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NOAA Technical Report NMFS CIRC-389

U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service

Marine Flora and Fauna of the Northeastern United States. Crustacea : Decapoda

AUSTIN B. WILLIAMS

SEATTLE, WA April 1974

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NOAA Technical Report NMFS CIRC-389

Marine Flora and Fauna of the Northeastern United States. Crustacea : Decapoda

AUSTIN B. WILLIAMS



Seattle, WA April 1974

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402

FOREWORD

This issue of the "Circulars" is part of a subseries entitled "Marine Flora and Fauna of the Northeastern United States." This subseries will consist of original, illustrated, modern manuals on the identification, classification, and general biology of the estuarine and coastal marine plants and animals of the Northeastern United States. Manuals will be published at irregular intervals on as many taxa of the region as there are specialists willing to collaborate in their preparation.

The manuals are an outgrowth of the widely used "Keys to Marine Invertebrates of the Woods Hole Region," edited by R. I. Smith, published in 1964, and produced under the auspices of the Systematics-Ecology Program, Marine Biological Laboratory, Woods Hole, Mass. Instead of revising the "Woods Hole Keys," the staff of the Systematics-Ecology Program decided to expand the geographic coverage and bathymetric range and produce the keys in an entirely new set of expanded publications.

The "Marine Flora and Fauna of the Northeastern United States" is being prepared in collaboration with systematic specialists in the United States and abroad. Each manual will be based primarily on recent and ongoing revisionary systematic research and a fresh examination of the plants and animals. Each major taxon, treated in a separate manual, will include an introduction, illustrated glossary, uniform originally illustrated keys, annotated check list with information when available on distribution, habitat, life history, and related biology, references to the major literature of the group, and a systematic index.

These manuals are intended for use by biology students, biologists, biological oceanographers, informed laymen, and others wishing to identify coastal organisms for this region. In many instances the manuals will serve as a guide to additional information about the species or the group.

Geographic coverage of the "Marine Flora and Fauna of the Northeastern United States" is planned to include organisms from the headwaters of estuaries seaward to approximately the 200-m depth on the continental shelf from Maine to Virginia, but may vary somewhat with each major taxon and the interests of collaborators. Whenever possible representative specimens dealt with in the manuals will be deposited in reference collections of the Gray Museum, Marine Biological Laboratory, and other universities and research laboratories in the region.

After a sufficient number of manuals of related taxonomic groups have been published, the manuals will be revised, grouped, and issued as special volumes. These volumes will thus consist of compilations of individual manuals within phyla such as the Coelenterata, Arthropoda, and Mollusca, or of groups of phyla.

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MARINE FLORA AND FAUNA OF THE NORTHEASTERN UNITED STATES. Crustacea: Decapoda

AUSTIN B. WILLIAMS¹

ABSTRACT

The manual includes an introduction to general classification, an illustrated key, an annotated systematic list, a selected bibliography and a systematic index to the marine decapod crustaceans of the inshore and continental shelf waters of the northeastern United States.

INTRODUCTION

The Order Decapoda contains the largest and probably most familiar crustaceans occurring along seacoasts of the United States. Generally speaking there are two main body types exhibited by this group. The first group is long tailed with a conspicuously extended abdomen and the whole body usually compressed (narrow and deep). These are the shrimps (Suborder Natantia) with abdominal swimmerets (pleopods) well developed and adapted for swimming (Fig. 1). The second group (Suborder Reptantia) is diverse in shape, lobsterlike or crablike, with the body more or less depressed (dorsoventrally flattened). Three subsets within this assemblage are fairly distinct: 1) lobsters and mud shrimps (Section Macrura) with abdomen extended and always equipped with a tail fan, adapted for feeble swimming, crawling, or burrowing; 2) an anomalous group (Section Anomura) that either have the body asymmetrical and adapted for housing in hollow objects (hermit crabs), or symmetrical with the abdomen fairly well developed but more or less flexed under the thorax (porcellanid crabs and relatives); and 3) short tailed true crabs (Section Brachyura) with greatly reduced abdomen more or less permanently flexed beneath the thorax, adapted primarily for locomotion on a substrate (Fig. 2).

These body types have been variously treated in

forming classifications of the higher categories of decapod crustaceans for nearly 200 yr and the one that is adopted here has become the conservative (and practical) arrangement used for the last few decades. It is a classification that considers the long tailed forms to be most primitive, the anomalous group to be composed of radiating side branches of the main stem, and the short tailed forms to be the most specialized in the order. Such a broad statement does not do justice to fine points of supposed relationships based on many lines of evidence but will serve as a working outline.

The decapod crustaceans treated here are restricted to species living within the 200-m limits of the neritic province, on beaches, or nearby marshes along the northeastern United States. Species living primarily outside these limits off the northeastern United States have distributions which extend far beyond the region, hence are seldom part of the local fauna. A few species bridge the neritic and oceanic provinces and these have been selectively included. Within the continental shelf area, only species with recorded occurrence between southern New Jersey and the northern border of Maine are considered.

The shrimps and crabs of this area belong essentially to two temperature regimes, a boreal component in the north which includes some arctic species and a temperate component in the south which embraces a few invaders from both the boreal as well as the warmer Carolinian Province south of Cape Hatteras. Cape Cod forms a landward boundary between these regimes of temperature, though offshore

¹ Systematics Laboratory, National Marine Fisheries Service, NOAA, National Museum of Natural History, Washington, D.C. 20560.

there is a good deal of latitudinal displacement and the whole seasonally oscillates to some degree in a north-south fashion.

The essential composition of this crustacean fauna has been well documented since the turn of the century, but there have been refinements in species definitions, limits of ranges, and some new discoveries. This key borrows heavily from the past, but a new set of illustrations and restructuring should make it more usable than the older keys or their abridgments.

The key is designed for biologists, biology students, and informed amateurs. The format consists of a series of contrasting statements almost always offering two clear alternatives, although sometimes supplementary information is added. The user selects that statement in a couplet that fits best. This will lead to a number which heads a new set of alternatives. Eventually the choices lead to a specific name. Names of higher categories are included. Numbers in parentheses allow a user to work the key in reverse, any parenthetic number being that of the preceding couplet in the sequence.

Labelled diagrams and a glossary of technical terms are provided. Almost all characters employed in the dichotomies are illustrated by line drawings, but these may not adequately differentiate the species outside the area of the northeastern United States. Wherever practicable, drawings were made of specimens from the northeastern United States. Scales on all figures are in millimeters.

An annotated list of 92 species is given separately. Among this number are exceedingly scarce species as well as abundant ones. Only 17 of the latter are large enough to be valuable in commerce, but these contribute to some of our richest fisheries. The shrimps, Penaeus setiferus and P. aztecus aztecus, whose centers of distribution are in the Carolinian Province, are commercially exploited by trawling only south of Cape Hatteras. Their northern counterparts, *Pandalus borealis* and to a lesser extent *P*. propinguus and P. montagui, occur in a smaller trawl fishery from Cape Cod Bay to the Maritime Provinces of Canada. The American lobster, Homarus americanus, long a favorite seafood, is caught mainly by trapping in cold temperate waters of the continental shelf northward from Cape Hatteras. The American blue crab, Callinectes sapidus, which thrives in estuaries, is caught by a variety of means from Long Island to Texas and marketed in both hard- and soft-shelled states.

The systematic and distributional section is fol-

lowed by a selected bibliography of systematic and general biological works at the end.

GLOSSARY

- *abdomen* jointed hind part of body; tail; consisting ideally of 6 segments; muscular, extended or bent in shrimps, lobsters, etc.; asymmetrical in hermit crabs; reduced and more or less permanently held beneath thorax in crabs.
- *adrostral groove* groove beside base of rostrum extending posteriorly along dorsal side of carapace (on shrimps).
- antenna one of second pair of appendages; movable segmented organ of sensation behind, below, or lateral to antennule: the large feeler.
- *antennal scale* elongate, flattened, bladelike or finlike exopod of antenna; usually with distolateral spine.
- antennular peduncle proximal 3 articles of antennule.
- *antennule* one of first pair of appendages; movable segmented organ of sensation preceding antenna; the small feeler.
- *anterolateral teeth* teeth on margin of carapace between orbit and lateralmost point (on crabs).
- article general term for segment of appendage.
- *carapace* dorsal and lateral shieldlike covering on cephalothorax.
- carina keellike ridge or prominence.
- *carpus* third article from distal end of a leg.
- *cephalothorax* coalesced head and thorax.
- *chela* arrangement of distal 2 articles of a crustacean limb in which terminal element is opposed to element preceding it in such a manner that appendage is adapted for grasping.

In a true chela, elements are shaped as fingers closing against each other.

In a subchela, terminal article (dactyl) usually closes against distal surface of penultimate article (propodus).

cheliped leg bearing a chela.

- *dactyl* terminal or distal article of a leg or maxilliped; movable finger of a chela.
- *epistome* a sternal plate of varying shape lying anterior to mouth between bases of antennae. In Anomura the broad epistome comes in contact with the carapace on each side; in Brachyura it becomes firmly united with the carapace.

exopod lateral ramus of a biramous appendage.

frame of mouth plates surrounding area in which mouthparts repose (in crabs); composed of fused

epistome (anterior) and ventrolateral extensions of carapace (each side) more or less thrown into ridges forming a "frame" for nested mouthparts.

front margin of carapace between eyes (in crabs). *hepatic region* subtriangular, anterolateral region

behind orbit.

- *interocular teeth* teeth on frontal margin between eyes.
- *ischium* fifth article from distal end of leg or maxilliped; usually largest article of maxilliped.
- *mandibles* third pair of appendages; mouth parts adapted for crushing or grinding.
- *merus* fourth article from distal end of leg or maxilliped.
- *orbit* cavity or emargination in carapace accommodating eye; variously formed.
 - Commencing orbit: a stage of specialization between lack of orbit and fully formed orbit in certain spider crabs.

palm proximal portion of propodus of chela.

palp tiny accessory appendage on mandible.

pleopod swimmeret; one of biramous abdominal appendages on any except sixth segment.

pleura lateral overhanging plate on abdominal segment.

postorbital tooth - spine tooth or spine behind eye.

propodus penultimate article of leg or maxilliped. *rostrum* median pointed process at anterior end of cephalothorax.

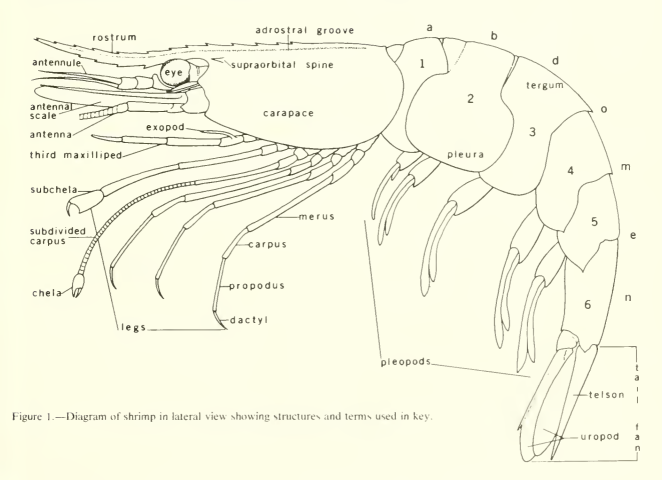
sclerotized thickened and hardened.

- sternite exoskeletal plate on ventral side of body.
- *supraocular eave* overhanging dorsal border of orbit (in certain spider crabs).
- *supraorbital spine* spine near margin of orbit above base of eyestalk (in certain shrimps).
- *suture* line of junction between exoskeletal plates. *telson* terminal piece attached to end of sixth ab-
- dominal segment; forms, together with uropods, a tail fan.

tergum dorsal plate on abdominal segment.

third maxilliped appendage preceding first leg.

- *thorax* central portion of body to which legs and maxillipeds attach.
- *uropods* broad paired appendages on sixth abdominal segment; often forming, together with telson, a tail fan.



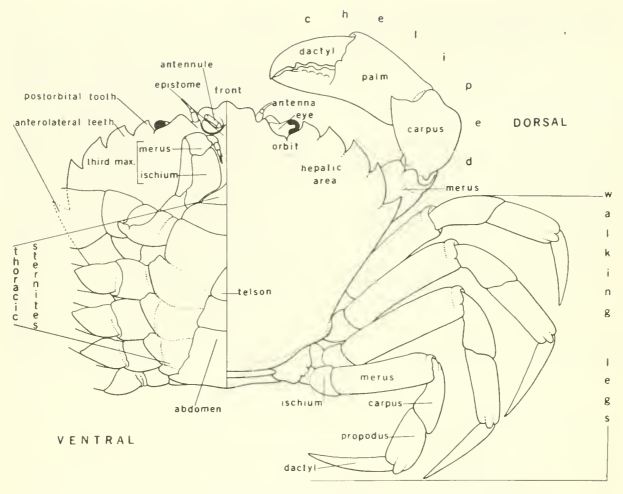


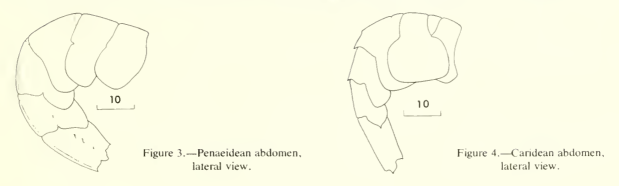
Figure 2.-Diagram of crab in dorsoventral views showing structures and terms used in key.

KEY TO MARINE DECAPOD CRUSTACEANS OF THE NORTHEASTERN UNITED STATES, INSHORE AND SHELF WATERS

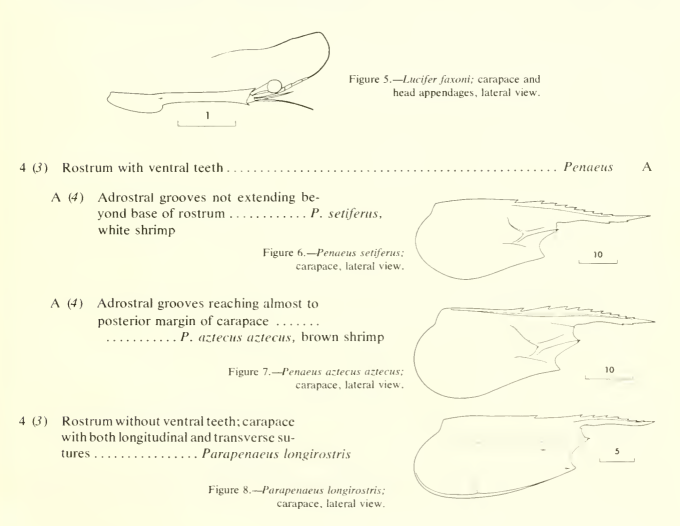
1	General form shrimplike, usually compressed (if depressed, with pleura of second abdom- inal segment overlapping those of first segment); abdomen well developed; pleopods always present and in full number (5 pairs), used for swimmingshrimps Suborder Natantia	2
I	General form lobsterlike or crablike, usually depressed; abdomen either well developed (asymmetrical in a few species adapted for living in mollusk shells) or greatly reduced in size; pleopods often reduced or absent, not used for swimminglobsters; mud shrimps; hermit, porcellanid, and mole crabs; true crabs Suborder Reptantia	18

2 (1)	Pleura of second abdominal segment not overlapping those of first segment	
		3

2 (1) Pleura of second abdominal segment overlapping those of first segment Section Caridea 5



- 3 (2) First 3 pairs of legs chelate, last 2 pairs of legs absent; slender planktonic species with head greatly elongate.......Family SergestidaeLucifer faxoni



- 5 (2) First pair of legs chelate (minute in some species) $\dots 6^2$

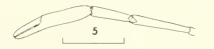


Figure 9.--Chelate leg with carpus entire.

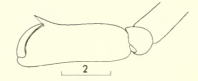


Figure 10.—Subchelate leg with carpus entire.

7 (6) Rostrum with 6 or more (seldom 5) ventral teeth; mandible with palp Leander tenuicornis

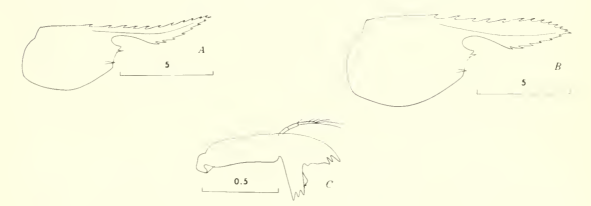


Figure 11.-Leander tenuicornis; A, carapace of male, lateral view; B, carapace of female, lateral view; C, mandible.

² Pasiphaea multidentata (Pasiphaeidae) with fingers of chelae on first and second legs slender, all edges comblike, is a pelagic form which occurs often enough off New England that its presence should be mentioned. Ovigerous females have a carapace length of 33 to 37 mm.

(6) Rostr	um with no more than 5 ventral teeth, usually fewer; mandible without palp A
A (7)	Rostrum with first 2 teeth of dorsal margin behind orbit, dorsal rostral teeth reaching to apex, ventral margin with 3 to 5 teeth; dactyl of second leg with 2 teeth, immovable finger with 1 on cutting edge; carpus of second leg in adult female shorter than palm, in males slightly longer or shorter (1.1 times) than palm
	P. vulgaris

Figure 12.—Palaemonetes vulgaris: A, carapace, lateral view; B, chela of second leg.

- B (A) Rostrum with unarmed stretch before dagger-shaped tip, ventral margin with 2 to
 4, generally 3, teeth; fingers of second leg without teeth on cutting edges P. pugio



Figure 13.--Palaemonetes pugio: A, carapace, lateral view; B, chela of second leg.

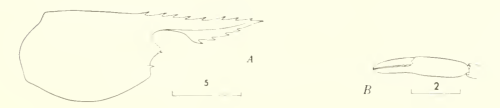


Figure 14.—Palaemonetes intermedius; A. carapace, lateral view; B. chela of second leg.

8 (6)	Chelae of first pair of legs distinct	Family Hippolytidae	9
8 (6)	Chelae of first pair of legs microscopic or absent	. Family Pandalidae	14

9 (8) Carpus of second leg divided into 3 articles 10

9 (8) Carpus of second leg divided into 7 articles (proximal to distal, 2 short, 1 long, 4 short) 12

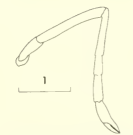


Figure 15.—Second leg with subdivided carpus, 3 articles.

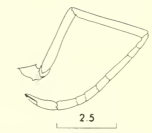


Figure 16.—Second leg with subdivided carpus, 7 articles.



Figure 17.—*Latreutes fucorum*; carapace and head appendages, lateral view.

Figure 18.—*Hippolyte pleuracanthus;* carapace and head appendages, lateral view.





Figure 19.—*Hippclyte zostericola;* carapace and antennule, lateral view.



Figure 20.-Tozeuma carolinense; carapace, lateral view.

12 (9)	Supra	aorbital spines present
12 (9)	Supra	aorbital spines absent Eualus A
1	A (12)	Tip of rostrum usually not reaching distal edge of eye (rarely exceeding eye) E. pusiolus
		Figure 21.—Eualus pusiolus; carapace and eye, lateral view.
	A (12)	Tip of rostrum greatly exceeding distal edge of eye B
	B (A)	Rostrum slender, toothed dorsally throughout length E. gaimardii
		Figure 22.—Eualus gaimardii; carapace, lateral view.
;	B (A)	Rostrum lacking dorsal teeth on dis- tal part beyond eye E. fabricii
		Figure 23.— <i>Eualus fabricii;</i> carapace, lateral view.

13 (12		pace with 2 or more supraorbital spines on each side; third maxilliped with
	exop	od Spirontocaris A
	A (13)	Dorsal teeth extending to, or beyond, posterior third of carapace
	A (13)	Dorsal teeth falling short of posterior third of carapace



Figure 24.—Spirontocaris phippsii; carapace, lateral view.



Figure 25.—Spirontocaris lilljeborgii; carapace, lateral view.



Figure 26.-Spirontocaris spinus: carapace, lateral view; A, B, two examples of variation in rostral tooth pattern.

- 3 (12) Carapace with 1 supraorbital spine on each side; third maxilliped without exopod
 - A (13) Four prominent spines along middorsal line of carapace L. groenlandicus



Figure 27.-Lebbeus groenlandicus: carapace, lateral view.

- A (13) No more than 2 spines along dorsal line of carapace B
- B (A) Rostrum long, tip exceeding proximal article of antennular peduncle in juveniles and entire peduncle in adults L. polaris



Figure 28.—Lebbeus polaris; carapace and antennule, lateral view of adult.

B (A) Rostrum short, tip not exceeding proximal article of antennular peduncle (body conspicuously banded)..... L. zebra



Figure 29.—*Lebbeus zebra;* carapace and antennule, lateral view.



Figure 30.-Dichelopandalus leptoceras; A, carapace, lateral view; B, third maxilliped showing slender simple exopod at base.

- 14 (8) Third maxillipeds without exopod A

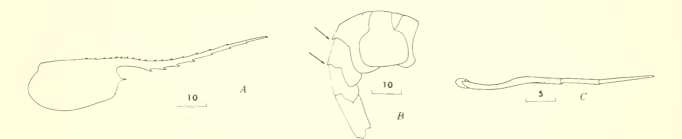


Figure 31.—Pandalus borealis; A, carapace, lateral view; B, abdomen, lateral view; C, third maxilliped.

- A (14) Abdomen with no median spines on segments B
- B (A) Distolateral spine of antennal scale exceeding extremely narrowed blade; rostrum upturned at about 45° angle P. propinguus



Figure 32.—Pandalus propinquus; carapace and antennal scale, lateral view.

B (A) Distolateral spine of antennal scale not exceeding somewhat narrowed blade; rostrum upturned at considerably less than 45° angleP. montagui

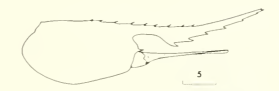
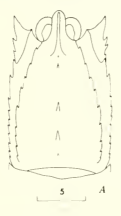


Figure 33.-Pandalus montagui; carapace and antennal scale, lateral view.

- 15 (5)
 Second legs slender and chelate
 16

 15 (5)
 Second legs reduced and simple, not chelate
 Sabinea



n

Figure 34.—Sabinea septemcarinata; A. carapace and eyes, dorsal view; B. tip of telson.

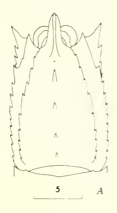




Figure 35.—*Sabinea sarsii;* A, carapace and eyes, dorsal view; B, tip of telson.

16 (15)	Second legs almost as long as other legs 17	
16 (15)	Second legs much shorter than other legs A	

A (16) Tip of rostrum reaching about to distal edge of eyes P. norvegicus

Figure 36.—Pontophilus norvegicus; carapace and eyes, dorsal view.

A (16) Tip of rostrum falling far short of distal edge of eyes P. brevirostris

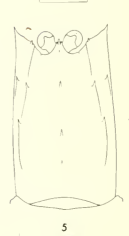


Figure 37.—Pontophilus brevirostris; carapace and eyes, dorsal view.



Figure 38.—*Crangon septemspinosa;* carapace and eyes, dorsal view.

17 (16) Body heavily sclerotized and sculpturedSclerocrangon boreas

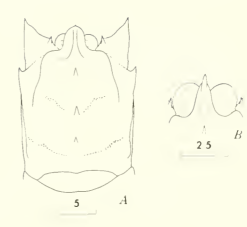
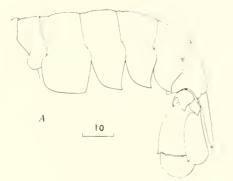


Figure 39.—*Sclerocrangon boreas;* A, carapace and eyes, dorsal view of adult; B, rostrum and eyes of juvenile.

- 19 (18) Abdomen well armed, pleura well developed; third legs chelate like firstSuperfamily Astacidea, Family Nephropsidae, *Homarus americanus*, American lobster



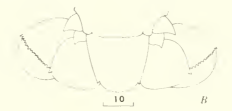


Figure 40.—*Homarus americanus;* A, abdomen and tail fan, lateral view; B, tail fan, dorsal view.

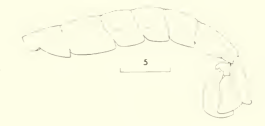
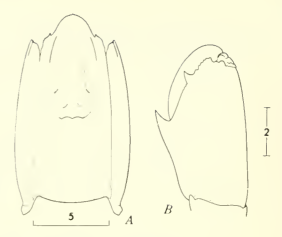
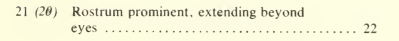


Figure 41.—Abdomen and tail fan of mud shrimp, lateral view.



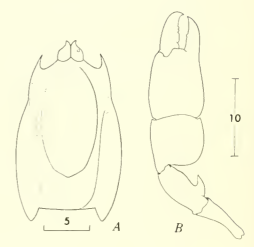
20 (19) First legs subchelate, dactyls folding to reflexed position when closed ...Family Laomediidae, Naushonia crangonoides

> Figure 42.—Naushonia crangonoides; A, carapace, dorsal view; B, subchela of first leg.



21 (20) Rostrum short; flattened, pointed eyes fully exposed......Family CallianassidaeCallianassa atlantica

Figure 43.—*Callianassa atlantica;* A, carapace and eyes, dorsal view; B, major chela of male.



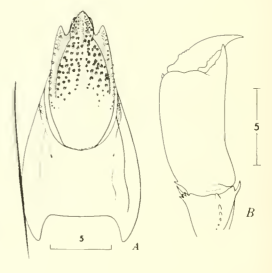
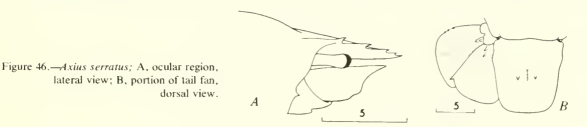


Figure 44.—Upogebia affinis; A, carapace, dorsal view; B, chela.



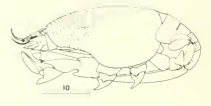
Figure 45.—Carapace of an axiid, dorsal view.





25 (24) Abdomen	well devel	pped, symmetric	al or asymmetrical
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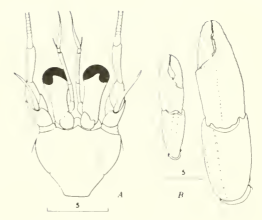
Figure 48.—Emerita talpoida, lateral view.



26 (25) Abdomen symmetrical (or superficially so), more or less flexed beneath thorax; thorax Abdomen asymmetrical, tail fan reduced and adapted for holding body in mollusk 26(25)shells......Superfamily Paguroidea, Family Paguridae, Pagurus, hermit crabs......A A (26) Palm of small (left) chela roughly oval in cross section, upper surface flattened, A (26) Palm of small (left) chela triangular in cross section, upper surface divided by longitudinal ridge into 2 obliquely sloping facets E ARFigure 49.--Cross sections of pagurid palm (propodus); A, oval; B, triangular. 5 B (A) Cornea of eye dilated, length of eyestalks not more than 3.5 times greatest width C B (A) Cornea not dilated, length of eyestalks at least 4 times greatest width (small species)..... P. annulipes Figure 50.—Pagurus annulipes; A, anterior part of

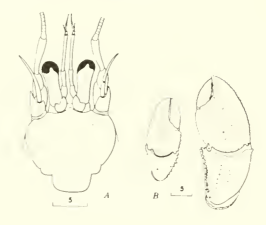
Figure 50.—*Pagurus annulipes;* A, anterior part of body; B, chelae and carpi, dorsal views.

C (B) Both chelipeds slender, subcylindrical, relatively smooth or lightly granulate (small species) P. longicarpus



- Figure 51.—*Pagurus longicarpus;* A, anterior part of body; B, chelae and carpi, dorsal views.
- C (B) Both chelipeds stout; conspicuously broad and smooth, or sharply spined D
- D (C) Dactyl of major chela with sharply produced angle on mesial margin; upper surface of both chelae sharply but evenly granulated P. pollicaris
 - Figure 52.—Pagurus pollicaris; A, anterior part of body; B, chelae and carpi, dorsal views.
- D (C) Dactyl of major chela with no sharply produced angle on mesial margin, border usually spiny; upper surface of both chelae covered with short, sharp spines, and often with broad longitudinal red-orange stripe persistent in alcohol P. acadianus

Figure 53.—*Pagurus acadianus;* A, anterior part of body; B, chelae and carpi, dorsal views.



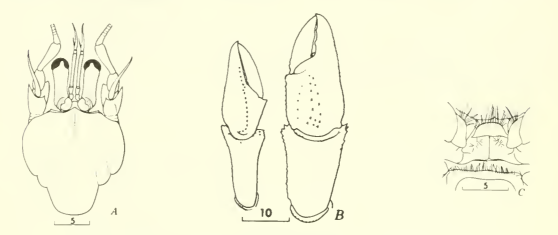


Figure 54.—*Pagurus pubescens;* A, anterior part of body; B, chelae and carpi, dorsal views; C, sternite between third legs, ventral view.

- E (A) Palm of small (left) chela with broad longitudinal ridge crested with sharp or blunt spines (tending to form double row) not slanted inward F

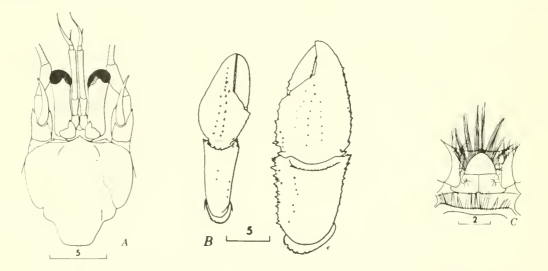


Figure 55.—*Pagurus arcuatus;* A, anterior part of body; B, chelae and carpi, dorsal views; C, sternite between third legs, ventral view.

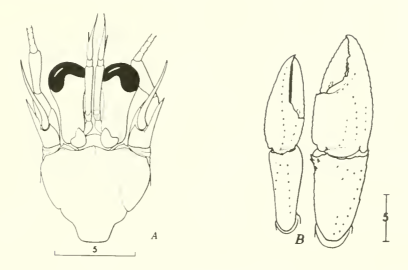


Figure 56.-Pagurus politus; A, anterior part of body; B, chelae and carpi, dorsal views.

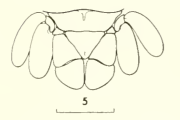


Figure 57.—Well-developed tail fan of porcellanid crab, dorsal view.

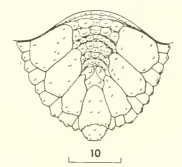


Figure 58.—*Lithodes maja*, terminal portion of abdomen.

- 28 (27) Form somewhat lobsterlike; rostrum long and narrow......Family Galatheidae, Munida .. A
 - A (28) Second (apparent first) abdominal segment armed with tiny anterior spines

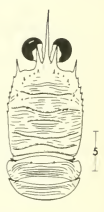


Figure 59.—*Munida iris*, dorsal view with abdomen flexed.

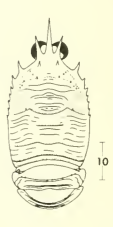
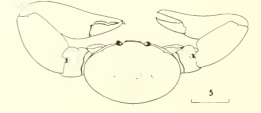


Figure 60.—*Munida valida*, dorsal view wilh abdomen flexed.

29 (28) Carapace distinctly broader than long, front smooth in dorsal view Polyonyx gibbesi

Figure 61.—Polyonyx gibbesi, carapace and chelae.



29 (28) Carapace longer than broad, front strongly tridentate in dorsal view Porcellana sigesbiana

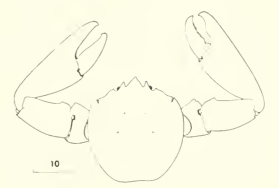


Figure 62.—*Porcellana sigesbiana;* carapace, and chelae (twisted to show tooth pattern).

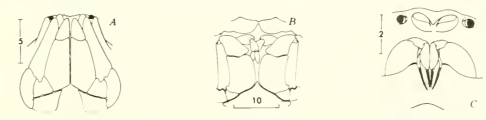


Figure 63.—Brachyuran mouth frames; A, triangular; B, rectangular; C, kidney-shaped or transversely ellipsoid.

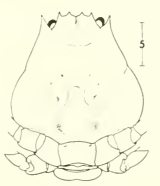


Figure 64.—*Ethusa microphthalma*, portion of body in dorsal view.

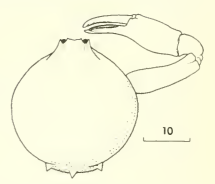


Figure 65.—Persephona aquilonaris; carapace and eyes, right cheliped.

32 (31) Body longer than broad; each cheliped with greatly extended lateral spine on merus

> Figure 66.—Acanthocarpus alexandri; carapace and eyes, chelipeds.



33 (30) Body elongate rectangular in dorsal view; last pair of legs permanently folded over back; first pleopods present in female

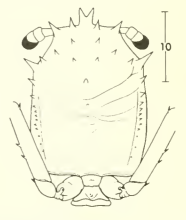
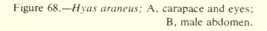


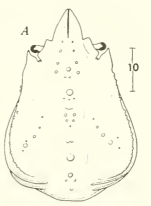
Figure 67 .-- Homola barabata; dorsal view, portion of body and insertion of last pair of legs.

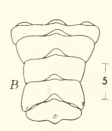
33(30) Body never elongate rectangular in dorsal view; last pair of legs not permanently folded over back; first pleopods lacking in femaleSubsection Brachygnatha 34

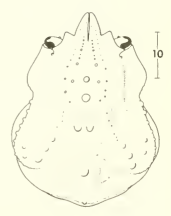
34 (33)	Body conspicuously narrowed in front; rostrum usually distinct and often forked; or- bits often incompleteSuperfamily Oxyrhyncha, spider crabs
34 (33)	Body moderate to broad in front; rostrum absent or greatly reduced; orbits usually completeSuperfamily Brachyrhyncha 41

- 35 (34)Chelipeds not much larger than other legs3635 (34)Chelipeds very much larger than other legs40
- 36 (35) Whole length of rostral horns either coalesced or closely approximated along midline; male abdomen terminally broadened, telson elliptical to subquadrate......
 Subfamily Oregoniinae, Hyas









- Figure 69.—*Hyas coarctatus*, carapace and eyes.

37 (36)	Eyes without orbits; eyestalks retractile against acute postocular spine, affording no concealment; proximal (fused) antennal article extremely slender (viewed ventrally)	
	Subfamily Inachinae	38
37 (36)	Eyes with commencing orbits, each composed of cupped postocular process into which eye retracts, and supraocular eave; proximal (fused) antennal article not ex-	
	tremely slender (viewed ventrally) Subfamily Pisinae	39



Figure 71.—Orbital areas of spider crabs in ventral view; A, Inachinae; B, Pisinae.

38 (37) Fused proximal article of antenna terminating in single blunt spine. [Rathbun (1925) recognized New England form as subspecies marthae.] Euprognatha rastellifera

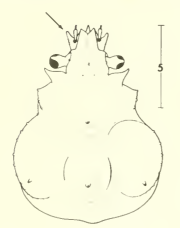
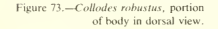
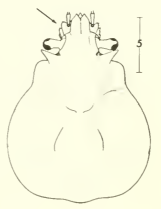


Figure 72.—*Euprognatha rastellifera*, portion of body in dorsal view.





39 (37) Supraocular eave and postocular process touching or somewhat overlapping Libinia A
 A (39) Median line of carapace with about 9 spines and/or spiniform tubercles L. emarginata

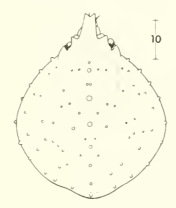


Figure 74.-Libinia emarginata, portion of body in dorsal view.

A (39) Median line of carapace with about 6 spines and/or spiniform tubercles L. dubia

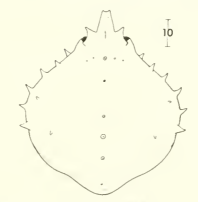


Figure 75.-Libinia dubia, carapace and eyes.

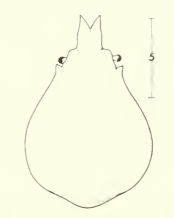


Figure 76.-Pelia mutica, carapace and eyes.

40 (35) Carapace not laterally expanded over walking legs; unevenly spinose Parthenope pourtalesii

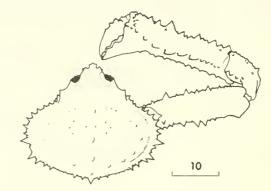


Figure 77.—Parthenope pourtalesii, carapace and right cheliped.

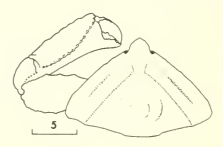


Figure 78.—*Heterocrypta granulata*, carapace and left cheliped.

41 (34)	Body round or transversely ellipsoid	42
41 (34)	Body quadrate; squared and broadest in front, occasionally somewhat narrowed	
	and rounded	58

	43
42 (41) Small, usually commensal crabs with reduced eyes; adult females often with carapace somewhat membranous; mouth frame transversely somewhat ellipsoid or kidney shaped	56

43 (42)	Legs (especially last pair) more or less flattened for swimmingFamily Portunidae	44
43 (42)	Legs not flattened for swimming	. 49

44 (43)Carapace with 5 teeth on anterolateral margin4544 (43)Carapace with 9 teeth on anterolateral margin47

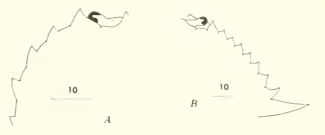
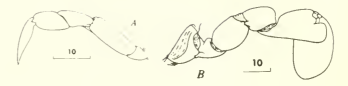


Figure 79.—Anterolateral border of portunid carapace; A, 5 teeth; B, 9 teeth.

 45 (44)
 Distal articles of fifth legs not paddlelike
 Carcinus maenas

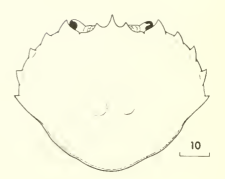
 45 (44)
 Distal articles of fifth legs paddlelike
 46

Figure 80.—Fifth leg of portunid crab; A, not paddlelike; B, paddlelike.



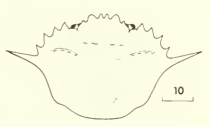
46 (45) Anterolateral teeth similar; dactyl of swimming paddles broadly oval; male abdomen oblong Ovalipes ocellatus

Figure 81.—Ovalipes ocellatus, carapace and eyes.



46 (45) Anterolateral teeth dissimilar, fifth an elongate lateral spine; dactyl of swimming paddle broadly pointed; male abdomen triangular Bathynectes superbus

Figure 82.—*Bathynectes superbus,* carapace and eyes.



- 47 (44) Carpus without mesiodistal spine; abdomen of male T-shaped Callinectes A

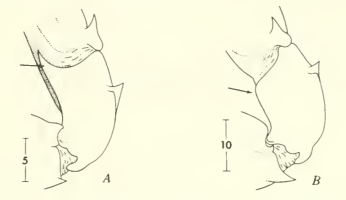


Figure 83.—Carpus of portunid right cheliped; A, Portunus; B, Callinectes.

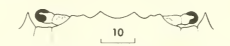


Figure 84.-Callinectes sapidus, frontal and orbital regions.

A (47) Front with 2 prominent teeth between inner orbitals separated by flattened space bearing pair of rudimentary submesial teeth C. similis

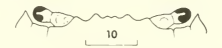


Figure 85.—Callinectes similis, frontal and orbital regions.

48 (47) Front with 2 bifurcated teeth between inner orbitals; fissures on orbital margin broadly open; color light brown, thickly covered over dorsal surface with small white spots, reticulate pattern persisting in alcohol Arenaeus cribrarius

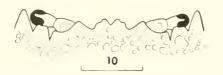


Figure 86.—Arenaeus cribrarius, frontal and orbital regions.

48 (47) From	it with 4 separate teeth between inner orbitals; fissures on orbital margin
close	d except for shallow notch; color varied but never as above Portunus A
A (48)	Carapace nearly devoid of ridges and without noticeable short thick covering P_{a} sayi

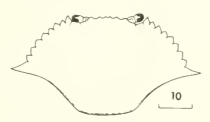


Figure 87.-Portunus sayi, carapace and eyes.

- B (A) Lateral spine relatively short, not more than about twice length of preceding tooth; a number of meandering ridges on carapace P. spinimanus

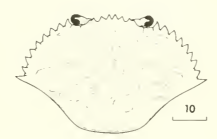


Figure 88.—Portunus spinimanus, carapace and eyes.



Figure 89.—Portunus gibbesii, carapace and eyes.

49 (43) Front with median tooth; antennules folding longitudinally......Family Cancridae, Cancer... A



Figure 90.—Cancer; A, frontal and orbital regions; B, antennules folded longitudinally.

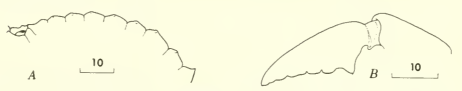


Figure 91.—Cancer irroratus; A, right anterolateral border; B, dactyl and upper border of chela.



Figure 92.—Cancer borealis; A, right anterolateral border; B, dactyl and upper border of chela.

Figure 93.—*Geryon quinquedens;* A, carapace and eyes of young; B, orbital and anterolateral border of adult.

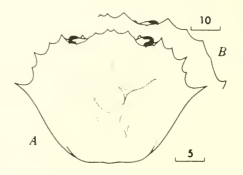




Figure 94.—*Rhithropanopeus harrisii*, frontal view of body showing transversely grooved front.

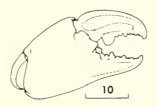


Figure 95.—Xanthid major chela with large basal tooth on dactyl.

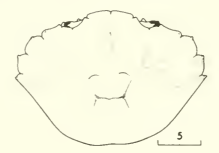


Figure 96.—*Hexapanopeus angustifrons,* carapace and eyes.

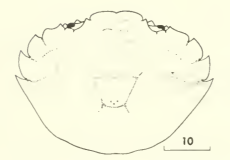


Figure 97.-Panopeus herbstii, carapace and eyes.

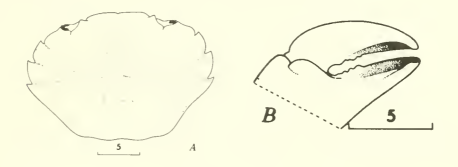


Figure 98.-Eurypanopeus depressus; A. carapace and eyes; B, fingers of minor chela, inner view.

- 55 (52) Ischium of third maxillipeds with prominent red spot on appressed surface; fingers of minor chela hollowed or spoon shaped on opposed surfaces distally ... Eurypanopeus depressus



Figure 99.-Neopanope sayi; A, carapace and eyes; B, fingers of minor chela, inner view.

- 56 (42) Dactyls of first, second, and third walking legs bifurcate Dissodactylus mellitae



Figure 100.—Dissodactylus mellitae; A, carapace; B, walking leg with bifurcate dactyl.

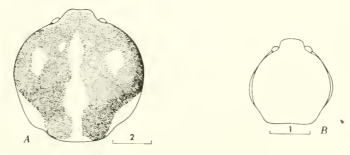


Figure 101.-Carapace and eyes of male Pinnotheres; A, maculatus; B, ostreum.

- C (B) Carapace nearly naked P. ostreum
- C (B) Carapace covered with short deciduous pubescence P. maculatus



Figure 102.—Carapace of mature female *Pinnotheres*; A, *maculatus*; B, *ostreum*, including portion of greatly expanded abdomen.

57 (56) Third walking leg longer and stronger than others, often considerably so Pinnixa A

A (57) Chela with immovable finger nearly same length as dactyl, straight or nearly so, not bent downward P. cylindrica

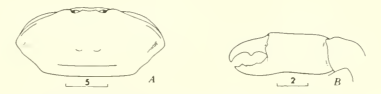


Figure 103.—Pinnixa cylindrica; A, carapace and eyes; B, chela.

- B (A) Propodus of third walking leg less than twice as long as wide P. chaetopterana

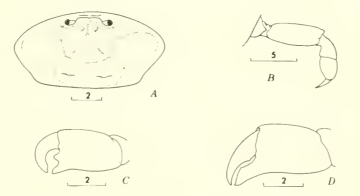


Figure 104.—*Pinnixa chaetopterana;* A, carapace and eyes; B, third leg; C, chela of male; D, chela of female.

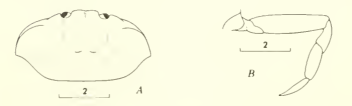


Figure 105.-Pinnixa sayana; A, carapace and eyes; B, third leg.

58 (41)	Eyestalks shorter than width of front; gap of varying size between third maxillipeds Family Grapsidae	59
58 (41)	Eyestalks longer than width of front; third maxillipeds nearly or quite closing over buccal area	60

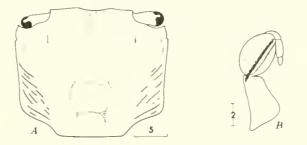


Figure 106.—Sesarma reticulatum; A, carapace and eyes; B, third maxilliped.

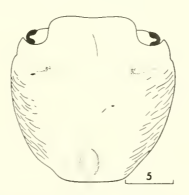


Figure 107 -Planes minutus; carapace and eyes.

60 (58) Stout eyestalks with conspicuous, enlarged, club-shaped cornea; chelipeds of both sexes well developed and somewhat unequal Ocypode quadrata

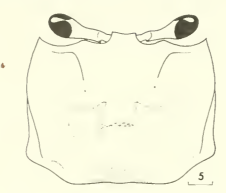


Figure 108.—Ocypode quadrata; carapace and eyes.

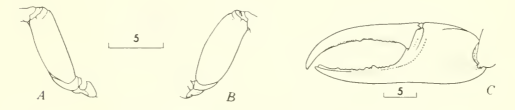


Figure 109.-Uca pugilator; A, merus of last leg; C, chela of male, inner view. U, pugnax, B, merus of last leg.

- A (60) Last legs with upper surface of merus curved; large chela of male with oblique tuberculate ridge on inner surface of palm extending upward from lower marginB

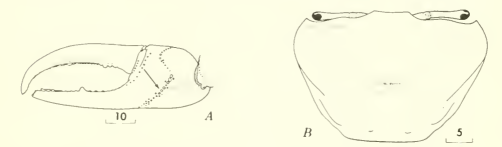


Figure 110.-Uca minax: A, chela of male, inner view; B, carapace and eyes.

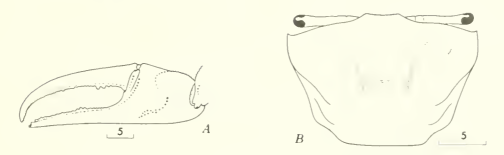


Figure 111.—Uca pugnax; A, chela of male, inner view; B, carapace and eyes.

ANNOTATED SYSTEMATIC LIST

This check list is arranged in a systematic hierarchy accommodating categories from order to species, with genera arranged alphabetically under family and species under genus. Notes on distribution, habitat, and general occurrence are given. References to important works are cited. Depths are rounded to 5-m intervals, except those below 5 m.

CLASS CRUSTACEA ORDER DECAPODA SUBORDER NATANTIA

SECTION PENAEIDEA

FAMILY SERGESTIDAE

Lucifer faxoni Borradaile, 1915. Nova Scotia to Rio de Janeiro, Brazil; primarily in coastal waters. Surface to 90 m (Bowman and Mc-Cain, 1967).

FAMILY PENAEIDAE

- Parapenaeus longirostris (Lucas, 1849). Martha's Vineyard, Mass., to Gulf of Mexico off Florida, Louisiana, and peninsula de Yucatán; Gulf of Paria off Venezuela; coast of Portugal to Morocco; Mediterranean Sea from Spain to Asia Minor. 25-350 m in western Atlantic; to 460 m in Mediterranean. Rare in north (Williams, 1965).
- Penaeus (Melicertus) aztecus aztecus Ives, 1891. Brown shrimp. West Falmouth Harbor and Martha's Vineyard, Mass., to off Sanibel Island, Fla.; Appalachicola Bay around Gulf of Mexico to northwestern Estado de Yucatán. Fished commercially. Shallows to

110 m, occasionally 165 m. Summer and fall in north, rare (Pérez Farfante, 1969).

Penaeus (Litopenaeus) setiferus (Linnaeus, 1767). White shrimp. Fire Island, N.Y., to St. Lucie Inlet, Fla.; mouth Ochlockonee River [Franklin County], Fla., to northwestern Estado de Yucatán. Fished commercially. Shallows to 35 m, occasionally to 85 m. Summer in north, rare (Pérez Farfante, 1969).

SECTION CARIDEA

FAMILY PASIPHAEIDAE

- Pasiphueu multidentata Esmark, 1866. Northern Atlantic; western Norway to Mediterranean Sea; Iceland; Greenland; Cape Breton Island to Cape Cod. 10 (rarely) to 2,000 m (Sivertsen and Holthuis, 1956).
- FAMILY PALAEMONIDAE
 - Leander tenuicornis (Say, 1818). Tropical and subtropical waters of world except west coast of Americas; Newfoundland Banks, Bay of Fundy, and New England to Falkland Islands in western Atlantic. Floating Sargassum, pilings, and submerged vegetation (Chace, 1972).
 - Palaemonetes (Palaemonetes) intermedius Holthuis, 1949. Long Island, N.Y., to Port Aransas, Tex. (and literature records from Vineyard Sound, Mass.). Estuaries, especially in submerged vegetation (Holthuis, 1952).
 - Palaemonetes (Palaemonetes) pugio Holthuis, 1949. Newcastle, Me., and Yarmouth, Nova Scotia, to Port Aransas, Tex. (literature re-

cords to Corpus Christi, Tex.). Estuaries, especially in submerged vegetation (Holthuis, 1952). Nova Scotia and other Maine records from R. E. Knowlton and E. C. Bousfield (pers. comm.).

Palaemonetes (Palaemonetes) vulgaris (Say, 1818). Southwest coast Gulf of St. Lawrence to Cameron County, Tex. (literature records somewhat farther south). Estuaries, to 15 m, especially in submerged vegetation (Holthuis, 1952). Canadian distribution from R. E. Knowlton (pers. comm.).

FAMILY HIPPOLYTIDAE

- *Euclus fabricii* Krøyer, 1841. North Greenland to Cape Cod; Arctic Alaska to Cook Inlet; Siberian seacoast; Japanese Sea. 4-200 m (Holthuis, 1947).
- *Eualus gaimardii* (H. Milne Edwards, 1837). Circumarctic southward to Cape Cod, North Sea (Kiel and Yarmouth), White Sea, Sitka (Alaska), Siberia. 10-900 m (Holthuis, 1947).
- *Eualus pusiolus* (Krøyer, 1841). Gulf of St. Lawrence to off Cape Henry, Va.; Bering Island, Alaska Peninsula, and Aleutian 1slands; San Juan Islands, Wash.; Iceland; Murman coast to Channel Islands; northeastern Spain. <1-500 m (Holthuis, 1947).
- *Hippolyte pleuracanthus* (Stimpson, 1871). Connecticut to North Carolina. Beds of submerged vegetation (Chace, 1972).
- *Hippolyte zostericola* (Smith, 1873). Bermuda; Massachusetts; North Carolina to Yucatan; West Indies to Trinidad and Curaçao. Beds of submerged vegetation (Chace, 1972).
- Latreutes fucorum (Fabricius, 1798). Western North Atlantic between lat. 10° and 50°N; Azores and Cape Verde Islands. Pelagic and sublittoral, in floating masses of *Surgassum* and submerged grasses (Chace, 1972).
- Lebbeus groenlandicus (Fabricius, 1775). Greenland southward to Rhode Island; arctic Canada and Alaska; Bering Sea to Puget Sound; Sea of Okhotsk. 2-210 m (Holthuis, 1947).
- Lebbeus polaris (Sabine, 1821). Circumarctic southward to off Chesapcake Bay, Bering Sea, Sea of Okhotsk, Skagerrak, and Hebrides. <1-930 m (Holthuis, 1947).
- Lebbeus zebru (Leim, 1921). Port Burwell, Ungava; New Brunswick, Nova Scotia (Bay of Fundy. 10-30 m (Holthuis, 1947).

Spirontocaris liljeborgii (Danielssen, 1859).

Greenland; Nova Scotia to off Delaware Bay; arctic Alaska; Iceland; Spitzbergen and Murman coast to south coast of England. 20-1,200 m (Holthuis, 1947).

- Spirontocaris phippsii (Krøyer, 1841). Circumarctic, southward to near Martha's Vineyard, northern Norway, Shumagin Islands (Alaska), and Plover Bay (Siberia). 10-270 m (Holthuis, 1947).
- Spirontocaris spinus (Sowerby, 1805). Circumarctic, southward to near Martha's Vineyard, North Sea, Bering Strait to Alaskan Peninsula, Hood Canal, near Union City (Wash.), Siberian coast. 10-465 m (Holthuis, 1947).
- FAMILY PANDALIDAE
 - Dichelopandalus leptoceras (Smith, 1881). Newfoundland Banks to North Carolina; Shumagin Bank, Alaska. 15-790 m (Rathbun, 1929).
 - Pandalus borealis Krøyer, 1838. Pink shrimp. Circumarctic, southward to off Martha's Vineyard (Mass.), Bering Sea, and stragglers to San Diego (Calif.), northern Europe including Britain, northern Japan. Fished commercially. 45-905 m (Rathbun, 1929; Wigley, 1960).
 - Pandalus montagui Leach, 1813 or 1814. Striped pink shrimp. Greenland to Rhode Island; Iceland; northern Europe including British Isles. Fished commercially. 5-790 m (Rathbun, 1929; Wigley, 1960).
 - Pandalus propinquus G. O. Sars, 1869. Davis Strait; Newfoundland Banks to Delaware; Iceland; northwestern Europe. Fished commercially. 60-2,000 m (Rathbun, 1929; Wigley, 1960).
- FAMILY CRANGONIDAE
 - Crangon septemspinosa Say, 1818. Sand shrimp. Baffin Bay to eastern Florida; arctic Alaska to Shumagin Islands, Sea of Okhotsk; Hokkaido, Japan. Sandy bottom, low tide mark to 90 m, rarely 450 m (Price, 1962).
 - *Pontophilus brevirostris* Smith, 1881. Gulf of Maine to Gulf of Mexico off Cuba. 25-350 m.
 - Pontophilus norvegicus (M. Sars, 1861). Greenland to Long Island; Iceland; Spitzbergen; northwestern Europe. 50-945 m (Rathbun, 1929).
- Subinea sarsii Smith, 1879. Davis Strait to Gulf of Maine; Iceland; northern Europe. 75-710 m (Rathbun, 1929).

- Sabinea septemcarinata (Sabine, 1824). Mouth St. Lawrence River to Massachusetts Bay; Arctic Ocean to Pt. Barrow (Alaska), White Sea, and northern Europe. 10-240 m (Rathbun, 1929).
- Sclerocrangon boreas (Phipps, 1774). Arctic Ocean southward to Cape Cod, Aleutian Islands, and Alexander Archipelago (Alaska), northeastern Siberia. <1-260 m (Rathbun, 1929).

SUBORDER REPTANTIA

SECTION MACRURA

SUPERFAMILY ASTACIDEA

FAMILY NEPHROPSIDAE

Homarus americanus H. Milne Edwards, 1837. American lobster. Labrador to North Carolina. Fished commercially. Near low tide mark to about 700 m (Herrick, 1895; Templeman and Tibbo, 1945; R. L. Wigley, pers. comm.).

SUPERFAMILY THALASSINIDEA

FAMILY LAOMEDHDAE

Naushonia crangonoides Kingsley, 1897. Massachusetts; Bass River, Vineyard Sound, and Elizabeth Islands. Shallow channels near shore.

FAMILY CALLIANASSIDAE

Callianassa (Callichirus) atlantica Rathbun, 1926. Bass River, Nova Scotia to Sapelo Island, Ga.; Franklin County, Fla. Muddy shores and shallow littoral to 40 m (Schmitt, 1935).

FAMILY UPOGEBIIDAE

Upogebia affinis (Say, 1818). Cape Cod Bay (Wellfleet, Mass.) to Rockport, Tex.; through West Indies to Maceió, Alagoas, Brazil. Burrows in estuarine littoral; intertidal to 25 m (Williams, 1965).

FAMILY AXIIDAE

- Axius serratus Stimpson, 1852. Bay of Fundy to Long Island Sound. 20-100 m (Rathbun, 1929).
- Calocaris templemani Squires, 1965. (Greenland ?); Hermitage Bay, Newfoundland; Gulf of Maine. 200-260 m [?].

SECTION ANOMURA

SUPERFAMILY GALATHEIDEA

FAMILY GALATHEIDAE

Munida iris A. Milne Edwards, 1880. Southwestern Georges Bank to off Isla de Cozumel, Quintana Roo; off mouth of Amazon River. 70-730 m (Chace, 1942).

Munida valida Smith, 1883. Southern Georges Bank to Golfo de Morrosquillo, Colombia, and Curação. 90-825 m (Chace, 1942).

FAMILY PORCELLANIDAE

- Polyonyx gibbesi Haig, 1956. Woods Hole, Mass., to Alligator Harbor, Fla.; Puerto Rico; Panama; Brazil (?). Commensal of *Chaetopterus variopedatus*, intertidal to 15 m (Williams, 1965).
- Porcellana sigesbiana A. Milne Edwards, 1880. Off Martha's Vineyard, Mass., to Gulf of Mexico off peninsula de Yueatán; West Indies to Virgin Islands. 50-390 m (Williams, 1965).

SUPERFAMILY PAGUROIDEA

FAMILY PAGURIDAE

- Pagurus acadianus Benedict, 1901. Grand Banks of Newfoundland and Gulf of St. Lawrence to mouth of Chesapeake Bay. Low water mark to 485 m (Rathbun, 1929).
- Pagurus aunulipes Stimpson, 1860. Vineyard Sound, Mass., to Beaufort, N.C., possibly to northeastern Florida: Cedar Key, Fla., to Texas. Variety of bottoms, but predominantly on sand, nearshore and estuaries to 40 m (Williams, 1965; Rouse, 1970).
- Pagurus arcuatus Squires, 1964. Greenland to New Jersey. Low water mark to 270 m.
- Pagurus longicarpus Say, 1817. Minas Basin, Nova Scotia to northeastern Florida; Sanibel Island, Fla., to Texas. Shallow littoral of ocean and estuaries on variety of bottoms to 50 m (Williams, 1965).
- *Pagurus politus* (Smith, 1882). Georges Bank to off Dry Tortugas. 20(?) 60-1,170 m.
- Pagurus pollicaris Say, 1817. Vineyard Sound, Mass., to northeastern Florida; Key West, Fla., to Texas. Ocean and mouths of estuaries, low tide mark to 45 m (Williams, 1965).
- Pagurus pubescens Krøyer, 1838. West Greenland, Foxe Basin, and Hudson Bay to New Jersey; Spitzbergen, Novaya Zemlya, and Barents Sea to Faeroes, Hebrides, England (except south coast), and southwestern Ireland. 6-600 m (Rathbun, 1929; Squires, 1964).

FAMILY LITHODIDAE

Lithodes maja (Linnaeus, 1758). Greenland

to Sandy Hook, N.J.; northwestern Europe to Belgium and Isle of Man. 65-535 m (Rathbun, 1929).

SUPERFAMILY HIPPIDEA

FAMILY HIPPIDAE

Emerita talpoida (Say, 1817). Mole crab, sand bug. Barnstable County, Mass., to east coast of Florida; west coast of Florida to Grand Isle, La.; Progreso, Yucatán. Wave washed sandy beaches and below surf line to 3.5 m (Williams, 1965).

SECTION BRACHYURA

SUBSECTION DROMIACEA

FAMILY HOMOLIDAE

Homola barbata (Fabricius, 1793). Off southeastern Massachusetts to Caribbean Sea; eastern Atlantic from Portugal and Azores to Madeira Islands; Mediterranean Sea; South Africa. 55-685 m (Williams, 1965).

SUBSECTION OXYSTOMATA

FAMILY DORIPPIDAE

Ethusa microphthalma Smith, 1881. Off Martha's Vineyard, Mass., to west Florida, and Cuba. 110-575 m (Rathbun, 1937).

FAMILY LEUCOSIIDAE

Persephona aquilonaris Rathbun, 1937. New Jersey to Estado de Campeche, Mexico. 37-55 m (Guinot-Dumortier, 1959).

FAMILY CALAPPIDAE

Acanthocarpus alexandri Stimpson, 1871. Georges Bank to west coast of Florida: Puerto Rico to Grenadines; Brazil. 70-380 m (Williams, 1965).

SUBSECTION BRACHYGNATHA

SUPERFAMILY OXYRHYNCHA

FAMILY MAJIDAE

SUBFAMILY OREGONIINAE

- *Hyas araneus* (Linnaeus, 1758). West Greenland; Labrador to Rhode Island; between Greenland and Iceland, through British Isles and northwest France to Spitzbergen and west Kara Sea. <1-360 m, usually <50 m, hard and soft bottom (Christiansen, 1969).
- Hyas coarctatus Leach, 1815. Typical subspecies from Labrador to North Carolina; between Greenland and Iceland, through British Isles, southwestern and northwestern France, to

Spitzbergen and eastern Barents Sea. <1-500 m, usually <50 m, hard and soft bottom (Christiansen, 1969).

SUBFAMILY INACHINAE

- Collodes robustus Smith, 1881. South of Nantucket, Mass., to off Cape Hatteras, N.C. 90-685 m (Rathbun, 1925).
- Euprognatha rastellifera Stimpson, 1871. Off Georges Bank to southern Gulf of Mexico: West Indies to Grenada and Barbados. 25-710 m. Rathbun (1925) recognized a blunt spined northern subspecies, marthue, ranging from New England to the Florida Keys (Williams, 1965).

SUBFAMILY PISINAE

- Libinia dubia H. Milne Edwards, 1834. Cape Cod, Mass., to southern Texas; Bahamas and Cuba. Ocean and high salinity estuaries on a variety of substrates from low tide mark to 45 m (Williams, 1965).
- *Libinia emarginata* Leach, 1815. Windsor, Nova Scotia, to western Gulf of Mexico. Ocean and high salinity estuaries on a variety of substrates from near low tide mark to 50 m, rarely to 125 m (Williams, 1965).
- Pelia mutica (Gibbes, 1850). Buzzards Bay and Vineyard Sound, Mass., to west coast of Florida; Cuba to St. Thomas. Estuarine and oceanic sublittoral on coarse substrate and encrusted pilings, low water mark to 50 m (Williams, 1965).
- FAMILY PARTHENOPIDAE
 - Heterocrypta granulata (Gibbes, 1850). Nantucket Sound, Mass., to Georgia; Florida Straits to Sabine. Tex.; through West Indies to Trinidad. Shingle and shelly substrate of estuarine and oceanic littoral, 3.5-135 m (Williams, 1965).
 - Parthenope (Platylambrus) pourtalesii (Stimpson, 1871). Off Martha's Vineyard, Mass., through West Indies to Grenada. Predominantly on sand or sandy mud, 20-250 m (Williams, 1965).

SUPERFAMILY BRACHYRHYNCHA FAMILY PORTUNIDAE

Arenaeus cribrarius (Lamarck, 1818). Vine-

yard Sound, Mass., to Estado de Santa Catarina, Brazil. Usually in or near waves and shifting sand along ocean beaches. Water line to 70 m (Williams, 1965).

- Bathynectes superhus (Costa, 1838). Martha's Vineyard, Mass., to Florida Straits; off Norway, Shetland and Faeroe Islands, to Angola; Mediterranean Sea. 180-1,455 m (Christiansen, 1969).
- *Callinectes sapidus* Rathbun, 1896. Blue crab. Nova Scotia to Mar del Plata, Argentina; Bermuda. Introduced in Mediterranean and Baltic seas. Fished commercially. Variety of substrates in rivers, estuaries and shallow oceanic littoral to 40 m (Williams, 1965; Chace and Hobbs, 1969).
- *Callinectes similis* Williams, 1966. Cape May, N.J., to off Soto La Marina, Mexico (140 miles south of the mouth of Rio Grande River). Usually oceanic; water's edge to 35-40 m. occasionally to 80 m, once at surface over a 1,685-m depth.
- *Carcinus maenas* (Linnaeus, 1758). Nova Scotia to Virginia; Iceland; Faeroe Islands; Kvaenangen. Norway, southward including parts of southern Baltic Sea, and British Isles through Portugal; Mauritania; Australia. Probably introduced in United States and Australia, and temporarily elsewhere. On variety of substrates in estuarine and oceanic shallow littoral. Intertidal to occasionally 200 m (Christiansen, 1969).
- Ovalipes ocellatus (Herbst, 1799). Prince Edward Island, Canada to Florida; Texas coast (?). Variety of substrates but especially on sand. Surface to 33 m (Williams, 1965).
- Portunus sayi (Gibbes, 1850). Nova Scotia through Gulf of Mexico to Brazil: Bermuda and mid-Atlantic Ocean; Kerguelen Island. Usually pelagic among floating Sargassum (Williams, 1965).
- Portunus gibbesii (Stimpson, 1859). Southern Massachusetts to Texas; Venezuela; Surinam. Surface to 90 m. seldom deeper (Williams, 1965).
- Portunus spinimanus Latreille, 1819. New Jersey through Gulf of Mexico and West

Indies to southern Brazil; Bermuda. On beach under *Sargassum* to 90 m (Williams, 1965).

- FAMILY CANCRIDAE
 - Cancer borealis Stimpson, 1859. Nova Scotia to south of Tortugas, Fla.; Bermuda. On various substrates. intertidal to 800 m; shallower in north than in south, some seasonal movement (Williams, 1965; Jeffries, 1966).
 - *Cancer irroratus* Say, 1817. Labrador to Florida. On various but usually coarse substrates, low water mark to 575 m: shallower in north than in south, some seasonal movement (Williams, 1965; Jeffries, 1966).
- FAMILY XANTHIDAE
 - Eurypanopeus depressus (Smith, 1869). Massachusetts Bay and Provincetown. Mass., through Florida to Texas; Bermuda; West Indies. Mainly oyster bars in estuaries; oceanic littoral. Low water mark to 50 m (Williams, 1965).
 - Hexapanopeus angustifrons (Benedict and Rathbun, 1891). Vineyard Sound, Mass., to Port Aransas, Tex.; Bahamas; Jamaica. Shelly substrates in high salinity estuaries, but mainly oceanic. Nearshore to 140 m (Williams, 1965).
 - Neopanope sayi (Smith, 1869). Miramichi Bay, Prince Edward Island, and Cape Breton Island, New Brunswick, to Crooked Island Sound, Fla. Introduced. Swansea, Wales. Various substrates, but mainly mud in estuaries. Low tide mark to 25 m (Williams, 1965; Abele, 1972).
 - Panopeus herbstii H. Milne Edwards, 1834. Boston (?), Woods Holel Mass., to Uruguay: Bermuda. Variety of substrates, estuarine and oceanic. Intertidal to 20 m (Williams, 1965; Chace and Hobbs, 1969).
 - Rhithropanopeus harrisii (Gould, 1841). Original range, estuaries from New Brunswick, Canada, to Veracruz, Mexico; northeastern Brazil. Introduced. Coos Bay, Oreg., and San Francisco Bay, Calif.; northwest Europe and Black Sea. Water's edge to 35 m (Williams, 1965; Christiansen, 1969).

FAMILY GERYONIDAE

- *Geryon quinquidens* Smith, 1879. Deep sea red crab. Off Nova Scotia to Cabo Frio, Brazil. 40-2,160 m (Rathbun, 1937).
- FAMILY PINNOTHERIDAE
 - Dissodactylus mellitae (Rathbun, 1900). Vineyard Sound, Mass., to Charleston, S.C.; west Florida. Commensal with sand dollars. Shallow water to 20 m (Williams, 1965).
 - Pinnixa chaetopterana Stimpson, 1860.
 Wellfleet, Mass., to South Carolina;
 Punta Rassa, Fla., to Galveston, Tex.;
 Rio de Janeiro, and Villa Bella, São
 Sebastião, Brazil. Commensal with Chaetopterus variopedatus, Amphitrite ornata, and Callianassa species. Intertidal to 15 m (Williams, 1965).
 - *Pinnixa cylindrica* (Say, 1818). North Falmouth, Mass., to Alligator Harbor, Fla. Commensal with *Arenicola cristata*, and probably other large annelids. Shallow water to 35 m (Williams, 1965).
 - Piunixa sayana Stimpson, 1860. Vineyard Sound, Mass., to Beaufort, N.C.; Sarasota Bay, Fla., to Grand Isle, La. Reported as commensal with *Arenicola cristata*, but also free in water. Shore to 50 m (Williams, 1965).
 - Pinnotheres maculatus Say, 1818. Mussel crab. Off Martha's Vineyard, Mass., to Mar del Plata, Argentina. Parasitic in bivalve mollusks, Argopecten irradians, A. gibbus, Atrina serratus, Modiolus modiolus, M. americanus, Mya arenaria, Mytilus edulis, and with Chaetopterus variopedatus, Molgula robusta, Bostrichobranchus pilularis, and on Asterias vulgaris, as well as freeswimming stages. Surface to 45 m (Williams, 1965).
 - Pinnotheres ostreum Say, 1817. Oyster crab. Salem, Mass., to Estado de Santa Catarina, Brazil. Parasitic in bivalve mollusks, Argopecten species, Anomia simplex, Crassostrea virginica, Mytilus edulis, and with Chaetopterus variopedatus as well as free-swimming stages in estuaries. Depth limits not recorded (Williams, 1965).

FAMILY GRAPSIDAE Planes minutus (Linnaeus, 1758). Gulf weed crab, turtle crab, Columbus crab. Atlantic Ocean south of Newfoundland, west of lat 50°W, and exclusive of Gulf of Mexico; occasionally on coast of Netherlands, southwest England, Portugal, and Mediterranean Sea. Common in *Sargassum* (Chace, 1951; Christiansen, 1969).

- Sesarma reticulatum (Say, 1817). Woods Hole, Mass., to Calhoun County, Tex. Burrows in muddy salt marshes (Williams, 1965).
- FAMILY OCYPODIDAE
 - Ocypode quadrata (Fabricius, 1787). Ghost crab. Woods Hole, Mass., to Estado de Santa Catarina, Brazil. Semiterrestrial; burrows along ocean beaches and occasionally on harbor beaches (Williams, 1965; Chace and Hobbs, 1969).
 - Uca minax (Le Conte, 1855). Red jointed fiddler. Buzzards Bay (Wareham) Mass., to Matagorda Bay, Tex.; Colombia; Dominican Republic. Usually on muddy or muddy sand substrates of low salinity marshes; a burrower (Williams, 1965).
 - Uca pugilator (Bosc, 1801 or 1802). Sand fiddler. Boston Harbor, Mass., to Corpus Christi, Tex. Sandy and muddy beaches bordering marshes and tidal creeks; a burrower (Williams, 1965).
 - Uca pugnax (Smith, 1870). Mud fiddler. Cape Cod, Mass., to near Daytona Beach, Fla. Primarily on intertidal mud flats among *Spartina*; a burrower (Williams, 1965; Salmon and Atsaides, 1968).

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The Board established the format for the "Marine Flora and Fauna of the Northeastern United States," invites systematists to collaborate in the preparation of manuals, reviews manuscripts, and advises the Scientific Editor of the National Marine Fisheries Service.

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COORDINATOR'S COMMENTS

Publication of the "Marine Flora and Fauna of the Northeastern United States" is most timely in view of the growing universal emphasis on environmental work and the urgent need for more precise and complete identification of coastal organisms than has been available. It is mandatory, wherever possible, that organisms be identified accurately to species. Accurate scientific names unlock the great quantities of biological information stored in libraries, obviate duplication of research already done, and make possible prediction of attributes of organisms that have been inadequately studied.

Austin B. Williams commenced his study of the systematics of the Crustacea in 1946 working on crayfishes in the Ozarks and eastern Great Plains. In 1951 he joined the stall of the University of North Carolina Institute of Marine Sciences, Morehead City, to carry on ecological and systematic studies on decapod crustaceans of the estuaries and continental shelf of the southeastern United States. This work concentrated on ecology of penaeid shrimps, an illustrated handbook on decapod crustaceans of the Carolinas (1965), and studies on estuarine meroplankton. Williams moved to his present position in 1971 where his systematic studies continue. This key represents an extension of his work on decapods of the Carolinian Province.

Manuals are available for purchase from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. The manuals so far published in the series and their cost are listed below.

COOK, DAVID G., and RALPH O. BRINKHURST. Marine flora and fauna of the Northeastern United States. Annelida: Oligochaeta.

BORROR, ARTHUR C. Marine flora and fauna of the Northeastern United States. Protozoa: Ciliophora. MOUL, FDWIN T. Marine flora and fauna of the Northeastern United States. Higher plants of the marine fringe. McCLOSKFY, LAWRENCE R. Marine flora and fauna of the Northeastern United States. Pycnogonida. MANNING, RAYMOND B. Marine flora and fauna of the Northeastern United States. Crustacea: Stomatopoda. WH LIAMS, AUSTIN B. Marine flora and fauna of the Northeastern United States. Crustacea: Decapoda.



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387 Marine flora and fauna of the northeastern United States. Crustacea: Stomatopoda By Raymond B. Manning. February 1974, iii ± 6 pp. 10 figs. For sale by the Superinten dent of Documents, U.S. Government Printing Office, Washington: D.C. 20402.

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