

Suborder **EUKYPHIDA**

Infraorder **CARIDEA**

Family **HIPPOLYTIDAE**

PANDALIDAE

CRANGONIDAE

Suborder **Eukyphida** Boas, 1880

Infraorder **CARIDEA** Dana, 1852

Family **HIPPOLYTIDAE** Dana, 1852

The larvae of this family occurred frequently in the CALANUS collections in Ungava Bay. The larvae are characterized by a narrow rostrum, cylindrical eye-stalks, and antennules with bases separated by less than their individual width (Hart 1971). Haynes (1985) indicates that in Stages I–III, the amount of separation of bases of antennules is not entirely reliable, but that the abdomen of hippolytids appears shorter and the antennules appear to turn upwards more than in pandalids which they may otherwise resemble (Haynes, 1985).

Genus **Eualus** Thallwitz, 1892

Haynes 1985: 276.

Larvae of this genus may be distinguished from other larvae in the area by the presence of exopods on the first to third pereopods. Species (adults) present in Ungava Bay comprise *E. fabricii*, *E. gaimardi* (also *E. g. belcheri*), and *E. macilentus* (very few in number of the latter were taken; Squires, 1957).

Eualus fabricii (Krøyer, 1841)

Haynes, 1981: 430, fig. 5; 1985: 276.

Dorsolateral spines on the abdominal somites 4 and 5 distinguish the larvae of this species from others of the genus (Haynes, 1981 and 1985) (Table 4). Total lengths of Stages I and II appear greater in the Ungava Bay specimens examined than in the Pacific specimens of Haynes (1981); length ranges were 5.0–6.6 mm compared to 3.5–4.3 mm. Total lengths (mm) at the different zoeal Stages were as follows: I. 5.0–5.5; II. 5.0–6.6; III. 6.4–7.8; IV. 8.0

Distribution in Ungava Bay: larvae were taken mostly on the east side of the bay; west of Akpatok Island, Inuksulik, Leaf Bay, Koksoak River mouth, Beacon Island, Adlorilik and near Port Burwell (Fig. 1; Table 1). No. of specimens taken = 57 (Table 2).

Description

Stage I Zoea. (Fig. 2, 3)

Carapace (a): carapace to abdomen ratio 1:3.8. Small median tubercle near base of rostrum and one near posterior edge of carapace; small supraorbital spine; two denticles and strong pterygostomial spine at anteroventral edge. Rostrum enlarged at base, horizontal, reaching end of first article of antennule (two articles only).

Abdomen: with dorsolateral spines on somites 4 and 5.

Antennule (c): with 2 basal articles and short terminal pre-flagella the larger pointed and with 4 aesthetes, the smaller with apical setae one of which is plumose.

Antenna (d): with flagellum about as long as scale and with sharp spinous tip. Scale with 12 plumose setae and 1 distolateral spine, the latter much shorter than the blade.

Mandibles (e): with no palp. Incisor with four sharp teeth, separated from molar by thin edge with a couple of teeth.

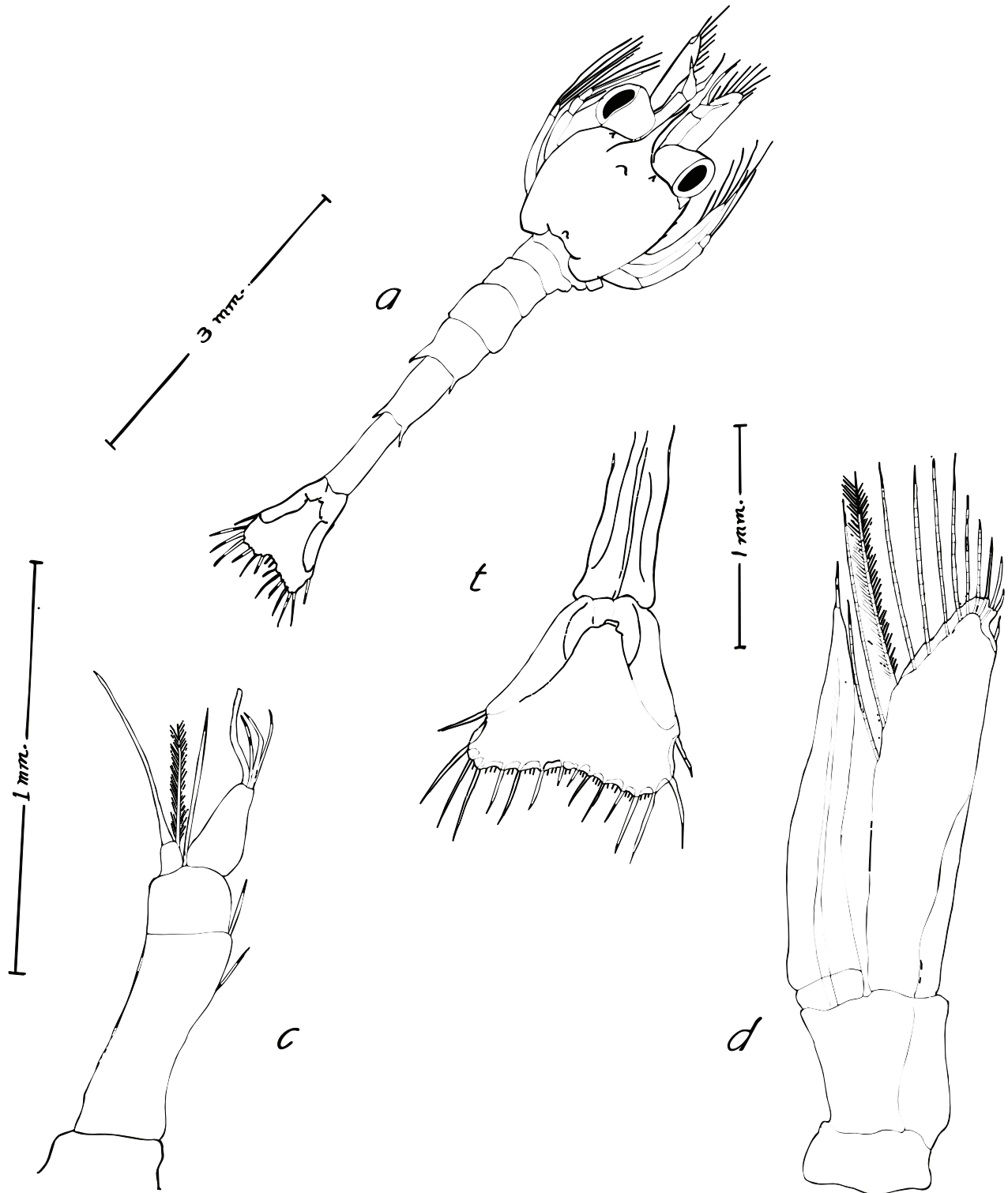


Fig. 2. *Eualus fabricii*, Stage I Zoea: (a) whole zoea from left side; (t) telson; (c) antennule; (d) antenna. Scales as indicated.

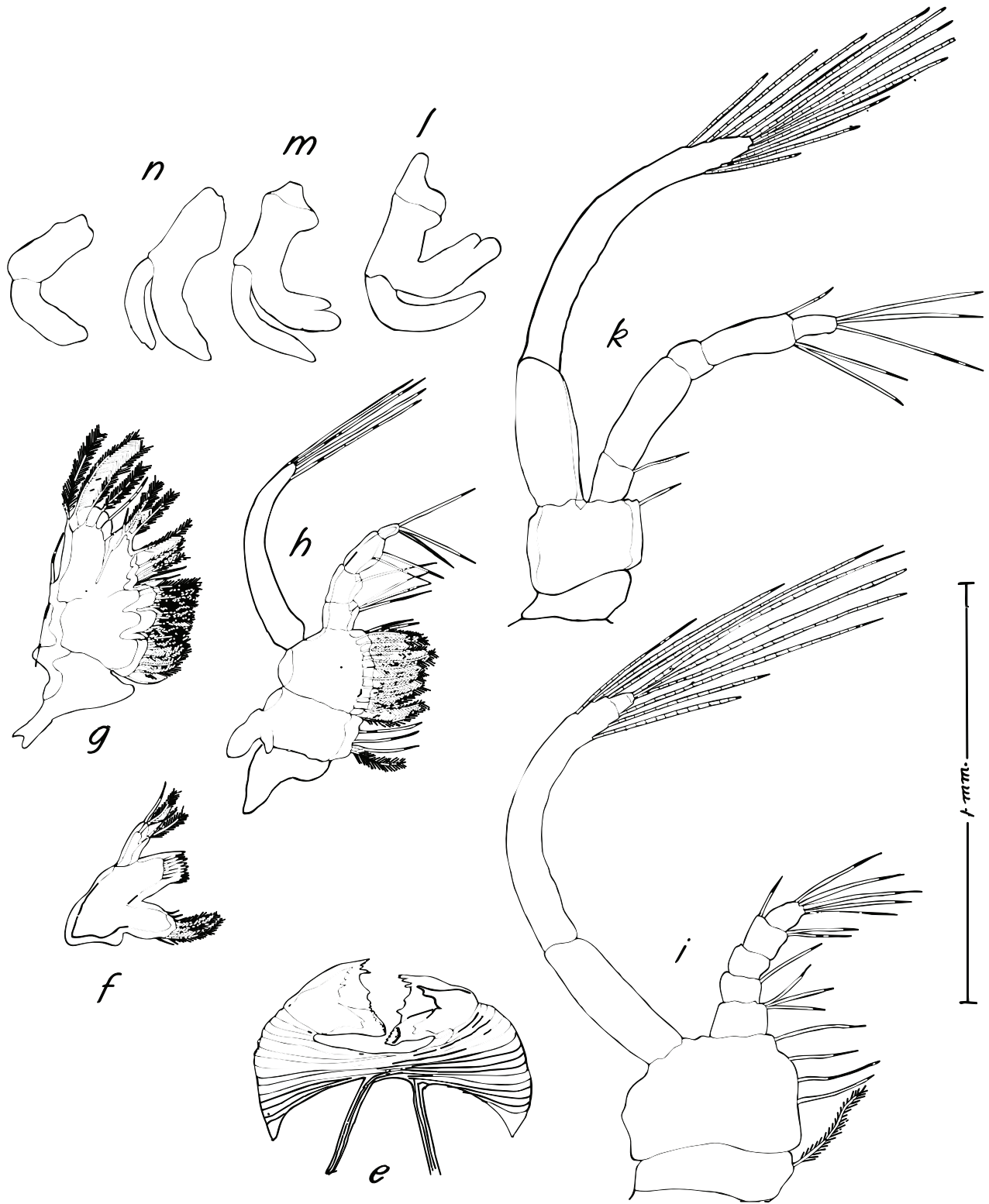


Fig. 3. *Eualus fabricii*, Stage I Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod. Scale as indicated.

Maxillule (f): proximal endite thin and slightly curved with 4 plumose and 3 simple setae; distal endite with 14 stout setae in two rows. Endopod with 3 terminal and 2 lateral setae.

Maxilla (g): proximal endite with large and small lobes; distal endite with equal lobes, all with long plumose setae. Endopod with 3 terminal and 6 lateral plumose setae. Scaphognathite with 6 apical plumose setae and posterior lobe small with an anterior and a posterior long seta.

First maxilliped (h): with wide slightly unequal endites with long lateral plumose setae. Endopod with 4 divisions, with lateral and terminal setae (proximally to distally 3, 1, 2, 3). Exopod long with 4 terminal setae; epipod two-lobed, short.

Second maxilliped (i): endopod short with five divisions and 3, 1, 0, 3 and 5 simple setae. Exopod much longer with two divisions and 11 segmented apical setae.

Third maxilliped (k): proximal and distal endites with 0 and 1 setae respectively. Endopod almost as long as exopod with 5 divisions and 1, 0, 0, 3 and 3 setae. Exopod long with 2 divisions and 11 apical setae.

Pereopods: first (l), second (m) and third (n) with exopod; fourth and fifth without exopod.

Pleopods: short buds only.

Telson (t): slightly notched, with 8 pairs of setae.

Dates of occurrence in plankton hauls: 26 June–14 July (Table 3).

Stage II Zoea. Total length 5.8 mm (Fig. 4).

Differences between this Stage and Stage I are as follows: rostrum is slightly longer, reaching middle of 2nd article (three articles present) of antennule. Small supraorbital spine not present in some specimens, front part of carapace somewhat raised. No anteroventral teeth behind pterygostomial spine.

Antennule (c): with three articles.

Antenna (d): scale may have one segment near tip, about 16 fringing setae, tip of flagellum a long attenuate spine exceeding scale.

Maxilla (g): scaphognathite anterior lobe with about 7 plumose setae and very short posterior lobe with a terminal seta.

Pereopods (l,m,n): with exopods, endopods showing some primary segmentation.

Pleopods: still budlike.

Dates of occurrence in plankton hauls: 26 June–20 July (Table 3).

Stage III Zoea. Total length 7.5 mm (Fig. 5).

Carapace (a): with supraorbital, antennal and pterygostomial spines, also median anterior and posterior tubercles. Rostrum styliform, long, reaching beyond eyes to distal edge of first article of antennule.

Abdomen: with dorsolateral spines on somites 4 and 5.

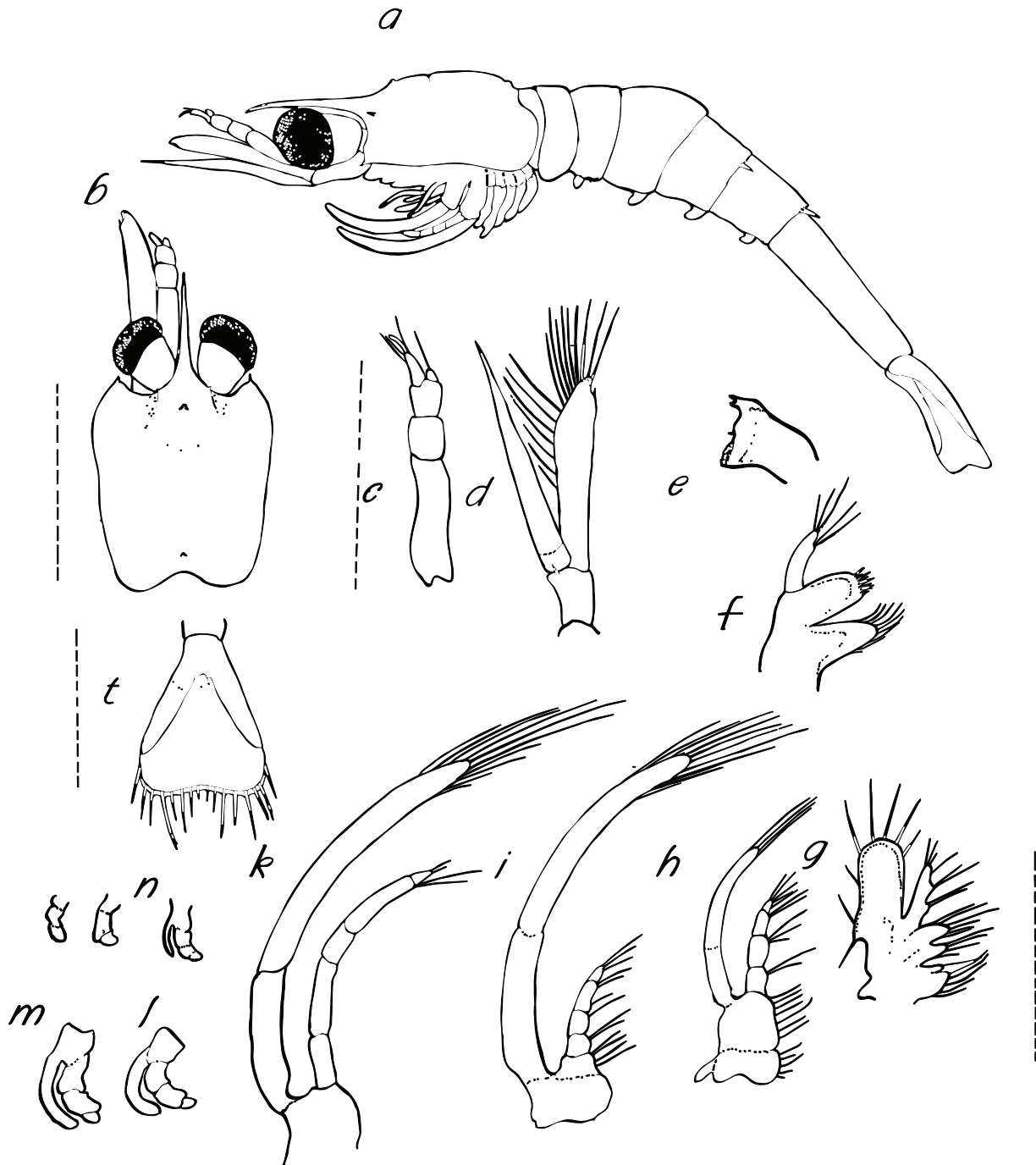


Fig. 4. *Eualus fabricii*, Stage II Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (t) telson. Broken line = 1 mm.

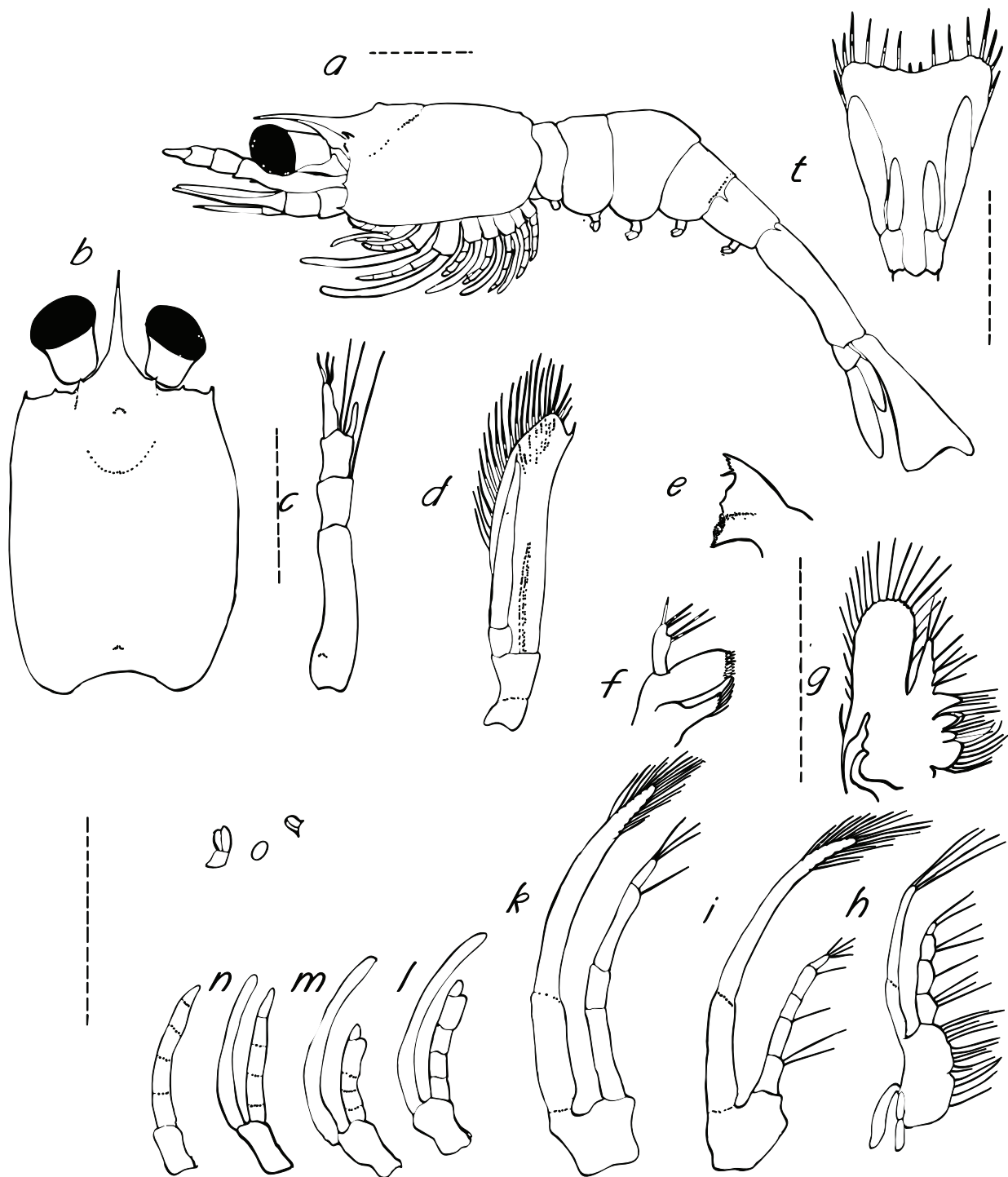


Fig. 5. *Eualus fabricii*, Stage III Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Broken line = 1 mm.

Antennule (c): rounded area and slight hump at site of future stylocerite; distal long seta on 2nd article, also two long setae near short inner flagellum; outer flagellum with three distal aesthetes.

Antenna (d): scale outer edge concave, distolateral spine about even with blade, the latter with fringe of about 20 long setae, no spine at base; flagellum shorter than scale and with short distal spine.

Mandible (e): incisor with prominent tooth at edge followed by four smaller teeth and a long denticle and two low projections on thin edge attached to molar.

Maxillule (f): proximal endite narrow and curved with distally 6 curved strong setae; distal endite wide and long with edge of rows of strong spine-like setae; endopod moderate, bifid with three distal and two lateral setae.

Maxilla (g): proximal endite unequally bilobed, with long curved setae; distal endite subequally bilobed. Endopod shorter than the anterior lobe of scaphognathite, the latter rounded distally and with about 20 long plumose setae and a short narrow posterior lobe with a terminal long spine and a retrorse seta laterally.

First maxilliped (h): endites partly fused, subequal. Endopod with 4 segments, shorter than the narrow exopod, the latter with 4 apical setae; epipod present.

Second maxilliped (i): with 5 segments, moderate in length but shorter than long exopod, the latter with 16 apical setae.

Third maxilliped (k): endopod with 5 segments, almost as long as exopod, the latter with about 16 apical setae.

Pereopods: first (l) and second (m) with 5 segmented endopod, the penultimate segment much wider than distal segment, simulating a primary chela. First to third with exopod; fourth (n) and fifth without exopod.

Pleopods (o): buds only but biramous, the first smaller than others.

Telson (t): with 7 + 7 terminal spines, the middle pair very short, one pair lateral; endopod of uropod about half as long as exopod.

Dates of occurrence in plankton hauls: 26 June–27 August (Table 3).

Stage IV Zoea. Total length 10 mm (Fig. 6, 7).

Carapace (a): with anterior and posterior tubercle, supraorbital and pterygostomian spines; rostrum exceeding eye.

Abdomen: abdominal somites 4 and 5 with dorsolateral spines.

Antennule (c): with three articles, the proximal one long with small precursor of stylocerite; distal article short with short inner annulate flagellum and long setae, and larger outer conical flagellum with 4 sets of aesthetes.

Antenna (d): flagellum with 2 basal articles (one only in previous stages), exceeding scale; scale with about 25 marginal setae and strong distolateral spine about even with apex.

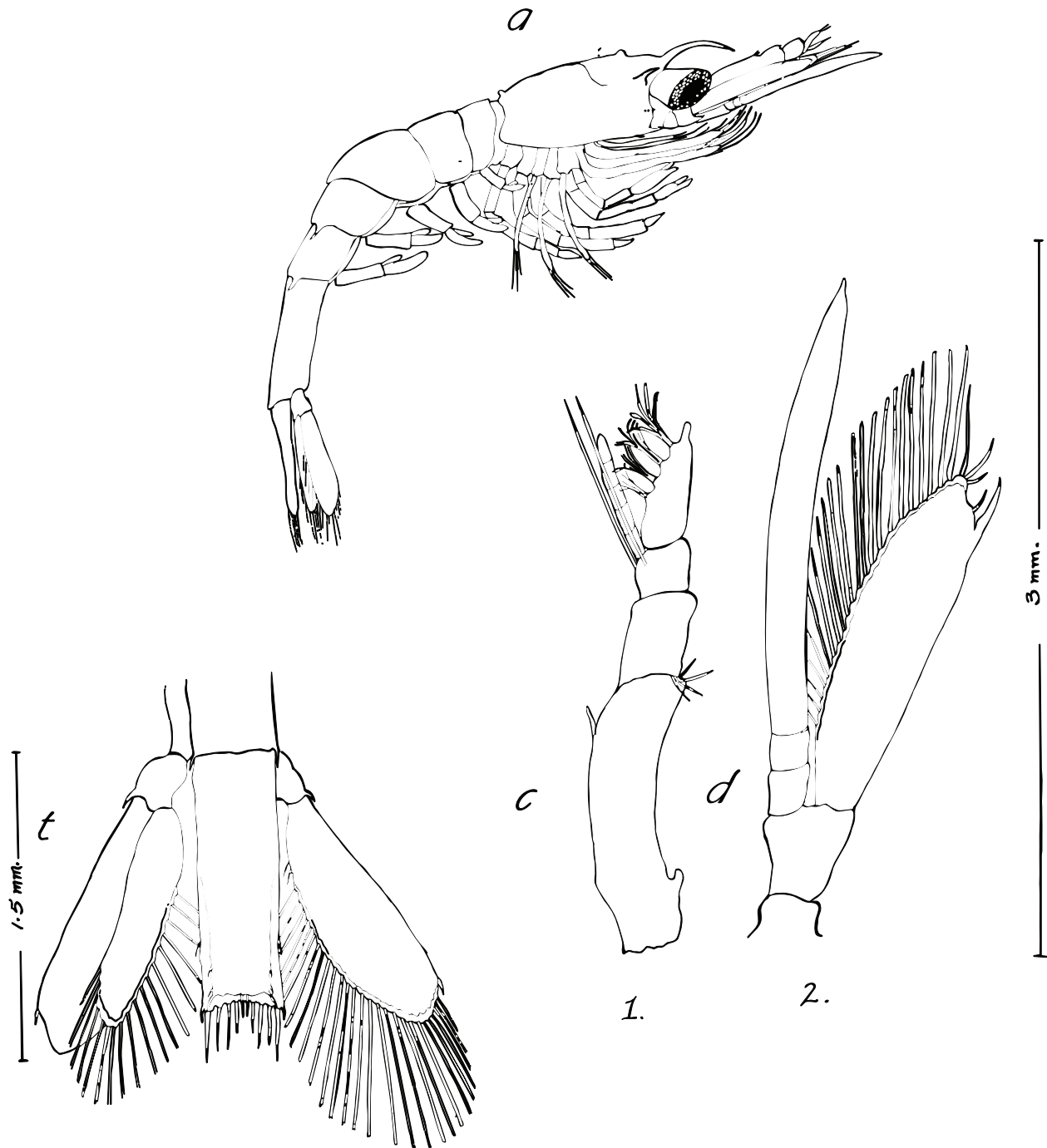


Fig. 6. *Eualus fabricii*, Stage IV Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Scales as indicated.

Mandibles (e): tip of incisor with 2 teeth, joined to molar by thin edge with two denticles; molar strong.

Maxillule (f): proximal and distal endites about equal, the former with long plumose setae and the latter with two rows of sharp stout setae, endopod with two apical and one lateral setae.

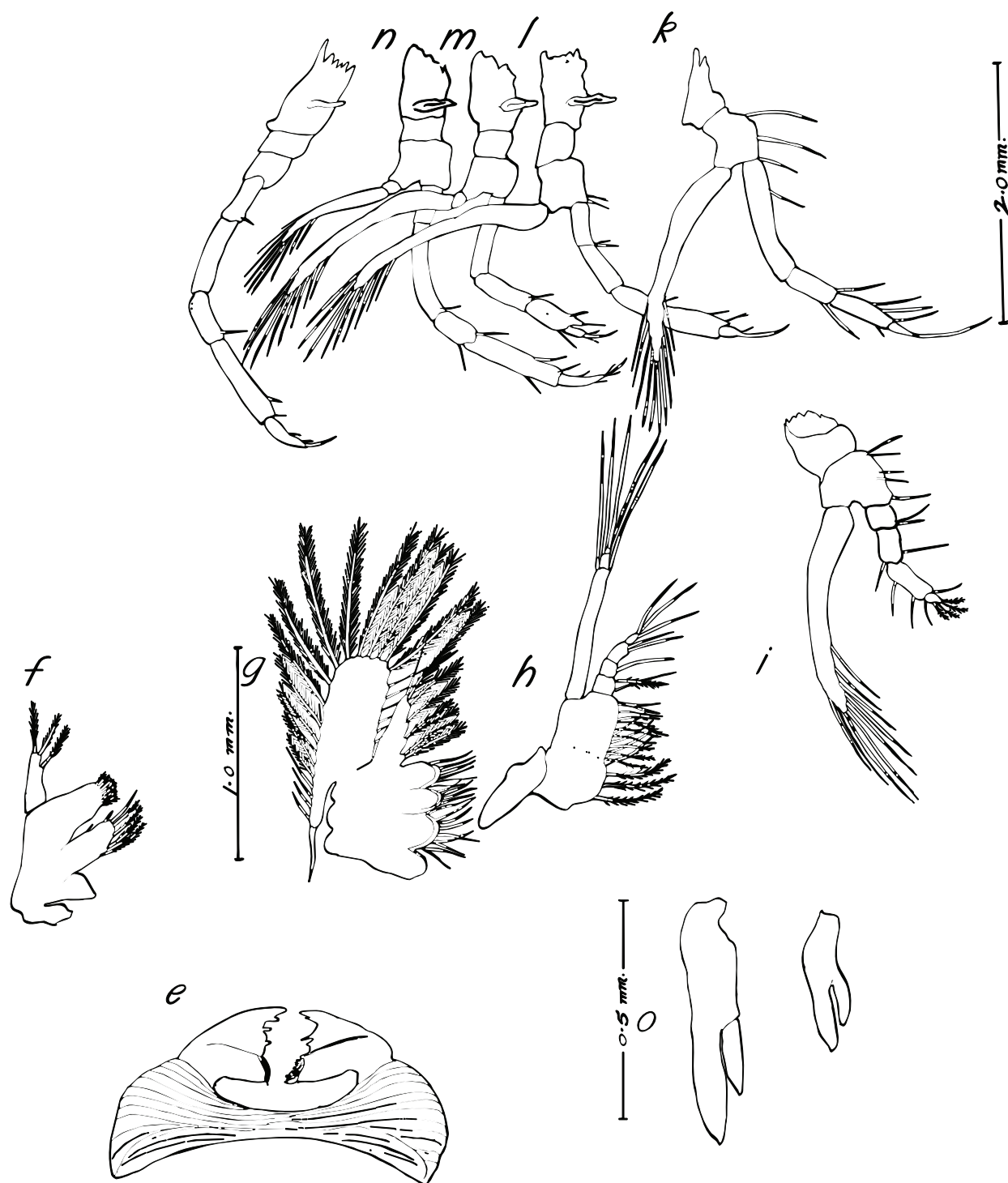


Fig. 7. *Eualus fabricii*, Stage IV Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Scales as indicated.

Maxilla (g): with endites equally bilobate. Endopod shorter than anterior lobe of scaphognathite, the latter rounded and very much larger than pointed posterior lobe and with about 25 fringing plumose setae.

First maxilliped (h): with wide fused endites fringed with setae, endopod with four divisions much shorter than exopod, the latter with 5 apical setae. Epipod present.

Second maxilliped (i): endopod with four divisions, much shorter than slender exopod, the latter with about 9 apical setae.

Third maxilliped (k): endopod with four divisions, about as long as exopod, the latter with about 10 apical setae.

Pereopods: first (l) obscurely chelate, dactyl with long distal curved spine, exopod long with about 10 apical setae; second (m) appearing to have early form of chela, dactyl with terminal spine, exopod long with about 9 apical setae; third (n) non-chelate, dactyl sharp with distal spine, exopod short with about 8 apical setae.

Pleopods: biramous.

Telson (t): with sides about parallel, terminal setae 6 + 6, centre ones very small, one lateral spine on posterior third. Uropods with inner branch shorter than outer.

Dates of occurrence in plankton hauls: 20–27 August (Table 3).

Stage V or VI Zoea. Total length 10 mm (Fig. 8, 9).

Similar to Stage IV above but with the following differences:

Antennule (c): first article with more distinct stylocerite than in Stage IV, ventromesial flagellum larger than dorsolateral and with five clumps of aesthetes.

Antenna (d): with segmented flagellum much longer than scale, the latter with fringe of about 35 setae.

Mandibles (e): incisor not clearly divided from molar but with indications that it would be in next moult.

Maxilla (g): proximal endite with one large and one small lobe, distal endite with equal lobes; proximal lobe of scaphognathite small but terminally rounded and with one long spine; fringe of setae about 25.

Maxillipeds (h,i,k): exopods with 4, 13 and 14 apical setae in I-III, respectively.

Pereopods: first (l) and second (m) strongly chelate, carpus of second with 5 divisions; exopods on first to third.

Pleopods (o): biramous and with appendix interna.

Telson (t): with 6 + 6 terminal setae and two pairs of lateral spines.

Dates of occurrence in plankton hauls: 20 August (Table 3).

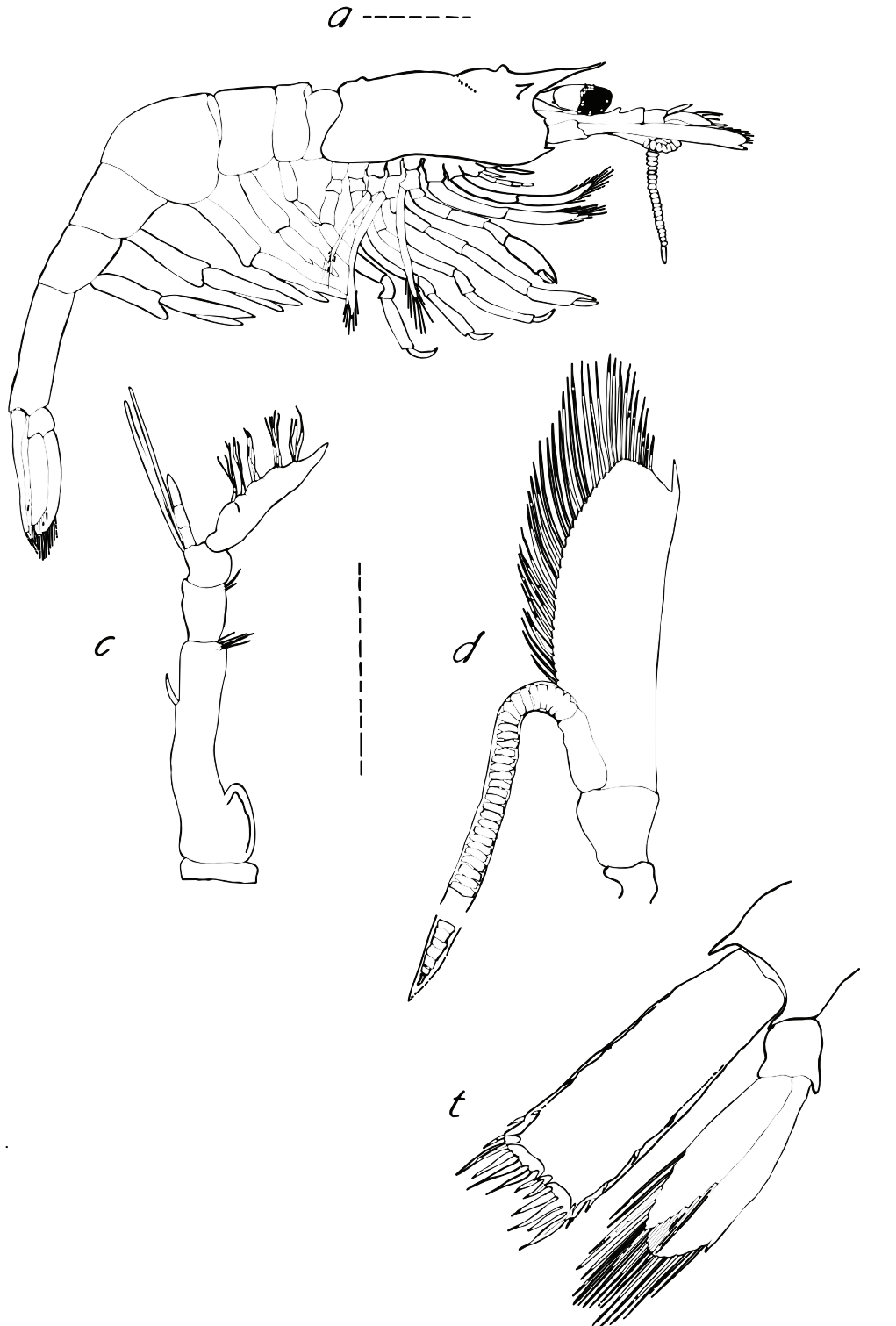


Fig. 8. *Eualus fabricii*, Stage V Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Broken line = 1 mm.

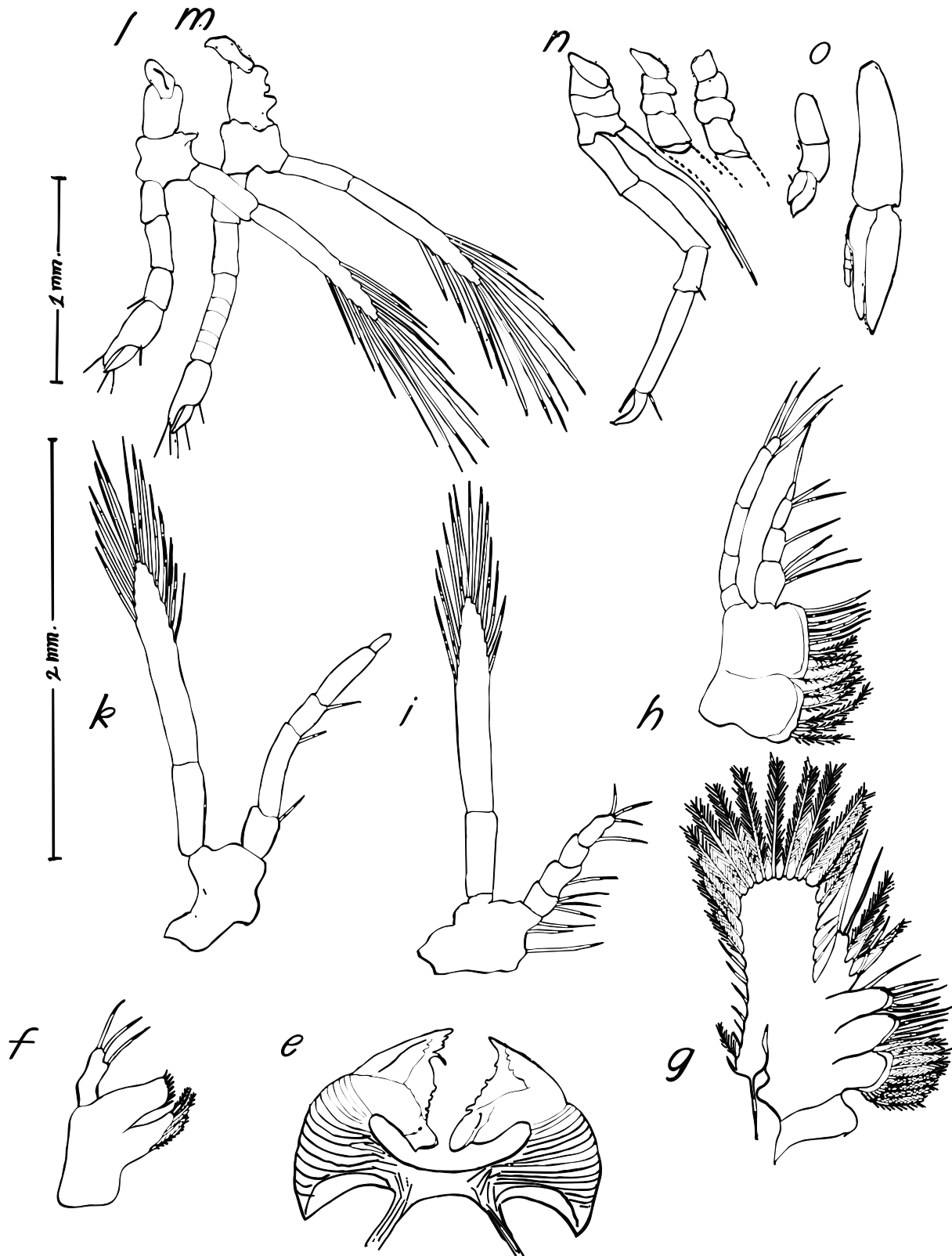


Fig. 9. *Eualus fabricii*, Stage V Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Scales as indicated.

Megalopa. Total length 9.0 mm (Fig. 10, 11).

Similar to previous Stage but with the following differences:

Carapace (a): without dorsal tubercles or supraorbital spine, antennal spine clear; rostrum with two dorsal spines. Abdominal somites with no dorsolateral spines.

Antennule (c): with a pointed stylocerite reaching about half length of first article; ventromesial flagellum annulated, dilated but with fine tip; dorsolateral flagellum about as long.

Antenna (d): flagellum very much longer than scale and annulated as in adult; scale with about 35 fringing setae, dorsolateral spine about even with tip of blade.

Mandibles (e): incisor well-separated from molar.

Maxillule (f): endites unequal, the proximal thin and pointed. Endopod two-segmented.

Maxilla (g): proximal endite reduced to single setose lobe; posterior lobe of scaphognathite narrow but enlarged and fringed with about five spinous setae, total fringe about 30 setae.

First maxilliped (h): segmentation of endopod and exopod reduced.

Second maxilliped (i): distal segments of endopod shaped as in adult.

Pereopods: first (l) and second (m) strongly chelate, carpus of second with seven segments; first to third with reduced exopods.

Pleopods (o): biramous and with appendix interna.

Telson(t): with single pair of spines at the centre and a pair at each side terminally, and about 4 pairs of lateral spines.

Dates of occurrence in plankton hauls: 20–27 August (Table 3).

Eualus gaimardi (H. Milne-Edwards, 1837)

Pike and Williamson, 1961: 194. fig. 2.

Haynes, 1985: 276.

The larvae of this species differ from those of *E. fabricii* by lacking a dorsolateral spine on the abdominal somite 4 (Table 4). In later stages there appear some minor differences in depth of telson notch and size of dorsolateral spine on abdominal somite 5. Total lengths of larvae from Ungava Bay appear larger than those quoted by Pike and Williamson (1961) for British specimens; observed lengths were 4.5 and 5.5 mm in Stages I and II compared with 2.9 and 3.4 mm. Total lengths (mm) at the different Stages were as follows: I. 4.5–4.7, II. 5.0–5.8, III. 6.8, IV. 7.5, Megalopa. 7.5 (Samples of Stage IV and Megalopa were too damaged for drawings and descriptions).

Distribution in Ungava Bay: larvae of this species were taken mostly on the east side of the bay at Koksoak River mouth, Beacon Island, Forbes Sound, near Port Burwell and Button Islands (Fig. 1; Table 1). No. of specimens taken = 92 (Table 2).

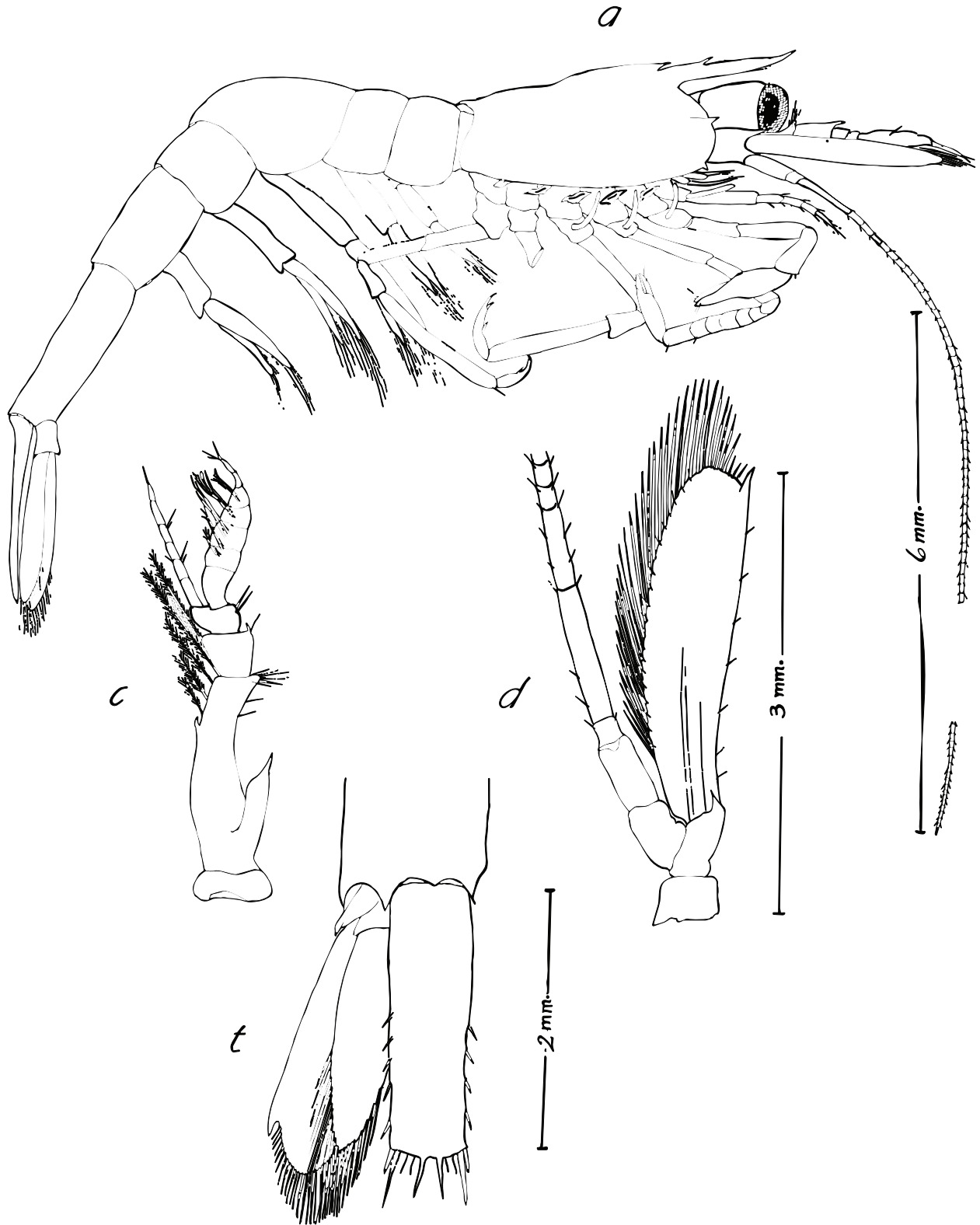


Fig. 10. *Eualus fabricii*, Megalopa: (a) whole animal from right side; (c) antennule; (d) antenna; (t) telson. Scales as indicated.

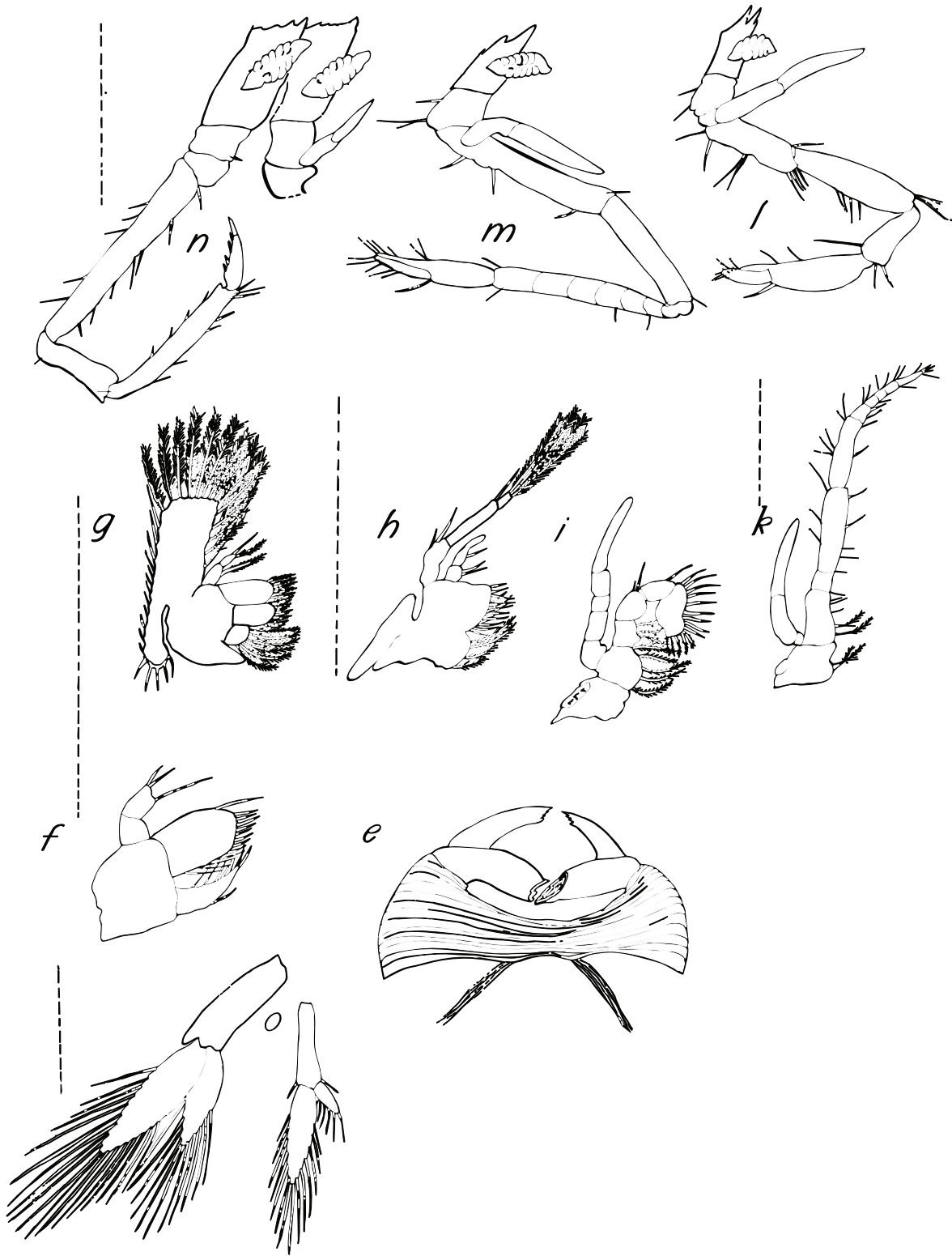


Fig. 11. *Eualus fabricii*, Megalopa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (j) third maxilliped; (k) first pereopod; (l) second pereopod; (m) third pereopod; (n) pleopods. Broken line = 1 mm.

Description

Stage I Zoea (Fig. 12, 13)

Carapace (a): with anterior and posterior dorsal tubercle; no supraorbital spine; antero-ventral spinules 3 behind pterygostomial spine. Rostrum long, reaching beyond peduncle of antennule.

Abdomen: with dorsolateral spines on somite 5 only; spines on some specimens smaller than on others.

Antennule (c): peduncle with short (obscure) distal division, conical flagellum with 4 aesthetes, a long inner plumose seta.

Antenna (d): proximal article with spine; scale with about 10 long setae, flagellum undivided about equal to scale.

Mandibles (e): incisor of right with 2 teeth and left with 4, space between it and molar with slight rise and 1 or 2 denticles.

Maxillule (f): proximal endite slightly smaller than distal endite, with long curved setae in former and 2 rows of stout spine-like setae in latter distally. Endopod with three distal and two lateral setae.

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First maxilliped (h): large fused endites with long fringing setae. Endopod with 4 divisions and longer exopod with 2, bearing four distal plumose setae; small bilobed epipod.

Second maxilliped (i): short endopod, exopod very long with 5 distal setae.

Third maxilliped (k): exopod longer than endopod and with 5 distal setae.

Pereopods: buds only but first (l), second (m) and third (n) with exopods.

No pleopod buds present.

Telson (t): with 7 + 7 setae. Some specimens with deeper telson notch than others.

Dates of occurrence in plankton hauls: 29 June–14 July (Table 3).

Stage II Zoea. Total length 5.8 mm (Fig. 14).

Between this Stage and Stage I the differences are as follows:

The rostrum reaches only as far as the distal end of the 2nd article of the antennule.

Antennule (c): antennular peduncle has three articles; the inner flagellum is short and conical with a couple of apical and an adjacent setae, and the outer, cylindrical with an apical aesthete and 2 setae, more than twice as long as the inner.

Antenna (d): antennal scale has a strong distolateral spine, about even with the tip of the blade which appears to have a single segment. The number of fringing setae has increased to about 16.

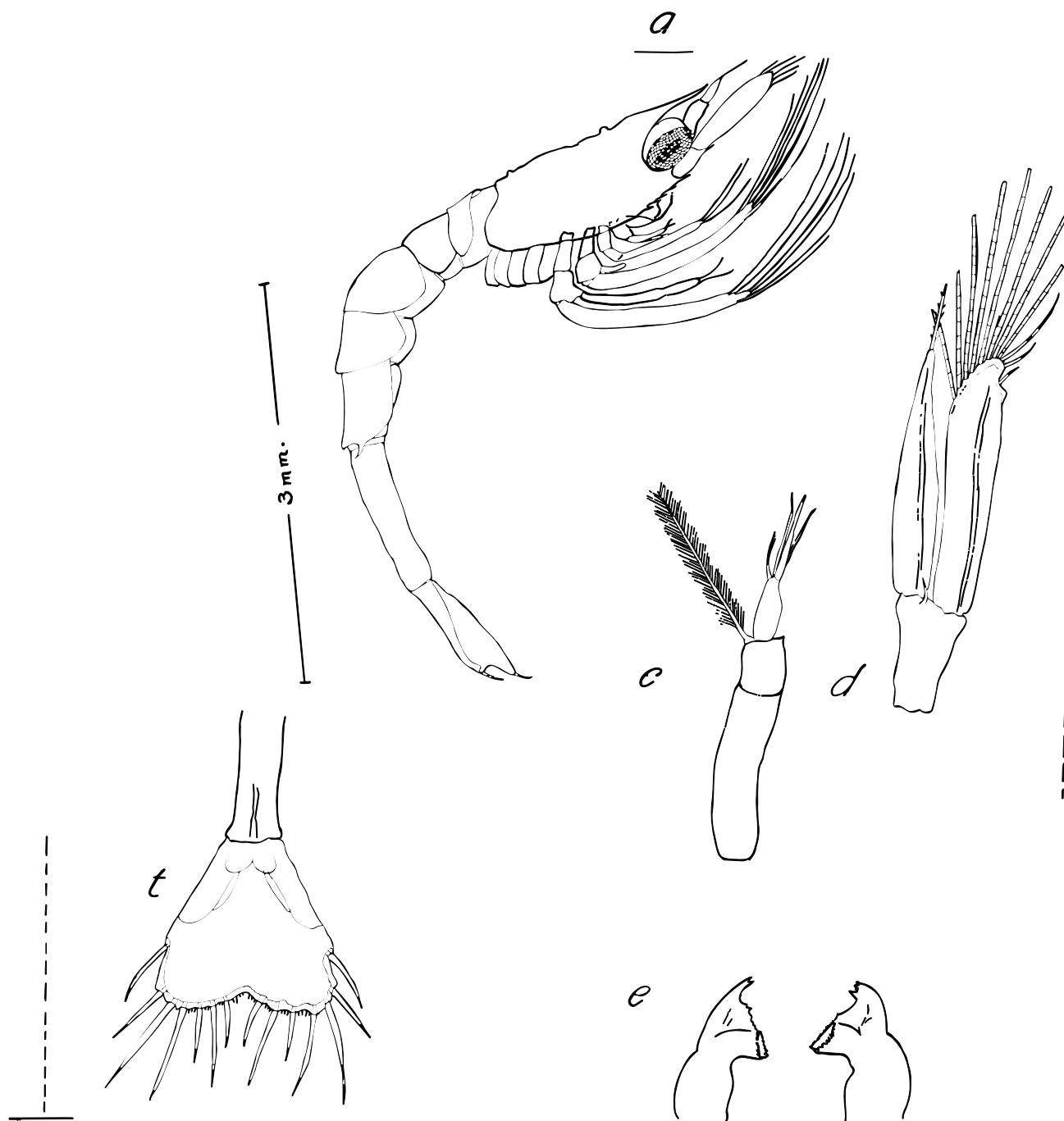


Fig. 12. *Eualus gaimardi*, Stage I Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (e) mandibles; (t) telson. Scale as indicated; broken line = 1 mm.

Maxilla (g): exopod (scaphognathite) has a fringe of about 10 setae and a narrow posterior lobe with terminal seta.

Pereopods (l, m, n): show a few divisions and preliminary modification of propodus and dactyl to form chelae in first and second pereopods.

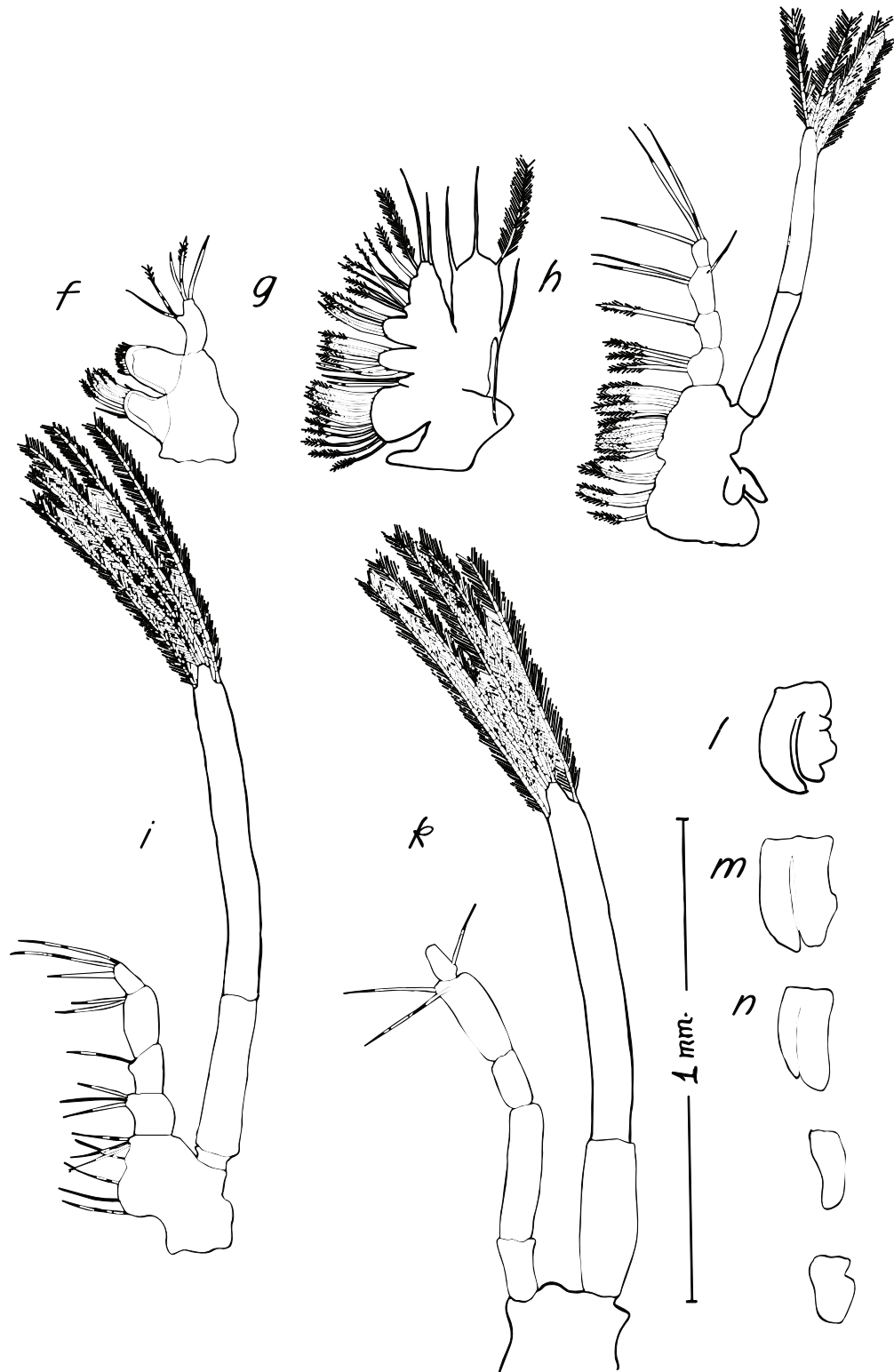


Fig. 13. *Eualus gaimardi*, Stage I Zoea: (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod. Scale as indicated.

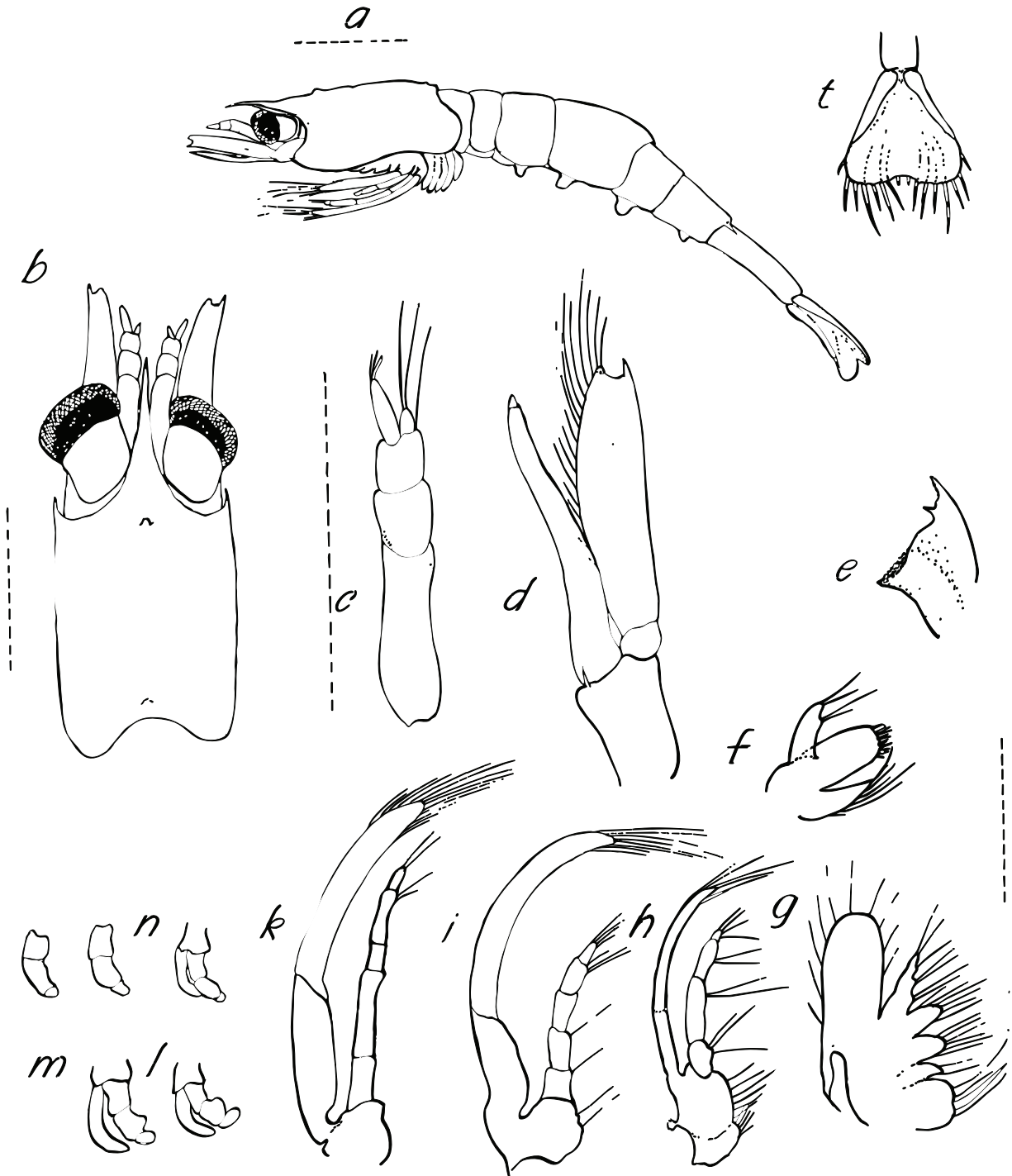


Fig. 14. *Eualus gaimardi*, Stage II Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (j) first pereopod; (k) second pereopod; (l) third pereopod; (m) telson. Broken line = 1 mm.

Pleopods: form buds.

Telson (t): has 8 + 8 setae, the centre pair very short.

Dates of occurrence in plankton hauls: 26 June–7 July (Table 3).

Stage III Zoea. Total length 8.0 mm (Fig. 15).

Carapace (a): with anterior and posterior small median tubercles, supraorbital and pterygostomial spines; faint indication of cervical groove. Rostrum styliform, long, exceeding eyes.

Abdomen: abdominal somites with dorsolateral spine on somite 5 only.

Antennule (c): first article without indication of stylocerite, ventral strong spine on distal third of first article; outer flagellum with indistinct annulations and three groups of aesthetes, inner short and slender with apical seta and adjacent long seta.

Antenna (d): scale with distolateral spine about even with blade and fringe of about 20 setae; flagellum about three-quarters length of scale.

Mandible (e): incisor with sharp tooth followed by 2 small blunt teeth and a long denticle, also 2 low projections on even edge to strong molar.

Maxillule (f): proximal endite tapered with 6 strong apical setae, slightly shorter than distal endite, the latter with 2 rows of strong spine-like setae apically; endopod short, bifid with 3 and 2 setae on branches.

Maxilla (g): proximal endite obscurely bilobed, rounded, about even with subequally bilobed distal endite; endopod shorter than anterior lobe of scaphognathite, the latter rounded apically and with fringe of about 20 setae, posterior lobe narrow and short with terminal long spine.

First maxilliped (h): proximal endite shorter than and fused with distal. Endopod 4-segmented, shorter than slender exopod, the latter with 4 apical setae; epipod present.

Second maxilliped (i): endopod 5-segmented, much shorter than stout exopod, the latter with about 12 apical setae.

Third maxilliped (k): endopod 5-segmented almost as long as stout exopod, the latter with about 14 apical setae.

Pereopods: first (l), second (m) and third (n) obscurely segmented endopods with exopods; fourth and fifth without exopods, shorter than third.

Pleopods (o): buds only but biramous.

Telson (t): elongate but subtriangular, terminal setae 7 + 7, central pair very small.

Dates of occurrence in plankton hauls: 14 July–26 August (Table 3).



Fig. 15. *Eualus gaimardi*, Stage III Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods; (t) telson. Broken line = 1 mm.

Eualus macilentus

and

Eualis pusiolus

No samples of larvae were obtained in these surveys, so no representative specimens were available for detailed descriptions. Table 5 summarizes the characteristics of larvae from published sources.

Genus **Lebbeus** White, 1847

Haynes, 1985: 278.

The species in this genus have no exopods on any of the pereopods. Dorsolateral spines are on abdominal somites 4 and 5.

Lebbeus groenlandicus (J. C. Fabricius, 1775)

Haynes, 1978: 457–465, fig. 1–3.

These have the largest larvae among species of Hippolytidae in Ungava Bay. The telson with setae 11 + 11 are found in Stages I and II (Table 6). Total lengths (mm) at the different Stages: I. 7.8–8.0, II. 8.0–10.8, Megalopa. 8–11.

Distribution in Ungava Bay: Imilik, Hopes Advance Bay, Inuksulik (1), Leaf Bay, Koksoak River mouth, Beacon Island, Keglo Bay, Adlorilik, near Port Burwell and Button Islands (Fig. 1; Table 1). No. of specimens taken = 857 (Table 2).

Description

Stage I Zoea. Total length 8.0 mm (Fig. 16, 17).

Carapace (a): with large and immobile eyes. Anterior and posterior median tubercle, no supraorbital spine, three anteroventral spinules behind pterygostomian spine. Rostrum wide at base and long, exceeding antennular peduncle.

Abdomen: with dorsolateral spines on somites 4 and 5.

Antennule (c): peduncle stout, one-segmented, a short distal inner projection with long plumose seta; outer flagellum short, sub-conical, with distal slender section and 4 aesthetes.

Antenna (d): scale segmented at tip and with about 10 long setae, distolateral spine about even with tip; flagellum about one-third longer than scale.

Mandibles (e): right incisor with 4 teeth, left with 2, separated from molar by thin edge with a few denticles.

Maxillule (f): proximal endite larger than distal. Endopod narrow with 3 distal plumose setae and 2 lateral plumose setae.

Maxilla (g): proximal endite with large lobe with about 15 curved long plumose setae and a small pointed lobe with about 3 setae; distal endite subequally bilobed. Endopod with about 6 plumose setae, shorter than anterior lobe of scaphognathite, the latter fringed with about 35 plumose setae, posterior lobe small and pointed with one long seta at its tip.

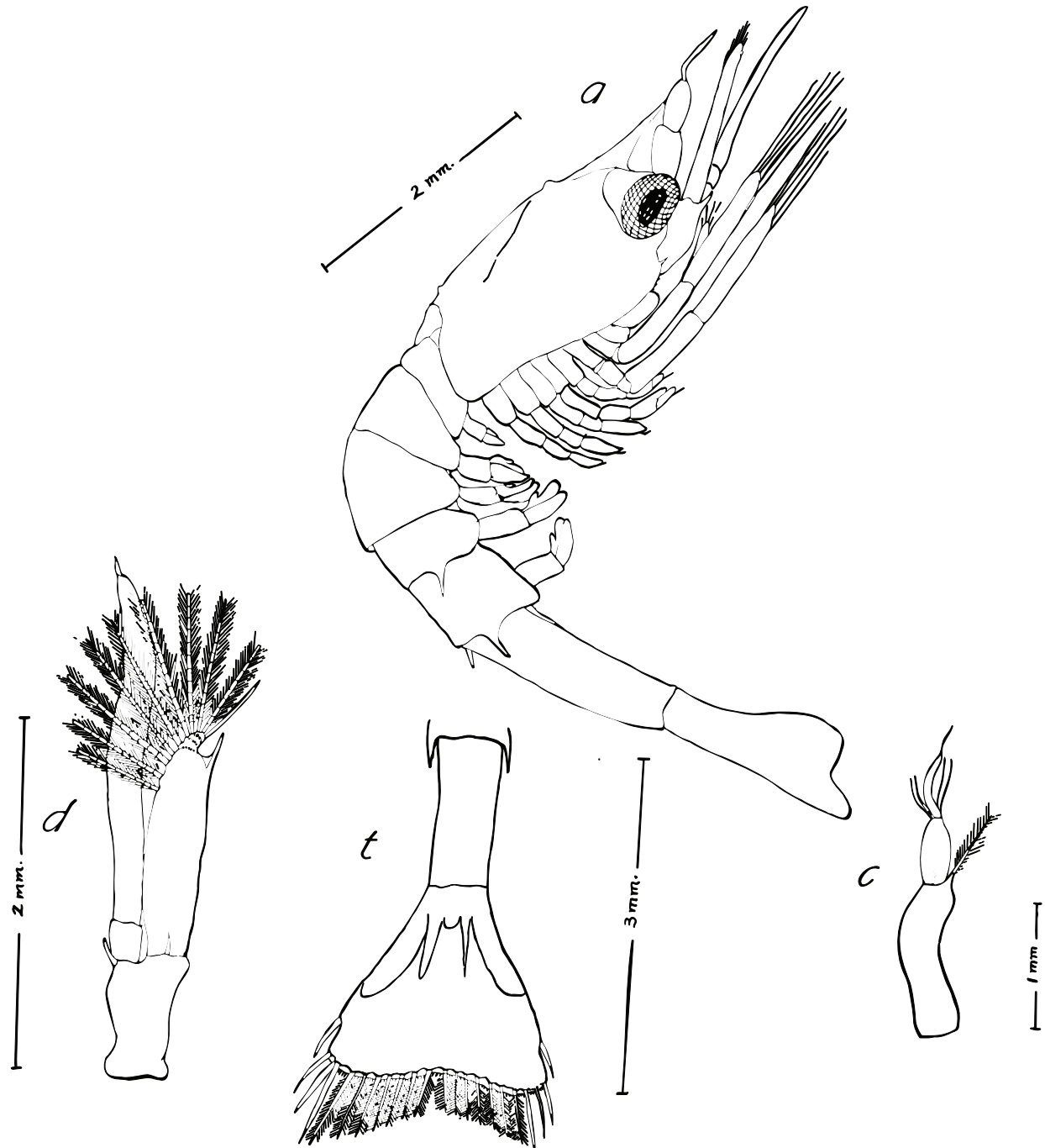


Fig. 16. *Lebbeus groenlandicus*, Stage I Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Scales as indicated.

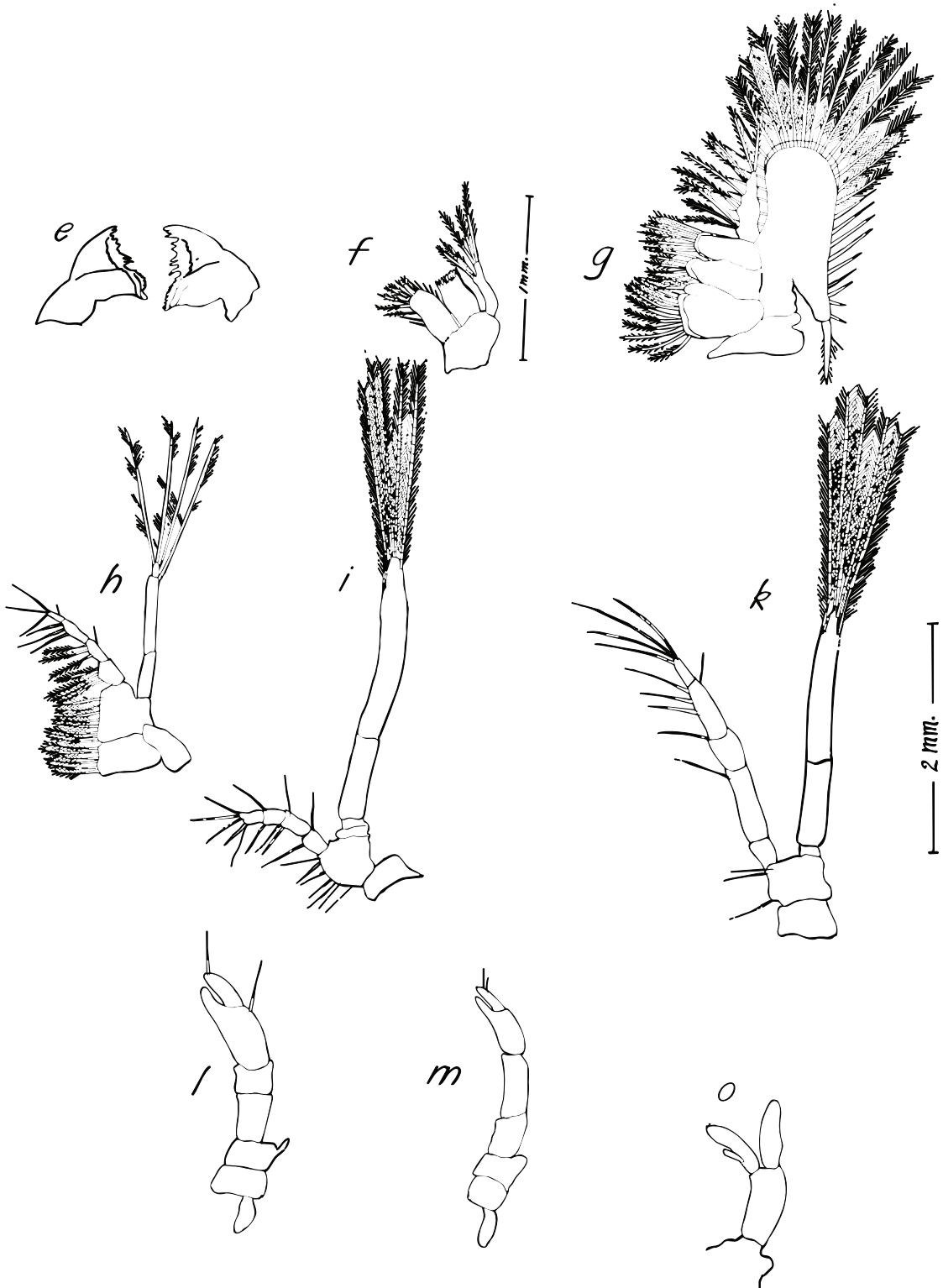


Fig. 17. *Lebbeus groenlandicus*, Stage I Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (o) pleopod. Scales as indicated.

First maxilliped (h): proximal and distal endites fused with many long plumose setae at inner edge, endopod with 4 divisions shorter than exopod, the latter with 4 long apical setae. Epipod present.

Second maxilliped (i): endopod with 4 divisions very much shorter than exopod, the latter with 5 apical setae.

Third maxilliped (k): endopod with 5 divisions almost as long as exopod which has 5 apical setae.

Pereopods: first (l) and second (m) distinctly chelate, carpus of second not annulate. No exopods.

Pleopods (o): biramous, appendix interna present.

Telson (t): with 11 + 11 terminal setae.

Dates of occurrence in plankton hauls: 26 June –7 July (Table 3).

Stage II Zoea. Total length 9.0 mm (Fig. 18).

Differences from Stage I are as follows:

Carapace (a): has a supraorbital and antennal spine as well as a pterygostomial spine; no spinules behind pterygostomial spine; posterior median tubercle very small.

Antennule (c): peduncle with 3 articles, proximal with small pointed stylocerite and inner distal spine. Flagella both faintly segmented, the outer with about 7 lateral groups of aesthetes, the inner slender and shorter with long adjacent setae.

Antenna (d): fringing setae number about 25 on scale, with faint small segment at tip of blade; peduncle with 3 segments.

Mandible (e): incisor followed by about 7 small equal spines on thin edge between it and molar, also 4 long denticles near molar.

Maxilla (g): posterior lobe of scaphognathite extended, narrow, with 3 terminal long spinous setae; 35 setae on anterior lobe. Setation on endopod different from Stage I.

First maxilliped (h): epipod bilobed, exopod with 4 apical setae.

Second maxilliped (i): small epipod present; about 9 apical setae on exopod.

Third maxilliped (k): about 12 apical setae on exopod.

Dates of occurrence in plankton hauls: 24 June–25 August (Table 3).

Megalopa. Total length 11.0 mm (Fig. 19, 20).

Carapace (a): with two median spines behind rostrum, strong supraorbital spine. Rostrum short, robust, not as long as eye.

Abdomen: with pointed pleura bearing few short setae.

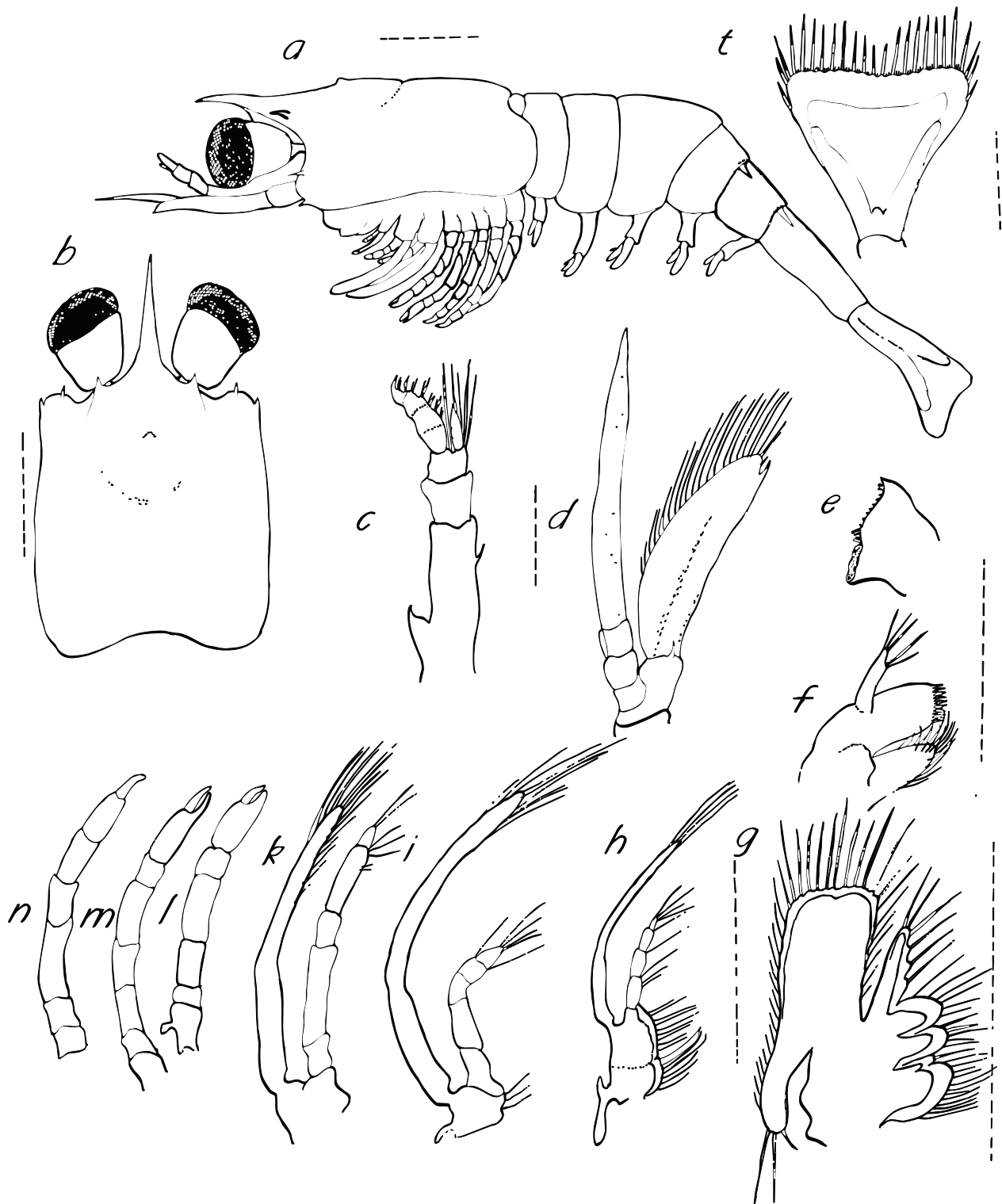


Fig. 18. *Lebbeus groenlandicus*, Stage II Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (t) telson. Broken line = 1 mm.

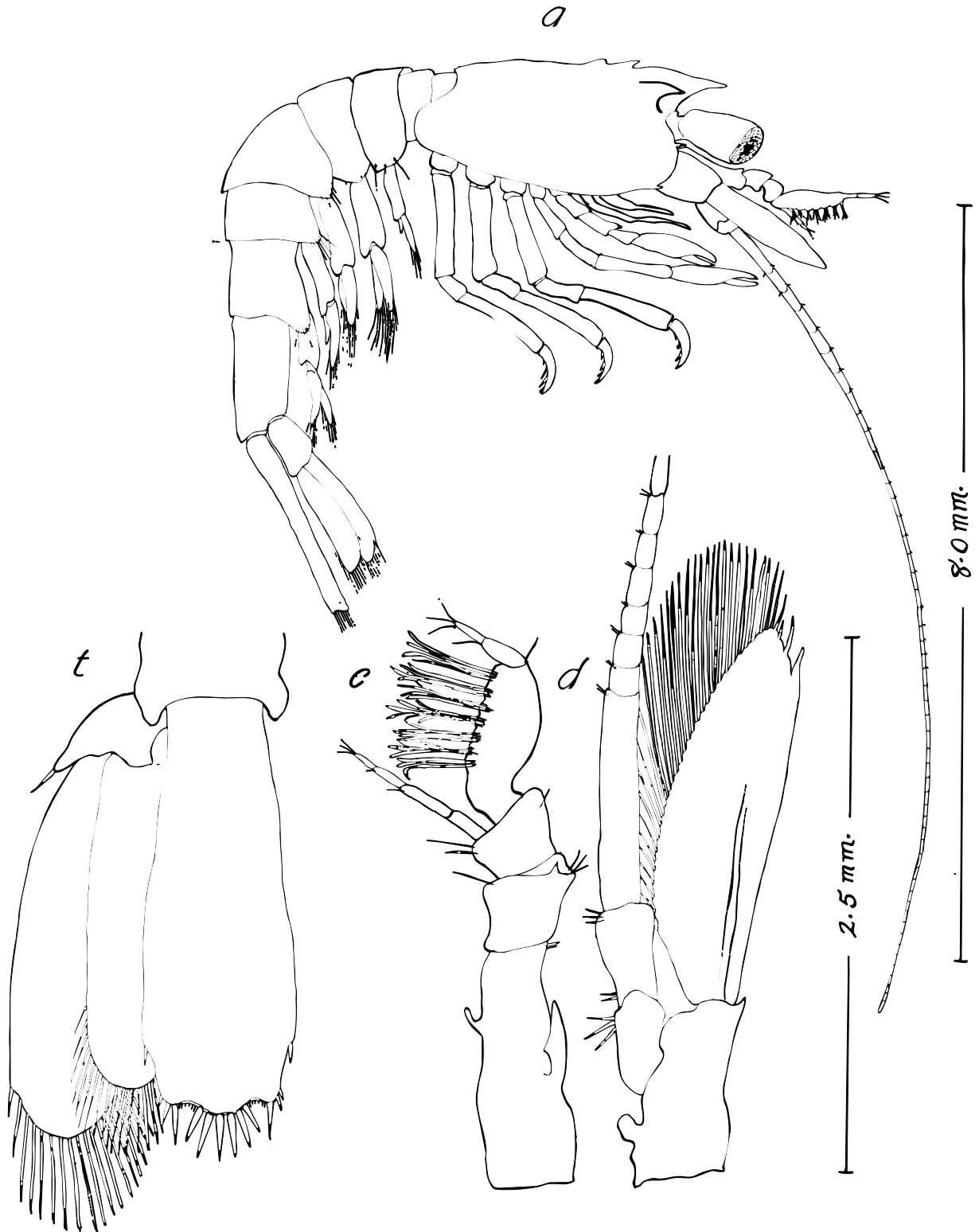


Fig. 19. *Lebbeus groenlandicus*, Megalopa: (a) whole animal from right side; (c) antennule; (d) antenna; (t) telson. Scales as indicated.

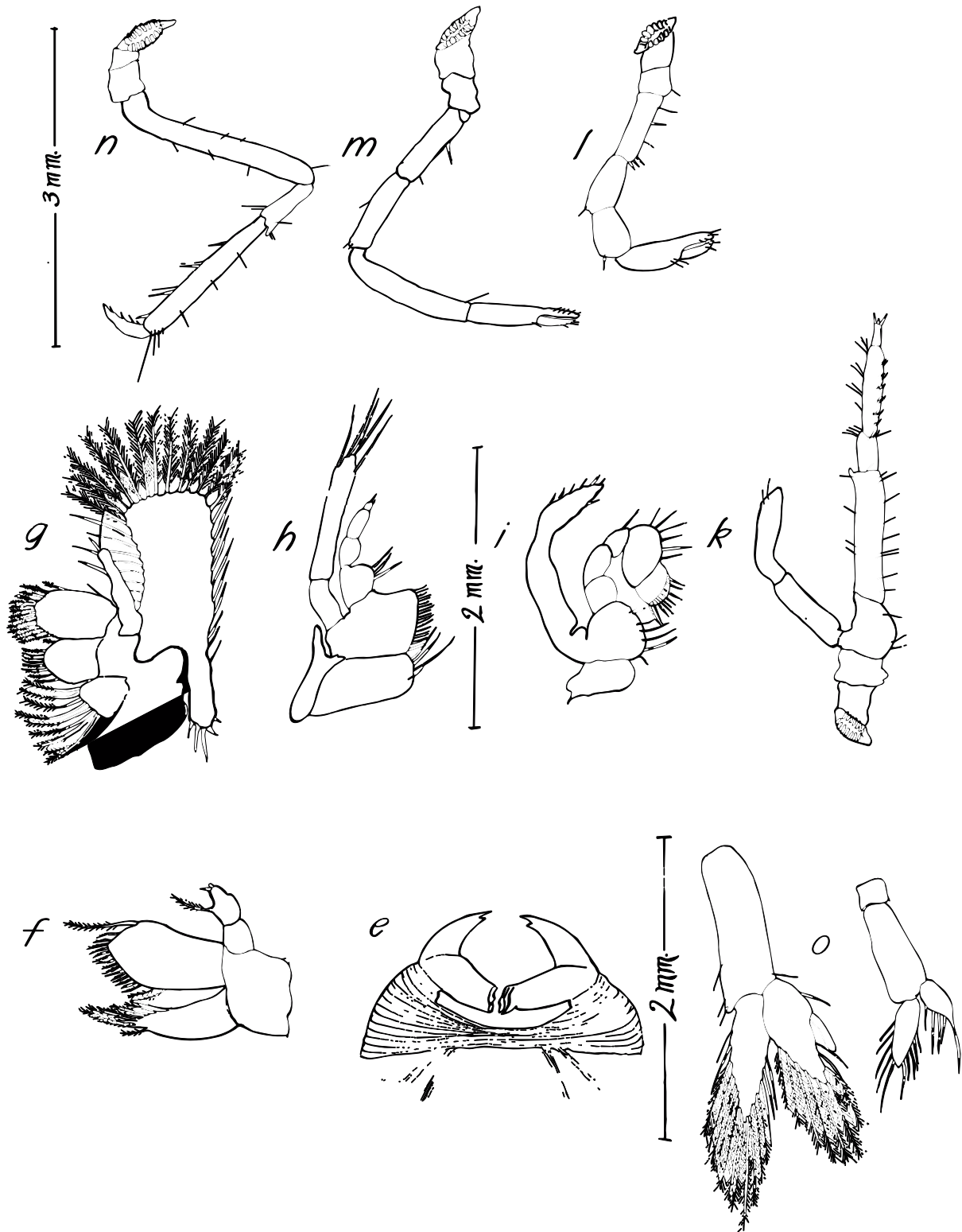


Fig. 20. *Lebbeus groenlandicus*, Megalopa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Scales as indicated.

Antennule (c): first article longer than other two and with pointed stylocerite and median spine; spine on middle article; thick portion of outer flagellum with 7 groups of aesthetes and short slender terminal portion with two divisions bearing setae; inner flagellum slender with 4 divisions.

Antenna (d): scale with fringe of about 35 long setae and distolateral spine exceeded by blade; flagellum longer than body.

Mandibles (e): incisor with two teeth, well-separated from stout molar.

Maxillule (f): proximal endite narrow and pointed, smaller than expanded distal endite. Endopod short, 2-segmented, with two terminal and one lateral setae.

Maxilla (g): proximal endite now unilobate and somewhat reduced, with long curved setae; distal endite unequally bilobed. Endopod small; anterior lobe of scaphognathite subrectilinear with fringe of about 30 setae, posterior lobe narrow and short with 5 terminal spinous setae.

First maxilliped (h): endites fused, wide, the proximal sparingly setose on inner edge. Endopod with 4 divisions the distal small and proximally expanded. Exopod longer than endopod and with 5 apical setae. Bilobed epipod present.

Second maxilliped (i): endopod shaped as in adult, distal segment wider than long. Exopod about as long as endopod, terminally expanded but pointed.

Third maxilliped (k): endopod leglike, large with 5 divisions; exopod about half as long, terminally expanded.

Pereopods: first (l) and second (m) strongly chelate, carpus of second without divisions.

Pleopods (o): well-developed, appendix interna on 2–5.

Telson (t): sides almost parallel, terminally with fan of 6 central setae and 3 lateral setae, and a subterminal spine on each side.

Dates of occurrence in plankton hauls: 10–20 August (Table 3).

Lebbeus polaris (Sabine, 1821)

Haynes, 1981: 422–426, fig. 1, 2; 1985: 278.

Zoeal Stages I and II are somewhat similar to *L. groenlandicus* but smaller: 6.5 and 8.1 mm, respectively, compared with 7.9 and 9.5 mm. Also the number of telson setae are fewer: 9 + 9 compared with 11 + 11 (Table 6; Haynes, 1978, 1981 and 1985). The average total length of Stages III, IV and Megalopa were 8.4, 8.5 and 8.7 mm, respectively.

Distribution in Ungava Bay: although this was the most abundant adult taken in Ungava Bay (Squires, 1957), only a few larvae were taken in the present collection. Larvae were taken mostly on the east side of the bay at Inuksulik (1), west of Adlorilik, Adlorilik, Forbes Sound, near Port Burwell and Button Islands (Fig. 1; Table 1). No. of specimens taken = 28 (Table 2).

Description

Stage I Zoea. The specimens were damaged and could not be used for drawings or description.

Stage II Zoea. Total length 8.3 mm (Fig. 21).

Carapace (a): with supraorbital and pterygostomial spines, anterior and posterior median tubercles. Rostrum short, (scarcely reaching cornea of eye) styliform, descending.

Abdomen: with dorsolateral spine on abdominal somites 4 and 5.

Antennule (c): stylocerite is a small curved projection on proximal 4th of first article; 2nd article with distal spine; outer flagellum with 6 groups of aesthetes, inner flagellum about half as long as outer.

Antenna (d): scale with distolateral spine about even with tip of blade, setal fringe about 35; flagellum almost twice as long as scale, faintly annulated.

Mandible (e): left with sharp outer tooth and accessory followed by long denticle, a space with one low tooth and two long denticles and large rough molar.

Maxillule (f): proximal endite small, narrow and curved with about 5 strong apical setae; distal endite wide, long, with apical rows of spine-like setae. Endopod short, robust, bifid, with 2 distal and 1 lateral seta.

Maxilla (g): proximal endite with one small and one large lobe, distal endite subequally bilobed, rounded; endopod shorter than anterior lobe of scaphognathite, the latter subrectilinear, skewed inward distally and with fringe of about 25 setae, posterior lobe very narrow with long terminal seta.

First maxilliped (h): proximal endite shorter than distal, the latter partially fused with 4-segmented endopod. Exopod long, slender, with four apical setae. Epipod present.

Second maxilliped (i): endopod 5-segmented, about half as long as exopod, the latter with about 10 apical setae.

Third maxilliped (k): endopod almost as long as exopod which has about 12 apical setae.

Pereopods: first (l) stout and strongly chelate; second (m) more slender than the first, chela slender, carpus with about 3 faint annulations; third and fourth slender, about as long as second but non-chelate. No exopods present.

Pleopods: first (o) small with very short endopod. Second (p) much larger than the first, endopod with appendix interna. The third to fifth are similar to the second.

Telson (t): with 8 + 8 terminal setae and a pair of lateral spines.

Dates of occurrence in plankton hauls: 14 July–26 August (Table 3).

Stage III Zoea. Total length 8.0 mm (Fig. 22).

Carapace (a): with anterior tubercle, and supraorbital, antennal and pterygostomial spines (all spines very small); a faint cervical groove. Rostrum styliform, short, scarcely reaching the edge of the cornea; a faint ridge dorsally.

Abdomen: with dorsolateral spines on somites 4 and 5; shape of pleura beginning to resemble adult.

Antennule (c): first article with small beginning of stylocerite, a sharp outer spine on distal second article; dilated outer flagellum showing segmentation, inner not so and short.

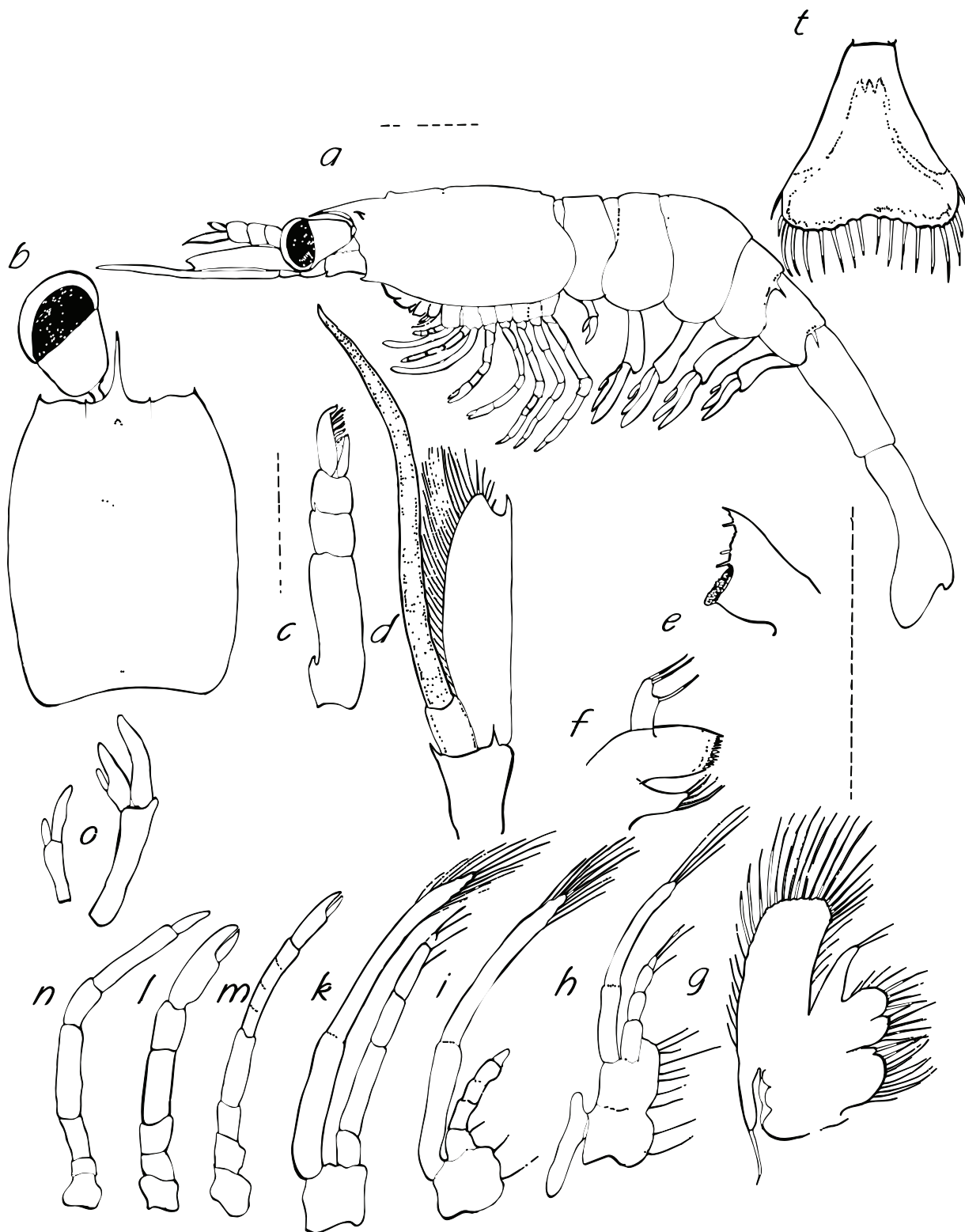


Fig. 21. *Lebbeus polaris*, Stage II Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopod; (t) telson. Broken line = 1 mm.

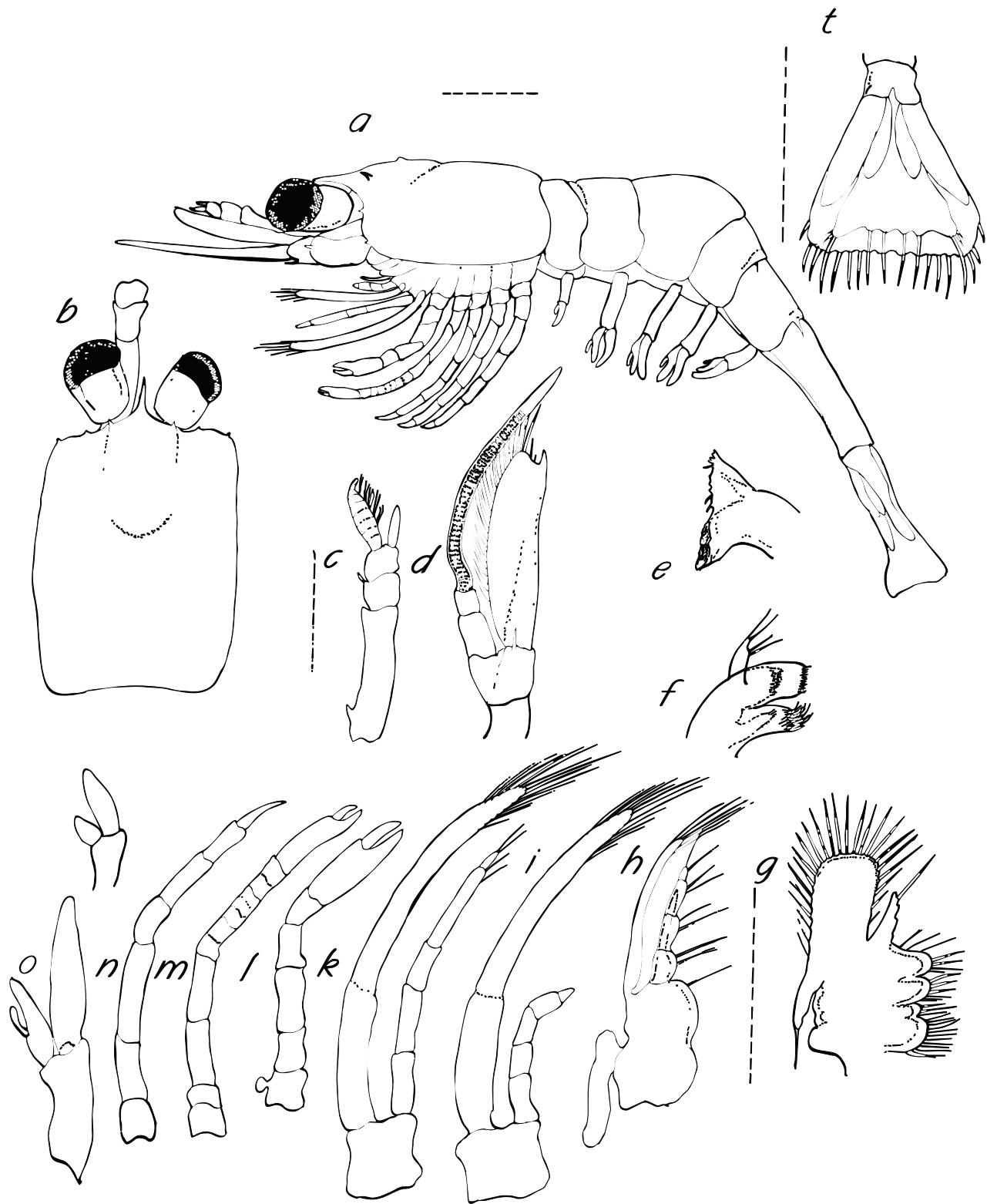


Fig. 22. *Lebbeus polaris*, Stage III Zoa: (a) whole zoea from left side; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods; (t) telson. Broken line = 1 mm.

Antenna (d): distolateral spine about even with blade of scale, numerous fringing setae; flagellum longer than scale, showing primary segmentation.

Mandible (e): incisor almost even with molar, with 4 teeth plus denticle and about 3 spines and 2 denticles between it and molar, the latter large with spooned tip.

Maxillule (f): endopod short with 2 apical and 2 lateral setae; endites subequal in length, the proximal slightly more slender.

Maxilla (g): proximal endite unequally bilobed about even with subequal lobes of distal endite. Endopod about half as long as anterior lobe of scaphognathite, the latter sloped inward at distal corner and with about 25 fringing setae; posterior lobe very narrow and with terminal long spine.

First maxilliped (h): endites subequal, partially fused. Endopod with 4 divisions, almost as long as narrow exopod which has 6 apical setae; epipod long, unequally bilobed.

Second maxilliped (i): endopod with 5 divisions, distal small, much shorter than long exopod which has 13 apical setae.

Third maxilliped (k): endopod with 5 divisions, almost as long as long exopod which has 15 apical setae.

Pereopods: first (l) strongly chelate, with a very small epipod; second (m) chelate, carpus with about 7 divisions, some not clear; third to fifth similar with pointed dactyl.

Pleopods: biramous, first (o) with endopod about half as long as exopod, second (p) with endopod shorter than exopod and with appendix interna.

Telson (t): with group of 4 terminal setae at centre and 3 at corner; moulted shell of Stage II remaining shows 8 + 8 terminal setae (including lateral pair).

Dates of occurrence in plankton hauls: 26 August (Table 3).

Megalopa. Total length 9.0 mm (Fig. 23, 24).

Carapace (a): smooth with a supraorbital, antennal and pterygostomial spine and one or two median dorsal spines followed by two on the rostrum and one below as the rostrum expands below and rises toward the tip.

Abdomen: abdominal pleura rounded, beginning to resemble adult.

Antennule (c): first article about as long as other two combined, with stylocerite almost reaching distal end, each article with distal spine or spinous process; dilated flagellum with about 7 groups of aesthetes, 7 segments, 3 lateral and 2 terminal setae.

Antenna (d): scale with fringe of numerous setae (about 50) and distolateral spine shorter than blade; peduncle less than half length of scale, flagellum about as long as body.

Mandibles (e): incisor with 4 distal teeth, well-separated from molar.

Maxillule (f): proximal endite narrow and pointed with long curved setae, distal endite larger with distal rows of short strong sharp setae, plus one long plumose seta. Endopod short, curved, somewhat bifid with two apical and one lateral setae.



Fig. 23. *Lebbeus polaris*, Megalopa: (a) whole animal from right side; (c) antennule; (d) antenna; (t) telson. Scale as indicated. Broken line = 1 mm.

Maxilla (g): proximal endite unilobed, somewhat reduced, bearing 8 plumose setae. Distal endite subequally bilobed. Endopod short. Anterior lobe of scaphognathite subrectilinear fringed with numerous setae (about 35), posterior lobe very narrow with 5–8 apical setae.

First maxilliped (h): endites fused with inner fringe of moderate setae; 4-segmented endopod shorter than exopod, the latter with 5 long apical plumose setae and bud of caridean lobe. Epipod large, bilobed.

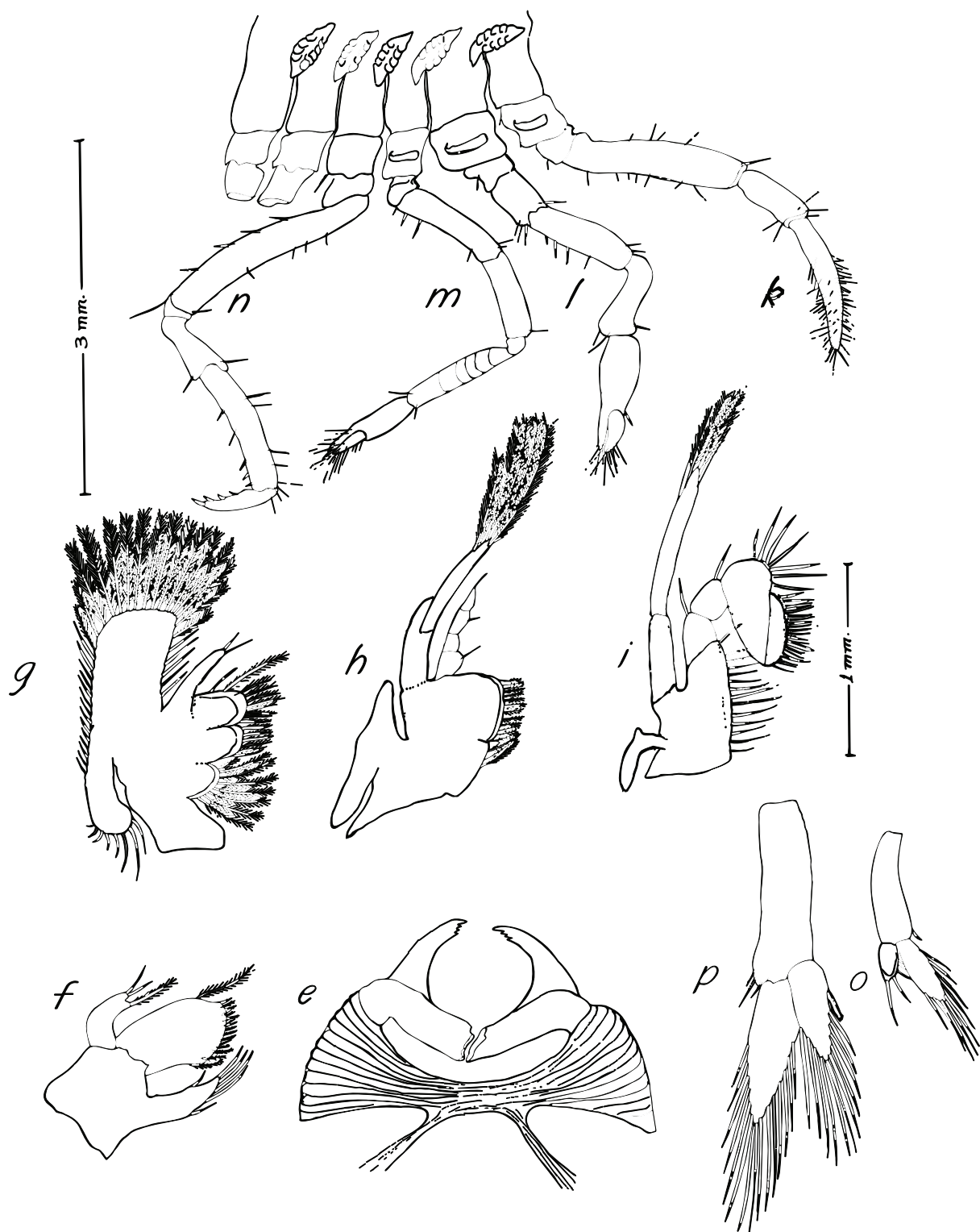


Fig. 24. *Lebbeus polaris*, Megalopa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) first pleopod; (p) second pleopod. Scales as indicated.

Second maxilliped (i): shaped somewhat as in adult, distal segment much wider than long. Exopod about twice length of endopod with about 5 apical setae. Epipod sock-shaped, with very small anterior lobe.

Third maxilliped (k): leg-like, slightly longer than first leg, small strap-shaped epipod with grappling hook. No exopod.

Pereopods: first (l) and second (m) strongly chelate, carpus of second with 7 divisions, small straplike epipods with hook. Third to fifth similar, dactyl stout with strong spines.

Pleopods: first (o) with endopod much shorter than exopod, second (p) with endopod shorter than exopod, with appendix interna.

Telson (t): with two pairs of terminal setae at centre and a long and short pair at each corner, also 3 pairs of small lateral spines.

Dates of occurrence in plankton hauls: 14–20 August (Table 3).

Genus ***Spirontocaris*** Bate, 1888

Haynes, 1985: 278.

This genus can be separated from other genera in Ungava Bay by the exopods on the first and second pereopods only. There are dorsolateral spines on abdominal somites 4 and 5 in all stages except megalopa.

Spirontocaris phippsi (Krøyer, 1841)

Pike and Williamson, 1961: 192; Haynes, 1985: 279.

The larvae of this species appear rather similar to *S. spinus* but are slightly larger at each stage. Telson may be more shallowly notched in Stage I Zoea than in *S. spinus* and spines at centre are not much smaller than others. Setae on scaphognathite (exopod of maxilla) are more numerous in this species than in *S. spinus* (Table 7). Total lengths (mm) at the different zoeal Stages: I. 5.3–7.0, II. 8.0, III. 8.2, IV. 9–10.

Distribution in Ungava Bay: at stations throughout the bay: Cape Hopes Advance, Hopes Advance Bay, Inuksulik (1), Beacon Island, Adlorilik, Forbes Sound, near Port Burwell and Button Islands (Fig. 1; Table 1). No. of specimens taken = 345 (Table 2).

Description

Stage I Zoea. Total length 5.3–7.0 mm (Fig. 25, 26).

Carapace (a): with anterior tubercle, strong pterygostomian spine. Rostrum long but not exceeding peduncle of antennule.

Abdomen: with dorsolateral spines on somites 4 and 5.

Antennule (c): peduncle with 2 segments, the distal very short; outer flagellum conical with 3 distal aesthetes; inner flagellum only a long plumose seta.

Antenna (d): scale with fan of about 10 long plumose setae, exceeded by flagellum, the latter with 2 unequal spines distally.

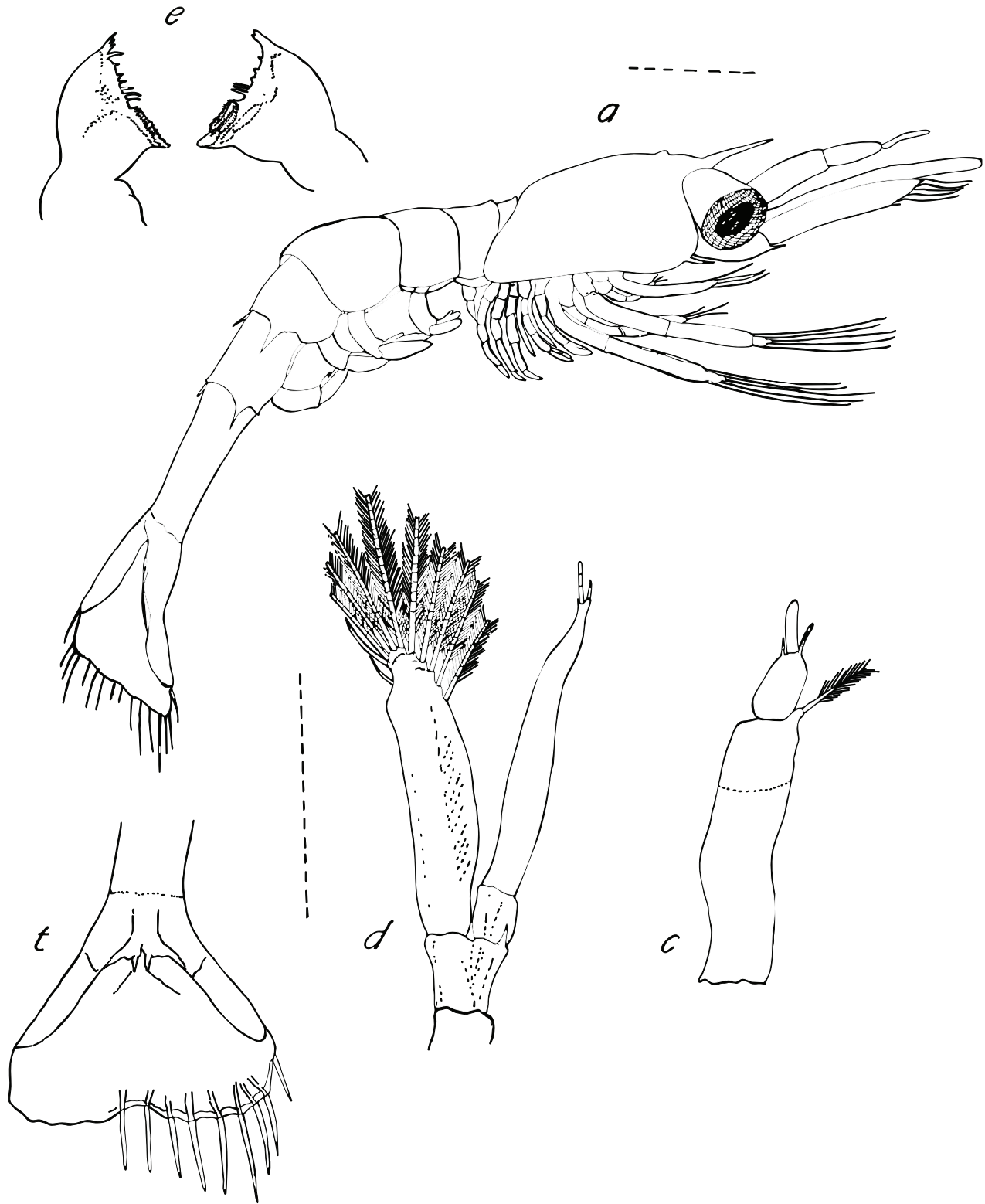


Fig. 25. *Spirontocaris phippsi*, Stage I Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (e) mandibles; (t) telson. Broken line = 1 mm.

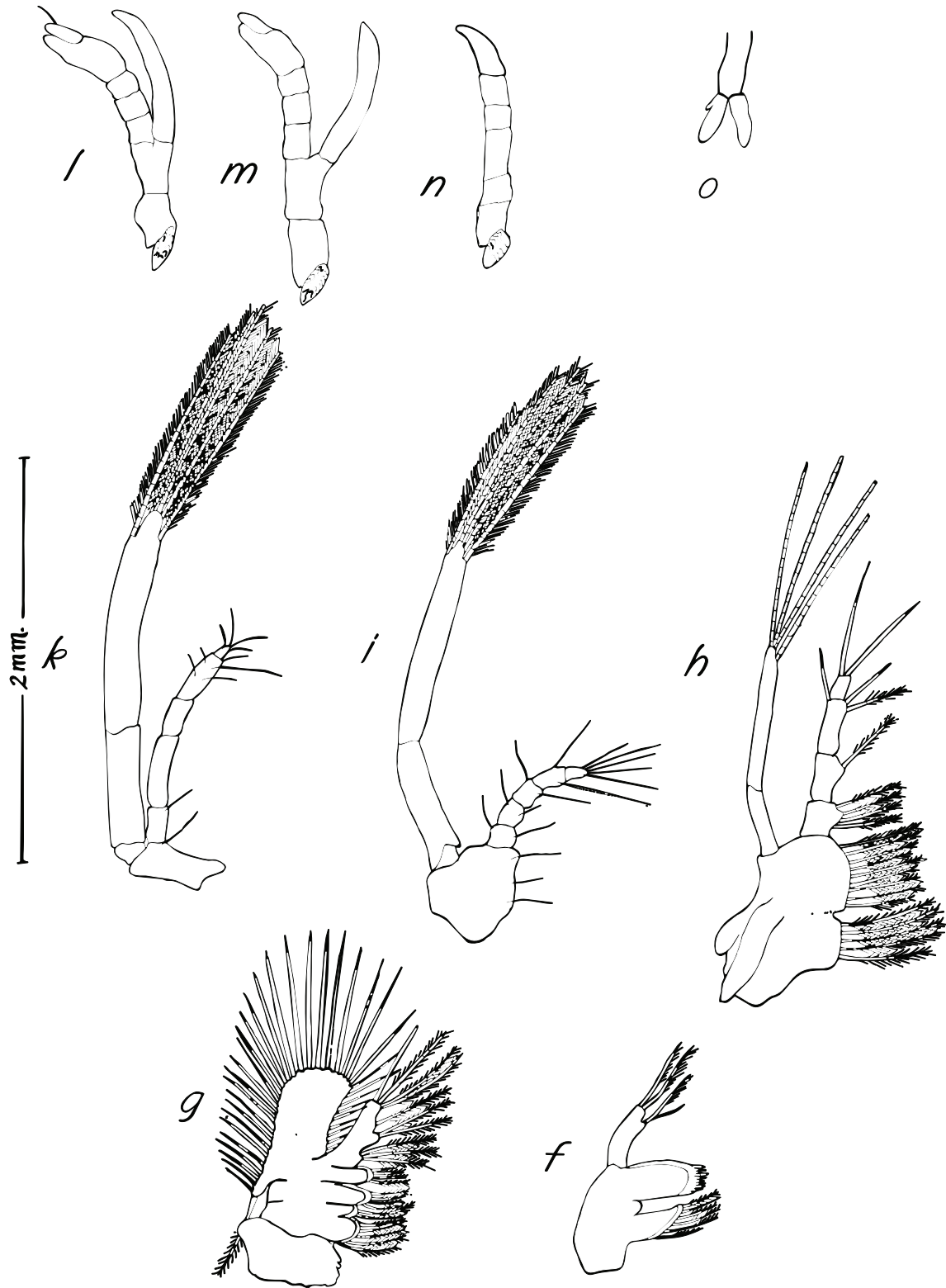


Fig. 26. *Spirontocaris phippsi*, Stage I Zoea: (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopod. Scale as indicated; broken line = 1 mm.

Mandibles (e): incisor of right with 4 teeth and series of about 7 denticles between it and molar, incisor of left with 2 teeth and series of about 5 denticles on thin edge joining it to stout molar.

Maxillule (f): endites about equal in width but distal more stout and with double row of stout spine-like setae distally. Endopod bifid each short branch with 2 setae distally.

Maxilla (g): proximal endite unequally bilobed, distal equally bilobed. Endopod slightly shorter than anterior lobe of scaphognathite, the latter with fringe of about 35 long plumose setae, posterior lobe only a short extension of proximal corner with a long strong seta.

First maxilliped (h): endites wide, slightly unequal. Endopod with 4 divisions, almost as long as exopod, the latter with 4 long distal setae. Epipod small.

Second maxilliped (i): endopod of 5 divisions much shorter than exopod, the latter with 5 long apical setae.

Third maxilliped (k): endopod of 5 divisions about two-thirds as long as exopod, the latter with 5 long plumose apical setae.

Pereopods: only first (l) and second (m) chelate and with exopods.

Pleopods (o): biramous, small.

Telson (t): with 8 + 8 terminal setae with only slightly smaller pair at centre, very shallowly notched (deeper notched in *S. spinus*).

Dates of occurrence in plankton hauls: 26 June–14 July (Table 3).

Late Stage II Zoea. Total length 8.0 mm (Fig. 27, 28).

Carapace (a): with anterior and posterior tubercle, supraorbital and pterygostomial spines, a faint cervical groove. Rostrum long, exceeding eye but not reaching distal antennular peduncle.

Abdomen: smooth with dorsolateral spine on somites 4 and 5.

Antennule (c): peduncle with short distal segment; inner flagellum short and pointed with distal seta, outer with 5 groups of aesthetes and very short terminal portion.

Antenna (d): scale with distolateral spine shorter than lamella, and fan of about 30 long setae, shorter than unsegmented flagellum.

Mandibles (e): incisor of right with 3 and of left with 4 teeth, joined to stout molar with straight thin edge armed with about 7 denticles.

Maxillule (f): proximal endite pointed and with distal curved setae, distal endite larger with distally 2 rows of short spine-like setae; endopod bifid, distal branch with 3 and lateral with one seta.

Maxilla (g): proximal endite large bilobed, one lobe very small; distal endite subequally bilobed. Endopod short somewhat truncate; anterior lobe of scaphognathite slightly expanded distally with fringe of about 35 setae, posterior lobe a short extension of proximal corner and with one long posterior seta.

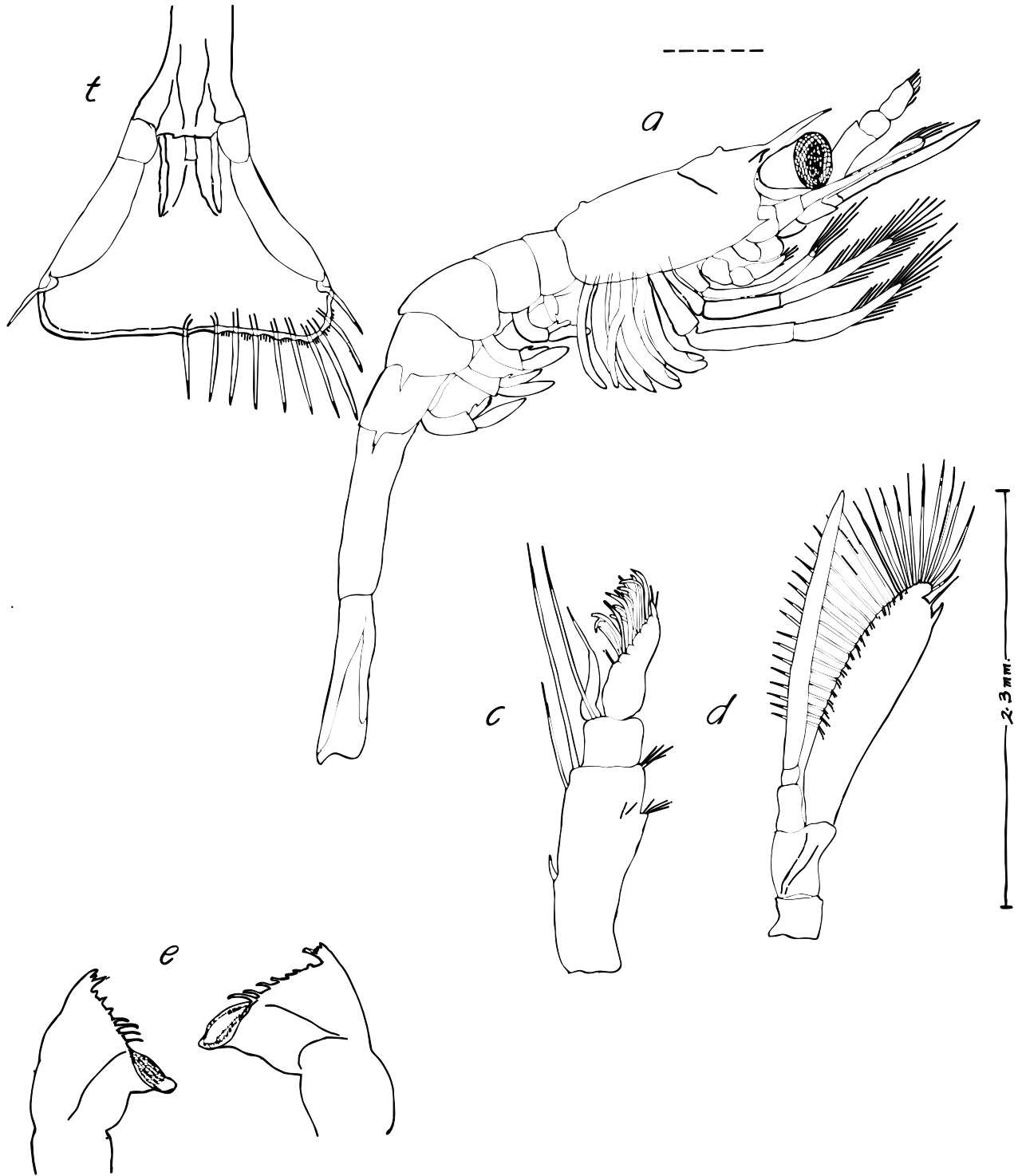


Fig. 27. *Spirontocaris phippisi*, Stage II Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (e) mandibles; (t) telson. Broken line = 1 mm, other scale as indicated.



Fig. 28. *Spirontocaris phippsi*, Stage II Zoea: (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopod. Broken line = 1 mm.

First maxilliped (h): proximal endite slightly smaller than distal both with long inner setal fringe. Endopod with 4 divisions, almost as long as slender exopod, the latter with 6 apical long setae.

Second maxilliped (i): endopod of 5 divisions much shorter than long exopod, the latter with 16 long apical setae.

Third maxilliped (k): endopod of 5 divisions, almost as long as exopod, the latter with about 22 long apical setae.

Pereopods: only first (l) and second (m) with chela and exopod.

Pleopods (o): well-developed, 2–5 biramous and with appendix interna.

Telson (t): with very shallow notch and 8 (9) + 8 (9) terminal setae, those at centre not much smaller than others.

Dates of occurrence in plankton hauls: 13 July–3 August (Table 3).

Stage III Zoea. Total length 8.2 mm (Fig. 29, 30).

Carapace (a): smooth, supraorbital, antennal and pterygostomial spines. Rostrum long, slender, about even with eye.

Abdomen: with small dorsolateral spine on somites 4 and 5.

Antennule (c): first article longer than others combined, stylocerite very short, inner lateral spine on distal third; outer flagellum subconical with short slender pointed distal part and 5 groups of aesthetes, inner flagellum about half as long with two long setae at base.

Antenna (d): scale with fan of numerous setae and distolateral spine exceeded by blade; flagellum longer than scale, non-segmented.

Mandible (e): left incisor with 3 and right with 2 teeth followed by 6 and 4 denticles, respectively, on thin edge between it and stout molar.

Maxillule (f): proximal endite thin and pointed with a few distal setae; distal endite wider and with double row of stout spine-like setae distally. Endopod short, obscurely bifid with 3 distal and 2 lateral setae.

Maxilla (g): proximal endite unequally bilobed with long curved setae; distal endite subequally bilobed. Endopod shorter than anterior lobe of scaphoganthite, the latter slightly expanded distally with about 31 fringing setae, the posterior lobe small and narrow with terminal long seta.

First maxilliped (h): endites fused, with long setal fringe. Endopod with 4 divisions the distal very narrow, almost as long as narrow exopod, the latter with about 6 apical setae; epipod present.

Second maxilliped (i): endopod with 5 segments, almost as long as exopod, the latter with about 16 long setae distally.

Third maxilliped (k): endopod 5-segmented, almost as long as long exopod, the latter with about 24 distal setae.

Pereopods: first (l) and second (m) only with exopods and chelate, the propodus much longer than dactyl.



Fig. 29. *Spirontocaris phippsi*, Stage III Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Scale as indicated, broken line = 1 mm.

Pleopods (o): well-developed, appendix interna present.

Telson (t): slightly widened distally and with 8 + 8 setae, those at centre only slightly smaller than others.

Dates of occurrence in plankton hauls: 20 July–27 August (Table 3).

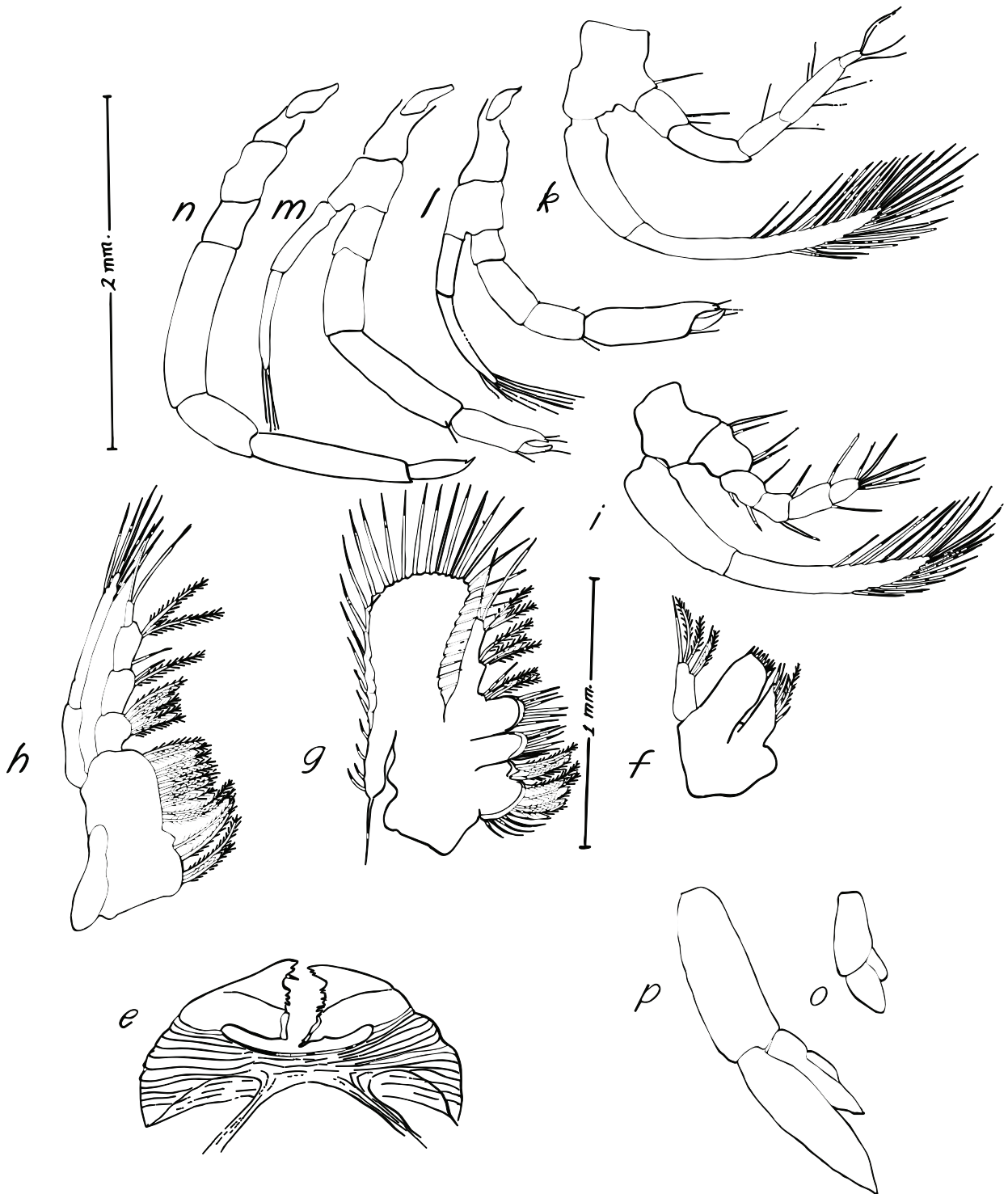


Fig. 30. *Spirontocaris phippsi*, Stage III Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) first pleopod; (p) second pleopod. Scales as indicated.

Stage IV Zoea. Total length 9.0–10.4 mm (Fig. 31).

Carapace (a): with long supraorbital spine closer to front of carapace than in *S. spinus*, small antennal and pterygostomial spines; anterior and posterior median tubercles. Rostrum short, not reaching beyond eye.

Abdomen: with dorsolateral spines on abdominal somites 4 and 5.

Antennule (c): first article with short stylocerite on proximal quarter; outer flagellum with distal projection and 5 groups of lateral aesthetes.

Antenna (d): distolateral spine about even with tip of blade, fringe of about 25 setae; flagellum longer than scale.

Mandible (e): incisor with 4 descending teeth and small denticle followed by 3 moderate teeth and 3 close denticles and short gap to rough molar.

Maxillule (f): proximal endite with about 8 stout curved setae apically, slightly smaller than robust distal endite with rows of stout spine-like setae apically. Endopod bifid with 3 apical and 2 lateral setae.

Maxilla (g): proximal endite with one very narrow and one wide lobe with curved long setae; distal endite with subequal lobes. Endopod almost as long as anterior lobe of scaphognathite, the latter with fringe of about 30 setae; posterior lobe narrow with one apical seta.

First maxilliped (h): proximal endite slightly shorter than distal, endopod with 4 segments. Exopod with 4 apical long setae. Epipod present.

Second maxilliped (i): short with 5 segments; exopod much longer, with about 15 apical setae.

Third maxilliped (k): endopod almost as long as exopod, the latter with about 15 apical setae.

Pereopods: first (l) and second (m) chelate and with exopod. The third to the fifth are about as long as the second but without exopod.

Pleopods (o): all biramous, and except the first, have appendix interna.

Telson (t): with 8 + 8 terminal setae all very similar in length except at corner, one small lateral spine on distal quarter.

Date of occurrence in plankton haul: 26 August (Table 3).

***Spirontocaris spinus* (Sowerby, 1805)**

Pike and Williamson, 1961: 187, fig. 1 a,b, d–r;

Haynes, 1985: 279.

Similar in appearance to *S. phippisi* but slightly smaller at each stage. In Stage I Zoea, the telson is more deeply notched than in *S. phippisi*, and at Stages I–IV the telson spines have a very short pair at the centre. Also the scaphognathite has fewer fringing setae than in *S. phippisi* (Table 7). Total lengths (mm) at the different zoeal Stages are as follows: I. 4.6–5.6, II. 5.5–6.5, III. 6.4–7.6, IV. 8.5–9.4, Megalopa. 7.8–9.0.

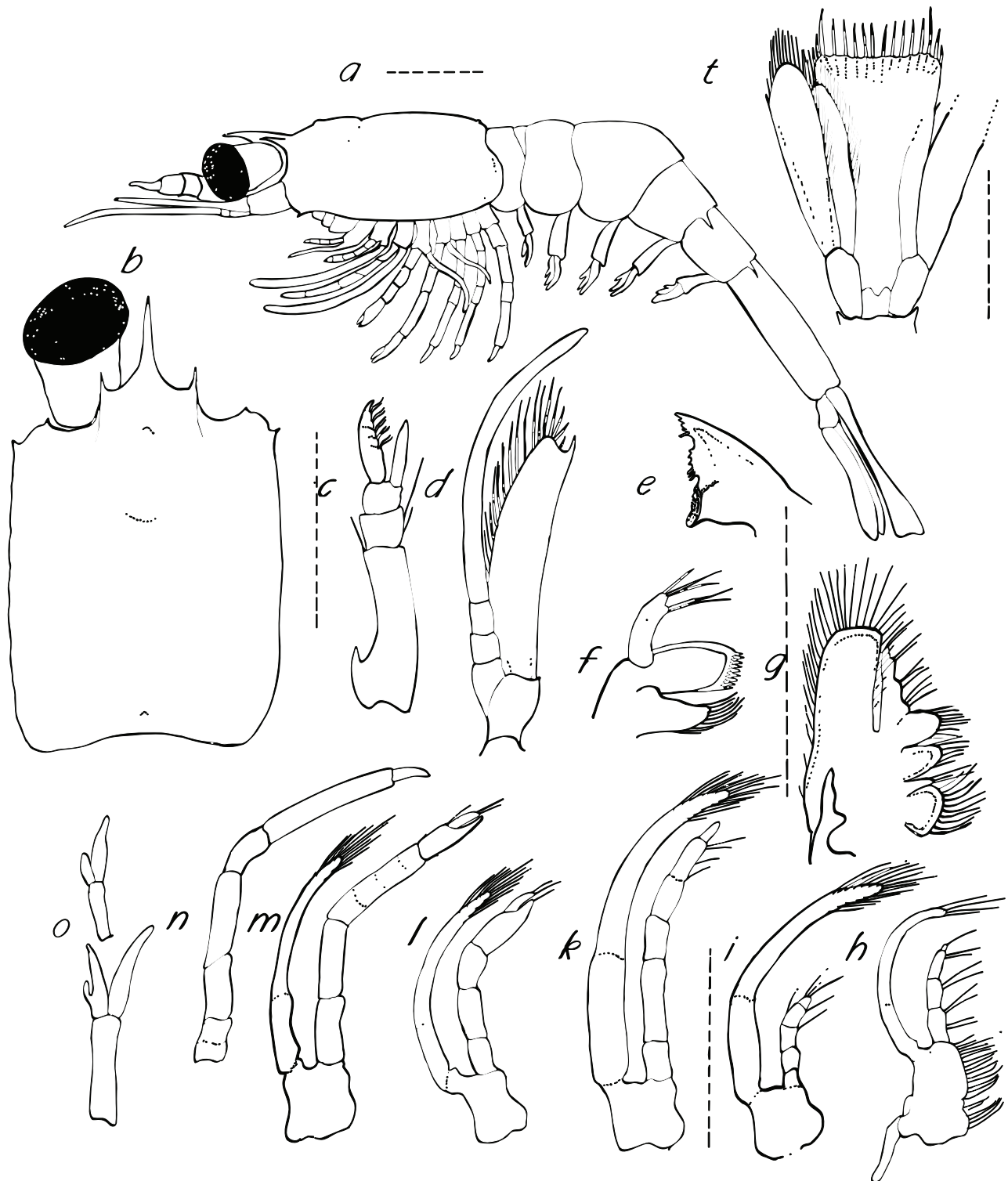


Fig. 31. *Spirontocaris phippsi*, Stage IV Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Broken line = 1 mm.

Distribution in Ungava Bay: east of Tuvalik, Hopes Advance Bay, Inuksulik (1), Leaf Bay, Koksoak River mouth, Keglo Bay, Adlorilik, near Port Burwell and Button Islands (Fig. 1; Table 1). No. of specimens taken = 655 (Table 2).

Description

Stage I Zoea. Total length 4.6–5.6 mm (Fig. 32, 33).

Carapace (a): without supraorbital spine, with anterior and slightly smaller posterior tubercle, anteroventral denticles about 4, pterygostomial spine. Rostrum elongate exceeding peduncle of antennule. Eyes large, not free.

Abdomen: smooth, with dorsolateral spines on somites 4 and 5.

Antennule (c): appearing to have division near middle of peduncle; outer flagellum short subconical with 3 aesthetes, inner a short projection with long plumose seta.

Antenna (d): scale 6-segmented at tip, exceeding distolateral spine, with fan of about 10 setae; flagellum shorter than scale with two unequal apical spines.

Mandibles (e): left incisor with 4 teeth and 4 denticles on thin edge between it and stout molar, right incisor with 2 teeth and 3 denticles between it and molar.

Maxillule (f): proximal endite smaller than distal, with a few curved setae distally; distal endite with double row of short stout spine-like setae. Endopod obscurely bifid, the distal branch with 3 and the lateral with 2 setae.

Maxilla (g): proximal endite unilobate, distal endite equally bilobed, both with setal fringe. Endopod shorter than anterior lobe of scaphognathite, the latter with only 4 long setae, its posterior lobe still not in evidence but with a strong posterior seta and an anteriorly directed seta attached.

First maxilliped (h): endites fused, with few setae at inner edge. Endopod with 4 divisions, exopod slightly longer with 3 or 4 simple apical setae.

Second maxilliped (i): exopod much longer than 5-segmented endopod, with 5 long plumose apical setae.

Third maxilliped (k): exopod large only slightly longer than 5-segmented endopod, with 5 long plumose apical setae.

Pereopods: first (l) and second (m) with exopod but undeveloped with few divisions. The third to fifth without exopods.

Pleopods: small buds only.

Telson (t): with 7 + 7 terminal setae, the centre pair very short.

Dates of occurrence in plankton hauls: 3–20 July (Table 3).

Stage II Zoea. Total length 5.5–6.5 mm (Fig. 34, 35).

Carapace (a): with supraorbital spine, small anterior median tubercle, anteroventral denticles about 4, pterygostomial spine. Rostrum wide at base but long, exceeding first two segments of antennule. Eyes large, free.

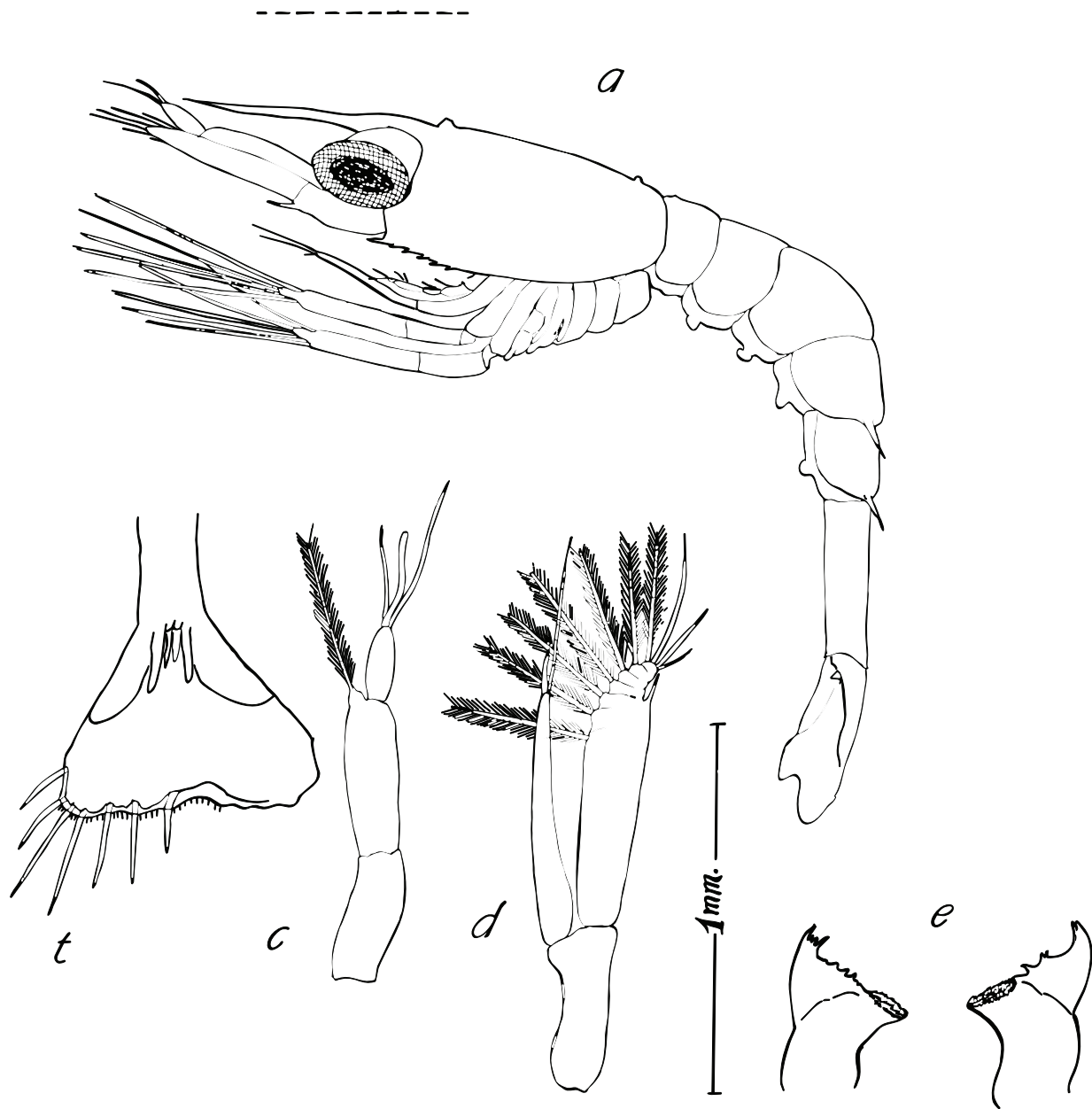


Fig. 32. *Spirontocaris spinus*, Stage I Zoa: (a) whole zoea from left side; (c) antennule; (d) antenna; (e) mandibles; (t) telson. Scale as indicated, broken line = 1 mm.

Abdomen: with dorsolateral spines on somites 4 and 5.

Antennule (c): first article divided from second, the latter longer than the third; outer flagellum inflated, with 3 apical setae; inner flagellum short unsegmented with long setae near base.

Antenna (d): tip of scale not clearly segmented, fan of about 20 setae, distolateral spine slightly exceeding blade; flagellum not as long as scale and with a short and a long apical spinous seta.

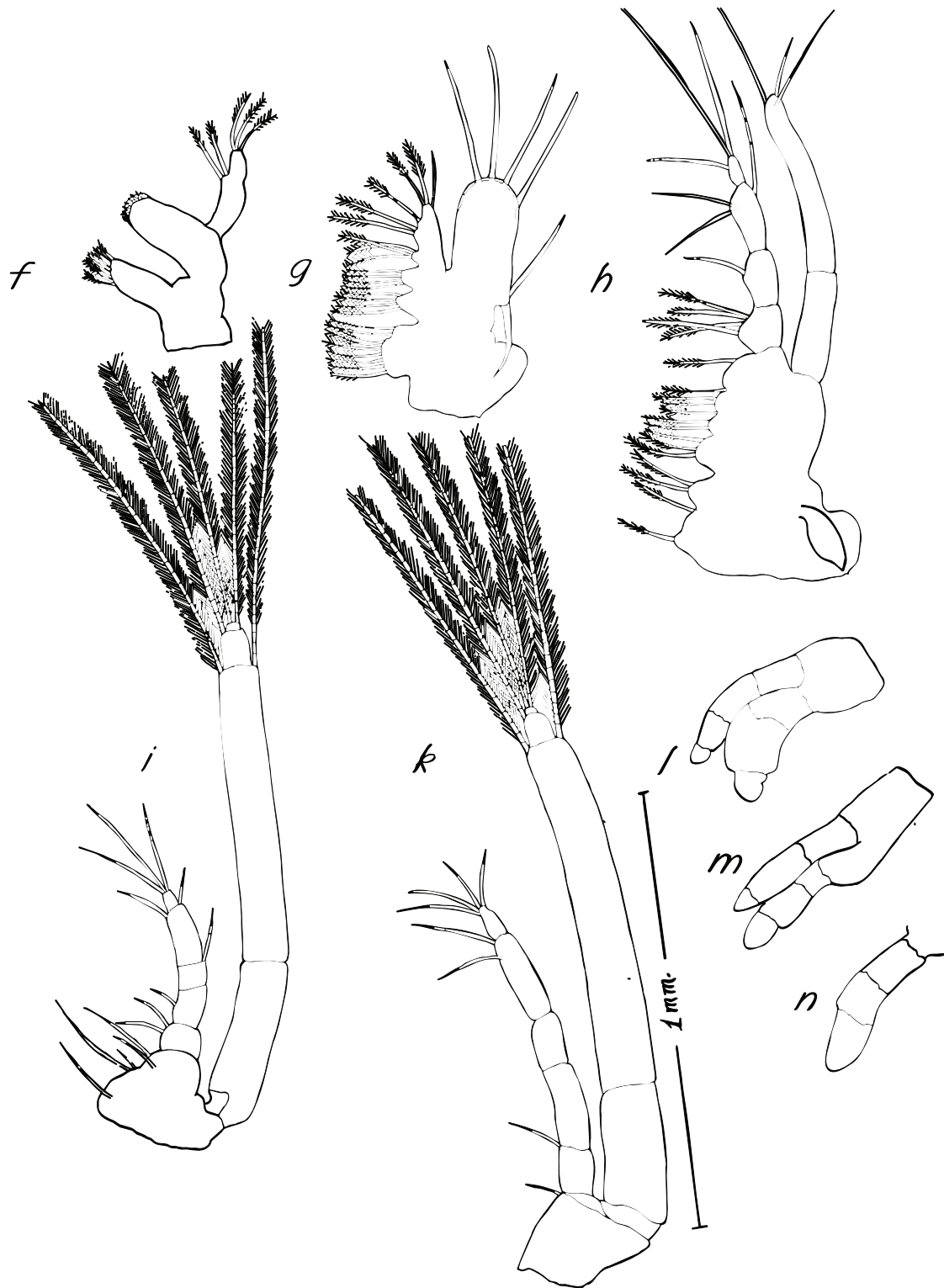


Fig. 33. *Spirontocaris spinus*, Stage I Zoea: (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod. Scale as indicated.

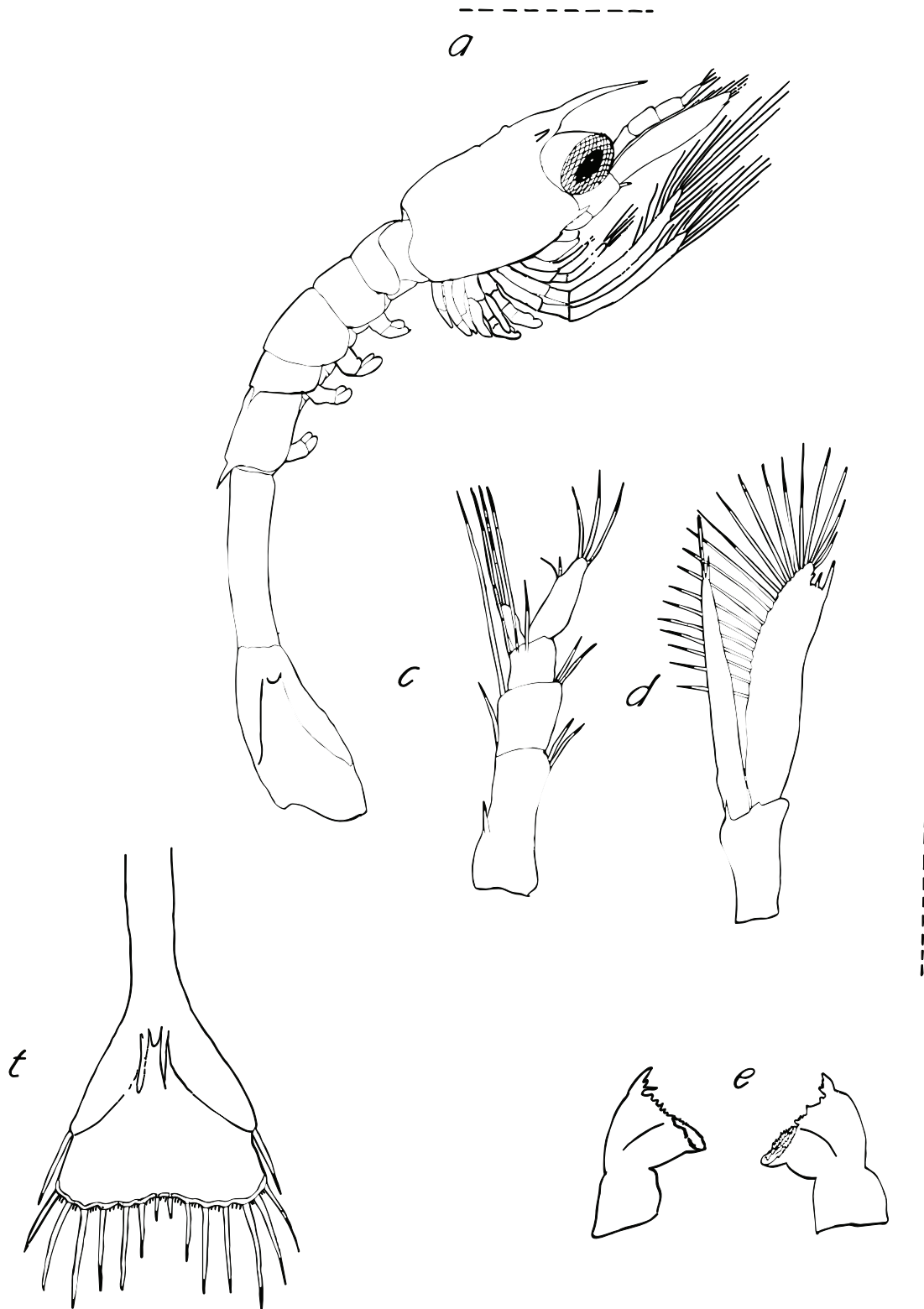


Fig. 34. *Spirontocaris spinus*, Stage II Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (e) mandibles; (t) telson. Broken line = 1 mm.

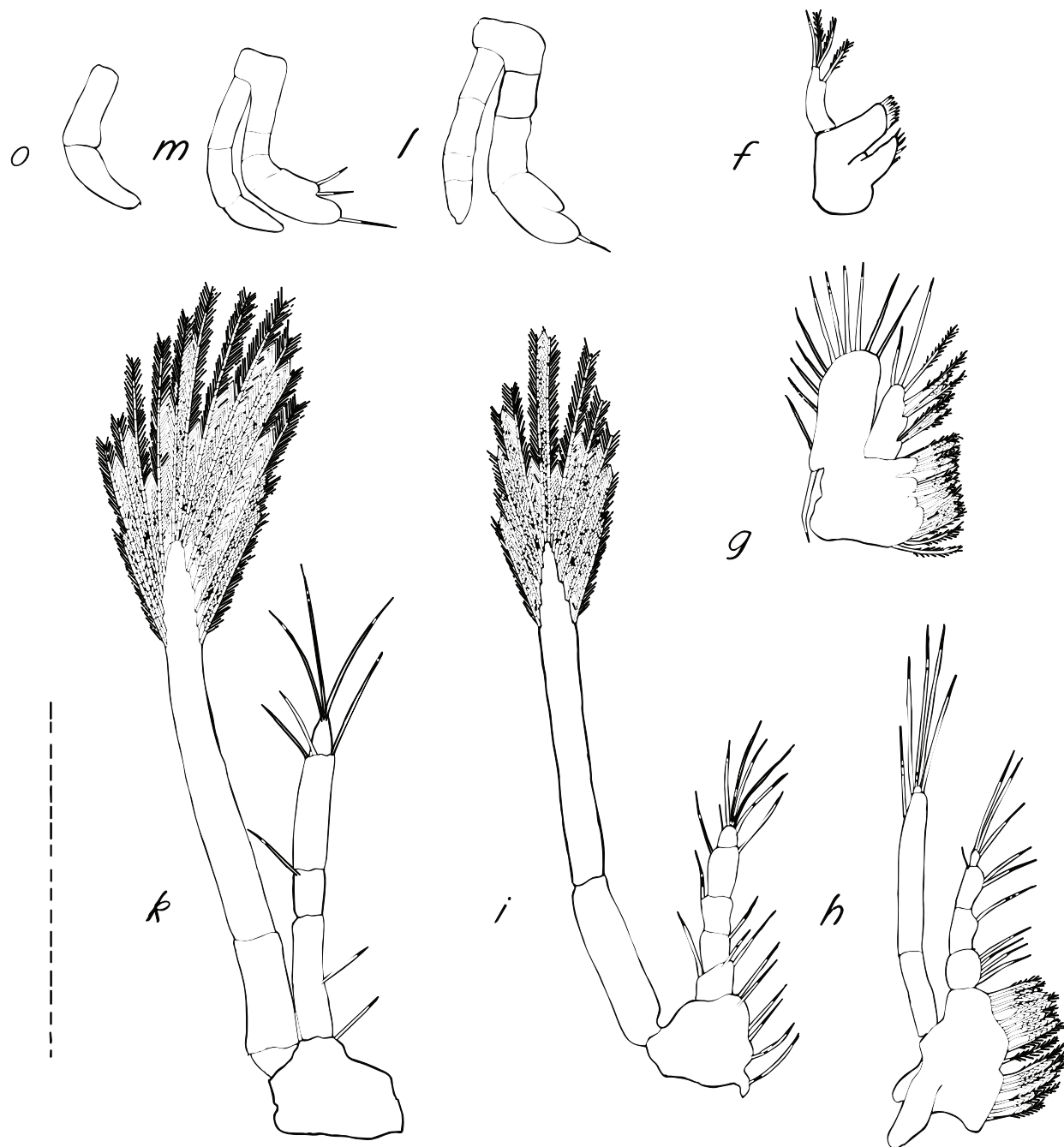


Fig. 35. *Spirontocaris spinus*, Stage II Zoea: (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (o) pleopod. Broken line = 1 mm.

Mandibles (e): left incisor with 3 teeth and about 5 denticles between it and stout molar; right incisor with 4 teeth and a larger denticle plus a group of 4 small denticles between it and molar.

Maxillule (f): proximal endite pointed and with few setae, smaller than distal endite, the latter with 2 rows of short spine-like distal setae.

Maxilla (g): proximal endite obscurely and unequally bilobed; distal endite subequally bilobed with long fringing plumose setae. Endopod shorter than anterior lobe of scaphognathite, the latter with a fringe of about 10 setae, posterior lobe a very short extension of corner with long terminal spine also an anteriorly directed seta.

First maxilliped (h): endites fused with long plumose fringing setae. Endopod with 4 divisions shorter than exopod, the latter with 5 long apical setae.

Second maxilliped (i): endopod much shorter than long exopod, the latter with 12 long apical setae.

Third maxilliped (k): endopod with 4 divisions about two-thirds as long as exopod, the latter with about 14 long apical setae.

Pereopods: first (l) and second (m) preliminarily chelate with exopod. The third to fifth without exopod.

Pleopods (o): short, biramous.

Telson (t): with 8 + 8 terminal setae, the centre pair very short.

Dates of occurrence in plankton hauls: 29 June–27 July (Table 3).

Stage III Zoea. Total length 6.4–7.6 mm (Fig. 36).

Carapace (a): with anterior and posterior tubercles, supraorbital and pterygostomial spines (followed by 3 anteroventral denticles in some specimens). Rostrum long and styliform, about even with distal cornea.

Abdomen: with dorsolateral spines on somites 4 and 5, longer on fourth.

Antennule (c): with no sign of stylocerite; outer flagellum with apical and one group of lateral aesthetes; inner flagellum short with setae beside it.

Antenna (d): scale with distolateral spine exceeding blade, slightly concave, fringe of setae about 16; flagellum slightly longer than scale, tipped with a short spine.

Mandible (e): incisor pointed with 2 descending small teeth and a moderate denticle, followed by a slight rise and a denticle to reach the stout molar.

Maxillule (f): proximal endite narrow, slightly curved, tipped with 4 strong curved setae; distal almost straight, wide, tipped with 2 rows of stout spine-like setae. Endopod bifid, with 3 apical and 2 lateral setae.

Maxilla (g): proximal endite with lobes very unequal, strong curved setae; distal with subequal lobes. Endopod short, tip somewhat truncate with 3 setae. Anterior lobe of scaphognathite longer than endopod, with fringe of only about 10 setae, posterior lobe very short with tip of one lone spine and a retrorse seta about as long.

First maxilliped (h): endopod 4-segmented, shorter than slender exopod, the latter with tip of about 6 setae. Epipod present.

Second maxilliped (i): endopod short, obscurely 5-segmented; exopod about twice as long, tipped with about 12 long setae.



Fig. 36. *Spirontocaris spinus*, Stage III Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods; (t) telson. Broken line = 1 mm.

Third maxilliped (k): endopod obscurely 5-segmented almost as long as exopod, the latter tipped with about 12 long setae.

Pereopods: first (l) obscurely segmented, with propodus slightly extended distally forming incipient chela with short dactyl, exopod. The second (m) similar to the first but more slender, exopod. The third (n) to fifth longer than the second, obscurely segmented. No exopods.

Pleopods: first (o) only a small bud. The second (p) to fifth biramous but without appendix interna.

Telson (t): 7 + 7 terminal setae the centre pair very small, a small lateral spine in addition; outer branch of uropod with small distolateral spine.

Dates of occurrence in plankton hauls: 13 July–3 August (Table 3).

Stage IV Zoea. Total length 8.5–9.4 mm (Fig. 37).

Carapace (a and b): with anterior and small posterior tubercles; strong supraorbital and pterygostomial spine. Rostrum slender, long, reaching beyond eye and about the middle of the 2nd antennular article.

Abdomen: abdominal somites 4 and 5 with dorsolateral spine.

Antennule (c): first article with an outer tooth on proximal fifth and a ventral spine on distal one-quarter; inner flagellum about as long as outer, the latter with a distal aesthete and 2 setae and 3 clumps of lateral setae; 2 long setae beside inner flagellum.

Antenna (d): flagellum exceeding scale, the latter with a very long distolateral spine much exceeding the blade, fringing setae about 25.

Mandible (e): incisor pointed and with 3 small teeth followed by sharp lateral denticle and curved thin edge reaching molar, the latter roundish truncate with many minute cusps.

Maxillule (f): proximal endite narrow, curved, with distal curved setae; distal endite with 2 rows of short stout spine-like setae. Endopod slender with 3 distal and 2 lateral setae.

Maxilla (g): endopod shorter than anterior lobe of the scaphognathite, the latter with fringe of about 20 setae, short narrow posterior lobe has terminal long spine. Proximal endite with unequal lobes and long curved setae, distal endite with equal lobes and few setae.

First maxilliped (h): endopod with 5 divisions almost as long as narrow exopod, the latter with about 5 apical setae; long slender epipod.

Second maxilliped (i): endopod short with 4 clear divisions, exopod much longer and with about 12 apical setae.

Third maxilliped (k): endopod almost as long as exopod, the latter with about 12 apical setae.

Pereopods: first (l) and second (m) with exopods, with several divisions, clearly forming chelae. The third (n) to fifth without exopods, dactyl long and pointed.

Pleopods: all biramous and with appendix interna.

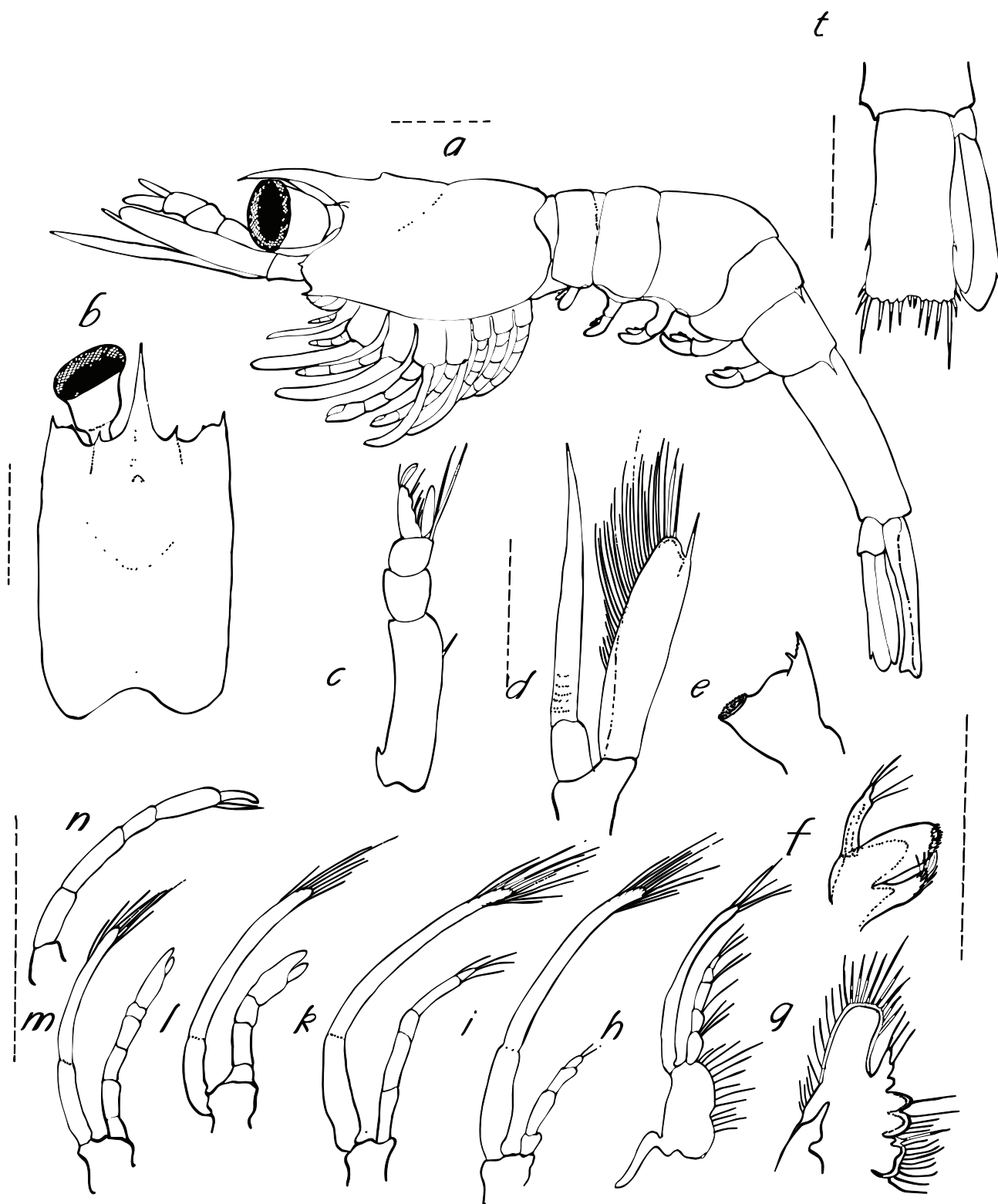


Fig. 37. *Spirontocaris spinus*, Stage IV Zoea: (a) whole zoea from left side; (b) dorsal carapace; (c) antennule; (d) antenna; (e) mandible; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (t) telson. Broken line = 1 mm.

Telson (t): with 7 + 7 terminal setae, the corner pair the longest by much (plus 2 short lateral setae), centre pair very short and close. One pair of lateral spines on distal third. Branches of uropod about even with tip, the inner slightly shorter.

Dates of occurrence in plankton hauls: 10–28 August (Table 3).

Megalopa. Total length 7.8–9.0 mm (Fig. 38, 39).

Carapace (a): with stout supraorbital spine, antennal and pterygostomial spine; also a small median epigastric tooth. Rostrum stout, short.

Abdomen: without dorsolateral spines on somites 4 or 5.

Antennule (c): first article long with inner distal spine and outer stylocerite sharp point reaching about half article. Outer flagellum with 5 clumps of aesthetes and short slender distal section.

Antenna (d): scale lamella exceeding distolateral spine, with fringe of numerous setae, flagellum almost as long as the total length.

Mandibles (e): incisor with 3 distal teeth, well separated from stout molar.

Maxillule (f): proximal endite small, curved and pointed with long curved setae; distal endite large and wide with double row of stout spine-like setae distally, also a lateral plumose seta. Endopod slightly curved with distal seta.

Maxilla (g): proximal endite reduced, unilobed, distal endite subequally bilobed. Endopod very short. Anterior lobe of scaphognathite large expanded toward tip, with fringe of about 20 setae. Posterior lobe narrow but almost as long as anterior lobe, with fringe of short setae the distal one curved and only slightly longer than others.

First maxilliped (h): proximal endite only slightly smaller than distal. Endopod short and with obscure divisions. Exopod long with 4 long apical setae. Epipod present.

Second maxilliped (i): endopod similar in shape to adult, distal segment wider than long. Exopod longer than endopod and with about 10 apical setae.

Third maxilliped (k): leg-like, longer than the first pereopod, with moderate exopod (no apical setae).

Pereopods: first (l) and second (m) only strongly chelate and with exopod. Carpus of second with about 5 divisions.

Pleopods (o): well-developed, appendix interna present in the second to fifth.

Telson (t): with sides parallel or slightly tapering, 2 pairs of lateral spines on distal half; terminally pair of equal spines at centre and an unequal pair at each corner.

Date of occurrence in plankton hauls: 10 August (Table 3).

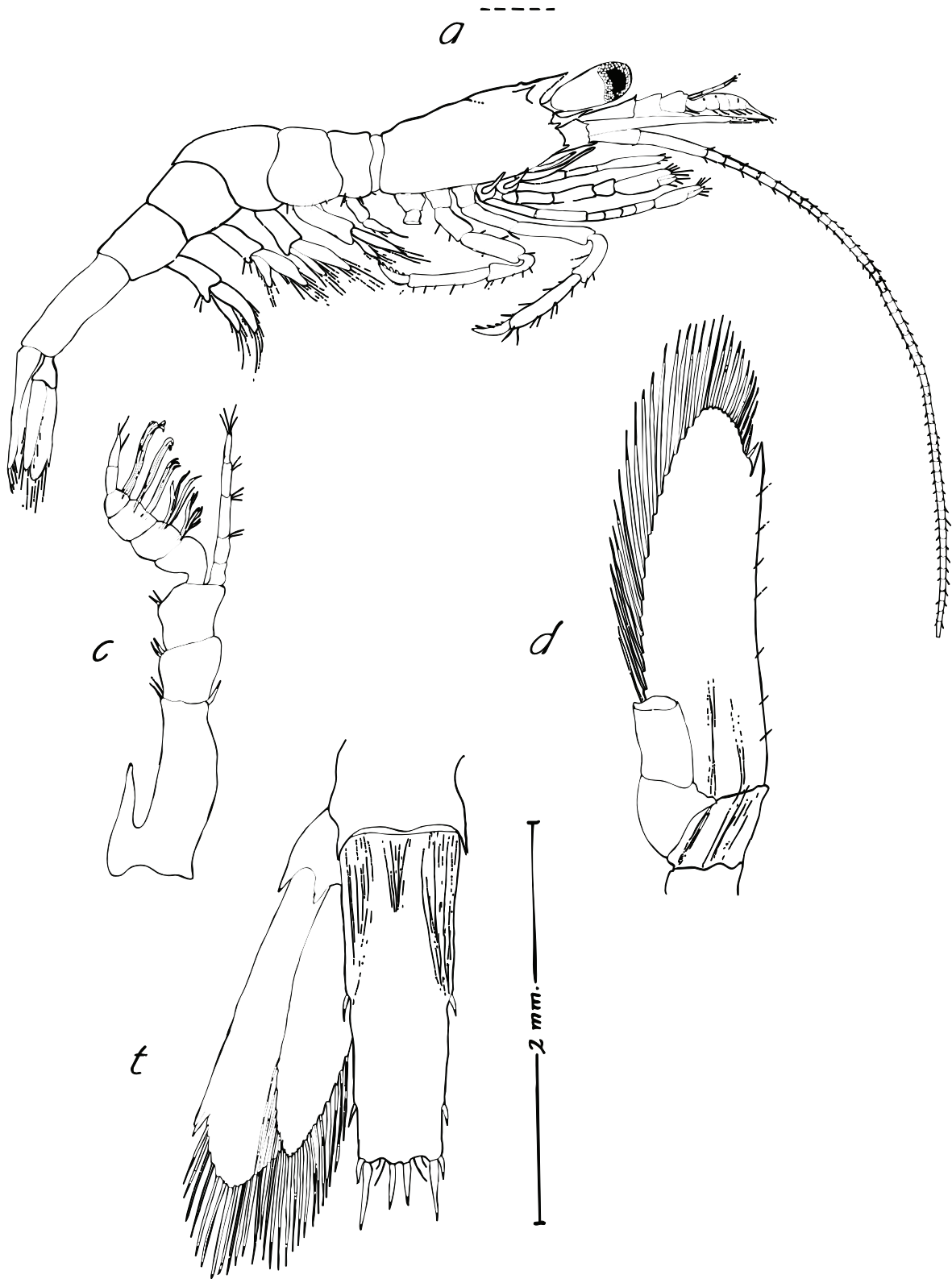


Fig. 38. *Spirontocaris spinus*, Megalopa: (a) whole animal from right side; (c) antennule; (d) antenna; (t) telson. Scale as indicated, broken line = 1 mm.

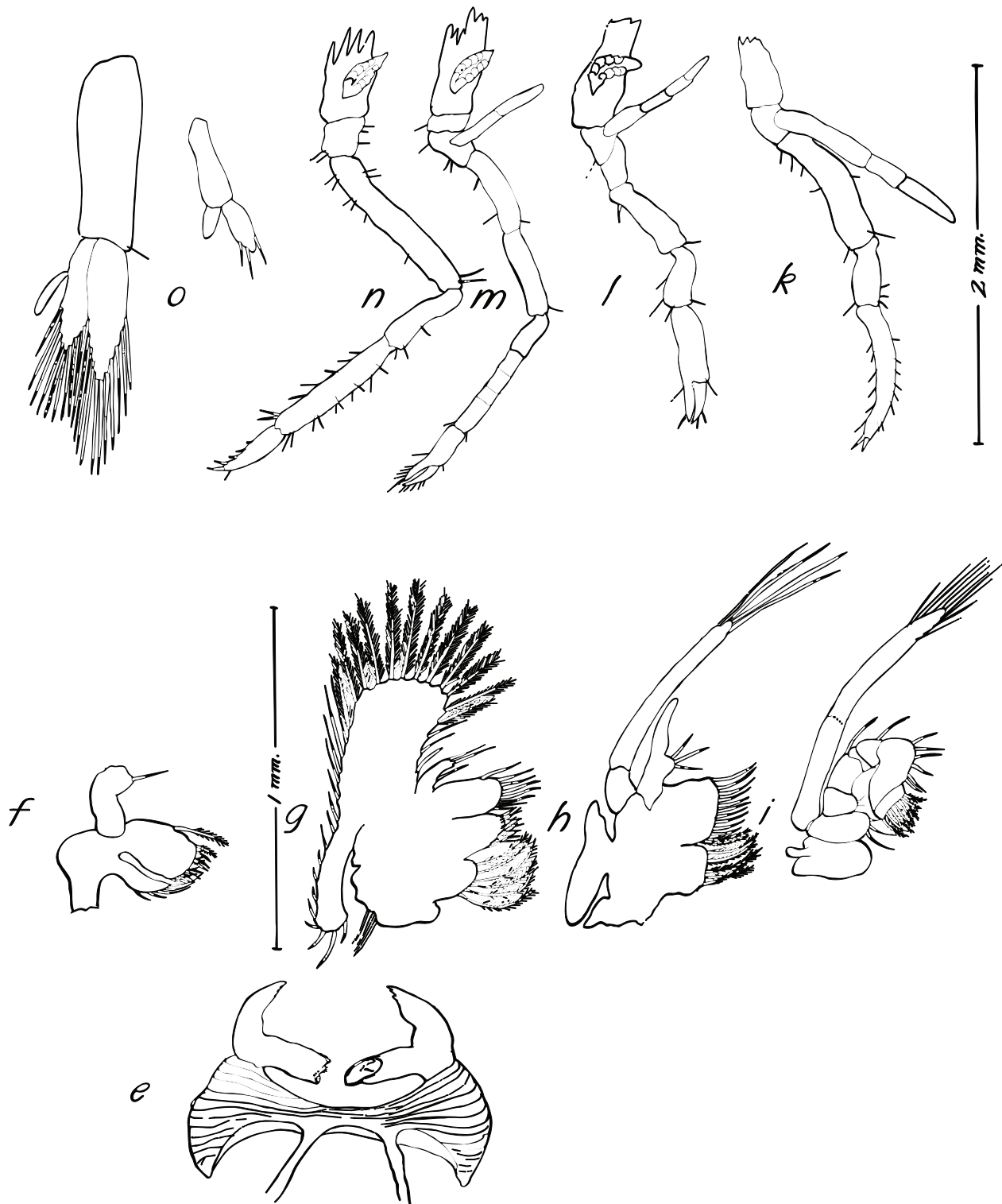


Fig. 39. *Spirontocaris spinus*, Megalopa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Scales as indicated.

Family **PANDALIDAE** Haworth, 1825

Gurney, 1942: 205–209, fig. 72, 73; key.

Haynes, 1985: 264.

The larvae of this family can be distinguished from other families of the Caridea present in Ungava Bay by the absence of dorsolateral spines on abdominal somites 4 and 5, and the presence of exopods on the first to third pereopods, and eye-stalks tapered proximally. The larvae are small, and the abdomen appears long for the size of larva (Haynes, 1985).

Genus ***Pandalus*** Leach, 1814

Haynes, 1985: 266.

Larvae of this genus are usually small, abdomen long for size of larva, the first to third pereopods with exopods, early stages with small pereopods and undeveloped pleopods which exhibit delayed development. Antennal group in line with body rather than turned up as in Hippolytidae. The two species described here, *Pandalus borealis* and *P. montagui* can be separated as follows: *P. borealis* is the larger at each stage and has more setae on the antennal scale and on the scaphognathite in zoeal Stages II and III, and in Stage IV the telson of *P. borealis* has 5 + 5 terminal setae, while in *P. montagui* there are 7 + 7 including 2 lateral setae (Table 8).

Pandalus borealis Krøyer, 1841

Sars, 1900: Pl. VII, fig. 4–11;

Wienberg, MS 1975: K :15, fig. p 19–21, 24.

Descriptions of larvae of *Pandalus eous* Makarov, 1935, from the Pacific (Berkeley, 1930; Haynes, 1979, 1985) were thought to have been of Krøyer's *P. borealis* which is from the Atlantic, but sizes of various stages of larvae of the two species and characteristics of the adult shrimps indicate that they are different (Makarov, 1935; Wienberg, MS 1975; Squires, 1992). The Pacific *P. eous* has significantly larger larvae and more advanced development at each Stage than the Atlantic *P. borealis*; for example, the scaphognathite in Stage II has more developed lobes and more setae (Haynes, 1979) than in *P. borealis* observed in this study, and the rostrum in Stage V is bifid (Haynes, 1979) while it is styliform in *P. borealis* (up to zoeal Stage VII, (Wienberg, MS 1975). Total lengths (mm) at the different zoeal stages of *P. borealis* are as follows: I. --, II. 5.5–7.1, III. 7.0–7.5, IV. 8.0–8.8, Megalopa. 9.3.

Distribution in Ungava Bay: mostly on the east side of the Bay, west of Akpatok Island, Inuksulik, Koksoak River mouth, Whale River mouth, 10 km Northwest of Keglo Bay, Akpatok Island and Adlorilik (Fig. 1; Table 1). No. of specimens taken = 22 (Table 2).

Description

Stage I Zoea. The specimens collected were damaged and could not be used for drawings or description.

Dates of occurrence in plankton hauls: 11–27 July (Table 3).

Stage II Zoea. Total length 5.5–7.1 mm (Fig. 40, 41).

Carapace (a): with anterior median dorsal tubercle, antennal and pterygostomial spines.

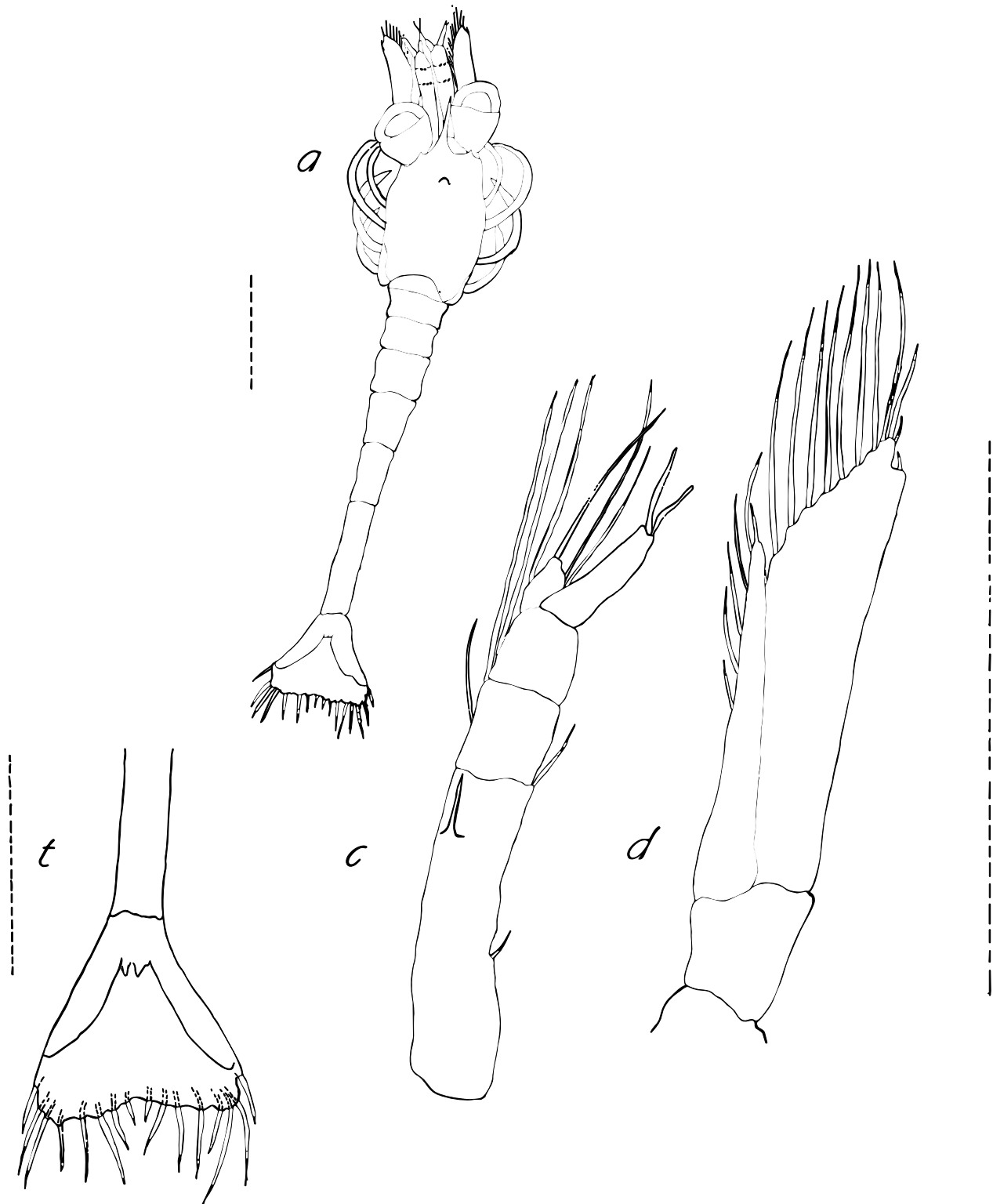


Fig. 40. *Pandalus borealis*, Stage II Zoea: (a) whole zoea in dorsal aspect; (c) antennule; (d) antenna; (t) telson. Broken line = 1 mm.

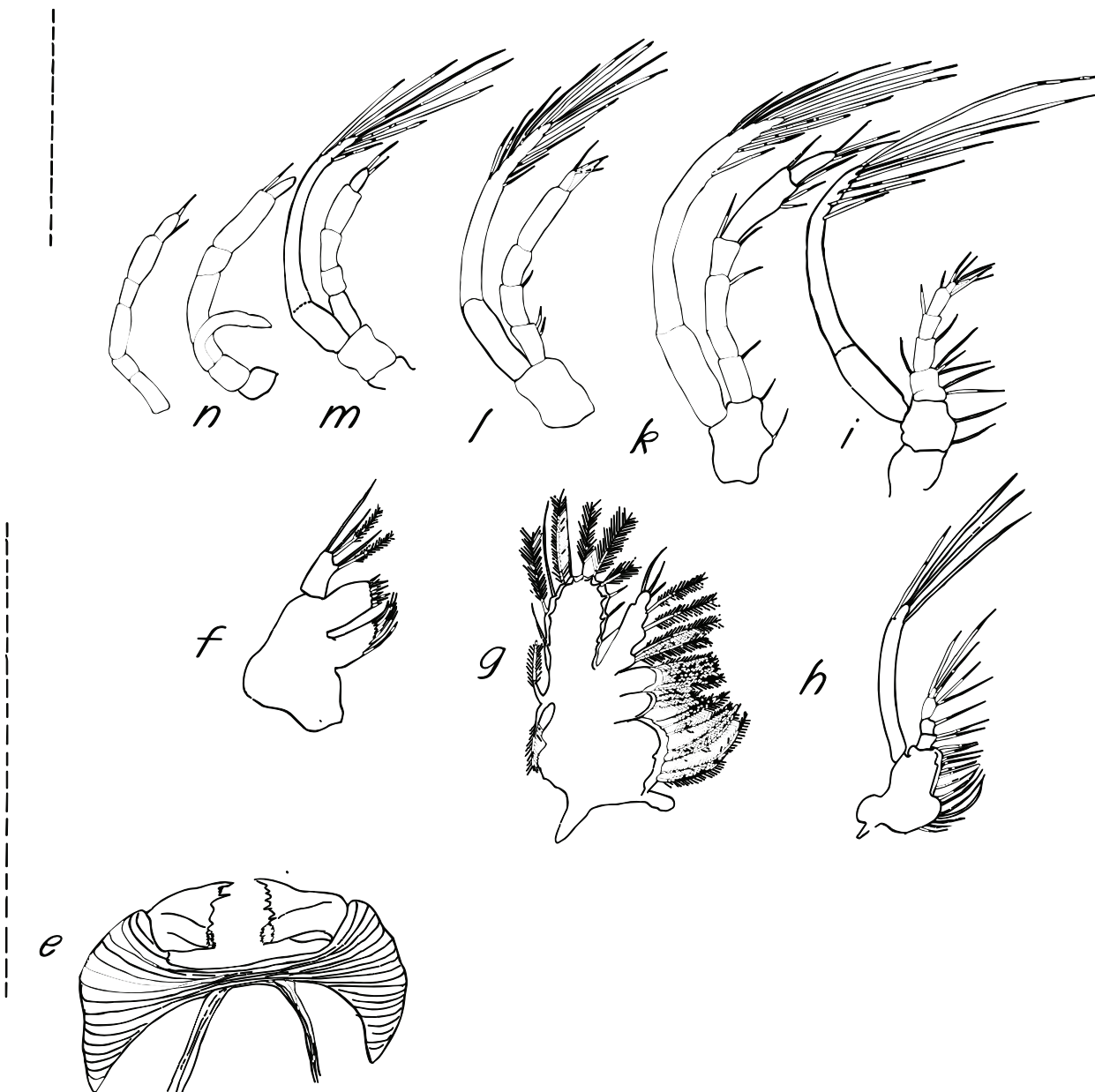


Fig. 41. *Pandalus borealis*, Stage II Zoa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod. Broken line = 1 mm.

Abdomen: without dorsolateral spines on somites 4 and 5.

Antennule (c): peduncle with 3 divisions, outer flagellum tapered with 2 apical aesthetes, inner short conical with long apical seta and surrounding long setae.

Antenna (d): scale slightly concave laterally, small distolateral spine and fan of about 14 long setae; flagellum shorter than scale, with 1 apical spine.

Mandibles (e): right incisor with 1 tooth and a series of about 5 denticles between it and slender molar; left incisor with 2 long teeth separated by a few small ones and an uneven edge between it and molar.

Maxillule (f): proximal endite pointed with a few curved setae distally, distal endite somewhat larger and truncate with double row of stout setae distally. Endopod short, bifid, with 3 setae on distal branch and two on lateral.

Maxilla (g): proximal endite unilobate, distal bilobed subequal, with long fringing plumose setae. Endopod almost as long as anterior lobe of scaphognathite, the latter fringed with about 11 plumose setae; posterior lobe a short projection of corner of anterior lobe with 2 long plumose divergent setae.

First maxilliped (h): proximal endite rounded, fused with longer distal. Endopod short, with 4 divisions, much shorter than exopod, the latter with 4 distal setae. Indistinct epipod.

Second maxilliped (i): endopod with 5 divisions, much shorter than exopod, the latter with 7 apical setae.

Third maxilliped (k): with 5 divisions almost as long as exopod, the latter with about 10 apical setae.

Pereopods: first (l), second (n) and third (m) with exopods, fourth and fifth simple.

Pleopods: biramous buds.

Telson (t): with 8 + 8 unequal setae, the centre ones smallest.

Dates of occurrence in plankton hauls: 14–27 July (Table 3).

Stage III Zoea. Total length 6.5–7.5 mm (Fig. 42, 43).

Carapace (a): with two median teeth near base of rostrum, a supraorbital and pterygostomial spine. Rostrum long slender pointed, reaching cornea but not beyond the eye. Eyes large, stalk tapered toward base.

Abdomen: without dorsolateral spines on somites 4 and 5.

Antennule (c): first article longer than other two; outer flagellum tapered with 3 aesthetes distally, inner flagellum not as long, slender, indistinctly annulate, surrounded by long setae.

Antenna (d): scale with distolateral spine shorter than lamella, the latter with fan of about 16 long setae; flagellum slightly longer than scale.

Mandibles (e): right incisor with 1 tooth and 2 denticles between it and molar; left incisor 4 small teeth and about 3 denticles between it and molar.

Maxillule (f): proximal endite slender and pointed as in adult with curved setae, distal endite about as long with distal rows of stout setae. Endopod bifid with 2 distal and 2 lateral setae.

Maxilla (g): proximal endite unilobate, distal endite subequally bilobed, all with long curved setae. Endopod short. Anterior lobe of scaphognathite rounded distally and with fringe of about 15 long plumose setae, posterior lobe merely a projection of outer posterior corner with 2 setae, one directed forward and the other backward.

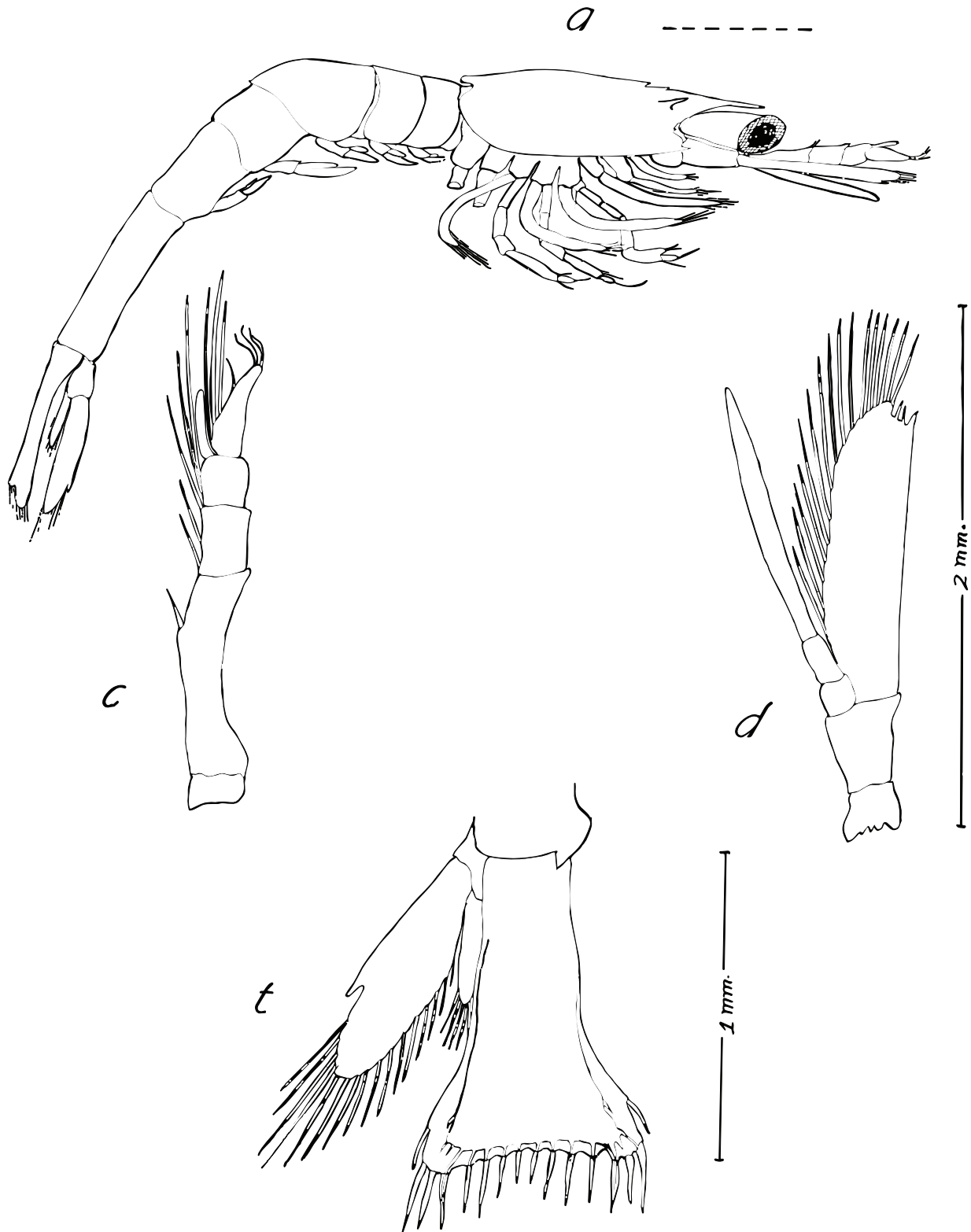


Fig. 42. *Pandalus borealis*, Stage III Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Scales as indicated, broken line = 1 mm.

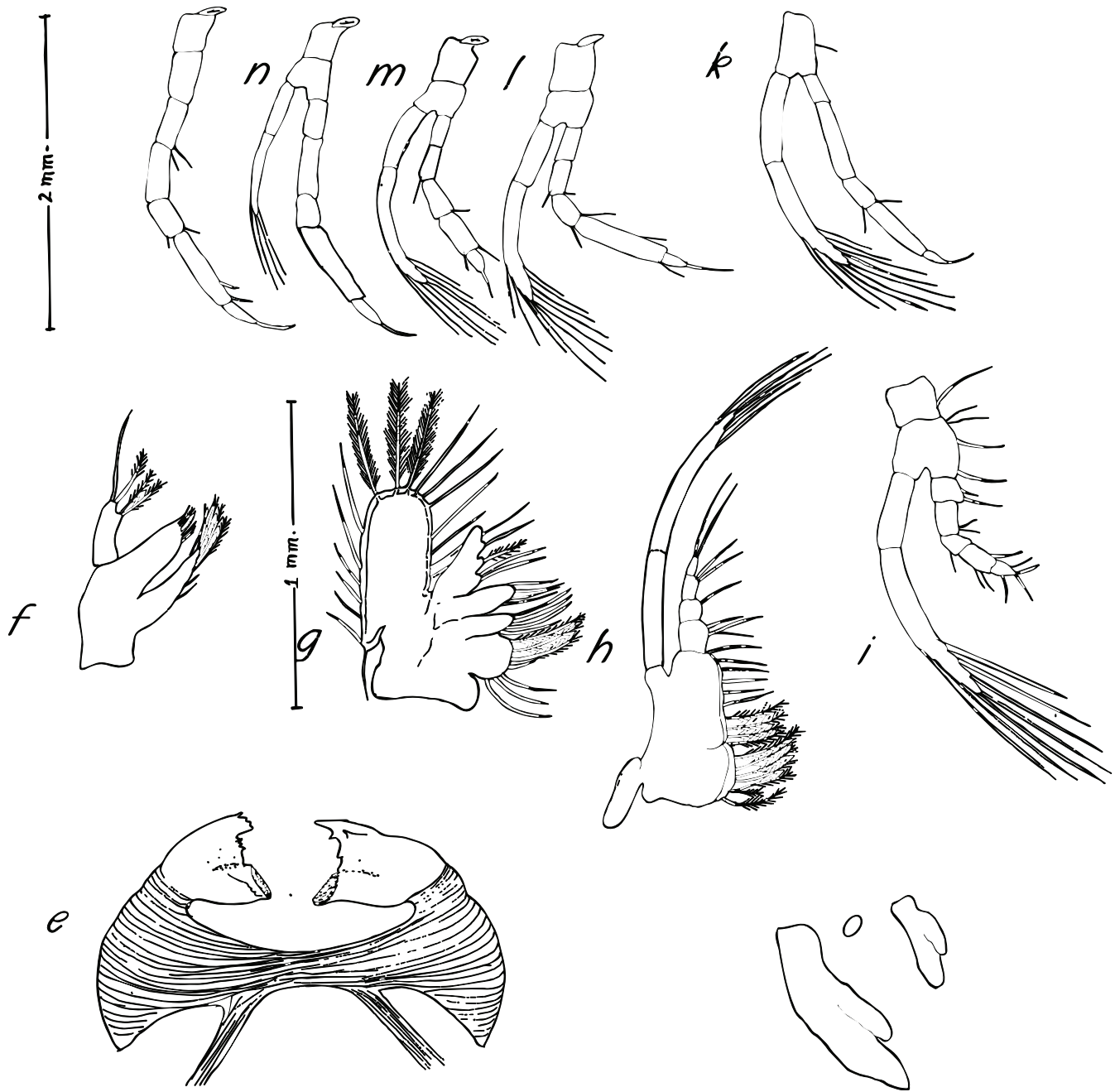


Fig. 43. *Pandalus borealis*, Stage III Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Scales as indicated.

First maxilliped (h): proximal endite shorter than distal endite, both thickened at inner edge and with fringe of long curved setae. Endopod short with 4 divisions, exopod much longer with distal 5 long plumose setae.

Second maxilliped (i): endopod with 5 divisions much shorter than exopod, the latter with 7 distal setae.

Third maxilliped (k): leglike, endopod slightly exceeding exopod, the latter with about 10 apical setae.

Pereopods: first (l), second (m) and third (n) with exopods, dactyls with sharp distal spine, fourth and fifth slightly longer than others.

Pleopods: biramous.

Telson (t): still expanded distally with 7 + 7 setae terminally and a pair of spines laterally.

Dates of occurrence in plankton hauls: 20 July–27 August (Table 3).

Stage IV Zoea. Total length 8.0–8.8 mm (Fig. 44, 45).

Carapace (a): carapace to abdomen length 1: 3.7. A small supraorbital and strong pterygostomial spine present. Rostrum long, attenuate with about 8 spines above, none on anterior half, tip not quite reaching distal first article of antennule.

Abdomen: without dorsolateral spine on somites 4 and 5.

Antennule (c): first article much longer than second and third combined, with rounded stylocerite on proximal third and a strong spine at halfway below. Outer flagellum conical with 3 lateral and a terminal group of aesthetes, inner flagellum longer but slender with 2 unequal spines distally.

Antenna (d): scale slender, distolateral spine exceeding lamella, the latter with fan of numerous long setae. Flagellum annulate, about twice length of scale.

Mandibles (e): right incisor with a long tooth with one accessory and 3 denticles on thin edge between it and molar; left incisor with long tooth and 3 accessories and 2 denticles between it and molar.

Maxillule (f): proximal endite pointed and with fringe of curved setae, distal endite slightly larger with distal rows of stout setae; endopod appearing bifid with 3 distal and 2 lateral setae.

Maxilla (g): proximal endite unequally bilobed with one lobe very small; distal endite with proximal lobe smaller than distal. Endopod only about half as long as rounded anterior lobe of scaphognathite, the latter with fringe of about 15 long plumose setae and a few short setae outside, posterior lobe only a narrow corner projection with long terminal spine.

First maxilliped (h): proximal endite short, distal about twice as long. Endopod of 4 divisions about half as long as slender exopod, the latter with 4 long apical setae. Large epipod.

Second maxilliped (i): endopod of 5 divisions about half as long as slender exopod, the latter with 10 long apical setae. Small epipod.

Third maxilliped (k): leglike with 5 divisions the distal longest and with a curved distal spine. Exopod long with about 8 apical setae.

Pereopods: first (l) and second (m) chelate, dactyl with distal curved spine, also both with exopod longer than endopod. The third (n) non-chelate and longer than first and second but with short exopod. The fourth (n') and fifth as long as third but without exopods.

Pleopods (o): biramous, appendix interna present in 2–5.

Telson (t): with 5 + 5 terminal setae, smallest pair at centre, also small seta at each side.

Dates of occurrence: 3–25 August (Table 3).

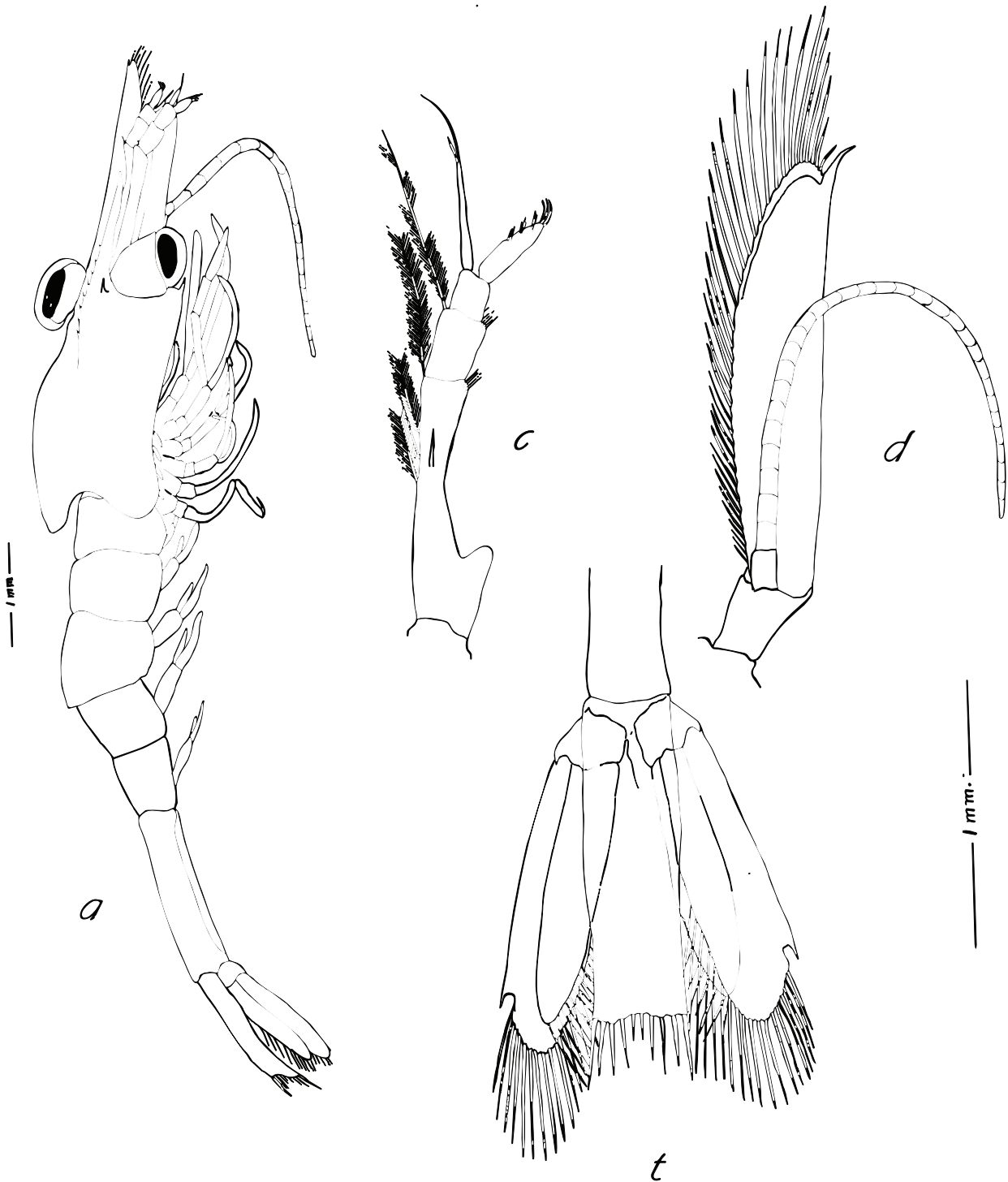


Fig. 44. *Pandalus borealis*, Stage IV Zoea: (a) whole zoea from right side; (t) telson; (c) antennule; (d) antenna. Scales as indicated.

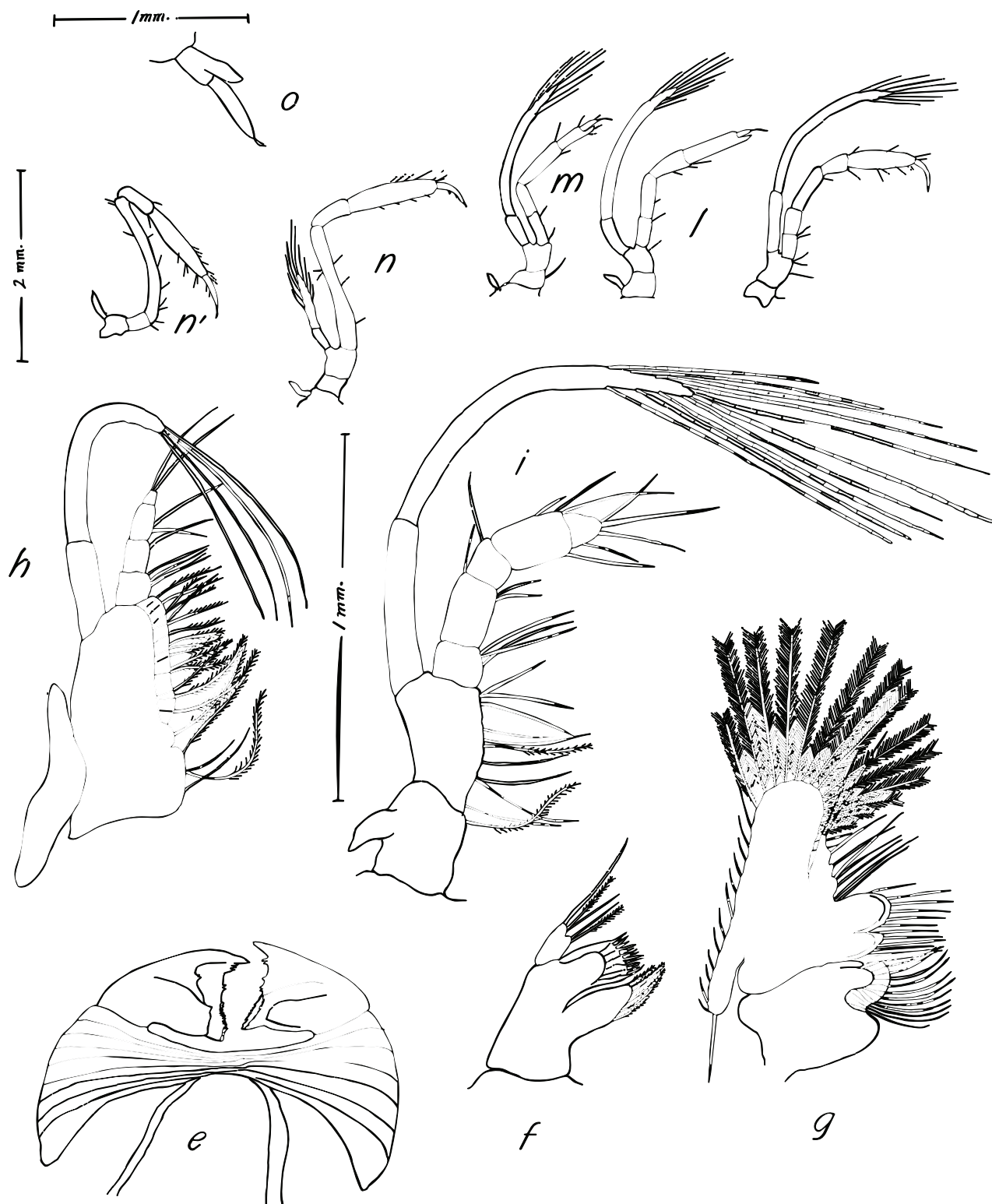


Fig. 45. *Pandalus borealis*, Stage IV Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (j) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (n') fourth pereopod; (o) pleopod. Scales as indicated.

Pandalus montagui Leach, 1814

Sars, 1900: 23–26, Pl. VIII, fig. 1–5.

Lebour, 1940: 241, fig. 2.

Pike and Williamson, 1964: 276–280, fig. 4.

Larvae of this species are considerably smaller and also less well-developed at each Stage than those of *Pandalus borealis*. In particular, at early stages in this species the pereopods are poorly developed and the pleopods merely buds (Table 8). Total lengths (mm) at the different zoeal Stages were as follows: I. 3.0–3.7, II. 3.7–5.3, III. 4.4–5.5, IV. 4.9–6.0.

Distribution in Ungava Bay: mostly along east coast of the Bay but also at Tuvalik, Inuksulik (1), Leaf Bay, Koksoak River, Beacon Island, Keglo Bay, Adlorilik, Forbes Sound, near Port Burwell and at Button Islands (Fig. 1; Table 1). No. of specimens taken = 69 (Table 2).

Description

Stage I Zoea. Total length 3.3 mm (Fig. 46, 47).

Carapace (a): with anterior tubercle only and three anteroventral spinules. Rostrum short, not exceeding eyes. Eyes large, stalks attached to front of carapace.

Abdomen: smooth, without dorsolateral spines on somites.

Antennule (c): inner flagellum a long plumose seta only; outer flagellum conical with 2 aesthetes and a small seta apically plus one seta at base.

Antenna (d): endopod (flagellum) less than half length of scale, the latter segmented at tip and with a fringe of about 7 plumose setae plus 2 short distolateral spines.

Mandibles (e): slightly dissimilar; the right incisor with 2 teeth and a thin denticle followed by thin edge to stout molar, left with longer pointed incisor with 2 teeth followed by a low tooth and another near the molar.

Maxillule (f): proximal (coxal) endite with 3 long curved and 2 short spinous setae; distal (basal) endite slightly larger and with short rows of stout setae. Endopod bifid with 3 apical and 2 lateral setae.

Maxilla (g): proximal endite with unequal lobes, distal endite with equal lobes. Endopod almost as long as anterior lobe of scaphognathite, the latter with only 3 plumose setae, plus the posterior lobe a lateral projection proximally with 2 divergent setae.

First maxilliped (h): endites unequal, fused. Endopod with 4 divisions and shorter than exopod, the latter with 4 long apical setae.

Second maxilliped (i): short endopod with 4 divisions, long exopod with 8 long apical setae.

Third maxilliped (k): endopod with 5 divisions, almost as long as exopod which has 9 apical (natant) setae.

Pereopods: first (l) small, bud-like, with exopod. The second (m) and third (n) somewhat smaller than the first, also with exopod. The fourth and fifth very small and without exopods.

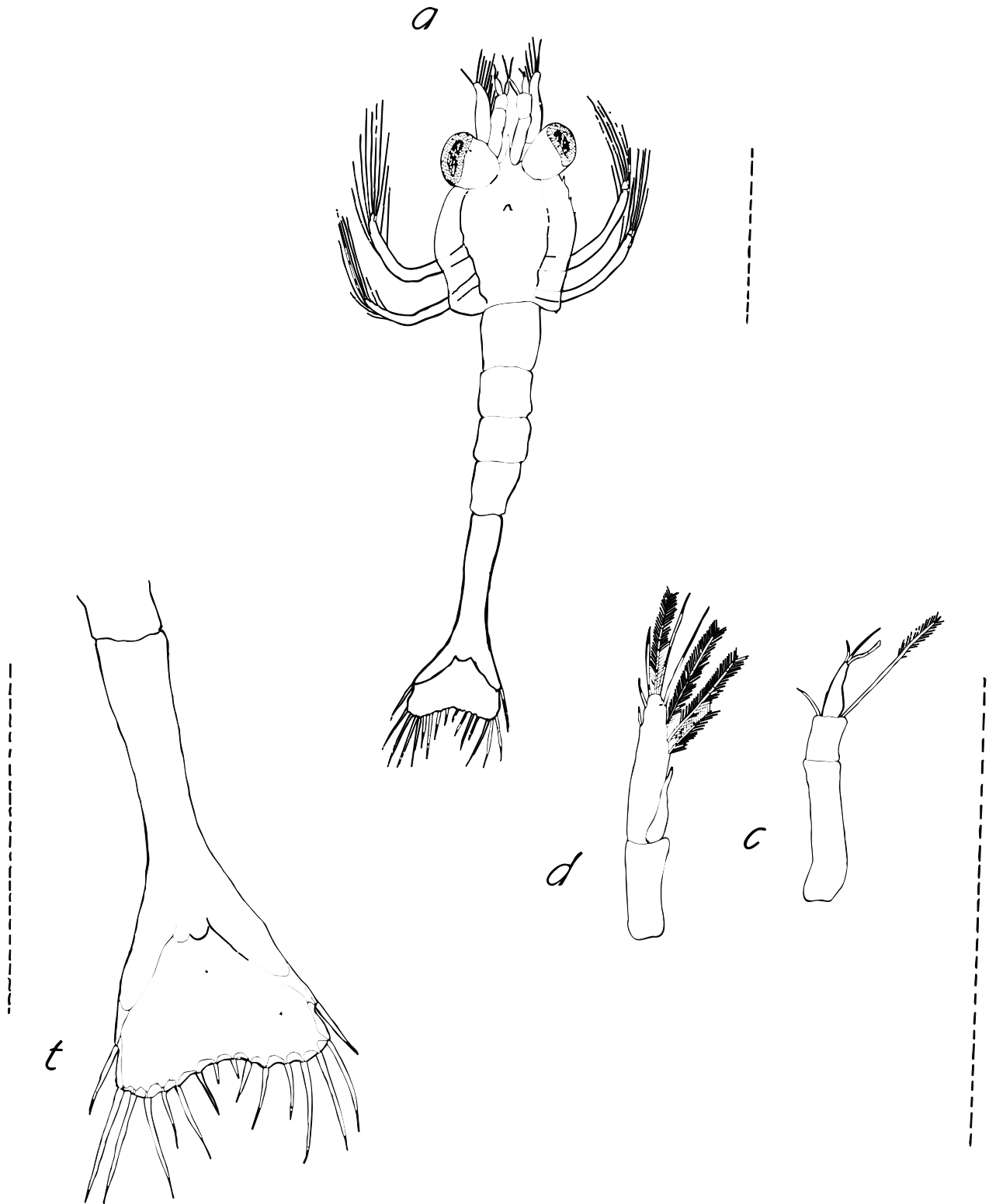


Fig. 46. *Pandalus montagui*, Stage I Zoea: (a) whole zoea in dorsal aspect; (c) antennule; (d) antenna; (t) telson. Broken line = 1 mm.

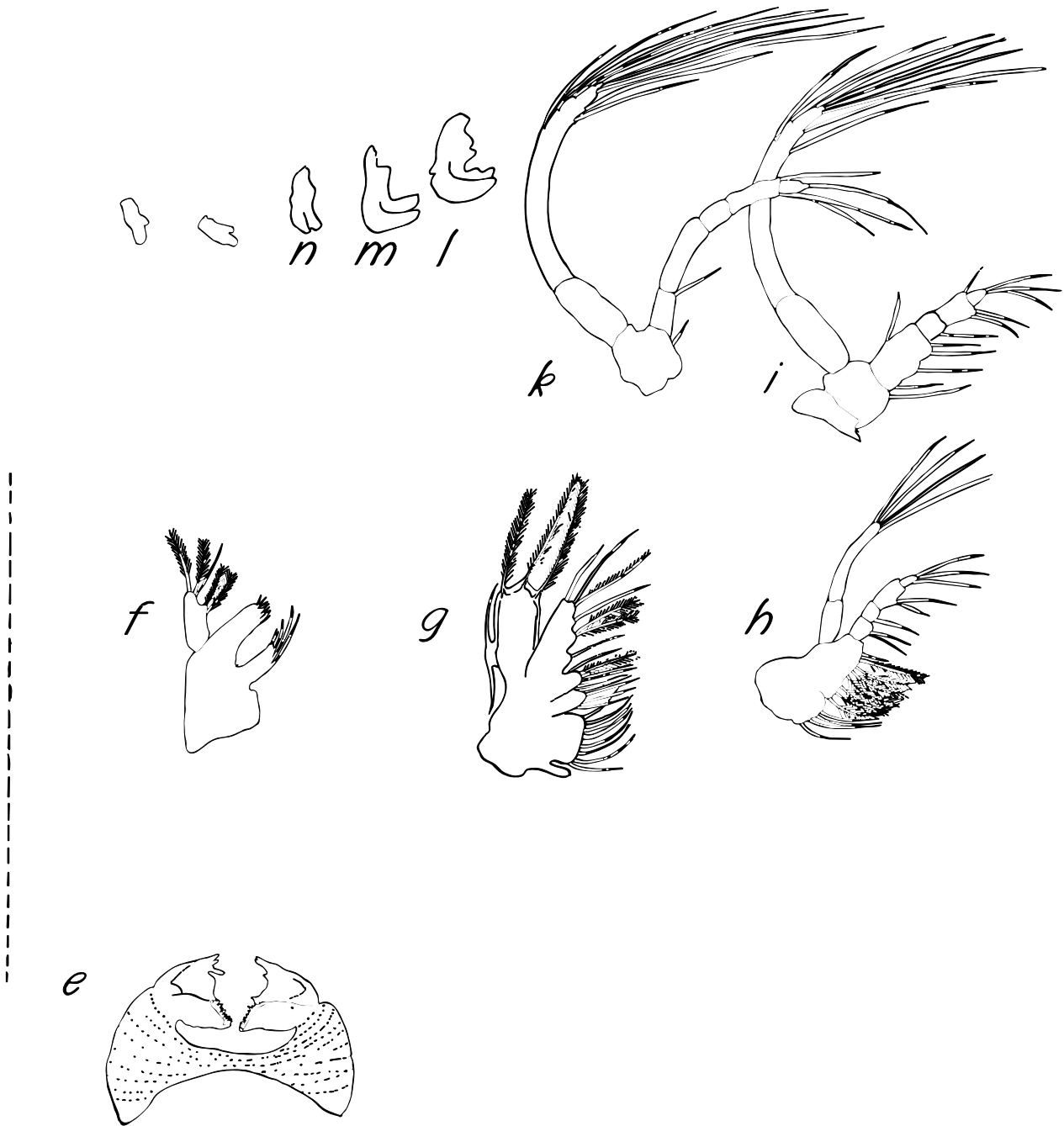


Fig. 47. *Pandalus montagui*, Stage I Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod. Broken line = 1 mm.

Pleopods: not present.

Telson (t): with 8 + 8 terminal setae, the middle pair very short.

Dates of occurrence in plankton hauls: 24 June to 20 July (Table 3).

Stage II Zoea. Total length 4.3 mm (Fig. 48, 49).

Carapace (a): with small anterior median tubercle, no supraorbital spine, a strong pterygostomial spine and 1 or 2 anteroventral denticles. Rostrum short reaching about half the first article of peduncle of antennule.

Abdomen: smooth, without dorsolateral spines on somites 4 and 5.

Antennule (c): peduncle with 2 divisions, outer flagellum conical with 3 apical aesthetes, inner flagellum a long plumose seta only.

Antenna (d): scale rounded distally with a fan of about 6 long setae; flagellum pointed, about two-thirds as long as scale.

Mandibles (e): right incisor with 2 small teeth and 2 denticles between it and molar; left with 3 uneven teeth and no denticles.

Maxillule (f): proximal endite pointed with a few curved setae, shorter than distal endite, the latter with rows of short stout setae distally. Endopod bifid with 3 distal and 1 lateral setae.

Maxilla (g): proximal endite unilobate, squarish; distal endite equally bilobed. Endopod stout, longer than anterior lobe of scaphognathite, the latter with only 3 long distal setae, the posterior lobe a lateral projection with 2 setae one directed backward and the other forward.

First maxilliped (h): proximal endite rounded, not as long as distal. Endopod with 4 divisions, shorter than exopod, the latter with 4 apical setae.

Second maxilliped (i): endopod with about 5 divisions, much shorter than exopod, the latter with about 8 long apical setae.

Third maxilliped (k): endopod with 5 divisions, almost as long as exopod, the latter with about 10 apical long setae.

Pereopods: buds only but first (l), second (m) and third (n) biramous.

Pleopods (o): buds only.

Telson (t): 8 + 8 unequal terminal setae, one pair of which are lateral.

Dates of occurrence in plankton hauls: 3 July–26 August (Table 3).

Stage III Zoea. Total length 4.9 mm (Fig. 50, 51).

Carapace (a): with anterior median tubercle, also pterygostomial and supraorbital spine and two anteroventral denticles. Rostrum short reaching only half eye-stalk. Eyes large, stalks slightly tapered proximally.

Abdomen: smooth without dorsolateral spines on somites 4 and 5.

Antennule (c): with only 2 articles, the first very long; outer flagellum conical with 2 apical aesthetes, inner still only a long plumose seta but with swollen base and 2 long setae lateral to it.

Antenna (d): scale with distolateral spine slightly exceeding blade and fan of about 10 long setae, flagellum not quite half as long as scale and with apical spine.

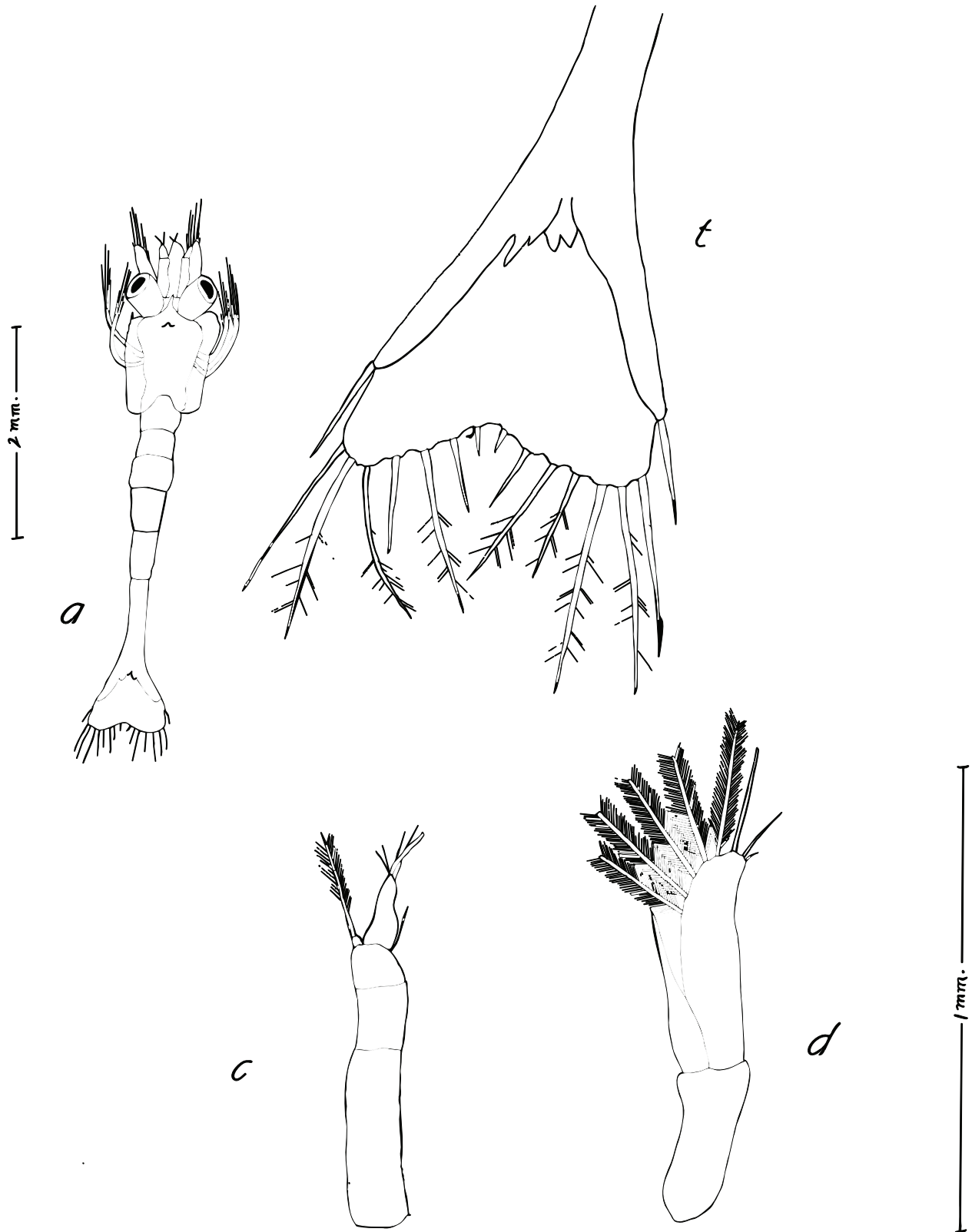


Fig. 48. *Pandalus montagui*, Stage II Zoea: (a) whole zoea in dorsal aspect; (t) telson; (c) antennule; (d) antenna. Scales as indicated.



Fig. 49. *Pandalus montagui*, Stage II Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (n') fourth pereopod. Solid line = 1 mm.

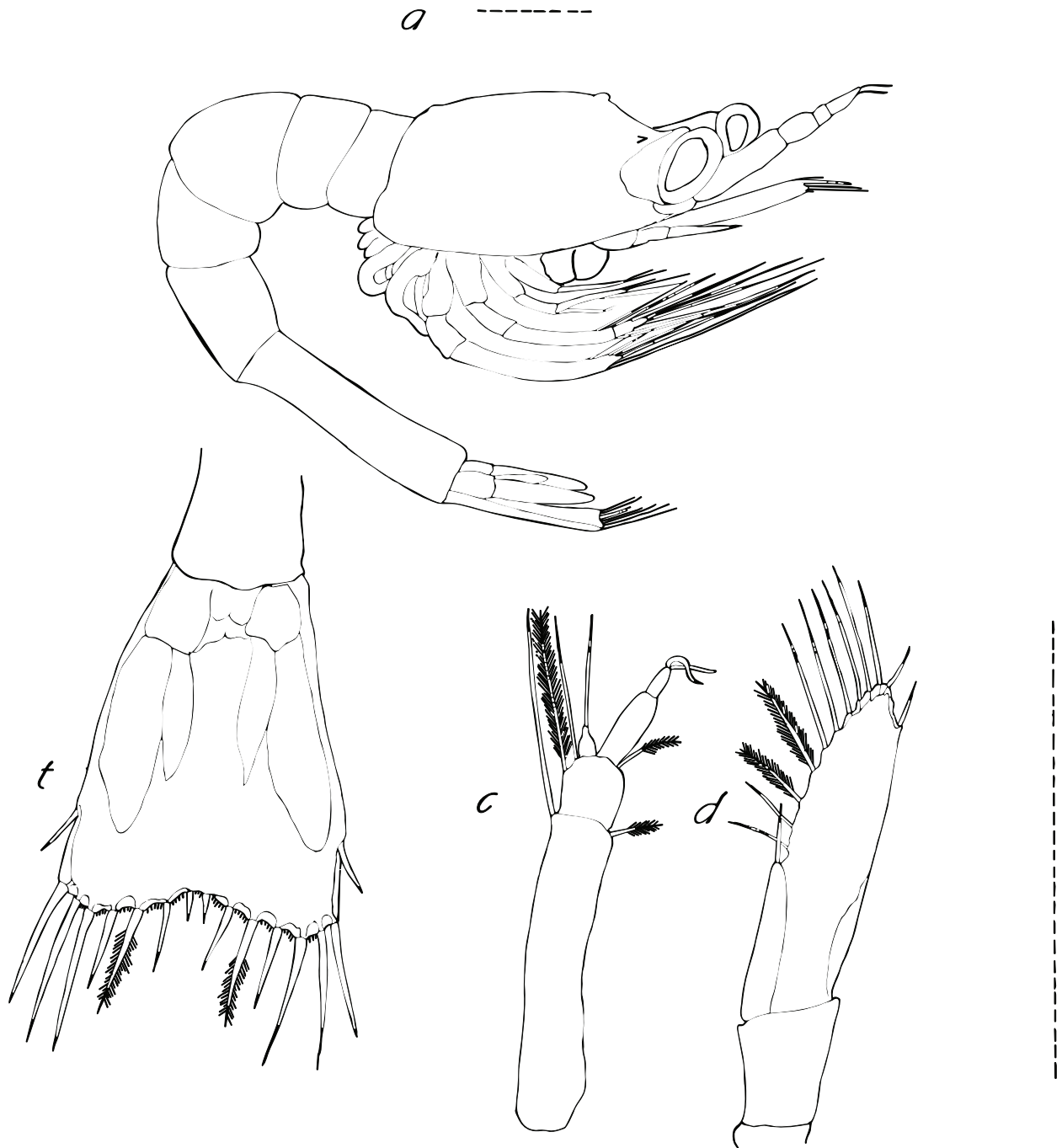


Fig. 50. *Pandalus montagui*, Stage III Zoea: (a) whole zoea from right side; (c) antennule; (d) antenna; (t) telson. Broken line = 1 mm.

Mandibles (e): right incisor with sharp tooth and 2 accessory teeth followed by 3 denticles between it and molar. Left incisor with 2 large teeth and uneven edge between it and molar.

Maxillule (f): proximal endite pointed and with curved setae, distal stouter and longer with truncate edge with rows of short setae. Endopod bifid with 3 apical and 2 lateral setae.



Fig. 51. *Pandalus montagui*, Stage III Zoa: (**e**) mandibles; (**f**) maxillule; (**g**) maxilla; (**h**) first maxilliped; (**i**) second maxilliped; (**k**) third maxilliped; (**l**) first pereopod; (**m**) second pereopod; (**n**) third pereopod; (**o**) pleopod. Broken line = 1 mm.

Maxilla (g): proximal endite unequally bilobed, distal subequally bilobed. Endopod stoutish almost as long as rounded anterior lobe of scaphognathite, the latter with 6 long plumose setae, posterior lobe a proximo-lateral extension with 2 long spinous setae 1 directed backward and the other forward.

First maxilliped (h): proximal endite shorter than distal, endopod of 4 divisions shorter than exopod, the latter with 3 apical setae. Small epipod.

Second maxilliped (i): endopod of 5 divisions much shorter than exopod, the latter with about 10 apical setae.

Third maxilliped (k): endopod of 5 divisions, dactyl with long curved spine distally. Long exopod with about 15 apical setae.

Pereopods: first (l), second (m) and third (n) biramous buds, others uniramous.

Pleopods (o): buds only.

Telson (t): with 8 + 8 unequal terminal setae one pair of which is lateral; short branch of uropod with two apical setae.

Dates of occurrence in plankton hauls: 17–28 August (Table 3).

Stage IV Zoea. Total length 5.5 mm (Fig. 52, 53).

Carapace (a): with median tubercle near base of rostrum, a supraorbital and strong pterygostomial spine and no anteroventral denticles. Rostrum almost as long as eye-stalk.

Abdomen: smooth with no dorsolateral spines on somites 4 and 5.

Antennule (c): first article longer than other two combined; outer flagellum stout not annulated with 5 aesthetes apically, inner flagellum conical, shorter than outer, with a long apical spine.

Antenna (d): scale with distolateral spine about even with blade, the latter with fan of about 22 long setae. Flagellum almost as long as scale and with 1 spine at tip.

Mandibles (e): right incisor with 1 tooth plus accessory and 2 denticles between it and molar; left incisor with 3 teeth and 2 denticles between it and molar.

Maxillule (f): proximal endite pointed and with curved setae, shorter than stout distal endite with rows of short spines at truncate tip. Endopod bifid with 3 setae distally and 2 laterally.

Maxilla (g): proximal endite unequally bilobed, distal subequally bilobed; endopod stout shorter than anterior lobe of scaphognathite, the latter with fringe of about 20 long setae; posterior lobe narrow, half as long as anterior lobe, with a long backward spine.

First maxilliped (h): endites fused, endopod of 4 divisions, shorter than exopod, the latter with 4 apical setae; bilobed epipod.

Second maxilliped (i): endopod of 5 divisions much shorter than exopod, the latter with about 11 apical setae.

Third maxilliped (k): endopod leglike, of 5 divisions, almost as long as exopod, the latter with about 13 apical setae.

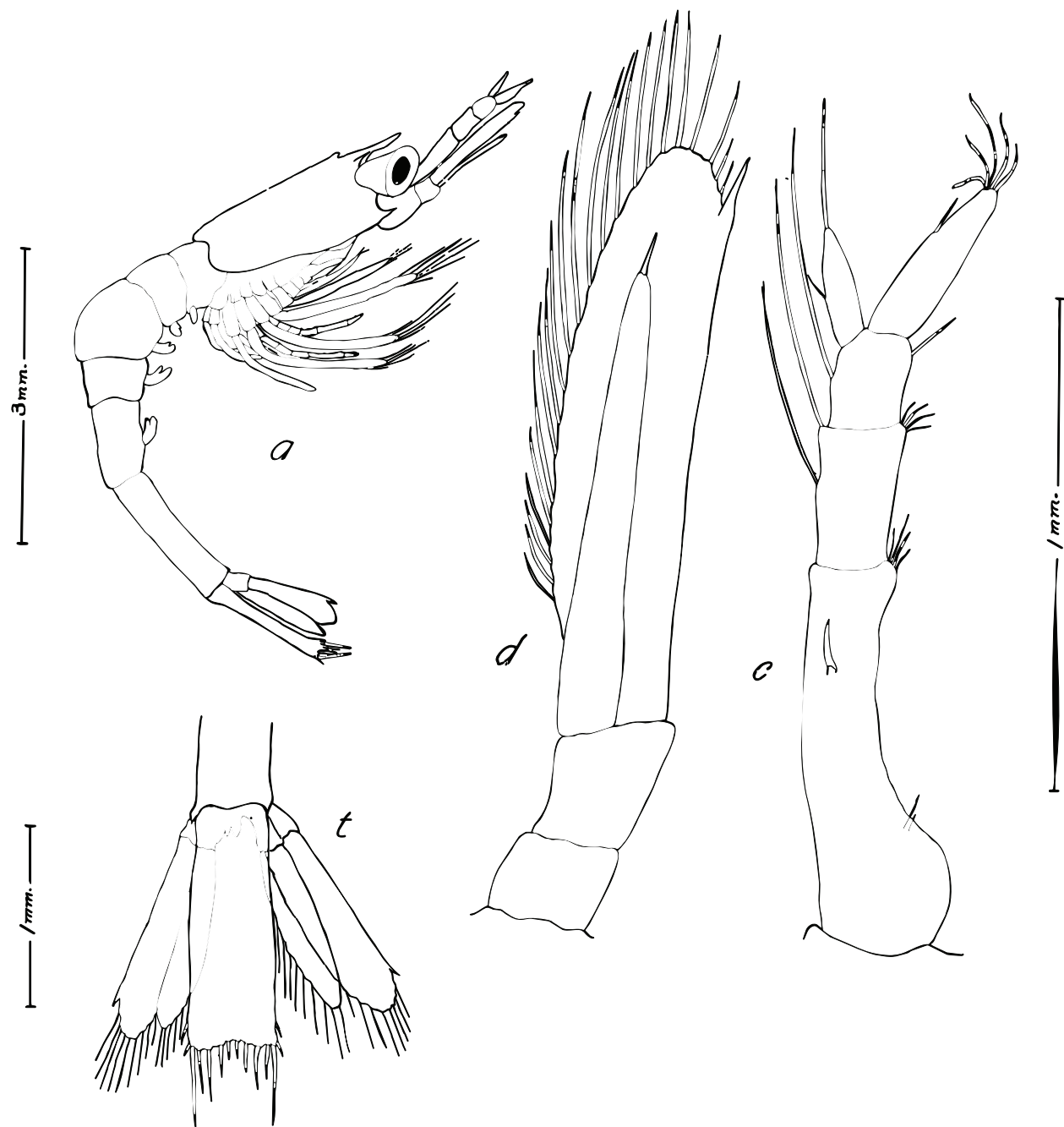


Fig. 52. *Pandalus montagui*, Stage IV Zoea: (a) whole zoea from right side; (t) telson; (c) antennule; (d) antenna; scales as indicated.

Pereopods: first (l), second (m) and third (n) with exopods, no evidence of chelae.

Pleopods (o): biramous.

Telson (t): with 7 + 7 terminal setae two pairs of which are lateral.

Dates of occurrence in plankton hauls: 26–28 August (Table 3).



Fig. 53. *Pandalus montagui*, Stage IV Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (n') fifth pereopod; (o) pleopod. Scales as indicated.

Dichelopandalus bonnieri

and

Pandalus propinquus

No specimens of these species were taken in the survey samples, however, descriptions available from published literature are given in Table 9.

Family **CRANGONIDAE** H. Milne-Edwards, 1837

Gurney, 1942: 220–222, fig. 83, 84.

Hart, 1971: 233, fig. 22, key.

Haynes, 1985: 280.

Makarov, 1966: 66.

This family is characterized by advanced larval forms with few stages, eye-stalks globose and almost touching, rostrum styliform, antennules with bases touching, even early stages with pre-subchelate first pereopod, and dorsolateral spines on abdominal somite 5. The endopod of pleopods are undeveloped. Larvae of two species were collected in Ungava Bay: *Argis dentata* and *Sabinea septemcarinata*. Larvae of *Sclerocrangon boreas* cling to the adult and are not taken in the plankton.

Genus ***Argis*** Krøyer, 1942

Haynes, 1985: 280.

Rostrum styliform in zoeal Stages I and II; exopod rudimentary on the first pereopod; dorsolateral spine on somite 5 (lost in megalopa). Abbreviated development (Makarov, 1966).

Argis dentata Rathbun, 1902

Squires, 1965: 69–82, fig. 1–7

This species is readily recognizable in this Bay because of its large size compared with larvae of other species (only *Sabinea* is larger) (Table 10). Appendages are well-developed even at zoeal Stage I and the subchelate form of the first pereopods is recognizable although probably not functional at that stage. Dorsolateral spines are present only on abdominal somite 5. Total lengths (mm) at the different zoeal Stages are as follows: I. 7.7–9.6, II. 9.5–10.4, Megalopa. 12.0.

Distribution in Ungava Bay: larvae were taken at many plankton stations throughout the Bay including Imilik, Hopes Advance Bay, Inuksulik (1), Leaf Bay, Koksoak River mouth, Beacon Island, Keglo Bay, Adlorilik and near Port Burwell (Fig. 1; Table 1). No. of specimens taken = 1 793 (Table 2).

Description

Stage I Zoea. Total lengths 7.2–9.5 mm (Fig. 54, 55).

These descriptions are from Squires (1965, fig. 1 and 2).

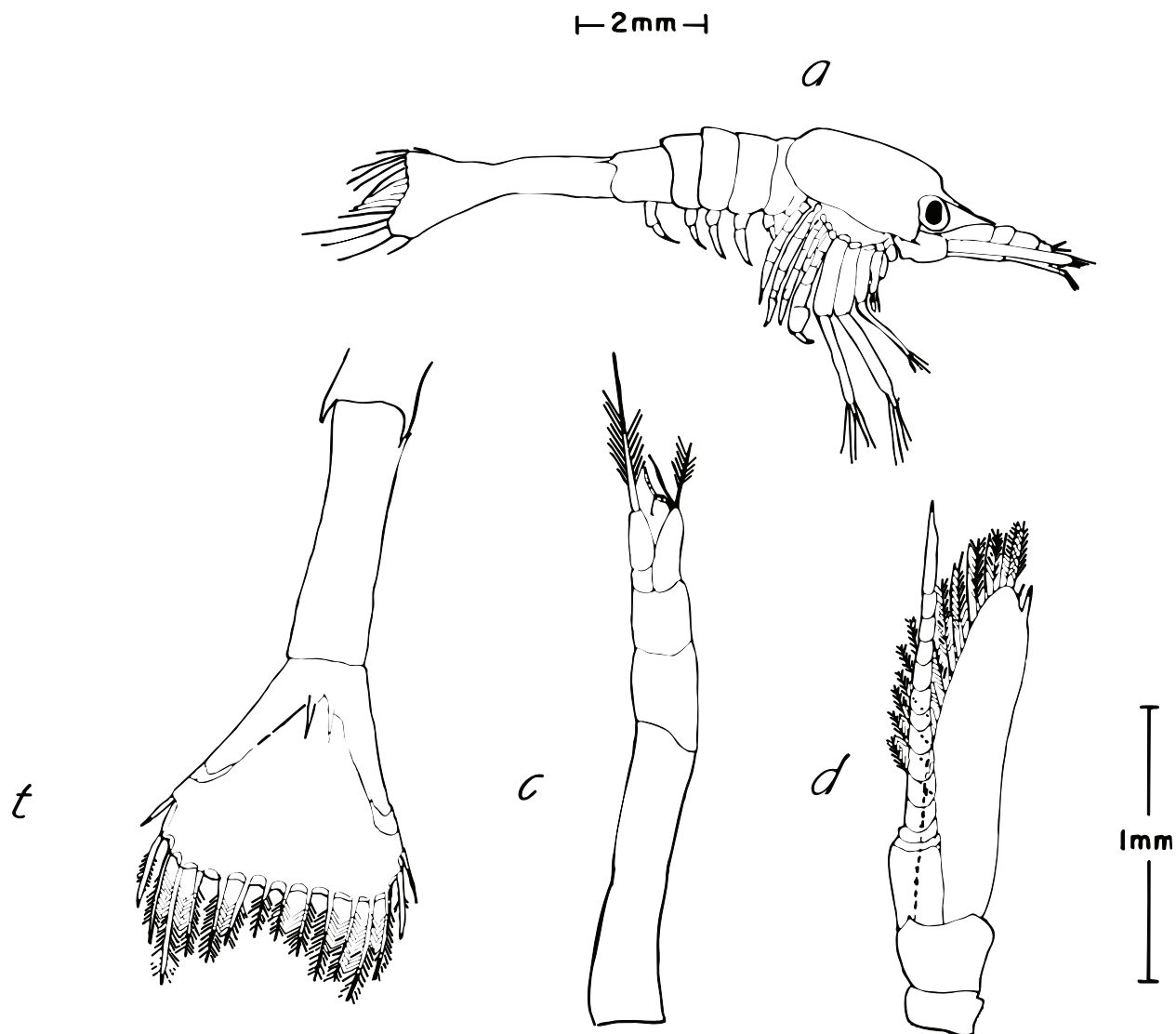


Fig. 54. *Argis dentata*, Stage I Zoea: (a) antennule; (c) antenna; (t) telson. Scales as indicated. (From Squires, 1965).

Carapace (a): without tubercles or supraorbital spine. Rostrum reaches about one-half length of antennular peduncle. Prominent pterygostomial spine followed by three equidistant anteroventral spines.

Abdomen: abdominal somite 5 only with dorsolateral spine.

Antennule (c): peduncle with 3 articles, the first larger than other two combined; outer flagellum with 3 aesthetes and a plumose seta, inner with long plumose seta.

Antenna (d): scale shorter than flagellum and with fringe of about 15 plumose setae, distolateral spine about even with blade.

Mandibles (e): incisor of right with 2 and of left with 3 teeth, also right with 2 and left with 3 denticles between incisor and molar.

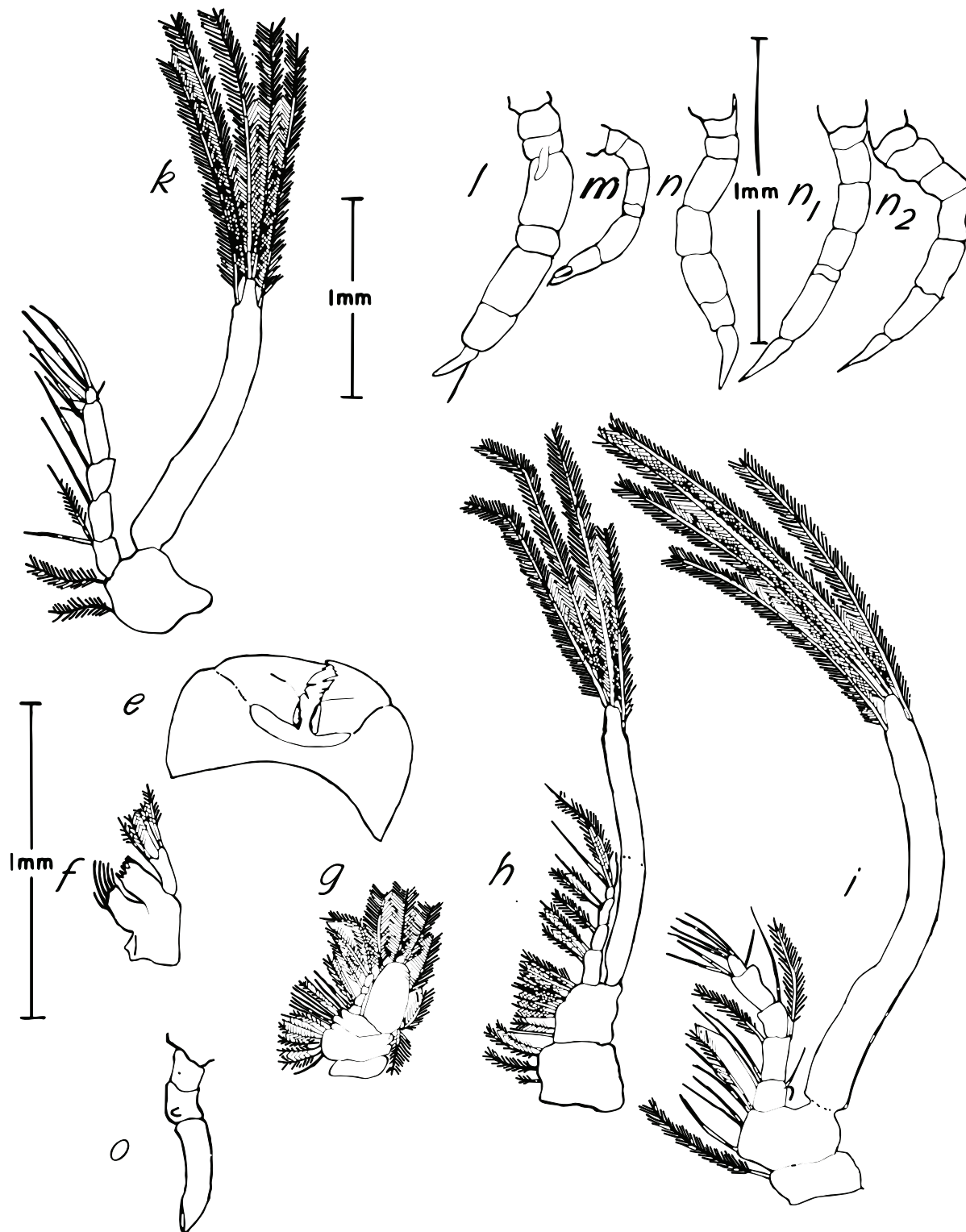


Fig. 55. *Argis dentata*, Stage I Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l-n2) pereopods I-V; (o) pleopod. Scales as indicated. (From Squires, 1965).

Maxillule (f): endopod bifid with 3–4 apical and 2 lateral setae; proximal endite with 4 long curved plumose setae, and distal 2 rows of about 6–8 short stout setae.

Maxilla (g): anterior lobe of scaphognathite exceeds endopod and has a fan of about 4 plumose setae, posterior lobe scarcely evident but with 2 divergent setae. Proximal and distal endites bilobed with 2 and 8 and 3 and 4 setae, respectively.

First maxilliped (h): exopod more than twice as long as endopod and with 4 apical setae. Endopod with 4 divisions; distal endite with 14 and proximal with 4 setae.

Second maxilliped (i): endopod short with 5 divisions. Exopod the longer by much with 4 apical long plumose setae.

Third maxilliped (k): endopod only about half as long as exopod, the latter with about 5 apical setae.

Pereopods (l–n₂): rudimentary exopod on basis of first, also dactyl showing early form of subchela. The second shorter than others and chelate. The third to fifth are similar.

Pleopods (o): uniramous but small bud may represent endopod.

Telson (t): with 8 pairs of terminal setae one pair of which is lateral.

Dates of occurrence in plankton hauls: 24 June–14 July (Table 3).

Stage II Zoea. Total lengths 9.5–10.4 mm (Fig. 56, 57).

These descriptions are from Squires (1965, fig. 3 and 4).

Differences from Stage I Zoea include expansion or stylocerite formation on first article of antennule as well as a ventral spine. Antennal scale with increase in setal fan to 25 and increase in number of annulations on flagellum. Maxillipeds are more setose.

Carapace (a): with pterygostomial spine and 2 anteroventral denticles. Rostrum sub-equal to first antennular article, and styliform.

Abdomen: not appreciably different from Stage I Zoea.

Antennule (c): first article with proximal expansion and ventral spine; outer flagellum with 2 or more annulations with 3 aesthetes and a few setae, inner with 1 annulation and division into 2 at tip.

Antenna (d): flagellum exceeds scale by about one-fifth its length and has 2 points at tip; scale with about 26 setae.

Mandibles (e): right with incisor of 2 teeth and 3 or 4 denticles between it and molar; left incisor with 3 or 4 teeth and 1 long, 1 short and 3 long denticles.

Maxillule (f): endopod bifid with 3 apical and 2 or 3 lateral setae; distal endite with 7–9 pairs of short spines; proximal with 4 long curved setae and 1 short seta at each side.

Maxilla (g): endopod with 4 divisions, shorter than anterior lobe of scaphognathite, the latter with 5–8 plumose setae, posterior lobe short with two divergent setae. Endites bilobed, distal with 3–4 and 3–5 plumose setae, and proximal with 8–10 and 2–3 plumose setae.

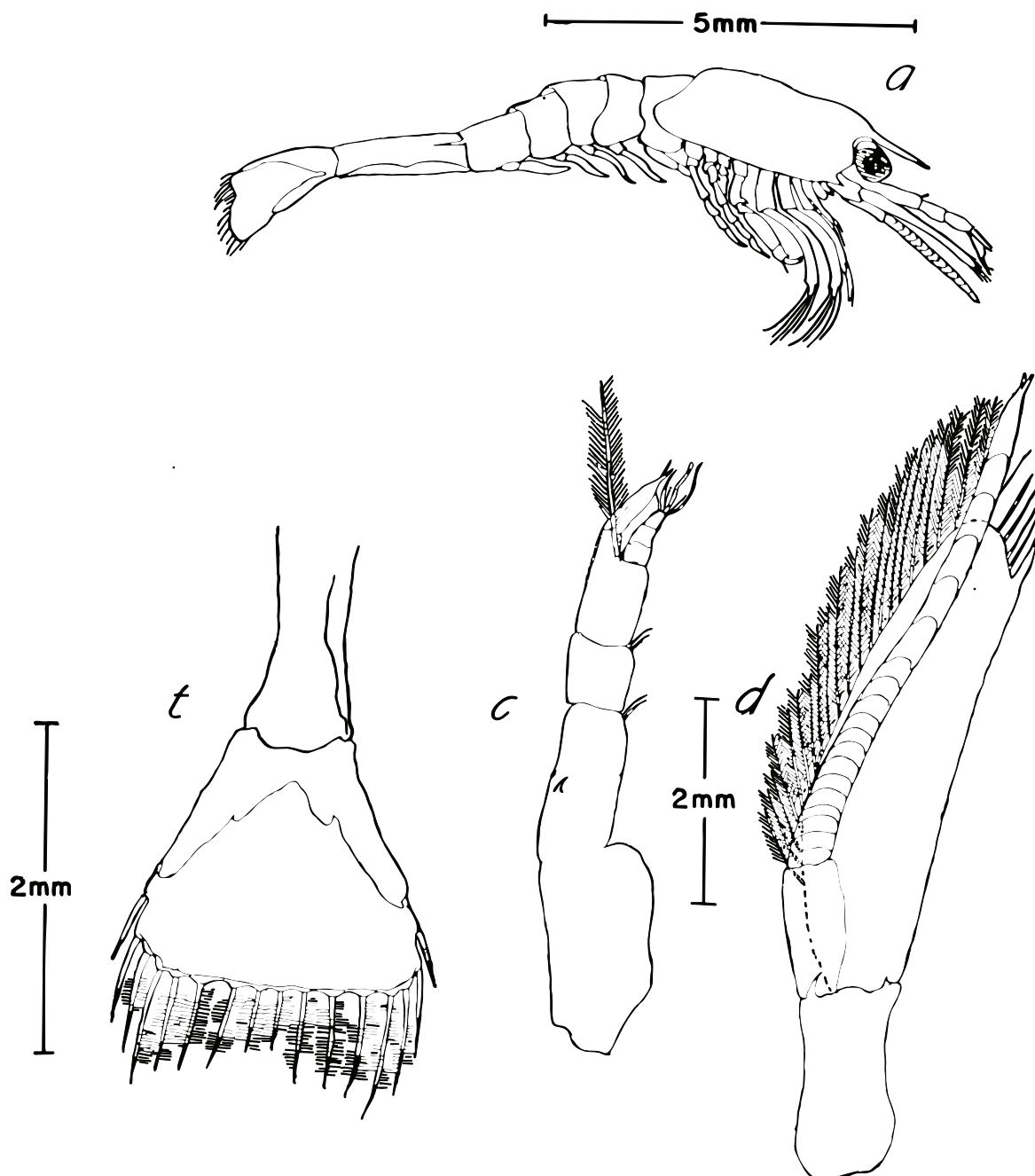


Fig. 56. *Argis dentata*, Stage II Zoea: (a) whole zoea; (c) antennule; (d) antenna; (t) telson. Scales as indicated. (From Squires, 1965).

First maxilliped (h): endopod short with 4 divisions, exopod much longer with 5 apical long plumose setae; proximal endite with 3 plumose setae and distal with 2 irregular rows of about 20 setae.

Second maxilliped (i): endopod short with 5 divisions, exopod much longer with 6 apical long plumose setae.

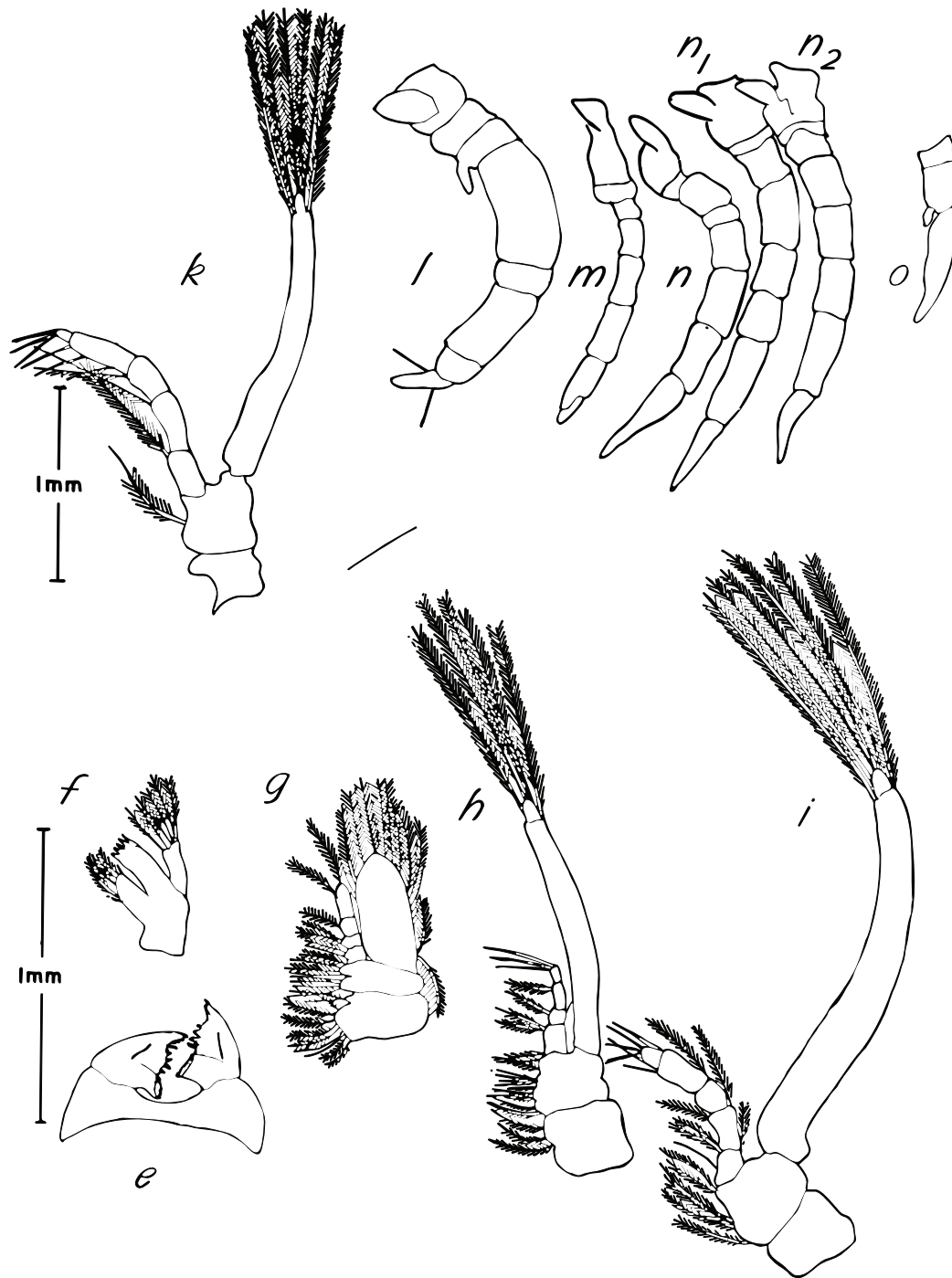


Fig. 57. *Argis dentata*, Stage II Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l-n₂) pereopods I-V; (o) second pleopod. Scales as indicated. (From Squires, 1965).

Third maxilliped (k): endopod about two-thirds length of exopod and with 5 divisions, exopod with 6 apical setae.

Pereopods (I - n₂): first pereopod with dactyl well-formed, possibly opposable; the second chelate and shorter than others; the third to the fifth subequal.

Pleopods (o): biramous but endopod very small.

Telson (t): not appreciably different from Stage I Zoea.

Dates of occurrence in plankton hauls: 10 July–7 August (Table 3).

Megalopa. Total lengths 10.3–12.0 mm (Fig. 58, 59).

These descriptions are from Squires (1965, fig. 5 and 6).

Carapace (a): with ocular, branchiostegal and pterygostomian spines, also a median dorsal carina with 2 spines, border fringed with short plumose setae.

Abdomen: also with setal fringe on pleura.

Antennule (c): first article longer than the other two and with ventral spine at about half length, stylocerite large with distal point; third article shortest; the two flagella short, the outer with 3 divisions and bearing 3–4 aesthetes apically, and the inner with 4 divisions and several setae.

Antenna (d): scale with fan of 30–35 long plumose setae and distolateral spine about reaching tip of blade; flagellum with peduncle of 3 divisions and about 12 annulations.

Mandibles (e): no palp or incisor; molar with 2 pairs of sharply pointed large cusps, the inner pair longer, and 2 or more small accessory cusps per pair.

Maxillule (f): endopod shallowly bifid with one lateral seta; proximal endite with 4 setae one of which is spinous, distal with 2 irregular rows of slightly curved spines.

Maxilla (g): there is some reduction of endites, one lobe only with setae. Endopod slightly shorter than anterior lobe of scaphognathite, the latter with fan of about 35 setae, only the distal and inner ones plumose; posterior lobe narrow but well developed with 5 terminal plumose setae.

First maxilliped (h): endopod shorter than first division of exopod, second division curved and at right angles to first and with 4 apical setae. Conspicuous bilobed epipod.

Second maxilliped (i): endopod with 5 segments and in the form of adult with permanent flexure at 3rd segment. Distal segment shorter than penultimate. Exopod longer, in 2 segments, the distal curved and at right angles to proximal and with 6 apical setae.

Third maxilliped (k): endopod long and leglike. Exopod shorter and in 2 segments, the distal curved.

Pereopods (l - n₂): the first (l) stout and with well-developed subchela. The second (m) slender and chelate. The third (n) slender, longer than others. The fourth (n₁) stout but long and flattened with keel on pointed distal and penultimate segments.

Pleopods (o): exopod much longer than endopod and with long plumose setal fringe. Endopod inconspicuous and with 1 or 2 terminal simple setae.

Telson (t): with a pair of large terminal spines at centre and 3 pairs of smaller spines of different lengths, also 2 pairs of lateral spines.

Dates of occurrence in plankton hauls: 11–20 August (Table 3).

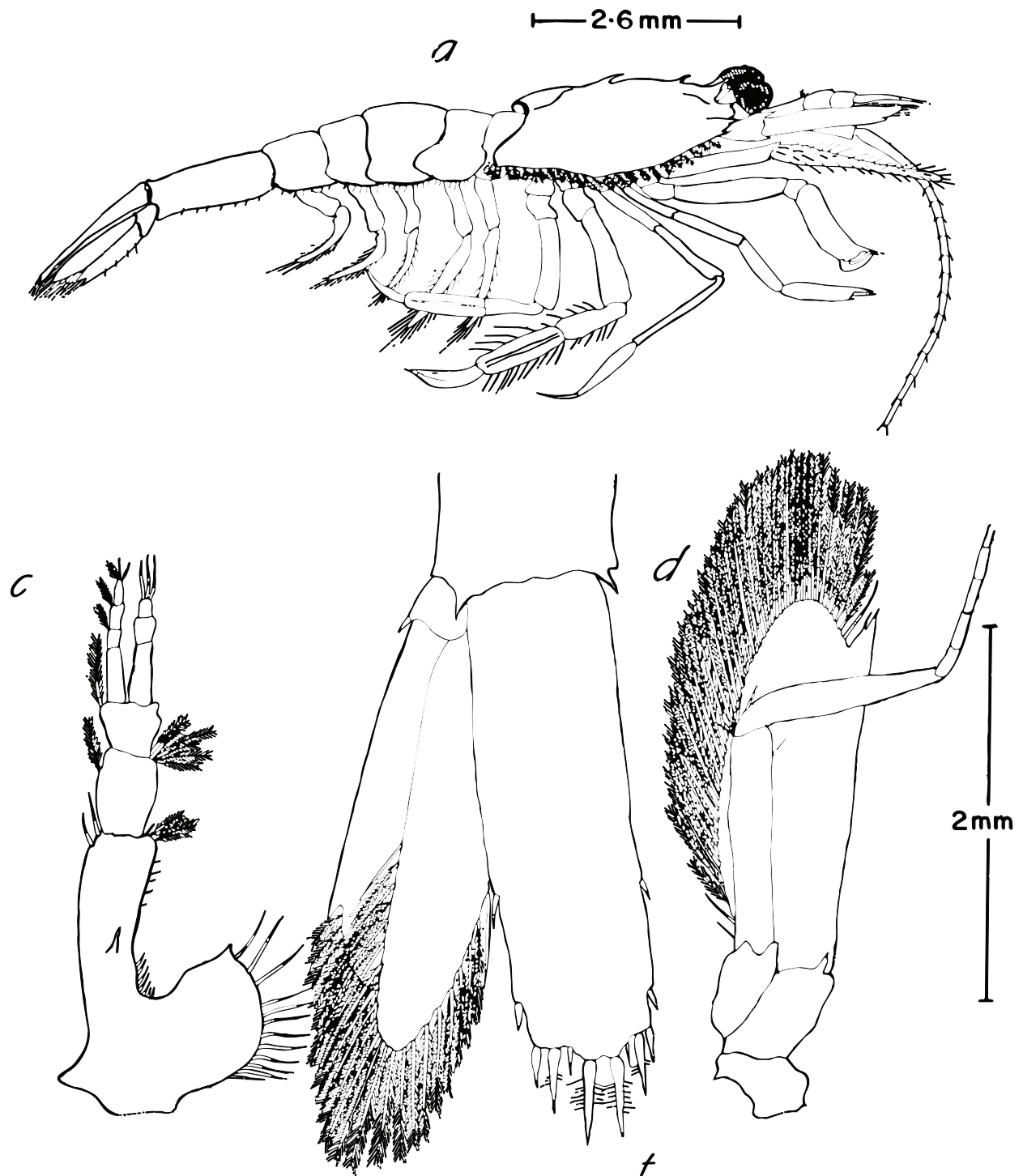


Fig. 58. *Argis dentata*, Megalopa: (a) whole megalopa; (c) antennule; (d) antenna; (t) telson. Scales as indicated. (From Squires, 1965).

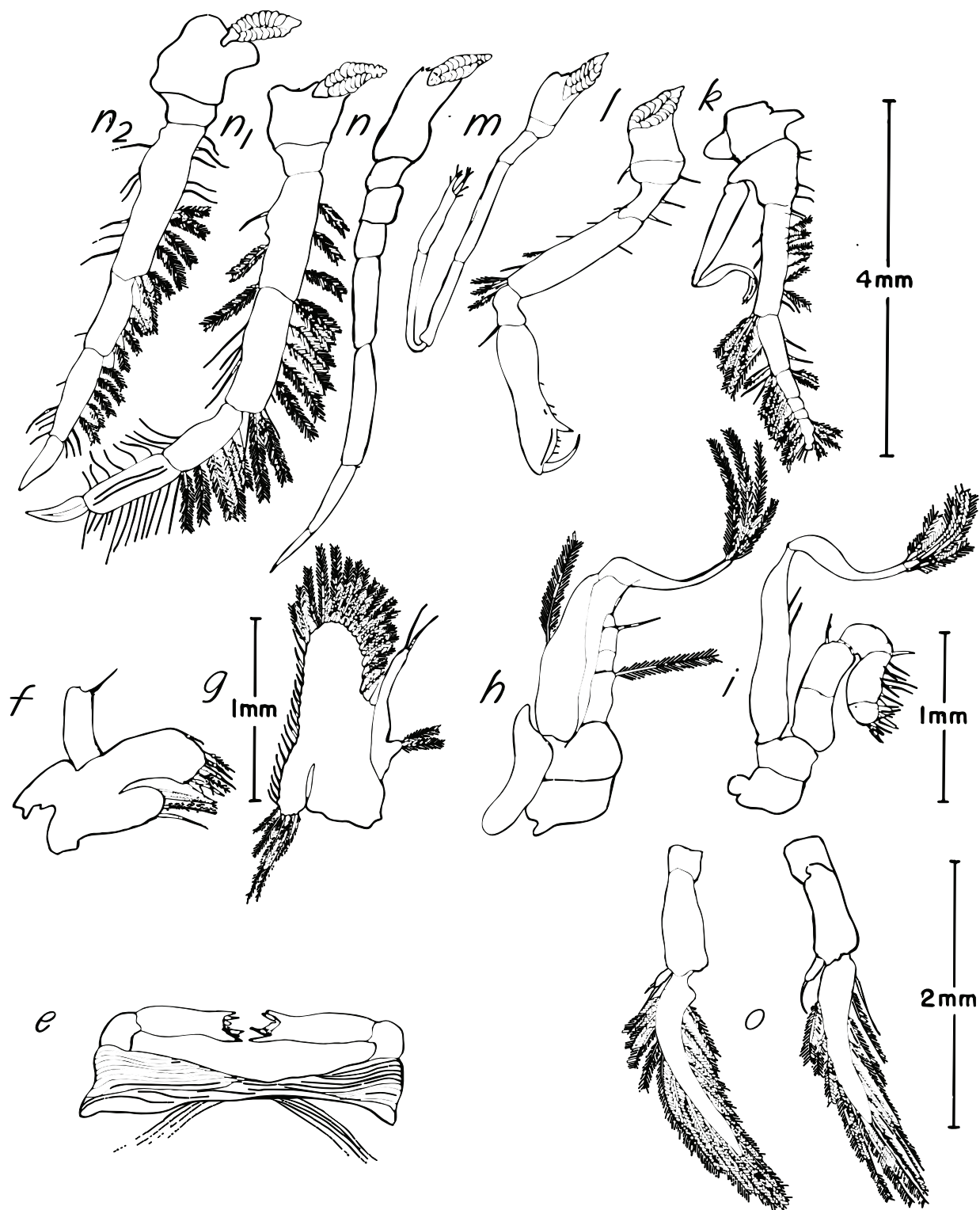


Fig. 59. *Argis dentata*, Megalopa: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l-n2) pereopods I-V; (o) pleopods. Scales as indicated. (From Squires, 1965).

Genus ***Sabinea*** Ross, 1835

Haynes, 1985: 283.

The larva of this genus is characterized by a very wide telson with shallow notch and many terminal setae. Also ventrolateral spines are on abdominal somites 1–4 and the second to the fifth pereopods are without exopods.

Sabinea septemcarinata (Sabine, 1824)

Williamson, 1960: 3: fig. 1,2, key;

Sars, 1890: 168; Pl. V, fig. 1–23; Pl. VI, fig. 1–13.

This species has the largest larvae of any taken in this Bay, and they are readily recognizable from the ventrolateral spines on the abdominal somites 1–4 and a large dorsolateral spine on abdominal somite 5, and also the large number of terminal setae on the wide telson (16 + 16). The first pereopods have the beginnings of their subchelate form even in Stage I Zoea and the first and second pereopods are with exopods (Table 10). Total lengths (mm) at different zoeal Stages are as follows: I. 8.4–9.0, II. 9.1–11.2, III. 11.9, IV. 13.0–13.7.

Distribution in Ungava Bay: similar in distribution to *Argis dentata*, namely, at Tuvalik, Hopes Advance Bay, Inuksulik (1), Leaf Bay, Beacon Island, Adlorilik, and near Port Burwell (Fig. 1; Table 1). No. of specimens taken = 54 (Table 2).

Description

Stage I Zoea. Total lengths 8.4–9.0 mm.

The specimens collected were damaged and could not be used for drawings or descriptions.

Stage II Zoea. Total lengths 9.1–11.2 mm (Fig. 60, 61).

Carapace (a): smooth with pterygostomial spine and 5 anteroventral denticles. Rostrum long slender, reaching about two-thirds the length of the antennular peduncle. Eyes large but eyestalks short and globose.

Abdomen: with pleura of somites with ventrolateral spines as follows: 1, 2, 1, 1, and somite 5 with long sharp dorsolateral spines.

Antennule(c): divisions of peduncle not clear; outer flagellum cylindrical with 3 apical aesthetes, inner flagellum awl-shaped slightly longer than outer.

Antenna (d): scale large, outer edge concave, distolateral spine exceeding blade, the latter with fan of about 30 long setae. Flagellum not quite as long as scale.

Mandibles (e): right incisor with one long tooth and a few projections on thin edge between it and molar, left incisor with one long tooth and three small ones plus 4 denticles between it and molar.

Maxillule (f): endites wide, subequal, proximal pointed and with curved setae, distal rounded and with rows of setae. Endopod bifid with 3 setae distally and 2 laterally.

Maxilla (g): proximal endite unequally, distal subequally bilobed, both with long plumose setae. Endopod short and small, only half as long as rounded anterior lobe of scaphognathite, the latter with fringe of about 20 plumose setae; posterior lobe a small corner projection with a backward projecting long plumose seta.

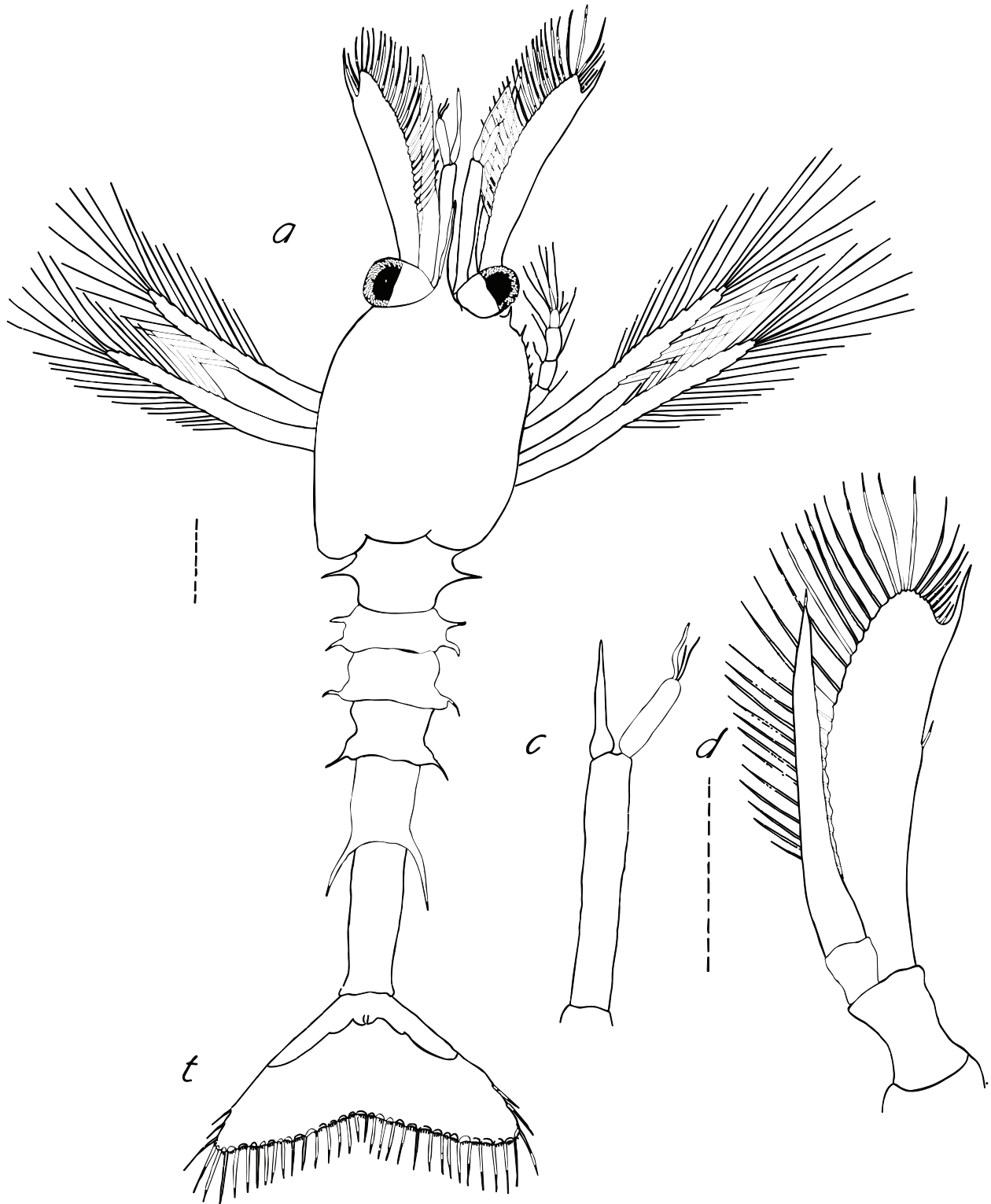


Fig. 60. *Sabinea septemcarinata*, Stage II Zoea: (a) whole zoea in dorsal aspect; (c) antennule; (d) antenna; (t) telson. Broken line = 1 mm.

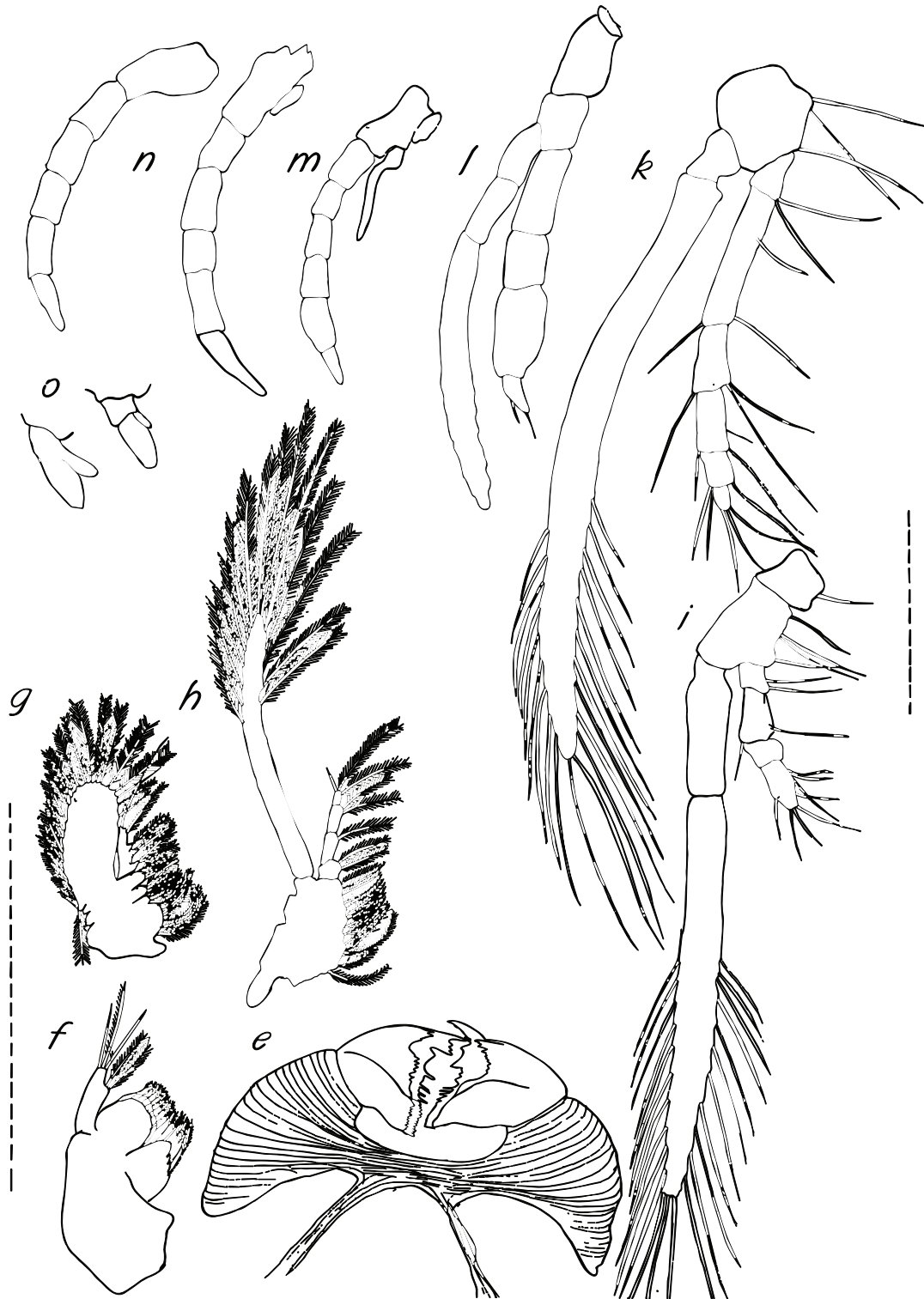


Fig. 61. *Sabinea septemcarinata*, Stage II Zoea: (e) mandibles; (f) maxillule; (g) maxilla; (h) first maxilliped; (i) second maxilliped; (k) third maxilliped; (l) first pereopod; (m) second pereopod; (n) third pereopod; (o) pleopods. Broken line = 1 mm.

First maxilliped (h): endites fused, endopod of four divisions, much shorter than long exopod tipped with 15 long plumose setae.

Second maxilliped (i): endopod with 4 divisions very much shorter than long exopod tipped with about 24 long plumose setae.

Third maxilliped (k): endopod with 6 divisions only, slightly more than half as long as exopod tipped with about 21 long plumose setae.

Pereopods: first (l) with slightly inflated propodus and small dactyl (intimating possible subchela), and slightly longer exopod than endopod. Second pereopod (m) endopod with 7 divisions and a short exopod. The third to fifth are without exopod.

Pleopods (o): biramous.

Telson (t): very wide and shallowly notched with 16 + 16 terminal spines plus 3 pairs of lateral spines.

Dates of occurrence in plankton hauls (Table 3):

Stage I Zoea	–	3 July;	Stage II Zoea	–	13–20 July;
Stage III Zoea	–	3 August;	Stage IV Zoea	–	14–27 August.

Only Stage II was in satisfactory condition for drawings to be made.

Crangon septemspinos

This species does not occur in Ungava Bay nor farther north than the Straits of Belle Isle; however, a description of its larvae is included in Table 10 in comparison with *Argis dentata* which overlaps with it in distribution.

