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Hawaiian Grapsidae<br>By CHARLES HOWARD EDMONDSON

## INTRODUCTION

This report on the crabs of the family Grapsidlae of the Hawaiian area follows the plan and purpose of my account of the Hawaiian Portumidae [13. P. Bishop Mus., Occ. Papers 21 (12): 217-274, 1953] in that it presents a condensed, systematic record of a specific group of marine fama known to occur in, or to be accredited to, the Hawaiian region.

Keys are included, supplemented by sufficient descriptive matter and figures, I believe, to enable one to determine without much difficulty any representative of the family which might be discovered in local waters. The systematic work of Mary J. Rathbun (15) ${ }^{1}$ remains a valued basis for consideration of brachyuran crabs of the central Pacific area. In this paper I have added to her records of 50 years ago material from the work of many additional authorities and information hased on specimens in Bishop Museum and a number of California institutions, including the California Acadengy of Sciences, Hopkins Marine Station, and the Allan Hancock Foundation.

Although most crabs of the (rapsidae family are typically inhabitants of the rocky shores and shallow water of the sea, considerable variation in habits and habitats is found among members of the group. Intertidal forms are usually very tolerant of fresh water and some Crapsidae have quite fully adapted themselves to that medium. Certain species may be found under stones at, or even above, high water mark. Others are habitually semiterrestrial and often wander far from the sea shore. concealing themselves under logs or in hollow tree trunks. Survival of such forms is made possible during more or less lengthy periods by special mechanisms for keeping the gills moist. Representatives of certain genera of the family have become adapted to a truly

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pelagic existence. These are occasionally observed in the open sea clinging to drifting sea weeds, logs, or other flotsam. liven marine turtles may serve as transportation or at least temporary resting places for these ocean-going crals. I'clagic forms of the genera P'ochyofotsus and Planes have frequently been found clinging to beached drift logs or other timbers on the windwated shores of Oahu.

How species of crabs typical of rocky shores have become so widely dispersed as certain (irapsidae can be answered only by conjecture. llowever, the halls of ships offer one accessible means of long-distance transportation. Crabs with clinging facilities should have little difficulty in holding on for long periods among the assortment of marinc organisms which constitute the fonling on the bottons; of ocean-going craft. Observations in local clrydocks indicate that many exotic forms of marine life may be introdnced into new environs in this manner. Ilow many of them becone established under altered conditions it is impossible to say, but there is evidence that some of them do.

Twenty-four species of Crapsidae were listed by Rathbun (15) among the brachyuran fauna of Hawaii collected by the Albatross Lixpedition of 1902 or previonsly reported by varions investigators. Many of these species are now well known about the local shores, whereas others accredited to the islands nearly a century ago have not been observed locally since that time, which leads to a probability that this locality cited by some early authors may be erroneous. However, as failure to observe certain species does not entirely rule out their occurrence in local waters, the following account inclucles a few forms the presence of which in llawaii cannot, at the present time, be substantiated by tangible evidence. No new species of Grapsiclae is here recorded, although two forms, not previonsly recognized among Hawaiian fauna are included.

As in representatives of a mumber of other families of the Brachyura, certain species of the (irapsidae are prowided with special structures loy which they are believed capable of creating and receiving sounds which serve as means of communication between individuals of the same species. If structures supposed to be sound-producing are confined to the males, which is usual, it is believed that sounds produced by one male may serve as a warning call to another male or possibly as a mating call to a member of the opposite sex. Sound-producing organs, however, would obvionsly imply the jrescnce of sound receptors of some nature.

In certain Grapsidae a crest of the inner border of the merus of the cheliped is rubbed against a specialized suborbital ridge. Species of Homigrapsus recorded from Hawaii have stridulating organs of this kind, as do species of other genera not represented among Hawaiian fauna. In many species of Sesarma the males are characterized by a longitudinal row of tubercles on the dorsal border of the dactyli of the chelipeds. These tubercles have the general appearance of being part of a stridulating mechanism.

Tweedie (27) describes the stridulating activity of Sesama cumolpe de Man which he was fortunate enough to observe. By a twisting of the chelipeds the tuberculated upper border of one dactylus was brought into contact with and rubbed against the corresponding border of the opposite dactylus. Although no sound was detected by the human ear, the observation doubtless established the function of the dactylar tubercles in Sesarma.

Also in many species of Sesarma, especially in the males, the upper border of the palm of the cheliped bears a series of parallel rows of obliquely placed pectinated ridges. believed by some investigators to be sound receptors. However, inasmuch as these pectinated ridges are absent or poorly developed in the females, they may be provided with sound detectors not yet recognized by observers if the stridulating sounds produced by the males serve as mating calls. Species of Sesarma recorded from Hawaii lack both dactylar tubercles and the pectinated ridges of the chelipeds, as well as any other observed means of producing or receiving stridulating sounds.

In Hawaii the Crapsidae crabs play little or no part in the economy of the human population. As human food the (rapsidae in Hawaii are virtually a negative factor, and crabs sold on the market are amost exclusively of the Portunidae family. The larger Cirapsidae which surpass in size some of the edible portunids are scarce in comparison and, even though they were equally acceptable as food, could supply but a fraction of the demand.

There is evidence that in earlier times native Hawaiians recognized the large rock crab Grapsus grapsus tonuicrustatus as a food and made free use of it. It is also said that in the pursuance of religious rites this crab was often offered as a sacrifice to the gods that requests might be granted.

Reports from oriental comntries where species of the grapsoid genera of Eriocheir and Sesama are plentiful indicate that they are ex-

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tensively used as food by the human population, regardless of the danger to health from parasites with which the crabs are usually infested. Referring to the large rock crab Grapsus grapsus tenuicrustatus at Cocos-Keeling Islands, Tweedie (26) quotes an observer to the effect that the species is plentiful at North Keeling, where it is considered very good eating fried in coconut oil or roasted over a slow fire of coconut husks.

In some parts of the Orient fresh-water Cirapsidae damage rice crops by the actual destruction of growing stalks of grain, as well as by the burrowing habits of the crabs which result in the drainage of water from rice paddies. A similar situation has arisen in Hawaii, where taro patches are dehydrated, not by grapsoid crabs, but by introduced crayfish.

## F'amhiy gRAPSIDAF

Carapace usually quadrate, flattened or moderately convex with lateral borders straight or slightly arched, frequently with teeth. External maxillipeds usually separated by a gap of considerable size, their exognaths with or without a flagellum; interantennular septum broad.

## Key to subfamilies of Grapsidae

Firont not cut into lobes or teeth; antennules folding transversely.
No hairy crest traversing external maxillipeds.
Antennal flagellum very short ; exognath of external maxilliped narrow .....................................................................................Grapsinae.
Antennal flagellum usually of good length; exognath of external maxilliped usually broad Varuninae.
A hairy crest obliquely traversing the external naxillipeds......Sesarminae. Front cut into lobes or teeth; antennules folding Iongitudinally......Plagusinae.

Key to genera of Grapsinae
Front less than half the greatest breadtl of carapace; merus of external maxilliped longer than broad.
Fingers of cheliped spooned; exognath of external maxilliped with flagellum

Grapsus.
Fingers of cheliped not spooned; exognath of external maxilliped without flagellum.

Geograpsus.
Front more than half the greatest breadth of carapace; merus of external maxilliped broader than long.
Antenna usually excluded from the orbit............................... Metopograpsus.
Antenna in the orbital hiatus...............................................Pachygrapsus.


Figure 1.-a, Grapsus grapsus tenuicrustatus; b, G. strigosus; c, G. longitarsis.

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## Key to Hawaiian species of Crapsus.

Carapace with lateral borders markedly arched.
Carapace with front vertical, depth about one half the width between orbits; strong oblique riclges mark branchial areas with surface hetween rough...................................................................
Carapace with front vertical, depth much less than one-lalf width between orbits: low, oblique lines mark bramehial areas with surface between smooth.
G. strigosus.

Carapace with lateral borders nearly straight, shightly divergent behind
G. longitarsis.

Grapsus grapsus tenuicrustatus (Herbst) (=Grapsis machlatus tonuicrustatus of some authors).-Rathbun, U.S. Fish Comm., Bull. 23 (3):838, 1903 (1906).-Sakai, Studies on crabs of Japan IV..., 649, pl. 106, fig. 4, 1939.
Grapsus maculatus tenuicustatus 'lesch, Siboga-lixped., Monogr. 39c:72, 1918.--Stephensen, Danish sci. invest. in Iran (4): 194, fig. 59, a-d, 1945.
Garapace slightly convex, lateral borders strungly arched with one tooth dose behind the external orbital angle. Upper surface of carapace marked by salient transverse and oblicue ridges with intervening areas roughened by similar ridges directed longitudinally. Postfrontal ridges strongly developed, covered by tubercles which extend posteriorly over the gastric area. Front vertically deflexed, its depth one-half its breadth. Chelipeds (male) stout but little longer than length of carapace, surface roughened by ridges, tubercles, and teeth. A row of teeth on imer margin of ischium and merus and on outer margin of merus near distal extremity. Outer border of merus marked by transverse lines, and outer border of carpus ornamented by tubercles and short ridges, its inner angle bearing a strong tooth. Outer border of palm traversed longitudinally by two lines of small tubercles. Tubercles on upper border of palm and dactylus larger, a sharp toothlike one at distal extremity of palm. Lower border of palm marked by oblique ridges. Fingers spooned at the tip, and provided with strong teeth. Walking legs long with flattened joints, the first leg the shortest and the penultimate one about twice the length of the carapace. (See figure 1, a.)

Authors have long differed as to the proper terminology to be applied to this large rock crab. A number of writers prefer Grapsus maculatus (Catesby, 17+3). 10 ( $\dot{\text {. grapsits (Linnaeus, 1758). Rathbun, }}$ who preferred G. grapsus, separated the species into two forms. The typical one, G. grapsus, which ranges the tropical and subtropical shores of America and those of the eastern Atlantic, is characterized by the lobe of the inner angle of the carpus of the cheliped being very broad and ending in a short point. Whereas in the subspecies, G. grapsus tonuicrustatus, typical of the oriental area and the islands of the central and western l'acific, the carpal lobe is narrower, terminating in a longer spine. (See figure 2, a.)

Specimens of G.grapsus from the Calapagos Islands among collections of the California Academy of Sciences presents a marked distinction from the subspecies tenuicrustatus of Hawaii in the very broad carpal lobe of the cheliped ending in a short, acute tip (fig. 3, a). Also. the first pleopods of the male in the two forms, although indicating a relationship, clearly show morphological differences. In (r. grapsus tenuicrustatus the first pleopods are tipped at the distal extremity by a bifurcated chitinous blade (fig. 2, c), whereas in the typical (6. grapsus: the corresponding appendages are tipped by a broad chitinous blade


Figurf, 2.-Grapsus grapsus tenuicoustatus: a, carpal lobe of cheliped (Hawaii) ; b, carpal lobe of cheliped (Chichi Jima) ; c, first pleopod, male, distal extremity.
having a slight notch on one side (fig. 3, b). It may be noted that in the first pleopods of the male ( $r$. maculatus, as figured by Stephensen (22), the chitinous blade is wanting.

Sakai (20) cites another distinction between (r. grapsus and its subspecies tonuirrustatus, pointing out that in the subspecies the last walking legs are longer than the first ones, whereas they are subecual in the typical sjecies. He also notes that the merus segments of the walking legs are longet and narrower in the subspecies than in $G$. grapsus.

According to Ward (28) (r. tenuicrustatus (Herbst) may le distinguished from G. grapsus (I,innaeus) by the more irregular surface of the carapace, by the greater development of raised lines on the gastric area, and by the broader propodi of the walking legs, which are
one-third as broad as long, whereas in G. grapsus they are but onefourth as broad as long.

However, either some investigators have failed to recognize distinctions between the typical G. grapsus and the subspecies tenuicrustatus or there appears to be an overlapping of distribution in the western Pacific. Variotis authors, such as Balss (1), and Miyake (11), have recorded $G$. grapsus (Linnaeus) from widely separated areas, including the Gilbert, Marshall, Caroline, and Palau Islands, which localities should normally be within the range of the subspecies. A male specimen in Bishop Museum from Chichi Jima definitely represents the subspecies tenuicrustatus, as is indicated by the carpal lobe of the cheliped (fig. 2, $b$ ) and the first pleopod, which is like figure 2, $c$.

This colorful rock crab is the largest of the Grapsidae common in Hawaiian and central Pacific waters. Specimens with a breadth of carapace slightly exceeding 75 mm . are in Bishop Museum. This wary crab is not easily captured in its native haunts, which are usually rocky ledges or piles of stones at the water's edge. It clambers over or among the rocks with great rapidity when pursued, retreating into the crevices for safety and concealment. If this crab can be induced to leave the rocky retreat and take to the shallow water, it becomes less shy and may be procured with greater ease.

Grapsus strigosus (Herbst) Alcock, Asiatic Soc. Bengal, Jour. 69 (2) : 393, 1900.—Rathbun, U. S. Fish Comm., Bull. 23 (3) : 838,

1903 (1906).--Tesch, Siboga-Exped., Monogr. 39c: 71, 1918.-
Sakai, Studies on crabs of Japan IV . . ., 650, pl. 106, fig. 3, 1939.
Carapace with front obliquely deflexed but much less deep than in G. grapsus tenuicrustatus; lateral borders arched as in that species. Ridges of carapace, both transverse and oblique, low and smooth, and surface between oblique ridges also smooth. Tooth at inner angle of orbit subacute, sharper than in G. g. tenuicrustatus. Lobe at inner angle of carpus of cheliped narrow, nearly straight, not talon-like; fingers not so broad or blunt as in G. (1. tcmuicrustatus. First and fourth walking legs subequal in length, and length of merus joints about twice their breadth. (See figures $1, b ; 3, c, d$.)

The general distribution of the species is very wide, ranging from the Red Sea and the east coast of Africa through the Indian and Pacific Oceans to Australia, Japan, and Hawaii. It is much less common, at least in Hawaii, and is a smaller species than (r.g. tenuicrustatus; but it can be distinguished from that form by the smoother general surface of the carapace, the lesser depth of the front and the narrower and straighter lobe at the inner angle of the carpus of the cheliped. Bishop

Museum has only two or three specimens of this species from Oahu. one from Johnston Island, and a juvenile from Fiji tentatively assigned to the species. One of the larger specimens is 32 mm . in breadth of carapace.


Figure 3.-a, b, Grapsus grapsus: a, carpal tobe of cheliped (Galapagon Islands) ; $b$, first pleopod, male, distal extremity (Galapagos). c, d, G. strigosus: $c$, first pleopod, male, distal extremity ; $d$, abdomen, male. e, f, G. Ionuitarsis: $c$, abdomen, male ; $f$, first pleopod, male, distal extremity.

Grapsus longitarsis Dana, U. S. Exploring Exped., Crustacea 13: 339, 1852 (pl. 21, 1855). -Rathbun (as subspecies of Grapsus strigosus), U. S. Fish Comm., Bull. 23 (3): 838, pl. 8, fig. 4, 1903 (1906).-Tesch, Siboga-Exped., Monogr. 39c:72, 1918.-Sakai. Studies on crabs of Japan IV . . ., 650, pl. 106, fig. 1, 1939.
A smaller species than G. strigosus; front of carapace less deflexed, not so deep but relatively wider than in that species. Lateral borders of carapace not arched as in G. strigosus but almost straight, slightly divergent posteriorly. Anterior half of carapace more tubercular and middle region more depressed than in G. strigosus. Inner suborbital tooth subacute, keeled. Lobe at inner angle of carpus of cheliped narrow and straight; fingers gaping in basal half, narrow at
tips but somewhat hollowed out. Walking legs long and slender, first and fourth subequal; combined length of carpus and propodus greater than that of merus. Abdomen of female very broad, of male triangular. (See figures $1, c ; 3, c . f$.)
'This species is very close to and may rather easily be confused with G. strigosus, of which it was at one time considered by Miss Rathbun to be a sulbspecies. Its chief characters of distinction, however, are the straighter lateral borders of the carapace and the relatively wider front and longer walking legs.

There are records of the species from Hong Kong, from localities about Japan, the Ryuky Islands, the Tuanotus, and Hawaii. Bishop' Museum records include the islands of ()ahu. Molokai, Maui, and Hawaii and also Wake and Palmyra. ( )ne of the larget specininens from Oahut is 28 mm . in brearlth of carapace.

## Key to Hawaiian species of Geograpsus

Carapace flat, widening posteriorly ; surface marked by transverse striae, short and broken on gastric, cardiac, and intestinal regions. Suborlital area lateral of huccal cavity densely haired.
G. crinipes.

Carapace flat, slightly divergent posteriorly: surface marked by transverse striae, obsolescent on gastric area and absent on cardiac region. Suhorbital area lateral of buccal cavity sparsely haired
G. liviàus.

Geograpsus crinipes (Dana) Alcock, Asiatic Soc. Bengal, Jour. 69 (2) : 396, 1900.-Rathbum, L. S. Fish Comm., Bull. 23 (3): 839. 1903 (1906).---Sakai, Studies on crabs of dapan IV . . . 6.52. pl. 107, fig. 2, 1939.
Carapace depressed, fat, surface markel by transverse nearly strajght striac, of which those on gastric, cardac, and intestinal arcas are short and boken. Tateral borders thin, slightly divergent poteriorly. Free edge of front straight. Infraorbital border serrated, with a large notch near outer end: palate and eppistome separated by a granular ridge. Chelipeds subeqtal in mate, unequal in female; squamous markings on merus, ca:pus, and lover border of palm; uppor border of palm and dactylus granular ; fingers pointed. Mcans of first thee wail ing legs denticulate on lower distal border; this border in fourth walking leg entire. (See figures $4, a ; 5, a$.)

The range of this species is very wide, from the Red Sea through the Indian and Pacific Occans to Japan, Samoa, and Hawaii. There are numerous specimens in hishop Museum from Hawaii and the I ine Islands. Large specimens may exceed 40 mm . in breadth of carapace.

Geograpsus lividus (Milne Edwards) Dana (as Grapsus lizidus), L. S. Fxploring Faped., Crustacea 13:340, 1852 (pl. 21, fig. 5, 1855).-Kingsley (as Orthograpsus hillii), Acad. Nat. Sci. Phila-


Figure 4.-a, Geograpsus crinipes; b, G. lividus (specimen from Cupica Bay, Colombia; Allan Hancock Foundation).
delphia, Proc. 1880:194, 1881.-- Rathbun, U. S. Fish Comm., Bull. 23 (3):839, 1903 (1906) ; U. S. Nat. Mus., Bull. $97: 232$, pl. 55, 1918.
Carapace subquadrate, upper surface slightly convex, marked by fine transverse lines which fade away on gastric region and are absent on cardiac arca. Firee edge of front nearly straight. Suborbital border with a deep notch near outer end. Lateral borders of carapace well defined, almost straight, a small tooth close behind external orbital angle. Chelipeds somewhat unequal; merus marked by transverse lines; carpus, palm, and dactylus tuberculate above. Inner border of merus sharp, expanded, and toothed; a small tooth at imer angle of carpus. First walking leg shorter than fourth; second longest. Breadth of merus of walking legs approximately one-half its length. Segments of walking legs, carpus to dactylus, bearing long bristles. Tufts of hairs borne on basal segments of walking legs 2 and 3 , and male abdomen triangular with sides of segments 4 to 7 almost straight, as in G. crinipes. (See figures $4, b ; 5, b$.)


Figure 5--a, Geograpsus crimpes, first pleopod, male, distal extremity; b, G. lizidus, chela, male (Cupica Bay, Colombia; Allan Hancock Foundation).

In general appearance Geograpsus lividus closely resembles $G$. crinipes but differs from that species in the lateral borders of the carapace being slightly less divergent. Also, in G. liwidus a sharp line extends from the buccal cavity toward, and almost to, the posterolateral border of the carapace. In $G$. crinipes this line is less pronounced and the entire suborbital area lateral of the buccal cavity is densely covered with short hairs, but scantily so in G. lividus.

I have examined specimens of $G$. lividus among the collections of the Allan Hancock Foundation taken from Cupica Bay, Colombia. An alcoholized specimen (male) with a carapace 26 mm . long and 30 mm . broad has the upper surface of the carapace covered with rather broad, reddish lines, forming a scroll-like pattern on a pale, yellowish background. Authorities have recorded living specimens as red or yellowish red in color.

The normal range of this species appears to be the east and west coasts of America, according to Rathbun, from the Floricla keys to Sao Paulo, Brazil ; the Bermudas ; the Cape Verde Islands; and Lower California to Chile. It is also known from the Galapagos Islands, and was recorded from Hawaii by Kingsley in 1880. Two specimens accredited to Hawaii by A. Garrett are reported to be in the Museum of Comparative Zoölogy, Harvard University.
'There are no records of the species having been observed in Hawaii in recent years, and there are no specimens in Bishop Museum.

A subspecies, G. lividus stormi de Man, is reported by Sakai (20) to differ from Geograpsus lividus in that the carapace is more depressed and flattened and the surface smoother, having fewer transverse striae. Tesch (25) states that in the subspecies the sharp keel extending from the anterolateral angle of the buccal cavity is convex, whereas in the typical species it is straight or sigmoid. The sulspecies has been recognized from the Flores Sea, Atjeh, Japan, and the Marquesas Islands. If the early Hawaiian records of the species are accurate, there would seem to be some geographic overlapping in the distribution of the two forms, at least in the eastern half of the Pacific.

## Key to Hawaiian species of Metopograpsus

Carapace broader than long, lateral borders converging posteriorly, surface marked by finc striae on postfrontal and lateral branchial regions; inner infraorbital lobe in contact with frontal lobe......M. messor. Carapace and other features quite similar to M. messor, except inner infraorbital lobe, which is not in contact with frontal lobe...... M. thukuhar.

Metopograpsus messor (Forskål) Alcock, Asiatic Soc. Bengal, Jour. 69 (2) : 397, 1900.-Rathbun, U. S. Fish Comm., Bull. 23 (3) : 839, 1903 (1906).-Tesch, Siboga-Exped., Monogr. 39c : 79, 1918. --Sakai, Studies on crabs of Japan IV . . ., 654, pl. 107, fig. 3, 1939.-Stephensen, Danish sci. invest. in Iran (4) : 195, fig. 59, 1945.

Carapace quadrate, a little broader than long, lateral borders converging posteriorly; surface convex and quite smooth, fine oblique striae traverse lateral branchial areas, and short transverse striae mark postfrontal region. Front broad, its free margin beaded, thin and slightly sinuose. Inner infraorbital lobe sharp and crested at apex, its inner margin in contact with frontal lobe. Chelipeds unequal, inner distal border of merus expanded and dentate ; carpus wrinkled and granulate, two or three small spinules at inner angle; upper border of hand marked by oblique striae and granules, a longitudinal ridge traversing lower outer border ; fingers with blunt tips. First walking leg smallest. Merus of walking legs with a subdistal spinc on anterior border and three spinules on posterior distal border. (See figures $6, a ; 7, a, b$.)

This species is widely dispersed from the Red Sea and east African coast through the Indian Ocean and Indo-Pacific area to Japan and Hawaii. There are many specimens in Bishop Museum from central Pacific regions. In Hawaii it is a common species under stones, on muddy flats, and at the mouths of small streams where they enter the sea. Frequently the carapace and legs of living specimens are well coated with the common rock barnacle, which association may be of some mutual advantage to the organisms concerned. Large specimens of the crab may exceed 30 mm . in breadth of carapace.


Figure 6.-a, Metopograpsus messor; b, M. thukuhar.

Metopograpsus thukuhar (Owen) (as Grapsus thukuhar), Zool. Beechey's Voy., Crustacea, 80, pl. 24, fig. 3, 1839.—A. Milne Edwards, Nouv. Arch. Mus. d’Hist. Nat. Paris 9:290, 1873.—de Man, Archiv für Naturgesch. 53 (1): 362, pl. 15, fig. 5, 1888.Tesch, Siboga-Exped., Monogr. 39c : 80, 1918.—Sakai, Studies on crabs of Japan IV . . ., 654, pl. 107, fig. 4, 1939.
Lateral borders of carapace less convergent posteriorly; front narrower resulting in somewhat larger orbits; inner infraorbital lobe not in close contact with frontal lobe (fig. 7, c) ; more spines on antero-distal border of merus of cheliped ; propodi of walking legs relatively longer; penultimate segment (sixth) of male abdomen longer than fifth segment; irregular yellow patches of color on palm and dactylus of cheliped. (See figure 6,b.)

The above-described characteristics distinguishing this species from M. messor are adapted from de Man (6). Although convinced that $M$. thukuhar represented a distinct species, de Man recognized that some of the distinguishing characters cited were very slight. Most authors consider the separation of the infraorbital and frontal lobes in M. thukuhar to be the chief distinction between the two. This space between
the two lobes permits a portion of the flagellum of the antema to project into the orbit, which is not the case in M. messor. As de Man remarks, this position of the antenna in M. thuthuar gives the species an appearance of a Pachygrapsus.

In Owen's account of G'rapsus thukudhe, from a specimen takin at Oahn, characters are set forth which might well be applicable to Mchopograpsus messor. The color of Grapsus thuluhar, however, is rescribed by Owen as "dull yellow. sprinkled closely all over with minute brown spots."


Figire 7.-a, b, Mctopograpsus messor: a. orbital vicw, with position of antenna: $b$. first pleoporl, male, distal extremity. c, M. thmbuhu. orbital view. with position of antenma.

Sakai (20), on examining a male specimen from the Bonin Islands which he considered to be Mctopograpsus Hukwhar, states that, in addlition to the non-contiguous frontal and orbital lobes. the spinules and striae on the upper surface of the palno of the cheliped are rather coarser and sharper than in $M$. messor and that otherwise the two species are quite alike.
(On the reexamination of many specimens in Bishop Maseum taken from Hawaiian waters and recorded as $M$. mossor. I have olserved numerous individtals in which the infraorlital and fromtal lobes are sufficiently separated to permit the distal half of the flagellum of the antema to rest in the orbit. These specimens, without doubt, represent 1/. thukuhar. In one lot of a dozen specimens taken on Waikiki reef. Oahu, nearly 50 years ago, 10 clearly present characteristic feature: of M. thuk h or F Fen in color of carapace these specimens, after pres-
ervation in alcohol for many years, are identical with that described by Owen. Although M. messor appears to be the dominant species of the genus among the Hawaiian fauna, I am convinced that the form recognized as $M$. thukuhar is also present.

Many investigators have recorded $M$. thukuhar from widely separated Indo-Pacific areas, its best-known range. Ilowever, the Pacific is where it is associated with the typical M. messor. Tweedie's report (26) of $M$. thukuhar from the Cocos-Keeling Islands was the first record of the species outside the Pacific Ocean.

## Key to Hawaiian species of Pachygrapsus

Lateral borders of carapace arched, at least anteriorly; a tooth behind external orbital angle.
Front of carapace with a small lobe at either extremity ; a large nonpelagic species
P. crassipes.

Front of carapace without a lobe at either extrenity; a small pelagic species.
P. marinus.

Lateral borders of carapace not arched; no tooth bel ind external orbital
angle.
Lateral borders of carapace strongly convergent posteriorly; surface marked by smooth, transverse striae. P. minutus.

Lateral borders of carapace slightly convergent posteriorly; surface marked by transverse plications or faint striae.
Lateral borders of carapace not concave; surface marked by strong plications with stiff hairs.....................................P. plicatus. Lateral borders of carapace concave: surface partially marked by faint striae without hairs. P. planifrons.

Pachygrapsus crassipes Randall, Acad. Nat. Sci. Philadelphia, Jour. 8 (1) : 147, 1839 (1840).-de Man, Leyden Mus., Notes 12 : 86, pl. 5, fig. 11, 1890-Rathbun, U. S. Fish Comm., Bull. 23 (3): 840, 1903 (1906) ; U. S. Nat. Mus., Bull. 97: 241, pl. 59, 1918.Schmitt, Univ. California Pub., Zool. 23:270, fig. 159, 1921.—Sakai, Studies on crabs of Japan IV . . ., 655, pl. 74, fig. 2, 1939.Hiatt, Pacific Sci. 2 (3) : 135, figs., 1948.
Carapace quadrate, a little broader than long; lateral margins convex antteriorly, converging posteriorly ; surface marked by transverse and oblique lines except cardiac and intestinal regions. Front broad, free edge nearly straight, a slight lobe at each end. One tooth behind external orlital angle. Chelipeds subequal, large, and stout; palm quite smooth, upper border with raised margin, lower outer surface marked by oblique line; fingers sharp. Second walking legs longest, the fourth shortest; anterior border of merus jeints bearing a subterminal spinc, distal cxtremity of lower border dentate except in last leg, which is entire General color of living specimens dark red, sometimes spotted with pale white or brown. (See figures $8, a ; 9, a$.)

This shore crab is a very common one on the American west coast ranging from Oregon to the Gulf of California. It is also known from the Galapagos Islands and the coast of Chile. On the western side of the Pacific, it is reported from Korea; and, according to Sakai (20), it is the most common rock (ral) along the entire main coast of Japan. The species is introduced here by reason of the report by Randall (13) in which the IIawaiian Islands are cited as the type locality. Rathbun (15), however, has considered this record locality probably erroneous.

The size of the crab (carapace may exceed 40 mm . in breadth) and its known habits should render its detection rather easy. As there are no reports of the species having been taken or observed in Hawaii in recent years, we are led to conclude that it does not exist here. Neither do we have any record of its presence about any central Pacific island. ligure 8, a represents a specimen from Monterey Bay, California, presented to Bishop Museum through the courtesy of Hopkins Marine Station.

Pachygrapsus marinus (Rathbuns) (as Planes marinus), U. S. Nat. Mus., Proc. $47: 120$, pl. 3, 1915 ; U. S. Nat. Mus., Bull. 97 : 258 , pl. 64, 1918.-Chace, U. S. Nat. Mus., Proc. 101:65-103, figs., 1951.

Carapace a little broader than long, surface moderately convex; lateral borders arcuate anteriorly, nearly straight and converging posteriorly, one blunt tooth behind external orbital angle. Free edge of front slightly arcuate, granular. Postfrontal lobes low but distinct. Surface of carapace marked anteriorly by transverse striae and by diagonal ones on branchial areas. Gastric and cardiac regions without striae but microscopically punctate. Chelipeds equal, massive; merus transversely marked by short broken striae, antero-distal border expanded and dentate ; carpus faintly striated, a blunt tooth at inner angle; palm swollen, quite smooth, outer surface faintly punctate, upper border marked by very fine oblique striae ; fingers dentate. Walking legs short, flattened, merus broad, transversely striate; anterior border of propodus densely haired; dactylus bearing spines and stiff bristles. (See figures $8, b ; 9, b$.)

On describing this grapsoid crab as a representative of the genus Planes, Dr. Rathbun (17), recognized its close resemblance to Pachygrapsus. However, during the more than 30 years which followed, as no more specimens were discovered to serve for further investigations, the name remained Planes marinus.

The discovery of additional examples of the pelagic crab in 1947 prompted Fenner A. Chace, Jr. to reexamine the status of this form and other possible species of the genus Planes. The result of this survey by Dr. Chace (2) was the removal of Miss Rathbun's species from


Figure 8.-a, Pachygrapsus crassipes (specimen from Monterey Bay; Hopkins Marine Station) ; b, P. marinus; c, P. mimutus.

Planes to Pachygrapsus and the drawing of a clear distinction between two species of Planes which now make up the complement of that genuts. Chace's researches also resulted in the reexamination of the brachyuran crabs in Bishop Museum long under the label Planes. Among the collections were six lots of Pachygrapsus marinus specimens taken at different times from the windward shores of Oahu. In most instances the crab has been observed associated with other pelagic cralss of the genus Plones. In one lot of 38 crabs taken from a drift log, 26 proved to be P'achygrapsus marinuts and 12 were Planes cyaneus Dana.

Apparently specimens of Pachygrapsus marimus have been seen in three general localities in the I'acific, with the type locality the open sea west of I ower California. According to Chace four specimens were recovered from fouling on a Japanese mine which drifted ashore at I incoln Beach, Oregon, in 1947 ; and numerous specimens have been taken from flotsam on the windward shore of Oahu. 'The largest specimen I have seen, a male, has a carapace 30 mm . broad and 28 mm . long.

Pachygrapsus minutus A. Milne Edwards, Nouv. Arch. Mus. d'Fist. Nat. Paris $9: 292$, pl. 14, fig. 2, 1873.-Rathbın, U. S. Fish Comm., Bull. 23 (3): 840, 1903 (1906).--Tesch, Siloga-Fxped., Monogr. 39c: 77, 1918.—Sakai, Studies on crals of Japan IV..., 656, text fig. 112, 1939.
Carapace broader than long, lateral borders strongly convergent posteriorly, no tooth behind external orbital angle. Surface of carapace somewhat convex, marked by transverse and diagonal striae which are more conspicuous on the branchial areas. Onter surface of merus of chelipeds transversely striated, inner margin expanded at distal extremity, dentate. Carpus and palm (fuite smooth; fingers spooned at tips. Merus joints of walking legs one-half as broad as long, lower distal margin dentate. Posterior border of merus of last walking leg marked by a tubercle on proximal half bearing a long seta. Propodus and dactylus of walking legs provided with stiff spines and bristles. (See figures $8, c ; 9, d, c$.)

This species is one of the smaller forms of Crapsidae. The largest specimen in Bishop Museum is 8 mm . in breadth of carapace. Specimens in Bishop Museum are from the Hawaian area, the I, ine Islands, Samoa, and Fiji. The species is well known through the Indo-Pacific region to Japan and eastward. New Caledonia is the type locality.

Pachygrapsus plicatus (H: M. Edwards), Rathbun, U. S. Fish Comm., Bull. 23 (3):839, 1903 (1906).-Tesch, Siboga-Expect., Monogr. 39c: 77, 1918.-Sakai, Studies on crabs of Japan IV.… 657, pl. 108, 1939.

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Carapace broader than long, moderately convex, the entire dorsal surface strongly marked by transverse and oblique, setose plications. Lateral borders of carapace converging posteriorly, no tooth behind external orbital angle. Front broad, free edge concave in middle. Antenna resting in orbital hiatus. Chelipeds stout, merus marked externally by transverse setose plications, as in carapace, inner distal angle expanded, dentate; carpus with upper and outer surface granular, inner angle produced into a stout tooth. Palm granular above, outer surface smooth, traversed by four longitudinal ridges; fingers hollowed at tips, dactylus with granulated ridges on upper base. Merus joints of walking legs diagonally striated, lower distal borders dentate. (See figures $9, c ; 10, a$.)


Figure 9.-a, Pachygrapsus crassipes, first pleopod, male, distal extremity (Monterey Bay; Hopkins Marine Station) ; b, P. marinus, first pleopod, male, distal extremity ; c, $P$. plicatus, first pleopod, male, distal extremity. d, e, $P$. minutus: $d$, fourth walking leg; $\mathfrak{e}$, first pleopod, male, distal extremity.

This well-known species has a very wide distribution in the Indian and Pacific Oceans. Most of the records, however, are from the Pacific. It is not uncommon in the Hawaiian area, which is the type locality, where it may be found under stones in shallow water. There are many specimens in Bishop Museum from Hawaii and other central Pacific localities. One of the larger specimens in the collections is 23 mm . in breadth of carapace.

An allied species, Pachygrapsus transversus (Gibbes) is widely distributed in the Atlantic Ocean, on the west American coasts, has been taken at the Galapagos Islands as well as in oriental areas, but has not been reported from the central Pacific area. In this species the transverse and oblique striae of the carapace are without setae, and there is a tooth on the lateral border behind the external orbital angle.

Pachygrapsus planifrons de Man, Archiv für Naturgesch. 53 (1): 368, pl. 16, fig. 2, 1888.-Rathbun (as Pachygrapsus longipes), U. S. Nat. Mus., Proc. $16: 247,1893$; U. S. Fish Comm., Bull. 23 (3) : 840, pl. 8, fig. 7, 1903 (1906).-de Man, Indian Mus., Rec. 2
(3) : 218, 1908.—''esch, Siboga-Exped., Monogr. 39c:77, 1918.Ward, Raffles Mus., Bull. 9:25, 1934.
Carapace quite flat, a little broader than long; front obliquely deflexed, breadth slightly more than one-half distance between external orbital angles, free edge faintly sinuose. Upper surface of carapace marked by transverse and diagonal lines, except gastric and cardiac regions. Postfrontal lobes low and broad, lateral ones merging with superior orbital border. Lateral borders of carapace concave, without a tooth behind external orbital angles. Infraorbital margin microscopically dentate, a tooth and notch near outer end. Ischium of external maxilliped concave on inner margin; merus subcircular with inner border pointed.

Chelipeds equal, stouter in male than in female; upper and outer borders of merus and carpus traversed by diagonal lines. Inner border of ischium bearing a short, sharp tooth; a variable number of teeth (usually three to five) on expanded inner margin of merus and a sharp tooth at inner angle of carpus. Palm appears quite smooth but inner and outer borders, especially lower portion, marked by very fine diagonal lines, microscopically granular; a longitudinal line traverses immovable finger and extends partially across outer border of palm. Fingers longer in female than in male, provided with tufts of stiff hairs at tips; immovable finger more strongly toothed than dactylus.

Walking legs long, slender beyond merus joints; merus rather broad, outer border marked by diagonal lines or weak plications, anterior margin bearing a row of very short spines and subdistal tooth; two tecth of unequal size near distal end of posterior margin. Carpus, propodus, and dactylus bearing numerous long bristles and short spinelets. Abdomen of male (segments 3 to 7) broadly triangular. Length of carapace (male) 9 mm ., breadth between external orbital angles 11 mm ., breadth of front 6 mm . (See figures $10, b ; 11$, a-e.)

The foregoing description based upon a specimen from Johnston Island conforms in principal features with the observation of the type specimen by de Man (6). The front, however, does not appear to be so sharply deflexed as de Man indicates by the "almost vertical" characterization. Also, the anterior margins of the merus joints of the walking legs of the Johnston Island specimen lack the stiff hairs mentioned by de Man. Instead they have very short movable spinelets, and near

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Figure 10.-a, Pachygrapsus plicatus; b, P. planifrons; c, Planes cyaneus.
the distal extremity of the posterior margin of this segment are two sharj teeth of unequal size in all the walking legs, instead of the one de Man depicts for the last two legs. Although the specimen I have described does not coincide with the type in every respect, the chief characters agree and I an convinced that it represents Pachygrapsus planifrons. Tesch (25) examined a female specimen of $P$. planifrons from I ombok Island, Fast Indies, which differed from de Man's description of the type to a greater degree than does the Johnston Island specimen. Ward (28) cites the distinctive features of the species as the flat character of the carapace, the sinuous outline of the front, the concave lateral borders, and the hairs at the tips of the fingers, together with the small size of the crab).

In Bishop Musemm are specimens identical with the Johnston Island form, except for size, from Oahn, Midway I sland, Guam, from numerous Line Island localities and also Canton and Penrhyn Islands. The largest specimens in Bishop Musemm are from Johnston Isfand. Those from other localities have a maximum breadth of carapace of about 8 mm. $P$. planifrons is known from widely separated areas in the Indian Ocean, Indonesian seas, and the Pacific Ocean. The type locality is Noordwachter Island. It appears to be a rather common species about the equatorial islands of the central Pacific Ocean.

In 1893 Rathbun (14) lescribed a small grapsoid crab from Hawaii tunder the name of $P$. longipes which de Man (9), in 1908, noted was very similar to his $P$. planifrons described in 1888 . In considering $P$. longipes, Rathbun compared it with $P$. plicatus but made no mention of de Man's species, which omission was probably due to an oversight in literature. More recently 'lesch (25), on the strength of de Man's observation, placed $P$. longifes in synonymy under $P$. planifrons, with reservations. On the opinion of Dr. Chace (letter of July 6, 1955), of the United States National Musemm, where specimens of $I$ '. longipes Rathbun are on deposit, the species should be considered, without question, a synonym of $P$. planifrons de Man. From minor but rather constant differences in structural features noted by investigators it appears that the species may be represented by geographical variants.

## Key to 1 Lawaiian genera of Varminae

Lateral border of carapace with one tooth behind external orbital angle ; merus of extermal maxilliped broader than long-

Planes.
Lateral border of carapace with two teeth behind external orbital angle: merus of external maxillijed as long as, or longer than, broad

Hemigrapsus.


Figure 11.-Pachygrapsus planifrons: a, carapace (after de Man) ; b, outer maxilliped (ischium-merus) ; c , fourth walking leg; d, abdomen, male, segments 3-7; e, first pleopod, male, distal extremity.

Key to known species of Planes
Carapace with lateral sides evenly convex; fourth segment of male abdomen abruptly narrower than third, terminal segment with convex sides.
Carapace with lateral sides convex in older specimens; fourth segment of male abdomen not abruptly narrower than third, terminal segment with straight sides P. minutus.

Planes cyaneus Dana, Acad. Nat. Sci. Philadelphia, Proc. 5: 250, 1852 ; U. S. Exploring Exped., Crustacea $13: 347$, 1852 (pl. 22, fig. 1, 1855).-Rathbun (as Planes minutus), U. S. Fish Comm., Bull.

23 (3) : 840, 1903 (1906).—Ward, Am. Mus., Nov. 1049: 14, 1839.-Chace, U. S. Nat. Mus., Proc. 101: 65-103, figs., 1951.Garth, Lunds Univ. Arsskrift 53 (7): 96, 1957.
Carapace slightly longer than broad, upper surface convex, appearing quite smooth but microscopically punctate and marked by faint transverse lines mostly short and broken but longer and diagonal on the branchial areas. Front bilobed, broadly concave in middle; lateral borders convex, a slight notch behind external orbital angle. Chelipeds equal, massive, especially in male, quite smooth; merus transversely striated on outer border, imner margin sharp, finely serrate with low teeth on distal border. Carpus faintly marked by broken lines on outer and upper borders, a blunt tooth at inner angle; palm marked by microscopic punctae on outer border and irregular, diagonal lines above; lower inner border marked by fine transverse lines which become low ridges on lower border. Fingers stout, pointed at tips; cutting edge of immovable finger angled downward from near middle and more strongly toothed than dactylus. Walking legs short, flattened, merus broad; front border of carpus and propodus fringed with hair: dactylus short, broad, and stubby, bearing numerous spines and bristles. (See figures 10, $c: 12, a, b$.

For nearly 100 years prior to 1951 Dana's Planes cyaneus was generally neglected, the species being assigned to another genus or brought within the scope of $P$. minutus (I innaeus, 1758), which name became an all inclusive one for these pelagic crabs known the world around within tropical and temperate latitudes. Ward (29), however. recognized the validity of Dana's species; and the critical study by Chace (2) reestablished its authenticity, pointing out characters which clearly distinguish it from $P$. minutus. Furthermore, it was concluded, on the basis of specimens available to Chace, that two species of Planes exist, the typical form of the Atlantic Ocean being P. minutus, whereas $P$. cyaneus ranges widely through the Pacific Ocean. It was revealed that specimens from localities along the American west coasts and in the central Pacific area, once determined as $P$. minutus, are in reality $P$ cyaneus. A reexamination of specimens in the western Pacific, the Indian Ocean, the Mediterranean Sea, and elsewhere is desirable to confirm present records or correct errors and to fix regions of overlapping distribution of the two species, if two exist.

In a survey of specimens of Planes in Bishop Musetum, 17 lots were each labeled $P$. minutus. Most of the specimens were taken from windward Oahu, but other localities include Midway Island, Laysan, Lord Howe Island, and Okinawa. I have also examined a specimen recovered in mid-ocean, latitude $6^{\circ} 13^{\prime} \mathrm{N}$., longitude $158^{\circ} 53^{\prime} \mathrm{W}$. , which was clinging to fishing gear of the SS. Hugh M. Smith, survey ship of the Fish and Wildlife Service. All specimens examined proved to be
examples of $P$. cyaneus, as did those taken in the Hawaiian area by the Albatross which are now in the United States National Museum. Washington, recorded as $P$. minutus by Rathbun (15). The length of carapace of the largest specimen of $P$. cyanous in Bishop Museum is 28 mm ., breadth 26 mm .

Chace (2) indicates the following characters by which the distinction between $P$. minutus and $P$. cyaneus may be recognized:


Figure 12.-Plancs cyancus: a, abdomen, male, segments $3-7$; b , first pleopord, male, distal extremity.

Carapace in $P$. minutus is subquadrate in very young specimens, trapezoidal when medium size ( $6-12 \mathrm{~mm}$.), and laterally convex in older specimens, whereas the carapace of $P$. cyanets is laterally convex at all sizes.

Male abdomen in $P$. minutus is rather broadly triangular (third to seventh segments); terminal segment triangular with straight sides, whereas in $P$. cyancus the abdomen is triangular (fourth to seventh segments), fourth segment abruptly narrower than third; terminal segment shorter than broad with convex sides.
Walking legs relatively longer in $P^{\prime}$. minutus than in $P^{\prime}$. cyonous, and old specimens are usually a little smaller than those of $P$. cadnels.

Apparently there is no authenticated record of the occurrence of $P$. minutus about the Hawaiian Islands or in the central l'acific area. A recent report by Garth (4) lists known records of $I^{\prime}$. cyancus on the west coast of South America.

## Key to Hawaiian species of Hemigrapsus

Tufts of hairs on outer and inner surfaces at base of fingers of cheljpeds in adult males; suborbital stridulating ridge consisting of coarse granules (inner portion) and two lobes of unequal length and a single tubercle (outer portion)
H. penicillatus.


Figure 13.-a, Hemigrapsus penicillatus; b, Sesarma rotundata (after Rathbun) ; c, S. obtusifrons.

No tufts of hairs on either surface at base of fingers of chelipeds; suborbital stridulating ridge consisting of granules (inner portion) and separate tubercles (outer portion).
H. crassimanus.

Hemigrapsus penicillatus (de Haan) Stimpson (as Heterograpsus penicillatus), Acad. Nat. Sci. Philadelphia, Proc. 1858: 104, 1859. —de Man, Leyden Mus., Notes 1:71, 1879.—Kingsley, Acad. Nat. Sci. Philadelphia, Proc. 1880:209, 1881.-Tesch (as Brachynotus penicillatus), Siboga-Exped., Monogr. 39c: 104 (key), 1918.-Shen, Zool. Sinica A. 9: 163, pl. 7, text figs., 1932.-Edmondson, B. P. Bishop Mus., Occ. Papers 20 (13): 236, fig. 36, 1951.


Figure 14.-Hemigrapsus penicillatus: a, suborbital stridulating organ: b, abdomen, male, segments 3-7; c, first pleopod, male, distal extremity.

Carapace a little broader than long, upper surface convex, quite smooth, punctate and granulate anteriorly. An oblique ridge extending from behind last tooth of lateral border backward to cardiac area. Front broader than one-half breadth of carapace, margin granular, slightly sinuose. Iateral border of carapace with three teeth including external orbital angle, last tooth smallest. Suborbital stridulating ridge of six to eight coarse granules on immer portion, outer portion consisting of three divisions, innermost longest, outer a single tubercle. (See figure $14, a$.)

Chelipeds of male unequal, stout, surface smooth, a blunt tooth at inner angle of carpus. Palm swollen, fingers curved inward, provided with mumerous rounded teeth. A tuft of hair on both inner and outer borders at base of fingers in adult male. Walking legs slender, dactylus sharp, nearly as long as propodus. (See figures $13, a ; 14, a-c$.)

Six specimens of the species collected at Laysan Island by W. A. Bryan in 1903 are now in Bishop Museum. The largest, a male, is 23 mm . in breadth of carapace. There is no recent record of the species having been seen in the central Pacific area. The type locality is Japan, where it is a common littoral crab in certain localities. It is also known from Formosa, from the coasts of China, and from Korea.

The tufts of hair on either side of the palm at the base of the fingers appear to be an age feature as well as a sexual feature, as they are observed only in adult males. The abdomen of the male is rather narrow with the lateral margins of segments 3 to 6 concave. (See figure $14, b$.)

Hemigrapsus crassimanus Dana, U. S. Exploring Exped., Crustacea $13: 349,1852$ (pl. 22, fig. 4, 1855).-Rathbun, U. S. Fish Comm., Bull. 23 (3) : 839. 1903 (1906) : Lingnan Sci., Jour. $8: 87-88,1929$.


Figure 15.-Hemigrapsus crassimanus: $a$, carapace; $b$, abdomen, male. (After Dana.)

Carapace quadrate, very little broader than long, upper surface finely granular: front consisting of two convex lobes. Lateral borders of carapace slightly arcuate, cut into three teeth including external orbital angles, last tooth the smallest. Chelipeds of male stout and smooth; carpus indented on upper surface; palm swollen, somewhat flattened on upper border. Walking legs slender; merus hairy on lower border; carpus, propodus, and dactylus pubescent, propodus sulcate on upper border. Abdomen of male narrow, terminal segment elongate. (See figure $15, a, b$.)

Opinions have differed regarding the status of the genera Brachynotus de Haan, 1835 ; Heterograpsus Lucas, 1849 ; and Hemigrapsus Dana, 1851. Tesch (25), on reviewing the conclusions of numerous investigators, was convinced that not only Heterograpsus and Hemigrapsus are identical but that both should be placed in synonymy under Brachynotus. The logical result of this view would be to place Hemigrapsus crassinanus Dana in synonymy under Brachynotus sanguineus (de Haan). Not all systematists, however, have accepted this position
for Dana's species. Rathbun (19) pointed out differences between Brachynotus and Hemigrapsus substantial enough, it would seem, to warrant their continued separation. Fiurthermore. Rathbun called attention to specific distinctions between Homigrapsus crassimanus Dana and $H$. sanyuincus (de Haan). including. especially, the suborbital stridulating ridge which, in the female $H$. crassimanus. is formed of granules in the inner three-fifths and in the outer remaining portion is composed of separate tubercles. In $I I$. sanguincus the stridulating ridge in both male and female is an entire ridge, growing smaller toward its outer extremity and transversely striated throughout its length. In view of these generic and specific differences pointed out


Figoref. 16.-Wcmigrapsus sanguinous: a, showing suborbital stridulating wrgan; b, abdomen, male, segments 3-7. (From Fiji.)
by Rathbun. I belicve there is justification in maintaining a separate status for $H$. crassinuanus Dana.

I have examinerl a specimen of $H$. songuine us (de Haan) from Fiji in which there are apparent differences from Dana's $H$. crassimanus in the carapace the character of the suborbital stridulating ridge, and the male abdomen (fig. 16, a, b). In the specimen described by Dana the carapace had a breadth of about 18 mm .

Although Hawaii was recorded as the type locality of $H$. crassimanus by Dana more than 100 years ago, no specimens have been observed in local waters since that time, and no other report of the species is known.

## Key to Hawaian genera of Sesarminae

Antenna resting in urbital hiatus.
Front strongly dehexed, bordered by a prominent postfrontal ridge. A sieve-like reticulation well developed on pterygostomian and subhepatic areas. Lateral borders of carapace usually straight, entire, or dentate, upper surface often bearing tufts of hairs.

Sesarma.
Front obliquely deflexed, not bordered by a postfrontal ridge. No reticulation on pterygostomian or subhepatic areas. Lateral borders of carapace more or less arched, entire or feebly toothed Cyclograpsus.
Antenna excluded from the orbit. Front deflexed, bordered by a postfrontal ridge, lobes of which are close together. lateral borders of carapace entire

Metasesarma.

## Key to Hawaiian species of Sesarma

Carapace granular, with or without tufts of hair; free margin of front deeply emarginated or sinuose; lateral borders witlo one or two distinct teeth behind external orbital angle.
Carapace with tufts of hair; free margin of front deeply emarginated; lateral borders slightly concave, with one tooth behind external orbital angle
S. (Sesarma) angustifrons.
(arapace without tufts of hair: free margin of front sinuose; lateral borders strongly arched, with two teeth behind external orbital angle
.S. (Sesarma) rotundata.
Carapace granular, without tufts of hair; free margin of front slightly emarginate or convex; lateral borders entire or with but a trace of a tooth behind external orbital angle.
S. (Holometopus) obtusifrons.

Sesarma (Sesarma) angustifrons A. Milne Lidwards, Nouv. Arch. Mus. d'Hist. Paris, Bull. 5:26, 1869.—de Man, Zool. Jahrl). 4 : 432, pl. 10, fig. 10, 1889 ; Leyden Mus., Notes 21 : 134. pl. 12, fig. 17, 1899.—Rathbun, U. S. Fish Comm., Bull. 23 (3):840, 1903 (1906).

Description of Hawaiian specimen by A. Milne Eedwards (3):
Carapace narrow, broader behind than in front, upper surface moderately convex, bearing small tufts of hairs toward the front and along the sides. Front concave in the middle. One very small tooth on the lateral border of the carapace behind the external orbital angle. Chelipeds slender, palm marked on inner surface by a short, diagonal, spinous crest. Walking legs long and slender.

## Description of Thahitian specinens from de Man (7) :

Length of carapace equals its width between external orbital angles; posteriorly, carapace is wider than in front. Areas of surface of carapace well defined by shallow furrows; tufts of short hairs borne on the postfrontal region and along the lateral borders. Front turned down nearly vertically, its free margin deeply emarginated in the middle. Median postfrontal lobes about twice the breadth of lateral ones. Lateral borders of carapace slightly concave, bearing a small, acute tooth behind the external orbital angle. Chelipeds of male fairly
small, the left one slightly the stouter. Merus generally smooth with one small spine on anterior border; carpus spinous above and bearing a blunt tooth at imer angle. Outer border of palm convex, bearing some sharp tubercles, upper border without pectinate ridges, inner border bearing a short oblique ridge with 5 or 6 spines. Fingers longer than palm. Walking legs very slender; merus nearly three times as long as broad, a sharp spine on its antero-distal border; propodus narrow, about four times as long as broad; dactylus slightly hooked, about as long as propodus. (See figure 17, a.)

The type locality of S. angustifrons is Hawaii, but there is no certain record of the species from this area since the report by Edwards. Rathbun (15) records one specimen in the Peabody Museum, Yale University, collected by W. H. Pease probably in the Hawaiian Islands. However, inguiries at the Peabody Museum, Yale University; the United States National Museum, Washington; the Museum of Comparative Zoölogy, Harvard University ; and the Peabody Museum, Salem, Massachusetts fail to reveal the presence of such a specimen. The few specimens of the species known to have been collected in the Pacific apparently are in European museums. De Man's description of S. angustifrons was based on a male specimen from Tahiti having a carapace 15 mm . in length and 18 mm . in breadth.

Sesarma (Sesarma) rotundata Hess, Archiv für Naturgesch. 31: 149, pl. 6, fig. 9, 1865.-Rathbun (as Sarmatium faroni), U. S. Fish Comm., Bull. 23 (3): 841, pl. 7, fig. 5, 1903 (1906).-Tesch, Zool. Meded. 3:193, 1917.—Sakai, Studies on crabs of Japan IV . . ., 687 , pl. 110, fig. 4, 1939.
Carapace a little broader than long, anterior third inclined; front portion (nearly one-half) of upper surface granular, posterior portion grooved and pitted, with some marginal oblique striae. Front vertical, free margin sinuose. postfrontal ridge bilobate. Lateral borders of carapace strongly arched and bearing three teeth, including the external orbital angle which is the largest and the last the smallest. Merus of cheliped with external surface marked by transverse granular striae and a row of sharpish tubercles below. Outer surface of carpus rough, inner angle produced into a blunt tooth. Outer and inner borders of palm granular, also upper border of dactylus and lower border of pollex. Walking legs long, rather narrow and flat ; merus broadening distally, bearing a subterminal spine above. Abdomen of female very broad, the last segment set deeply into preceding one. Abdomen of male with sides of segments 3 to 5 slightly concave, of sixth segment convex; terminal segment with free end broadly rounded (See figures $13, b ; 17, b$.)

Rathbun (15) described specimens under the name, Sarmatium faxoni, new species, but later (16) recognized the true position to be under the present species. The species ranges widely through the IndoPacific area to Australia and Japan and east to Fiji, Samoa, and the

Hawaiian Islands. A specimen was collected near Oahu nearly 100 years ago but, in so far as we know, there are no recent records from this locality. Large specimens may exceed 40 mm . in breadth of carapace. There are no specimens in Bishop Museum.

Sesarma (Holometopus) obtusifrons Dana, U. S. Exploring Exped., Crustacea $13: 355,1852$ (pl. 22, fig. 9, 1855).—de Man, Zool. Jahrb. 9 (2):161, 1895 ; op. cit. 10 : pl. 29, fig. 31, 1898.-Rathbun, U. S. Fish Comm., Bull. 23 (3) : 840, 1903 (1906) ; Mus. Comp. Zoöl., Mem. 35 (2) : 35, 1907.


Figure 17-a, Sesarma angustifrons, carapace (after de Man); b, S. rotundata, abdomen, male (after Rathbun); c, S. obtusifrons, first pleopod, male, distal extremity.

Carapace broader than long, surface somewhat irregular, with areas well defined, granulose. Front vertical, fairly deep, free margin slightly emarginate in male, convex in female. Lateral borders of carapace slightly concave between hepatic and branchial areas then becoming a little convex as they converge toward posterior border. No diagonal lines mark surface. Chelipeds of male subequal; upper border of merus unarmed but with a sharp angle at distal end; upper border of carpus granulose, inner angle fairly sharp. Palm of hand granular on upper and imer borders and part of outer surface. Lower border of immovable finger forms a straight line with lower border of hand. Inner surface of palm bears a slightly enlarged ridge carrying 10 or 11 granules.

Length of merus of walking legs more than two times its breadth, with no sharp spine on antero-distal border, lower distal margin also unarmed. Segments of walking legs following merus have a short compact form; propodus haired on anterior horder and dactylus, which is shorter than propodus, also haired. (See figures $13, c ; 17, c$.)

This is a small species, the larger specimens ranging from 15 to 20 mm . in breadth of carapace. It is usually found under stones between tides or even above high water mark. Specimens in Bishop Museum
are mostly from Oaha, and it is also known from other Hawaiian islands. The range of the species is extensive, having been reported from Atjeh by de Man (8) and from Niue by Rathbun (16). There is a specimen in Bishop Museum from Guam.

Metasesarma trapezium (Dana) (as Sesarma trapesium), U. S. Hxploring Expecl., Crustacea $13: 354,1852$ (pl. 22, fig. 8, 1855).-. Stimpson, Acad. Nat. Sci. Philadelphia, Proc. 1861:373, 1862.Rathbun [as Sesarma (Holometopus) trapesium], U. S. Fish Comm., Bull. 23 (3):841, 1903 (1906).--''esch, Zool. Meded. 3 : 213, 1917.


Figure 18---j/etascormatropesith: a, carapace; b, right chela; c, walking leg. (After Dana.)

Carapace cuadrate, surface somewhat uneven, anterior portion bearing minute granules, posterior half marked by raised, diagonal tines. Front broad, abruptly bent down, postfrontal border faintly four-lobed. lateral borders of carapace entire, sharply converging posteriorly. Chelipeds granulate; hand short, cuite smooth except for minute sharpisin grannles. Movable finger with a dense hairy spot near base. Walking legs compressed, merus rather broad: carpus, propodus, and dactylus hairy on margins. Ablomen of male narrow. (See figure $18, a-c$.

This minute form (length of carapace 11 mmo.) is kown only from Dana's description and figures (here adapted) : and the Hawaian locality, as cited, has remained unverified through the past 100 years. Stimpson (23), within 10 years after Dana's report, recognized the species as a member of the genns Metasesarma instead of Sosarma. Although Rathbun (15) did not accept this generic change, some more recent authors. including Tesch (24), have done so.

## Key to llawaian species of Cyclograpsus

lateral borders of carapace convex, surface smooth except for granules near antero-lateral angles. Abdomen of male broad, sides subparallel
C. cinereus.
lateral borders of carapace subparallel cxcept close behind external orbital angles. Abromen of male narrowing distally, sides more or less concave.
Surface of carapace densely granular (punctate) on nearly anterior half. Sides of abdomen of male slightly concave. Cutting edges of fingers not dentate.
C. granulatus.

Surface of carapace punctate on frontal and antero-lateral areas only. Sides of abdomen of male distinctly concave. Cutting edges of fingers dentate.
C. henshawi.

Cyclograpsus cinereus Dana, U. S. Eixploring lixped., Crustacea 13 : 360, 1852 (pl. 23, fig. 3, 1855).-Rathbun, U. S. Fish Comm.. Butl. 23 (3): 840, 1903 (1906) ; L. S. Nat. Mus., Bull. $97: 327$. p1. 98. 1917.--Tesch. Siboga-İxped., Monogr. 39c : 126. 1918.


Figike 19.-Gydormopsus cincrots: a , abdomen male, segments 2-7; b , abdomen, female, segments 3-7. (Specimens from Peru; Allan Hancock Foun(lation.)

Carapace broader than long, smooth for greater part of upper surface; below a deep furrow extends backward from orbit. Merus of outer maxilliped as long as, or longer than, ischium, its crest extencling back toward posterior outer angle of ischium. Chelipeds large and stout, especially in male, subequal, quite smooth; fingers pointed, denticulate. Merus of walking legs smooth, unarmed; propodus and dactylus hairy. Abdomen of mate characterized by nearly straight, subparallel sides of segments 2-5. Terminal segment of abdomen (male) narrow. clongate; (female) broadly triangular. (See figure 19, $a, b$.)

This species should be recognized casily by the convexity of the lateral borders of the carapace and by the male ablomen with its nearly parallel sides. However, the chances of finding it in the Hawaiian area are small. The only record of the species for Hawaii is that of Dana, and Rathbun (15) observes that this locality may be erroneous. The established range of $C$. cincreus is from Panama to Chile on the west

American coast. Rathbun records the size of an ovigerous female specimen as being 13.8 mm . in breadth of carapace and 11.4 mm . in length.

## Cyclograpsus granulatus Dana, U. S. Exploring Exped., Crustacea

13 : 361, 1852 (pl. 23, 1855).-Rathbun, U. S. Fish Comm., Bull. 23 (3): 840, 1903 (1906).
A small species characterized by dense microscopic granulation on nearly whole of anterior half of upper surface of carapace. Merus of external maxilliped shorter than ischium, its crest crossing only antero-external angle of ischium; surface of maxilliped without hair except the crest. Chelipeds stout, smooth; fingers gaping, without teeth. Walking legs stout, quite smooth, merus marked by irregular transverse series of microscopic granules. Abdomen of male with sides slightly concave, terminal segment broadly rounded at free end. (See figures $20, a ; 21, a, b$.)


Figure 20.-a, Cyclograpsus granulatus; b, C. henshazui.

Specimens of Cyclograpsus granulatus in Bishop Museum are from Hilo, Hawaii ; Maliko Beach and Makena, Maui ; and Kahana Bay, Oahu. This species may sometimes be found in considerable numbers about the shores under stones above the water line. Specimens from Oahıt have a breadth of carapace of 9 mm . and length of 7 mm . The species is known only from the Hawaiian Islands.

Cyclograpsus henshawi Rathbun, U. S. Nat. Mus., Proc. 26: 75, fig.
1, 1902 ; U. S. Fish Comm., Bull. 23 (3) : 840, 1903 (1906).
Carapace broader than long, surface punctate on front and anterolateral areas ; front sharply turned down, free edge straight. Lateral borders of carapace entire, parallel except for a little distance behind orbits. Six smooth spots may be seen on anterior half of carapace, one on each side of gastric area and two on each side farther forward and nearer lateral border, in an irregular transverse line.

Chelipeds subequal, massive in male; merus somewhat granular above and on outer surface; carpus smooth, inner angle granulated. Hand and fingers smooth; fingers gaping, armed with a few low teeth stronger on pollex. Walking
legs somewhat roughened by granules; propodis and dactylus bearing short black bristles. Abdomen of male with sides distinctly concave. (See figures $20, b$; 21, $c, d$.)

In Bishop Museum are many specimens of C. henshazei taken from the shores of Oahu, Maui, and IIawaii. In 1953 large numbers were observed under stones on the rocky shore of Kahului Harbor, Maui, inside the breakwater. Some of the larger specimens have a carapace 18 mm . broad and 15 mm . long. The species is known only from the Hawaiian Islands.


Figure 21.-a, b, Cyclograpsus gramilatus: $a$, abdomen, male; $b$, first pleopod, male. c, d, C. henshazei : $c$, abdomen, male; $d$, first pleopod, male, distal extremity.

## Key to Hawaiian genera of Plagusinae

Carapace thick; merus of external maxilliped as broad as ischium; walking legs without spines

Plagusia.
Carapace thin; merus of external maxilliped narrower than ischium; walking legs spinous.

Percnon.

## Key to Hawaiian species of Plagusia

Upper surface of carapace covered with squamiform tubercles bordered with short, stiff hairs, also squamiform markings of upper surface of merus of walking legs densely fringed with hairs $\qquad$ P. depressa tuberculata.

Upper surface of carapace covered with depressed tubercles which are wholly or almost wholly devoid of marginal hairs. Also, squamiform markings of upper surface of merus of walking legs are not fringed with hairs
P. immaculata.

Plagusia depressa tuberculata (l amarck) Iatirie, Ceylon Pearl Oyster Pisheries 5 : 430, 1906.-Rathhun, U. S. Fish Comm.. Bull. 23 (3) : 841, 1903 (1906): L. S. Nat. Mus., Bull. 97 : 334, pl. 102. 1918.--'Tesch, Siboga-lixped., Monogr. 39c:128, 1918.—Sakai, Studies on crabs of Japan IV . ... 702, pl. 109, fig. 4. 1939.
Carapace subcircular in outline, nearly as long as broad. Surface of carapace covered by flat tubereles bordered in front by short, stiff bristles of uniform length. Antero-lateral border armed with three teeth behind sharp external orbital angle, decreasing in size from first to last. Chelipeds in: adult male stout, longer than carapace, in female and young male small and shorter than carapace. Palm and dactylus ornamented by rows of tubercles. Dorsal surface of basal joint (coxal) of walking legs bears a prominent lobe with entire margin. Anterior horder of merus with a strong subterminal spine; upper border of carpus, propodus, and dactylus fringed with long bristles. Abdomen of male triangular in shape, segments 4 to 6 fusecl, silles of segments 4 to 5 concave. (See figures $22, a ; 23, a-c$.)
'This subspecies apparently differs from the typical species $P$ '. $d c$ prossa, common in the Atlantic Ocean, in the character of the coxal lobes, which in the typical species are dentate but in the subspecies entire. 'The many specimens of I'lagusia in Bishop Museum, collected from Hawaii and other central lacific areas, are all typical forms of the sulspecies. One of the larger specinens, from Lisiansky Island. has a maximum breadth of carapace of 70 mm . 'The subspecies has a very wide dispersal in the Indian and Tacific ()ceans.

Plagusia immaculata (lamarck) Miers. Voy. Challenger, Zool. 17
(49):273, pl. 22, fig. 1, 1886.-l aurie (as Plagusia depressa var. immaculata), Ceylon I'carl Oyster lisheries 5:430, 1906.-Rath-
bun, U. S. Fish Comm., Bu1l. 23 (3): 842, 1903 (1906): U. S.
Nat. Mus.. Bull. 97 : 335, pl. 103, 1918.
Carapace similar in shape and form to that of $P$. depresso tuberculata, and, like the subspecies, bearing thrce teeth on the lateral margin behind the external orbital angle. The tubercles of the carapace in this species are not so well pronounced as in the subspecies and not fringed with hair. In mate specimens of $P$. immaculata chelipeds are suberual and stout. Katire surface of palm is thickly covered with small tubercles disposed in longitudinal rews on upper border and, to some extent, on outer border and extending over lase of fingers. Fingers stout, horny, and hollowed out at tips: cutting surfaces bear strong, rounded teeth. In female chelipeds subegual, small, and slender. Faim quite snooth; upper border traversed by a narrow groove, a larger one in the upper lateral border. Inmer border marked by a longitudinal row of hairs. Fingers are long, straight. with horny tips hollowed out: cutting surfaces bear tufts of hairs instead of teeth. Lobes of coxal joints of walking legs entire, as in subspecies $P$. depressa tuberculata. (See figure 22, b.)


Figure 22.-a, Plagusia depressa tuberculata; b, P. immaculata (specimen from Indochina; Nhatrang Institute of Oceanography) ; c, P. speciosa (specimen from Washington Island).


#### Abstract

Male abdomen of $P$. innmaculata triangular, segment 3 notched on lateral margins, and segments 4 to 6 fused. Differs from that of $F^{\prime}$. depressa tuberculata in that sides of segments 4 to 5 are less concave than in subspecies. Abdomen of female also presents a slight distinction from that of $P$. depressa tuberculata, in which terminal segment is broadly triangular with almost straight sides. In $P$. immaculata it is broadly rounded, the sides being arched. This segment is also shorter in $P$. inmaculata than in subspecies. (See figure 23, c-e.)


The species $P$. innnaculata was accredited to Honolulu by Miers (10), who suggested that it might be a smoother, glabrous form of the typical P.depressa. Laurie (5), on reviewing the genus Plagusia, was satisfied that $P$. immaculata represented a variety of $P$. depressa. Rathbun (18), however, concluded that the series in the United States National Museum was specifically distinct and accepted the validity of the species $P$. immaculata.

A specimen of $P$. immaculata in Bishop Museum, received from the Nhatrang Institute of Oceanography, Indochina, was compared with a specimen from the collections of the Allan Hancock Foundation, taken from Cocos Island, Costa Rica. These specimens, both females and of nearly the same size, agree in general features and are distinguished from the sulbspecies $P$. depressa tuberculata by the depressed character of the tubercles of the carapace which are wholly or almost wholly devoid of marginal hairs.

In the female specimen from Indochina a few tubercles on the epigastric areas of the carapace bear marginal hairs, whereas in the female specimen from Costa Rica a mere trace of marginal hairs is seen in corresponding areas of the carapace. And a male specimen from Costa Rica, slightly larger than the female from the same locality, lacks the epigastric marginal hairs entirely. Although the specimens of $P$. immaculata seen from Indochina and Costa Rica are quite similar in most respects, it is clearly seen that in the Indochina specimen the tubercles of the carapace, though depressed, are more distinctly outlined than in either of the specimens from Costa Rica.

From time to time, there have been reports of forms of Plagusia among typical examples of $P$. depressa tuberculata which agree with that sulbspecies except in the tubercles which are depressed and almost or entirely devoid of hair. Pillai (12) noted male specimens with low and indistinct tubercles entirely without bordering hair anong individuals which, in other respects, would conform with the sulspecies $P$. depressa tuberculata. 'These observations revive the opinion of some investigators that there may be only one highly variable form of $P$. depressa in the Indo-Pacific region.

The reported range of $P$. immaculata includes localities on the west coast of Central America, the Indian Ocean, the China Seas, and Honolulu. However, there is no recent record of the species being in Hawaiian waters, and none of the numerous specimens of the genus collected in the central Pacific area now in Bishop Museum appears to represent $P$. immaculata.


Figure 23.—a-c, Plagusia depressa tuberculata: $a$, first pleopod, male; $b$, abdomen, male, segments $3-7 ; c$, abdomen, female, showing terminal segment. d, e, $P$. immaculata: $d$, abdomen, male, segments 3-7 (specimen from Cocos Island, Costa Rica; Allan Hancock Foundation) ; $\varepsilon$, abdomen, female, showing terminal segment (specimen from Indochina).

Attention is called to another species of the genus, $P$. speciosa Dana, in which the lateral teeth of the carapace are only three in number, including the external orbital angle. Tubercles of the dorsal surface of the carapace are quite similar to those of $P$. depressa tuberculata. In both sexes the sternum, the abdomen, and the ventral surface of the walking legs, proximal of the carpi, are marked by transverse impressed lines bordered by short, stiff hairs. Lateral of the abclomen the lines form scroll-like patterns. (See figure 22, c.)

Although this species has not yet been recorded from the Hawaiian area, it may eventually appear in local waters. Previous records indicate a wide range of distribution in the south Pacific, including the
'Tuamotus (type locality), 'Tahiti. Fumafuti, and Rotuma, Bishop Musemm has specinens from Guan and Washington I sland. The male specimen from (illam has a carapace 30 mm . in loreadth.

## Ley to Hawaiian species of l'ercton

A longitudinal groove in the upper border of the palm extending nearly or fully the length of the segment. Anterior border of the epistome with three spines.
Carapace subcircular, lateral margin hearing three spines behind external orbital angle, decreasing in size from first to thircl. A large species
P. pilimanus.

Carapace stuarish, lateral margin nearly straight, bearing three spines behind external orbital angle, first and third small, second large. A small species
P. abbreviatum.

Longitudinal groove in upper border of palm inconspicuous. Anterior border of epistome with three spines. Lateral margin of carapace bearing three spines behind external orbital angle, decreasing in size from first to third. A small succies P. planissimum.

Percnon pilimanus (A. Milace lidwards).
Acanthopus pilimanus A. Milne Edwards, Nouv. Arch. Mus. d'Hist. Nat. J'aris, Bull. $9: 300$, pl. 14, fig. 5, 1873.
Leiolophus pilinanus Miers, \nnn. Mag. Nat. Hist. V, 1: 154, 1878. —Kingsley, Acad. Nat. Sci. Philadelphia, I'roc. 1880:224, 1881.-Ortman, Zool. Jahrb. 7:731, 1894.

Percnon pilimanus Rathbun, U.S. lisish Comm., liull. 23 (3): 842. 1903 (1906).-W'esch, Siboga-Fixped., Monogr. 39c : 130 (kcy). 1918.

Carapace a little longer than broad, surface slightily convex, covered by a very short pile of black bristlcs. Two stout teeth diverge from terminal extremity of median frontal lobe, lateral margins of which each bears a stout tooth near middle, followed by four or five very small ones. Lateral loorders of carapace bear three sharp teeth behind external orbital angle, last one smallest. lschium of external maxilliped targe cuadrangular, the merus very small. Chelipeds (female) very small, merus spinous on upper and lower margins; carphs spinous above; palm with a few short spines and a shallow, longitudinal sulcus on upper border, otherwise guite smooth. Patch of short hairs marks upper part of inner border of hancl. Fingers rather broad, hollowed out, no teeth on sharp cutting edges. Walking legs long and slender; outer border of merns, carpus, and propodus (in part) covered by a fine pile, as on carapace: inner border smooth. Row of strong spines on anterior margin of merus, and close behind a parallel row of smaller ones which diminish in size from first to fourth leg; lower distal end of merus bears a strong tooth. Three rows of long hairs borne on propodus and one on hooked dactylus, which is provided with a row of spines on lower border. Abdomen of female very broad, rounded, segments 3 to 5 fused, terminal segment short, impacted in preceding one. (See figures $24, a, b ; 25, a$.)

Specimens of this apparently rare form are known from New Caledonia, Fiji, Tahiti, and Hawaii. One specimen now in Bishop Museum, an adult female, was collected by Daniel Kuhns on Fort Armstrong reef. Honolulu. in 1917. The length of the carapace of the specimen is 38 mm., the breadth, 34 mm .


Figure 24.-P'erchon pilinomus: a, outline of anterior portion of carapace: b , abdomen, female.

Percnon abbreviatum (1)ana) (as Acanthopus abbrcitiatus), U. S. Fxploring Exped., Crustacea $13: 373$, 1852 (pl. 23, fig. 11, 1855). -Rathbun, L. S. Fish Comm., Bull. 23 (3):842, 1903 (1906).— Schmitt, Smithsonian Misc. Coll. 98 (6): 22, 23. 1939.
Carapace subfuadrate, length equal to greatest breadth. surface slightly convex, covered for most part by short pile but with a few irregular lare spots. Also, carapace bears a series of small tubercles anranged symmetrically on the postfrontal, gastric, and branchial regions. There is an uncyen line of tubercies close to and parallel with posterior margin. Four sharp teeth are borne on lateral border of carapace behincl external orlital angle: first tooth, which is smallest, close in front of second, which is larger than third.

Chelipeds subequal; merus rather short and stout, in male upper and imer borders densely coated with long hairs: a sharp, recurved spine on upper border of merus near distal end and similar one at inner distal angle. Carpus with a few sharp, short spines on upper border. Palm smooth, upper horder with groove filled with hair extending entire length of margin. Inner surface of paln with an elongated area covered with sharp pile and small tubercles. Fingers stout, shorter than palm. In female, merus of cheliped sparsely haired, imer border bearing two or three small spines in addition to larger one at distal extremity. Fingers in female relatively longer than in male and more broadly hollowed out at tips.

Abdomen of male triangular, segments 3 to 5 fused, their lateral borders converging distally giving sides of abdomen a concave appearance. 'lerminal segment of abdomen, elongate, subtriangular. (See figures $25, b ; 26, a-c$.)


Figure 25.-a, Percnon pilimanus; b, P. abbreviatum; c, $P$. planissimum.
P. abbreviatum was first described from Tahiti, and since that time has been reported from the Indian Ocean and from the Marshall, Gilbert, and Fiji Islands in the Pacific. However, inasmuch as there has been confusion between this species and $P$. demani Ward (p. 198), some of the Indo-Pacific records may be accepted with reservations. Specimens of the true $P$. abbreviatum in Bishop Museum are from the Hawaiian Archipelago, the Line Islands and Wake Island, and American Samoa. Schmitt (21) reported it from Clipperton Island in the eastern Pacific. In Hawaii, where it appears to be less abundant than $P$. planissimum, the species is often concealed under stones or in dead coral heads in shallow water. Adult male specimens are about 18 mm . in breadth of carapace.


Figure 26.-Percnon abbrcoiatum: a, outline of anterior portion of carapace; $b$, first pleopod, male, distal extremity; $c$, abdomen, male, segments 3-7.

Percnon planissimum (Herbst) Alcock (as Liolophus planissimus), Asiatic Soc. Bengal, Jour 69 (2): 439, 1900, and synonymy.Rathbun, U. S. Fish Comm., Bull. 23 (3): 842, 1903 (1906).Tesch, Siboga-Exped., Monogr. 39c: 130, 1918.-Sakai, Studies on crabs of Japan IV . . ., 703, pl. 79, fig. 4, 1939.
Carapace very flat, slightly longer than broad, lateral borders convex ; surface well covered by a short pile of black bristles but leaving some symmetrical patches and linear bands bare. Four sharp tecth, including external orbital angle, are borne on anterolateral border, decreasing in size from first to last. Merus of cheliped slender, elongate, a row of four or five widely separated teeth on upper border; inner border coated with long and short hairs; carpus spinous on upper border. Palm short, broadly oval in male, compressed and smooth except for a few short spines close to junction with carpus; fingers short, hollowed out, with sharp cutting edges. Walking legs long, slender, flattened, well covered on

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upper surface with short pile as on carapace; merus with row of long, sharp spines on anterior margin and in first three legs; close behind margin is another row of shorter spines which decrease in size from first to third leg and are absent on fourth leg. Two bare longitudinal stripes are seen on merus segments. Longitudinal rows of long hairs are borne on outer border of carpus, propodus, and dactylus. Abdomen of male broadly triangular, sides slightly concave, terminal segment short, broadly rounded. General color in life dark green, bare areas of a lighter tint. (See figures $25, c ; 27, a-c$.)

This crab is one of the most common of the Crapsidae within its range. It is very widely distributed in the Indo-Pacific region and from Japan eastward through the central Pacific area. In the eastern Pacific the species is displaced by P. gibbesi Milne Edwards (p. 199). The species is abundant in Hawaian waters, where it is found under stones at the shore line or leetween tides. Many specimens in Bishop Museum are from the island of Oahu, from American Samoa, from the Line Islands, and from the Marquesas. Arlult male specimens have a carapace about 20 mm . in length.


Figure 27.-Perchon planissimum: a, outline of anterior portion of carapace; b, first pleopod, male, distal extremity; $c$, abdomen, male, segments 3-7.

Besides the species of I'eronon recorded from the central Pacific two others may be mentioned which have affinity with Hawaiian forms but are morphologically and possibly geographically distinct. One is P. demani Ward (28) recorded from Christmas Island, Indian Ocean. This species is close to $P$. abbreatum but differs from it in that the carapace narrows anteriorly and there is but one spine on the epistonc instead of three. Also, from Ward's figure, it appears that the chelae (male ?) are broadly expanded, which is not the case in either sex of $P$. abbreviatum. Apparently. previous to 1934 investigators did not
recognize the difference between the form to be described by Ward and the true $P$.abbreviatum. In a key to species of Percnon, Tesch (25) obviously characterizes $P$. demani instead of $P$. abbrcriatum.

It would be of some scientific interest to reexamine specimens from the Indo-Pacific region designated as $P$. abbreviatum to learn whether there is an overlapping of the two forms, or to determine whether $I$. demani is confined, as now seems likely, to the Indian seas and the western Pacific. I'. abbreviatum apparently ranges through the central and eastern Pacific.

It was once believed that $P$. planissimum was almost cosmopolitan in the warm seas of the world. However, in 1918 Rathbun (18) concluded that the species of P'erconon common to the American and east Atlantic shores differs from the Indo-Pacific $P$. planissimum, and she designated it $I^{\prime}$. gibbosi (Milne lidwards). According to the key to species of Pernon by Schmitt (21). a chief distinction between the two species is the furrow in the upper border of the palm, which in $P$. planissimum is very short and inconspicuous. In $l^{\prime}$. gibobsi it is longer : from a fourth to half of the length of the upper margin. In the eastern Pacific $P^{\prime}$. gibbesi apparently takes the place of $P^{\prime}$. planissinum. having been reported from the balapagos lslands and from Lower California to Chile. It ranges in the Atlantic from southern Florida through the Caribbean area to Brazil and also occurs in the Bahamas and the Bermudas. In the eastern Atlantic it is reported from the Azores to Cape of Cood Hope.

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