# DESCRIPTION OF A NEW (GENUS ANI) FOUR NEW SPECIES OF CRABS FROM THE WEST LNTHES. 

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The species here desmeribed are renesented in the collection of Mr. P. W. Jarvis, Kingston, Jamaica, and the descriptions will be reprinted in a list of Jamaica crabs shortly to be pablished in the Jonrmal of the Institute of Jamaira. The types are in the United States National Mnsemm.

EUCINETOPS BLAKIANA, new species.
Closely allied to $E$. lucusii. Stimpson, from the Pacific Coast. Carapace oblong, antero-lateral margins slightly comperging anteriorly, nearly straight; postero-lateral margins more obligne tham in E. Iucusio.

Surface uneven; median regions elevated, hepatir region depressed, separated from the branchat by a deep hollow and a marginal sinns. Antero-lateral margin tuberculate, aspine at the postero lateral angle; a few additional tubercles on the upper surface of the branchial region.

Front depressed; rostrum shorter than in E. Jucusii, formed by two romuded lobes, each tipped with a small sharp spine, and separated by a $V$-shaped sius. Intero-lateral tooth longer than broad, acute, uptmoded, separated from the orbit by a narrow rounded sims. Eye-stalks filling the orbit, tapering to near the cornea; tip slightly enlarged. Abdomen composed of 7 segments in both sexes; in the male, constricted at the fifth segment, sixth segment with conver lateral outlines; seventh romded, broader than long. Antero-external lobe of the first movable joint of the antemare moderately developerd, not reaching the end of the rostrum.

Chelipeds small, smootl, and shining; merus subtrigonal; carpus with a tubercle above, near the merns; hands compressed, margins converging toward the fingers. Ambnlatory legs subeylindrical; dare tyli very slender and much curved. Both carapace and ambulatory legs are clothed with hair, and when collected were coneealed by bryozoans, grains of sand, and other foreign substances.

Length of female, 6.4 mm ; width, 4.6. Length of male, 4.5 mm ; width, 3.3.

Type loculity.-Port Royal, damatea (No, 1940., U.S.N.M.).
Named in homor of Lady Blake, wife of the governor of Jamaica, who has done much to promote scientifie research on the island.

I do not find in $E$. blakionuthose differences in the sexes which are described lys Nimpson as ocrurring in the specimens referred to $E$. lucasio, and it is probable that he had two species before him.

## PILUMNUS PANNOSUS, new species.

 Not I'. gemmalux, Stimpson, 1860.

This species resembles $P^{\prime}$. !cmmutus, Sitimpson, but can readily be distinguished. Canapace less quadrate than in $P^{\prime}$. gemmatus, entirely covered with a soft, thick pubescence. which. however, is not evenly distributed. Here and there in addition, are longer, invegular clubshaped setir, whiel give the crab a very ragged appearance. Frontal lobes subtrimgular, grambate on the margin, more advanced uear the median line; interspace V-shaped. The antero-hateral projertions look like shallow lobes mutil the pubescence is remover, when they are seen to be triangular, well-separated spines with slender tips pointing forward. In $I^{\prime}$.gemumtus the lateral spines or teeth are shorter, stouter, and less divergent. Upper margin of the orbit with two tuberenliform spines near the imer angle and two between those and the outer angle; lower margin with a row of short, stont. blunt spines of mequal size, and a $V$-shaped noteln next the onter angle.

The upper portion of the hands is tuberonlate, but the greater part of the onter surface is smootlond makerl. The smaller hand is almost entirely covered with tubereles and granules. but its lower distal portion is bare. In $P^{\prime}$. !emmutus the outer surface of both hands is entirely tubermate. the tubereles beeoming smaller near the lower margin. In $I^{\prime}$. pommosus the pollex is smooth, and there are but a few tubereles on the dactylns near its artienlation. In $P$. gemmutus the tubereles extend halfiray down the upper smoface of the dactylus, and there are a few on the onter surfare of the pollex. Both fiugers are very deeply grooved in $P$. yemmatus; in $l^{\prime}$. panuosus the grooves are very shallow, and in the larger cheliped consist of series of shatlow punctir. The onter lower margin of the merns in $P$. gemmentus is marked by a broad band of tuberefes; in $P^{\prime}$. panuosus this margin is smooth for its proximal half. Ambulatory legs pubescent and bordered with fringes of chbshaped setio mixed with hong tine hairs. Both carapace and legs have the beadilike tubereles of 1 ', gemmatus.

Length of malr, 8.6 mm .: wirlth, 12.
Tyre locality.-Key West, Fhorida; collector, Henry Hemphill (No. 13s14, U.S.N.M.).

Rente- (inlf of Hexico and Florida Keys to Janaic:a, where it was taken in Kiagston Harbor by Mr. P. WF. Jarvis. A much more abumdant species than $I^{\prime}$. gemmutus.

## SESARMA BROMELIARUM, new species.

Length and posterior width of rinnare nearly equal, in large sperimens exceeding the anterior wiath; in medinm-sized specimens abont the same as the anterior width. Regions strongly marked. suffee punctate, the punctie irregnlar and having a tendency to coalesce, making the surface rongla and meven. Anteriorly the surface is very rough with squamose tubereles. Branchial striee well marked. Front about forr times as wide as its greatest height. Superior lohes very prominent and separated by deep grooves. Lower margin strongly prodnced in old specimens; median sinus viewed from above, broad, deep, and rounded; on either side a very shallow sinns. Viewed from in front also, the margin appears sinmoms. The third segment of the abdomen of the male has oblique margins, the abdomen being widest at the distal end of that segment. The siath segment is proportionally longer than in s. cincred and N. ricordi, and the last segment more oblong. The appendages are two-lobed at the extremity, the inner less adranced than the onter.

Outer surface of merus and carpus of chelipeds coarsely rugose; the manus is densely tuberculate on the onter side and hats large seatered tubercles on the inner side.

Fingers tuberculate to near the extremity. Meri of ambnlatory legs less than three times as long as broad, their transserse rogit unch more prominent than in $S$. cimera. The propodi are fringed above and below with stont black bristles. This character is less marked in small specimens.

Dimensions of Seatoma bromeliternm.

|  | Rio Cubre |  | Haiti. |
| :---: | :---: | :---: | :---: |
|  | Mals. | Fermala. | Male. |
|  | $7 m$. | $m m$. | mım. |
| Anterior width | 20.1 | -4.8 | 15.0 |
| Anterior width | 24.5 | 23.2 | 15.0 |
| Postarior winth - wioler | 2 2. 3 | 2.5. 0 | 15.2 |
| Superior frontal widt | 13.7 | 13.8 | 8.1 |
| Interior fromtal width | 13.4 | 13.6 | 8.3 |
| Depth of front | 3. 3 | 3.2 | 2.2 |
| Lengh of merus of thind ambulatory leg | 19.8 | 18. 7 | 11.3 |
| Writh of same. | 7.0 | 6.6 | 4.6 |

Type locality.-Rio Cobre (St. Catherine), Jamaica; I' W. Jarvis (No. 19406, U.S.N.M.).

Renge.-Haiti : Jamaica.
Of this crab, 1)r. E. A. Andrews ${ }^{1}$ says:
A peenliar sesarma-like crab, is found in the fresh water rills rmming into the Wag Water River, at least 12 miles from the sea, and was also taken near the Moneagne, on trees, where it lives amid the moist bases of the leaves of bromelias.

## METOPAULIAS, new genus.

A surapoid crab belonging to that section of the fanily (irapsidte in which the maxilipeds are erossed by an obligue ridge. Camapace flat, sides arenate mudentate. Front less than half the width of the carapace, abruptly detlexel, concave, margins acotely lobate. Antemar not exchuted foom the orbit. Wrons of extemal maxillipeds rery hoad and rommed anteriorly, with an obligne piliferons ridge. Ambulatory legs long and slender. Allied to sisurma.

## METOPAULIAS DEPRESSUS, new species.

Carapace subquarrate, entirely flat except alose to the margins. sides arenate anteriorly. Surface pumbtates slightly roughencol anterionly. Mesogastric and cardiar regions marked by deep sulci. Branchat and hepatie regions sequated only by shallow pits. Frout depply roneave both longitudially and tansersely. longer inwarlly than ontwardly : superion margin with $t$ lobes having a sharp grant lated edge and one or more gramatad ridges across thrir upher surface. Lobess separated by $U$-shaped simmses. the median sims twire as wide and more than twice as deep as the lateral. Margin of lobes oblighe the imner pair most advalmeed inwadly, the onter pair most adranced outwarlly, or next the orbit. Lower margin of firont with two prominent subtruncate bobs separated hy a shallow smas. Onter orhital tooth rather slender. acnte. 'Tooth of lateral margin small, obtase Onter maxilliperts widely gaping: merns shorter than the ischimm, nearly as iroad as long, extremity broadly rommed. samely emarginate for the insertion of tio palpus.
('helipeds in the female rather short and rongh: meros and rarpons with transwerserambated rugat outer margin of the lower surface of the morns spimbons: immer border laminate and irregulary dentate. Hands tuberenlate outside and in, the tubereles having a tendency to form rugose lines. Fingers pmetate, the dactylus tuberonate on its pper shatace for its proximal half. Fingers in female not gaping. Ambulatory legs with mper margin of meral and carpal joints minntely spinulons; both margins of propori and dactyli with larger spinnles.

Length, from inner bobes of front, 18.5 mm . g greatest wilth. 19.8: anterior willt!, 17 .

Type luculity.-Newport Manchenter, damaica (No. 1!407, U.S.N.M.). Yomng sperimens were taken at Accompong.

