very common in the Mediterranean, although Risso does not mention it, unless his $P$. Leachii be identical with it, which is possible, as the short description given of that species agrees in every respect with $P$. corrugatus.

## DECAPODA.

PORTUNIDR. BEACHYURA.


ARCHED-FRONTED SWIMMING-CRAB.

Portunus arcuatus. Leach.

Specific character.-Front entire, arched; latero-anterior margin five-toothed; the penultimate tooth the smallest.

| Portunms arcuatus, | Leach, Malac. Brit. t. vii. f. 5, 6. W. Thompson, Ann. and Mag. Nat. Hist. X. p. 283. |
| :---: | :---: |
| n Rondeletii. | Risso, Hist. Nat. des Crust. de Nice, t. i. f. 3. Id. Hist. Nat. de l'Eur. Mérid. V. p. 2. Edw. Hist. Nat. Crust. I. p. 444. |
| Var. fronte emarginato. |  |
| Portusus emarginatus, LEACH, 1. c. vii. f. 3 , |  |

I have followed Milne Edwards in adopting the suggestion of Leach, that the Portunus emarginatus of the latter is only a variety of his $P$. arcuatus. In retaining

Leach's name for the species, in which I have been preceded by Mr. W. Thompson, of Belfast, I believe that I follow the strict law of priority; as the early parts of the "Malacostraca Britannix" were published in 1815, and Risso's "Histoire Naturelle des Crustacés des environs de Nice" not until the following year. The specific name Rondeletii is retained by Risso in his Natural History of Southern Europe, which was published in 1826, so that he was either not aware of Leach's figure, or not satisfied of its specific identity with his own species. Milne Edwards has also kept Risso's name against the law of priority of description.

The carapace is four-fifths as long as it is broad; considerably raised, the regions distinct, the surface granulated; the anterior portion slightly scabrous; the anterior margin describing nearly a semicircular arch, of which the front forms a continuous portion; latero-anterior margin on each side armed with five teeth, including that at the external canthus of the eye; the fourth being the smallest, and the fifth prominent and acute. Front entire, except in the variety named by Dr. Leach emarginatus, in which it is slightly excavated, the margin granulated and fringed with rather long hair; the posterior portion of the carapace broad, the posterior margin nearly straight; orbits with two fissures on the upper margin, and one beneath. The anterior feet in the male very robust; the wrist armed with a single prominent and acute spine; the hand with a double carina on the superior edge, each terminating in a small tubercle; the fingers strong, armed with numerous tuberculous teeth, and each having two carinæ on the outer surface, and a carina and a groove on the inner; the remaining pairs of feet rather slender; the third and fourth
the longest, and the second shorter; the fifth pair fringed with long hair; the terminal joint lanceolate, very acute. Abdomen in the male regularly triangular; in the female semi-ovate, slightly carinated, the terminal articulation triangular. The colour of this species is a dull blackishbrown above, paler beneath, and with a tinge of red; the legs paler than the body.

The habits of this species are very similar to those of the other species of the genus as far as they have hitherto been observed. They are active, bold, swimming with agility, and seizing with great sharpness, and pinching severely with their acute claws. They are gregarious, like most of their congeners; and I found them extremely abundant at Bognor, where they constantly infest the prawn-pots and, as the fishermen believe, keep the prawns from the bait.

I believe this species will prove, upon further observation, to be more generally distributed than has hitherto been supposed. Dr. Leach gives the more northern coasts of England as its usual habitat; I have dredged it in Poole Harbour, and in the neighbouring bays of Studland and Swanage, and plentifully at Bognor. Mr. Eyton sent me specimens from the Welsh coast. Mr. Couch does not, however, give it a place in his "Cornish Fauna;" nor does it occur in the late Mr. Hailstone's MS. notes of Crustacea taken at Hastings. In Ireland, Mr. W. Thompson has taken it "when dredging in deep water in the loughs of Strangford and Belfast;" and he adds, "it was procured by our party when dredging in Killery and Roundstone Bays on the Western coast." Mr. Ball also found it cast on shore at Portmarnock.

I have never found the variety named by Leach $P$. emarginatus. Of the hundreds which I have taken, all
possessed the arched and entire front assigned by him to his $P$. arcuatus. The original specimen of his omarginatus is in the British Museum, and a figure of it is given below.



## CLEANSER SWIMMING-CRAB.

## Portunus depurator. Leach.

Specific character.-Front armed with three triangular teeth, and a small one on each side, over the inner angle of the orbit; latero-anterior margin with five teeth; carapace irregularly granulate, scabrous. Terminal joint of the posterior foet broadly oval, smooth.

| Cancer depsurator, (?) | Linn. Syst. Nat. XII. |
| :---: | :---: |
| va | Penn. Brit. Zool. IV.t iv. fig. 6. A. |
| Portumse depurator, | Leach. Edinb. Encycl. VII. p. 390. Trane, Linn. Soc. XI. p. 317. Malac. Brit. t. ix. f. 1, 2. |
| n plioatus, | Riseo, Crust. de Nice. Id. Hist, Nat. de l'Eur. Mérid. V. p. 3. Edw. Hist. Crust, I. p. 442. |

Thr carapace of this species is very uneven on the surface, the regions being distinctly marked, and all the elevated parts scabrous, with unequal raised granules or points, some round, others elongated. The latero-anterior
margin on each side armed with five triangular teeth, slightly curved forwards and sharp pointed. The front has three projecting flat teeth, of which the middle one is rather the longest, and a smaller one at the outer side, and a little posterior to these, over the inner angle of the orbit. The orbits are large, opening forwards and upwards; the eyes large and the peduncles very short. First pair of legs slightly unequal, elegantly sculptured; the wrist having the superior area granular, bounded by raised lines, of which the outer one is furnished with two or three small teeth, and the inner terminates anteriorly in a sharp spine; the hand has five longitudinal raised lines, which are granular, or slightly denticulate, and the superior one terminates in a small sharp spine over the joint of the finger; the claws are longitudinally carinated, and furnished with very distinct rounded tabercles. The second, third, and fourth legs are long and slender, with a double carina running along the superior edge, the terminal joint very long, slender, and sharp pointed. The fifth pair very much flattened, the joints ciliated at the margin, and sculptured, excepting the terminal one, which is flat, smooth, and oval. The abdomen in both sexes has the second and third joints acutely carinated transversely. That of the male is triangular; that of the female very broad and ciliated with long hairs; the third to the sixth joints broader than the first two, the seventh abruptly narrower.

The colour is generally a pale reddish brown; in the younger ones flesh-coloured.

The sculpture in this species varies greatly in degree. The specimen figured in Leach's Malacostraca, and which may be considered as a fair representation of the ordinary appearance of the adult individual, is comparatively smooth; whilst a younger one, which I have from the Mediterranean,
is very sharply and elegantly sculptured. There is, in fact, no species of the genus, and scarcely any of the whole order, the surface of which is more minutely and beautifully relieved, and this is particularly the case with the hands and wrists, the inequalities of which are most delicately picked out.

The early synonymy assigned to this species by Leach is, to say the least, exceedingly doubtful. The figures to which Linnæus refers in his synonymes of Cancer dopurator, may be referred to two or three other species, with quite as great probability as to this. But as Fabricius and Leach have both appropriated the specific name of depurator to the species, and as there is no proof whatever that it was originally given to another species, I have preferred retaining it, to the adoption of the name of plicatus, subsequently assigned to it by Risso, and continued by Edwards.

This is not an unfrequent species on our coasts. In the north it has been recorded by Mr. Embleton as occasionally brought from deep water in Embleton Bay, adhering to the nets of the fishermen. Leach states that it is the most common of all the species of the genus; but like many others it is local, although, like them, very numerous where it does occur. This is confirmed by the observation of Mr. Ball, quoted by Mr. Thompson in his account of the Crustacea of Ireland. "We have," says the latter gentleman, "dredged it in Strangford Lough, in the open sea, off Down, and on the Connaught coast. During some weeks spent at Bangor, near the entrance of Belfast Bay, in the autumn of 1835, I found this to be the most common species of Crab thrown by the waves upon the beach. Mr. R. Ball mentions that the P. dopurator is local, but abundant where it does occur about Youghal." I have
dredged it in Studland Bay, in Dorsetshire ; but have not found it on the coasts of Sussex and Kent, where I have found other species in great plenty. Mr. Hailstone, however, states that it is frequently caught at Hastings in the shrimping-net.

The habits of this species are doubtless similar to those of the rest of the genus. I am not aware of the period of its spawning in this country, but Risso states that it occurs in March and December in the Mediterranean.


## MARBLED SWIMMING-CRAB.

Portunus marmoreus. Leach.

Specific character.-Carapece even, very slightly granulated, without hairs ; latero-anterior margin armed with five teeth on each side; front three-toothed, the teeth rather obtuse, the middle one the longest; hands with four carina, alightly denticulate; terminal joint of the posterior feet without raised lines, the apex mucronate.

Portunse smarmoreus, Leach, Malac. Brit. t. vii. Edw. Hist. Crust. I. p. 442.

The general form and the whole of the characters of this elegant species resemble so exceedingly that of $P$ : holsatus, that I am almost imperatively forced to consider them as varieties of one species The carapace is somewhat convex, with the regions moderately distinct ; the
surface obsoletely minutely granulated, smooth and naked, with an arched line of very slightly raised points, separating the hepatic from the branchial regions, and a sulcus botween the latter and the genital. Latero-anterior margin with five acute flattened triangular teeth : the points directed forwards, the last being the most acute and the longest. Posterior margin waved, broad, moderately hollowed at each side. Front with three teeth, the middle one slightly longer than the others-all rather obtuse. Anterior feet strong, angular; the wrist with a rough irregularly rhomboid area on the upper surface, bounded by a raised denticulate line; the anterior angle with a very strong tooth. Hands with four distinct carinæ, which are generally slightly denticulate; the superior one terminating in a small sharp tooth. Fingers longitudinally carinated, strongly tuberculated; the moveable one much curved. The second, third, and fourth pairs of feet rather slender, compressed; the terminal joint curved, hairy on the inferior edge; the fift pair having no raised lines on the terminal and penultimate joints ; the whole fringed with hair; the terminal joint very smooth, ovate and slightly mucronate. Abdomen in the male, fivejointed, triangular; the second and third joints transversely acutely carinated; in the female seven-jointed, also triangular, but broader, and with the second and third joints similarly carinated.

|  |  |  | In. Lines. |  |
| :--- | :--- | :--- | :--- | :--- |
| Length of the carapace |  |  |  |  |
| Breadth of ditto | . | . | . | 1 |
| 3 |  |  |  |  |

The colours of this species are exceedingly varied and beautiful, particularly in the males. Buff, light-brown, deeper brown, and brownish red are arranged over the carapace, in varied but always exactly symmetrical patterns. The only way in which these beautiful markings can be preserved is,
by raising the carapace, taking out the soft parts and drying the specimens in a shady place in a brisk current of air. If they are put into spirit, the whole of the beanty of the colour is lost.
The younger specimens do not possess these markings. They are, as Dr. Leach has observed, of a plain brown colour, and much resemble the fry of Portunus depurator, from which they may be easily separated by their more considerable convexity. It must be considered as one of the more local species of the genus, occurring, however, in considerable numbers in its favourite localities. It was first discovered by Montagu, who sent specimens to Dr. Leach for description; and who appears, from Leach's quotation, to have named it, "Cancer pinnatus marmoreus." It is not uncommon, according to the latter author, "on the sandy shores of the southern coast of Devon, from Torcross to the mouth of the river Ex, and is frequently found entangled in the shore-nets of the fishermen, or thrown on the shore after heavy gales of wind. It is included in Mr. Couch's "Cornish Fauna," but without any remark. It does not appear to have been hitherto taken on the coast of Ireland ; and Mr. H. Goodsir mentions it as not common as a Scottish species. At Hastinge, I procured a single specimen, which I found in a shop where shells, crustacea, and other marine productions were sold, but it was certainly native at that place; and at Sandgate, in the month of May, 1844, I procured by dredging nearly four hundred specimens at two casts of the dredge, of which about three-fourths were females. Several of these were carrying spawn, which is of a rich orange colour.

It is very curious to observe how local these "cleansers" are. In the former year, at Bognor, I found multitudes of Portunus Rondeletii, which absolutely swarmed in the
prawn and lobster-pota, but not a specimen of any other species was obtained there. The place of these is supplied at Sendgate by the present species, whilst farther to the west, P. puber, and P. depwrator appear to occupy the ground and perform the same important office of scavengers of the sea.

There is another fact relative to this species which is worth recording, and that is, the extent to which they are infested with a remarkable parasite, occupying the space between the folded abdomen and the sternum, and having the primá facio appearance of a bag of immature eggs. Both males and females are equally obnoxious to it; and from its size and situation it must present an insuperable barrier to impreguation. It consists principally of a mass of minute eggs, which are arranged in bundles attached to filaments, like bonches of grapes; the alimentary canal passes directly through the body, the month being attached to the intestine of the crab, which it pierces near its extremity, and from which, in all probability, it derives its noarishment. The anal opening, which is distinct and obvious, is visible without removing the parasite from its position. The whole is of a rounded trihedral form, and is covered by a tough but thin integument. I have occasionally found it infesting Carcinus macmas, but never in such numbers as on the present species.


LIVID SWIMMING-CRAB.
Portunus holsatus. Fabr.

Specific character.-Carapace somewhat depressed, minutely granulated; lateroanterior margin with five strong flattened teeth; front with three neariy equal teeth; posterior margin very largely emarginate at the angles for the hinder feet; hands with denticulate carinæ; last joint of the fifth pair roundly oval, more than half as broed as long.

Portmame holeatus, FABr. Suppl p. 336. (Edw.) Edw. Hist. Nat. Crust. I. p. 442.
$n$ lividus,
Lrach, Malac. Brit. pl. ix. figs. 3. 4.
Ir is extremely difficult to assign any very satisfactory distinctive character to this species. Its great resemblance to $\boldsymbol{P}$.marmoreus, - at least to all the specimens which I have in my possession, fully justify the belief
that they may be merely varieties; although there are certain comparative characters which, as they are pretty constant, render it necessary that further investigations should be made before their identity can be fully established. Then the whole contour of the animal is more strongly marked in the present species; the marginal teeth are more prominent; the margins of the orbit more distinctly granulated; the latero-posterior margin much more contracted and more deeply emarginate at the angles; the outer carina of the hand, more strongly denticulate; and the terminal joint of the posterior feet rounder and broader in proportion to its length. In other respects the similarity is so great in the form of all the parts, as fully to justify Dr. Milne Edwards's remark of their "extreme resemblance." It is matter of surprise that Dr. Leach should not have observed this close relation of these two species; but that he should, on the contrary, have stated that $P$. lividus [holsatus] most nearly resembles $\boldsymbol{P}$. dopurator, a species from which, in fact, it differs most obviously. It is remarkable that the specimens of $P$. marmoreus in the British Museum, which were collected by Dr. Leach, differ much more from holsatus, than those which I have myself procured; the hand having in all those unarmed carinæ, and the upper margin of the orbit without granulations. The figures in Dr. Leach's beautiful work, also magnify the distinctions far beyond the truth.

The occurrence of this Crab is extremely rare on our coasts; Dr. Leach mentions his having found a single specimen amongst a number of $P$. depurator that were taken in the Frith of Forth at Newhaven, and that he observed another in the collection of Montagu; but there is a fine series in the British collection of the British Museum, which must have been procured after the "Malacostraca

Britanniæ" was published. It is not mentioned by Mr. H. Goodsir as occurring within his notice on the Scottish coast; nor does Mr. Couch give any account of its occurrence in Cornwall. In Ireland, however, according to Mr. W. Thompson's statement, it has occurred repeatedly ; but as it appears to me that faded specimens of $P$. marmoreus might be easily mistaken for this species, it is always desirable that they should be compared with those well distinguished specimens which exist in the British Museum. The following is Mr. Thompson's notice to which I have referred. "Templeton mentions it as found by him 'on the shore at Dunfanaghy.' We have dredged it on more than one occasion in. Belfast Bay, and have obtained it on the beach of Carnlough, county of Antrim. In Mr. R. Ball's collection, are several specimens which were dredged in Dublin Bay." It is mentioned by Milne Edwards as occurring on the French coast.

## DECA PODA. <br> PORTUNIDAE. BRACHYURA.



DWARF SWIMMING-CRAB.

Portunus pusillus.

Specific character-Carapece conaiderably raised, ragose ; front three-lobed, much advanced ; latero-anterior margin with five teeth.

Portwnus pusillus,
n maculatus,

Leach, Malac. Brit. t. ix. f. 5-8. Edwards, Nat. Hist. Crust. I. p. 444.
Risso, Hist. Nat. Eu. Mérid. v. p. 5. Roux, Crust. Mediter. t. xxxi.

The carapace of this species is broader than it is long, considerably elevated, and with the regions remarkably distinct; the surface is rugose, and irregularly granulated. The front is advanced much beyond the orbits, flattened, and three-lobed, the middle lobe being longer than the others: the latero-anterior margin has five teeth, (including the outer angle of the orbit,) of which the posterior one is the most acute, and the most curved. The posterior margin is almost straight. The first pair of legs are large and robust; the wrist is armed with a very strong spine on the inner and anterior angle; the hand has a double
carim above: the fingers are stroasty suberculated and the moreable one has a shallow loogitadinal groore on the upper and outer margin. The second thinh and fourth pairs are shighty compressed and grooved. The fith pair has the peanltimate joint groored, and the terminal joint is oval : they are both ciliated all round.

The abdomen in the male is broadest at the base of the thind joint. the remainder forming a regular acute angled triangle; that of the female is orate-lanceolate and ciliated at the margin.

The colour is reddish-brown, often with red spots on the back. In some specimens the colour is lighter, being of a pale red with darker spots. The legs are usually annulated with similar colours.

This very pretty species was first described by Dr. Leach in the elerenth rolume of the Transactions of the Linnean Society, under its present name. Subsequently to this, Risso deacribed it in his Nataral History of Southem Europe, giving it the name of $P$. maculatus, which Roux very improperly retained in his Crustaces de la Méditerranée, notwithstanding he was aware of the priority of Leach's name. It inhabits deep water, and is common on the coast of Devonshire and Cornwall; it occurs all along the southern coast, and is also found in the Frith of Forth, and I have specimens taken by Mr. McAndrew off the Isle of Man. On its occurrence as an Irish species, Mr. Thompson has the following remarks, " It is ordinarily taken by us when dredging in the loughs of Strangford and Belfast. At the Killeries in Connemara, it has similarly occurred, as well as in Dublin Bay. In the South, too, it has been taken in the harbour of Cove. I have several times taken it in the stomach of fishes; in one instance, in a Trigla

Gurnardus, taken in the open sea off Dover." It is found also in the Mediterranean, and off the coast of France. It spawns in June, and the eggs are of a reddish orange colour.

Its ordinary size is about four lines in length; this is the size of the figures of Roux, and of those of Leach; but it occasionally grows much larger, as one of the specimens, a male, taken by Mr. Mc Andrew off the Isle of Man, is fully an inch in breadth, by eight-tenths in length.


# GENUS POLYBIUS. Leach. 

Polybius. Leach, Edwards.

Platyonichus. Latr.

Generic character. - External antennce with the basal joint round, detached, moveable, with the remaining portion lodged in a hiatus at the inner canthus of the orbit, which it does not fill. Internal antennee in fossæ, which are entirely open forwards. Eyes larger than their peduncles, which are short. External pedipalps with the third joint subquadrate, longer than broad, and slightly notched at its inner margin, near the anterior angle. Carapace nearly orbicular, slightly contracted posteriorly. Anterior pair of legs equal, the pincers curved. Second, third, and fourth pairs compressed, the terminal joint flattened, thin, broad, and lanceolate. The fifth pair with the penultimate joint much flattened; the terminal one very large, oval, foliaceous. Carapace much depressed, the anterior margin semicircular. Orbits with two fissures in the superior, and one in the inferior margin; a hiatus at the inner angle, and a small tooth at the outer. Abdomen of the male, five-jointed, the first, second, and third joints very short and broad, and transversely carinated; of the female, seven-jointed, the sides nearly parallel as far as the middle of the sixth joint.

The structure of this genus, of which a single species only is known, is of a more decidedly natatory character than any other brachyurous form found on our shores. It is on this account that it has been with great propriety considered as generically distinct from Portumnus, with which, however, it stands in very near relation.


HENSLOW'S SWIMMING-CRAB.
Polybius Henslowii. Leach.
Polybius Henslovii, Leach, Malac. Brit. t. ix. B. Edwards. Crust. I. p. 439.
This species, the only one of the genus at present known, exhibits the natatory structure to the greatest extent of any of the British examples of this family. The carapace is remarkably flat, even in the female, and the regions are very indistinctly marked; it is all over minutely granulated. Its form is nearly orbicular ; the latero-anterior margins, with the orbits and front, forming a semicircle, and the latero-posterior margins being but little contracted : the front is flat, and has five teeth, the external of which on each side belongs to the orbit: the latero-anterior margin has five flat teeth, the points directed somewhat forwards.

The first pair of legs are nearly equal : the wrist has two sharp teeth on the anterior margin, of which the inner is mach the more prominent, and a third tooth is found at the outer and anterior angle, which forms the commencement of a carina, which extends the whole length of the wrist. The hand is compressed, and has three low but sharp longitudinal carinæ, the spaces between them being slightly hollowed : the fingers are much compressed, somewhat incurved, as long as the hand. The three following pairs are much compressed, particularly the last two joints; the terminal one being very thin and lanceolate. The last four joints are ciliated on the inferior margin. The fifth pair have the last two joints very broad and flat; the penultimate being irregularly quadrate, and the terminal one broadly oval, slightly acuminated at the apex. The abdomen in the male consists of five joints, of which the first, second, and the base of the third are transversely carinated; the third joint is broadest at the base, and becomes moderately contracted with a slight notch; the fifth is rather acutely triangular. In the female, the abdomen is seven-jointed; the first three joints transversely carinated; the fifth joint suddenly smaller than the preceding one, and obtusely triangular.

The colour is a rich reddish-brown, which becomes a pale salmon-colour in drying. The under parts are pale.

Of this species, which is very local in its distribution, and probably nowhere existing in great numbers, there is a specimen in the Banksian collection in the Linnean Society, which was taken on the coast of Spain. It was first discovered on our shores by Professor Henslow in a herring-net, on the north coast of Devon, in 1817, and by him communicated to Dr. Leach, who named the species after its discoverer, assigning to it also a new generic appellation. It was afterwards found by Mr. Prideaux on the sonth-
western coast of Devon; also in herring-nets on the Dorsetshire coast, amongst the refuse of the nets of fishermen, by the late Rev. Dr. Goodall. I have also obtained it at Hastings, and received it, by the kindness of Mr. Couch, from Cornwall, and by my friend Mr. Dixon, from Worthing.

The following observations on the habits of this species are from the Cornish Fauna of Mr. Couch; and as this gentleman appears to be the only one who has ever observed its habits, I make no apology for quoting his account entire. "This is, more than any others, a swimmingcrab; for whilst the other British species of this family are only able to shoot themselves from one low prominence to another, the Nipper Crab, as our fishermen term it, mounts to the surface over the deepest water, in pursuit of its prey; among which are numbered the most active fishes, as the Mackerel and the running Pollock; the skin of which it pierces with its sharp pincers, keeping its hold until its terrified victim becomes exhausted. We are witnesses of this curious method of obtaining food in the summer only, at which time the fishermen's nets intercept them and their prey together; and it is probable, that in colder weather, they keep at the bottom in deep water, from which, however, I have never seen them brought in the stomachs of fishes. So far as my observation extends, it is chiefly or only the male that pursues this actively predaceous existence; but that for a time they also remain quiet, as appears from the fact that while for the most part the smooth and flattened carapace is clean, I have seen it covered with small corallines."*

This interesting narrative is perfectly consistent with the remarkable natatory structure of the species, evinced in the form of the carapace and the structure of the legs, and with the sharpness and strength of the claws.

[^32]
# GENUS PINNOTHERES, Latr. 

Cancrab Linn. Fabr. Herbst, Penn. Pinnotherer,<br>Latr. Leach, Edwards.

Generic character.-External antennae very short, occupying the inner canthus of the orbit. External pedipalps oblique; the second articulation rudimentary, the third large, and forming the whole valvular portion; the fourth inserted at the extremity of the previous one; and the fifth giving attachment to the sixth at the middle of its anterior margin, resembling the thumb of a didactyle hand. Anterior legs equal, the remaining pairs somewhat compressed; the terminal joint acute, curved, and strong. Eyes inserted on very short peduncles, distant. Orbits nearly circular. Carapace nearly circular, rounded at the anterior margin. Front not united to the epistome. Abdomen seven-jointed in both sexes; that of the male small, of the female extremely broad, round, and prominent.

The species of this genus are very remarkable from the peculiarity of their being indebted to animals of a very different class for protection, although not truly parasitic. They are found always to inhabit the shells of the Bivalve Mollusca, principally of the genera Mytilus, Modiolus, and Pinna, and occasionally also of Ostrea, Cardium, and other genera; and this habit, which was well known to the ancients, gave rise to some interesting and curions hypotheses and fables, which will be alluded to hereafter. The males are always very much smaller than the females, and
the crust of the former is as hard as in other brachyurous forms; but the female is comparatively very large, almost globular, and remarkably soft; the latter character being doubtless the cause of its requiring the efficient protection of the shells of Mollusca. In other allied forms a somewhat analogous habit is observed; the soft body of Elamene and Hymonosoma demanding extrinsic protection, which they obtain by appropriating to themselves small single shells of dead acephalous Mollusca, as I have myself seen in several instances,-a fact which affords a collateral argument in favour of Milne Edwards's association of these different genera in one family.

The species of the present genus even yet require careful revision ; and I have found it necessary to comprehend the whole of Dr. Leach's six species in two, - which, however, I have not done without the most deliberate consideration.

## DECAPODA.



## COMMON PEA-CRAB.

## Pinnotheres Pisum.

Specific character--Front of the male projecting; carapace of the female uniformly rounded at the anterior margin ; abdomen in the latter sex broader than it in long.

Camcer Pisam, Pennant, Brit. Zool. IV. t. i. f. i. p. i. Herbet, I. p. 95, t. 2, f. 2]. Fabr Suppl. Ent. 343.

Pinnothenes Pisum,
Latr. Hist. Nal. deb Crusl. VI. p. 83. Leach, Mal. Brit. L. xip. f. 2, 3, (fem.) Edwards, Hist Nat dea Crust. II. p. 31.

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# Cramchit, Lench, l. c. fig. 4, 5, (fem.)
"Latreilli; Leacr, l. c. f. 6, 7, 8, (mas immat.?)
n earians, Leach, l.c.f.9,10, 11. (mas.)
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The sexes in all the species of this genus differ so remarkably, that a separate description is necessary.

Male. (Figs. 1 and 2.) The carapace is nearly orbicu-
lar, very slightly narrowed forwards, convex, glabrous, and solid; the front projecting, arched. and entire; the lateroposterior margin slightly hollowed. The eyes small, round, and filling the orbits. Sternum large and orbicular. Anterior feet robust, the hands large, orate, with two lines of hairs beneath; the fingers much curved, the moveable one with a single tooth. The remaining pairs of legs fringed with hair both above and below, terminating in a hooked claw. The abdomen is broadest at the third joint, becomes narrower from this to the fifth, the sixth is a very little broader, and the last abruptly narrower.

Female. (Figs. 3 and 4.) The carapace in this sex is nearly orbicular, rather broader than it is long, without any projecting front, or hollows at the latero-posterior margin, soft and glabrous. The hands are oblong, weak, and furnished beneath with a single line of hairs. The remaining legs slender, the thighs fringed with a line of hairs on the upper side only. Aldomen very large, broader than it is long, almost evenly rounded.

The colour of the male varies; it is usually of a pale yellowish grey, with rather darker symmetrical markings. The female is ordinarily slightly transparent, brown above, n yellow spot over the front, and an irregular one on each branchial region; the abdomen yellow, with a central large triangular brown spot extending from the base nearly to the extremity.

In accordance with the opinion of Mr. W. Thompson, I cannot but believe that the individual figured by Leach under the name of $\boldsymbol{P}$. Latreillii, which he considered as an immature female, in which he is followed by Milne Edwards, is in fact a young male. The form and apparent consistence of the carapace, the form of the hands, and the colour, are all in favour of such an opinion. The form
of the abdomen is not at all at variance with it, as in many species this part is very similar in the young of the two sexes.

It is very remarkable that Leach should have failed to detect the male and female of this very common species as being specifically ideutical. They are frequently found together, and yet he describes the female as one species, P. Pisum, avowing his ignorance of the male, and the male as another, $P$. varians, acknowledging himself similarly nnacquainted with the female, "unless she be P. Pisum." After a careful examination of the subject, I have come to the conclusion that the first four species of Leach are all to be referred to one; an opinion in conformation with that of Dr. Edwards.

This species of Pinnotheres is very commonly found in the common mussel, Mytilus edulis, on many parts of our coast ; and especially in those which are found in rather deep water. On one occasion I dredged great numbers of these Mollusca on the coast of Dorset, and found by far the greater number of them with one or two of these little soft-bodied crabs within their shells; for the females are much more common than the males. The latter sex I have occasionally taken apart from the musselshells, the former never. They also inhabit the shells of Modiolus vulgaris, and occasionally also the common cockle, Cardium edule, in which I have now and then found them, as well as very rarely in the oyster, in which Mr. Ball also states that he has taken them. The following account of some circumstances respecting this crab is extracted from my friend Mr. W. Thompson's observations on the Crustacea of Ireland, ${ }^{*}$ and is too interesting to admit of being curtailed.

[^33]"The smallest Pinnotheres I have seen was found by Mr. Hyndman, in a living Cardium exiguum, dredged by us in Strangford Lough in October, 1834. It is a male; the carapace is under a line in length ; the entire breadth of the crab from the extremities of the outstretched legs is three lines. The cardium is under three lines in length, and barely exceeds that admeasurement in breadth; so that the crab when in the position just mentioned must have, on both sides, touched the walls of its chosen prison. The Pinnotheres likewise inhabits the Cardium edule. Before me is one of these crabs, of which the carapace is two lines in breadth, obtained by Mr. Hyndman in a full grown C. edule from Strangford Lough; but from the Sligo coast, where this crab attains an extraordinary large size, a crab with a carapace four lines in breadth, and with outstretched legs seven lines across, was once kindly brought to me by Lord Enniskillen. Mr. R. Ball informs me that on two occasions he obtained a great number of the Pinnotheres, and which were all males, from the Cardium edule taken at Youghal,-about nine out of every ten cockles contained a crab. On opening oysters in Tenby, in Wales, he has likewise procured the Pinnotheres. This crab, like the Pagurus, occupies different species of shells according to its size, and at every age generally selects such as with outstretched legs it would fill from side to side."

It is a point of considerable interest as connected with this species, that it formed one of the subjects of Mr. Vaughan Thompson's investigations on the transformations of Crustacea, and the description with figures of the Zoëa of Pinnotheres as given in a paper by that gentleman in the "Entomological Magazine."*
"As the females are found with an amazing group of ova under their abdominal plate," says this author, "in spring, summer, and autumn, it is probable that they have several successive broods. This circumstance renders it no difficult matter to select a number of females with mature ova at any convenient time, and to preserve them alive in sea water for a few days, or until the ova should hatch.
"From several females selected and kept alive after the above manner, I had the satisfaction to see the ova hatch in great nambers, under the form of a new kind of Zö̈, differing from all those previously discovered, with the front and lateral spines deflected, so as to resemble a tripod. In this stage the minute animals are all like the Zoea, purely natatory, disperse themselves abroad, probably undergo a further change, and may be supposed to gain an easy access within the bivalve shells, before they lose their power of swimming."

I add a copy of Mr. Thompson's figures of this interesting state of the animal, the accuracy of which I can attest from my own observation.


## DECAPODA.

PINNOTHERIDA.
BRACHYURA.


Pinnotheres veterum. Leach. Male and Female.
PINNA PEA-CRAB.

Pinnotheres veterum.

Specific cluaracter.-Male. Carapace subquadrate, rounded, the front slightly emarginate. Frmale. - Carapace broader than it is long; abdomen broadly ovate, longer than it is broad.

Pinnotheres reterum,
" Pinnce,
n Montagui,

Bosc, Hist. Nat. des Crust. I. 243. Leach, Malac. Brit. t. xv. f. 1, 2, 3, 4, 5. Edw. Hist. des Crust. II. p. 32.

Leach, Edinb. Encycl. VII. p. 431. V. Thompson, Fint. Mag. III. p. 89.
Leach, Malac. Brit. t. xv. f. 6. Edw. 1. c. p. 32.

The male of this species has the carapace less solid than $P$. Pisum, rather broader than it is long, rounded, slightly quadrate, with the front slightly emarginate; the hands are ovate, with the fingers arched; the remaining feet very similar to those of P. Pisum. The abdomen gradually and evenly decreasing towards the extremities, the last
joint evenly rounded, nearly semicircular. In the variety termed P. Montagui by Dr. Leach, this joint is abruptly broader. In the female the carapace is rounded, broader than it is long, very minutely punctulate; the front transverse, slightly arched, scarcely emarginate at the middle. "The anterior feet with a small spine on the inferior margin of the hand." The abdomen is evenly ovate, broadest at the fourth and fifth joints, broadly carinate along the middle, the last joint emarginate.

Colour in both sexes almost uniformly brown.
This species differs sufficiently from the former, in either sex, to be distinguished at the first glance. Its habits, however, are perfectly similar, as far as we have an opportunity of knowing them, but it is much less common than the other on our coasts. It was first discovered to be an English species by the indefatigable Montagu, who found both sexes in Pinna from the Salcombe Estuary in Devonshire; and it was subsequently taken by Cranch in the same locality. Vaughan Thompson records its being found on the Irish coast, "both in Pinna and in Modioli." It has not, as far as I am informed, been found on any other part of the English coast but that already mentioned, nor has it yet been taken in Scotland.

Its favourite haunt justifies the name which Leach first assigned to it, $P$. Pinna; although he afterwards very properly adopted the name previously given to it by Bosc. It is foand in the Pinna ingens, both on our coast and in the Mediterranean; it has also been taken in Modioli, and in the common oyster. There can be no doubt that it was of this species that the ancients, aware of its peculiar mode of existence, formed such absurd notions. It is not, indeed, wonderful that with such imperfect ideas of the value and bearing of natural phenomena, and with a love of the
marvellous, which no Baconian philosophy then existed to correct, the relations of these little interesting parasites to their gigantic hosts should have given rise to legends as amusing as they were false; and we find that Cicero and Pliny and Oppian have, in various degrees, given currency to the most erroneous notions. Aristotle, indeed, with his accustomed accuracy, first, and alone amongst the ancients, offered any correct ideas of their habits; but even he states that the life of the protecting shell-fish depends for its continuance on that of its little guest. The absurdities of the other ancient authors whom I have named, are only worthy of recital as examples of the danger of trusting to the assertions and conclusions of those who have no general principles to guide them,-a danger not even in the present enlightened age, altogether to be neglected as chimerical.

I have thought it necessary, on the most mature consideration, to merge Pinnotheres Montagui of Leach as a synonyme of this species, - a result to which I am led by a
 careful examination of the single specimen on which that species was founded, and which is in the British Museum. The sole appreciable distinction between them is the enlargement of the last joint of the abdomen in $P$. Montagui, a character which probably depends on age; the individual in question is a male, and is a little larger than the ordinary males of $P$. veterum. Milne Edwards speaks of the "female of $P$. Montagui;" being probably misled by a cursory observation of the enlarged view of the male in Leach's plate.

## GENUS GONOPLAX, Leach.

| Cancre, | Fabr. Pennant. |
| :--- | :--- |
| Ocypoda, | Boac, Latr. |
| Gonoplax, | Leach, Edwards. |

Generic character.-External antenna long, slender, setaceous, the basal joint not notably broader than the following. Internal antenna lying in transverse cells. External pedipalps with the third joint transversely subquadrate, the anterior inner angle truncate for the insertion of the palp. Anterior feet equal, extremely long in the male, nearly cylindrical ; the remaining pairs somewhat compressed, the fourth pair the longest, then the third, the fifth, and the second. Carapace quadrate, much broader than it is long, narrowed behind; the fronto-orbitar margin extending the whole breadth. Orbits long, transverse, open, terminating at the external angle of the carapace. Eyes small, with extremely long peduncles. Abdomen in both sexes seven-jointed.


ANGULAR CRAB.
Gonoplax angulata.

Cancer angulatus,
Ocypoda angalatu,

Gomoplaz angulata,
n bispinosa,
? Gelasimus Bellii,
? Gomoplar rhomboides,

Fabr. Suppl. p. 341. Pren. Brit. VI. Zool.
IV. p. 7. t. v. fig. 10. Herbst, i. i. f. 13.

Bosc. Hist. Nat. des Crust. I. p. 198. Latr. Hist. Nat. des Crust. \&c., VI. p. 44.
Leach, Edinb. Encycl. VII. 430. Edwards, Hist. Crust. II. p. 61. Couch, Cornish Fauna, p. 72.
Leach, Malac. Brit. t. xiii.
Couch, Corn. Faun. p. 73.
Roux, Edwards, sce.

The carapace is half as broad again as it is long, broader across the anterior margin than at the posterior, rounded from before backwards, nearly even from side to side; the anterior outer angle with a prominent and acute spine,
and a smaller one behind it on the lateral margin. Front entire, incurved, broad; orbits directly transverse, open directly forwards; eyes on long peduncles, and protected by the latero-anterior spines. The anterior legs in the male four times the length of the carapace; those of the female much shorter, as are those of the young male. The arm cylindrical, curved, armed with a small spine near the middle of its upper side; a still smaller spine on the inner margin of the wrist ; the hand gradually increasing in size towards the extremity, rounded, somewhat flattened at the sides; fingers finely toothed, and with a few larger tubercles; in the older individuals separated for nearly half their length. The remaining feet long, slender; the second and third pairs with the last three joints hairy on the edges. Abdomen of the male triangular from the third joint to the extremity, the last joint forming nearly an equilateral triangle; of the female broadly oval: both fringed with hair.

Colour dull yellowish red. The moveable finger, in the male only, blackish.

It was not until this species was obtained by Montagu in the Estuary of Kingsbridge, Devon, that it was ascertained to be British. Since that period it has been repeatedly taken on the southern parts of the coast. I have received it through the kindness of Mr. Couch from Cornwall, and from the coast of Wales, where it was procured by Mr. Eyton; but I am not aware of its having been found on the eastern coast, nor have I heard of its having been taken in Scotland. In Ireland we have the following records of its occurrence from Mr. W. Thompson's account of the Crustacea of that portion of the kingdom. "Mr. J. V. Thompson's collection contains an Irish specimen of this Crab, marked 'rare.' Mr. R. Ball has found the
species in the stomachs of cod-fish, purchased in the markets of Youghal and Dublin, and commonly in thoee brought to the former place: four of these Crabs is the greatest number he has obtained from the stomach of a single fish. In the Ordnance Collection is a fine example, labelled as procured at ' Bangor, January, 1836.'"

It is a Mediterranean species, and is found also on the north-west and southern cossts of France, according to the obeervation of Dr. Milne Edwards.

I cannot but believe that the Gomaplax rhomboides of Roux and other anthors, is merely a variety of this species, in which opinion I concur with Mr. W. Thompeon. Should further observations, however, prove that it is distinct, it is probable that the Gelasimus Bellii of Couch's Cornish Fauna will prove to be the female, or young male of that species.

It is found in moderately deep water; and Leach records on the authority of Cranch, that "they live in excavations formed in the hardened mud, and that their habitations, at the extremities of which they live, are open at both ends." They appear to constitute a favourite food of the cod and other fish, as, in addition to the observation of Mr. Ball quoted above, Mr. Couch states that it is often taken in their stomachs.


## GENUS PLANES, Leach.

| Canczr, | Herbst, Fabr. |
| :--- | :--- |
| Grapsus, | Latr. Roux, Leach. |
| Pianrs, | Leach, Bowdich. |
| Nautilograpsus, Edwards, Mac Leay, Goodsir. |  |

Generic character.-External antennce lying at the exterior of the antennary fossm, the basal articulation nearly horizontal, extending obliquely forwards and outwards, the outer extremity the narrowest; its moveable portion very short, setaceous, the joints rounded. Internal antennce folded transversely in the fossm, which are covered by the lamellar front, and separated by a broad process extending from the epistome to the front. External pedipalps with the third joint broader than it is long, broadly and not deeply emarginate at the inner half of the anterior margin. Anterior legs robust, rounded, smooth, the hand inflated, the fingers somewhat inflected, slightly toothed; the remaining pairs much compressed. Carapace depressed, convex, rounded, quadratoorbicular. Front broad, lamellar, bent somewhat downwards. Orbits distant, open above. Abdomen seven-jointed in both sexes; in the male acutely triangular; in the female, nearly orbicular.

This genus, the only representative of the family Grapsme known to have been found on our coasts, has hitherto been but very imperfectly elaborated. The synonymy of the species is much involved, and it is almost impossible satisfactorily to disentangle it. I believe there are not less than three or four species, the whole of which are found floating about amongst the sargasso or gulf-weed

Fucus vagans, or attached to the bodies of the large marine turtles. The figures of Linnæus in his "Iter Westrog."-of Bowdich in the "Excursions in Madeira and Porto Santo," the descriptions of Say, of Edwards, of Mac Leay, and others, only tend to show that there are several species in existence, but do not diminish the diffculty of distinguishing them. It is not intended on this occasion to attempt their discrimination; but it would be very desirable that the task shonld be andertaken by some one having the means at hand of comparing a great number of specimens. There is a good collection of them in the British Museum, and I have little doubt that I possess three species in my own collection.

I have thought it right to restore the generic name of Planes to these Grapsida, because it was not only applied to them by Leach in his MSS. in the British Museum, but adopted by Bowdich in his book above referred to. Whether Leach had ever published any account of the genus under the name Planes or not, I have not been able to ascertain; but it is highly probable that Bowdich quoted it from some such authority.


FLOATING CRAB.

Planes Linnaana, Leach.
? Camocllus marinus minimus quadratus,
Sloane, Nat. Hist. Faun., II. p. 270. t. cexlv. fig. 1.
? Grapous testudinam,
? Cancer minutus,
? Grapens, $n$
? $n$ cinereus,
? Nautilograpens minutus
Planes Linnaana,

Roux, Crust. Mediterr. t. vi. fige. 1-6.
Fabr. Syst. Ent. XI. p. 443, ejusd. Suppl. 343. Herbst, I. t. ii. fig. 32.

Latr. Hist. Nat. Crust. VI. p. 68. Say, Journ. Acad. Sc. Phil. p. 99. Edw. Hist. Crust. II. p. 90.
Leaci, MSS. Brit. Mus.

The carapace in this species is nearly quadrate, with the sides somewhat rounded, and slightly contracted posteriorly: it is of a generally depressed form; the surface smooth but not polished; and there are on the posterior part of the branchial region several faint striæ, occupying the place of those which are so conspicuous in the genus Grapsus, and some other forms of this family. The front
is lamellar, broad, projecting, slightly inclining, and entire. The orbits open above, with a small tooth at the outer angle, forming the anterior angle of the lateral margin: immediately behind this tooth is a very slight depression. The margins are very entire. The external antennse are extremely small. The antennary fosse are separated from the orbits only by the basal joint of the external antennæ, which scarcely fills up the hiatus. The anterior legs are robush, and, ordinarily, nearly equal; the arm is distinctly denticulate on the anterior and slightly so on the inner margin; the wrist has a minute tooth on the anterior inner and outer angles; the hand is smooth, very slightly granulated beneath, rounded and inflated; the fingers somewhat incurved, furnished with small tubercular teeth. The remaining pair of legs are considerably compressed; the upper edge of the last three joints fringed with stiff hairs; the inferior edge of the last joint, and the last bat one, furnished with sharp spines, of which there are often two or three also on the upper edge of the last joint near the point, which terminates in a sharp spine. The abdomen in the male is triangular, formed of seven smooth joints, the first of which is transversely carinated; that of the female is nearly orbicular and very slightly raised along the centre.

The colour is very various in different individuals. In those which are marked in the British Museum as English, it is of an uniform brownish buff; in others grey, mottled with brown : but the most beantiful are those in which the upper parts are mottled with varions shades of reddish brown and rich dark brown, with blotches of yellow or buff; the legs being marked with obscure bands of similar colours. These, however, doubtless belong to a distinct species.

The carapace in the largest specimens in my possession, which are from the gulf-weed floating in the Atlantic, is eight-tenths of an inch long, and the same broad: the females being smaller than the males. In the British specimens the length and breadth does not exceed fourtenths of an inch.

The occasional occurrence of this erratic species on our southern coast enables me for the first time to give it a distinct place in our British Fauna. There are in the British collection of Crustacea, in the British Museum, three specimens, placed there by Dr. Leach, obtained, as I believe, from the coast of Devonshire; and Mr. Couch, in his Cornish Fanna, has the following notice of another:"A species of the genus Grapsus is in the Athenæum at Plymouth, under the name of $G$. pelagious, by Mr. Prideaux, and known to Dr. Leach. It is understood that the collection in the Museum of that Institution is confined to specimens taken on the borders of Devon and Cornwall." I have also received from this gentleman, whose diligence and tact in observing facts in Natural History is equalled by his kindness and liberality in imparting his information, a very young specimen from the Cornish coast, which is extremely small, being not more than a line in breadth. It was sent to me with some other specimens of various very small Crustacea, apparently taken from sea-weed; it is quite perfect, although so small, and is of a very pale grey colour, with small dark dots. Such is the amount of our knowledge of this species as an inhabitant of our coasts.

The several species are found in great numbers on the sargasso or gulf-weed, amongst which they breed, live, and die. One species is particularly mentioned by Sloane in his Natural History of Jamaica, as being found on the Sargasso
and other submarine plants growing on the north side of that island; and adds that, "Columbus, finding it alive on the sargaseo floating in the sea, concluded himself not far from some land, in the first voyage he made, on the discovery of the West Indies." They are, however, found wherever the gulf-weed floats; and it is doubtless from some accidental drifting of this plant towards our own coast, that we owe the addition of one species to the British Fauna.

As has been already observed, there are, doubtless, at least three distinct species of the genus. As the British specimens have been named by Dr. Leach, and are certainly distinct from that ordinarily found, I have thought it right to retain his name; and shall be glad to find that the investigation of the genus by some competent person has led to the adoption of sound specific characters by which the different species may be distinguished.


## genus ebalia, Lrach.

| Cancrr, | Pennant, Montagu. |
| :--- | :--- |
| Levcosia, | Leach. |
| Ebalia, | Leach, Edwards, \&c. |

Generic Character.-External antennce extremely minute, inserted in the inner canthus of the orbit. Internal antennce lying in oblique fossm, which are entirely separated by a small process of the epistome, and concealed by the front. External pedipalps elongato-triangular, reaching forwards to the margin of the epistome ; the internal footstalk gradually acuminated, the third joint internally palpigerous. Anterior legs large, equal, the hand inflated, those of the male larger than those of the female; the other legs shorter than the first pair, diminishing gradually in length, terminating in a slightly curved, rather strong claw. Abdomen seven-jointed, but with several of the middle joints confluent; that of the male narrow, gradually diminishing from the third joint : of the female very broad, the last joint very small, abruptly narrower than the preceding. Carapace rhomboidal, with the angles more or less truncated or rounded; front produced, elevated. Eyes very small. Orbits with two small fissures on the superior margin.

Of this genus, which forms the English representative of the family Leucosiada, there are three distinct species found on our coasts. These are sufficiently distinct in several very tangible and essential characters; and I am surprised to find that Dr. Milne Edwards should consider them merely as varieties. The distinctions will be
particularly pointed out in the descriptions of the several species. At present I am not aware that either of them has been found in any other locality than on our own coasts; but Dr. Edwards describes a species existing in the French Museum, and I have specimens from Mr. Cuming's collection from the western coast of America, which must be referred to this genus, but belonging to a new and very remarkable species. The genus was formed by Dr. Leach, who, with great propriety, separated it from his genus Leucosia, to which he had at first referred the species then known.

The family of which this genus forms a part is perfectly natural and well defined, and contains many very interesting forms, all of them so characteristic as to exhibit at once their close relation to each other.


## DECAPODA.



## PENNANT'S EBALIA. Leach.

## Ebalia Pennantii.

Spocific character-Carapece granulated, with an obtnse elevated tranaverse and longitudinal ridge, forming a cross ; latero-anterior margin divided into two lobes by a fissure ; abdomen with the third to the sixth joints united.

Camoer tuberosms,
Ebalia Pennantiä,

Pennant, Brit. Zool. IV. t. ix. a, f, 19.
Leach, Malac. Brit. t. xxv. f. 1-6. Zool. Miscell. III. p. 19.

The carapace in Ebalia Pennantii is rhomboid, rather broader than it is long, the angles rounded, the lateroanterior margin slightly sinuous, and divided by a small fissure; the posterior margin is rounded; the front elevated and emarginate ; the orbits very small, and with two small fissures above; the carapace has an elevated cross, formed by a rounded longitudinal ridge crossed by a transverse one; the whole posterior portion is elevated, and the anterior part slopes suddenly from the obliquely transperse
rileve on each side: the sarfice is ererywhere distinctly granulated. The first pair of legs are the longeat and are equal : she anm is tribedromia the wrist short and slightly inflased the hand rounded, inflated, externally carinated, the fingers farnished with two very minute ridges on the outer surface: the whoke granulated. The remaining pairs of feet are slender. the joints roanded, the terminal one slightly curved. The whole of the parts about the mouth, particularly the fuot-jaws distinetly granulated, the granolation appearing almoet like minnte pearks The abdomen in the male is triangular and more than twice as long as it is bruad; the third to the sirth joints united, in the female it is moch rounded. nearly as broad as it is long, the terminal articulation abruptly much smaller than the preceding. to which it is, as it were, a mere appendage.

Colour reddish brown. paler beneath. the abdomen in either sex often symmetrically spotted with red. I have a specimen obtained by Mr. McAndrew, and to whom I am indebted for it. which is all over of a lovely bright rose colour.

This species, which is the largest of the genus, is abont five-eighths of an inch long, by two-thirds broad. These are the dimensions of the carapace of a female specimen in my cabinet from the coast of Devon; and Dr. Leach speaks of female specimens half as large again as his figure, which would correspond with mine, or perhaps rather excced it. It was first described by Pennant, from specimens in the Portland Cabinet, which were probably obtained at Weymouth, a locality in which another species, E. Bryerii, was also first discovered. It was aflerwards found on the coast of Devonshire, from whence I have obtained it, through the kindness of my friend Walter Buchanan, Esq., who procured it at Exmouth. It is men-
tioned in the following terms by Mr. Embleton, in his Catalogue of the Podophthalmous Crustacea of Berwickshire and North Durham. "A single specimen, taken at Redhaugh, Berwickshire, in the collection of Dr. Johnstone, and another in my own, taken in Embleton Bay, are the only ones which have fallen under my notice. In both, which are females, the abdominal covering is marked with two rows of bright scarlet spots, a character not noticed by Dr. Leach." Its occurrence as an Irish species is thus detailed by Mr. W. Thompson.* "Although this species must be considered rare, it is less so than $E$. Bryerii and E. Cranchii. A specimen (from Cork?) is in Mr. J. V. Thompson's collection. In September, 1836, one was dredged up from deep water in Belfast Bay, by Mr. Hyndman, and subsequently another was similarly obtained there by Dr. Drummond. Several were procured in the same locality by the collectors attached to the Ordnance Survey, who likewise dredged a specimen in Larne Loch. To Mr. G. J. Allman I am indebted for one which he found in Dublin Bay. Three examples of the E. Pennantii were brought up alive in the dredge from a depth of fifty fathoms, off the Mull of Galloway, by Oaptain Beechey, R.N." $\dagger$

Its occurrence on the eastern coast of Scotland is also well attested, and I have before me an immature female specimen, $\ddagger+$ obtained by Mr. H. Goodsir, who notices its being generally found on stony bottoms, and on fishing-

[^34]banks. Profeseor Forbes informs me that he has repeatedly procured it.

The above account of the localities in which this species has been found, warrants us in believing that it is not so rare as has been imagined; and that its unfrequent occarrence is to be attributed to its deep-water habits, rather than to its actual scarcity. As far as I have had opportunities of judging, females are much more numerous than males.


# BRYER'S EBALIA. 

## Ebalia Bryerii. Leach.


#### Abstract

Specific character. Carapace slightly and minutely granulated; lateral margin entire, somewhat revolute at the angles ; two tubercles on the cardiac region, and one on each of the branchial in the male; these parts very tumid in the female. Aldomen in the male with the third to the fifth joints united; in the female, the fourth to the sixth. Arm not more than twice as long as it is broad.

Cuncer tumefuctas, Ehalia Bryerii, Mont. Trans. Linn. Soc. IX. p. 86. t. ii. fig. 3. (frem. nuct) Leach, Mal. Podoph. Brit. L. xxv. figs. 12, 13.


The carapace in the male is somewhat flattened, depressed in the centre, and transversely hollowed immediately behind the front, which is considerably raised, and slightly emarginate. The branchial regions and the cardiac region are raised, the elevations in the male being distinct, in the female so tumid as to form a general elevation of the whole of the posterior two-thirds of the carapace, abruptly sloping to the margiu, which is turned up at the sides. The orbits are very small, and the fissures in their superior margin indistinct. The surface is minutely and almost obsoletely granulated. The arm in the male is less than twice as long as it is broad, with a projection on the inner side, and furnished on each edge with a few
minute but distinct tubercles; the hand is somewhat tumid, robust, and the fingers slightly grooved. The remaining feet slender, and little different from those of the former species. The foot-jaws and other parts about the mouth, as well as the whole surface, are nearly smooth. The abdomen in the male is triangular, about twice as long as it is broad, obsoletely carinated, the third, fourth, and fifth joints united, the terminal one with a small prominent point directed backwards. In the female the general form of the abdomen much resembles that in E. Pennantii, but the fourth, fifth, and sixth joints are united; it is distinctly carinated.

Colour reddish white, the anterior margin and a few dots on the carapace red, with indistinct reddish bands across the abdomen in the female.

Length half an inch; breadth very little exceeding the length.

This species, which appears to be more rare than the former one, although perhaps less so than $E$. Cranchii, was first described and figured by Montagu, who at once appreciated the distinction between it and Pennant's Cancer tuberosus, and gives those distinctions with great discrimination. The carapace is more nearly rectangular; the whole surface nearly smooth, instead of being, as in the former case, covered with distinct pearly granulations; the three distinct tuberosities of the carapace, so different from the cruciform elevation in $E$. Pennantii, the raised margin, together with the different form and composition of the abdomen, and the more swollen and uneven character of the hands, form altogether an accumulation of distinctive characters so obvious that it is impossible to account for the two species being for a moment considered as mere varieties, as they are by Dr. Milne Edwards.

The first occurrence of this species on record is that mentioned by Montagu, who received specimens from Weymouth, where it was discovered by Mr. Bryer, to whom Dr. Leach afterwards dedicated it. This distinguished zoologist subsequently procured it through Mr. Prideaux from the Sound of Plymouth; it is mentioned by Mr. Couch in his Cornish Fauna as the only species he had himself taken. I have received both sexes from Exmouth, through the kindness of Mr. Buchanan; and I have a fine male specimen from Torquay, and a female from Tenby; for both of which I am indebted to Mr. Bowerbank, by whom they were procured by dredging. It occurs also in Mr. Bean's collection at Scarborough. Mr. W. Thompson mentions its rare occurrence as an Irish species, the only locality in which it has been found there being Belfast Bay. Oaptain Beechey dredged it with the former off the Mull of Galloway, in fifty fathom water.

Nothing is known of the habits of this species, nor indeed of either of the others of the genus. Its occurrence, as far as we have any data, has always been in deep water.

## DECAPODA.



## CRANCH'S EBALIA.

## Ebalia Cranchii. Leach.

Sprcific Churucter.-Carapace distinctly granulated, carinated; with five tuberclen, two near together on the cardiac region, two distant on the branchial regiong, und one on the inteatinal region; lntero-anterior margin nearly entire; arm linear, three times as long as it is broad.

Ekulia Cranchui, Lrach, Zool. Misc. IIl. p. 20. Malac. Brit. t. xxp. f. 7-11. Edw. Hist. Nat. Crust. II. p. 129.

The carapace in this species is more regularly rhombic than in either Eb. Pennantii or Bryerii. The surface is distinctly granulated; there is an obtuse longitudinal carina extending the whole length, and there are five distinct tubercles, of which two are very near each other on the cardiac region, one on each loranchial, and a single one, larger than the others, on the intestinal. The lateroanterior margin is almost entire, having only a slight sinuation; the front is emarginate, as is also the posterior angle. The anterior pair of legs are equal, robust, and in
the male nearly twice as long as the carapace; the arm is somewhat trihedrous, and three times as long as it is broad; the wrist ovate, the hand slightly tumid, the fingers shorter than the hand; the remaining pairs of legs slender, the second and third pairs in the male one-third longer than the carapace. In the female the carapace is, in proportion, a little longer than in the male, and the legs considerably shorter. The abdomen in the male has the third, fourth, and fifth joints, and the female the fourth, fifth, and sixth, united; in the former the penultimate joint is emarginate in the anterior margin to receive an angular projection in the posterior margin of the terminal joint.

Length of the carapace half an inch. Colour yellowish red, the female paler.

The male of this species so nearly resembles that of $E$. Bryerii, that without very careful examination they may very readily be mistaken for each other. The principal distinctive characters are to be found in the form and proportions of the arm, and the size of the granulations on the surface. The arm in E. Cranchii is three times as long as it is broad, and without any dilatation or protuberance on the inner side; in $\boldsymbol{E}$. Bryorii the arm is scarcely twice as long as it is broad, and is furnished with a distinct projection on the inner side. In $E$. Cranchii the granulations which cover the surface of the body and limbs are distinct and somewhat prominent; in $E$. Bryerii they are very small, and depressed. The female in the present species very nearly resembles the male; in E. Bryerii the sexes are very dissimilar.

This is the most rare of the British species of Ebalia. It was discovered by the indefatigable and unfortunate Cranch, in Plymouth Sound, where it was afterwards observed, according to Dr. Leach, in considerable numbers;
it occurs in Mr. Bean's collection at Scarborongh. In the Frith of Forth it is mentioned by Mr. Goodsir as being very rare. Mr. Thompson records its occurrence as an Irish species in Roundstone Bay, Connemara; Mr. Ball found several on the beach at Portmarnoch after a storm; and Captain Portlock obtained it "by deep dredging in Belfast Bay, in the course of the Ordnance Survey."

The vignette is an illustration of the sign Cancer, from a thirteenth century drawing, contained in the Prayerbook of Queen Mary in the British Museum.

- Thompeon, Ann. and Mag. Nat. Hist. rol. x. p. 285.



## gends atelecyclus. Leach.

| Cancer. | Herbat. |
| :--- | :--- |
| Cancrr (Hippa). | Montagu. |
| Atelecyclus. | Leach, Edwards. |

Generic Character.-External antenne with the basal articulation very large, united to the floor of the orbit at the outer side, and to the front above, thus separating the orbit from the antennary fossa: the moveable portion inserted beneath the front, between the orbit and the antennary fossa. Internal antennce lying longitudinally in the antennary fossa, which are, as it were, excavated in the front. External pedipalps completely closing the buccal opening, and advancing forwards to the base of the external antennæ; the third joint much longer than broad, terminating in an oblique line, and giving attachment to the terminal portion in a notch near the middle of its internal margin. Carapace more or less approaching a circular form, evenly convex ; the latero-anterior and lateral margins numerously toothed; the front moderately projecting, quinquedentate, the exterior tooth forming the boundary of the orbit; the hepatic regions small, the branchisl very large. Orbits, directed forwards, with a single fissure beneath, and two above, which form a distinct tooth towards the outer angle. Anterior legs very large and strong, short, compressed, the hand carinated and ciliated above ; the fingers curved; the remsining pairs of moderate length, compressed, the terminal joint long, acute, and nearly straight. Abdomen in the male, five-jointed, in the female, seven-jointed.

This genus was established by Leach for a species found by Montagu, and described by him in the eleventh volume of the Linnæan Transactions, under the name of Cancer
(IIIPia) erptemdentatus. There are now several other species known. one of which A. orwentatwe, is found on the const of France, and probably in the Mediterranean. It apprars very nearly to resemble our species, and may por silly le a variety of it. The group is a very natural one. and its characters well defined, but its geographical distribution is so extensive as to set all ordinary laws at defance: I have a well-marked species, hitherto undescribed, which was procured on the western coast of Sonth America hy. Mr. Cuming.


CIRCULAR CRAB.
Atelecyclus heterodon. Leach.
Specific Character.-Carapace nearly circular, the lateral margins with nine teeth, alternately larger and smaller; hairs of the legs very long.

Cancer (hippa) septemdentatus, Montagu, Trans. Lin. Soc. XI. t. 1.f. i.
Atelecydus " Leach, Edin. Encycl. VII. p. 430. Trans. Lin. Soc. XI. p. 313.
n heterodon
Leach, Malac. Brit. t. ii.
The general form of the carapace of this species is so nearly circular, as to distinguish it at first sight from all the other brachyurous Crabs of our coast. The lateral margins with the front form somewhat more than a semicircle, and the latero-posterior margins form three sides of a nearly regular octagon. The whole circumference is fringed with hair. The lateral margin on each side is furnished with nine teeth, which are alternately a little smaller and larger; the front is tridentate, the middle tooth being rather the
longest; the whole of the teeth are slightly denticulate. The carapace is granular, moderately elevated, and the regions not very distinct. The orbits are open forwards, and have two fissures in the upper and one in the lower margin, the two former being the boundaries of a small projecting tooth. The anterior pair of legs are large and strong, compressed, and, when at rest, closing accurately against the under part of the body. The outer and upper surface of the wrist is furnished with short lines and warts of minute raised points, and there is a spine on the inner and anterior angle. The hand, which, with the fingers, is incurved, has five longitudinal lines of small raised points, besides similar ones on the superior and inferior margins. The fingers are compressed, curved, slightly toothed, and meet only at the points. The remaining legs are slightly compressed, of moderate length, and the whole are fringed with long hair. The abdomen in the male is five-jointed, nearly linear, slightly hollowed on the sides, the terminal joint triangular: in the female it is seven-jointed, very slender, being three times as long as it is broad, the terminal joint elongate and somewhat cordate.

The colour is reddish white, with red spots; the anterior feet red, the fingers black; the hair light brown.

The carapace of a full-sized male is about an inch and a quarter in diameter; the female considerably smaller.

The credit of the discovery of this species is due to Montagn, who found it on the coast of Devonshire, where it has since been found, as Leach observes, in great plenty in deep water. Mr. Couch, in his Cornish Fauna, observes that it is " common in the stomachs of fishes, chiefly codfish and rays, from the depth of twenty to fifty fathoms. They must abound at these depths, as I have found more than thirty in a single fish, and almost every ray opened
for several days in succession, was found to contain them." I have obtained it from the Welch coast; and I find a very young specimen amongst some rare crustacea kindly forwarded to me from Scarborough by Mr. Bean. It has been found on the coast of Scotland, in the Frith of Forth, both by Mr. Stephenson of Edinburgh, as stated by Leach, and by my friend Mr. Harry Goodsir, who, however, states that it is rare. I have lately received a specimen which was taken from the stomach of a cod, off the coast of Zetland, by my friends Mr. M‘Andrew and Professor Forbes. The accuracy and detail which characterize all the observations of my friend Mr. W. Thompson of Belfast, induce me to quote at length his account of this species as belonging to the Fauna of Ireland. " Mr. Templeton notices a Crab of this species as found by him in the stomach of a codfish, Jan. 17, 1817. In Mr. J. V. Thompson's collection is an Irish specimen, probably from Cork. In January 1839 I obtained a perfect adult male from the stomach of a brill, (Pleuronactes rhombus,) taken at Ardglass, County Down; it somewhat exceeds in size that figured by Leach, which again is larger than Montagu represents the species. The circumstance of the species being found in the stomachs of the cod and brill would indicate its being an inhabitant of deep water. In the Ordnance collection are examples of this Crab from Moville (Co. Donegal), Portrush, near the Giant's Causewry, and Oarrickfergus. Mr. R. Ball has twice obtained it on the Dublin coast; on one occasion many specimens were found by him on the beech at Portmarnoch after a great storm." In confirmation of Montagu's and Leach's observations of the great prevalence of male specimens-those observed by the former having been all of that sex, and the latter stating that two females only were found amongst
several hundreds of males, Mr. Thompson informs us that the several Irish examples which he examined with reference to their sex were all males.

The testimony which I have given from these different authors prove that the south-western coast, that of Cornwall and south Devon, is the locality in which this species is most abundant, although it occasionally occurs far to the North. That it is generally an inhabitant of deep water, is also evident; yet an observation of Mr. Thompson's would seem to show that the spawn is deposited, and that the young continue to reside, in shallower depths. "In the month of September 1835," he observes, "I obtained several small living specimens of Atelecyclus (carapace about two lines in length) in rock-pools, accessible at low water." Beyond these observations, we know nothing of its peculiar habits.


# GENUS CORYSTES. Leach. 

Cancer. Pemn., Herbst.
Albunea. Fabr., Bosc.
Conys tes. Latreille, Leach, Edwards.
Generic Character.-External antenna very much developed, ger than the carapace, setaceous, ciliated; the basal joint ick, nearly cylindrical, inserted immediately beneath the eye in hiatus of the orbits; the second joint also nearly cylindrical, ading downwards and inwards, approaching its fellow, so that 3 third joint is articulated at right angles with it, and stands wards in contact with that of the other side-this is cylindrical, d twice as long as it is broad; the remaining joints, like the mer, are nearly cylindrical, and fringed with hair. Internal tennce folded longitudinally. External pedipalps long, narrow, unding forwards as far as the origin of the internal antennæe, sving an aperture between themselves and the epistome directed :wards; the third joint longer than the second, and terminating rwards in a narrow and pointed process, extending beyond the igin of the fourth joint, which is articulated in a notch in the ner margin. Anterior legs, equal, subcompressed, with the ugers deflexed; in the male twice as long, and in the female as ng as the body, the remaining legs of moderate size, compressed, liated; the terminal articulation very long, straight and acute. bdomen in the male five-jointed, in the female seven-jointed; the st and second joints visible from above, and on nearly the same ane as the carapace. Carapace much longer than it is broad, liptical, with the latero-anterior margins toothed; the rostrum iangular ; orbits transverse, with two fissures above. Eyes little licker than their peduncles, couching outwards and a little downards in the orbits.

The present genus forms a very obvious approach to the division of the Anomoura of Edwards. Its deviations from the typical Brachyura are namerous and striking, and consist in the general form of the body, the relations of the buccal opening, the external pedipalps, the epistome, and the arrangement of the first joints of the abdomen, and the posterior pair of legs. There is, at present, but one species of the genus known; but it has a very nearly allied representative in the new world, the Peeudocorystes armatus of Edwards, discovered by M. Guy on the coast of Valparaiso, and found by Mr. Cuming and by Mr. Darwin in the same locality.


MASKED CRAB.

## Corystes Cassivelaunus.

Camoer cassivelamens, Pennant, Brit. Zool iv. t. vii. p. 6.


Herbst, I. t. xii. f. 72. Mas.
n personatus
Albumea dentata,
Coryates dentatus,
n t. xii. f. 71. Fem.
Fabr. Suppl. 398.
Latr. Hist. Nat. des Crust. et Insect. VI. p. 122. Edw. Hist. des Crust. II. p. 148. Cover, Corn. Faun. p. 74.
n Cassivelawnas, Leach, Edinb. Encyel. VII. p. 395. Mal. Brit. t. i.

The carapace in this species is longer than it is broad, in the proportion of nearly three to two; convex, with the regions somewhat distinctly marked, having a groove sur-
rounding the cardiac and genital regions, and another short transverse depression over the intestinal region, forming altogether, in many specimens, a remarkable similitude to the features of the human face; from which circumstance I have given it the English name of " the Masked Crab." There are three acute teeth on each side of the carapace, the first forming the external angle of the orbit; the second placed on the margin of the hepatic, and the third, which is very small, on the margin of the branchial region : the surface is covered with minute scattered tufts of very short hair, scarcely distinguishable by the naked eye. The rostrum is deeply notched. The orbits are minutely granulated on the margin. The external antennæ are very long, setaceous and doubly ciliated throughout their whole length, as are also the pedipalps. The anterior feet in the male are twice as long as the body; the arm nearly cylindrical, and nearly the same length as the arm ; the wrist about half as long and furnished with two spines on the inner side; the hand gradually enlarging forwards; the fingers considerably inflected, and ciliated. In the female these feet are not longer than the body; the hand scarcely longer than the wrist, and somewhat gibbous. The remaining pairs of legs are compressed, and doubly ciliated. The abdomen in the male is five-jointed; the third becoming abruptly narrower than the second; and the terminal one obtuse and rounded. In the female the first two joints are very broad; the third abruptly narrower, and, with the remaining joints, forming an oval : in both sexes this part is marginated with rather long hair.

The colour is pale red, passing into yellowish white; the arms rather deeper red. In the female the colours are much less bright and clear than in the male.

The sexes of this species differ so much from each other,
particularly in the form and development of the anterior legs, that Herbst describes them as distinct species, -an error in which he was at first followed by Latreille, who, however, afterwards corrected the mistake. It was first discovered by Pennant, who gave it the name of Cancer Cassivelavnus, for no very obvious reason. He gives as its habitat "the deep between Holyhead and Red-wharf, Anglesea." From the Welch coast I have also received it from Mr. Eyton; from Torquay through the kindness of Mrs. Griffiths; and it occurs in Mr. Bean's collection at Scarborough. It is generally rather a deep-sea species; and is occasionally thrown on shore "after storms or gales of wind that have been tending towards shore." In May, 1843, at Sandgate, I took a single specimen with the dredge, and on the following day ten more in the shrimptrawl; these were all females. I have likewise obtained it at Hastings, where the late Mr. Hailstone also mentions having seen it caught by the trawlers. Mr. Couch, in his Cornish Fauna, mentions it as "scarcely common, which may be accounted for from its habit of burrowing in the sand, leaving the extremities of its antennæ alone projecting above the surface. These organs," adds Mr. Couch, "are of some use beyond their common office of feelers; perhaps, as in some other crustaceans, they assist in the process of excavation; and, when soiled by labour, I have seen the crab effect their cleaning by alternately bending the joints of their stalks, which stand conveniently angular for this purpose. Each of the long antennæ is thus drawn along the brush that fringes the internal face of the other, until both are cleared of every particle that adhered to them." As a Scottish species, it is stated by Mr. H. D. Goodsir to be rare. In Ireland it has been repeatedly taken. Mr. Wm. Thompson mentions having dredged a number of very small
specimens from a sandy bottom in the open sea; and he states that the antennæ in these young individuals are much longer in proportion to the carapace than in the adult,some, with the carapace only three lines in length, having the antennæ six lines long. The habit quoted above from Mr. Couch, of this species lying buried in the sand, with the antennæ only protruded, was also observed by Dr. Drummond, and by Mr. Ball of Dublin.

According to Mr. Hailstone's observations, the spawn is shed in April and May. I did not find any spawn attached to any of the eleven females which I took at Sandgate in the latter month.


## GENUS LITHODES. Lath.

Cancer, Ling. Herbat.<br>Inachus. Fabr.<br>Mala. Bobc.<br>Lithodes, Latr. Leach, Edwarde.

Generic character.-External antenne placed nearly in a line with the internal, on the outer side, and a little beneath them; the basal joint being, as it were, imbedded between the anterior margin of the carapace and a process or elongation of the lateral margin of the buccal opening, which is enclosed only at the sides, where the margins are nearly straight; the second joint is furnished with a spine on the outer side, and the third is long and cylindrical. Internal antennce long, inserted beneath and somewhat external to the eyes ; the first joint nearly cylindrical, thick, and bent downwards and inwards; the second and third cylindrical, slender, elongated ; the terminal portion consisting of two short, setaceous, multiarticulate filaments. External pedipalps pediform, with the second joint short, broad, internally dilated and toothed. Thorax with the posterior portion free and movable. Anterior feet unequal, of moderate size, the fingers more or less spoon-shaped ; the three following pairs very long, cylindrical ; the fifth pair very small, adactylous, folded backwards beneath the latero-posterior margin of the carapace. Carapace cordiform, with the regions very distinct, spinous. Rostrum projecting horizontally. Eyes not enclosed within orbits, but protected externally by a strong spine; the peduncles short, approximate. Abdomen large, five-jointed.

This very remarkable genus was formerly placed amongst the Oxyrhynchi on account of the form of the carapace,
which greatly resembles many of that group. Its relation to these, however, is only one of analogy; and Leach was the first to point out the discrepadcies. The glimpse which he caught of its true affinities is embodied in the observation that, "in the form of its pedipalps and external antennæ, and in the position of the eyes, it approaches the Macrourous Malacostraca." It is, however, to Dr. Milne Edwards that we owe the full development of its relations, and its natural location in a group intermediate between the Brachyurous and the Macrourous forms, and in cloee association with Homola.

I have found it necessary to modify the generic characters previously given of this genus, founded as they were upon the single species hitherto described. The possession of a second, discovered by Mr. Cuming on the eastern coast of America, enables me to state that the membranous condition of the abdomen is either merely a sexual, or at most a specific distinction, as the specimen obtained by Mr. Cuming, to which I have given the name of $L$. Australis, is entirely covered with crustaceous matter.


NORTHERN STONE-CRAB.

Lithodes Maia. Leach.

Specific character.-Rostrum fquished with eight spines; one above, one beneath, and one on each side at the base, two about the middle, and terminating in two, which are somewhat divergent. Carapece distinctly margined, with numerous spines longer than those on the disk. Abdomen membranaceous, with crustaceons patches representing the joints; the first and last joint entirely crustaceous.

Cancer Maia, Linn. Syst. Nat. I. 1046, 41. Herbst. I. t. xv. f. 87, p. 219. horridus, Penn. Brit. IV. t. vii. f. 14, p. 7.
Imachus Maia, Fabr. Suppl. p. 358.
Lithodes aretica, Latr. Gen. Crust. \&c. I. p. 40. Edw. Hist. des Cruat. II. p. 186.
n Maia, Leach, Trans. Lin. Soc. xi. p. 332. Malac. Brit. t. xxiv.
The form of the carapace is cordate, longer than it is broad, exclusive of the rostrum; the margin somewhat
recurved all round, and beset with numerous very long and strong spines, of which those on the latero-anterior margin are regular, longer than the others, and six in number on each side, including that immediately at the outer side of the orbit. The surface is also covered with tubercles and spines; the regions distinct and elevated, excepting the hepatic, which are very slightly developed. Bostrum onethird as long as the rest of the carapace, projecting forwards, furnished with four spines at the base, of which one is placed above and another (the longest) beneath, and one on each side; two other lateral spines near the middle, and two terminal ones which are divergent. There are no distinct orbits; the eyes are contiguous at the insertion of their peduncles, and stand forwards and outwards, being protected above by the rostrum and the anterior margin of the carapace, between them by the long inferior spine of the rostrum, and at the outside by a strong spine. The anterior pair of legs are unequal, in some cases the right, in others the left being the larger; they are covered with strong sharp spines, those on the inner margin the largest ; the wrist nearly cylindrical; the larger hand robust, nearly as broad as it is long; the fingers somewhat spoon-shaped, and furnished with small tufts of hair above, the opposing margins tuberculated. The second to the fourth pair of feet long, cylindrical, furnished with strong spines; the terminal joint compressed, slightly curved and acute; the fifth pair diminutive and without spines. The abdomen is coriaceous, with regular patches of crustaceous matter, representing the segments; the first is entirely crustaceous, very short, and extending quite across the breadth of the abdomen, linear and spinous; the second, fourth, and sixth joints are represented each by a pair of broad oval patches towards the margin; the
third and fifth by much smaller marginal pieces between the second and fourth, and the fourth and sixth respectively; the terminal joint is also nearly oval and entirely crustaceous.

The colour is yellowish red; the spines darker, the under surface paler.


This remarkable species must be considered as one of the rarer of our British Crustacea. It is, strictly speaking, a northern species, not having yet been found farther south than the Isle of Man; with the exception of a specimen in the Museum of Trinity College, Dublin, recorded to have been taken on the coast of the County Wexford. I possess, through the kindness of my friend Mr. McAndrew, several specimens, of various size, taken by him in dredging in Loch Fyne; they have also been dredged between the Isle of Man and the Mall of Galloway. The Frith of Forth (Goodwin), the Coast of Ayrshire (Thompson), of Aberdeen and of Yorkshire (Leach), are localities where this crab has at different times been obtained; and I have a specimen which was taken from the stomach of a cod on the coast of Orkney. I am uncertain at what period they cast their spawn. One of Mr. M ${ }^{\text {c Andrew's specimens, }}$ taken in the month of June, was carrying spawn.

The synonymy of this species has become not a little involved from some slight resemblance which it bears in its external characters to the Maia Squinado, and from a very obvious mistake into which Pennant has fallen in considering it identical with the Cancer horridus of Linnæus, the Parthenope horrida of subsequent naturalists. It is un-
necessary to say that to the latter there is not the slightest affinity, nor even a remote external resemblance; whilst to the former the similarity is confined to the mere figure of the carapace, and the spiny armature of the body.

## genus pagurus. Fabr.


#### Abstract

Cancer, Linn. Herbet. Astacus, Pennant, Degeer. Pagurus, Fabr. Bosc. Lam. Latr. Leach, Edwards. Generic character.-External antenna inserted in the same line with the peduncles of the eyes, and furnished with a large moveable spine, which represents the palpus of this organ ; the last joint of the peduncle long, slender, and cylindrical ; filament composed of many articulations, very long and setaceous. Internal antennoe, placed immediately above the ocular peduncles; the first joint nearly globular; the second and third elongate and slender, the terminal portion consisting of two seta, the superior compressed, hairy ; the inferior shorter, filiform. External pedipalps pediform, having five exserted joints ; the palpus much developed, nearly as long as the stalk. Anterior feet very unequal, one of the hands being large and tumid; the second and third pairs long, ambulatory, with long curved nails; the fourth and fifth pairs small, rudimentary, sub-didactyle, the latter more distinctly so than the former. Cephalo-thorax membranaceous, shorter than the abdominal portion of the body. Carapace covering only the anterior and inferior portion of the thorax. Abdomen greatly developed, elongated, membranous, furnished on the upper surface with rudimentary crustaceous plates. Tail crustaceous, of three joints, the second joint with appendices on each side.


The family Paguride, and particularly the present genus, is composed of some of the most curious and anomalous forms in the whole of the class. Whilst the Birgus, leaving the water, and even disdaining to crawl on the ground like the true land-crab, climbs the height of the cocoa-tree, and
feasts upon the young fruit, the species of the present genus clothes its soft and defenceless body in the cast-off covering of the shelled molluska, occupying the turbinated shells of numerons species of gasteropoda, to which they closely attach themselves by means of the hooked appendages of the abdomen. From this peculiarity they have been commonly termed Hermit Crabs. Of this genus there have until lately been only two correctly distinguished species known as indigenous to this country ; but the examination by Mr. William Thompson of numerous minate paguri, occupying various small shells found on the coast of Ireland, has led to the clear discrimination of four additional species; which, with one from the coast of Devonshire, make altogether no less than seven British species.


COMMON HERMIT CRAB.
soldier crab.

## Pagurus Bernhardus.

Specific character.-Hands strongly tuberculo-granulated; terminal joints of the second and third pairs of legs spinous on the upper side, alightly tortuous.

Cancer Bernhardus,
Astucus $n$
Pagurus $n$
n streblonyx,

Linn. Syst. Nat. 1049.
Penn. Brit. Zool. (ed. 8vo.) IV. t. xviii. p. 30.
Fabr. Suppl. 411. Edw. Hist. Nat. Cruat. II. p215.

Leach. Malac. Brit. t. xxvi. f. 1-4.

The carapace in this species has the anterior margin hollowed on each side above the insertion of the eye-stalks,
forming a short obtuse-angled rosirum. The eye-stalks are short, thick, armed with a broad, flattened, oval or lanceolate tooth. The third joint of the internal antenne scarcely extending beyond the basal portion of the exterual ; the second joint of the latter is armed on its outer side with a sharp twoth; its palp spiniform, longer than the eye-stalks, slender, and curved. The anterior pair of legs very robust, thick, unequal, the right being ordinarily the larger,-furnished with numerous isolated tubercles, more or less spinous; the wrist, which is nearly as long as the hand, is dilated and spinous at the inner margin; the fingers obtuse and strongly tuberculated. The second and third pairs of feet spinous on the upper side, the last joint very long, strong, compressed, slightly twisted, and a little thickened towards the extremity. Posterior pairs of feet rudimentary, terminating in an extremely short, flattened pincer. Abdomen in the female furnished with four ovigerous false feet, each consisting of a basal joint, which is elongate and cylindrical, and two terminal laminar branches; the fourth much the smallest. In the male there are three false fect, composed of a basal and a double terminal joint, one finger of which is laminar and large, the other rudimentary. The terminal joint of the abdomen is notched.

The general colour is red, passing into yellow; the abdomen brown. Usual length of the adult about five inches.

I have thought it right to follow Dr. Edwards in resuming for this species its generally received name, as it is, in all probability, the one which Linnæus assigned to it, notwithstanding the doubt which led Dr. Leach to reject it, and to substitute for it the name of Strablonyx, in allusion to the peculiar tortuosity of the terminal joints of the ambulatory legs.

This species is extremely common, inhabiting, in the course of its growth, almost every species of tarbinated shell existing on our coasts; but in its adult state requiring a habitation not smaller than the full-sized whelk, (Buccisatum undatum,) in which it is constantly found. Ocenpying, in the early stages of its growth, the small species of Litorina, of Natica, of Buccinum, of Murex, \&c. When it becomes too large for its existing dwelling, it leaves it, and seeks for one not merely large enough for its present occupation, but sufficiently so to admit of a certain degree of further increase. Hence we often find individuals in shells considerably larger than would be sufficient to protect them.

It is a question of some interest whether the Hermit Crab always chooses for its habitation a shell already empty, or whether it actually kills and devours the inhabitant of one that suits its size, and then takes possession of its violated home. The latter I believe to be true, in many if not in most cases ; certainly, however, not in all, as we often find the Hermit occupying an old and longabandoned shell. But so much more generally is it found in fresh shells, that it can scarcely be doubted, even on this ground alone, that it often obtains its halitation by violence. The fishermen on the coast are fully persuaded of this; and an intelligent person of this class at Bognor assured me that the fact has often been observed by himself and others. He stated that the aggressor seizes its victim-the whelk, for instance,-immediately behind the head, and thas kills or disables it, then eats it, and finally creeps into and appropriates its vacant shell. It holds on with great force and tenacity by means of the terminal appendages; and if taken hold of when running aboat, which it does with great rapidity with its usurped shell
attached, it draws itself in with a sudden smap, and then resists every attempt to pull it ont, closing the aperture with its stout strong legs and pincers, and thus also protecting the soft membranous abdomen.

The Hermit Crabs are much employed by the fishermen (who call them "Wigs," or possibly "Whigs,") as bait for cod; for which purpose they answer very well for immediate use, although the original possessors and builders of the house, the whelks, are much preferred for nightlines, as remaining more firmly on the hook. They are taken in great numbers in prawn-pots for this purpose.

The species is very widely distributed, and exists in every part of our coast in great numbers, being continually taken in the dredge, the keer-drag, and the prawn and lobster pots.


## PRIDEAUX'S HERMIT CRAB.

Pagurus Prideaucii. Leach.
Specific Character.-Hands simply granulated; internal antennse half as long again as the eye-stalks; terminal joints of the second and third pairs of legs nearly straight, grooved on each side.

Pagurus Prideanur,
n Prideamari,

Leace, Malac, Brit. t. xxvi. f. 5, 6.
Edw. Hist. Nat. Cruat. II. p. 216.

The present species resembles the foregoing in so many respects, that it had doubtless been mistaken for it by observers previous to its detection by Leach : it differs, however, from it in several well-marked characters. The anterior margin of the carapace has no median projection;
the lateral portions of the carapace are more exclusively membranous; the hands, instead of being strongly taberculated, are merely granulated, and the wrists, on which, in $P$. Bernhardus, the tubercles become spinous on the inner margin, are in this species furnished with small tabercles; the hand and wrist are elevated along the median line of the upper surface. The ambulatory legs are nearly smooth, and the terminal joint is grooved longitudinally on each side, and is not twisted. The eye-stalks are short and very thick, and the extremity, where the eye itself is inserted, is globular. The spiniform palp of the exterual antenno is more slender and less curved than in P. Bernhardus. It is usually of considerably smaller size, seldom exceeding two inches and a half from the front to the extremity of the abdomen.

The colour is light reddish-brown.
The discovery of this species is due to Leach, who received it from his indefatigable friend Prideaux, by whom it was taken in considerable numbers in Plymouth Sound. It has since that been found on several other parts of the coast. In Loch Fyne it has been taken by my friends Professor E. Forbes and Mr. M ${ }^{c}$ Andrew ; and it has also been taken in Ireland by Mr. W. Thompson and Mr. Hyndman, "when dredging in Strangford and Belfast Loughs, and in the open sea off Dundrum, county Down." Mr. Thompson notices the very remarkable circumstance of its being found "in every instance inhabiting the shell invested by the Adamsia maculata (Actinia m. Adams)." And Mr. Thompson proceeds to state, "among the very numerous specimens of Paguri in my collection, from all quarters of the Irish coast, and found inhabiting shells of various species, not a P. Prideauxii occurs except in connexion with the Actinia already named:"

In a subsequent note on the same subject, Mr. Thompson quotes Dr. Coldstream, who, in a communication in the "Edinburgh New Philosophical Journal," remarks, in treating on the Aetinia maculata obtained by him "at Torbay, and in Rothsay and Kames Bays in Bute," that the shell which it covered was always covered by a variety of the Hermit Crab." It is also remarkable that " by Duges the species have been found associated on the coast of France." Whether this coincidence be accidental or otherwise, it is difficult to decide without further observation; the facts, however, that Dr. Leach makes no mention of its occurrence, and that Professor Edward Forbes states that not a single specimen of the Actinia taken by him in the course of a season was so associated, are much in favour of their concurrence being fortuitous.



Pagurus cuanensis. Thompeon.
Specific Chameler.-Anterior feet unequal, hisped, spinous; the palp of the external antennee as long as the eye-stalk; their beal tooth denticulate on the inner side, half as long as the palp.

Pagurus cuamensis, Thompson, Report on the Fauna of Ireland, (Report of Brit. Assoc. 1843. p. 267.)

THis is the largest of four new species of Pagurus, discovered by Mr. W. Thompson and named by him, though without any description or specific character, in his interesting report on the Fauna of Ireland, read before the British Association for the Advancement of Science at their session in 1843.

The carapace has the anterior margin slightly waved, without any rostral projection. The eye-stalks are very long, excceding the basal portion of the external antennæ; the basal tooth of these half the length of the palp, straight, acute, denticulate on the inner side; the palp at least as long as the eye-stalk, curved, and furnished with long, stiff, adpressed hairs on the inner side. The anterior legs are unequal, the right the larger, covered with long stiff hair, and furnished with numerous spinous tubercles; the wrist with a row of strong short spines on the upper margin ; the
hand rather longer than broad, with its sides parallel and straight, furnished with rows of spines on its upper surface; the fingers short, curved, robust, strongly tuberculated. The ambulatory legs long, compressed, hairy, with the terminal joint very long, slender, and slightly curved.

Found (principally inhabiting the Triton Erinacous) at Portaferry and in Bangor Bay by Mr. Thompson, and in Belfast Bay by Dr. Drummond.

## DRCAPODA.

PAGORIDE
anomoura.


Pagurus ulidianus. Thompson.
Specific Character.-Carapace with a minute rontrum ; internal antennse the length of the basal portion of the external; anterior foet nearly equal; hand clongate, the siden parallel, roughly granulate ; inner margin of the wrist toothed.

Pagurus midia, W. Thompson, L. .
Tire carapace is smooth and shining ; the anterior margin hollowed over the insertion of the eye-stalks, having a very small rostriform projection in the centre. The eyestalks thick, reaching nearly to the third basal joint of the external antennæ, with the basal tooth convex, triangular, incurved at the point. The external antenne with the palp having a double curve, its inner margin furnished with three or four very slender long teeth. The internal antenne about as long as the basal portion of the external. The first pair of feet somewhat unequal ; the wrist roughly granular, its inner margin toothed; the hand with paral lel sides, granular, gibbous, slightly carinated on the outer edge ; moveable finger toothed on the outer edge. The second and third pairs of feet slightly compressed.

A very small species, so nearly resembling the young
of P. Bernhardus that it is difficult at first sight to distinguish them, especially as the contortion of the terminal joint of the ambulatory legs in the latter is not evident in very young individuals. The hand, however, in the present species is more elongate, its sides more nearly parallel, and the granulations on its surface more even.

It was found by Mr. Thompson at Portaferry.


Pagurus Hyndmanni. Thompson.
Specific C'Maructer.-Anterior lega unequal ; the hand oval, minutely granulated, denticulate on the outer margin ; eye-stalks much shorter than the basal portion of the external antennof ; internal antenns four times as long as the eyestalka.

Pagurus Hymdmamni, W. Thompson, l.c.
The carapace in this species is perfectly smooth, its anterior margin entire. The eye-stalks short and thick, extending only to the third basal joint of the external antennæ; the tooth at their base smooth, convex, and acutely pointed. The external antennæ about as long as the second pair of legs; the tooth on the outer side of the second joint smooth, simple, shorter than the third joint; the palp extending a little beyond the eye-stalks. The internal antennæ compressed, extremely long, being not less than four times the length of the eye-stalks. The anterior legs are very unequal, the right being the larger, granulated; the wrist of the larger with a series of small teeth along the inner margin; the hand oval, slightly convex, with an ob-
tuse tooth at the base, the outer margin delicately and evenly denticulate; the immoveable finger broad, triangular; the moveable one carinated, minutely toothed on the outer margin, somewhat contorted in old individuals. The second and third pairs of legs slender, the joints hairy on the anterior edge ; the terminal one curved.

Total length of the only specimen which could be completely examined, six-tenths of an inch; another specimen, dried in its shell, is considerably larger.

This is one of the most interesting and elegant species of this curious genus; and the perfect condition of one of Mr. Thompson's specimens enables me to give a more satisfactory description of it than of some of the others discovered by him. The form of the hand, the arrangement of the parts about the ophthalmic and antennary regions, the unparalleled proportional length of the internal antenna, distinguish it at a glance from every other species.

It was found inhabiting Turritella terebra at Portaferry by Mr. Thompson, and in Belfast Ray by Mr. Drummond.

The figure is enlarged to two diameters and a half.

## DECAPODA.



## SMOOTH HERMIT CRAB.

## Pagurus Levis. Thompson.

Specific Character.-Carapace with the anterior margin nised; eye-atalks short and thick, reaching to the middle of the third joint of the internal antennse ; hand minutely granulated, polished, with two obwolete teeth at the base towards the inner side, and a minute tubercle at the outer.

## Pagurws lavis, Thompson, l. c.

The carapace of this pretty species is smooth and polished, somewhat heart-shaped; the anterior margin waved, and slightly raised. The external antennæ are of moderate length, the basal tooth short, pyriform, acute; the palp doubly curved, nearly as long as the basal portion of the antennæ, slightly denticulated. The eye-stalks, short, thick, extending a little beyond the middle of the third joint of the internal antennæ, which are slender. The right anterior foot very much larger than the left; the wrist rather roughly granulated, denticulated along the inner margin, which terminates in a tooth, contiguous to which is a smooth obtuse tubercle; the hand broadly
ovate, convex, slightly granulated, polished, with two small obsolete approximating tubercles near the base; the remaining second and third pairs of feet compressed; the joints carinated and slightly spinous above; the terminal joint long, slender, and slightly curved.

The general colour is yellowish testaceous, and there is a distinct red mark extending the whole length of the hand and bifurcating towards the fingers.

The specimens taken by Mr. Thompson at Portaferry were very small, and being contracted by drying and otherwise injured, afforded but little opportunity for a minute description. Having, however, recently obtained several large and perfect specimens amongst other Paguri from Falmonth, through the kindness of Mr. Corks, I am enabled to give the above description, and to add to the locality afforded by Mr. Thompson, that of the coast of Cornwall.


# ROUGH-CLAWED HERMIT CRAB. <br> Pagurus Forbesii. Mihi. 

> Specific Charader.-Eye-stalks club-shaped, as long as the basal portion of the internal antenna; hand with irregular depresaions, rough and strongly serrato-denticulate on the inner side.

Of this strongly characterised species, the carapace is subordinate, smooth. The external antennæ longer than the anterior pair of legs; the tooth at their second joint, extending to the extremity of the third joint of the basal portion; the palp nearly as long as the basal portion of the antennæ, slightly curved, and fringed with a few long hairs. The eye-stalks are club-shaped, as long as the basal portion of the internal antennæ. The anterior feet slightly unequal, the right being the longer; the wrist and hand roughly granulated; the inner margin of the wrist toothed; the hand ovate; the surface of the right with irregular depressions; the margins strongly serratodenticulate. The second and third pairs of legs are slightly
compressed, the fourth joint spinous on the upper edge; the terminal joint hairy, spinous beneath.

The whole of the legs with numerous small reddish brown spots.

This curious species differs obviously from every other inhabiting our coasts. I discovered it amongst some small Paguri, which I received through the kindness of Mr. Corks, of Falmouth, and which consisted of no less than four species, all obtained by him on that cosst. The other species with which it was associated, were P. Bormhardus, Prideauvii, and lavis. Of the present new one there was but a single specimen.

I have named this species after my distinguished friend and colleague, Professor Edward Forbes, to whom I am indebted for several interesting additions to the objects of this work.

# GENUS PORCELLANA, Lay. 

| Cancir. | Lin. Herbet Pemnank. |
| :--- | :--- |
| Porclllana. | Lemarck, Edwarda. |
| Porcellana Piadia. | Leach, Demareat. |

Generic Character.-External antennce inserted at the outer side of the eyes ; the basal portion formed of three joints, of which the second is the largest and the longest; the terminal portion very long, setaceous. Internal antennce concealed beneath the front, very small. External pedipalps greatly developed; the second joint very large, rounded, with a single tooth on the outer anterior angle ; the third joint much smaller, irregularly trigonal, and with the remaining joints fringed with long hair at the edges. Anterior feet very large, and more or less flattened; the arm very short; the wrist long and dilated on the upper and inner edge, so as to form a hollow space, in which the hand lies when retracted; the hand narrow at its base, becoming very broad forwards; the fingers strong and scarcely toothed. Second, third, and fourth pairs of feet ambulatory, nearly cylindrical ; fifth pair very small, didactyle, and doubled together at the latero-posterior angle of the carapace. Carapace suborbicular, depressed. Eyes small, lodged in an orbit, the parieties of which are imperfect, excepting above. Ablomen very large, much developed, nearly as long as the carapace, ordinarily closed against the sternum, composed of seven distinct segments, and terminating in a broad fan-like tail, formed, as in the Macroura, of the terminal segment of the abdomen and the appendices of the penultimate.

In this genus we find a marked approach to the Macrourous group in the development of the pedipalps and of the tail, as well as in several other less obvious charac-
ters. The form of the carapace, however, recalls that of the true brachyura.

After a very careful consideration, I cannot place the genus Aglea in a different family from Galathea, nor the present genus from Aglea; I have therefore thought it necessary to form one large family of the two families Porcellaniens and Galatheides of Edwards. They differ in few important particulars, excepting in the comparative development of the abdomen, and a corresponding difference in their natatory powers; and the general form is so similar when the abdomen of the present genus is displayed, as to show to the most casual observer how near is the affinity.



HAIRY PORCELAIN CRAB. Porcellana platycheles.

Specific Character.-Front with three flattened triangular teeth, the middle one the longest, and slightly grooved ; hands very large, hairy on the outer edge ; fingers triangular ; wrist with a denticulated lobe at the base.

Cancer platycheles,
Porcellana

Pennant, Brit. Zool. (8vo.) IV. t.iv. f. 2, p. 9. Herbst. t.ii. f. 6 .

Lam. Anim. sans. Vert. v. p. 230.
Leach, Dict. des. Sc. Nat. xviii. p. 55.
Edw. Hist. Nat. des. Crust. ii. p. 255.
The carapace in this species is rather longer than broad, the front trifid, the middle lobe or tooth rather longer than the others, and having a slight median groove; the surface of the carapace polished, in young specimens covered with short hair, which is longer at the margin, where it is permanent; a considerable depression behind the genital region of the carapace; the orbits much arched above. The external antennæ much longer than the cara-
pace. The anterior legs are large, flattened above ; the wrist quadrilateral, the sides nearly parallel, rather longer than broad, rounded beneath, furnished on the inner margin near the base with a triangular lobe or tooth, which is slightly denticulated; the hand flattened above, the palmar portion triangular, furnished on the outer side with long close hairs; the fingers triangular, slightly incarved, meeting only at the tips, the moveable one deeply grooved through its whole length, the inner edges slightly granulated. The second to the fourth pairs of feet, compressed at the sides, rounded beneath, hairy ; the terminal joint very short. Abdomen with the centre slightly raised.

Colour reddish-brown, paler and yellowish beneath; the hairs brown.

Ordinary length of the carapace half an inch; length of the anterior pair of legs one inch and three-tenths.
The distribution of this species is extensive, and in some localities it is also very numerous. I have received specimens from various parts of our coast, from the Orkneys to the Land's End. It is found also on several parts of the Irish coast ; and it is plentiful on the coast of France, and in the Mediterrancan. Some of the largest and finest that have come under my observation, were sent me by Dr. Duguid from Kirkwall in Orkney. It is a littoral species, being generally found under stones at low water. It bites severely, as Dr. Duguid remarks; and if seized by its claws, has the power of throwing them off instantly to facilitate its escape.

This is a further example of the favourable influence of a northern climate on the growth and development of particular animals, the specimens which are ordinarily taken on the northern part of our coast, and especially those which I received from Orkney, being much finer than those
which I have oltained from the Mediterranean. A sin lar observation has already been made respecting $P_{i}$ tetruolon, and I have noticed the same difference in sevel other species. I have, however, lately received a ve large specimen from the coast of Cornwall, through $t$ kindness of Mr. Corks of Falmouth.


## MINUTE PORCELAIN CRAB.

Porcellana longicornis.
Specific Character.-Front three-lobed, the middle lobe with a deep groove; hands unequal, long, narrow, and convex.

Cancer longicornis, Pisidia Linneana Porcellana Leachï,

Penn. Brit. Zool. iv. Herbet, II. t. xlvii. f. 3.
Leach, Dict. des Sc. Nat. XVIII. p. 54.
Gray, Zool. Miscell.
Edw. Hist. Nat. Crust. II. p. 257.

The carapace is nearly circular, convex, nearly smooth, with a distinct thin lateral margin; the front with three lobes, the middle one so deeply grooved as to appear bifid; there are a few obsolete lateral strix over the branchial regions. The external antennæ very long and slender; the internal of moderate length. The anterior pair of legs very unequal, the larger being, in many cases, half as long again, and nearly twice as broad, as the smaller one : in the former, the arm is very short, the wrist large and quadrate, the sides being parallel; the hand is convex, very slightly
and obtusely carinated; the fingers, in the adult, touching only at the extremity, slightly tortuous; the smaller hand differs from the larger in being much more strongly carinated and grooved; the fingers are hairy on the inner edge, and the immovable one bifid at the extremity. The remaining feet are slender, and scarcely hairy at any period. The abdomen is broad, smooth, and without hair.

The colour of the carapace varies very much; it is generally pale red, frequently with irregular markings of dark reddish brown, in other specimens of bright red.

The ordinary length of the carapace is from two lines to two and a half.

This is a very pretty and a very common species. It is found under stones a little beyond low-water mark, and is very often brought up in great numbers with the oyster dredge.

I believe that the Cancer longicornis of Pennant, $C$. hexapus of Herbst, Pisidia Linnaana of Leach, P. Longicornis of the same author, Porcellana Leachii of Gray, and P. acanthocheles of Couch, are one and the same species, varying only according to age and sex.

# GENUS GALATHEA. Fabr. 

Cancrr, Linn. Degeer. Herbst.<br>Astacus, Pennant.<br>Galathea, Fabr. Latr. Leach, Edwards.

Generic character.-Antennes inserted on the same transverse line. External antennce longer than the body, the three basal segments thick, the second not longer than it is broad; the terminal filament long and slender. Internal antennes inserted beneath the eye-stalks, the peduncle elongate ; the last segment acute, multiarticulate, cilisted beneath. External pedipalpe with the last two articulations neither dilated nor foliaceous. Anterior feet equal, or nearly so, thicker than the others, the claw well-formed; second, third, and fourth pairs of feet simple, alike in form, with acute nails; fift pair spurious, very slender, doubled above the others within the branchial cavity, terminating in a rudimentary hand. Carapace depressed, rather longer than broad, terminating anteriorly in a sharp, more or less prominent, triangular rostrum, which covers the base of the eye-stalks. Eyes large and bent downwards. Abdomen longer and nearly as broad as the thorax, six-jointed; all of the joints without spines on the anterior margin, and terminating in a broad fan-like tail.

The species of which this genus is composed, are few in number, although it is probable that some have been confounded which are in reality distinct. The genus as it has hitherto stood, according to Edwards and other late writers, is composed of the genera Galathea and Munida of Leach; I have, however, on what appears to me to be sufficient grounds, restored Leach's genus Munida; which
now consists of Galathea rugosa of Fabricius, and a new species obtained by Mr. Darwin, and through his kindness, in my possession.

The reasons which have induced me to consider, with Dr. Leach, that the forms which constitute the two families Porcellaniens and Galatheides of Edwards, are properly one group, have been already stated. Dr. Leach considered Galathoa as the typical form of the family, as we may conclude from his giving to it the name of Galatheade. I, however, cannot but think that Porcellama is the typical form, and that Galathea, with Mfunida, EEglea, and Grimotea are aberrant, passing off towards the Macrourous type; although I cannot agree with Edwards in considering these latter as true Macrowra.


SCALY GALATHEA.

## Galathea squamifora. Lench.

Specific character.-Rostrum short, with one central apine, and four on each side, the hinder one the amalleat ; anterior feet broad, flattened, covered with squamiform tubercles ; the hands externally, and the wrists and arms internally spinous. Third joint of the external pedipalps langer than the second.

Canoer (astacus) squamifer, Galathea squamifera,

Montagu.
Leace, Fdinb. Encyel. VII. p. 393. Diet. des Sc. Nat. XVIII. p. 51. Malac. Podoph. Brit. t. xxviii. A.-Edw. Hist. Nat. Cruat. II. p. 275.

Couch, Corn. Faun. p. 77.
Thomps. Crust. Irel. L. c. p. 105.

The carapace, exclusive of the rostrum, is a little longer
than it is broad, the lateral margins with strong acate spines directed forwards; the rostrum short, broad, triangular, terminating in a strong acute spine, and with four others on each side, of which the posterior is the smallest. The first joint of the internal antennm short, and enlarged on the outer side, strongly spined anteriorly; external antennex as long as the whole of the body from the rostrum to the tail. External pedipalps longer than the rostrum, the third joint longer than the second; the latter trigonous with a regular row of small teeth on the inner edge; the former with a few spines on the outer margin. Anterior feet broad, flattened, the arm and wrist strongly spined on the inuer edge, without spines on the outer; the hand with smaller spines on the outer edge, none on the inner; the surface covered with small scalo-like tubercles. The second, third, and fourth pairs of legs with a row of small regular spines on the anterior margin.

The general colour of this species is a greenish brown; but some which I procured at Bognor were tinged with red.

Length of the body from the rostrum to the end of the tail, three inches; such was the length of some of the specimens which I obtained on the Sussex coast, but ordinarily it is much smaller.

The first distinct account of this species appears to be that of Montagu, which Leach quotes from his MSS. It is, however, a common species all along the southern and western coast. I have specimens from Cornwall, Devonshire, Dorsetshire, and Sussex. The largest I have seen were procured by myself at Bognor, where they are often taken in cunsiderable numbers in prawn and lobster pots. It is recorded as the most common Irish species, by Mr. Thompson, who observes that it is found on all the coasts
of Ireland. It appears to be pretty much a littoral species, occurring, according to both Dr. Leach and Mr. Couch, under stones at low tide. I have, however, taken it by the dredge in Swanage Bay, Dorsetshire, and in lobster-pots at Bognor, and Mr. Thompson mentions its being dredged by him in Ireland. This would intimate that they resort to deeper water occasionally, and Dr. Leach particularly mentions that such is the case when they are young. Those, however, which I procured in lobster-pots on the coast of Sussex were adult and remarkably large.

The vignette below is from a picture by Crome of Norwich, in the possession of Walter Buchanan, Esq.


DECAPODA. PORCELLANADAE. ANONOURA.


SPINOUS GALATHEA.
Galathea strigosa. Fabr.
Specific character.-Rostrum short, with one central apine, and three on each side; anterior fect broad, very spinous on both margins; scarcely longer than the bodies ; external pedipalps with the second joint longer than the third.

Cuncer zerigosus, Linn. Syst. Nat. XII. 1053. Hzrbat, II. p. 50, t. xxvi. Astacus $n$ Penn. Brit. Zool. IV. p. 24, t. xv.
Cialathea strigosa, Fabr. Suppl. 414. Latr. Gen. Crust. et Ins. I. p. 49. Leach, Edin. Encyc. VII. p. 398. Edw. Nat. Hiat. Crust. II. p. 273.
" spinigera, Leach, Malac. Pod. Brit. xxviii.-B.
Tris beautiful species resembles the former, G. squamifera, in its general aspect, but may be distinguished from it
at the first glance when adult, by the size and arrangement of the spines on the anterior feet; and on a more careful examination it may be distinguished from it at all ages, by the relative length of the second and third joints of the external pedipalps; in the present species the former, and in G. squamifera the latter, being the longer. The carapace is of nearly the same proportions; the rostrum has seven spines, three on each side of the central one, receding from it backwards and outwards. The lateral margin armed with strong spines. The external antennæ, with the anterior extremity of the first joint furnished with three long spines; a large spine above the auditory tubercle. External pedipalps short, scarcely extending beyond the rostrum when stretched out; the second joint much longer than the third. Anterior feet of moderate length, not much exceeding that of the whole body from the rostrum to the tail; depressed, and very spinous on all sides, excepting the outer margin of the arm. Second, third, and fourth pairs of fect, also furnished with several strong spines. Abdomen with the second and third segment unarmed. Terminal segment (the central part of the tail) much smaller at the extremity than at the base.

Colour reddish, with some blue transverse lines and spots.

Length four inches.
I have thought right to follow Dr. Milne-Edwards in considering this species as identical with Linnæus’s Cancor strigosus, notwithstanding Leach's decided opinion to the contrary. It appears to me that the description of that species, as given by Linnæus, agrees perfectly well with our specimens of Leach's $G$. spinigera.

It is found in nearly similar localities with the former, but is certainly occasionally met with in deeper water. For arliset stanr of its existence，as well as for the drawing of thut stare of its growth from which the vignette is taken， $I$ am indebted to my kind friend，Mr．Richard Q．Couch of penzance，whose investigations in this and many other gatjects of Natural History are well known．＂This is a common species throughout the whole of the south const of Cornwall，and I have also found it on our northern shores． It frequents pools between tide－marks，where there are loose stones and sand．It is，generally speaking，very slow in its motions，though it will frequently move with very great activity，especially when alarmed．From the great length of its first pair of legs，its motions are always retrograde．In walking its pace is tardy；but in swim－ ming it darts from spot to spot with the rapidity of an arrow．It is never seen in any exposed part of the prool， but always sceks the shelter of stones，or some hole in the rock，so that it can retire on the least alarm．It is very remarkable to witness the accuracy with which they will dart backward，for several feet．into a hole very little larger than themselves；this I have often seen them do， and always with precision．They are haden with uca through the latter part of April and May，and the quantity they produce seems to be between that of the long and the short－tailed species．The Galuthee are very tender，and require great care in confinement；they soon die，and hence it is not easy to rear the young．I have on many occasions hatehed a very numerous family，but，like those now betore me，they swon die．I can only，therefore，offier a description of them as they escape from the ovum．＊As they lie in ova，the tail is bent over the thorax，and the termination rests on the space between the eyes．The tail

[^35]is about as long as the body, slender, and composed of seven annulations; it terminates in two diverging plates. The last two annulations are of equal size and seem almost blended in one. The terminal plates are armed posteriorly with six bristles in each; the external ones are short, stout, and pointed, the others are long and slender. The carapace is rounded and indented anteriorly, and the eyes are large, sessile, and placed on a festoon of the shield. The antennæ are short, terminating in a tuft of bristles. The first pair of natatory claws are three-pointed, and, besides terminating in a tuft of setæ, are armed also along their anterior and posterior margins. The posterior claws are in three pairs, the anterior two of which are bifid; the third or posterior are small, situated at the posterior margin of the shield."



## EMBLETON'S GALATHEA.

Galathea nexa. Embleton.
Specific character.-Hands hairy, without spines; external pedipalps with the second joint longer than the third.

Galathea ne-ra, Emblemon, in Proceedings of the Berwickshire Club.
Thompson, Annal. Nat. Hist. 1. c. p. 255.
The characters of this species approach nearly to those of the two former species, and in some respects are intermediate between them. The principal characters which distinguish it from those species, are in the armature of the hands, and the relative proportion of the different joints of the external pedipalps. Agreeing with $G$. squamifera in the absence of spines in the hand, being, in fact, more free from them than that species, and thus more especially differing from $G$. strigosa, it agrees with the
latter in the comparative length of the joints of the external pedipalps or foot-jaws, of which the second joint is longer than the third; the spines of the rostrum are more flattened than in the other species. Mr. Embleton states that the "ligament of the shell" differs in colour in the three species, being bright blue in $G$. strigosa, brown in $G$. nexa, and blackish in $G$. squamifera.

There can be no doubt of the distinctness of this species. The characters above named are very constant, and the habitat is essentially different. It is also by far smaller than either of the others, as I have seen many now from various localities, none of them exceeding that figured by Mr. Embleton, and most of them much smaller. I have one specimen, with spawn, of which the thorax and abdomen together are not more than an inch in length.

It is doubtless a deep sea species. Mr. Thompson's specimens which I have before me, were obtained "from the stomachs of cod-fish brought from the coast of Down and Antrim to the Belfast market ; and in Dr. Drummond's collection are specimens which were similarly procured." I have several specimens which were taken by Mr. McAndrew in dredging in Loch Fyne at a depth of from twenty to seventy fathoms, and by that gentleman and Professor Edward Forbes at Zetland.

## GENUS MUNIDA. Leach.

| Aetacur. | Pennant. |
| :--- | :--- |
| Oalathea. | Fabr. Latr. Leach, Edwards. |
| Munida. | Leach, Deamar. |

Generic Character.-External antenna with the second and third joints equal, basal joint very large; the terminal filament long and slender. Internal antennce inserted beneath the eyestalks, nearly contiguous. Anterior feet long, slender, and somewhat filiform, spinous within and on the upper surface. Carapace longer than it is broad, spinous at the margins; the rostrum, forming a long, slender, scute spine, with two amaller ones above its base, each immediately above the inner angle of the orbit, and $\mathfrak{a}$ small spine behind each of these. Abdomen strongly furrowed transversely, with two or more of the segments furnished with amall spines on the anterior margin; terminal joint (or central portion of the tail) nearly as broad at its extremity as at its base.

Tuis genus was founded by Leach for the Galathea rugosa of Fabricius, and, as it appears, upon sufficient grounds. The general habit of the animal, the form of its rostrum, and the length and slenderness of the hands, with other characters, appeared to point out a very marked digtinction between this and nll other species of Galathea of Fabricius.

It, however, appears that no subsequent author followed Leach in considering the generic distinction satisfactory excepting Desmarest, who, however, merely followed Leach on this and other occasions. My own impressions, however,
in favour of the generic separation of this form, have received an interesting confirmation, in the existence of a new and elegant species which I find among the fine collection of Crustacea procured by my friend Mr. Darwin. It possesses all the characters which I have recorded above as generic, and in all of which our own species agrees, whilst the specific distinctions are striking and obvions. I have, therefore, thought it right to restore Leach's name Munida to the genus, which now consists of two very distinct species.

The vignette, by Mr. C. C. Pyne, represents part of the coast between Hastings and Winchelsea.






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Hsxk:. 11. 8. xxiiif. 3.
Fask Suepi. 15. 2. Latr. Hist. Nat. Cruat. As. VI. f 19s Leach, Malac. Pod. Brit. t. w: Erw. Hist. Nat. Crust II. p. 274.
I.sa, m, Elinh. Erel. VII. p. 398.
l.k tin, D'st. des 太. Nat. XVIII. p. 52.

T'us carapace is slightly elliptical. transversely rugose, apinous on the lateral margius: the rostrum formed of a
long styliform spine, nearly half the length of the carapace; at the base of the spine, and above it, immediately over the inner angle of the orbit, are two smaller spines, one on each side, standing directly forwards, and behind each of these another still smaller. The anterior pair of feet very long, being nearly four times the length of the cephalo-thorax, of nearly the same size throughout their length; the arms nearly three times as long as the wrist, and, as well as the wrist, armed with a series of spines on the upper and on the inner surface; the hand enlarges towards the extremity; the fingers are very slender, and longer than the hand. The remaining legs are long, slender, and cylindrical. The whole covered with close, very short hairs. The abdomen is very convex, the second segment furnished with six, and the third with four small sharp spines.

The general colour is dull reddish yellow, with redder markings.

Length of the whole animal, from the rostrum to the tail inclusive, three inches; length of the anterior legs, nearly six inches.

This remarkable species appears to be far from common on our coasts, although it is probably more numerous than has been supposed, from its frequenting deep water. It was found in Plymouth Sound by Mr. Prideaux; I have received it from Falmouth, through the kindness of Mr. Cocks; but it is not included in the Cornish Fauna by Mr. Couch. I have it also from Zetland, where it was taken by dredging by Mr. McAndrew and Professor E. Forbes; Pennant received it from Bamffshire, and hence named it Astacus Bamffius. Mr. Thompson, in recording its repeated occurrence on the coast of Ireland, establishes its habitat in deep water by stating several instances of its being found in the stomach of the cod; and still more re-
markahly, by the fact of its having been "dredged alive in water from one humdred and ten to one hundred and forty fathoms in deptl, ofi the Mull of Galloway." These were all of them very small specimens. It is, in fact, an inhalitant of clecper water than any other of the family, not axcluding Gialathera uexa.

I have taken upon me, in resturing the genus to which this speries belongs, to change the specific name. The discovery of a second species, as before mentioned, has rendered this necessary. as the latter is far more rugous in every part than the present species; and I have ventured to name it in honour of its first describer.

# gENUS PALINURUS. Fabr. 

Cancer, (Astacus). Pemn.<br>Palinurus. Fabr, Latr. Lam. Leach, Edw.

Generic character.-External antennee very thick and long; basal joint very large, and united with its fellow in front of the mouth, forming a broad epistome; the three following joints very large and spinous; the setec but little flexible, composed of numerous short articulations. Internal antenne long, the basal portion consisting of three long cylindrical articulations, terminated by two short multi-articulate setæ. External foot-jaws pediform. Feet wholly monodactyle. The first pair thicker and shorter than the others, with a spine at the termination of the penultimate joint, constituting the rudiment of a thumb. Carapace subcylindrical, with a strongly marked furrow separating the gastric from the cardiac and branchial regions; its anterior margin armed with two very strong curved spines, standing forwards over the eyes and the base of the antennæ. Abdomen very much developed, being thick and long: the first segment without appendages; the four following furnished with false feet, single in the male, double and hairy in the female. Trail very broad; the base only of each portion being crustaceous, the remaining portion membranaceous.

This genus comprises several large esculent species, one only of which is an inhabitant of our coasts. They are found principally on rocky shores, and are very widely extended. It would appear that they were well known to the ancients, and esteemed as food; and there is no
doubt that the Palinurus was the кapaßos of Aristotle, and the Locusta of Latin authors; the latter name being taken up by Belon, Rondeletius, and other writers of the earlier period of the revival of science.

This genus is the sole generic representative of the family. The characters are, however, so important and so strongly marked, as absolutely to require this distinction.

The vignette is a view on the Thames at Chelsea, by Mr. C. C. Pyne.


## DECAPODA. <br> MACROURA.



COMMON SPINY LOBSTER.
Palinurus vulgaris. Latr.
Specific Charadter. - Lateral spines of the rostrum very large, triangular, amooth above, strongly dentate on the anterior margin ; a strong spine at the anterior margin of the carapace beneath the orbit.

## Cancer (Astaous) Homarus, <br> Palinurus quadricornis,

. $\quad$ Iопаагм,

Penn. Brit. Zool. IV. t. xi. f. 22, p. 16.
Fabr. Suppl, 401.-Latr. Hist, des Crust. VI. t. lii. fig. 3, p. 193.

Leach, Edinb. Encyc. VII. p. 397. Trans. Lin. Soc. XI, p. 339.

Latr. Ann. du Mue. III. p. 391. Regn. Anim. Cuv. IV. p. 8. - Leach, Mal Pod. Brit. t. xxx.-Edw. Hist.Nat. Cruat. II. p. 292.

The carapace is entirely covered with spines of various size; the sulcus separating the gastric and hepatic regions from the posterior portion is deep and smooth; the central rostral tooth triangular: the lateral spines, which cover and protect the eyes, are broad, triangular, the point sharp, the anterior edge furnished with a few strong teeth; at the base of each is a strong spine: on the anterior margin of the carapace, below the orbit, is a very strong triangular spine, standing forwards. The eyes are large, globose, with a contraction immediately behind them; and the peduncle is long, exposed, and moveable. The external antennæ are extremely long; the peduncle very thick and strongly spinons; the basal joint of each meets its fellow beneath, forming a broad, smooth epistome, toothed at the anterior margin, its centre tooth much larger than the others, -at the base of this joint is placed the organ of hearing, in a tubercle raised above the surface; the remaining joints very moveable, nearly cylindrical, with strong spines on the upper and lower sides; the setaceous portion very long, composed of numerous short rings, which are closely united for the first half of its length. The internal antennæ are long, the peduncle cylindrical, the second joint nearly as long as the two succeeding ones; the seta very short, and composed of several rings. The external pedipalps are pediform, the joints with short spines, and tufts of short stiff hairs. The first pair of fect robust in the male, smaller in the female, in both shorter than the others, monodactyle, but the penultimate joint or hand has a strong spine on the inner
side, which forms a rudimentary thumb; there are strong spines on the outer margin of the other joints; the remaining pairs are strictly monodactyle and without spines; the last joint furnished with tufts of hairs. The sternnm is covered with tubercles. The abdomen is nearly cylindrical, the segments smooth, terminating at the sides in a strong, flattened, triangular tooth : the first segment is without the usual appendages or false feet; those of the second, third, fourth, and fifth are simple, oval, and somewhat Heshy in the male; in the female they are double and foliaceous; those of the sixth joint form, as usual, the lateral laminæ of the tail, which are partially covered with short spines, and are crustaceous only at the outer part of the base. The central lamina or terminal segment of the abdomen is also membranaceous at the anterior part, but the whole surface is covered with numerous stronger spines.

The length of the body, from the front of the carapace to the end of the tail, is eighteen inches.

The general colour is purplish brown, with irregular dull white spots; the legs reddish white, with reddish brown irregular longitudinal bands.

This fine species is an inhabitant of our western coasts, where it occurs in great numbers, and from whence it is brought in considerable quantities to the London market. It is much esteemed as an article of food, although certainly of inferior flavour to the lobster. It is but sparingly found in the north, whether of England or Ireland, but is equally common on the southern coasts of both. It inhabits the borders of rocks, where it is often taken in crab-pots.

Its usual length is about a foot, but it sometimes reaches eighteen inches. I have taken the foregoing
description from a fine male specimen of the latter size, which weighs about five pounds; and I cannot but think that Dr. Milne-Edwards is greatly mistaken in attributing to individuals of that size a weight of from twelve to fifteen pounds.

The vignette is from a sketch by Mr. Coke Smith, and represents St. Michael's Mount.


# GENUS CALLIANASSA. Leach. 

Cancrr (Astacua). Montagu.<br>Callianarsa. Leach, Edwardm.

Generic Character.-Antennce inserted in nearly the same horizontal line. External antenna with an elongated peduncle, and without any moveable scale at the base. Internal antenne with an elongate, rather thick, cylindrical peduncle, terminating in two setæ scarcely longer than the peduncle itself. External pedipalps with the second and third joints very broad, constituting when in contact a broad oval disk, and terminating in a small seta formed of the last three joints: there is no palp. Anterior feet very unequal, one, generally the right, being extremely large; the first three joints of moderate size; the arm furnished with a strong, hooked process on its outer margin ; the wrist and hand enormously developed, the former attached to the arm by a narrow neck; these two joints are of nearly the same dimensions, and united by a straight line: second pair small, didactyle; third pair monodactyle, the penultimate joint much dilated; fourth pair simple; fifth pair subdidactyle. Carapace small, without any rostrum. Abdomen very long: the first five segments broad; the sixth abruptly narrower; the seventh triangular.

This genus may be considered as a fair type of the remarkable family to which it belongs, and which constitutes the true fossorial group of the Macroura. The whole of them burrow in the mad or sand, and remain generally concealed in these retreats. They are cha-
racterized ly the semi-membranaceons texture of the external skeleton, by the remarkable length of the abdomen, the compressed form of the carapace, the absence of any laminar appendage to the external antennæ, and other striking characters. The family is divided into two distinct groups, according to the structure and situation of the respiratory organs. All the British species belong to that division in which the branchim are wholly contained within the usual branchial cavity under the margin and sides of the carapace, and which are without any branchial appendages to the under surface of the abdomen.

Of the genus Callianassa there is but one British species.


Callianassa subterranea. Leach.

Specific Character.-Moveable finger of the larger claw, thick, obtuse; wrist and hand smooth.

Cancer (Astacus) sublerrancus, Mont. Trans. Lin. Soc. IX. t. iii. f. 1, 2, p. 89. Callianassa subterranea, Lzach, Edinb. Encycl. VII. p. 400.-Ed. Trans. Lin. Soc. XI, p. 341.-Malac. Brit. t. xxii-Edw. Hist. Nat. Crust. II. p. 309.

The carapace is much flattened at the sides, rounded above, very smooth; the rostrum minute. The eyes very small. The external antennæ with a long peduncle: the terminal and antecedent joints nearly cylindrical ; the basal joint pyramidal. The internal antennæ have the peduncle as long as the terminal portion, which is double. The external pedipalps are rather broad, pediform; the terminal joint acute, curved. The first pair of feet very unequal: the larger, which is sometimes the left, sometimes the right, is very large, flattened, polished, ciliated on the edges; the arm is furnished, on the inner side
near its origin, with a broad falciform process, the front of which is turned forwards; the wrist is quadrate, broader than it is long, connected with the arm by a narrow process, and with the hand by its entire breadth; the hand, exclusive of the fingers, is nearly equilateral, smooth, with a distinct margin at the outer side, the fingers meeting only at the point, the moveable one furnished with stiff hairs: the smaller anterior foot is very slender, the arm becoming somewhat larger at its junction with the wrist, which also enlarges towards the hand, each of these parts being longer than broad; the hand is small and smooth. The second pair of feet is didactyle, the pincers robust, and the fingers acute; the third pair has the penultimate joint transversely oval and hairy; the fourth and fifth pairs nearly filiform and simple. The abdomen is contracted at each extremity, smooth, rounded above, compressed at the sides, the second segment the longest, being as long as it is broad; the terminal or caudal segment semi-oval.

The colour of this species is a rather bright red when living, which colour it loses soon after death.

Length, about two inches.
The discovery of this remarkable species, which may be considered as the British type of the fossorial form of Crustacea, is due to Montagu who found it on the cosst of Devon, where it appears to be not uncommon. It resides, as Leach states, in subterranean passages, similar to those formed by the Gebia. It has been found on the coast of France, and in the Mediterranean. Its claim to be considered as an Irish species is thus stated by Mr. Thompson :-" March 25th, 1839. On examining the contents of the stomach of several individuals of the Platessa Pola, which were taken off Newcastle (County

Down), two of the larger arms of this species, so peculiar in form, and still retaining their beautiful pink colour, were detected."*

The vignette below, by Mr. C. C. Pyne, is a view on the beach at Hastings.

- Annala, l. c.


GENUS GEBIA. Lxach.

Cancyr (Astacus). Penn.
Grbla. Leach.
Generic Character.-Antennoe inserted in nearly the same horizontal line : external very slender, without any vestige of a moveable scale at the base; the seta very long, its joints subelongate : internal very short, the double setæ rather longer than the peduncle, which is dilated on the outer side at the base. $E x$ ternal pedipalps pediform, slender. First pair of feet somewhat robust, nearly equal, straight, the arm becoming trigonous forwards ; the wrist short, rounded ; the hand elongate, imperfectly cheliform; the moveable finger large, turning down to the immoveable one, which is not half its length. The remaining pairs of feet slender, slightly compressed, monodactyle. Carapace narrowed anteriorly, terminating in a short triangular rostrum. Abdomen narrowed at each extremity, somewhat depressed.

The two recorded British species of this genus so nearly resemble each other, that there is perhaps still some doubt whether they exhibit more than sexual distinctions.


Gebia stellata.

Specific Character.-Abdomen wholly crustaccous; tail with the exterior lomella rounded, the interior subacuminate ; hands with granulated hairy lines.

Camoer (Astacus) stellatus, Mont. Trans. Lin. Soc. IX. t. iii. fig. 5, p. 89.
Gelia stellatu,
Leach, Edin. Encycl. XI. p. 400. Malac. Brit. t. $\mathbf{x x x i}$. f. 1-8.-Edw. Hist. Nat. Crust. II. p. 313.

The carapace is close at the sides, the gastric region hairy and sharply scabrous, elongate, triangular, and terminating in a small acute rostrum. External antennæ with the setæ about the length of the body. Anterior legs with the arm elongate, slightly curved, with a small tooth near the extremity; wrist very little longer than it is broad, furnished anteriorly with a sharp spine; hand three times as long as it is broad, with the moveable finger long and slender, extending far beyond the immoveable one : the second, to the fifth pair of legs, gradually more slender. Abdomen contracted at its extremities; the sides, as well as the dorsal portion, crustaceous. The tail, with the central lamina, narrowed
and a little rounded forwards; the outer lamina rather longer than broad, the whole ciliated at the margin.

Length, about an inch and a half.
The discovery of this species, according to Leach, is due to Mr. Gibbs, who found it in the King's-Bridge Estuary. Montagu says that it was taken with Calliamassa subterranea, in a sand-bank at that place; and he supposes it to inhabit the burrows formed by the Solemes. It is, however, not to be doubted that it forms its own burrows; and Leach states that "it has been taken on some of the shores of Plymouth Sound, under the mud of which it makes long winding horizontal passages, often of a hundred feet or more in length."

The burrowing of these fossorial species is a subject which deserves more attention than has hitherto been paid to it. The means by which it is effected are at present absolutely unknown; nor is it yet certain whether they ever avail themselves of the labours of other animals, or whether the excavations in which they are found are wholly the work of their own hands. The account given above, from Dr. Leach, of the extent of these passages, appear at first scarcely credible, and may well challenge a thorough examination of these points in the economy of these curious animals.

The difference of the depth which the various species of this fossorial family inhabit is very remarkable; the present species, with Callianassa subterranea, being found in a sand-bank, when digging for Solenss," whilst Calocalis Macandreas was dredged from the astonishing depth of one hundred and eighty fathoms.


## Gebia deltura.


#### Abstract

Specific Character.-" Abdomen, with the back, submembranaceous; exterior lamella of the tail with the apex alightly rounded and dilated; the interior trun-


 cated, deltoid ; the hands furnished with hairy lines"-Leach.Gebia deltura, Lxach, Malac. Podolph. Brit. t. $\mathbf{x x x i}$. fig. 9, 10.-Edw. Hist. Nat. Crust. II. p. 314.

This species, if it be indeed distinct, differs from the former, G. stellata, in the following particulars:-The whole animal is very much larger, sometimes not less than twice the length, and more than proportionally wider. The carapace is much broader, and more spreading at the sides. The legs are more robust ; the arm of the first pair not more than twice as long as it is broad, the wrist even shorter than broad, the hand thicker, and the fingers more nearly of equal length. The setæ of the external antennæ are shorter in proportion, being, according to Leach's
figure,* not more than half the length of the boly. The abdomen is broader, more spread, and much less firm in its text-re, the sides being almost membranaceons, and the abdominal false feet larger and more voluminous than in the other species. The different lamella of the tail differ also in some particulars, the exterior being rather broader than it is long, and the middle one, or terminal segment of the abdomen, nearly quadrate. $\dagger$ In all other respects the two species very greatly resemble each other.
Whether the distinctions above enumerated constitute anything more than sexual characters, I cannot at present determine, nor have I hitherto had access to a sufficient number of specimens to enable me to make a satisfactory comparison; but I confess I am very doubtful if it will not prove, upon further investigation, that the two British forms, and perhaps also G. littoralis of Risso, constitute but one species. The form and development of the abdomen, and the great volume of the abdominal false feet in $G$. deltura, are certainly very much like peculiarities belonging to the female sex, and calculated for the support and protection of the ova. "This species," says Dr. Leach, "lives with G. stellata, with which it was confounded until the distinctions were discovered by Mr. J. D. C. Sowerby."

[^36]
## GENUS AXIUS. Leach.

Axivs. Leach, Desmar. Latr. Edw.
Generic Character.-External antennce nearly as long as the body; the peduncle furmished above with a small moveable spine. Internal antennce with two setwe nearly as long as the carapace. External pedipalps rather slender, pediform, the joints nearly of equal length. Anterior feet unequal, compressed, terminated by a perfect claw ; the second pair compressed, didactyle; the remaining pairs slender, compressed, simple, (the fift pair the most slender and most compressed.) Carapace much compressed laterally; the rostrum triangular. Abdomen compressed, rounded above; the five intermediate joints of nearly equal length; the caudal joint elongate-triangular.

One species only of this genus is at present known. The genus is truly fossorial in its form, although in some respects approaching to the natatory groups of $\mathrm{PaLemo-}^{\text {and }}$ nide, Alphrade, \&c.

DECAPOIDA.


Axius Stirynchus.
Axius Stirynchus, Leach, Trans. Lin. Soc. XI. p. 343. Mal. Brit. t. xxxiii. -Desmar, Consider. sur les Crust. t. xxxvi. fig. 1, p. 207.-Gugr. Icon. Crust. t. xviii. fig. 5.-Edw. Hist. Nat. Crust. II. p. 311.

The carapace in this species is nearly semi-cylindrical, but somewhat compressed at the sides; the gastric region punctate, scabrous; the rostrum short, elongate-triangular, having a raised margin and a raised longitudinal median line. The first abdominal ring very short, furnished with a pair of rudimentary false feet; those of the four succeeding rings are fully developed, natatory, composed of a short and thick peduncle, which bears at its extremity a small styliform appendage, and two large oval laminæ, having the margins ciliated; the terminal segment is elongate-triangular ; and the two pairs of lateral caudal
appendages are broad, rounded, and ciliated at the margin. The first pair of legs are unequal, robust ; the arm thicker anteriorly, twice as long as it is broad; the wrist broader than long, somewhat triangular; the hand thick, with nearly parallel sides; the fingers short and strong, ciliated with a few stiff hairs. The second pair of feet didactyle, rather small, compressed; the arm as long as the wrist and hand; the fingers weak ; the whole, particularly the arm, furnished with long hairs at the inner margin. Of the remaining feet, which are all simple, the third pair are the thickest, and the fifth the most slender.

The following observations of the two sexes of this species are from Couch's "Cornish Fauna:"—"The male of what I judge to be the same species differs from the female in the snout, which, in my specimen of the latter, was finely notched, and without the well-marked longitudinal ridge of the former. The outer antennæ of the male are furnished with a ridge of firm hair on their inward line, decreasing towards the point, which the female is without; and the former also has well-marked brushes near the lateral edges of the abdominal rings."

Total length, three inches three lines.
General colour, pale reddish-brown.
This species, the largest of the family indigenous to this country, was first discovered by Dr. Leach " at Sidmouth, where it was taken amongst prawns on the shore. Montagu afterwards procured, near Plymouth, another specimen." I have received it from Cornwall, through the kindness of Mr. Couch, who is the only naturalist that has hitherto given any account of its habits.
"This species," says Mr. Couch, "like those of the genus Callianassa, has the habit of burrowing in the sand, from which it rarely emerges, and then it seeks shelter in
a crevice covered with weeds, for it is sluggish in its motions, and, if distant from a soft bottom in which to sink, incapable of escaping an enemy. A female that I obtained, loaded with spawn, was dug out of the sand in the middle of summer."

It is clear that the occurrence of Dr. Leach's specimen amongst prawns must have been purely accidental, as it is essentially a fossorial species, although, as I before observed, offering some slight deviations from the typical structure of the group.

I believe it has not been found either in Scotland or Ireland. I have obtained it from the Mediterranean, and Dr. Milne-Edwards records its being indigenous to the French coast.

The subject of the vignette below is Barmouth, North Wales, by Mr. C. C. Pyne.


## GENUS CALOCARIS. Mini.

Generic Claracter.-External antenne placed nearly on the same line with the internal ; the peduncle cylindrical : the penultimate joint the longest; a large triangular scale reaching to the end of the first joint. Internal antennce with two setm, more than half as long as the external; the peduncle cylindrical, with the joints of nearly equal length. External pedipalps pediform, elongate, with a long seta. First pair of feet somewhat unequal, very long, compressed; the arm slender, twice as long as the wrist, which is very short, subtriangular, flattened, with the hand somewhat gibbous, as broad as it is long; the fingers more than three times the length of the hand, slender, much flattened; second pair of feet didactyle, resembling the former, but much smaller; third, fourth, and fifth pairs simple, long, and slender. Carapace very large, terminating in an acute triangular rostrum, from which is continued, backwards and outwards, on each side, a raised line furnished with small acute spines. Eyes rudimentary, subglobose, without any pigment or cornex. Abdomen long, compressed, enlarged at the middle segment, contracted at each extremity ; the terminal joint, or central lamina of the tail, longer than broad, rounded.

Of this interesting fossorial form one species only is known, and it is now described for the first time. Although the strncture of the feet in general, and especially of the anterior pair, together with the presence of a spinous scale on the outer side of the peduncle of the external antennæ, and some other characters, exhibit an aberration
from the usual type of the fossorial family, yet its essential characters shew it to belong to that group. The most remarkable peculiarity, however, which it exhibits, is the absence of any colouring pigment and of corneæ in the eyes, to which more particular reference will be made in the specific description.



Calocaris Macandrea. Mihi.

Tur crust of this species is very thin, its texture slight and flexible. The carapace is large, somewhat cylindrical, narrowed forwards, and terminating in an acute triangular rostrum, from which a raised line passes backwards and outwards, furnished on each side with four sharp flattened teeth, and inclosing a triangular space over the gastric region. A small raised medial line extends along the whole length of the carapace. The anterior feet are two-thirds the length of the whole body; the fingers very long, much compressed, and longitudinally grooved, furnished with a few small tubercles; the hand, which is gibbous, has a double carina on the upper side, which
terminate each in a small spine above the orgrin of the moveable finger. The second pair of feet is distinctly and evenly didactyle, resembling in general form the first pair, but very much smaller; and the remaining pairs are very slender, and monodactyle. The whole of the feet, as well as most of the limbs and other appendages, are hairy. The abdomen is shorter in proportion, and less cylindrical, than in some other of the fossorial forms.

The general colour is a delicate pink or pale rose, varying in depth in different parts; but it soon becomes white after being placed in spirit.

The total length is about two inches.
This species constitutes one of the most singular and interesting additions which have, for a long time past, been made to our list of British Crustacea. Allied as it is in its essential characters to the Thalassinada in general, it exhibits some points of structure so abnormal, that at the first examination it would scarcely be recoguized as belonging to that group. Instead of the thick and clumsy hands, the imperfect claws, and the short, solid form of the other limbs, which are exhibited in Gebia and Callianassa, we see in this species a remarkable degree of slenderness in the limbs, and an almost normal structure of the hands, assimilating it in some degree to the ordinary Palamonida or Astacida. The absence of all colouring pigment, as well as of the corneæ in the eyes is a very remarkable, and, as I believe, an unique instance in the whole of the higher forms of Crustacea. But it is admirably in keeping with its habits, as will be presently seen.

In a fine collection of Irish Crustacea, made by my friend Mr. W. Thompson, and obligingly lent to me by him some three years since, there occurred a pair of the
anterior hands of some crustacean which was wholly unknown to me, and unlike every other form I had ever seen. The only note which I found appended to them intimated that they had been taken from the stomach of a flat-fish, a ground feeder therefore, and in deep water. In the course of last year (1845) I received from my friend Mr. M ${ }^{\text {c Andrew, amongst some other Crnstacea dredged }}$ by him in Loch Fyne and the Mull of Galloway, specimens of the present species, an examination of which at once shewed me that the claws obtained by Mr. Thompson belonged to the same animal. Mr. McAndrew and Professor Forbes have since again obtained it, and have completely established the remarkable fact, that it occasionally inhabits a depth of no less than one hundred and eighty fathoms, in which situation it is fossorial in sandy mud. Now it is clear that at such a depth, and of fossorial habits too, distinct vision would be useless and unavailing; and this at once accounts for the rudimentary character of the eyes, which are entirely white, and exhibit the appearance shewn in the vignette.

I have named it after my friend Mr. MeAndrew, who first obtained it, and who has made so many important additions to our British Marine Fauna.


Eygs of Calucaris.

## (iENUS ASTACUS. Fabr.

| ('ancer. | Linn. |
| :--- | :--- |
| C'ancer (Astacts) | Pemn. |
| Astacer. | Fabr. Latr. Leech, Edw. |

Generic Character.-External antenne inserted beneath, and external to the internal ; the peduncle thick; the second and third joints subcylindrical, covered by a moveable scale, which is broad in the middle, narrowed at each extremity, and acuminate. Internal antennce with two short setæ. External pedipalps with the second joint very broad and thick; the terminal portion rather thick and evenly curved. First pair of feet unequal, tumid; the wrist short, rounded, and placed in the same line with the arm ; the hands only slightly tuberculated; second and third pairs slender, filiform, didactyle; fourth and fifth pairs monodactyle. Carapace smooth, with a strong transverse furrow; the rostrum short, triangular, depressed, and with not more than one tooth on each side. Thorax with the last joint moveable. Aldomen very smooth; the terminal or caudal segment armed with a small tooth on each side, near the extremity, which is rounded.

A frfshwiter genus, very properly separated by Edwards from the lobsters.


## COMMON RIVER CRAYFISH.

Astacus fuviatilis. Auct.

Specific Character.-Rostrum as long as the peduncle of the external antenna, with a slight elevation along the middle, and a small tooth on each side about one-third from the extremity. Carapace granulated.

Cancer fluviatilis, Astacus,
Cancer Astacus, Astacue fluviatilis,

Rondsl, Poiss. II. p. 10.
Girsner, Aldrov. et al. auct.
Lins. Syst. Nat. II. p. 1051.
Fabr. Suppl. p. 406.-Latr. Hist. Nat. Crust. V. p. 235. - Leach, Dict. des c. Nat.-Edw. Hist. des Crust. II. p. 330.

This, the only European species of the genus Astacus, may be readily known from others by the characters above given ; although the general aspect of the whole of them is so similar, that they might at a cursory glance be readily confounded.

The carapace in the present species is granulated, the surface of the sides being scabrous and coarsely granulated. The rostrum is of moderate length, with a tooth on each side, about one-third from the apex : there is a slight elevation along the median line, and the margin is also distinctly raised. There is a small tooth on each side of the gastric region, near the base of the rostrum; and a spine at the anterior part of the branchial. The anterior pair of legs are thick and rounded, covered with tubercles, which become slightly spinous in some parts; the wrist denticulated on the inner margin; the hand shorter than the fingers, slightly denticulated on the inner margin; the fingers curved at the points, and strongly tabercalated on the inner edge. The second and third pairs of feet slender, didactyle; the fourth and fifth monodactyle. The abdomen is very conver, and rounded above, each segment terminating at the sides in a sharp triangular process. The terminal segment or central lamina of the tail, evenly rounded at the extremity; the lateral laminæ fan-shaped, the outer one slightly jointed about one-third from the extremity.

General length, from three to four inches.
Colour, a dull greenish gray.
Few species are more abundantly diffused than this. It is found in almost all the rivers and larger streams, not only of this country, but throughout the greater part of Europe. It is not unfrequently brought to the London market as an article of food, but is not very highly esteemed. It has long possessed a considerable degree of interest, in consequence of the facilities which it affords for watching its habits, and continuously tracing its history; and it afforded to Reaumur the means of his very interesting and original investigation into the curious
subject of the moult of Crustacea; and to Rathke the subject of his observations on the growth and development of the embryo. The general facts thus observed, and their bearing upon the two interesting subjects to which they refer, will be found treated of in the Introduction to this work.

Their food consists of aquatic mollusca, the larvæ of insects, and even of small fish; and they also do not refuse any dead animals which may lie within their reach in the water. They generally appear to require the continual renewal of the respiratory fluid; and hence are generally found inhabiting running streams and rivers, in which they conceal themselves in holes in the banks. They change their crust annually, towards the end of spring, and, like all their congenors, they grow rapidly for a time after this change, and become fleshy and full.

My friend, Mr. Ball of Dublin, has favoured me with the following amusing and graphic account of an individual of this species, which he kept in confinement:-"I once had a domesticated cray-fish, Astacus fluviatilis, which I kept in a glass pan, in water not more than an inch and a half deep; previous experiments having shewn that in deeper water, probably for want of sufficient aëration, this animal would not live long. By degrees my prisoner became very bold; and when I held my fingers at the edge of the vessel, he assailed them with promptness and energy. About a year after I had him, I perceived, as I thought, a second cray-fish with him; on examination, I found it to be his old coat, which he had left in a most perfect state. My friend had now lost his heroism, and fluttered about in the greatest agitation. He was quite soft; and every time I entered the room,
daris: :ide next iwo days be exhibited the wildest terrer. On the shird be appeared to gain confidence, and restared to ase his nippers. though with some timidies: and the wais not ret quite so hard as he had been. In alazt a weik. huwerer. he became bolder than ever; hie wapelis were sharper. and he appeared stronger, and a nip frum him was no juke! He lived in all about two years. during which time his frod was a very few worms, at very uncertain time: perhaps he did not get fifty altogether. I presume some perion, presuming to poach in his prond. was pinched by him, and plucked him forth, and so falling, he came by his death."

Mr. Ball adds elsewhere. - The water was never changed, but some was occasionally added to supply the loss br evaporation." The trath is, that many Crustacea will live in the atmosphere, as long as they have access to water in which to bathe their branchies, and thus preserve them in a moist and respirable condition; but die from asphyxia when confined beneath a small quantity of water, from which the air is soon exhausted.

GENUS HOMARUS. Edw.

| Cancrb. | Linn. |
| :--- | :--- |
| Cancer (Astacus.) | Pern. |
| Abtacur. | Fabr. Latr. Leach. |
| Homarys. | Edw. |

Generic Character.-External antenna placed above and to the outer side of the internal; the laminar appendage dentiform, dilated on the inner side, scarcely covering the penultimate joint of the peduncle. Internal antennce with the peduncle nearly as long as that of the external. External pedipalps pediform, extending forwards beyond the peduncles of the antennm. Anterior legs very robust, unequal; the larger with the fingers strongly tuberculated on the grasping edge, the smaller merely toothed; second and third pairs didactyle; fourth and fifth pairs monodactyle. Carapace nearly cylindrical, the rostrum armed on each side with three or four teeth. Thorax with the last joint immoveably connected with the preceding one. Abdomen nearly cylindrical, the segments terminating laterally in a large flat triangular process; terminal segment (or central lamina of the tail) armed with a tooth on each side near the extremity. Tail, with the exterior lamina divided transversely, about one-third from the extremity, with a distinct movesble joint.

DECAPOD.A.
MACROURA.


## LOBSTER.

Homarus vulgaris. Edw.
Specific (haracter.-Rostrum extending beyond the peduncle of the external antenna, armed with two or three strong teeth on each side, without teeth on its under surface.

Cuncer gummarus, Linn. Faun. Suce. 2033. Syst. Nat. Herbst. II, p. 42, t. xxy.

Astacus marinus, Fabr. Suppl. 406.-Penn. Brit. Zool. IV. t. x. f. 21.

$$
" \quad \text { Latr. Hist. Nat. des Crust. VI. p. } 233 .
$$

Homarus valguris,
Edw. Hist. des Crust. II. p. 334.-Cover, Corn. Faun.
Tue body is thick and rounded; the cephalo-thorax deeper than it is broad, somewhat compressed at the
sides; the surface slightly punctated: a furrow separates the gastric from the posterior regions. The rostrum projects forwards as far as the peduncle of the external antennæ; it terminates in a strong point, and has about four teeth on each side, diminishing in size backwards. There is a small tooth on each side, just behind the base of the rostrum. External antenne with the peduncle nearly cylindrical; its base armed with a strong tooth. Eyes globular, smaller than the peduncle. Abdomen semicylindrical. The segments smooth, terminating on each side in a strong flattened triangular plate. The tail broad; the external lamina strongly divided at its anterior third; the margin of its posterior portion closely dentated: two strong teeth at the common peduncle of the two outer laminæ. Anterior legs very large, unequal, the larger one furnished with very strong tubercles on the prehensile edge of the fingers, which is irregular; the smaller one with the edge of the fingers straight, and having numerous small teeth; the hands with the inner margin furnished with strong white teeth; and the wrist with a few similar ones. The remaining legs filiform and weak; the second and third pairs didactyle, the fourth and fifth monodactyle.

General colour dull pale reddish-yellow, spotted with bluish-black; the spots coalescent on the upper parts.

The esteem in which this species is universally held as a delicate article of food, and the multitudes which are annually taken and brought to our markets, render it perhaps the most interesting and important of the whole class, in a commercial point of view. Lobsters are taken on various parts of our coast, particularly on rocky shores. From the southern and western coast of England a considerable number are constantly sent off
to the London markets, by the South-Weatern Railway from Southampton, and by the Great Western from Bristol; also by steamers from Guernsey and Jersey; and again from the coast of Ireland to Liverpool. From the coast of Scotland and the Orkney and Lewes Islands, it is computed that not less than 150,000 reach the market at Billingsgate ; but the principal supply is from Norway, from whence we derive not less than 600,000 . There is often in the season a supply at Billingsgate of not less than from 20,000 to 25,000 lobsters in one day.* It we allow only as many to be eaten in the whole of England besides as in London, the multitude which are consumed in the course of every year is enormons.

The period in which this immense sacrifice to crustacean gastronomy principally takes place is from March to August; but it is a mistake to suppose that the lobster is only in season during that time. During the latter part of August and the following month, the lobsters are shedding their coat, and the new covering is becoming indurated; but after that time they feed ravenously, and soon become plump and firm; so that in the winter they are probably in as high flavour, and as solid for food, as during the period when they are most in request. Mr. Saunders informs me that he has reason to suppose the lobster to be very stationary, seldom wandering fifty miles from the spot of their birth; and he adds, what one would scarcely have supposed probable, that "they are as varied in appearance and character as a white man and an African." "I could tell by looking at them," says Mr. Saunders, " the part from whence they are brought." This curious fact is corroborated by Mr. Couch, who, in his "Cornish Fauna,"

[^37]has the following observation:-" Lobsters do not stray far from their haunts, and hence the discovery of a new station is a fortunate circumstance for the fisherman ; and each situation is found to impress its own shade of colour upon the shell."

Lobsters are frequently caught in pots, similar to those which are employed for the capture of crabs, and by somewhat similar means; but in some localities the pots are differently shaped, being formed of nets, which are held in a nearly cylindrical form by three hoops, one at each end, and one in the middle. At one end the trap is closed; at the other it is entered by a funnel-shaped prolongation of the net inwards, like some rat-traps. Mr. Thompson informs me of the capture of a lobster by means of a hook and line, baited with a whelk, which was used for taking cod. Whether the hook was taken I am not informed; but it is perhaps most probable that the lobster held firmly to the bait itself, and suffered itself to be dragged out of the water rather than quit its hold.

It is a well-authenticated and indubitable fact, that the lobster, as well as the common crab (Cancer pagurus), and several other species of Crustaceans, not only shed their claws and other limbs in case of severe injury to them, but voluntarily. On being seized by one of their limbs, the captive member is left in the possession of the captor, and the animal escapes, leaving his arms on the field of battle; and it is also well known to fishermen and other practical persons, that the same loss of limbs will take place in violent thunder-storms. In the words of the intelligent correspondent to whom I have already had occasion to express my obligations, Mr. Saunders, "they shoot their claws, especially after a thunder-storm or the report of cannon, and whole voyages are destroyed
by th:- mati-. If cime were given mew claws would be formed. I: is a volontary act. and does not injurionsly affert the animal." The following remarks on this sabject. by my ofjerrant and acearate friend Mr. Conch, will be real with mach interess. and I need offer no apology for their extent.

Mr. Couch first speains of the effects of injuries to the antennz, and observes that it iz an erroneous opinion that these organs are ordinarily thrown off in consequence of violence done to them, and afterwards renewed. "I have not," he proceeds, "- found this to be the fact; but, sabjecting the parts to blows or fracture, both in short and long-tailed Crustaceans, I have found the creature suffering acutely from the injury, most $s 0$ when just emerged from the water; but in no case have they rejected the whole organ in consequence of the violence. If, however, it he violently handled, a separation takes place at the terminal joint of the peduncles, in preference to any other place; and from this wound no stream of blood flows, but a fine membrane quickly forms on the surface, by which all effusion is prevented. This preservative process resembles that which takes place in case of the loss of the legs, and for the same purpose; for crabs and lobsters soon bleed to death, if the hæmorrhage be not restrained. It is only the legs, including those bearing the chele or nippers, that are readily and willingly thrown off by the animal; and in some cases, as in Porcellana platycheles, this is not only done on the infliction of violence, but as if to occupy the attention of some dreaded object, while the timid creature escapes to a place of safety. The general method of defence is to seize the object with the pincers, and while these are left attached, inflicting, by their spasmodic twitclings, all the pain they
are able to give, the crab, lightened of so great an incumbrance, has sought shelter in its hiding-place. It is by the short and quickened muscular action of the limb itself, and not by any effort of the body or peduncle that this is effected; as the convulsion will continue for a considerable time after the separation, it follows that the twisting off of the claw, where the animal has seized human flesh for instance, or any other sensible object, is the direct way to increase the violence of the grasp. Any or all the legs may be thrown off on the receipt of injury, but not with equal facility in all the species; for in some, as in the common crab, if they be crushed or broken without great violence, they are sometimes retained, and the creature will in no long time bleed to death. To save the crab the fishermen proceed to twist off the limb at the proper joint, or give it a smart blow, when it is rejected; and in either case the bleeding is stopped. Fracture of the crust at the extreme points of the legs is not much regarded; for, being filled with an insensible cellular membrane, no violent action is excited in the muscalar structure, and the part seems capable of some attempt at restoration, at least sufficient to render the evil endurable until the period of a general renewal of the surface.

After the loss of a limb, a considerable time elapses before any attempt at restoration is visible: but under some circumstances the process is much accelerated; and while it is advancing, it is commonly found that the flesh of the creature is unusually flaccid and watery. In the most common species, the first appearance of the new limb is in the middle of the scar, from whence proceeds a soft member of minute size, doubled on itself, but with all the proper proportions, and enclosed in an exceedingly fine membrane, by which it is bound down. Much of the
first stage of the growth of the new limb is accomplished before it acquires density; but when the crust is rendered firm, the nutrition no longer proceeds through the encasing membrane; which a slight motion of the limb lacerates, and the leg extends to its natural position; but it continues for a long time of a much smaller size than the corresponding one of full growth, sometimes also appearing as if distorted, either from deficient nourishment, or from injury received in its unprotected state."

I have omitted from this interesting detail some speculations of the observant author, and some statements respecting which he himself speaks doubtfully; and it appears to me that it contains by far the most satisfactory and most simple statements of this interesting fact that have ever appeared. Although Mr. Couch's observations were chiefly made upon brachyurous forms, there is no doubt that the process is precisely similar in all the higher forms of Crustacea.

The reproduction of the lobster would be multitudinous, were not the young destined to become, in myriads, the prey of fish of various descriptions.

The metamorphosis of this species has been examined with care by several naturalists, and particularly by my friend Mr. R. Q. Couch. The details, as far as they belong to the general subject, will be found in the Introduction.

If the following statement, with which I have been favoured by Mr. Peach, be correct, it proves that the attachment of these creatures for their progeny does not cease on the deposit of their spawn, but continues, in a very pleasing and interesting manner, much longer than in many animals of a higher grade of organization.
"I have heard the fishermen of Goran Haven say that
they have seen in the summer, frequently, the old Lobsters with their young ones around them; some of the young have been noticed as six inches long. One man noticed the old Lobster with her head peeping from under a rock, the young ones playing around her: she appeared to rattle her claws on the approach of the fisherman, and herself and young took shelter under the rock; this rattling, no doubt, was to give the alarm. I have heard this from several, some very old men, who all speak to this without concert, and as a matter of course ; and they are men I can readily believe."


# GENUS NEPHROPS. Leach. 

Cancer. Lind. Herbet.
Astacus Fabr. Penn. Latr. Nephrops. Leach, Edwards.

Generic Character.-External antenna with the scale of the first joint extending to the extremity of the peduncle. Internal antennce with the basal joint very broad, triangular, terminating in two setce, the superior much thicker than the inferior, and slightly compressed. External pedipalps much elongated, the second joint the longest. Eyes very large, reniform. First pair of feet very long, unequal ; the hands quadrangular, the angles carinated and strongly toothed; the fingers armed with strong tubercles: these and the second and third pairs are didactyle; the fourth and fifth monodactyle. Abdomen semi-cylindrical, sculptured; the lateral processes of the segments laminar and thin. Carapace terminating in a long rostrum, strongly dentate on each side.

This genus consists but of a single known recent species. It is nearly allied to Homarus and to Astacus, and may be considered as in some respects intermediate between them.


## NORWAY LOBSTER.

Nephrops norvegicus. Leach.

Cancer norvegicus, Astacus n

Linn, Syst. Nat. I. 1058.-Herbst, II. t. xyti. f. 3. Fabr. Ent. 418.-Penn. Brit. Zool. (8vo.) IV. t. xiii. f. 1, p. 23.
Leach, Edinb. Encyel. VII. p. 400.-Id. Trans. Lin. Soc. XI. p. 344.-Malac. Pod. Brit. t. xxvi-Edw. Hist. Nat. Crust. II. p. 336.

The body of this elegant species is elongated and subcylindrical; the cephalo-thorax compressed at the sides; the surface slightly pubescent: the gastric region is armed with seven lines of points, of which the outermost
are not more than three or four in number; the inner pair converge towards the rostrum and pass into a double carina which extends to its extremity. The rostrum extends beyond the peduncle of the external antenne, and is armed on each side with three oblong teeth; it is ciliated on earh side beneath. The posterior portion of the thorax has three lines of small points: a strongly marked sulcus runs within the posterior margin. The eyes are remarkably large and reniform; the peduncles very small at their origin, becoming suddenly much larger. The peduncle of the external antennat is nearly as long as the rostrum : the first joint has a triangular spine at the outer side; from the anterior margin of this joint arises the broad falciform scale, which extends forwards to the extremity of the peduncle. The basal joints of the internal antennæ are very broad and laminar. The first pair of feet are very long, unequal, in some cases the right, in others the left being the larger: the arm is slender, enlarging towards its anterior extremity, carinated above and below, and armed with a few teeth: the wrist, which is short, is armed above with strong teeth, and is strongly carinated: the hand is distinctly four-sided, strongly carinated; the carine armed with tubercular teeth, the upper in a single, and the others in a double series; the intermediate spaces concave, and slightly pubescent : the fingers are armed with strong tubercles, particularly those of the larger claw, and the moveable one is toothed on its outer margin. The other legs are filiform, slender, and smooth; the second and third pairs being didactyle, the fourth and fifth monodactyle. The abdomen is long, each segment being beautifully sculptured; the raised portions smooth and polished, the depressions covered with a short but dense pubescence. The epimeral portion of
the first abdominal segment is small and rudimentary; the second is very broad and subquadrate; the remainder are acutely triangular. The tail is very broad, and the outer lamina is slightly divided transversely at its anterior third.

The general colour is pale flesh, rather darker in parts; the pubescence light brown.

The length of the body from the tail to the rostrum is from seven to eight inches.

This is certainly one of the most beautiful of the larger Macroura. It is to be considered generally as a northern specics, but I have received fine specimens from the Mediterranean. It is found on the coast of Norway in considerable quantities; it is also taken on the coast of Scotland, and is not unfrequently sold in the Edinburgh and other northern markets. I have occasionally seen it at the shops of London fishmongers. It is said to be a very delicate and well-flavoured food.

Although, as I have mentioned above, I have obtained it from the Mediterranean, (Dr. Milne-Edwards also records it as being taken in the Adriatic,) yet its general range is certainly confined to northern limits. Mr. Embleton says that it is not uncommon on the coast of Berwickshire, but is rarely seen farther south. Leach names only the Frith of Forth as its habitation. Mr. MeAndrew procured it by dredging in Loch Fyne. On the Irish coast it has been taken in Belfast Lough, according to Mr. Templeton. Mr. Thompson says, "I have heard of its being taken near Portaferry, about the entrance to Strangford Lough, and that it has been procured in numbers off Dundrum on the Down coast." He adds, "It is brought in great quantities to Dublin as an article of food;" and in a letter recently received from
the same gentleman, he mentions its having been found in the stomach of the cod, " near Donaghadee, county Down, and also at Dungarvon, county Waterford." According to Mr. R. Ball, it is very numerous in Dublin Bay; and he has taken it from the stomachs of cod bought at that place.*

It is not included in the "Cornish Fauna" by Mr. Couch, nor have I ever heard of its appearance on that part of the coast. Mr. Thompson states that he has received specimens from Holyhead by Captain Fayrer, R.N.

- Thompeon on the Crustacea of Ireland, l. c., p. 209.



# gENUS CRANGON. 

$$
\begin{array}{ll}
\text { Abtacus. } & \text { Herbst, Penn. } \\
\text { Crangon. } & \text { Fabr. Latr. Leach, Edw. }
\end{array}
$$

Generic Character.-External antennce situated nearly on the same line with the internal, on the outer side, and a very little beneath them. Internal antennce dilated at the base, and having at the outer side a broad scale; the peduncle short, and terminating in two filaments. External pedipalps pediform; the terminal joint obtuse and flattened. First pair of feet subdidactyle, stronger and thicker than the others; the hand flattened, the moveable finger inflexed upon the hand, and meeting a rudimentary thumb: the second and third pairs very slender; the second didactyle; the fourth and fifth shorter and thicker than the former. Carapace depressed, and with only a rudiment of a rostrum. Abdomen large and rounded. Branchia only seven on each side.

The family to which this species belongs is distinguished from all others by the insertion of the two pairs of antennæ on the same line, and the subcheliform structure of the anterior hand. I am inclined to follow Dr. MilneEdwards in restoring to this genus Leach's genus Ponotphilus and Risso's Egeon, separated unnecessarily from Crangon, which, in fact, constitutes the only known genus of the family. It may, however, be conveniently divided into two sections, in one of which the second pair of feet is as long as the first, in the other it is not much more than half as long. The first constitutes the genus Crangon of Leach : the second Poutophilus of the same author.

DECAPODA.
y.ACROLRA.


## COMMON SIIRIMP.

Crangon vulgaris. Fabr.

Specific Charucter.-Carapace and abdomen smooth, excepting a small spine on the median line of the gastric region, and one on each branchia; second pair of feet nearly as long as the third.

Asfacus Cramyon, Herbst, II. p. 57, t. xxix. fig. 3, 4.-Penn. Brit. Zool. IV. t. xv. f. 30.

Cranyon ralyarin, Fabr. Suppl. 410.-Latr. Hist. Nat. des Cruat. VI. p. 267, t. Iv. f. 1, 2.-Leach, Malac. Brit. t. xxxvii. eEdw. Hist. Nat. Crust. 11. p. 341.

The carapace in this species is large, rounded, somewhat depressed, particularly towards its anterior part: there is no rostrum, but a slight elevation on the median line, between the eyes; a minute spine directed forwards over the gastric region, and one a little more conspicuous on each branchia. The eyes are conspi-


[^0]:    * Edw. Hist. Nat. dee Crust i. p. $18 . \quad+$ Ib. p. 15.

[^1]:    - The gastric or stomachal region is marked $r s$; the branchial, $r b$; the hepatic, rh; the genital, rg; the cardiac rc; the intestinal, ri.

[^2]:    - I have aften eppanted the whole twenty-ane pairs of appendages in this apocion and placed thom seriation on a card. They consist very dearly of the coular podunclea, the anterior and posterior antennse, the mandibles, the two pairs of maxillm, the three peirs of foot-jaw, the five pain of thoracic legh, the five paira of abdopainal falce foet, the appendages to the sirth abdominal segment Aunalug the lintaral coudal flap, and the two minate rodimentary appendages above alluded to

[^3]:    * Annales dee Sciencer Naturelles, t. v. p. 85.

[^4]:    - Recherches Anatomiques et Physiologiques sur la Circulation dans les Cruatacés Ann. des Sc. Nat. t. ii.
    $\dagger$ Lectures on the Comparative Anatomy and Physiology of the Invertebr.
    $\ddagger$ Catalogue of the Physiological Series of Comparative Aratomy contained in the Museum of the Royal College of Surgeons, vol. ii. Copied in Professor Rymer Jones': " Animal Kingdom," pp. 333-336.

[^5]:    - Hist. Nat. des Crustacés, t. i. p. 147.

[^6]:    * Hist. dea Crust. t. i. p. $165 . \quad \dagger$ See p. $336 . \quad \ddagger$ See p. 346.

[^7]:    - Mém. de l'Acad. des Sc. 1712, p. 226, and 1718, p. 263.

[^8]:    - Some recent observations by Mr. Warrington shew that in the common prawn, the moult is much more frequent; he has noticed its occurrence with much regularity, every twelve days, in the summer.

[^9]:    * Ansale of Nat. Hiet. vol, xiii. p. 67.

[^10]:    * Encycl. Brit., Art. Crustacea.

[^11]:    - Zool. Reaearches, p. 8. † Ann. Nat. Hist. vol. ii. pl. 6.

[^12]:    - Phil. Trans. 1835, p. 311.

[^13]:    - Wiegmannis Archiv. part iii. 1840. Tranalated in Ann. Nat. Hist. vol. vi. pp. 263-268.

[^14]:    - Mr. Thompson, in the case of Gecarcinus, as in that of some other WeatIndion species, depended for his information upon some opecimens of female erebs with matured ova being sent to him in spirits. The ambiguous character of ach obeervations may warrant us in eliminating them at once from the question.
    + I have thought it necessary to examine Mr. Westwood's objections at

[^15]:    some length, on account of that gentleman's deserved eminence as a profound entomologist, and because I believe that he has never published any recantation of the opinions stated in his paper. I have, however, before me, a letter from him to myself, dated Sept, 1844, in which the following passage occurs, showing that his convictions on this subject had ondergone a material change:-"I believe it will turn out, following the normal rale of development of the embryo, that at a certsin period all the Decapods are Zoess, and that some are born (i.e. excape from the egg) in that state, but that others are not borm until a late period of development, that is, when the true legs and claws are divengaged."

    - P. 198.

[^16]:    - Untersuchengen neber die Bildung und Entwickeberg des Flusakrebses, von Heinrich Rathke. Folio. Leipzig. 1829.

[^17]:    - Phil. Trans. ut aupra.

[^18]:    * Ann. of Nat. Hist. vol, vi. p. 92, pl. iii. f. 7, 8.

[^19]:    - Ann. of Nat. Hist. vol. vi. p. 263.

[^20]:    - The larva of Galatioc is figured at p. 203, in illuatration of Mr. R. Couch's demeription at the previons page.

[^21]:    - Ann. Nat. Hist. vol. ii. p. 178, pl. vi. and vii.

[^22]:    - During the passage of part of this introduction through the press, I received a communication from my friend Mr. Couch, containing some new observations on the development of the lobster. From these observations, and others made on Caprella and other forms, Mr. Couch comes to the following conclusions, which are etrongly confirmatory of the doctrine of arrested development, and are, in that point of view, very interesting. The original paper was read at the Royal Cornwall Polytochnic Society.
    ${ }^{\text {" So far as my observation has extended, it appears probsble that the meta- }}$ morphosis of the young in their progress to adult growth is not univeraal in all Crustaceans; but, on the contrary, that the families in which the eyes are always seasile in their adult growth, and which do not exuriate or voluntarily throw off their limbs, are in the habit of producing their young perfectly formed; and an opportonity that has occurred to me of observing the process of early development in the common lobster will tend to establish the exiatence of a law of Nature as applicable not only to it, but probably also to all the genera of this extensive family or class-that is, the long-tailed crustacea-which law is, that the greatest extent of metamorphosis is in those genera which are of the highest rank in the series-that is, the short-tailed, or crabs-that, even at their birth, the long-tailed genera-as the lobater-approach more closely to the ultimate form of the parent; and-what is atill more extraordinary than all beside-that so long as the lobeter in particular, retains the eyes sessite, the progress of development and growth is conformed to what is the perpetual mode of growth of the permanextly messile-eyed races; and it is only when the crust has become fully extended and hardened, and thas the exuviation is rendered necessary, that the eyes become elovated on footstalks, and the adult form and habit are completely establinhed."

[^23]:    - Histoire Naturelle des Crustacés, tom. iii. Paris, 1834.

[^24]:    - Leach calls this the first joint of the antennæ, as he does not reckon the basal joint, which is fixed, and, as it were, soldered to the parts contiguous, as in most of the higher forms of Crustacea.

[^25]:    - This curious appendage I have never seen mentioned as appertaining to this genus.
    + This second tubercle is also found in a Mediterranean species S. Frgyptius.

[^26]:    - Say supposes that the fuci, which are found covering certain Crustacea, are merely entangled mechanically in the honked hairs by which they are covered;

[^27]:    - Risso, Hist. Nat de I'Eur. Merid., IV. p. 21.

[^28]:    *The common name of the wild apple has probably no reference to the animal; it is, doubtless, as Skinner has it, from sehrablen, A. s., to scrape, to bite, from the harsh, rough taste of the fruit.

[^29]:    *See his " Zoological Researchea," No. I. p. 9.

[^30]:    * Moule's " Heraldry of Fish," p. 231.

[^31]:    * See Jameson's Journal, xxiii. p. 181.

[^32]:    *Couch's Comish Fauna, p. 71.

[^33]:    - "Ann. and Mag. Nat. Hiat." vol. x. p. 284.

[^34]:    - 'Ann. and Mag. Nat Hist.' vol. x. p. $286 . \quad+$ lbid. rol. x. p. 21.
    $\ddagger$ The specimen here alluded to was considered by Mr. Goodsir as belonging to a distinct species ; but from a careful examination of several speciments, I am satisfied that it is the present species at an immature age. The form of the abdomen is the only character in which it differt, and this has the comparatively narrowed form which always belongs to this part in the young female in all the Brachyura.

[^35]:    －Sier the figures in the next page

[^36]:    - In the only specimens I have scen, which are those in the British Museum. the antennæ are somewhat injured.
    t The term "deltoid" appeass to be very much misplaced in describing this part.

[^37]:    * For these details I am principally indebted to Mr. J. E. Saunders, the respectable fish-salcsman of Thames Street.

