

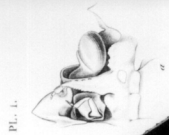
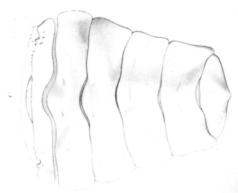
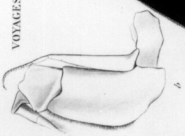
Plates

Kroyer in Gaimard

1842-45



VOYAGES EN SCANDINAVIE, EN LAPONIE, &c.



ZOOLOGIE, Crustacés. PL. I.



Bartholin del.

CHIONOECETES OPILIO, Fabr.

Figure 16.

Atlas Zoologique, Edition

Collection de la Bibliothèque



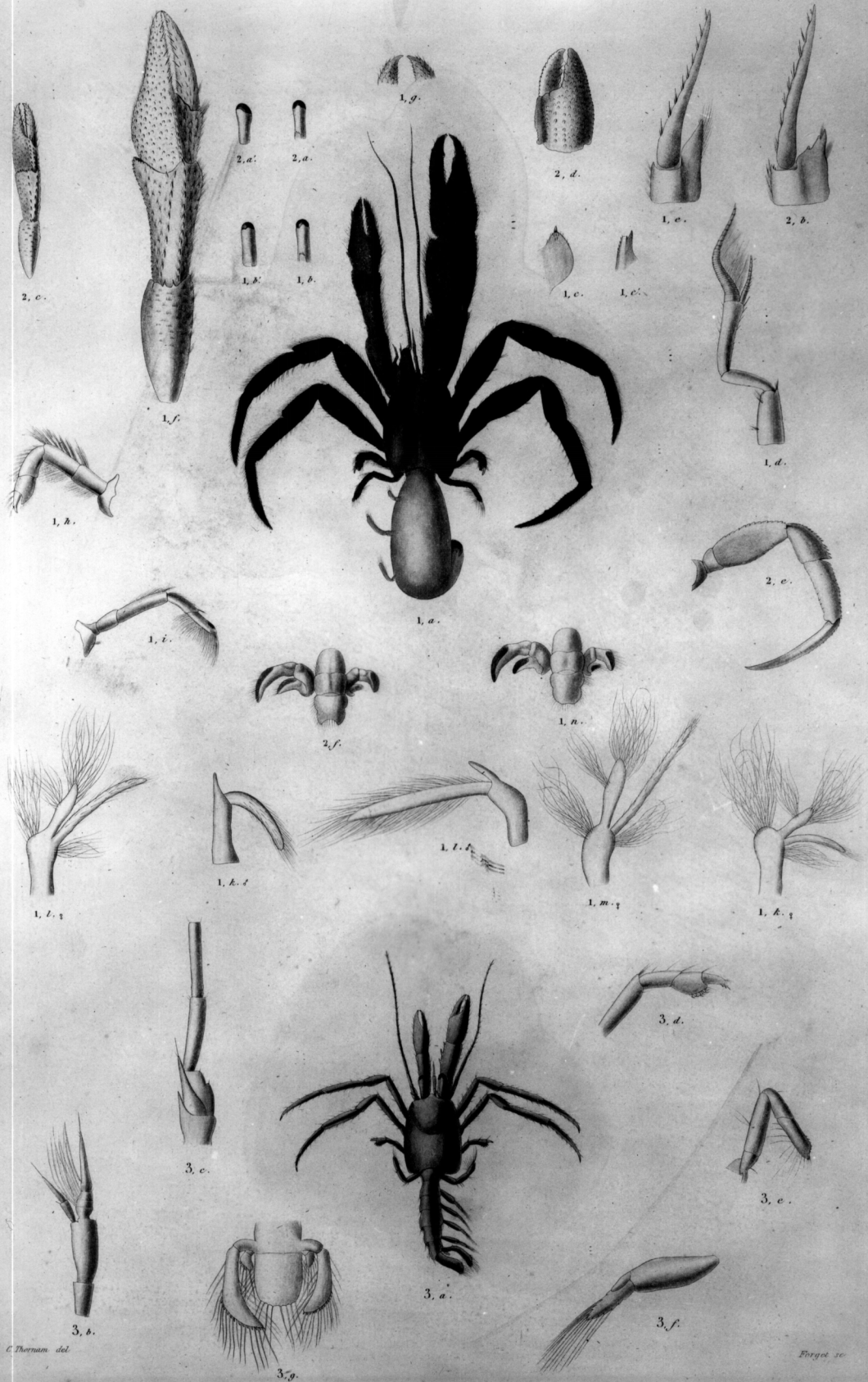
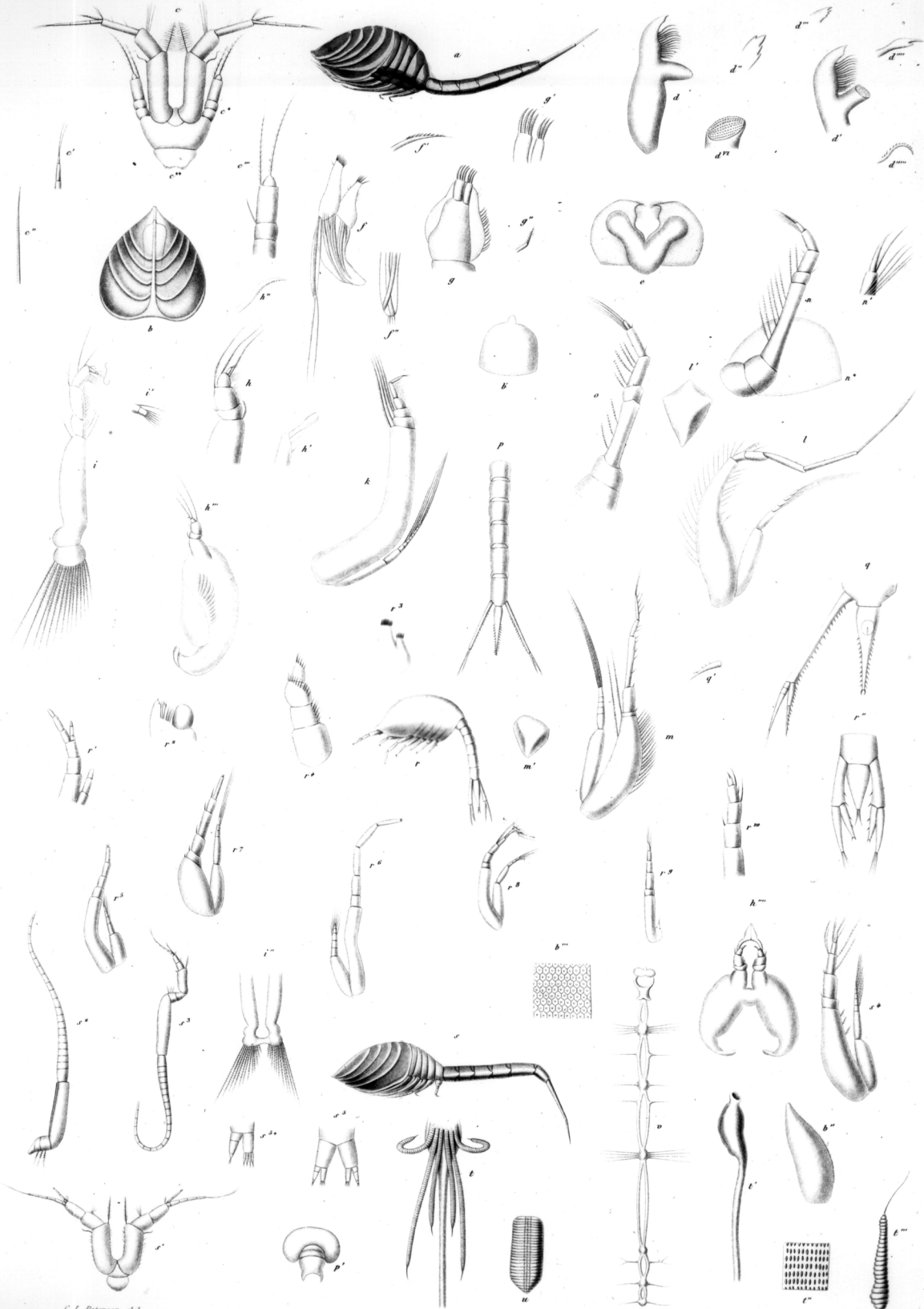


Fig. 1. a-n. *PAGURUS PUBESCENS*, Kröyer.

Fig. 2. a-f. *PAGURUS BERNHARDUS*.

Fig. 3. a-g. *PAGURUS BERNHARDUS*, juvenis.



C. L. Petersen, del.

Rodriguez sc.

Fig. 1-100. CUMA EDWARDSII. Kr. (1-100 EMBRYON, 1-100 mâle).



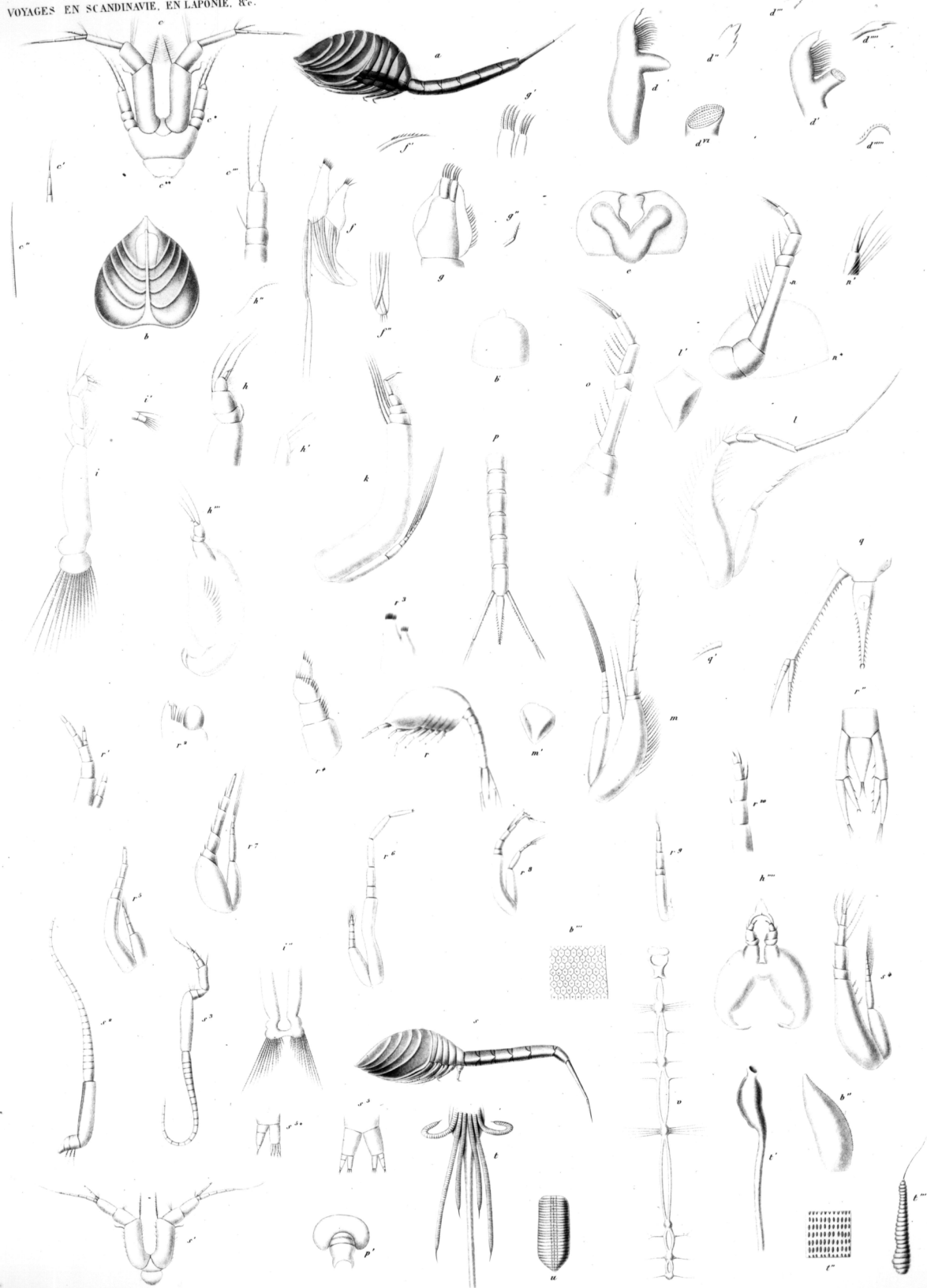


Fig. "a-z." CUMA EDWARDSII, Ke. (p-p" EMBRYON, s-s" mâle)



FIG. 1. a-c. CUMA BREVIROSTRIS, Kr. nov. sp. FIG. 2. a-e. LEUCON EMARGINATUS, Kr. nov. sp. FIG. 3. a-h. LEUCON DEFORMIS, Kr. nov. sp.



Fig. 1. A, B. *PASIPHEEA* TARDA, Kröyer. *non sp.*

Fig. 2. *PANDALUS* BOREALIS, Kr.  $\delta$

Fig. 3. *PANDALUS* ANNULICORNIS, Leach  $\varphi$



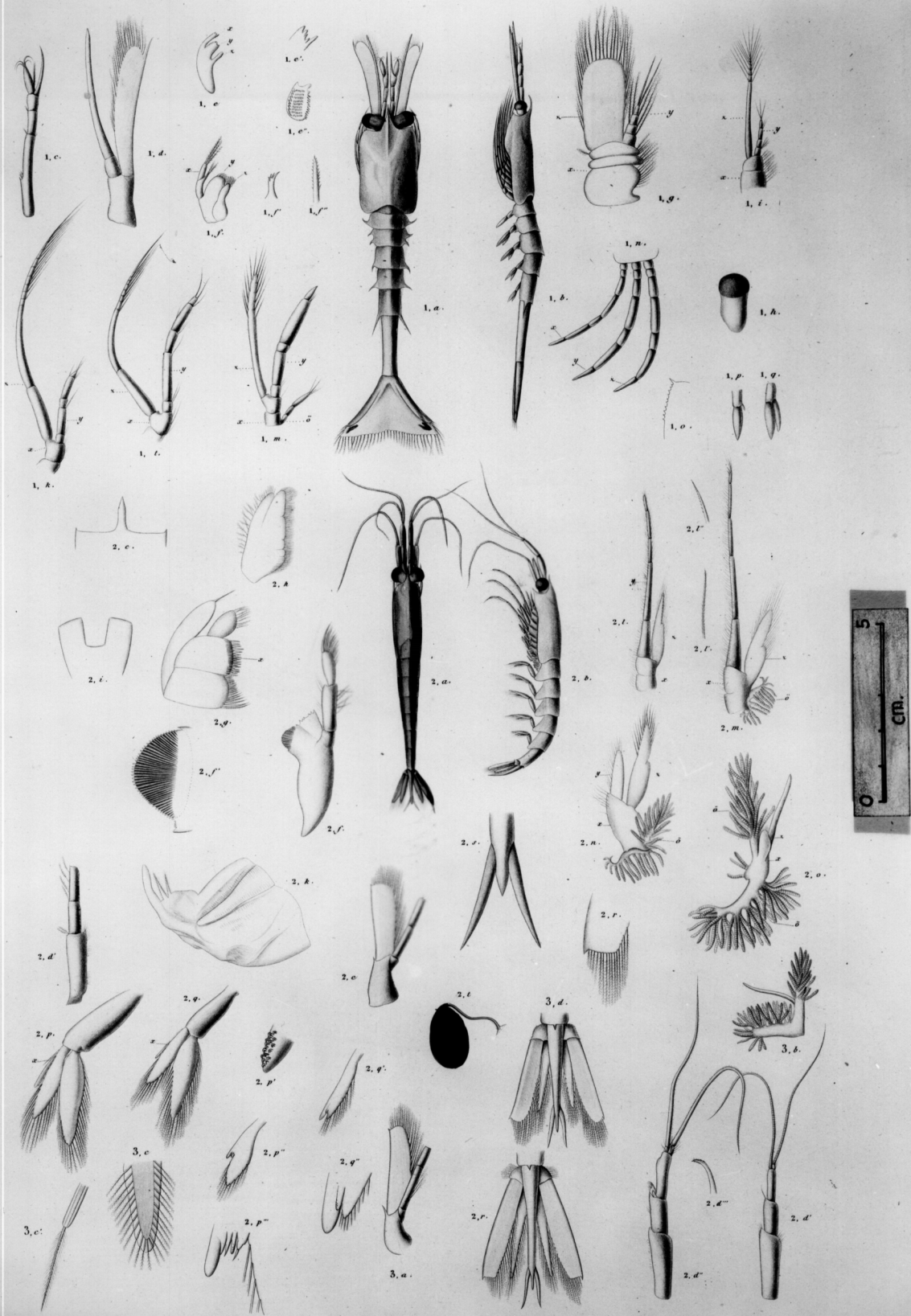
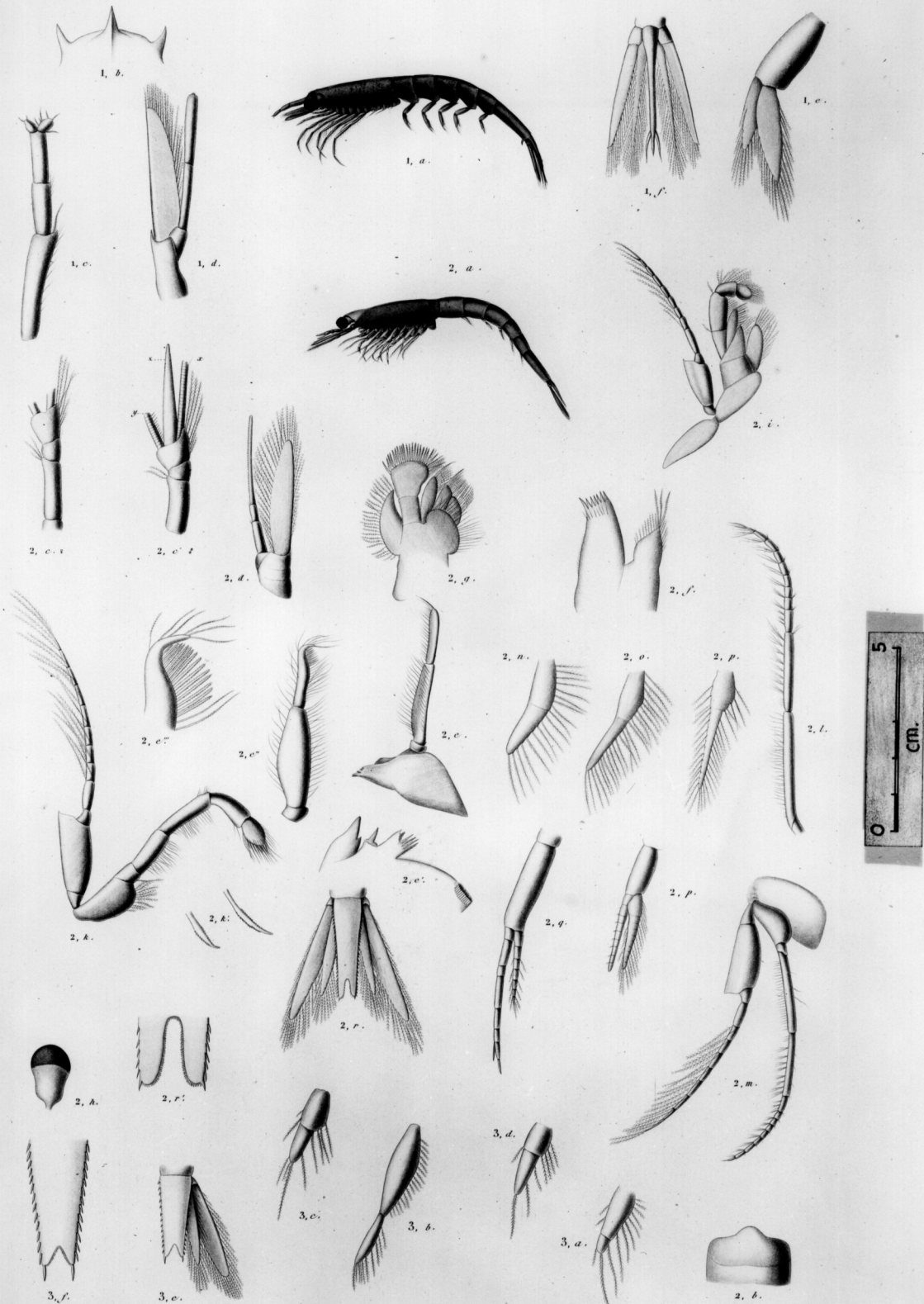


Fig. 1. a-z. MYTO GAIMARDII, Krøyer.

Fig. 2. a-z. THYSANOPODA INERMIS, Kr.

Fig. 3. a-d. THYSANOPODA NEGLECTA, Kr.



C. Thomsen del.

J. Thomsen sc.

Fig. 1. a-g. THYSANOPODA LONGICAUDA, Kr. Fig. 2. a-z. MYSIS OCLATA, Fabr.

Fig. 3. a-g. MYSIS OCLATA, Junior.



Fig. 1, a-v. *MYSIS FLEXUOSA*, Müll.

Fig. 2, a-c. et Fig. 3, a-f. EMBRYONES *MYSIDIS*, Fleussiae.







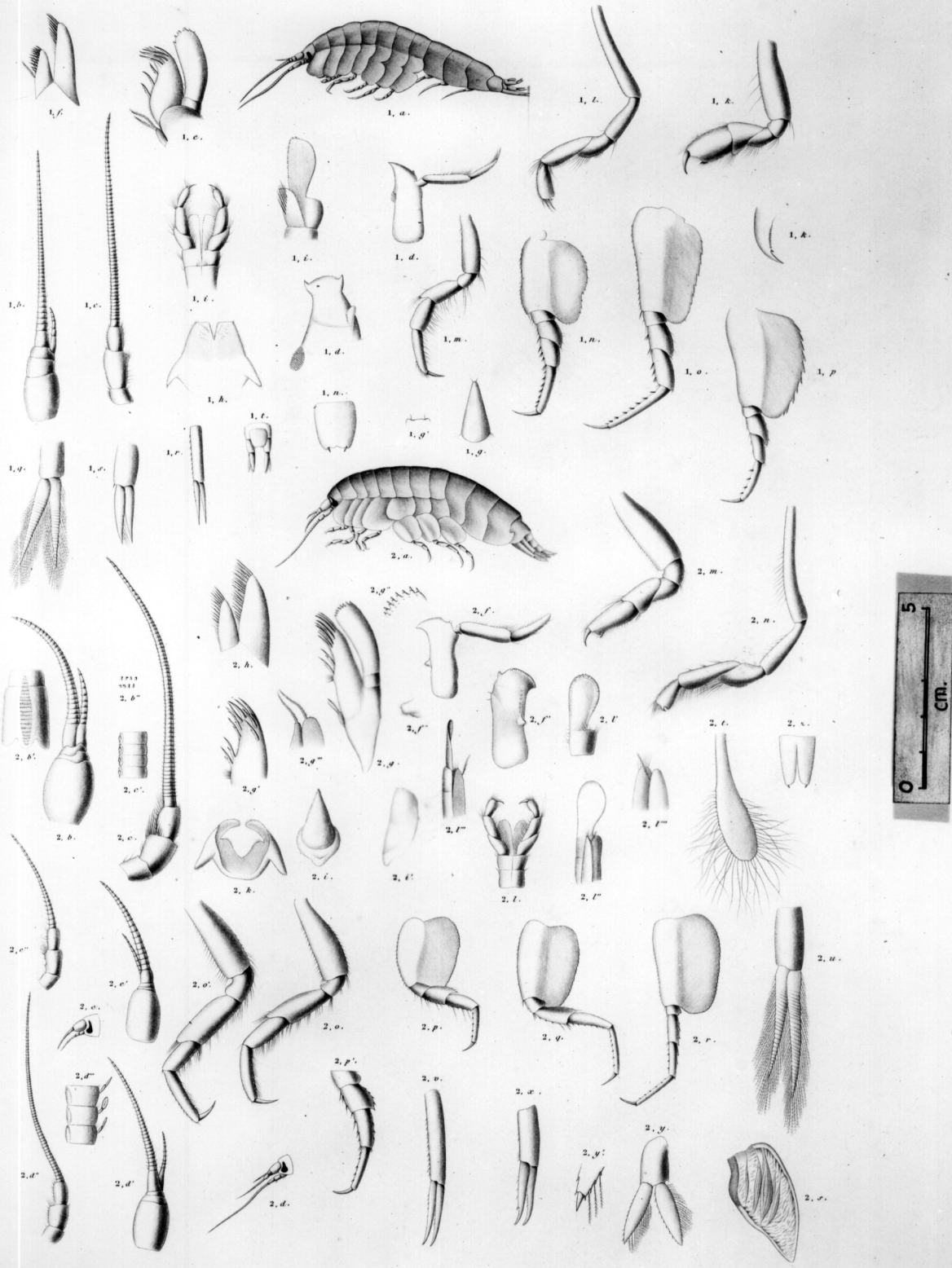
C. L. Petersen del.

Arthur Bertrand sculp.

Fig. 1. a-w. AMPHITOE CARINATA. Kr. Fig. 2. a-w. AMPHITOE PANOPLA. Kr.

Forget sc.

Bouguard imp.



C. Thomsen del.

J. Thomas sc.

Fig. 1. a-d. ANONYX LITTORALIS, Kr. Nov. Sp.

Fig. 2. a-s. ANONYX AMPULLA, Phipps.



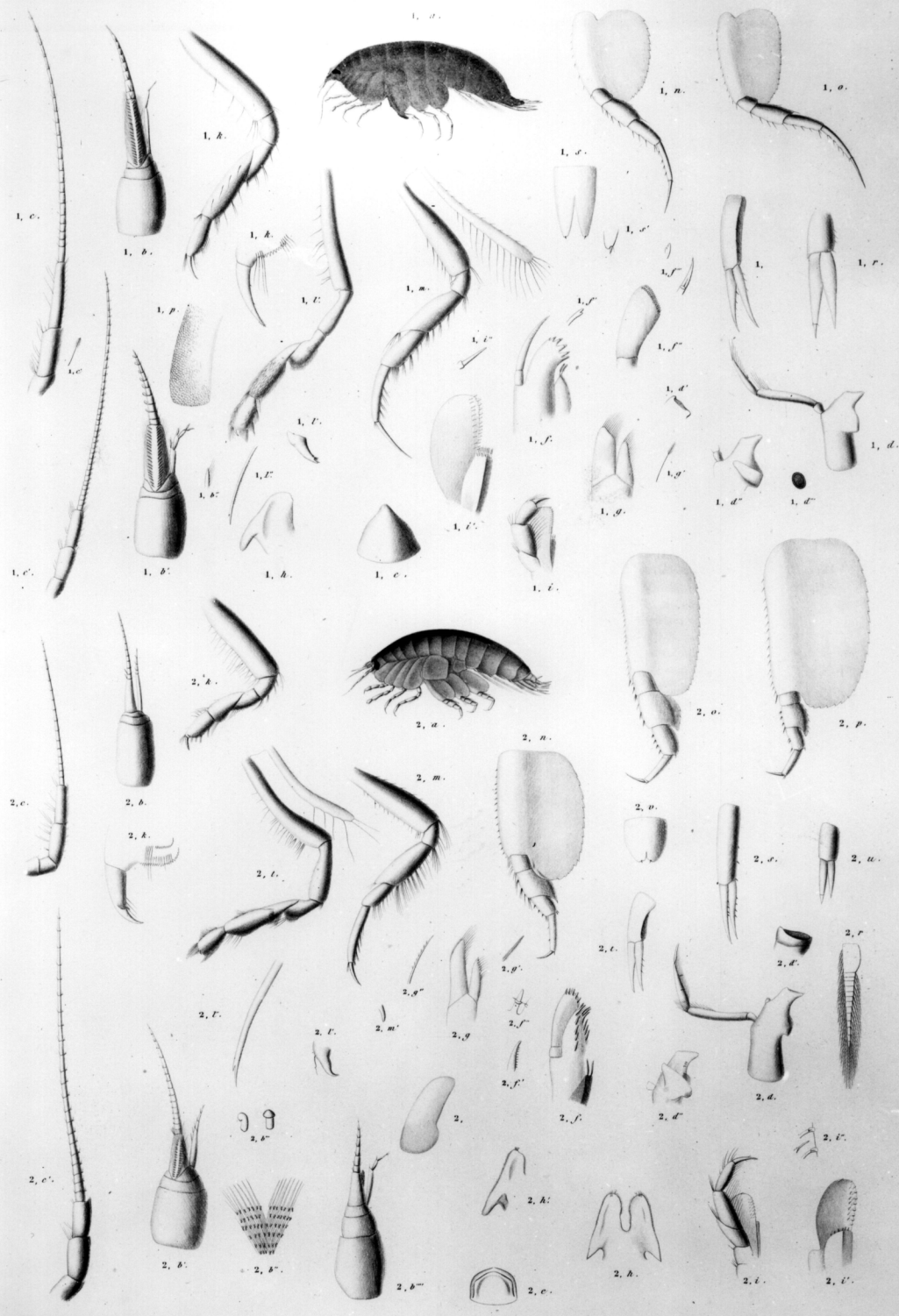


C. Thorsvam. del.

J. Thomas. sc.

Fig. 1. a-e. ANONYX VAHLII, Kr. ♂ et ♀

Fig. 2. a-e. ANONYX GULOSUS, Kr. nov. sp.



C. Therman, del.

Plaut, sc.

Fig. 1, a-z. ANONYX HOLBOLLI, Kr. nov. sp. Fig. 2, a-z. ANONYX PLAUTUS, Kr. nov. sp.



C. Thörnström del.

J. Thomsen sc.

Fig. 1. a-m. ANONYX EDWARDSII. Kr. nov. sp.

Fig. 2. a-l. ANONYX TUMIDUS. Kr. nov. sp.

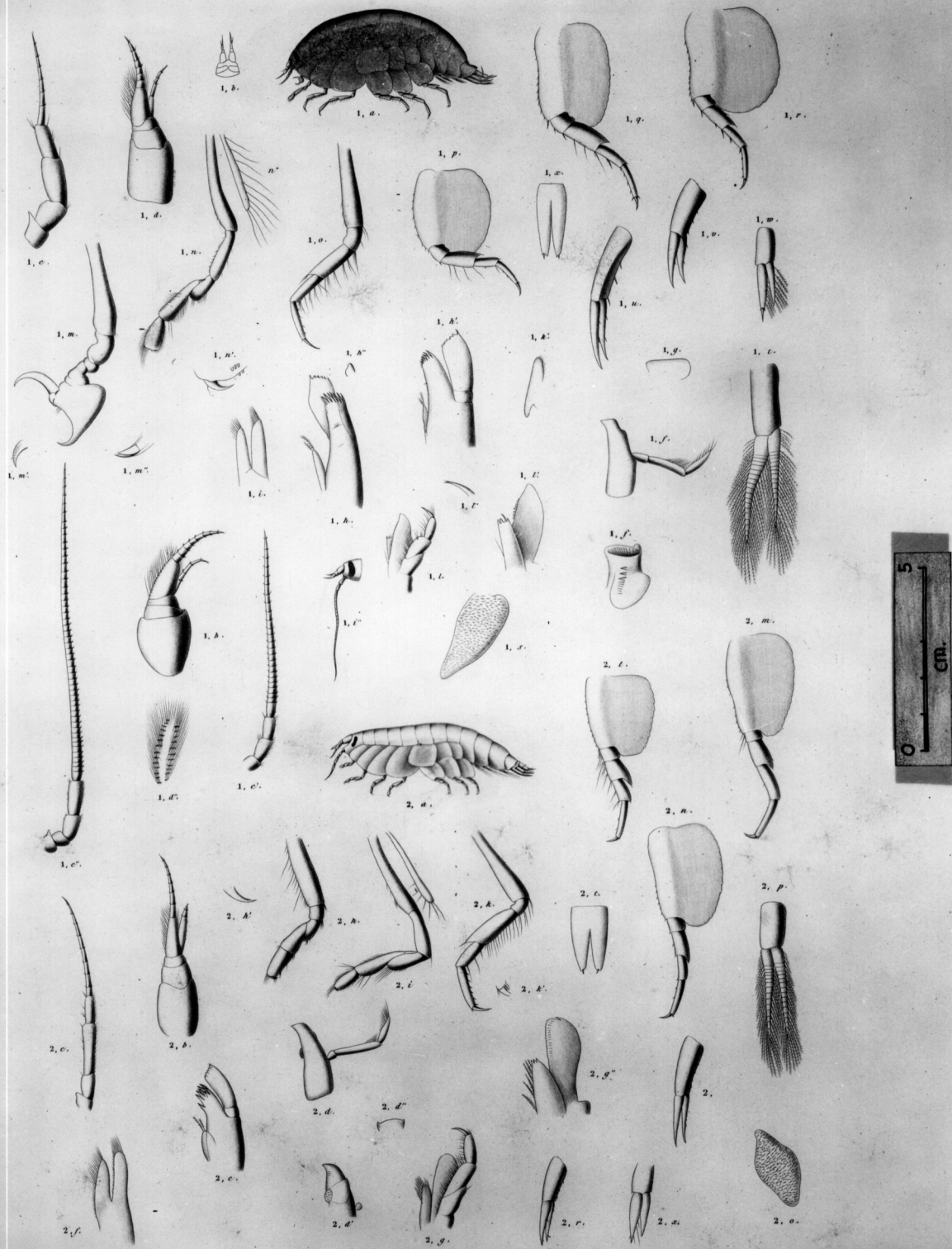


Fig. 1. a-z. OPIS TYPICA Kr.

Fig. 2. a-z. ANONYX NANUS, Kr. nov. sp.



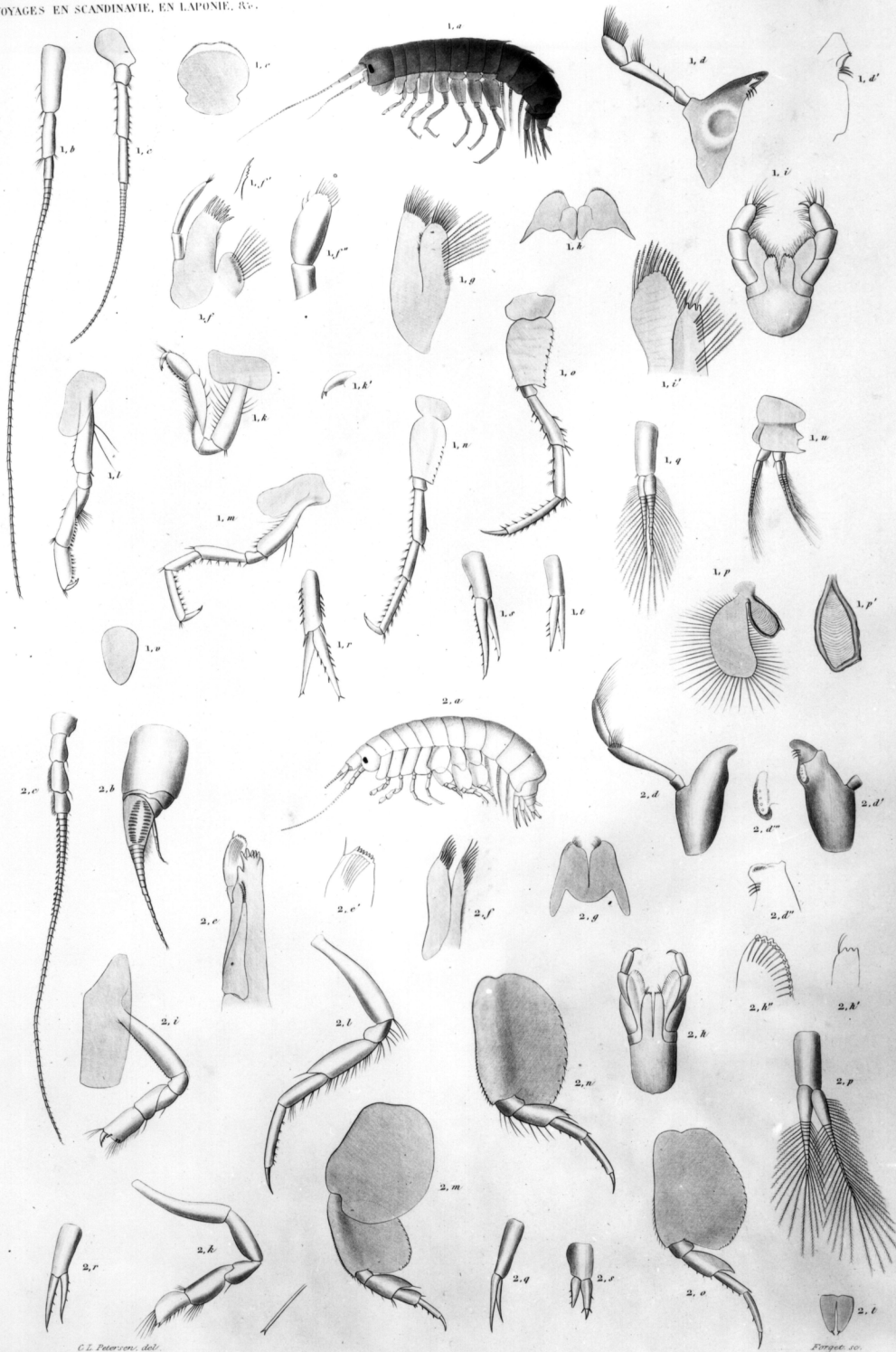
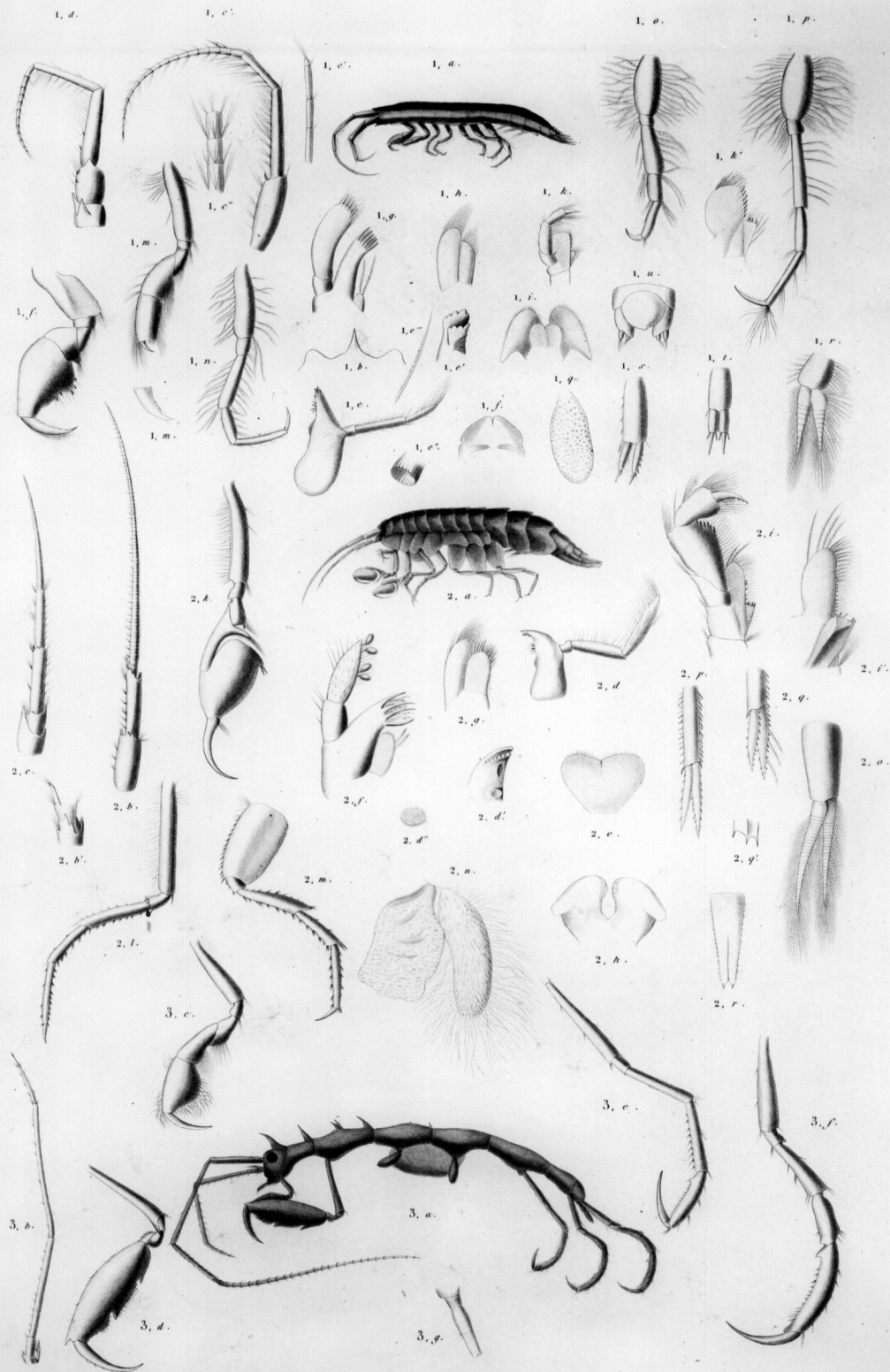


Fig. 1. a-z. ACANTHONOTUS TRICUSPIS. Kr. nov. sp. Fig. 2. a-z. ANONIX MINUTUS. Kr. nov. sp.





C. Thörnström. del.

W. J. v. S.

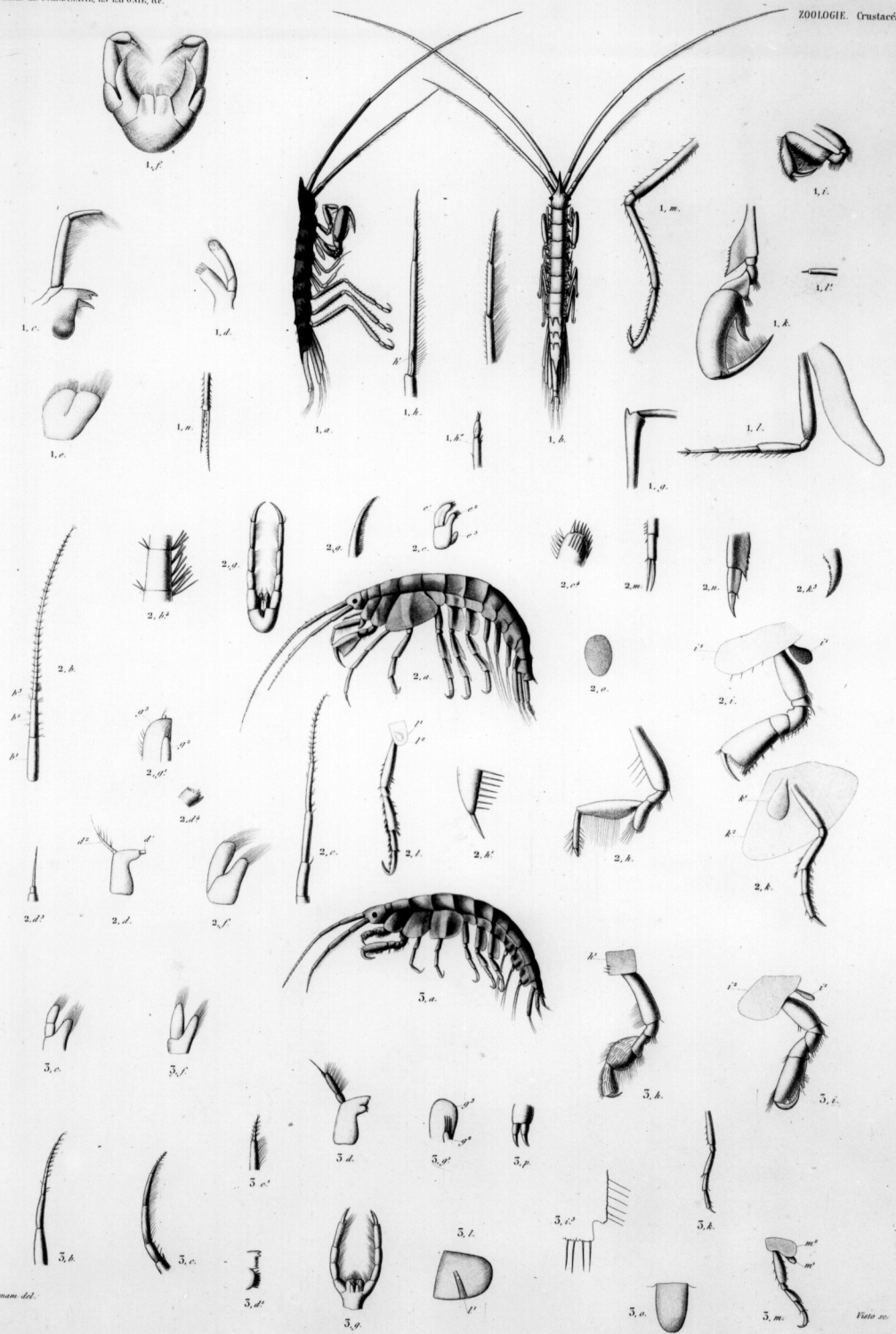
Fig 1. a-u. GLAUCONOME LEUCOPIS, Kr. nov. sp. Fig 2. a-u. EUSIRUS CUSPIDATUS, Kr. nov. sp. Fig 3. a-g. EGINA (?) LONGISPINA, Kr. nov. sp.



Dornum del.

J. Thomsen sc.

Fig. 1. a-n. SIPHONOCETES TYPICUS, Kr. nov. gen. et sp. Fig. 2. a-t. STEGOCEPHALUS INFLATUS, Kr.



C. Thomsen del.

Veto sc.

Fig. 1. a-n. DULICHIA SPINOSISSIMA, Krøyer.

Fig. 2. a-o. LEUCOTHOE CLYPEATA, Kr.

Fig. 3. a-p. LEUCOTHOE GLACIALIS, Kr.



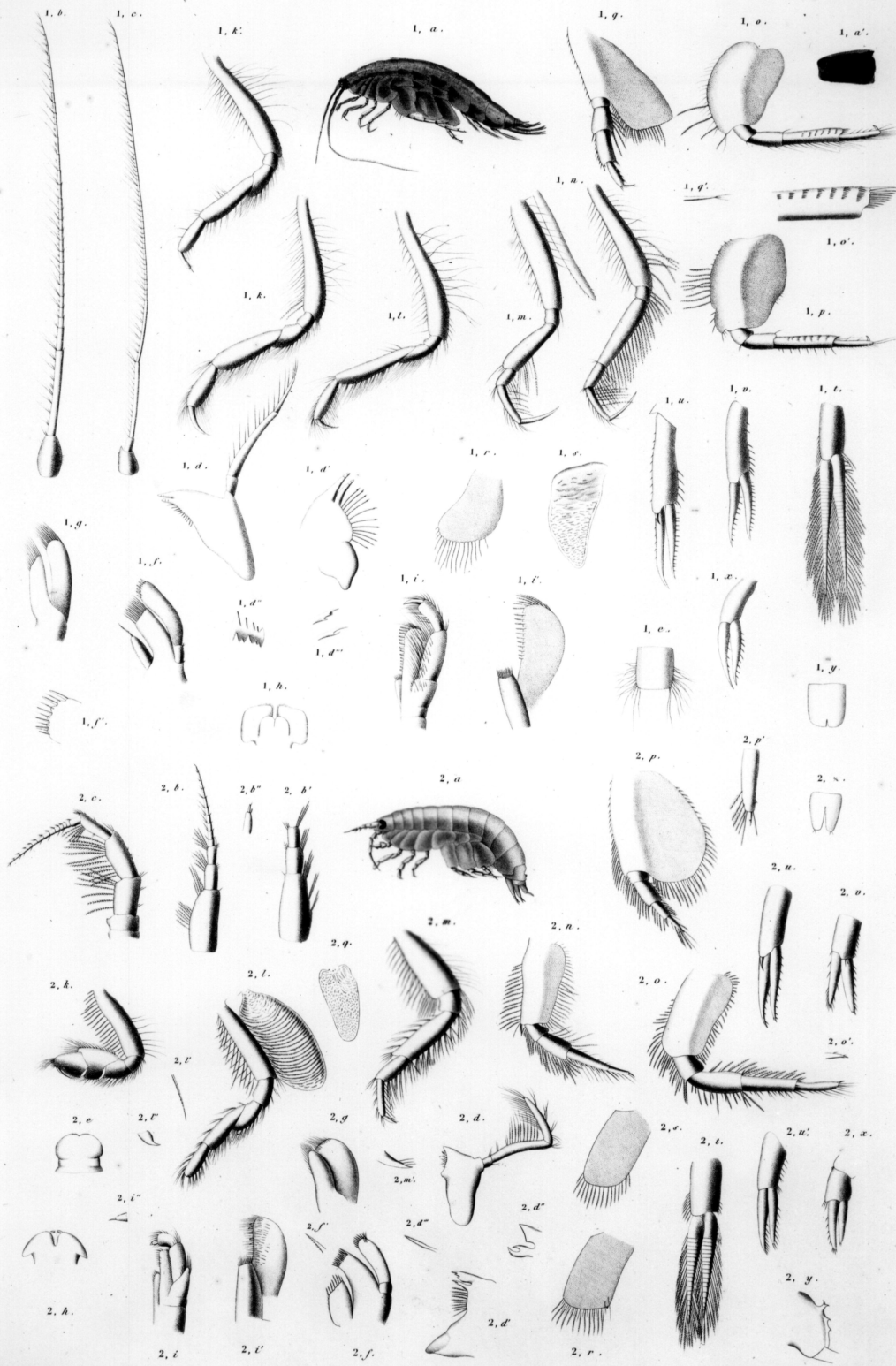


Fig 1. a-y. AMPELISIA GAIMARDII, Kr. nov. sp. Fig 2. a-y. PONTOPOREIA FEMORATA, Kr.



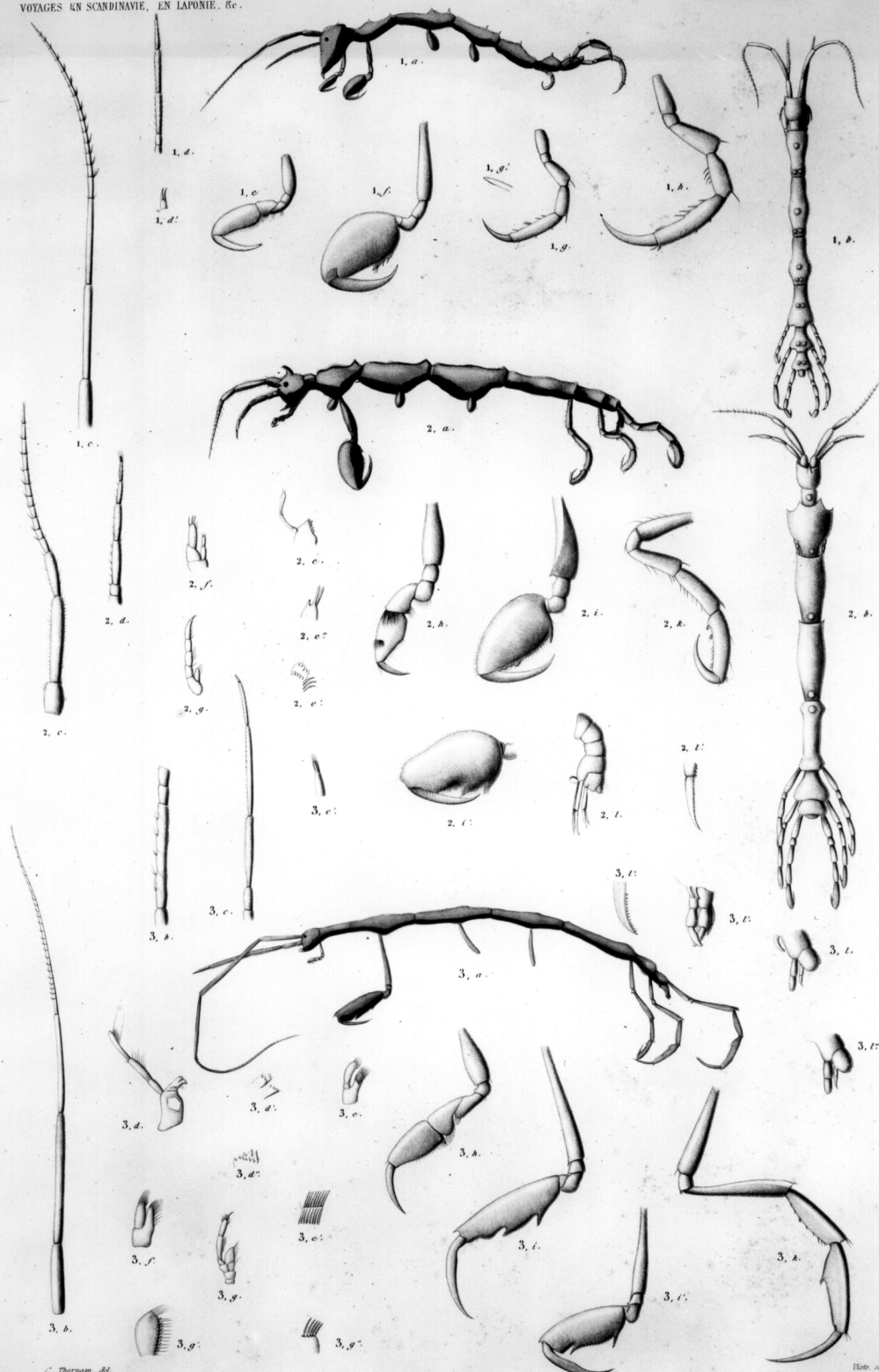


Fig. 1. a-h. CAPRELLA HYSTRIX, Kr.

Fig. 2. a-l. CERCOPS HOLBÖLLI, Kr.

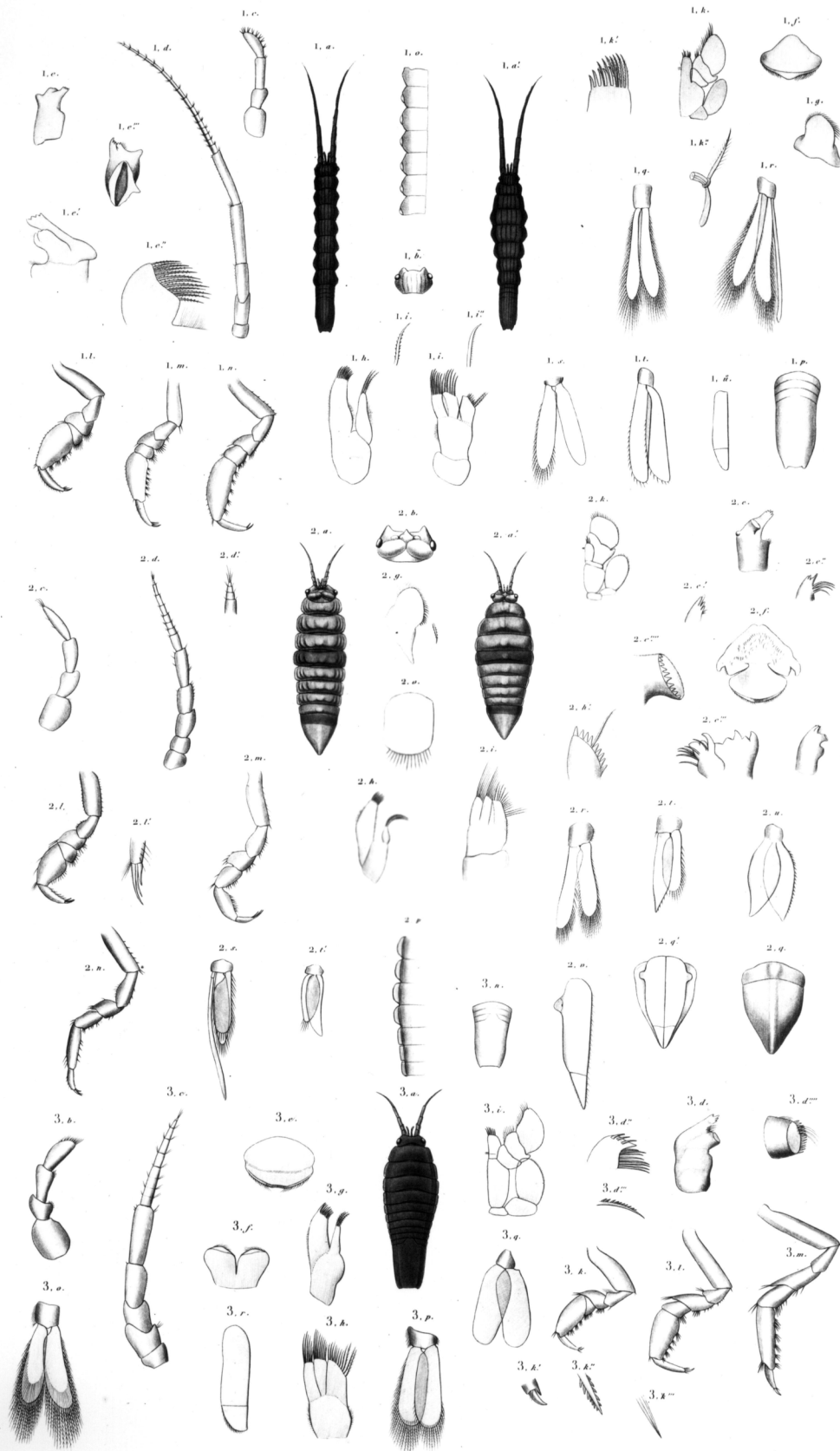
Fig. 3. a-l. ÆGINA LONGICORNIS, Kr.



Fig. 1. a-l. PODALIRIUS TYPICUS. Kr.

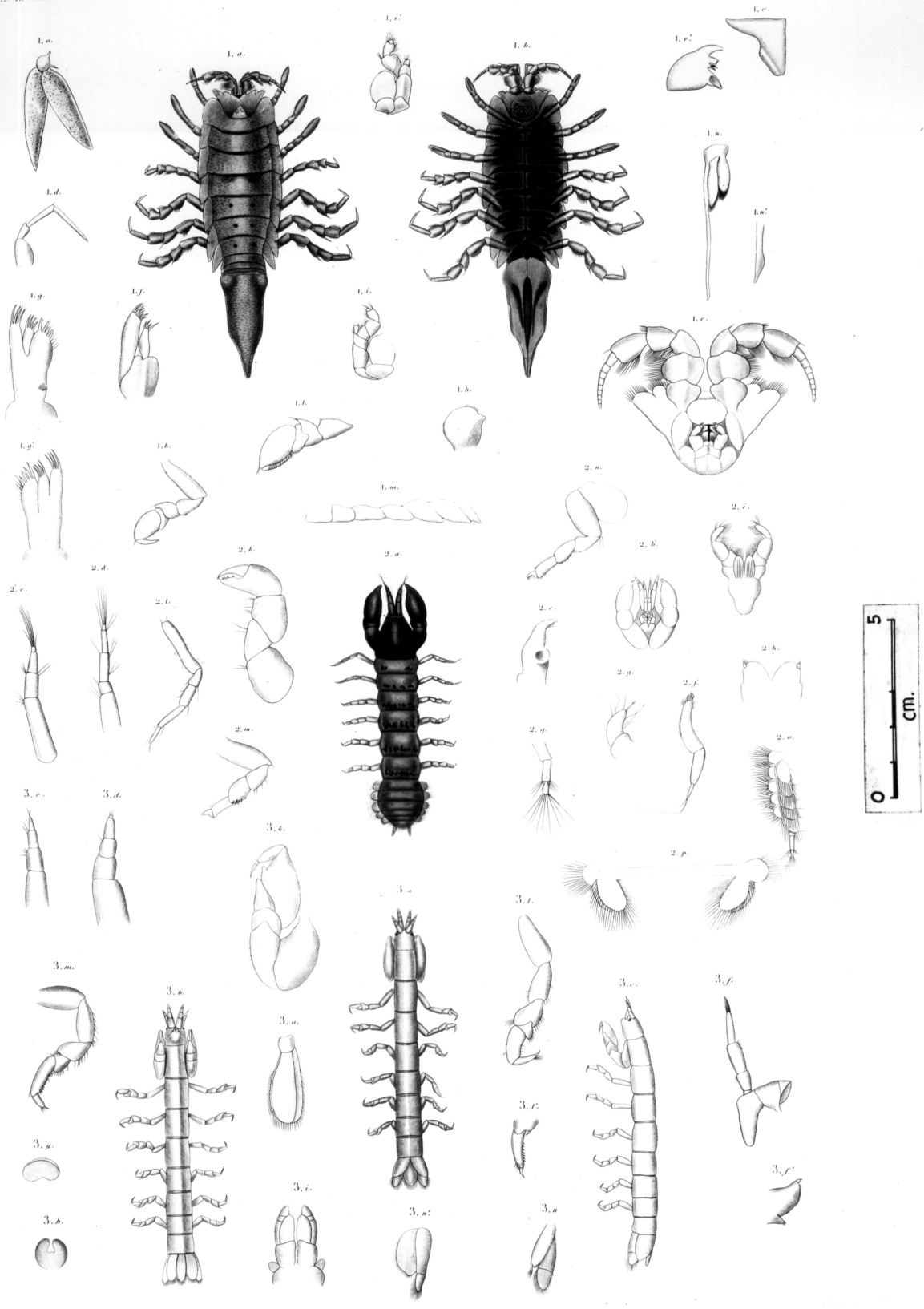
Fig. 2. a-l. CAPRELLA SEPTENTRIONALIS. Kr.

Fig. 3. a-l. CAPRELLA LOBOTA. Mill., & q et Var.



*Ed. Perron del.*

Fig. 1. a-z. IDOTHEA SEXLINEATA. Kr. nov. sp. Fig. 2. a-z. IDOTHEA NODULOSA. Kr. nov. sp. Fig. 3. a-z. IDOTHEA ROBUSTA. Kr. nov. sp.



C. L. Pearson del.

Fig. 1. a-o. IDOTHEA SABINI. Kr. n. sp. à magn. nat. Fig. 2. a-g. TANAIS TOMENTOSUS. Kr. Fig. 3. a-o. ANTHURA CARINATA. Kr. n. sp.



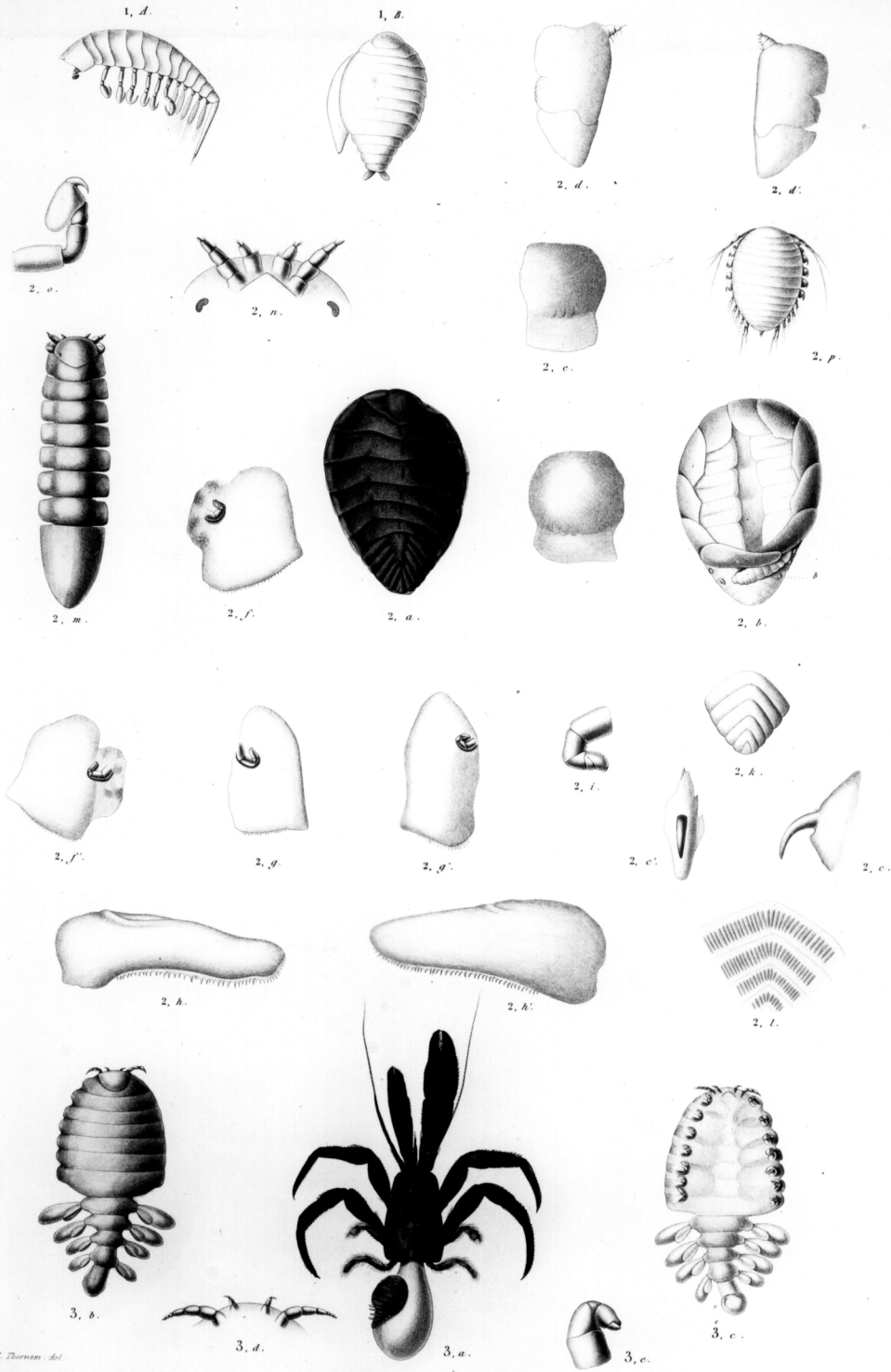


Fig. 1, A-B. DAJUS MYSIDIS, Kröyer. ♂ et ♀ — Fig. 2, A-P. BOPYRUS HIPPOLYTES, Kr. ♂ et ♀ — Fig. 3, A-E. BOPYRUS BERNHARDI, Kröyer ♀.

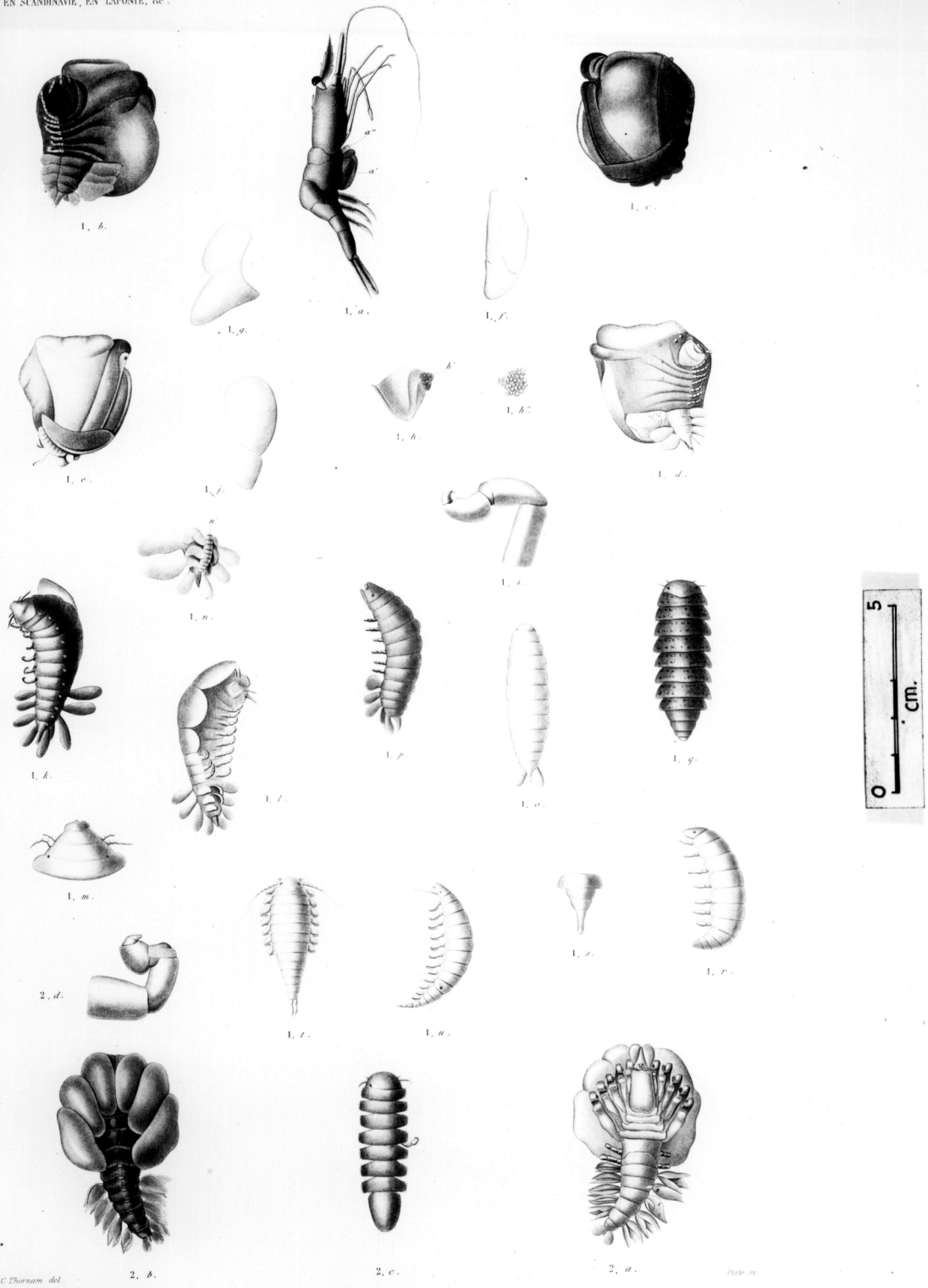


Fig. 1, a-z. BOPYRUS ABDOMINALIS, KÖELEN.

Fig. 2, a-d. BOPYRUS FOLIOSUS, KR.

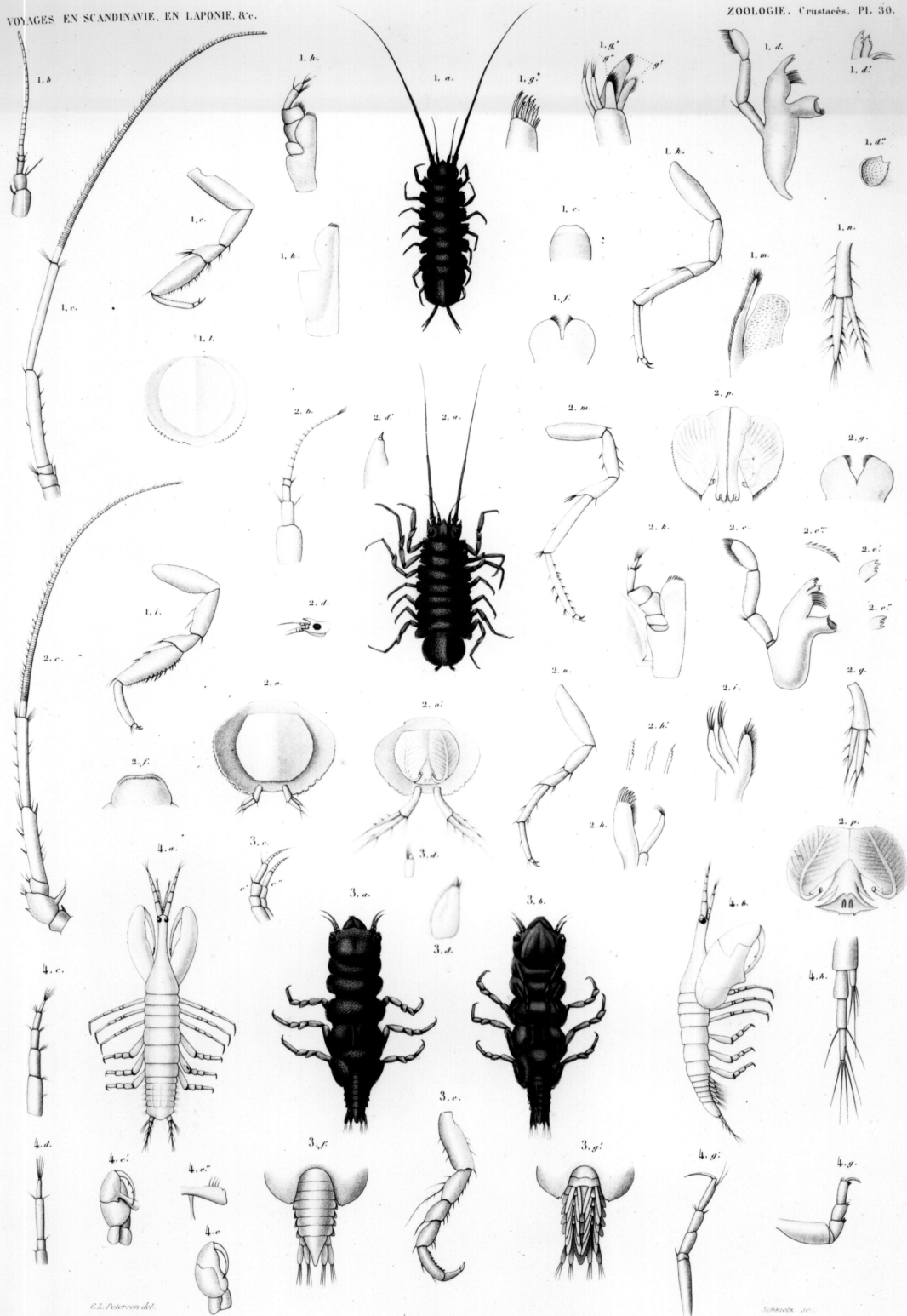


Fig 1. *a-a*. HENOMOPUS MUTICUS. *Re. n. sp.* Fig 2. *a-g*. HENOMOPUS TRICORNIS. *Re. n. sp.* Fig 3. *a-g*. ANCEUS ELONGATUS. *Re. n. sp.*

Fig 4. *a-b*. TANAIS CURCULIO. *Re.*



C. L. Petersen del.

Thomas sc.

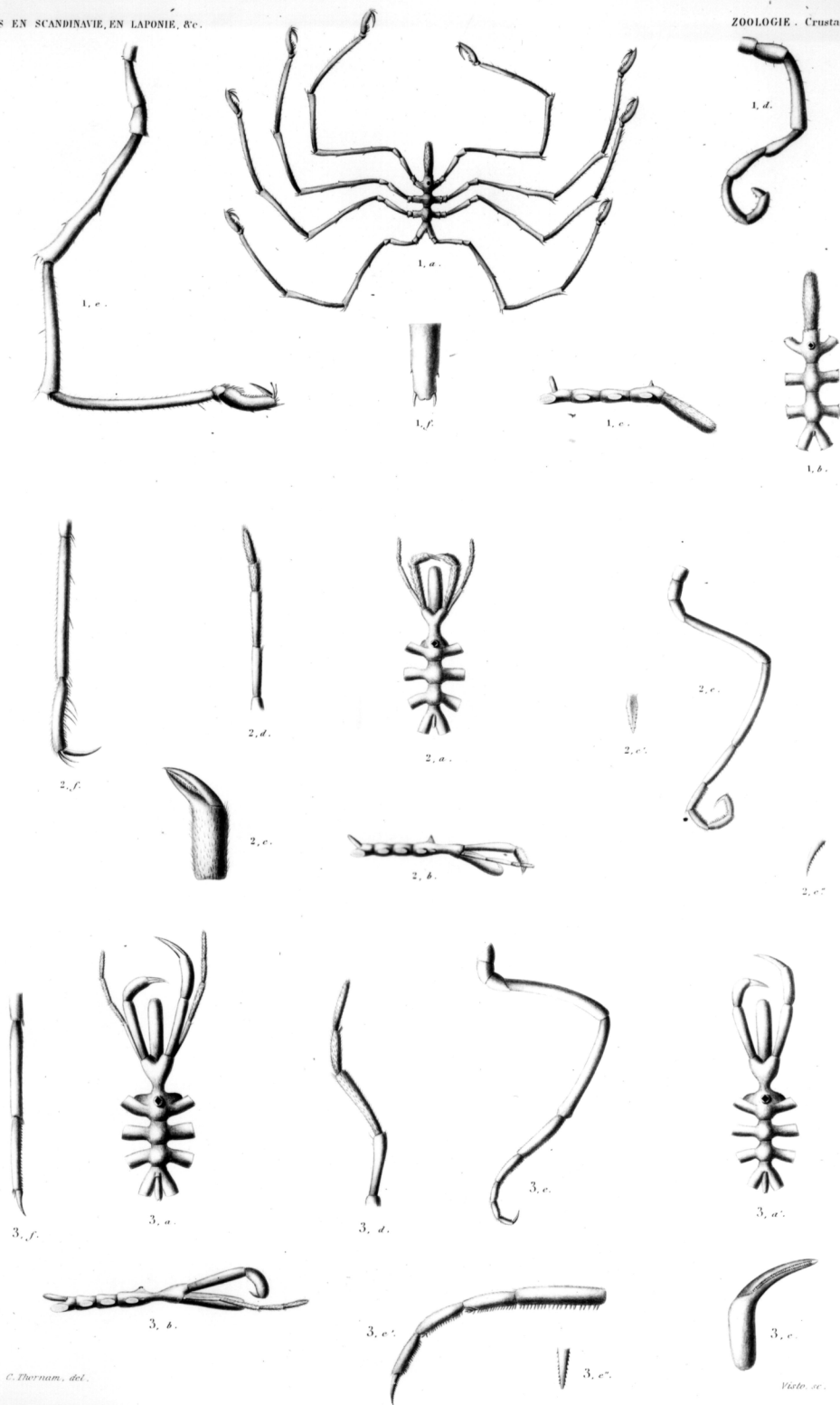
Fig. 1. a-g. MUNNA FABRICII, Kr. n. sp. Fig. 2. a-c. MUNNA BOECKII, Kr. Fig. 3. a-l. TANAIS ÖRSTEDII, Kr.

Fig. 4. a-l. TANAIS GRACILIS, Kr.

Arthus Bertrand Libraire

Bougeard imp.





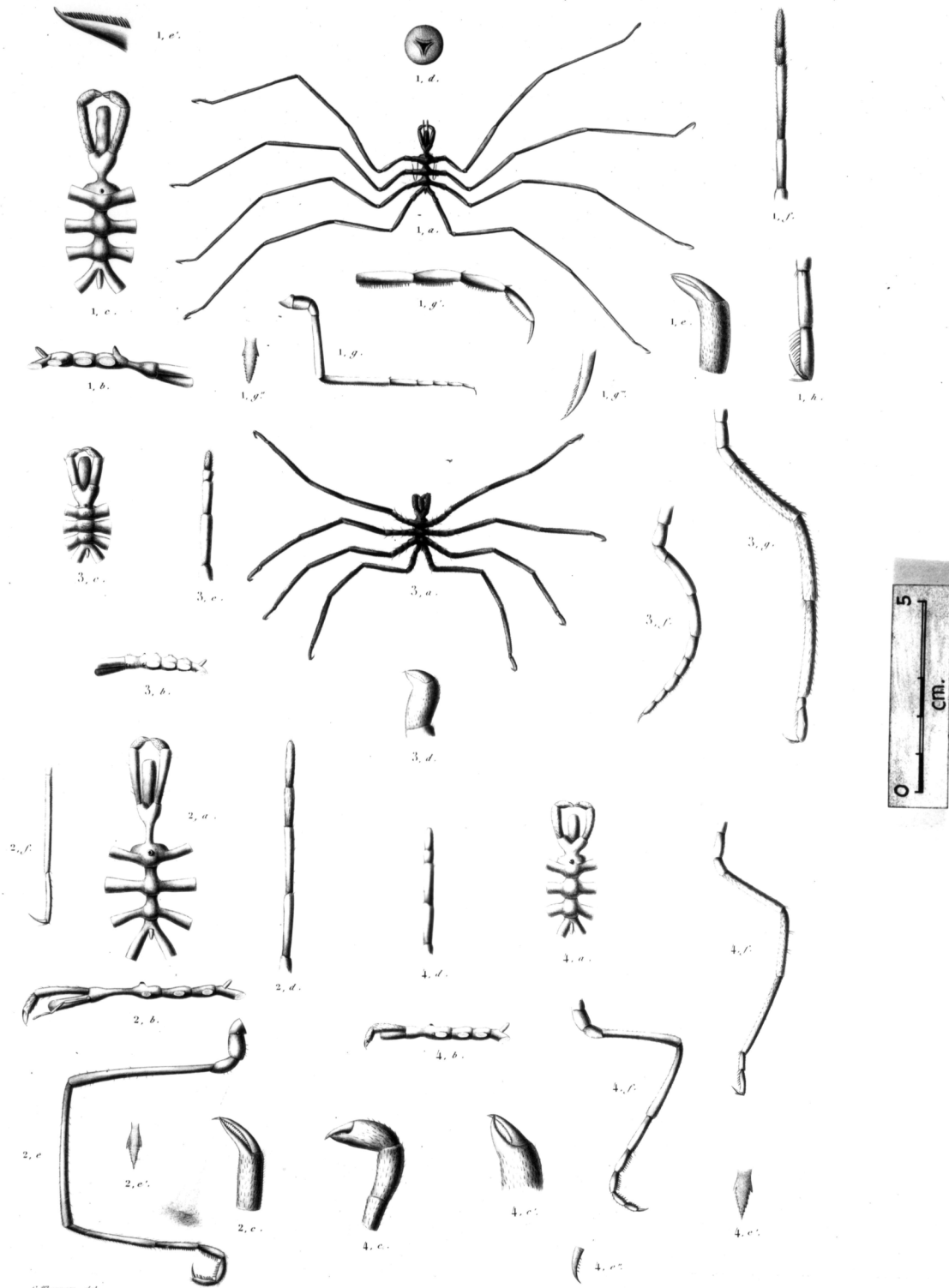
C. Therman, del.

Vielor, sc.

Fig. 1. a-f. PHOXICHLUS SPINOSUS.

Fig. 2. a-f. NYMPHON MIXTUM, Ac.

Fig. 3. a-f. NYMPHON STRÖMII, Ac.

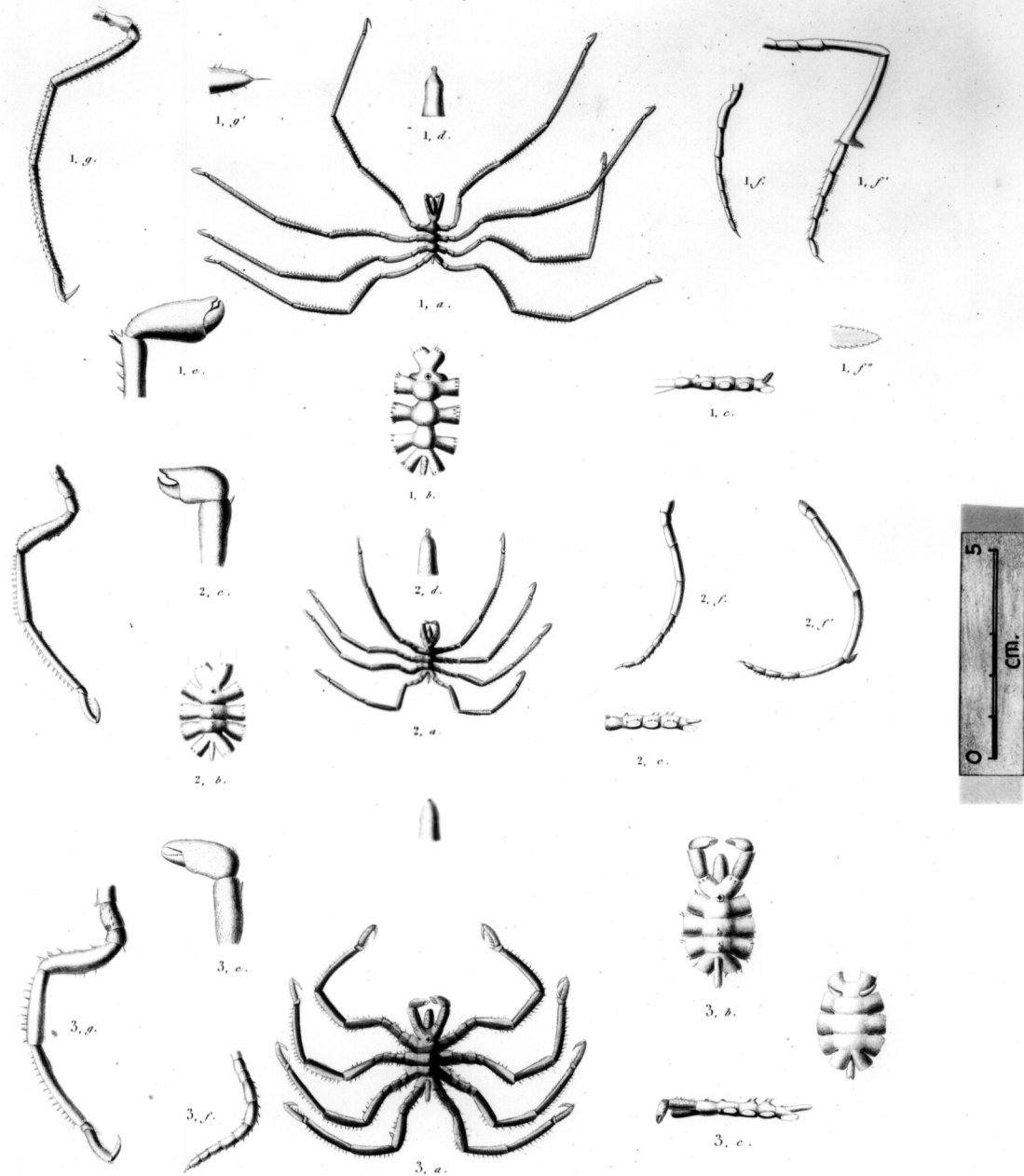


*Thomson del.*

*Bate sc.*

Fig. 1, a-h. NYMPHON GROSSIPES. Fig. 2, a-j. NYMPHON LONGITARSE, Kr. nov. sp. Fig. 3, a-j. NYMPHON HIRTUM, O. Fabr. ?

Fig. 4, a-j. NYMPHON BREVITARSE, Kr. nov. sp.



C. Thomsen del.

Annedouche sc.

Fig. 1. a-g. PALLENE SPINIPES, O. Fabr. Fig. 2. a-g. PALLENE INTERMEDIA, Kröyer, nov. sp.

Fig. 3. a-g. PALLENE DISCOIDEA Kr. nov. sp.

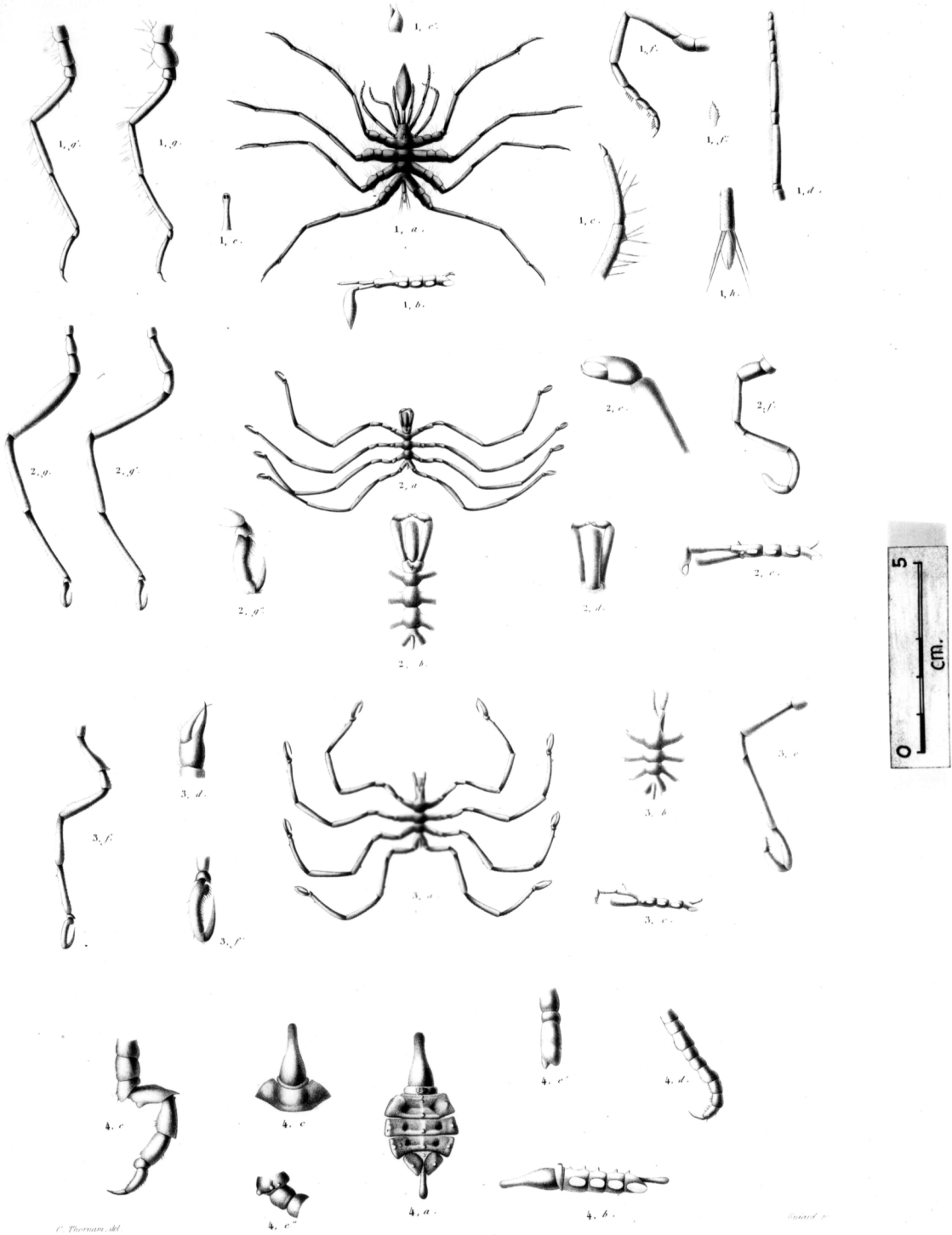


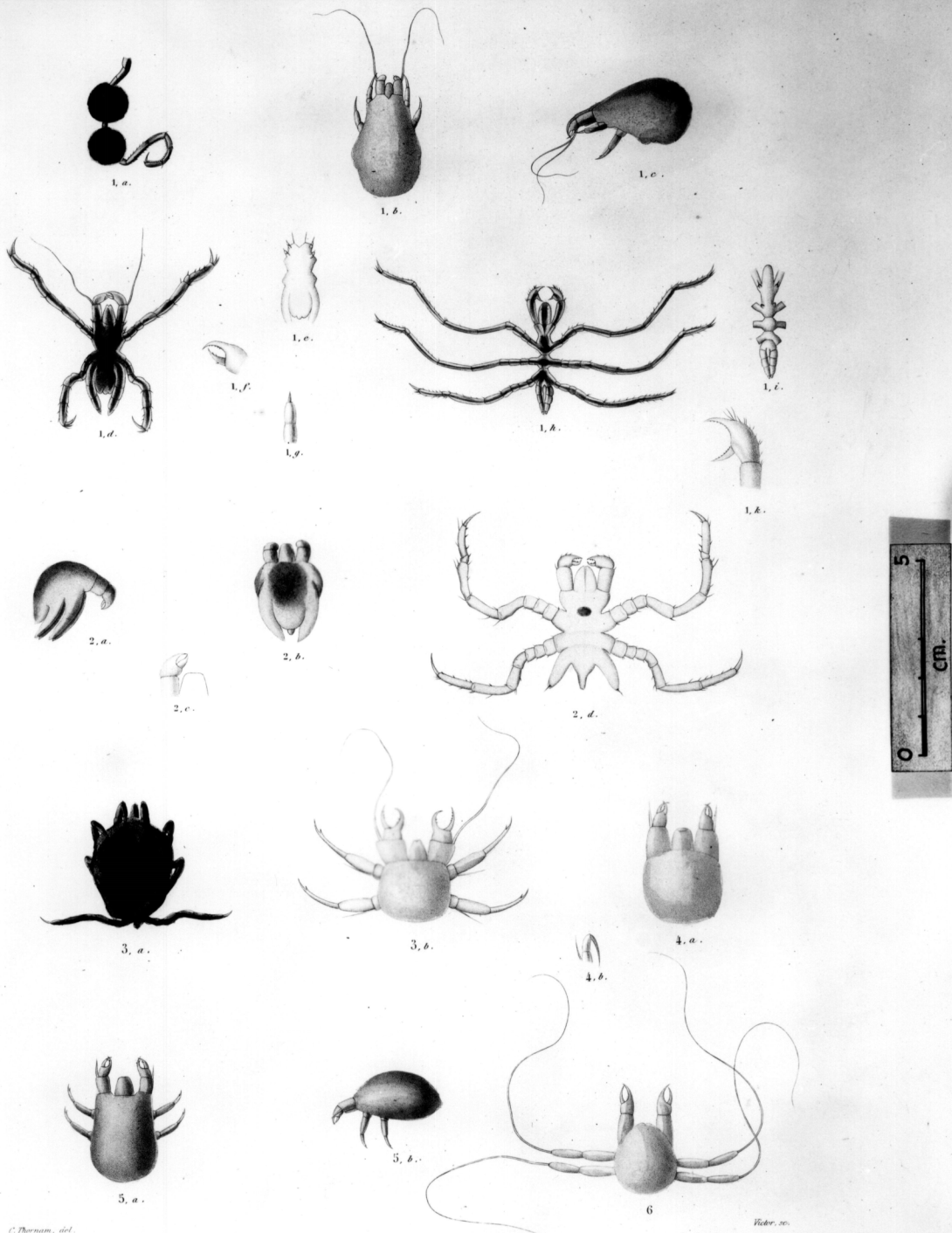
Fig. 1, a-b. ZETES HISPIDUS, Kröyer.

Fig. 2, a-g. PHOXICHLIDIUM FEMORATUM, Röb.

Fig. 3, a-g. PHOXICHLIDIUM PETIOLATUM, Kr.

Fig. 4, a-e. PYCNOGONUM LITTORALE, Str.





C. Thomsen, del.

Vobser. sc.

MÉTAMORPHOSE DES PYCNOGONIDES

Fig 1. a-b. NYMPHON GROSSIPES. Fig 2. a-d. PALLENE INTERMEDIA. Fig 3. a-b. PYCNOGONUM LITORALE.  
 Fig 4. a-b. NYMPHON LONGITARSE Fig 5. a-b. ZETES HISPIDUS. Fig 6. PHOXICILLIDIUM FEMORATUM.

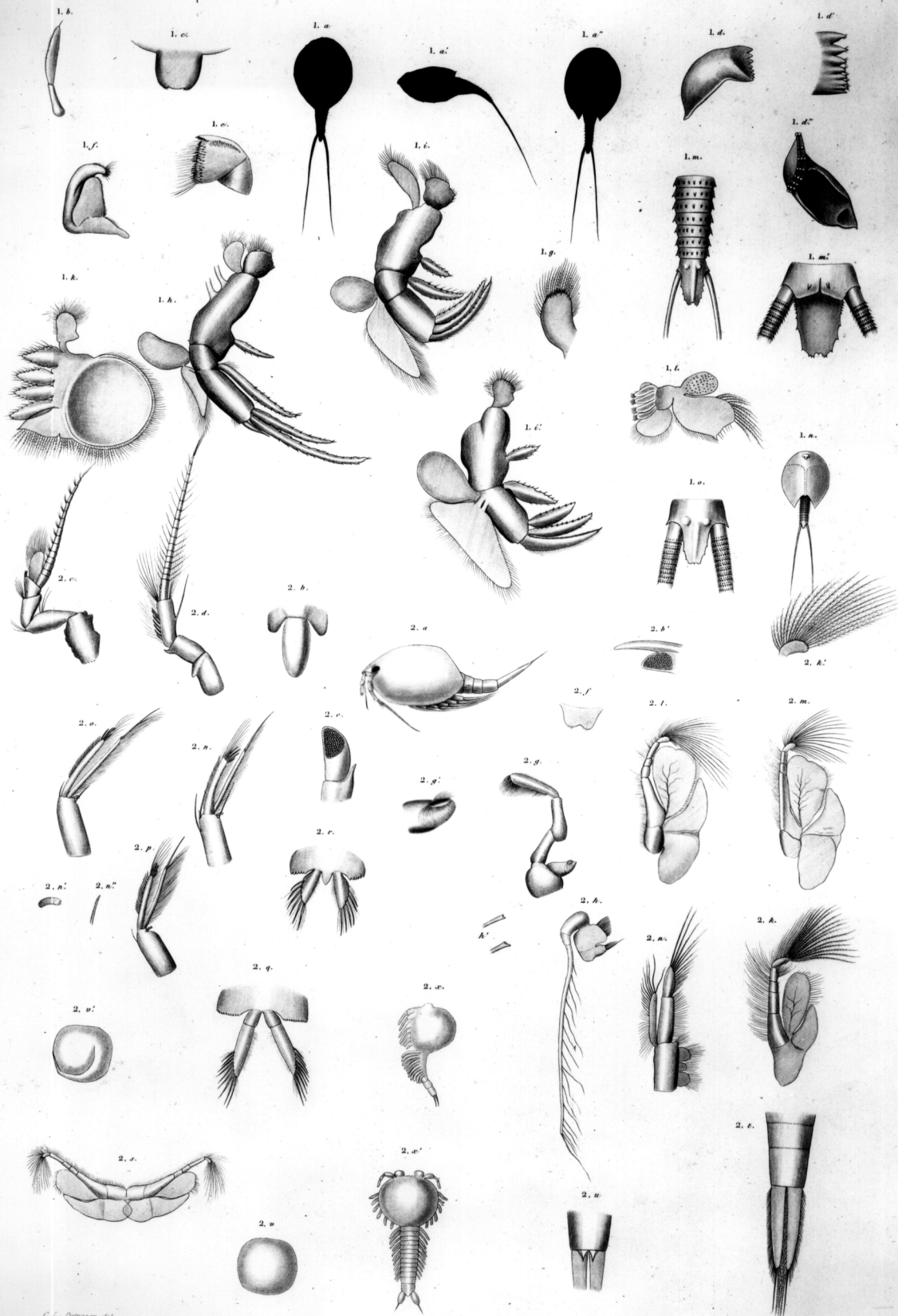


Fig. 1. *Apus* GLACIALIS. Kr. n. sp.

Fig. 2. *Nebalia* BIPES. Fabr.

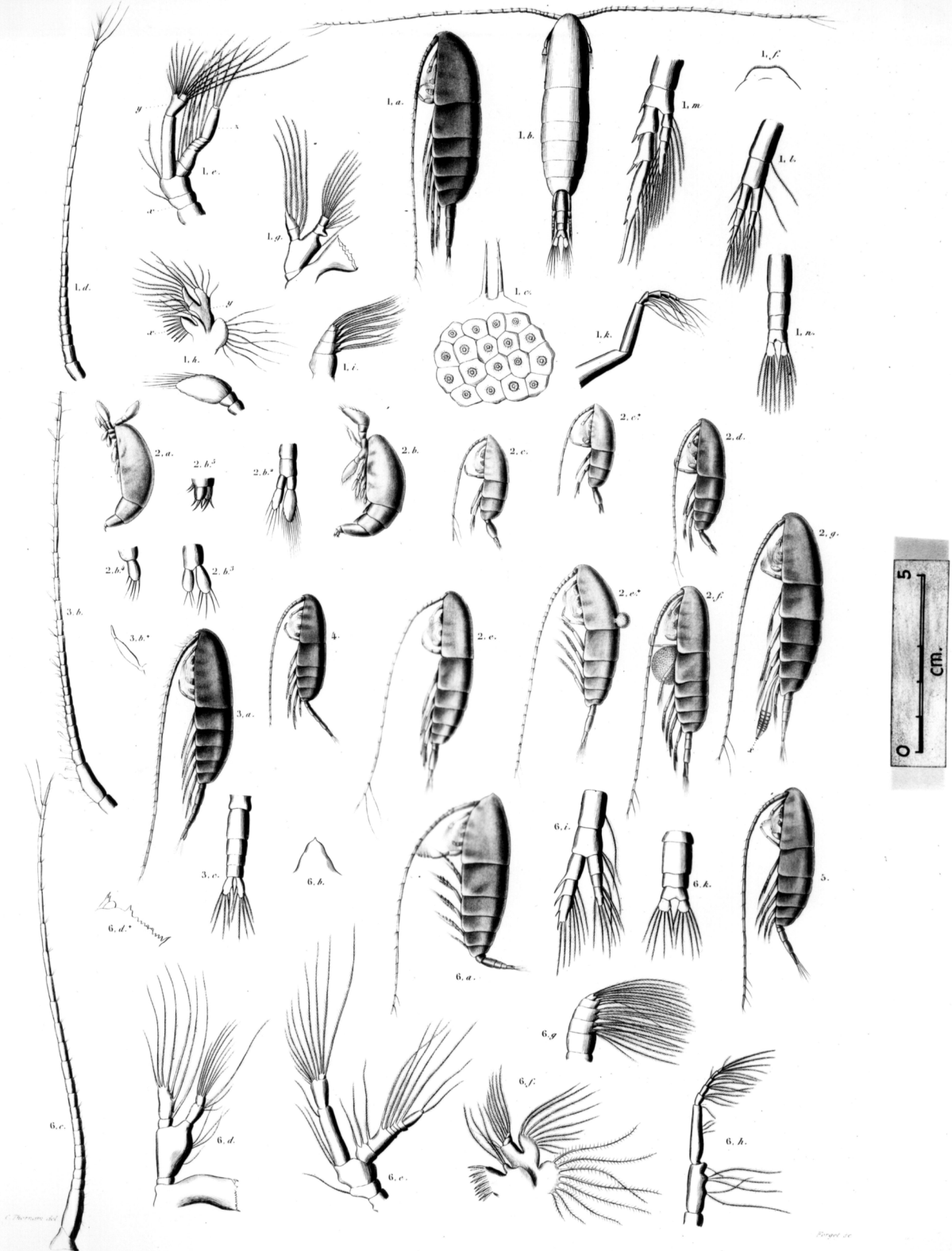


Fig. 1. a-a. CALANUS SPITZBERGENSIS, Kr. n. sp. Fig. 2. a-g. CALANUS HYPERBOREUS, Kr. Fig. 3. CALANUS QUINQUEANNULATUS, Kr. n. sp.  
 Fig. 4. CALANUS MINUTUS, Kr. n. sp. Fig. 5. CALANUS AFFINIS, Kr. n. sp. Fig. 6. a-g. CALANUS IRISTATUS, Kr. n. sp.

Charbonneau sculp.

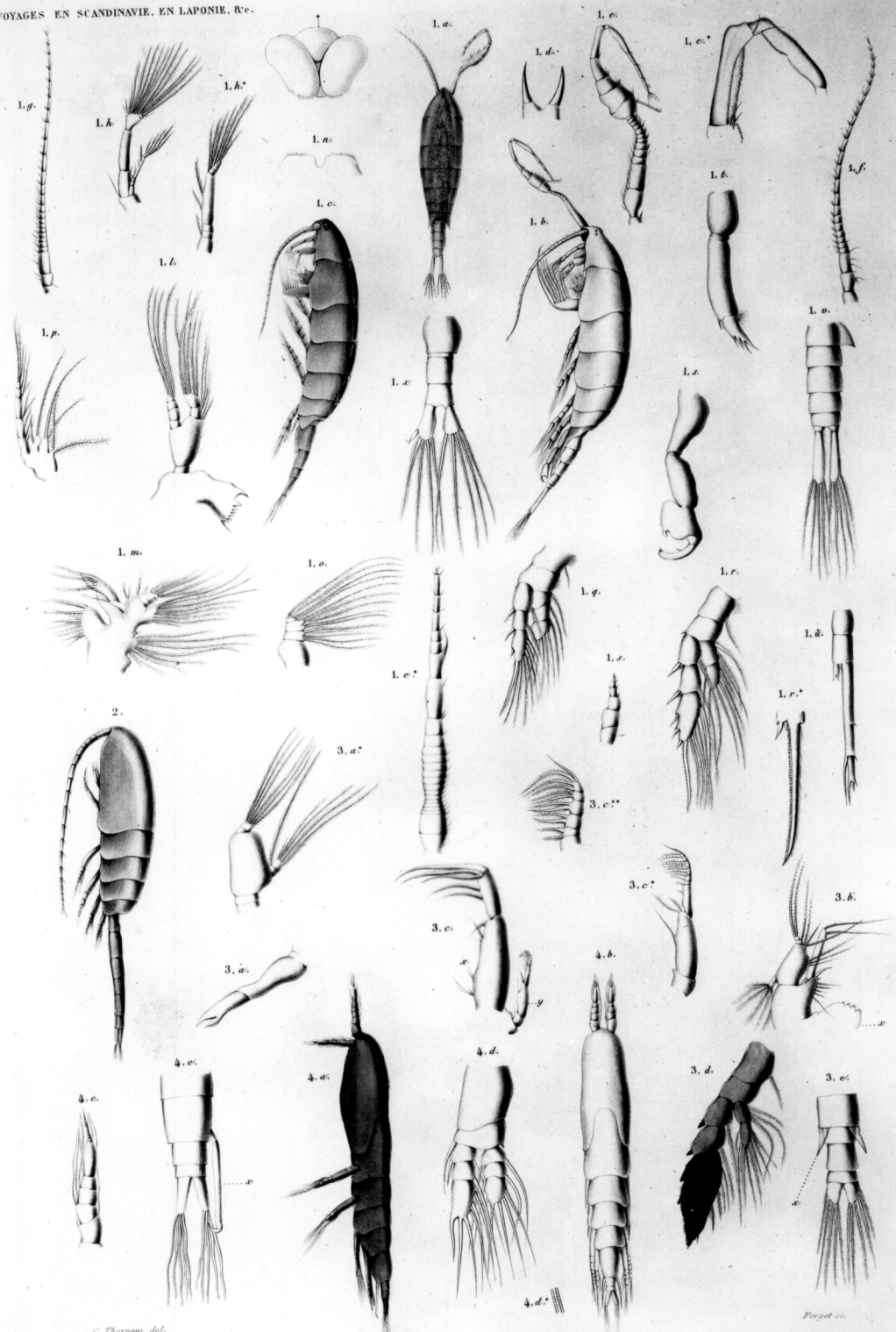


FIG. 1. a-c. PONTIA PATTERONII. Tempt. FIG. 2. CALANUS CAUDATUS. Kr. nov. sp. FIG. 3. a-c. IFIONYX TYPICUS. Kr. nov. gen. et sp.  
 FIG. 4. a-c. THAUMATOESSA TYPICA. Kr. nov. gen. et sp.

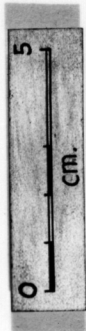
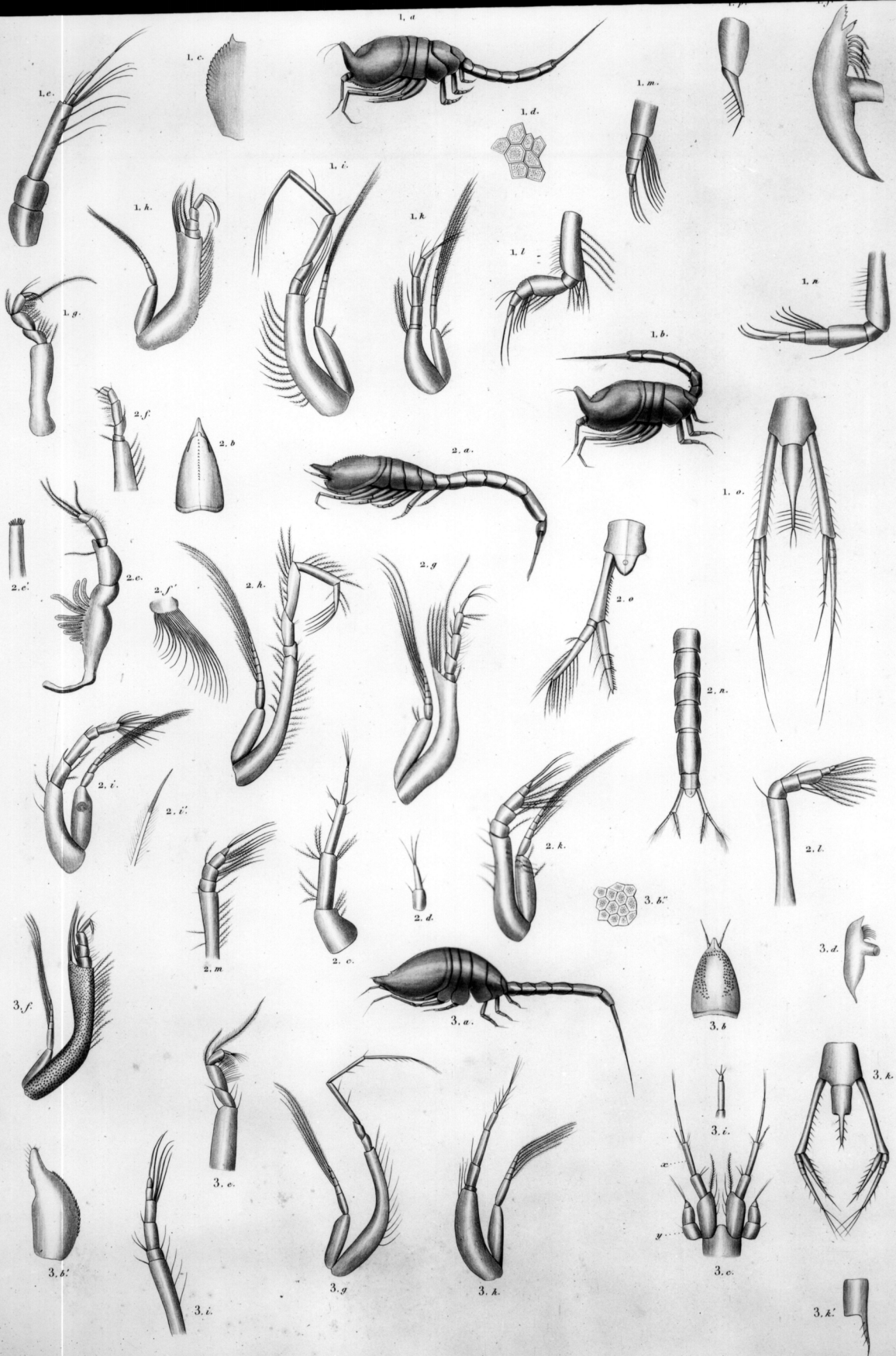
C. Thorman del.

P. Joly del.





Fig. 1. a.p. HARPACTICUS USIREMIS, Kr. n.sp. Fig. 2. a.p. HARPACTICUS GIBBUS, Kr. n.sp. Fig. 3. a.p. HARPACTICUS CROSI, Kr. n.sp.



C. A. Fehrensch. del.

Förstg. sc.

Fig. 1. *a-p.* CUMA RESIMA. Kr. Fig. 2. *a-o.* LEUCON NASICA. Kr. Fig. 3. *a-k.* CUMA LUCIFERA. Kr.

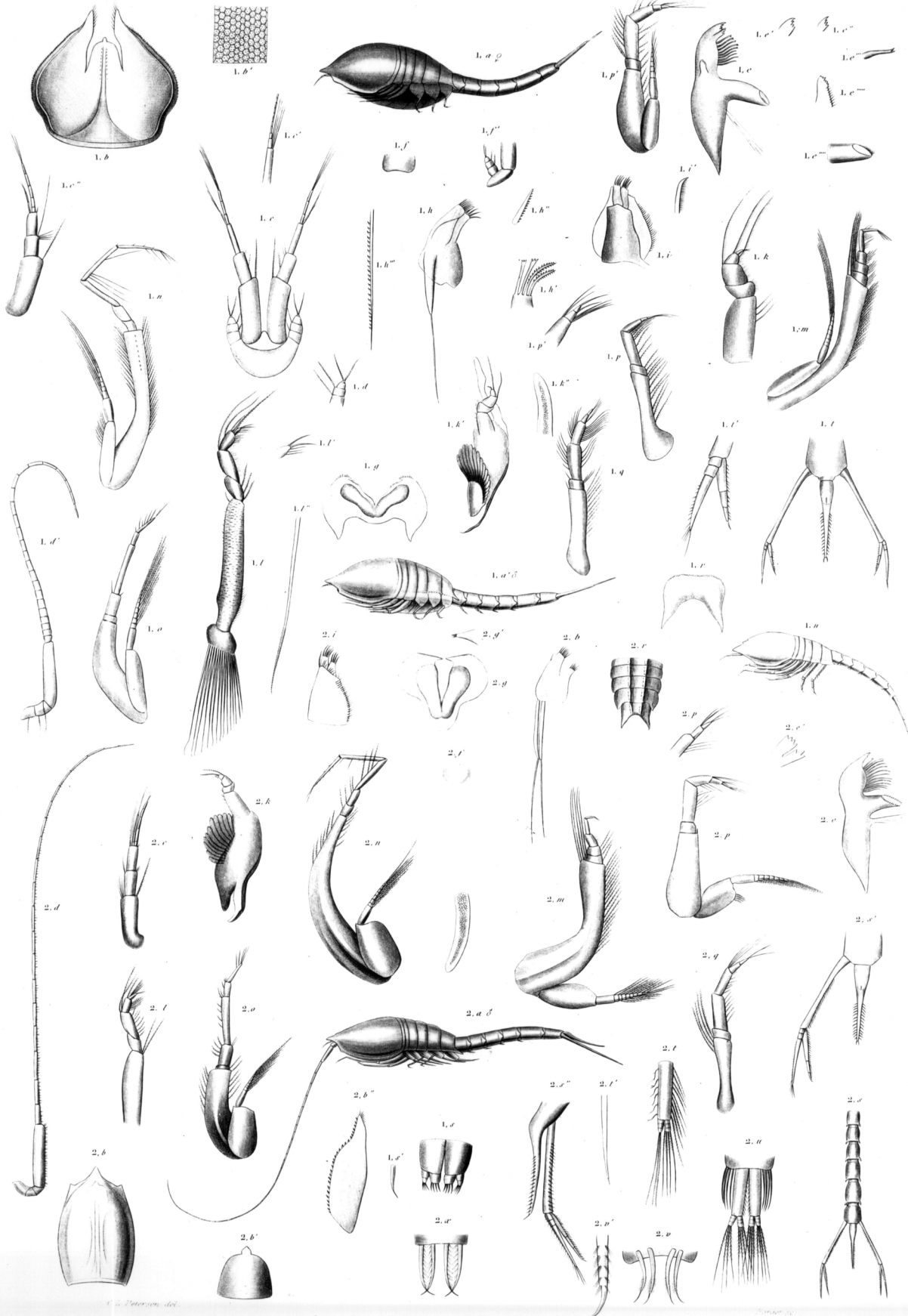


Fig. 1. a-z. CUMA RATHKII, Kr. Fig. 2. a-z. CUMA ANGULATA Kr. nov. sp.

