ance than the older one, the brighter ochraceous spots being much larger and more numerous.

EXPLANATION OF PLATE XVI.

Fig. 1. Zephyrina excavata, profile; 1 a, curled up.

Fig. 2. Spherothelium politum, profile; 2 a, head, nuchal plate, and first four dorsal segments, from above; 2 b, head, nuchal plate, and first segment, from below; 2 c, last two dorsal segments, from behind.

Fig. 3. Spherothelium maculatum, adult specimen, profile; 3 a, young specimen, curled up; 3 b, head, nuchal plate, and first segment, viewed in front.

Fig. 4. Zephyrina lavissina, profile; 4 a, head, nuchal plate, and first three dorsal segments, from above; 4 b, last two dorsal segments, from behind.

XXVII.—On a new Genus and Species (Hylæocarcinus Humei) of Land-Crabs from the Nicobar Islands. By James Wood-Mason, of Queen's College, Oxford.*

Milne-Edwards, in his classical work on the entire class of Crustacea, published in 1837, divides† the four then recognized genera of the small but remarkable group of Gecarcinidae, or land-crabs properly so-called, into two divisions, according as they have the terminal joints of the external maxillipeds completely exposed or inserted on the internal face of the third joint near its summit and completely hidden beneath it; and Dana in his great work not only adopts these divisions, but gives them subfamily names‡. "The Gecarcinidae," he says, "pertain naturally to two groups or subfamilies, one having the termination of the outer maxillipeds exposed as usual, the other having this part concealed beneath the second and third segments." The subfamilies and genera are as follows:

Subfam. I. UCAINÆ. Articulus maxillipedis externi quartus apertus.

1. Maxillipedes externi non hiantes.


* Communicated by the Author. From the 'Journal of the Asiatic Society of Bengal,' vol. xlii. part 2, 1873, having been read before the Society August 6th, 1873. The original is accompanied by two plates.


Mr. J. Wood-Mason on a new

2. Maxillipedes externi late hiantes.


Subfam. II. GECARCININÆ. Articulus maxillipedis externi quartus et sequentes tertio celati.


This division is unnatural, as separating the genus Gecaroidea (hodie Pelocarcinus) from Gecarcinus, to which it is most closely related, and ranging it with others with which its relations are more general; and the classificatory value of the character upon which it is based is moreover much diminished, if not altogether destroyed, by the discovery of a new form presenting an interesting transition from the former to the latter genus in this very character. A more natural result can, however, be attained, and Dana’s subfamily names still retained, by the substitution of another maxillipedary character for the one originally selected, and now proposed to be rejected. Gecarcinus, Pelocarcinus, and Hylœocarcinus, in fact, agree with one another, and differ from all other genera of the family, in that the exopodites of their outer foot-jaws are short, without flagella, and completely concealed from view beneath the second joints. The several genera of Gecarcinidae divided into two groups or subfamilies according as they have the exopodites of their outer foot-jaws provided with a flagellum, and applied to the external margin of the second and third joints so as to be externally visible, or have them short and rudimentary, without flagella, and concealed beneath the second joint, will then be distributed as follows:—

Subfam. I. UCAINÆ.
Genus 1. Uca, Leach.
2. Gecarcinucus, M.-Edw.
3. Cardisoma, Latr.

Subfam. II. GECARCININÆ.
2. Pelocarcinus, M.-Edw.

A careful study of all the numerous figures and descriptions of species of Gecarcinidae, and, in the cases of the genera Cardisoma and Gecarcinucus, of actual specimens, has convinced me that the Gecarcinine further agree with one another
in the structure of the epistoma, which in them is of great length from before backwards and nearly horizontal, thus differing remarkably from the Ucaine, in which it is short and nearly vertical. This part has in Pelocarcinus been described by Milne-Edwards* as "grand, complètement à découvert et confondu en arrière avec le palais;" and it appeared to me to pass insensibly into the endostoma or "palate" in Hylæocarcinus also until I had removed the thick clothing of coarse hairs that obscured the parts, when I found no difficulty in distinguishing them. It is also a notable fact that the three most closely allied species of the former (viz. Gecarcinus ruricola, Pelocarcinus Lalandei, and Hylæocarcinus Humei) have six rows of strong spines to the terminal joints of the walking-legs; and I would also draw attention to the shallow yellow scars situated in all three on each side of the eye and on other parts of the carapace—tell-tale marks of their descent from a common ancestor!

HYLÆOCARCINUS †, n. gen., Wood-Mason,

Front not united to the internal suborbital lobes as it is in the genera Gecarcinus and Pelocarcinus, but separated from them by spaces at least as wide as the deep bold fissures that divide to their bases the internal from the external suborbital lobes; into these interspaces project the flagella of the antennæ, the basal joints of which appendages lie tightly wedged between the internal margins of the internal suborbital lobes and the epistoma. The third joint of the external maxillipeds with an obtuse-angled emargination in its anterior border; the external margins only of the first of the three terminal joints is barely visible externally when the appendages are properly closed, its external surface being flattened for movement upon the inner face of the preceding joint; in Gecarcinus these terminal joints are completely hidden from view, the angular process, that projects like a pillar in demi-relief from the inner face of the third joint and supports them, ending abruptly so very far short of the anterior margin of the joint; in Hylæocarcinus the similar but stouter pillar-like projection that carries these joints at its summit extending much further towards the extremity of the joint than it does in Gecarcinus, but certainly failing to reach it; these joints can consequently be only partially visible; in Pelocarcinus they are completely visible, being articulated to the apex of the third joint.

* Arch, du Mus. 1855, vol. vii. pl. xv. fig. 2 a.
† ἰδαῖος, sylvester, et καρκίνος, cancer.
Hylæocarcinus Humei, n. sp.

The carapace is at once distinguished from that of Pelocarcinus Lalandei, M.-Edw., by its more arched outline in front, and by the two rounded tubercles on the mesogastric lobe, which, as in Gecarcinus ruricola, is limited off anterolaterally from the rest of the gastric region by very shallow depressions passing off from the hinder end of the profoundly deep median groove, and joining the branchio-gastric groove on each side; the straight line representing its greatest breadth crosses it just in front of these tubercles; in front of this imaginary line its upper surface is very convex and much swollen everywhere, but behind it flat; it is just perceptibly angulated on each side for a short distance beyond the external margin of the orbits, these angulations corresponding to the lines of spiniform tubercles seen in the same position in Gecarcinus ruricola. The outer slopes of the branchial regions both anteriorly and posteriorly, and the floors of the branchial chambers—all the inflected portions of the carapace, in fact, covered with squamiform tuberculated lines, which, fine and delicate above, become shorter and coarser as they approach the bases of the legs and the buccal frame. The anterior is divided by a shallow transverse impression, slightly interrupted in the middle line, from the posterior cardiac lobe, which, just as in the rest of the Gecarcinidae, is much expanded posteriorly between the bases of the posterior pair of legs.

The interantennulary septum is formed mainly by the subfrontal lobe, but partly by a short triangular process of the epistoma. The flagella of the antennae are rudimentary. Both divisions of the suborbital lobes have their margins roughened with small tubercles.

The sternal region is much broader than long, its greatest breadth being between the bases of the second pair of legs.

The male appendages are very stout and long, reaching beyond the fifth postabdominal somite, and are connected at their bases with a remarkably stout and highly indurated semicircular plate, which arches over the intestinal canal; a similar plate has been observed in the genus Cardisoma by S. I. Smith *, and is doubtless present in all Gecarcinidae.

Postabdomen of the female broadly oval, about as broad as long, covering all but the margins of the sternal region, broadest across the posterior third of its fifth somite; last segment trefoil-shaped, its sides being slightly emarginate, with its antero-lateral angles slightly covered by the produced postero-lateral angles of the preceding somite.

The chelipedes are equal and very powerful in the male, sub-

equal and slenderer in the female; their meropodites (which in the male, as in *Pelocarcinus Lalandei*, extend much beyond the lateral borders of the carapace, but which in the female hardly reach the level of the branchial regions) have a few obtuse tubercles on their anterior, and some coarse tuberculated squamiform ridges on their posterior angles. The chelae are granulated and ornamented, especially on the fingers, with minute dark-coloured, smooth tubercles; their toothed prehensile edges meet, in the male, only at the extremities, which are feebly excavated spoon-like; the margin of the spoon-like excavation in the propodite is notched for the reception of the external cutting-edge of the dactylopodite, so as to form scissor-like organs.

The ambulatory legs are also remarkably powerful; their meropodites have their edges and sides much roughened by squamiform tuberculation; the upper crest of their carpopodites is armed with a row of minute spinules; their propodites have a row of stronger spines on each of their four angles; and the dactylopodites are provided with six rows of spine-like teeth.

**Colours:** upper surface of the carapace and the legs red-violet, the claws whitish brown, faintly tinged with reddish violet; the scars at the extraorbital angles, in the middle of the branchio-gastric suture, on each side of the mesogastric region, &c., and the margins of the orbits yellow; the flat posterior portion of the carapace is also much variegated with impure yellow.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breadth of carapace of the male</td>
<td>108</td>
<td>96</td>
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<tr>
<td>Length</td>
<td>80</td>
<td>73</td>
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<td>therefore B : L : 1 : 35 : 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breadth of carapace of the female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>therefore B : L : 1 : 315 &amp;c. : 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of left claw of male</td>
<td>88</td>
<td>55</td>
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<tr>
<td>, right claw of male</td>
<td>87</td>
<td>57</td>
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<tr>
<td>Height of left claw of male</td>
<td>38</td>
<td>21½</td>
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<tr>
<td>, right claw of male</td>
<td>38</td>
<td>25</td>
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<tr>
<td>Length of left claw of female</td>
<td></td>
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</tr>
<tr>
<td>, right claw of female</td>
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<tr>
<td>Height of left claw of female</td>
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<tr>
<td>, right claw of female</td>
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<tr>
<td>Length of postabdomen of female</td>
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<td>55</td>
</tr>
<tr>
<td>Breadth</td>
<td></td>
<td>51</td>
</tr>
</tbody>
</table>

_Hab._ The dark, dense, damp forests of the Nicobar Islands. I captured a male and a female on Treis Island; another specimen, with a much distorted carapace, was subsequently taken on Narkondam Island by Mr. Allan O. Hume, C.B., after whom I have named it.

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