

Plates

Kroyer in Gaimard
1842-45

Voyages en Scandinavie, en Laponie, &c.

ZOOLOGIE. Crustacés. Pl. I.



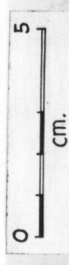
Thomasset

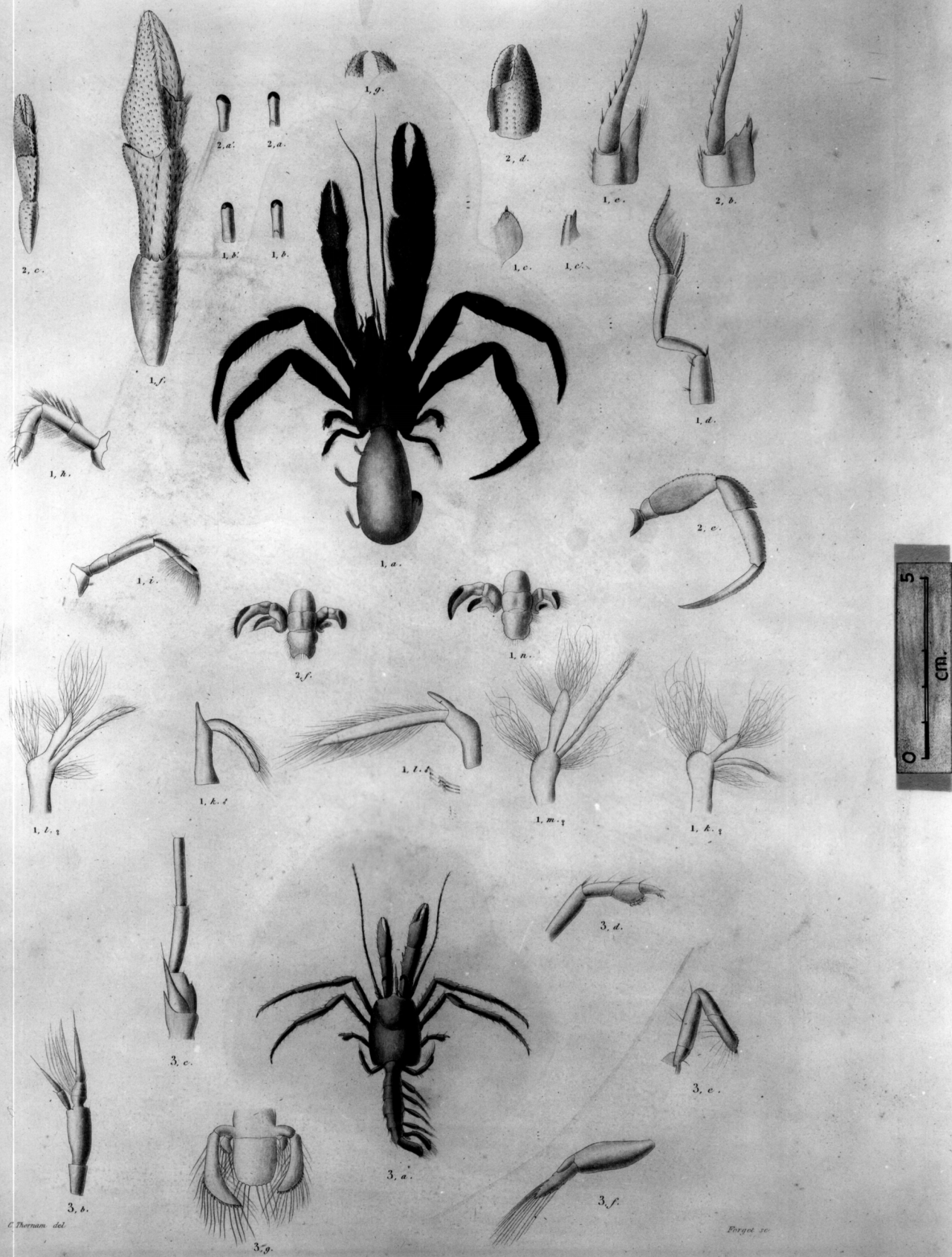
CHIONOCETES opilio, Fabr.

Précise

Coll. Muséum

Scandinavie



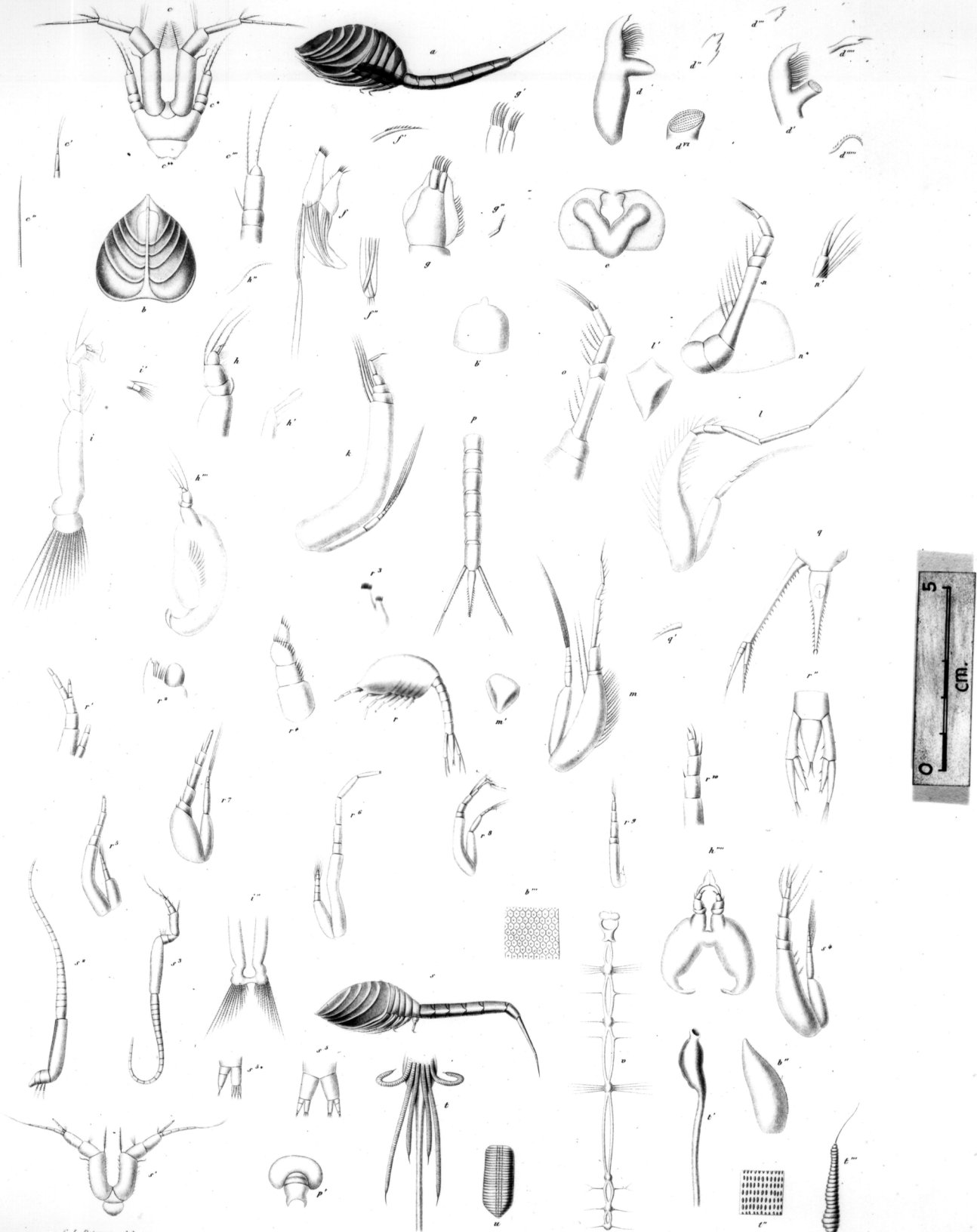


C. Thoram del.

Fig. 1. a-n. PAGURUS PUBESCENTS, Krüyer.

Fig. 2. a-f. PAGURUS BERNHARDUS.

Fig. 3. a-g. PAGURUS BERNHARDUS, Juvenis.

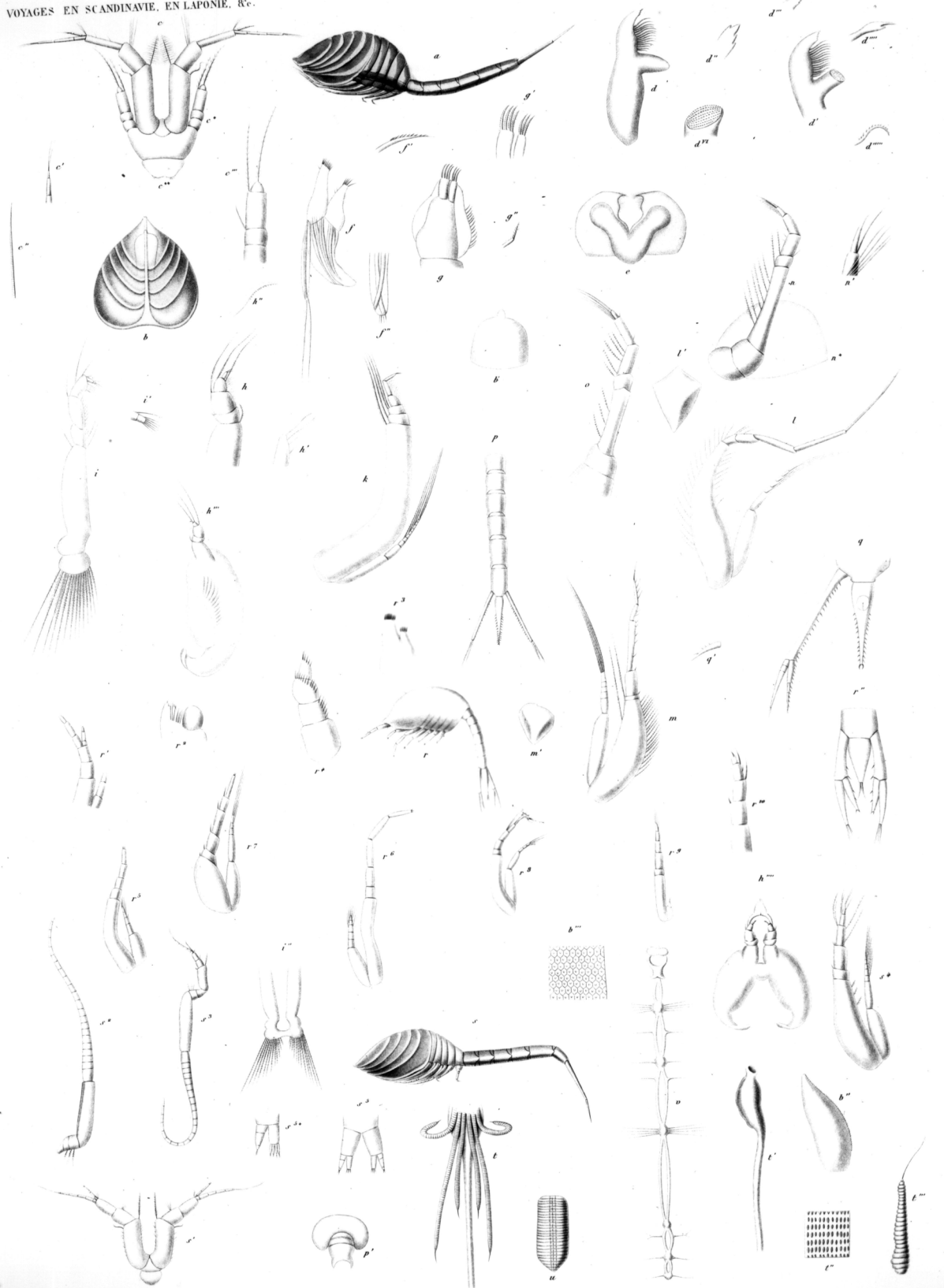


C. L. Pettersen del.

Rebuffet sc.

Fig. 1-a-u. CUMA EDWARDII. K. (r-r') EMBRYON. $\frac{1}{200}$ mille.

VOYAGES EN SCANDINAVIE, EN LAPONIE, &c.



C. L. Petersen del.

Rebuffet sc.

FIG. 'a-u. CUMA EDWARDSH. Kr. (r-r") EMBRYON. x-x² male).



C.J. Petterson del.

Gorgé sc.

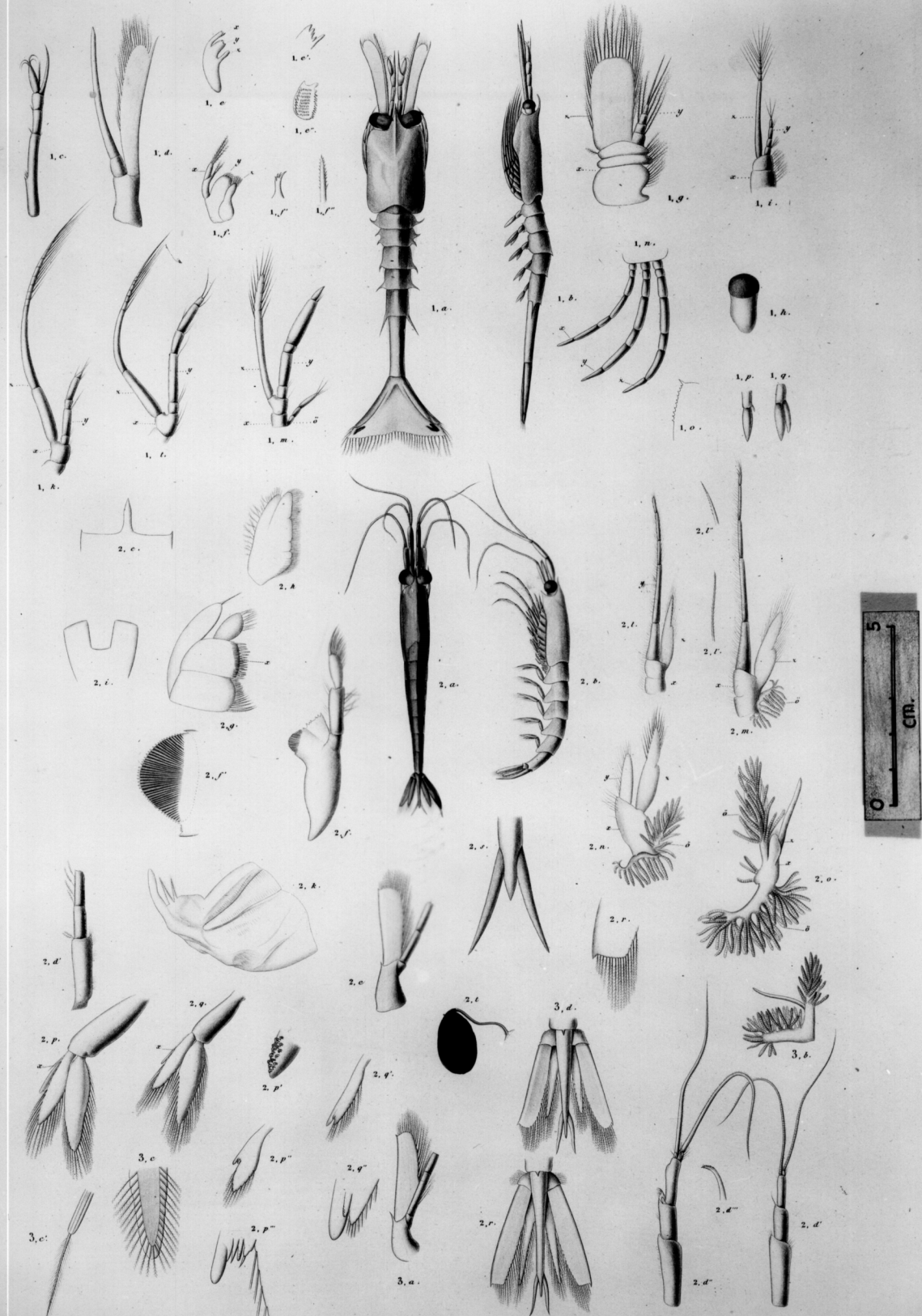
FIG. 1. *a-f.* CUMA BREVIROSTRIS, Kr. nov. sp. FIG. 2. *a-o.* LEUCON EMARGINATUS, Kr. nov. sp. FIG. 3. *a-k.* LEUCON DEFORMIS, Kr. nov. sp.



Fig. 1. A. B. ♂-♂. PASIPHÆA TARDA, Krüver, nov. sp.

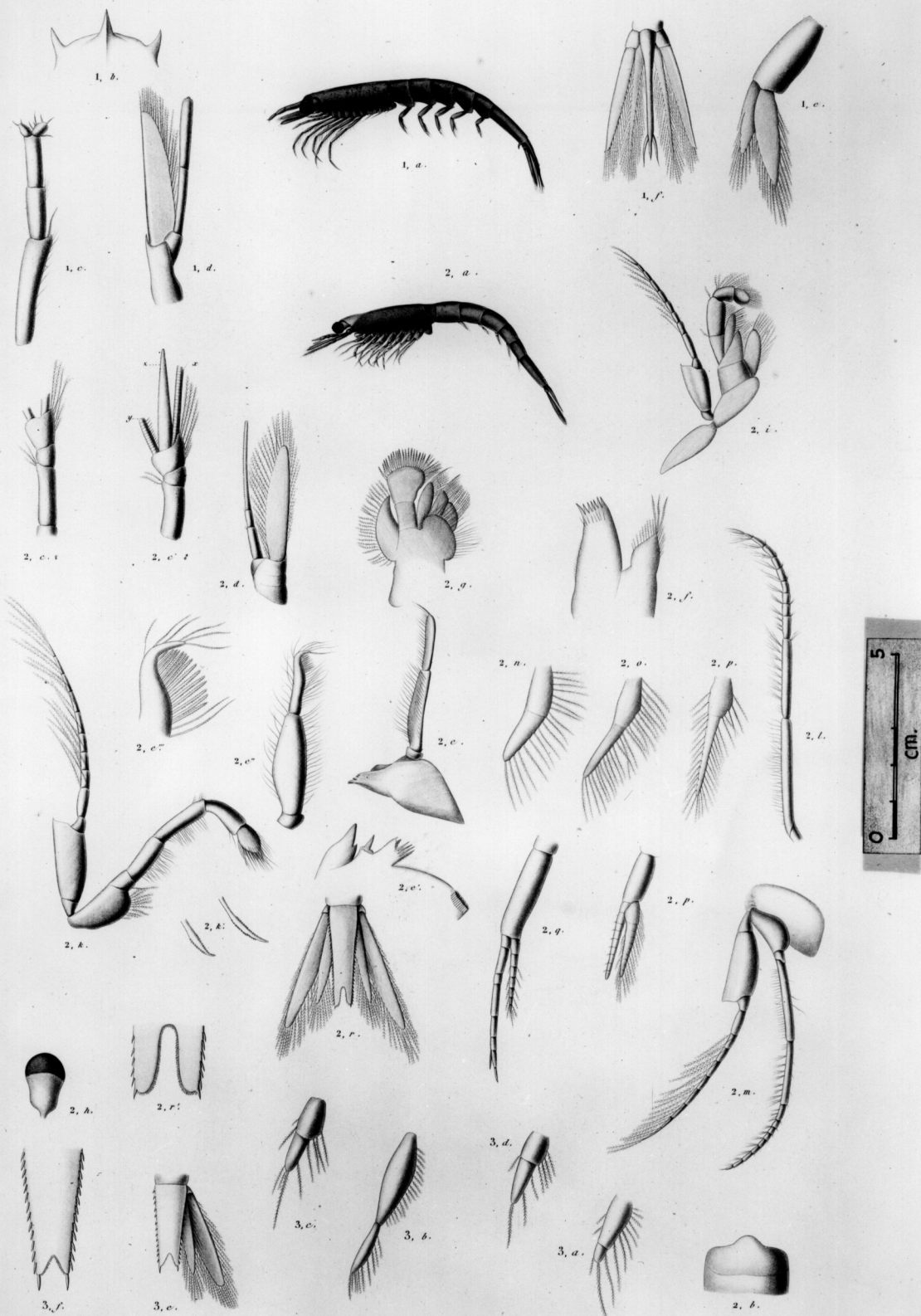
Fig. 2. ♂-♂. PANDALUS BOREALIS, Kr. ♂

Fig. 3. ♂-♂. PANDALUS ANNULICORNIS, Leach ♀

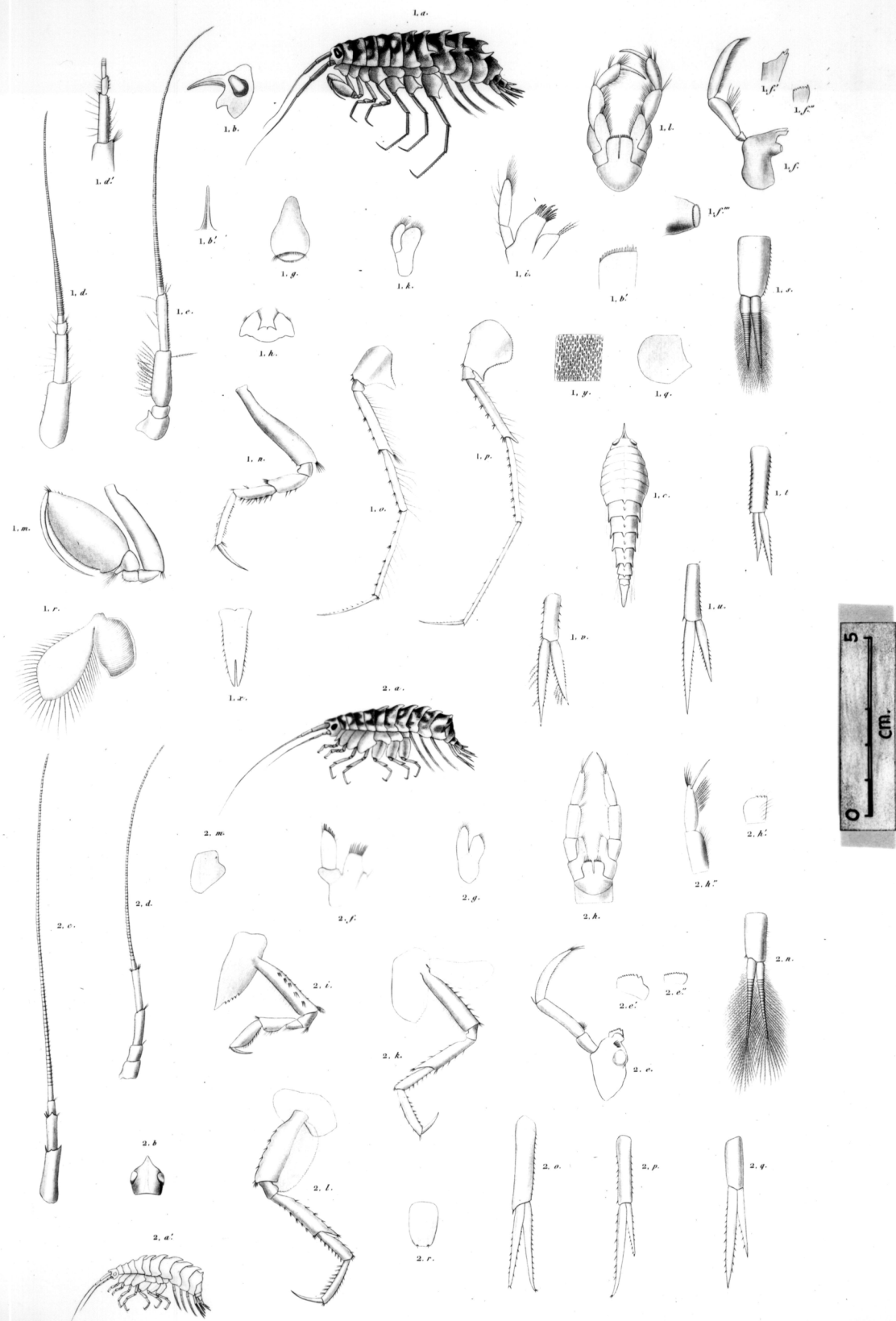


C. Thomsen, del.

J. Thomas, sc.

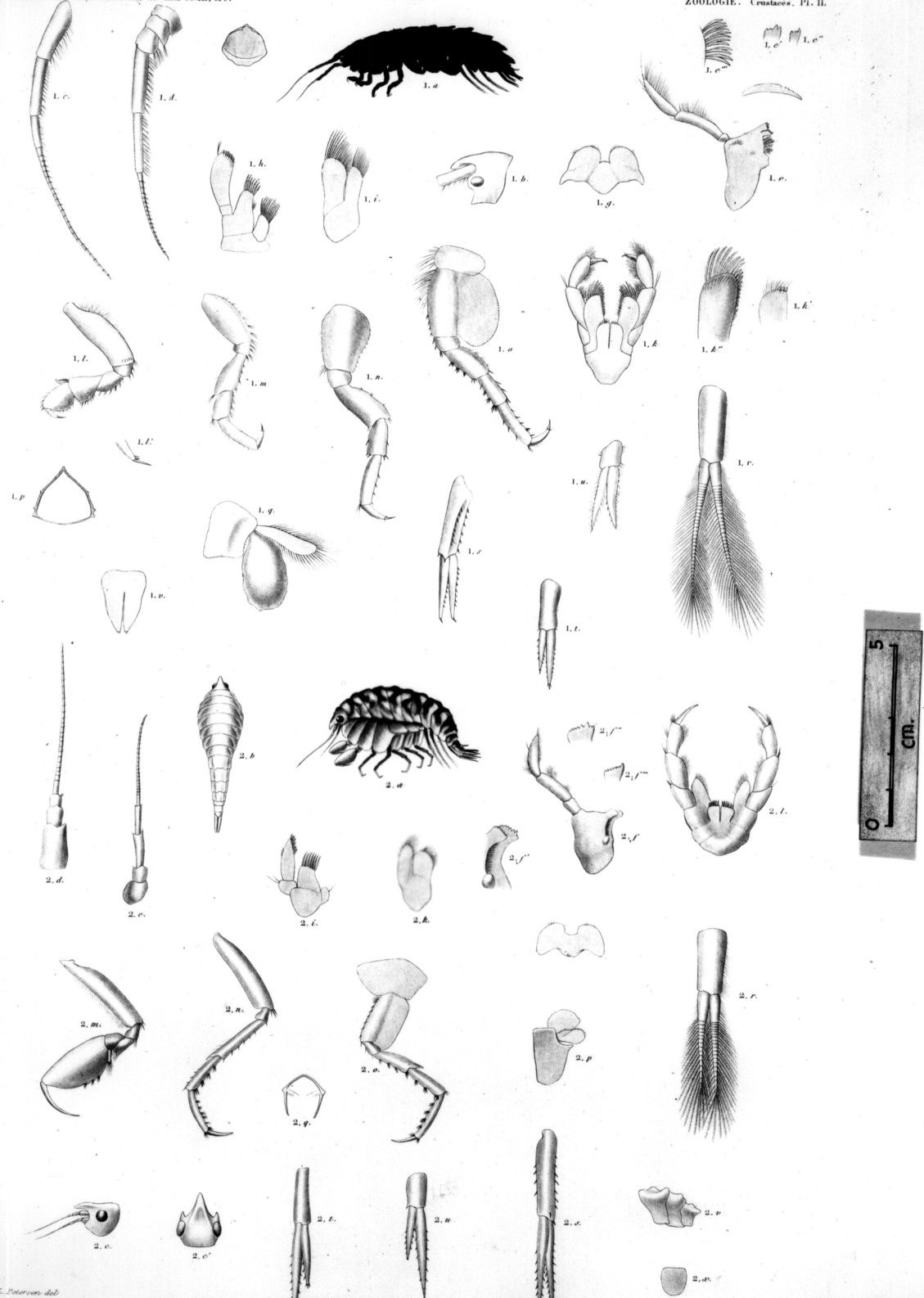
*C. Thomsen del.**J. Thomas sc.*Fig. 1, *a-f.* THYSANOPODA LONGICAUDATA, Kr.Fig. 2, *a-r.* MYSIS OCULATA, Fabr.Fig. 3, *a-f.* MYSIS OCULATA, Junior.

*C. Thoram, del.*Fig. 1, *a-v.* MYSIS FLEXUOSA, Müll.Fig. 2, *a-c.* et Fig. 3, *a-f.* EMBRYONES MYSIDIS, Flexuosa.



C.L. Peacock del.

Forget sc.



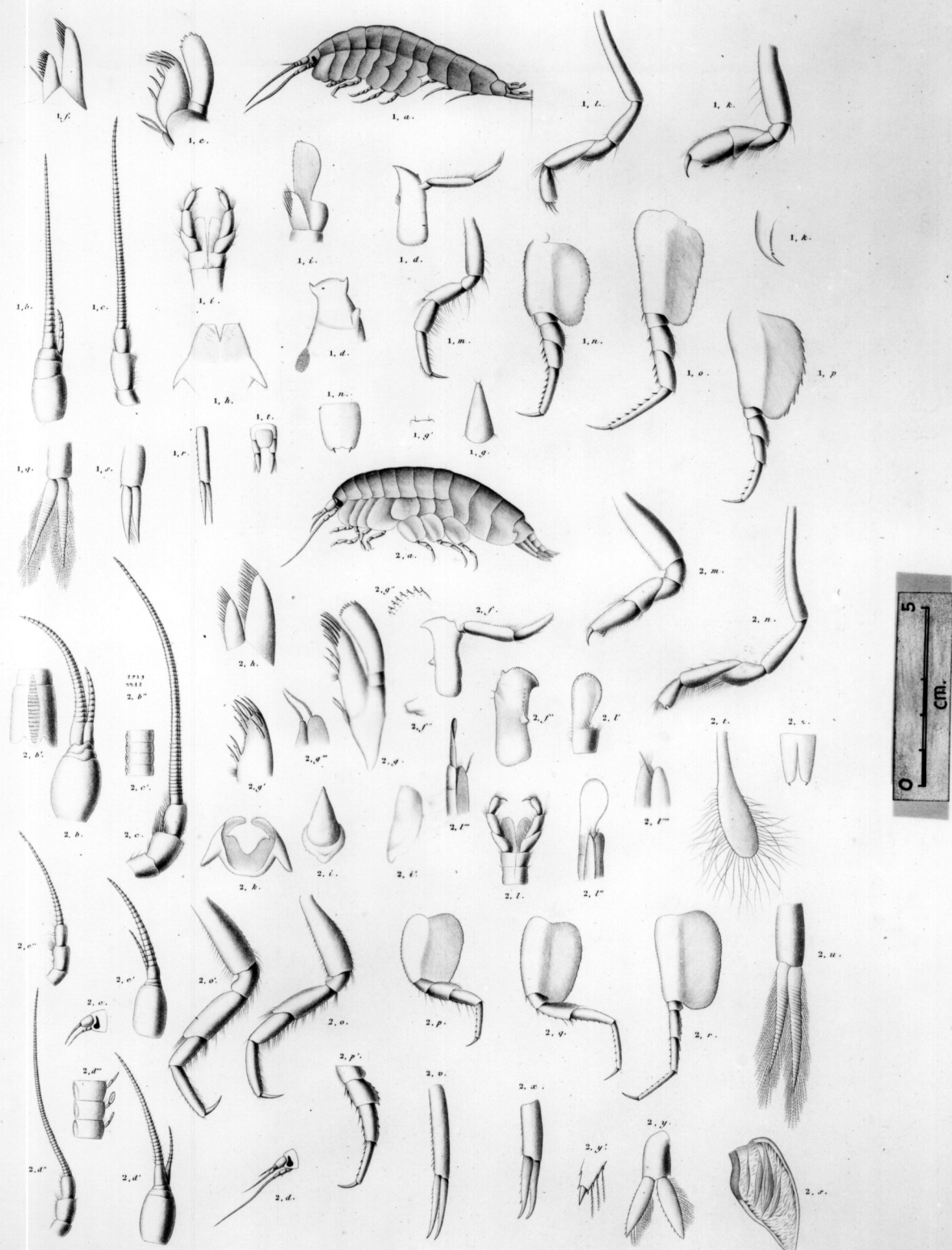
C. L. Petersen del.

Forget sc.

Arthur Bertrand, Editeur

Fig. 1. a-p. AMPHITOE CARINATA, Kr. Fig. 2. a-x. AMPHITOE PANOPIA, Kr.

Bouguerard imp.

*C. Thoram del.**J. Thomas sc.*Fig. 1. *a-a.* ANONYX LITTORALIS, Kr. *Nop. sp.*Fig. 2. *a-x.* ANONYX AMPULLA, Phipps.

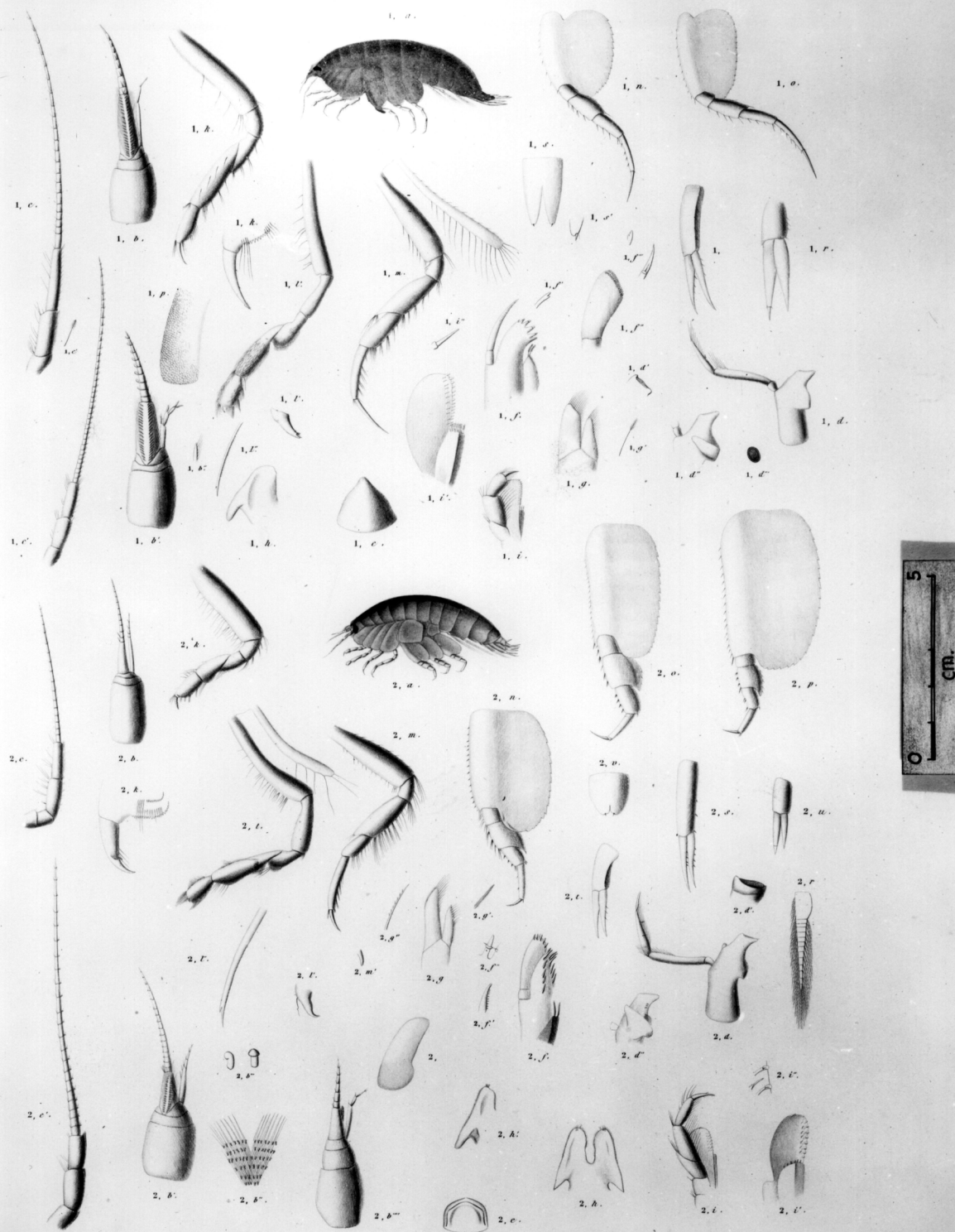


C. Thorntun, del.

J. Thomas, sc.

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

Fig. 2, ♂-♀. ANONYX GUULOSUS, Kr. nov. sp.



C. Thermann, del.

Photo: H.C.

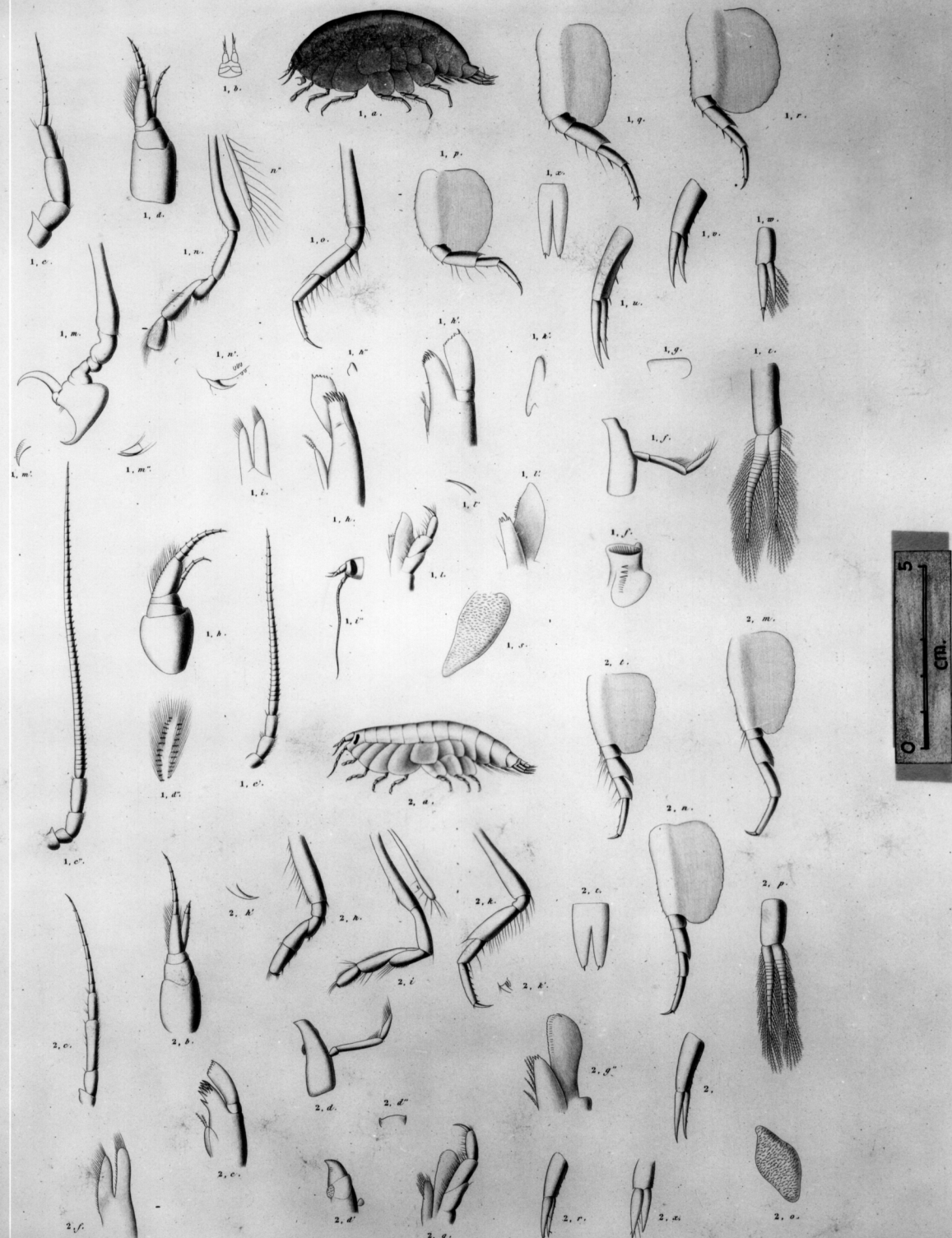
Fig. 1, a-x. ANONYX HOLBOLLI, Kr. nov. sp.

Fig. 2, a-v. ANONYX PLAUTUS, Kr. nov. sp.



Fig. 1. a-m. ANONYX EDWARDSHI, Kr., nov. sp.

Fig. 2. a-t. ANONYX TUMIDUS, Kr., nov. sp.



C. Thermam. del.

J. Thomas. sc.

Fig. 1. *gazgaz*, OPIS TYPICA Kr.

Fig. 2. *a-t.* ANONYX NANUS, Kr. nov. sp.

Fig. 1. *a-e*. ACANTHONOTUS TRICUSPIS, Kr. nov. sp. Fig. 2. *a-t*. ANONIX MINUTUS, Kr. nov. sp.

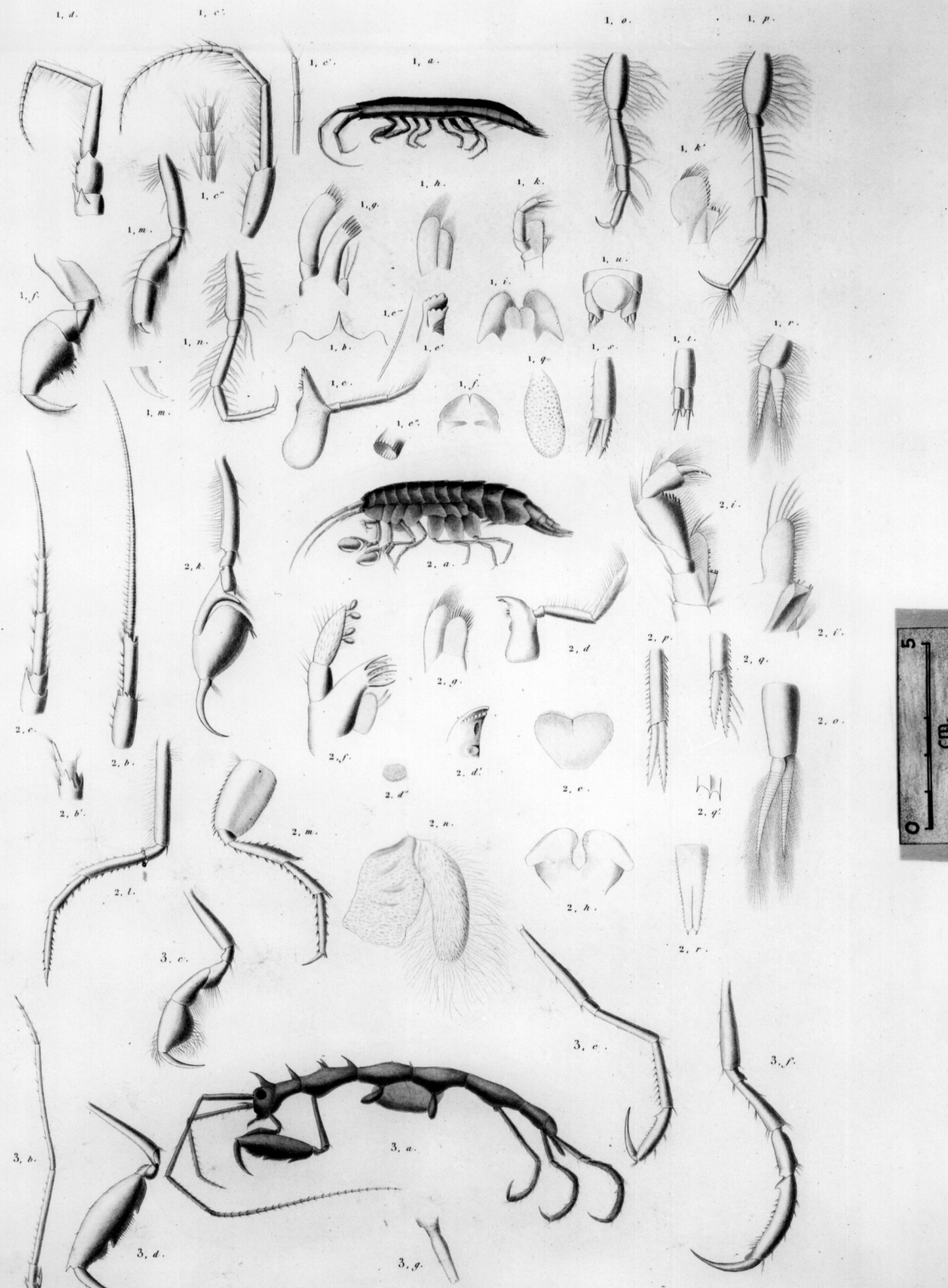
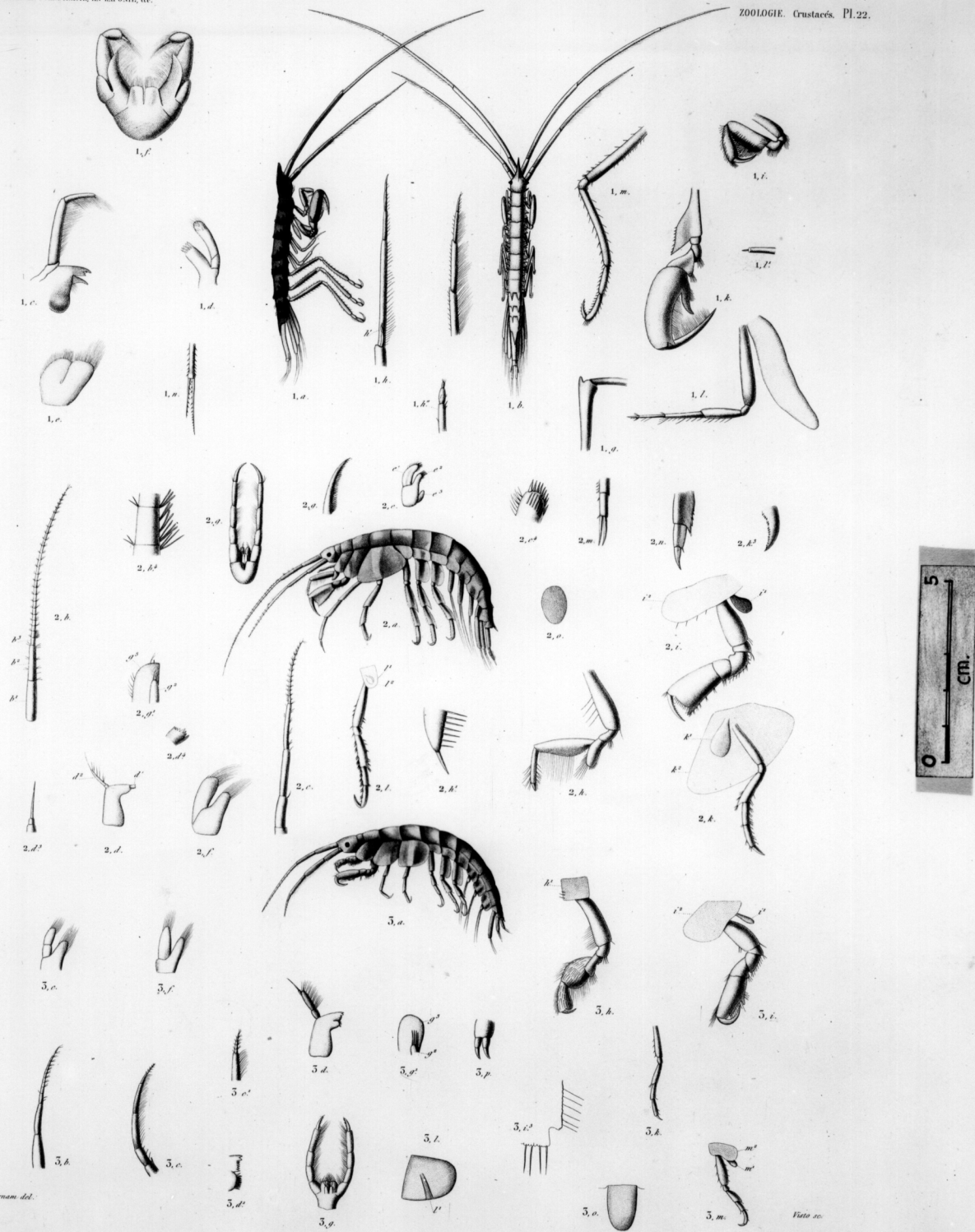
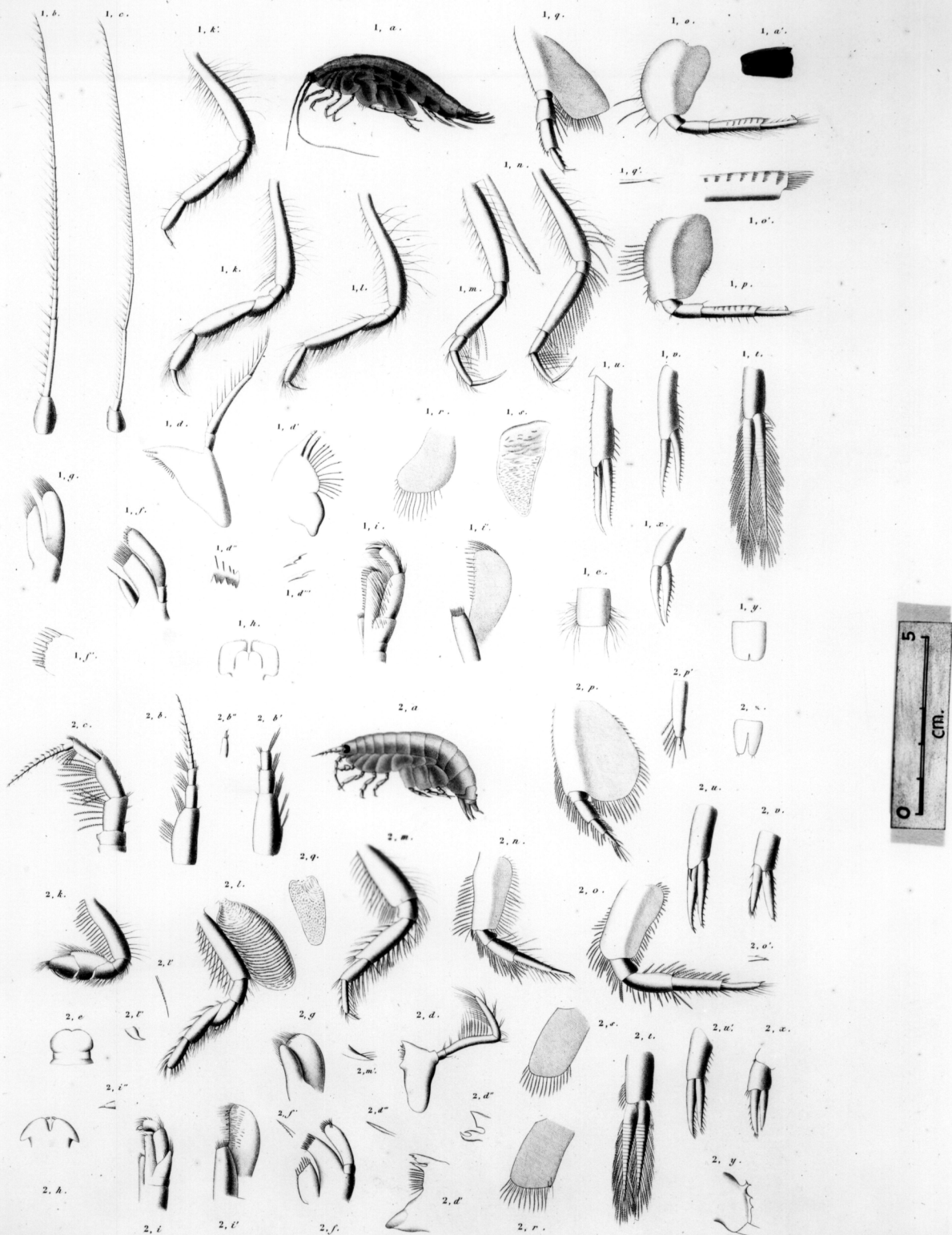


Fig. 1. *a-n.* SIPHONOECETES TYPICUS. Kr. nov. gen. et sp.Fig. 2. *a-t.* STEGOCEPHALUS INFLATUS. Kr.

Fig. 1. α - π . DULICHIA SPINOSISSIMA, Krüyer.Fig. 2. α - ρ . LEUCOTHOE CLYPEATA, Kr.Fig. 3. α - ρ . LEUCOTHOE GLACIALIS, Kr.

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

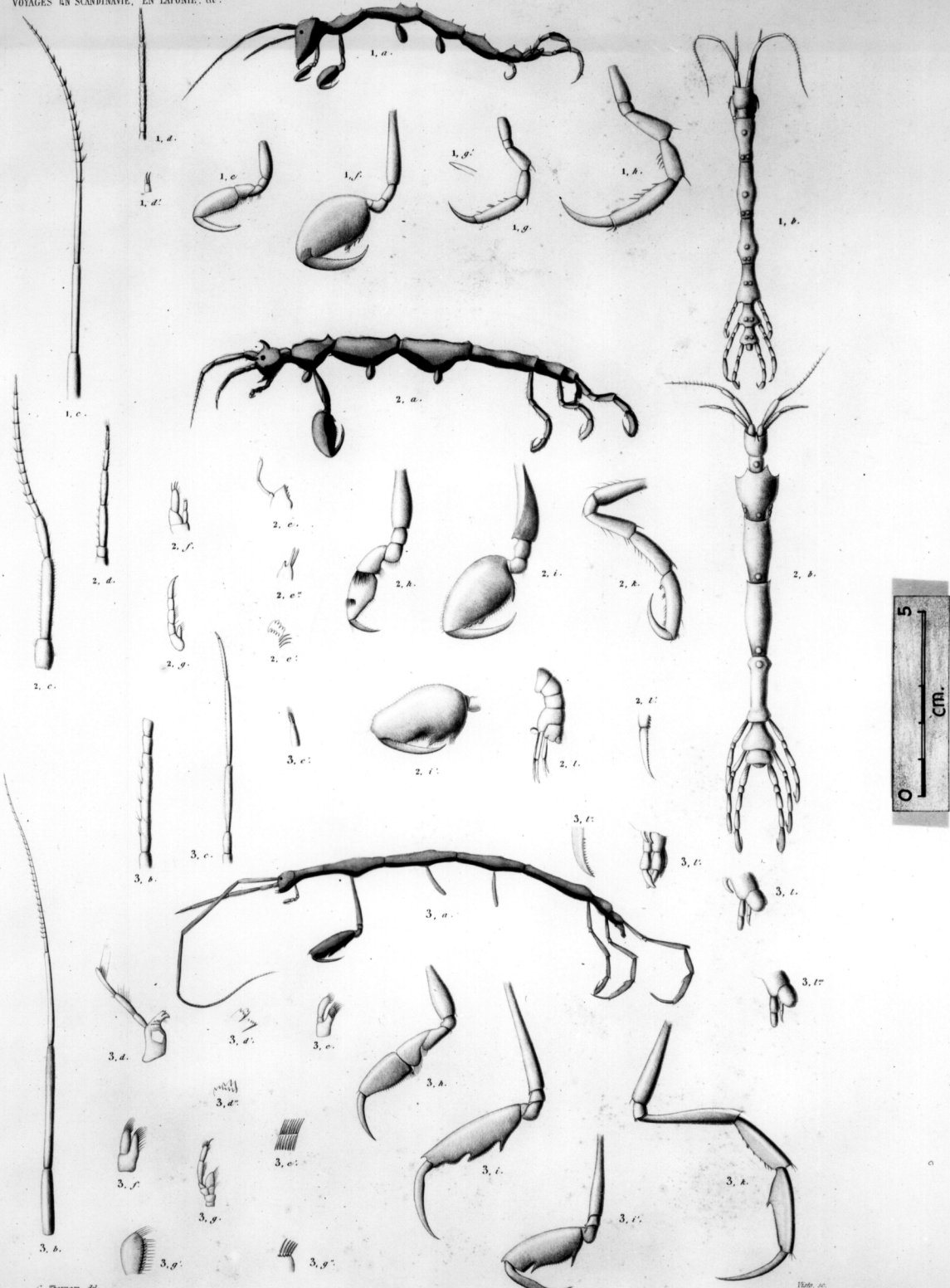
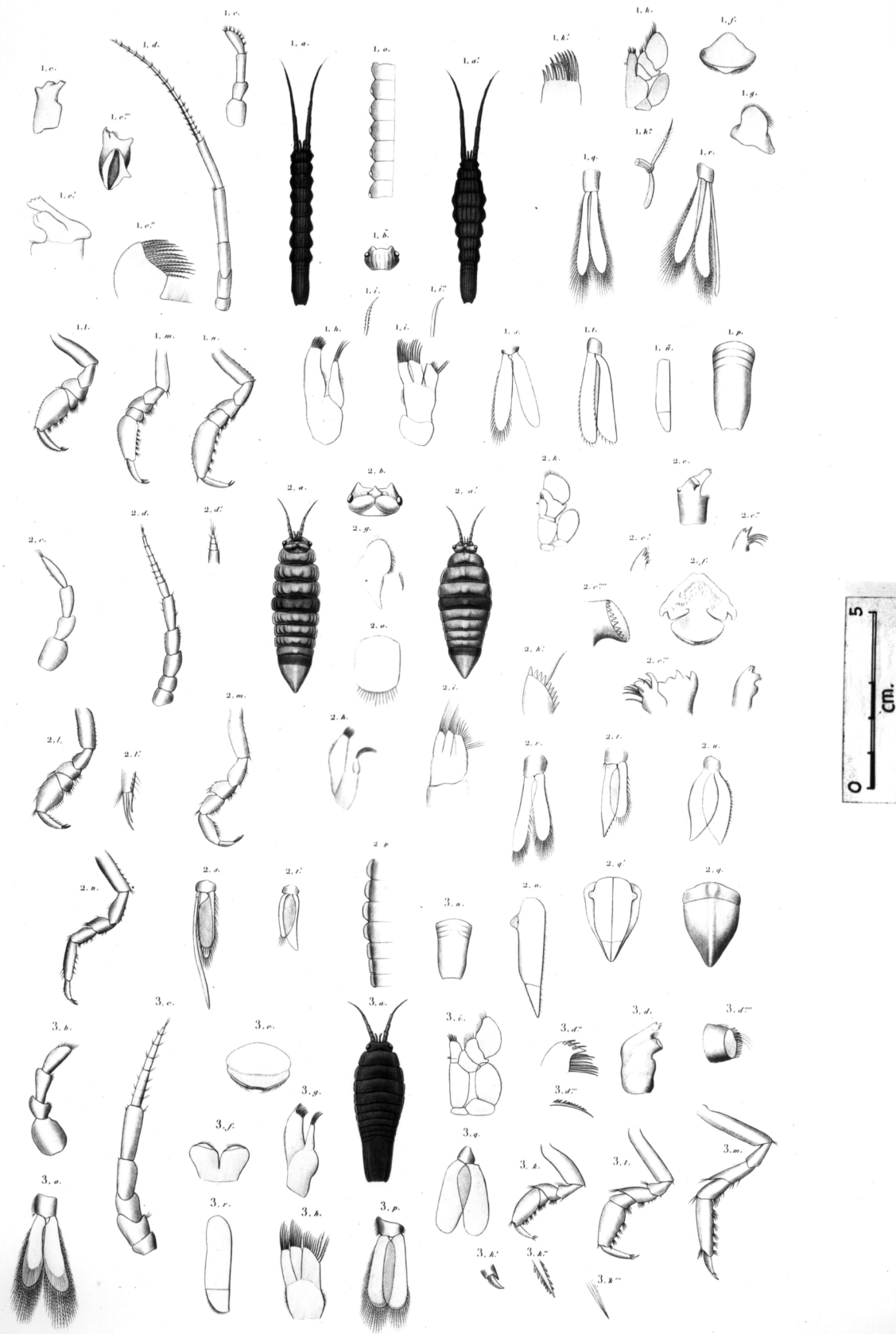
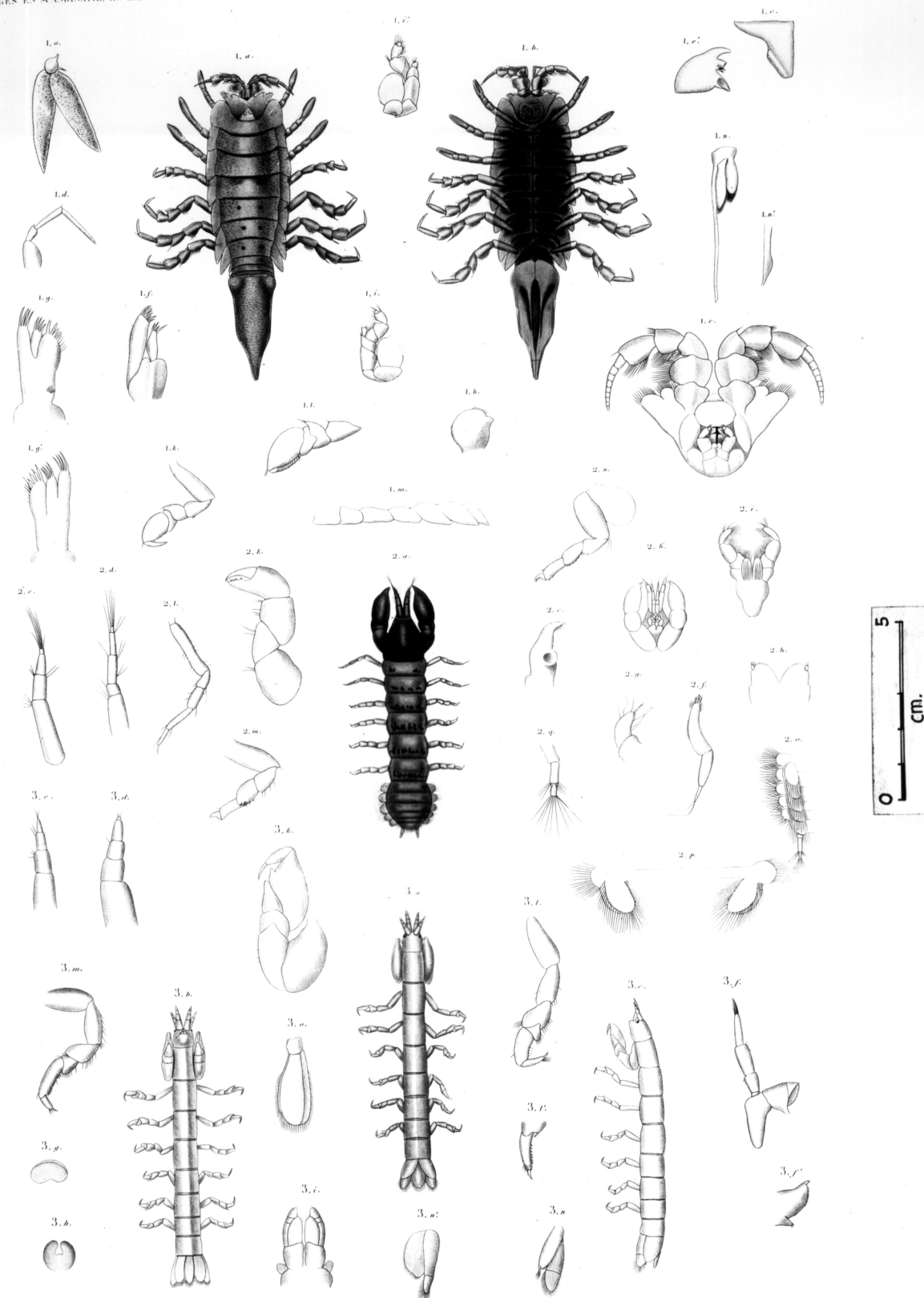
*C. Thomsen, del.*Fig. 1. *a-h. CAPRELLA HYSTRIX*, Kr.Fig. 2. *a-l. CERCOPS HOLBOELLI*, Kr.Fig. 3. *a-l. AEGINA LONGICORNIS*, Kr.

Fig. 1. *a-l.* PODALIRIUS TYPICUS, Kr.Fig. 2. *a-l.* CAPRELLA SEPTENTRIONALIS, Kr.Fig. 3. *a-l.* CAPRELLA LOBATA, Müll., ♂, ♀ et Var.



C. L. Petersen del.

FIG. 1. ♂ - ♂. IDOTHEA SEXLINEATA. Kr. non sp. FIG. 2. ♂ - ♀. IDOTHEA NODULOSA. Kr. non sp. FIG. 3. ♂ - ♀. IDOTHEA ROBUSTA. Kr. non sp.



C. L. Petrusson del.

Fig. 1. ♂♂. IDOTHEA SABINI, Kr., sp. n. *magn. natur.* Fig. 2. ♂. ♀. TANAIS TOMENTOSUS, Kr. Fig. 3. ♂♂. ANTHURA CARENATA, Kr., sp. n.

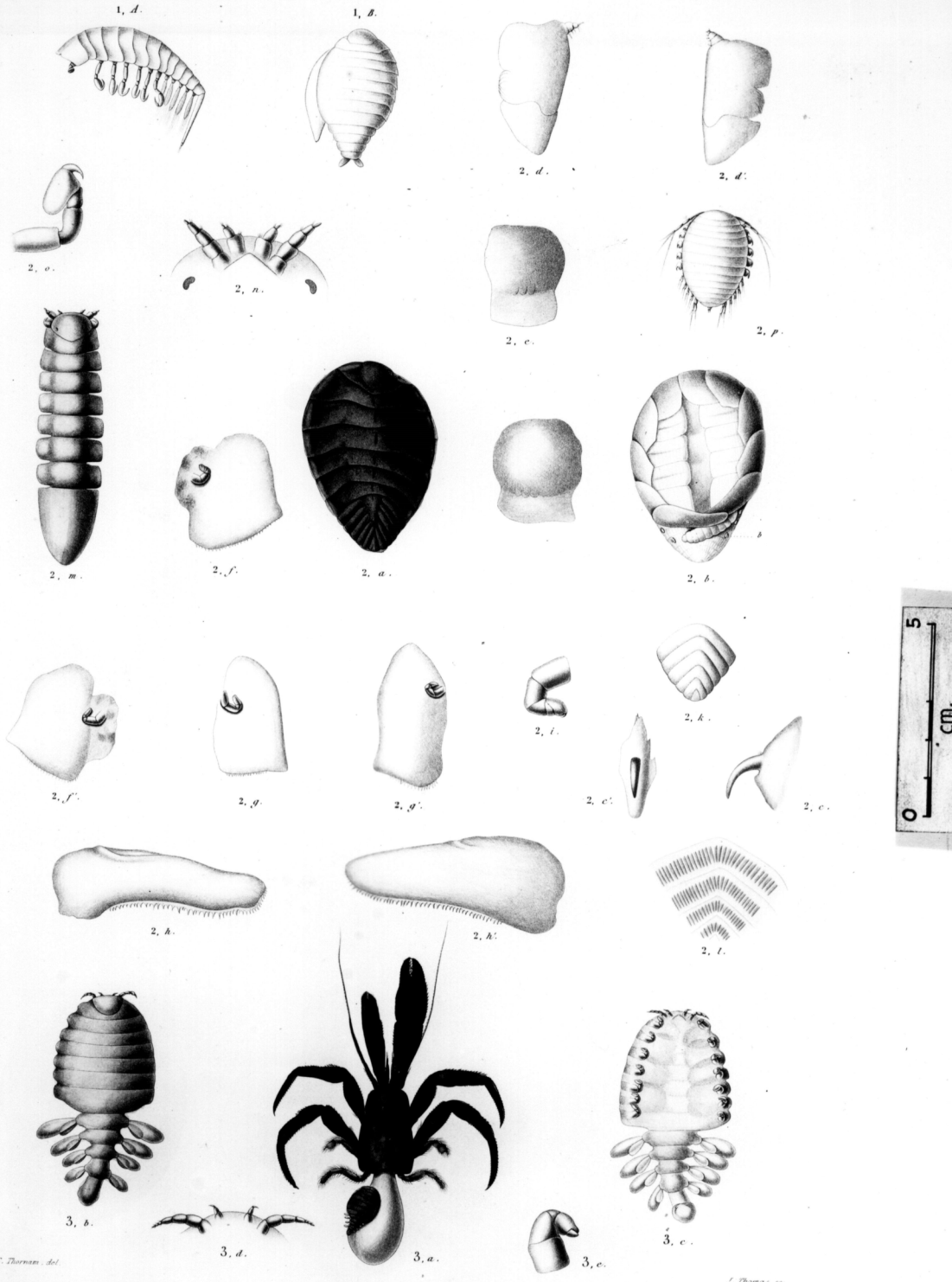
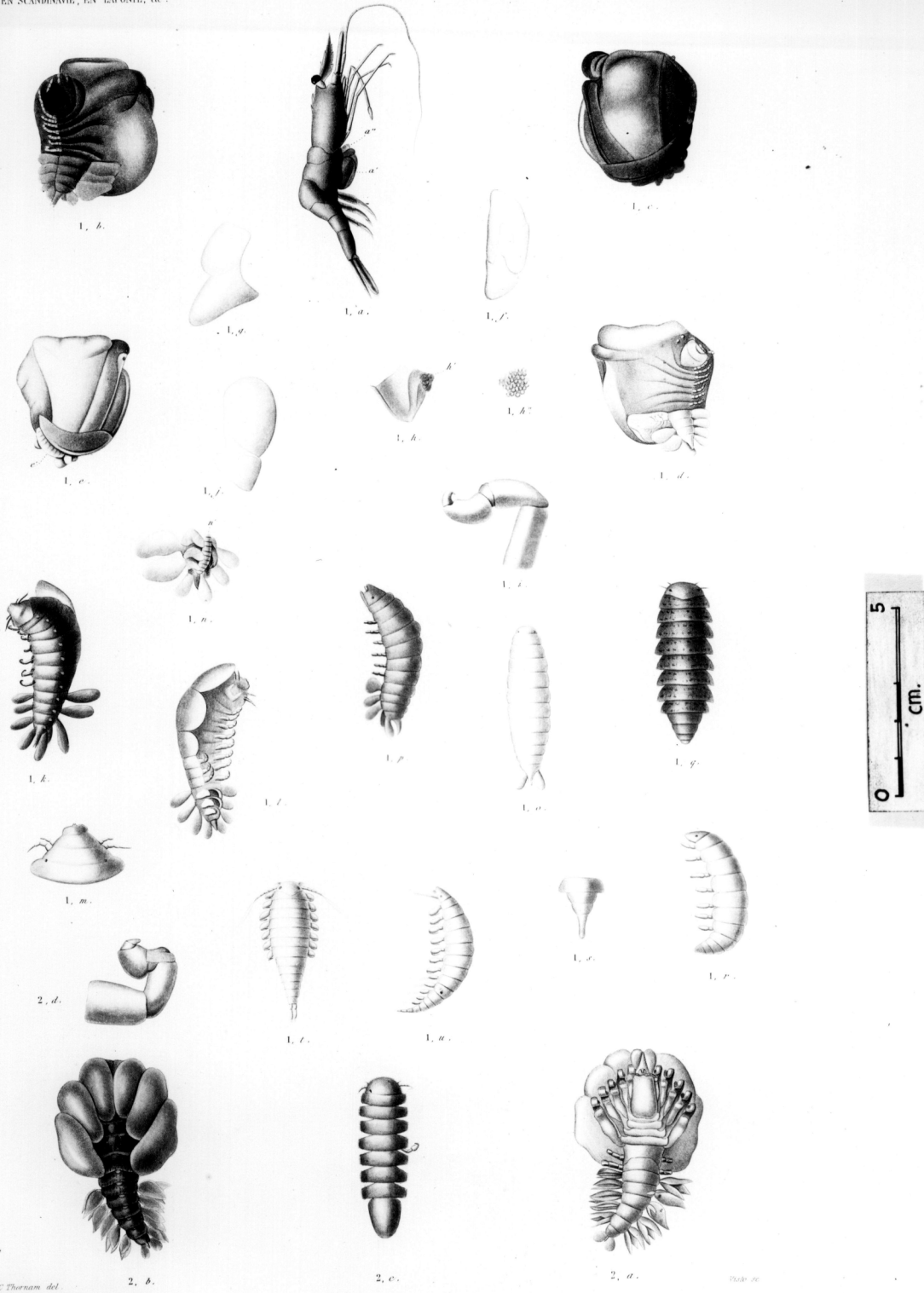


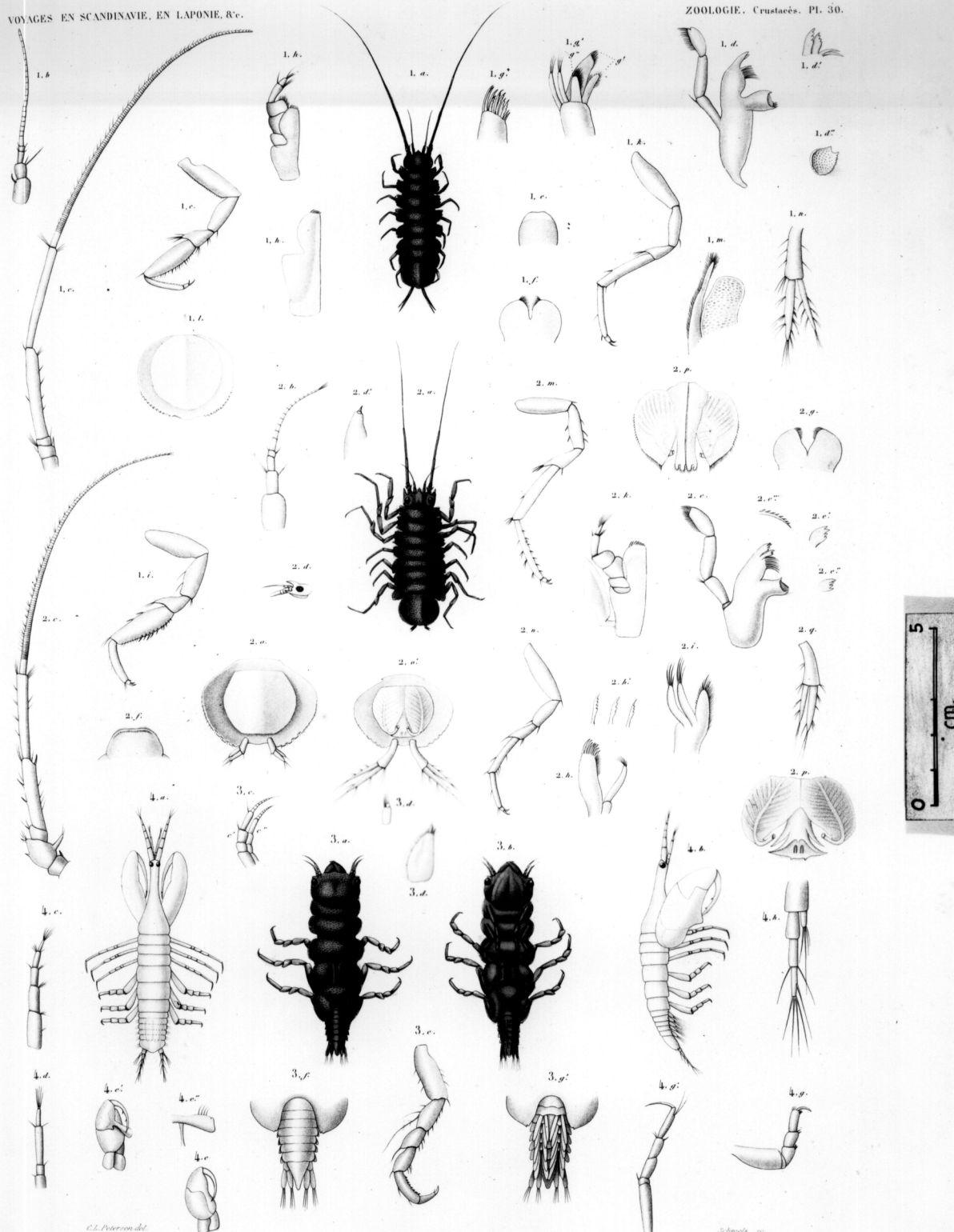
Fig. 1, A-B. DAJUS MYSIDIS, Kröyer. ♂ et ♀ — Fig. 2, a-p. BOPYRUS HIPPOLYTES, Kr. ♂ et ♀ — Fig. 3, a-e. BOPYRUS BERNHARDI, Kröyer ♀.



C. Thomsen del.

Fig. 1, a-n. *BOPYRUS ABDOMINALIS*, Krüger.

Fig. 2, a-d. *BOPYRUS FOLIOSUS*, Kr.

Fig. 1. *a-a.* HENOPOMUS MUTICUS. Kr., n. sp. Fig. 2. *a-g.* HENOPOMUS TRICORNIS. Kr., n. sp. Fig. 3. *a-g.* ANCUS ELONGATUS. Kr., n. sp.Fig. 4. *a-b.* TANAIS CURCULIO. Kr.



C.L. Petersen del.

Fig. 1. a-q. MUNNA FABRICII, Kr. n. sp.

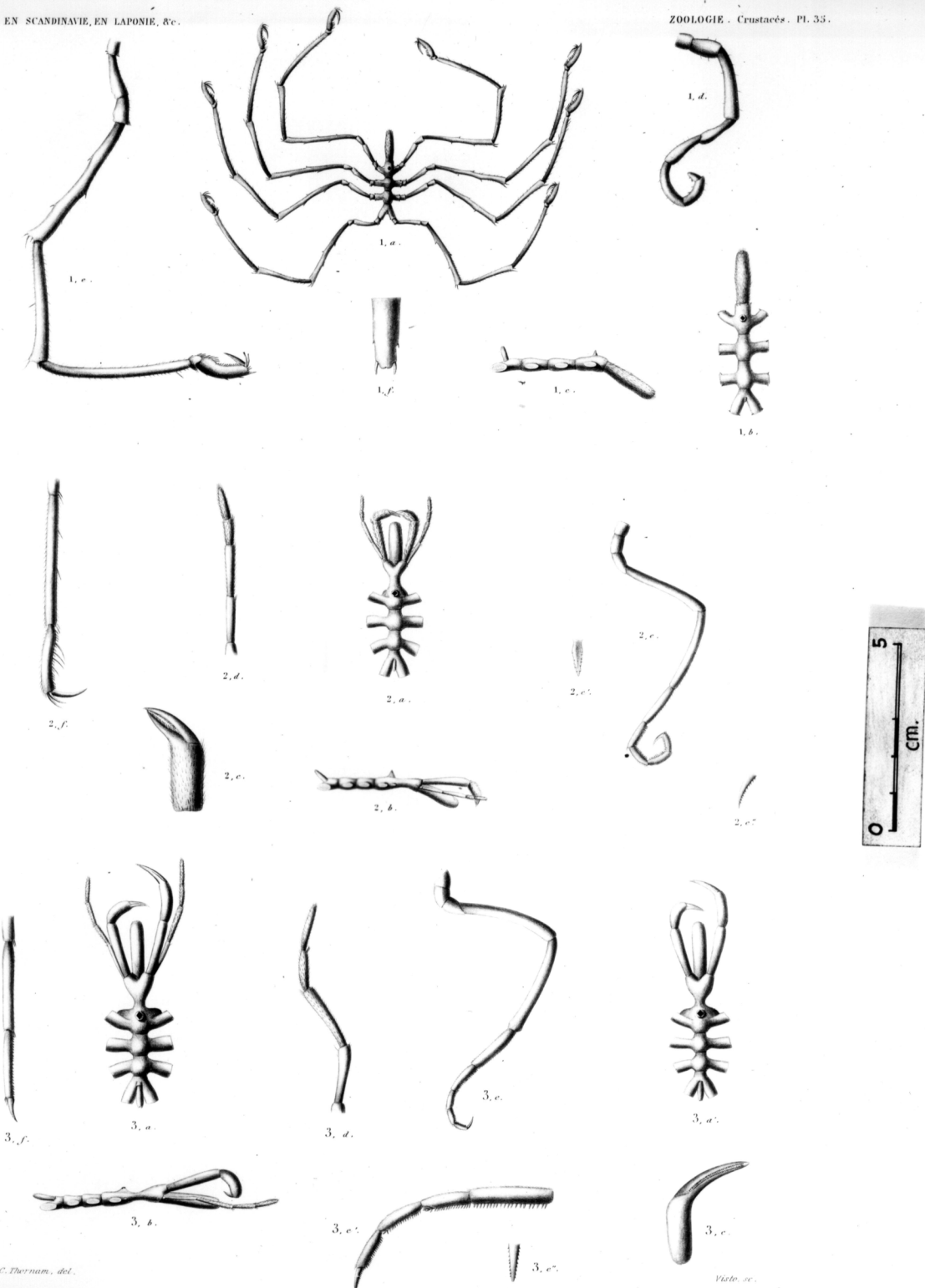
Fig. 2. a-c. MUNNA BOECKII, Kr.

Thomas sc.

Fig. 3. a-l. TANAIS ÖRSTEDII, Kr.

Archiv. Berolin. Editioe

Beaupré, imp.

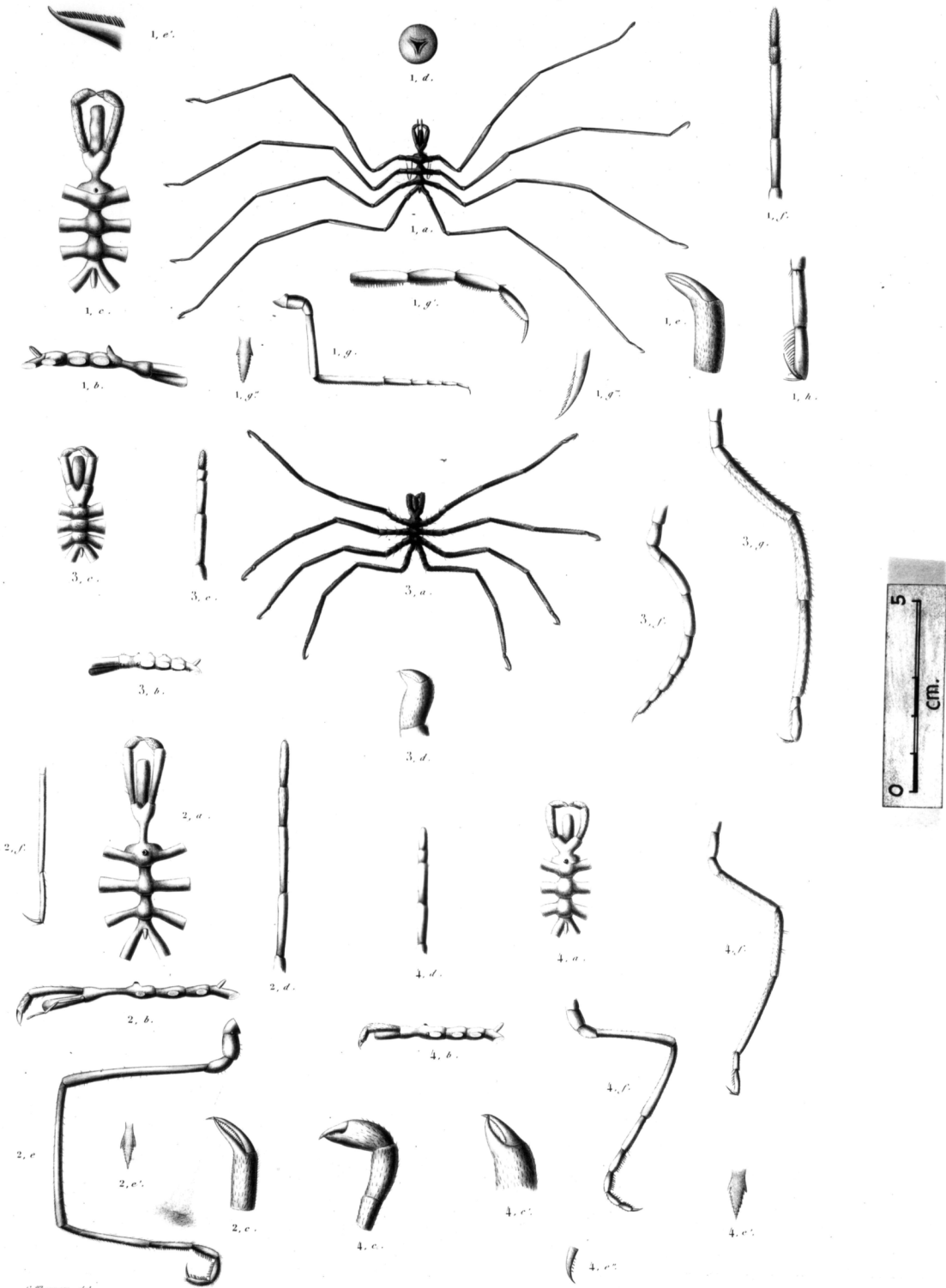


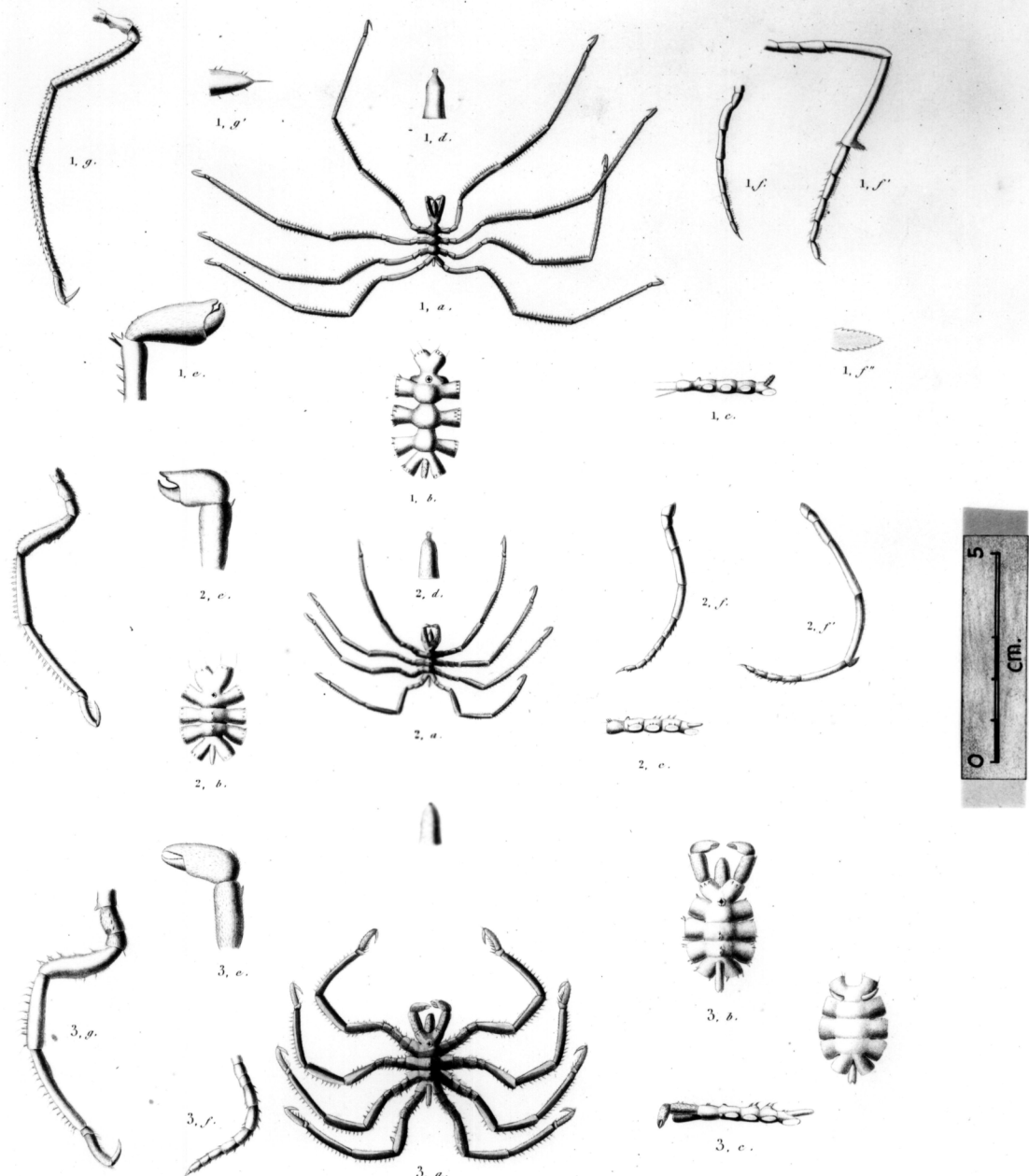
C. Thoreau, del.

Fig. 1. a, f. *PHOXICHLUS SPINOSUS*.

Fig. 2. a, f. *NYMPHON MIXTUM*, Kr.

Fig. 3. a, f. *NYMPHON STROMII*, Kr.

Fig. 1. *a-h.* *Nymphon grossipes.* Fig. 2. *a-f.* *Nymphon longitarse*, Kr., nov. sp. Fig. 3. *a-g.* *Nymphon hirtum*, o. Fabe?Fig. 4. *a-f.* *Nymphon brevitarse*, Kr., nov. sp.



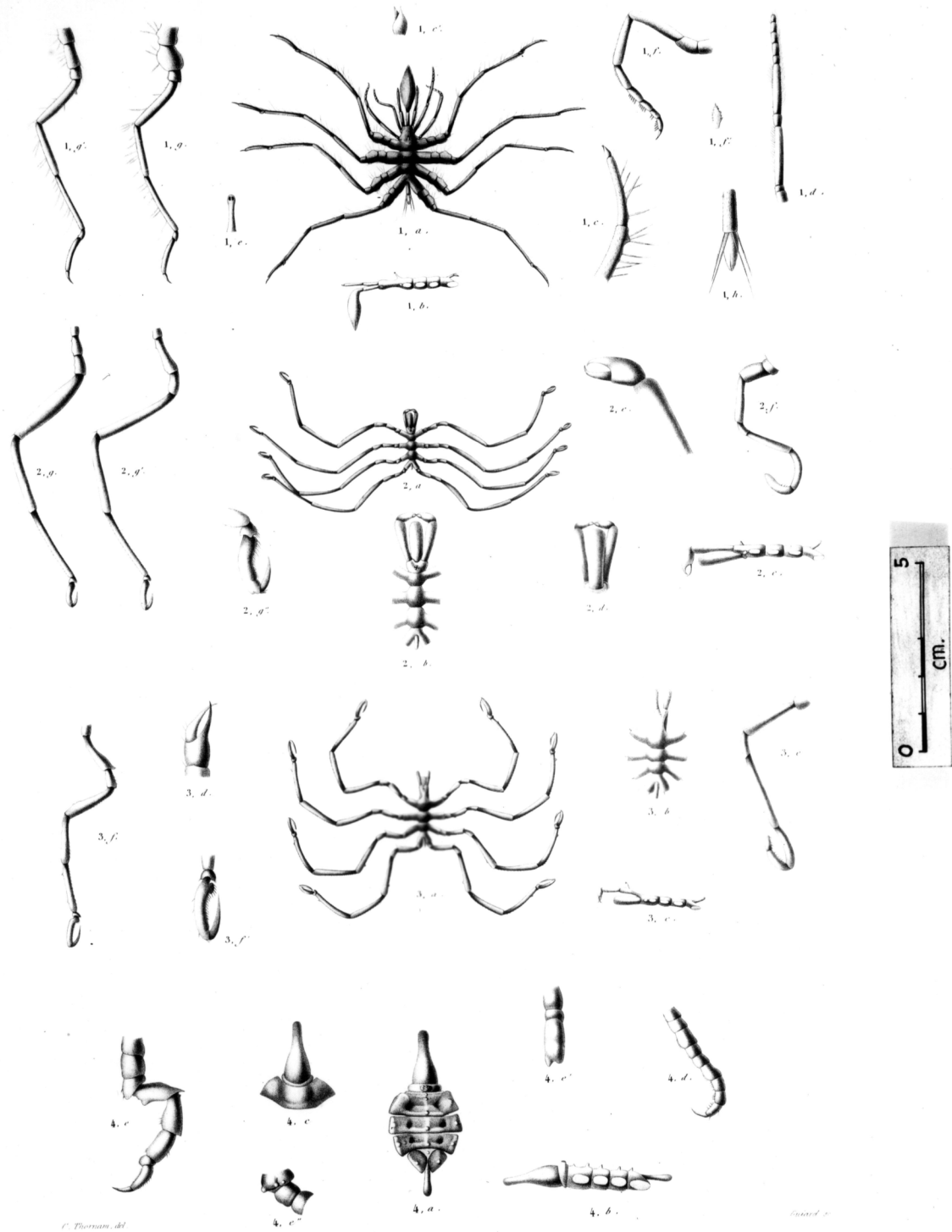
C. Therriam del.

Annals Entom.

Fig. 1. *Lang*-PALLENE SPINIPES on E-10.

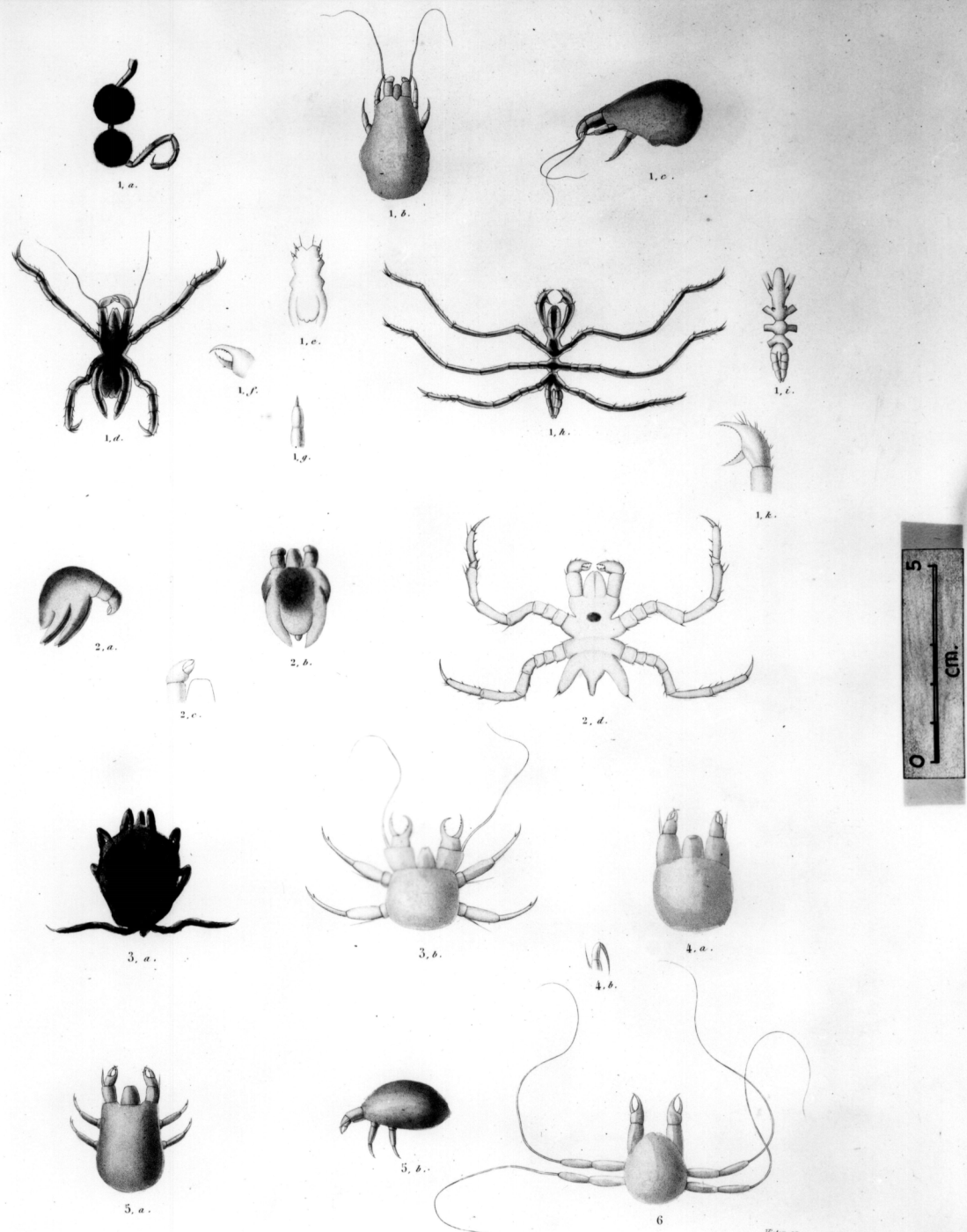
Fig. 3. — BALLENE.

Fig. 3. — PALLENE BICORNIS. M.

Fig. 1, a-h. *ZETES HISPIDUS*, Krüger.Fig. 2, a-g. *PHOXICHLIDIUM FEMORATUM*, Rölk.Fig. 3, a-f. *PHOXICHLIDIUM PETIOLATUM*, Kr.Fig. 4, a-c. *PYCNOGONUM LITTORALE*, Sars.

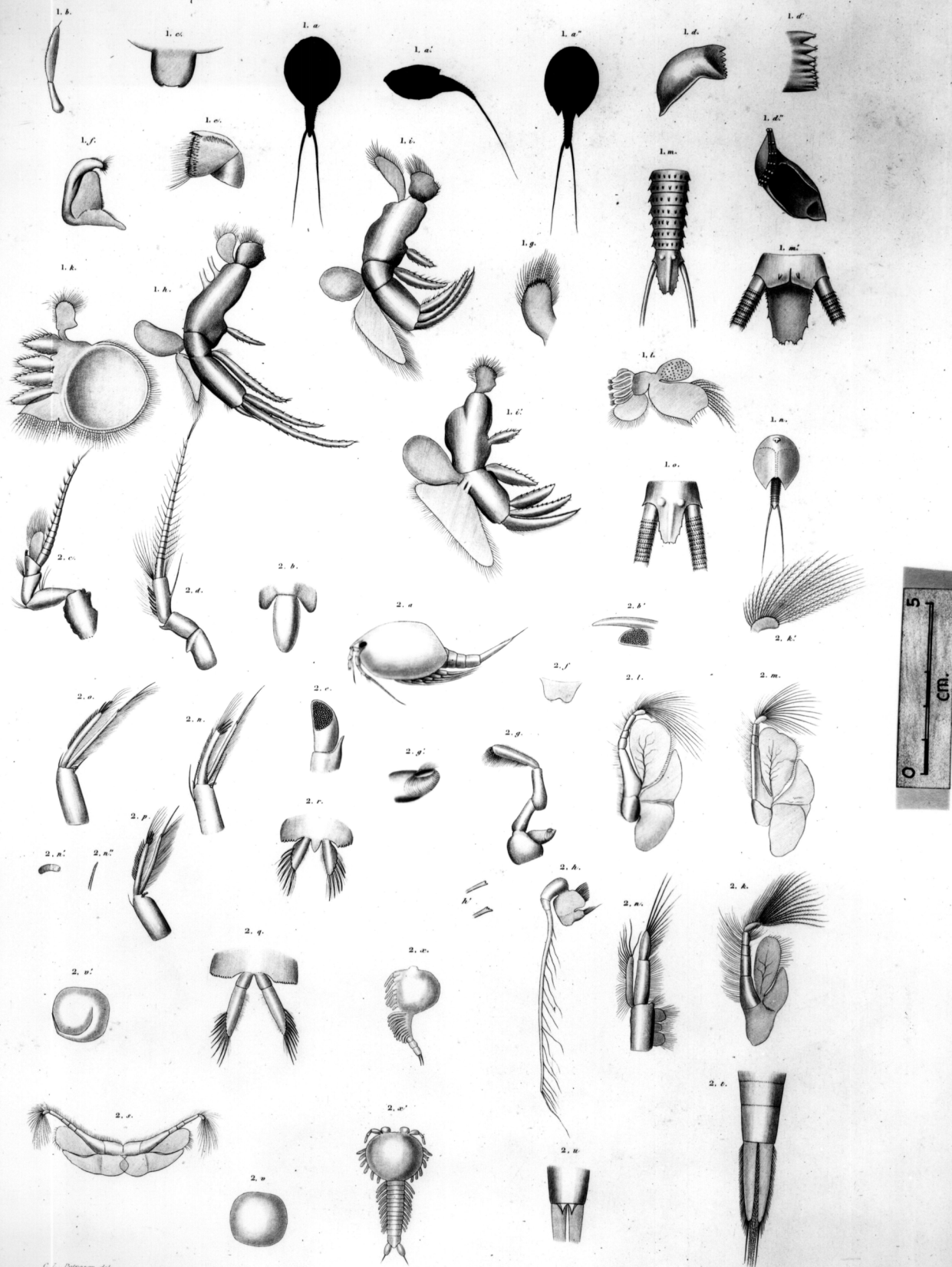
Gmelin.

Foucaud, repr.

*C. Thoram, del.**Victor, sc.*

MÉTAMORPHOSE DES PYCNOGONIDES

Fig. 1. *a-k.* NYMPHON GROSSIPES. Fig. 2. *a-d.* PALLENE INTERMEDIA. Fig. 3. *a-d.* PYCNOZONUM LITTORALE.Fig. 4. *a-b.* NYMPHON LONGITARSE. Fig. 5. *a-b.* ZETES HISPIDUS. Fig. 6. PHOXICHLIDIUM FEMORATUM.



C. L. Petruson del.

Mémoires de la Société Finnoise de l'Ami des Sciences et des Lettres de Helsinki

Fig. 1. ♂-♂. APUS GLACIALIS. Kr. n. sp.

Fig. 2. ♂-♂. NEBALIA BIPES. Fabr.

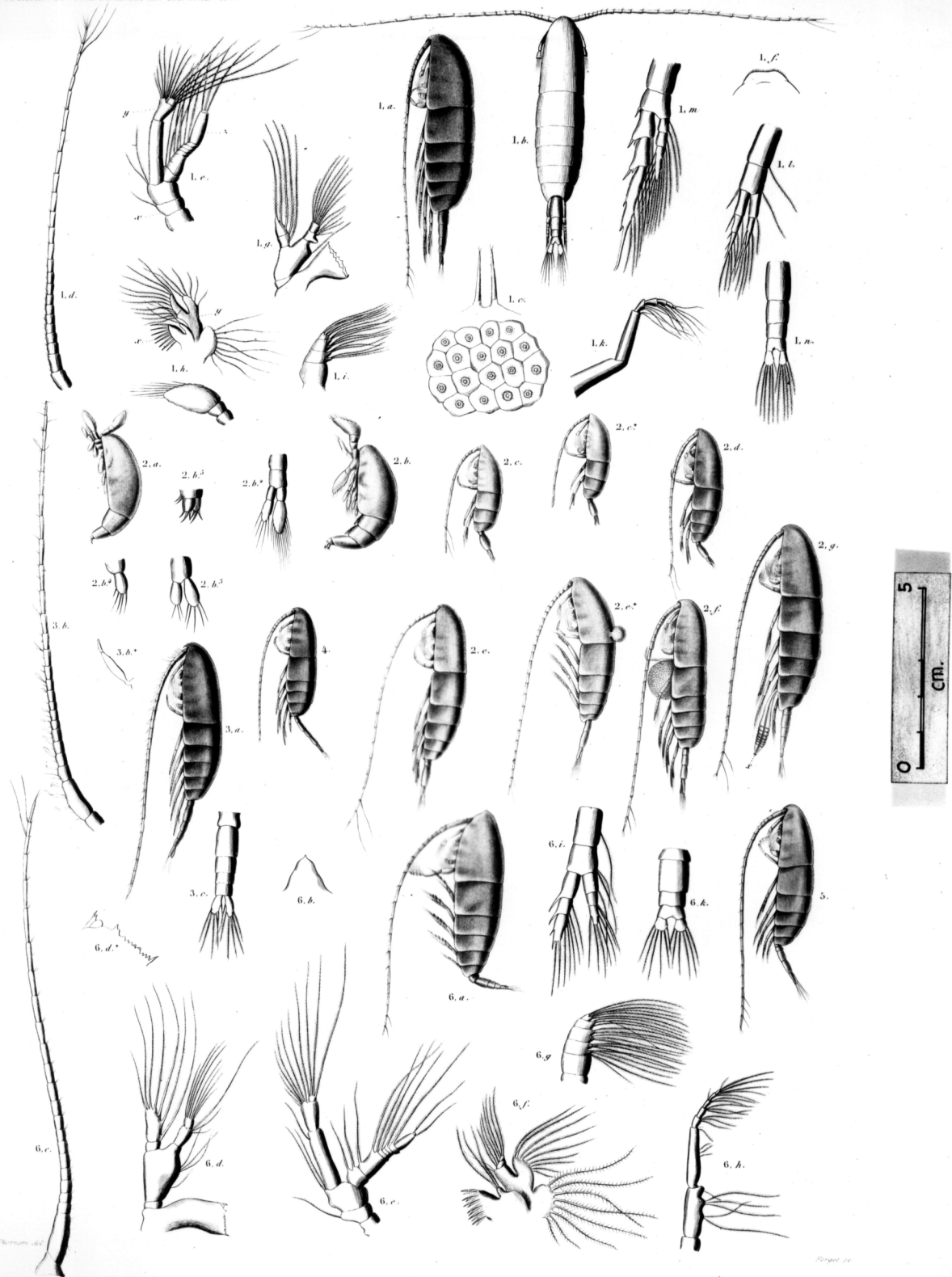


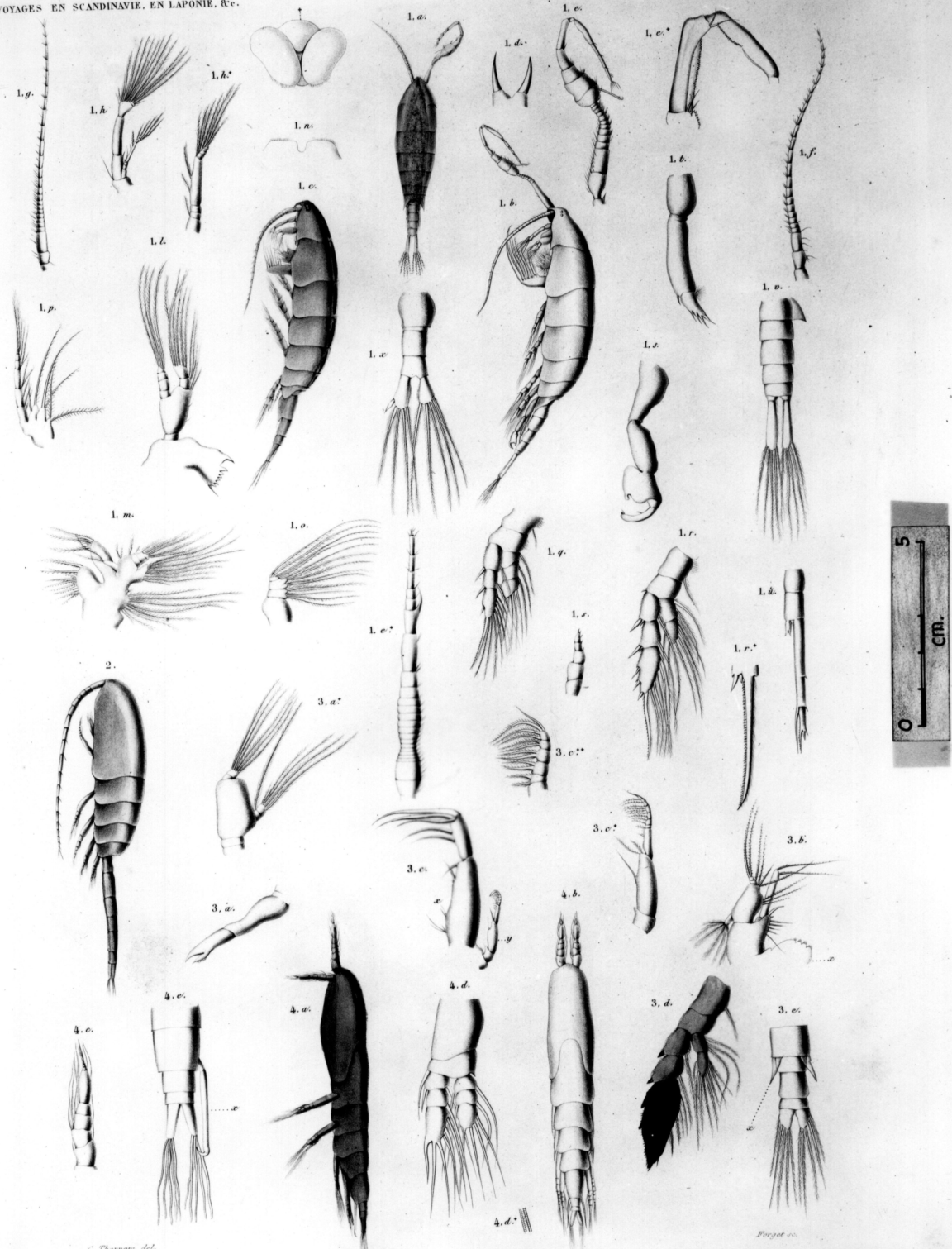
Fig. 1. *a-n.* CALANUS SPITZBERGENSIS, Kr. n. sp. Fig. 2. *a-g.* CALANUS HYPERBOREUS, Kr. Fig. 3. CALANUS QUINQUEANNULATUS, Kr. n. sp.
Fig. 4. CALANUS MINUTUS Kr. n. sp. Fig. 5. CALANUS AFFINIS, Kr. n. sp. Fig. 6. *a-k.* CALANUS IRISTATUS Kr. n. sp.

Ferger 20

C. Deacon's Collection

London June 1890

VOYAGES EN SCANDINAVIE, EN LAPONIE, &c.



C. Thoreau del.

Forgot.

Fig. 1. a-e. PONTIA PATTERONII. Templ. Fig. 2. CALANUS CAUDATUS, Kr. nov. sp. Fig. 3. a-e. IFIONYX TYPICUS, Kr. nov. gen. et sp.

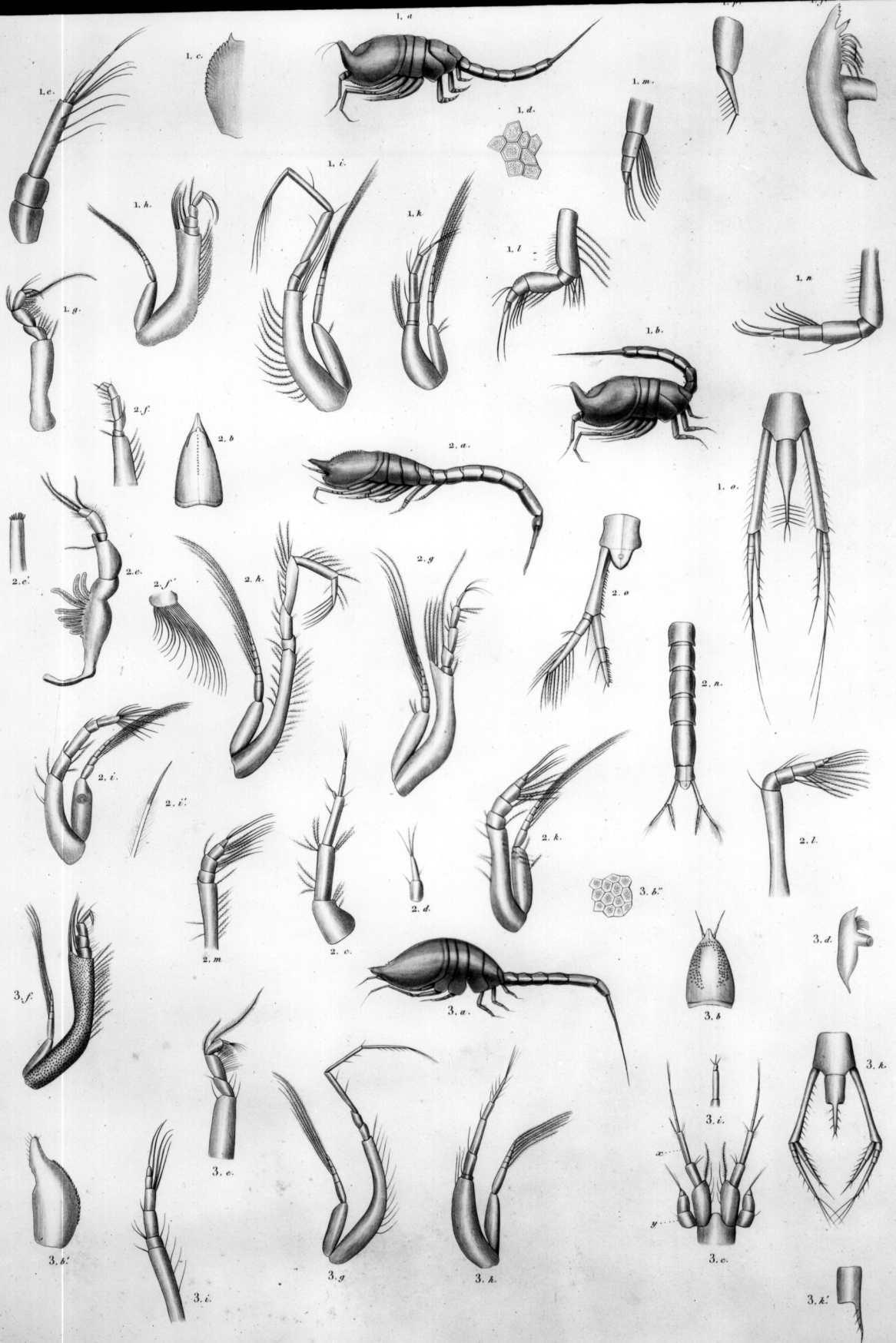
Fig. 4. a-e. THAUMATOSSA TYPICA, Kr. nov. gen. et sp.

G. Bertrand. Editeur

Chardon. aine. imp.



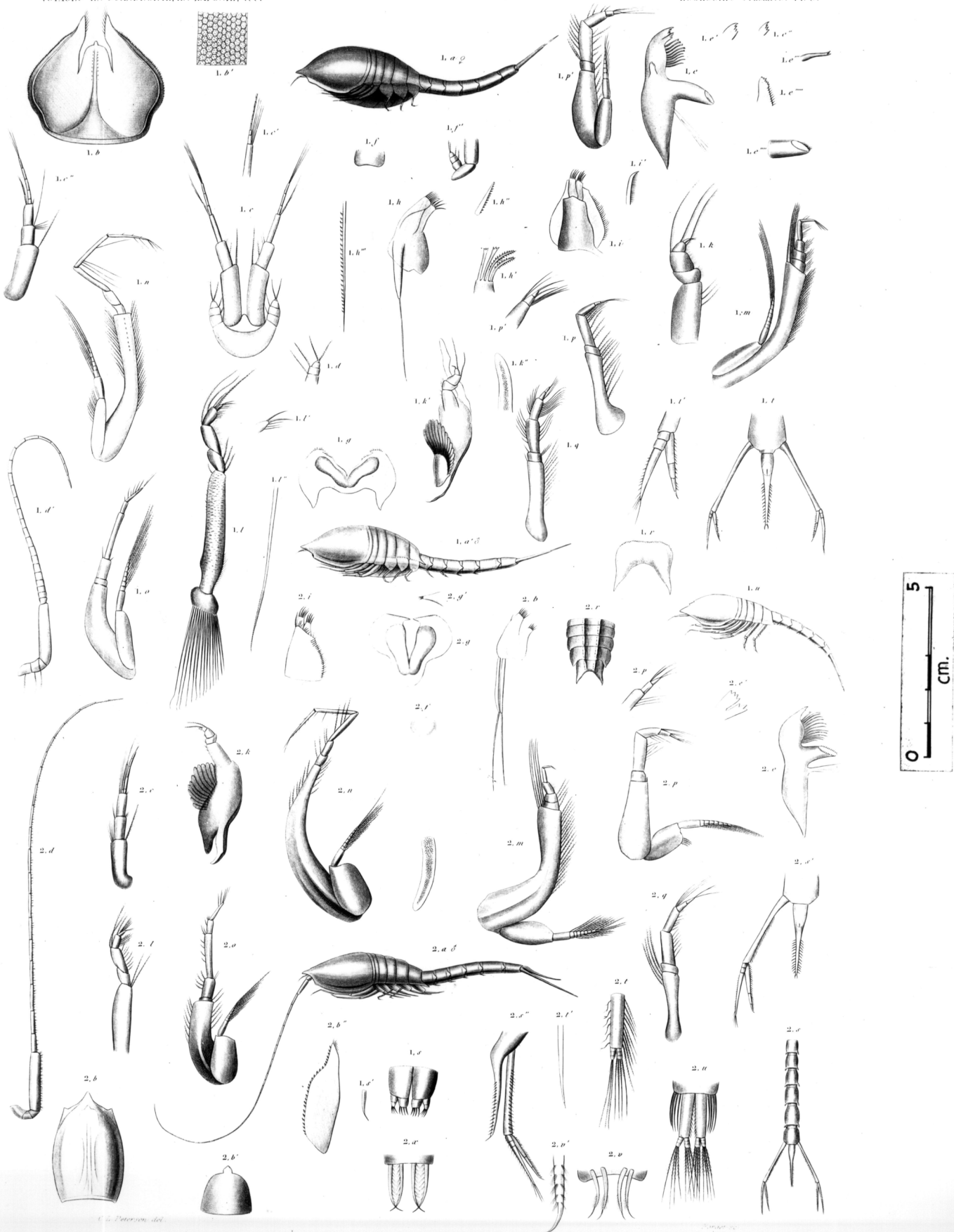
Fig. 1. ♂. HARPACTICUS UNIREMIS, Kr. n. sp. Fig. 2. ♂. HARPACTICUS GIBBÜS, Kr. n. sp. Fig. 3. ♂. HARPACTICUS CRONII, Kr. n. sp.



C. R. Petreken del.

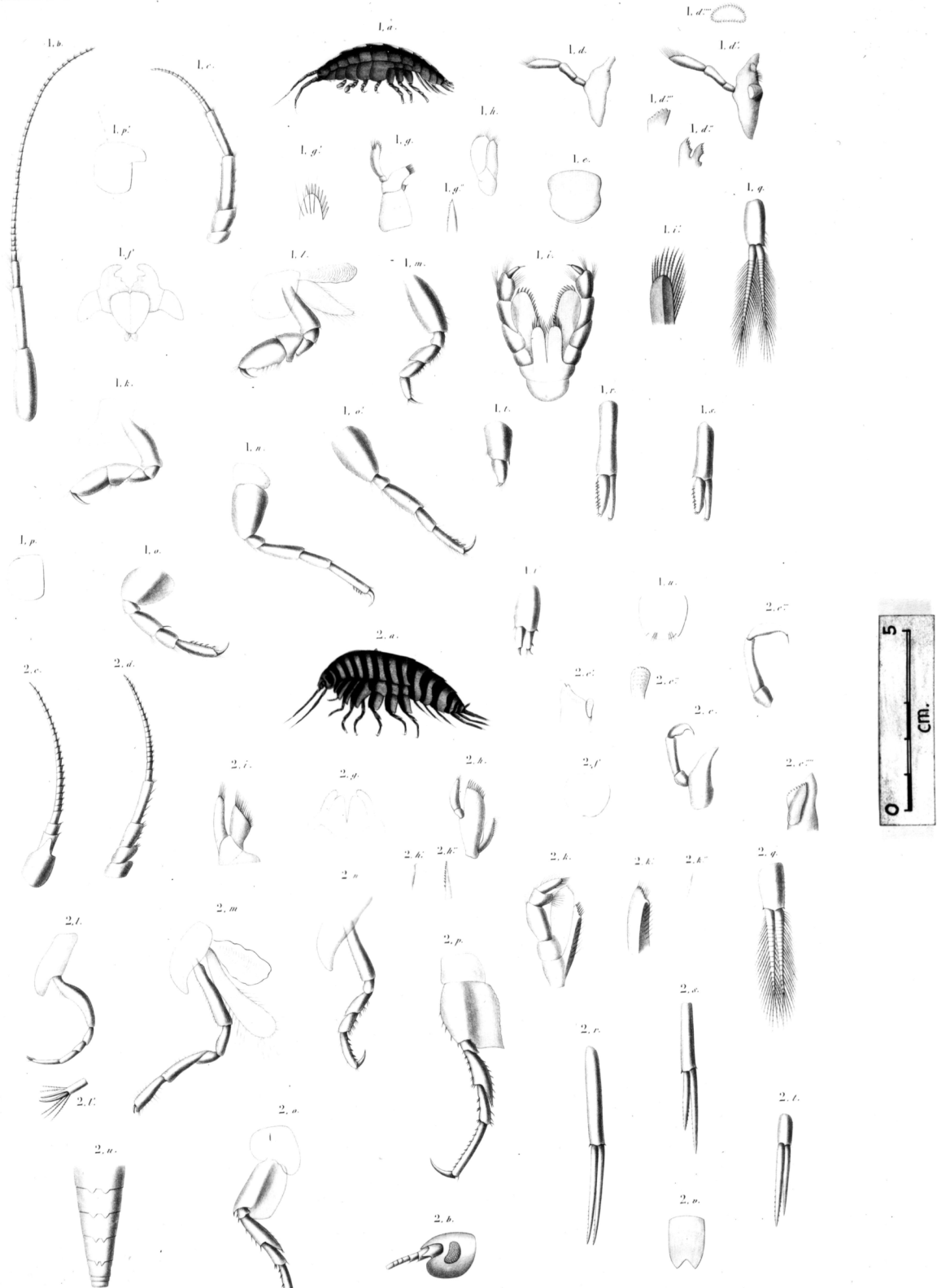
Fig. 1. ♂-♀. *CUMA RESIMA*, Kr. Fig. 2. ♂-♀. *LEUCON NASICA* Kr. Fig. 3. ♂-♀. *CUMA LUCIFERA*, Kr.

Fargot sc.



C. A. Petersen del.

Fig. 1. α - ω . CUMA RATHKII, Kr. Fig. 2. α - ω . CUMA ANGULATA, Kr. nov. sp.



C. L. Peacock, del.

Thomasset.