

Cr-B

Library of the Museum
OF
COMPARATIVE ZOÖLOGY,
AT HARVARD COLLEGE, CAMBRIDGE, MASS.
Founded by private subscription, in 1861.
~~~~~  
Pl. Deposited by ALEX. AGASSIZ.  
Pc. 2. No. 6838  
July 6, 1877





71  
25  
Til Professor E. Agassiz  
arbedsgst for  
Lofallens

DE SKANDINAVISKE OG ARKTISKE

AMPHIPODER.

BESKREVNE

AF

**Axel Boeck.**

*pp. 1-160.*

Förste Hefte.

(Med 7 kobberstukne Tavler.)

---

CHRISTIANIA.

Trykt hos A. W. Brøgger.

1872.

Philadelphia



4511  
23

DE SKANDINAVISKE OG ARKTISKE  
AMPHIPODER,

BESKREVNE

AF

**Axel Boeck.**

---

Andet Hefte.

(Med 25 kobberstukne Tavler.)

*pp. 161 - 7/2.*

EFTER FORFATTERENS DØD UDGIVET VED

**HAKON BOECK.**

---

CHRISTIANIA.

Trykt hos A. W. Brøgger.

2n  
1876.

Library of the Museum  
OF  
COMPARATIVE ZOÖLOGY,

AT HARVARD COLLEGE, CAMBRIDGE, MASS.

Founded by private subscription, in 1861.

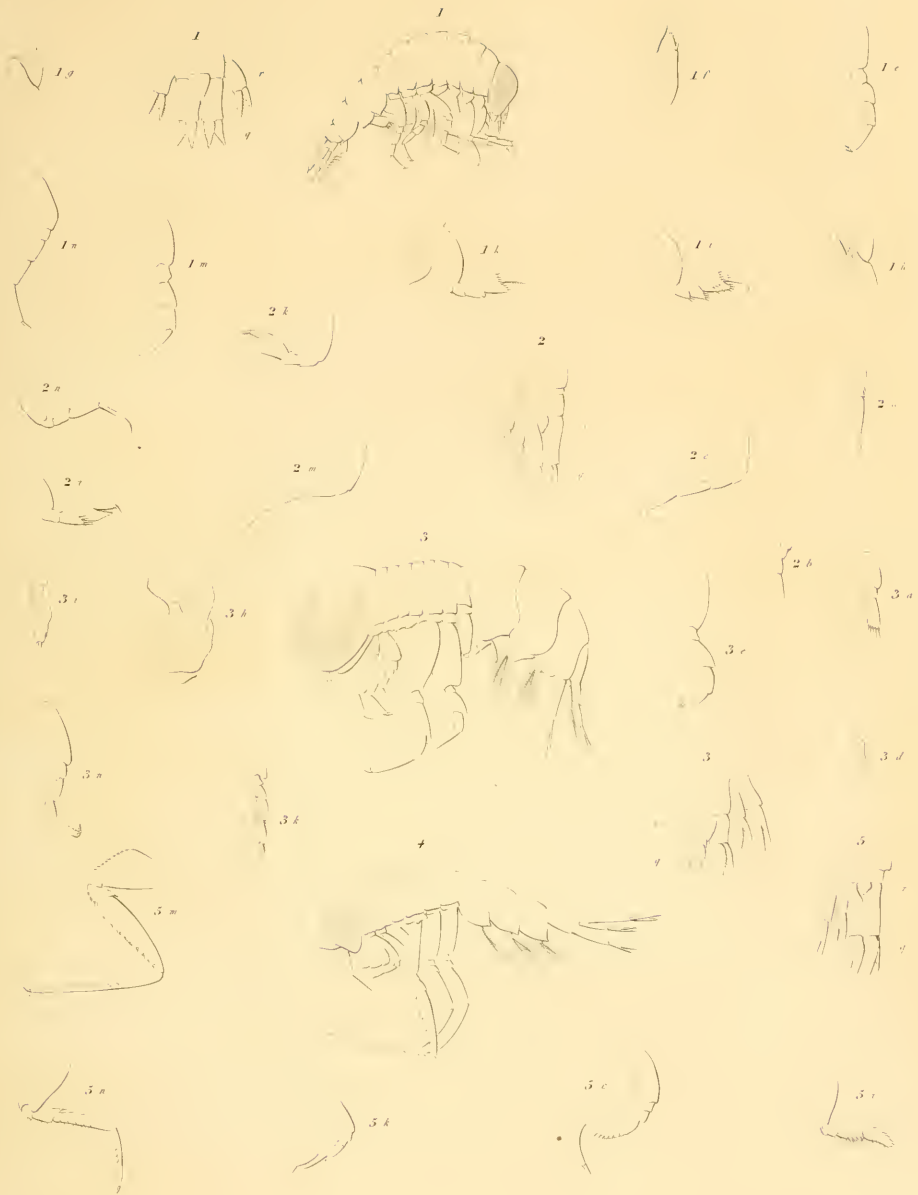
*In Exch. from the  
K. Norske Universitet i Christiania.  
No. 6838.  
July 26. 77.*



**Plade I.**

1. *Hyperia medusarum.*
2. *Tauria abyssorum.*
3. *Tryphana Malmii.*
4. *Themisto bispinosa*





Basch ad nat. del.

Edict. An. Thomson et Müller



**Plade II.**

1. *Trischizostoma Raschii.*
2. *Hyperia spinipes.*
3. *Ichnopus spinicornis.*
4. *Priscilla armata.*





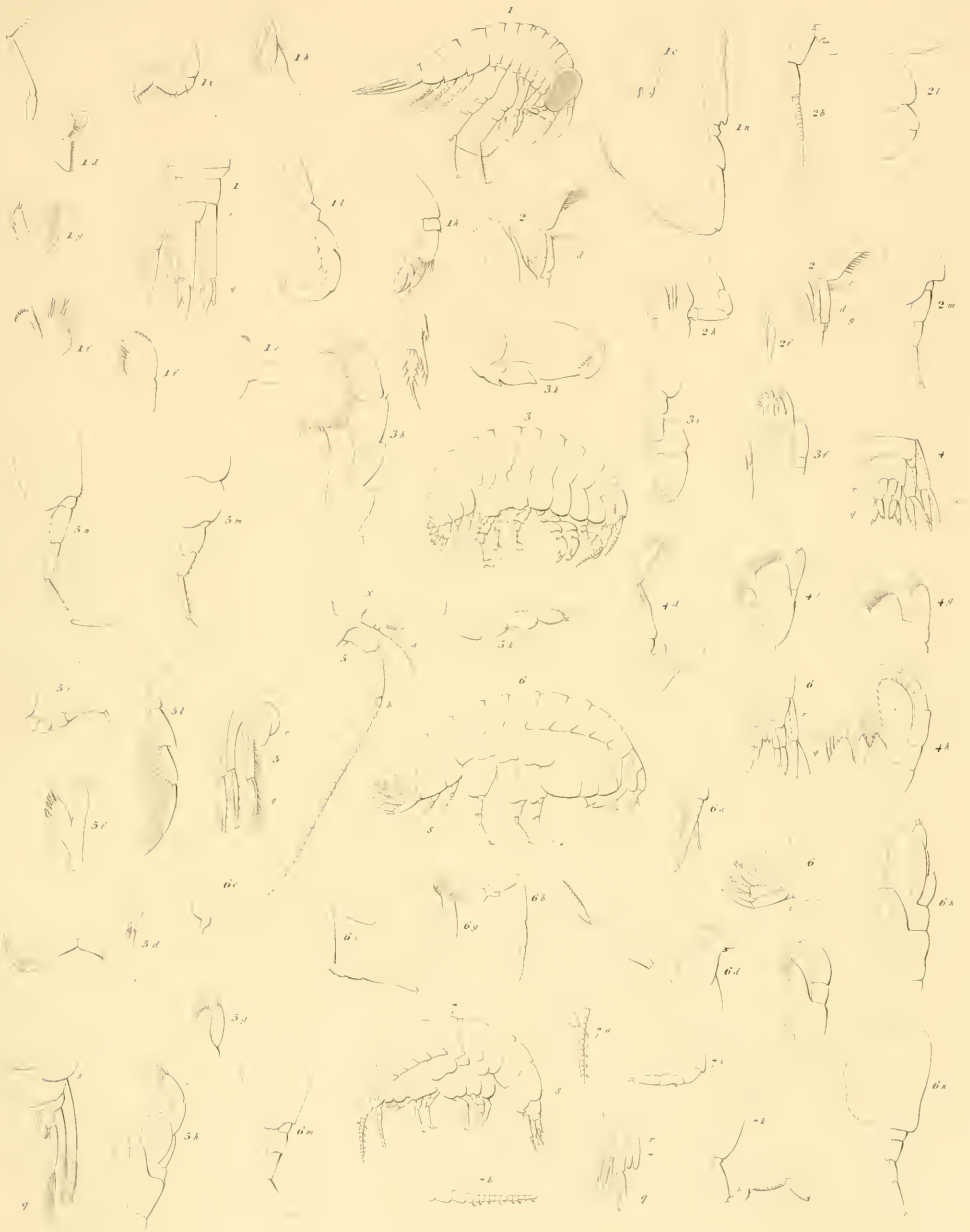




**Plade III.**

1. Parathemisto abyssorum.
2. Trischizostoma Raschii
3. Hyale Nilsoni
4. Aristias tumidus.
5. Lysianassa plumosa.
6. Ambasia Danielsseni.
7. Ichnopus minutus.





1. Nord. all. nat. d. d. d.

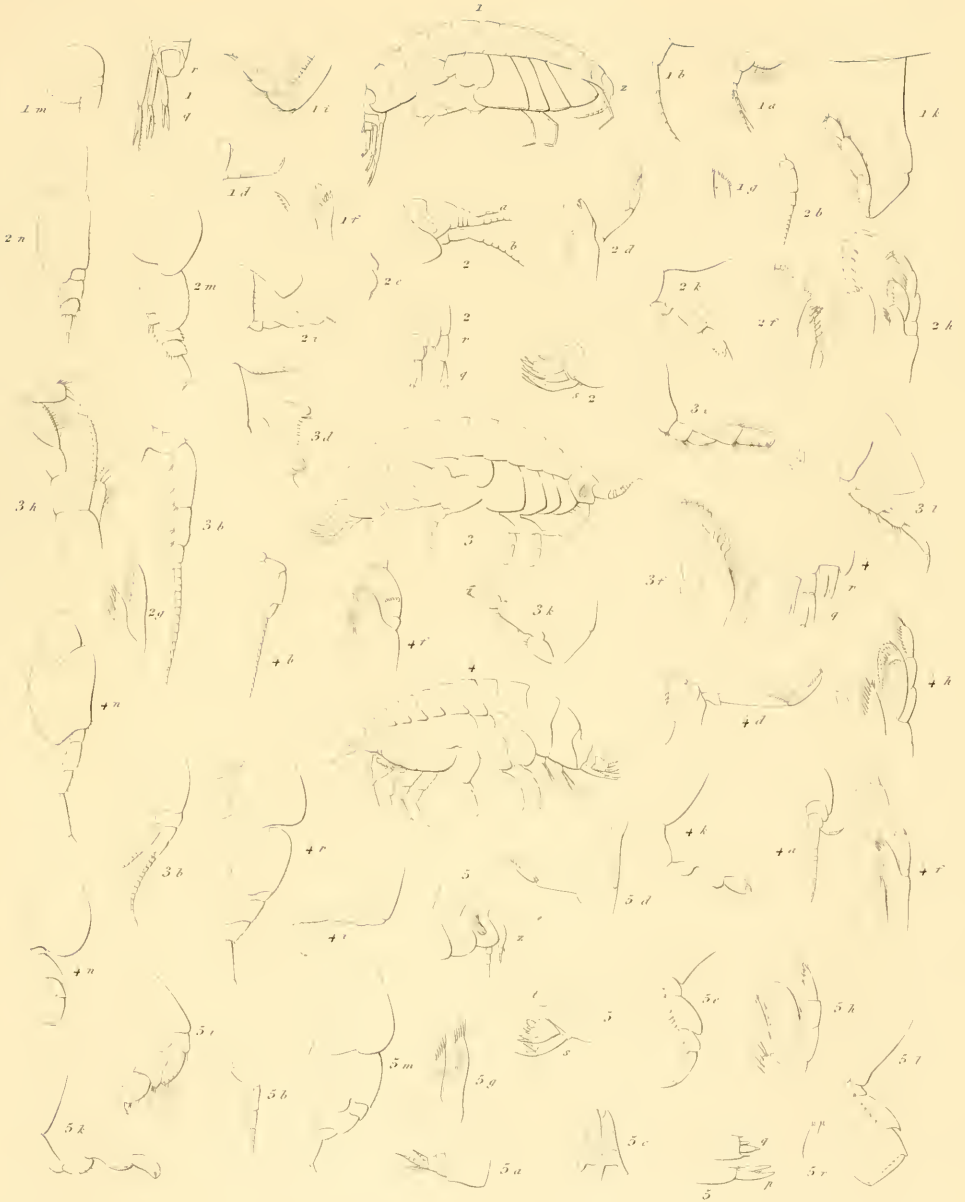
1. Nord. all. nat. d. d. d.



**Plade IV.**

1. *Lysianassa Costae*.
2. *Onesimus plautus*.
3. *Anonyx Lilljeborgii*.
4. *Tryphosa Horingii*.
5. *Orchomene Gossii*.









**Plade V.**

1. *Orchomene pingvis*.
2. *Orchomene serratus*.
3. *Orchomene minutus*.
4. *Anonyx gulosus*. var.
5. *Anonyx pumilus*.
6. *Hippomedon Holbølli*.
7. *Onesimus litoralis*.
8. *Tryphosa longipes*.







**Plade VI.**

1. *Cyphocaris anonyx.*
2. *Menigrates obtusifrons.*
3. *Normania quadrimana.*
4. *Onesimus Edwardsii.*
5. *Tryphosa longipes.*
6. *Anonyx pumilus.*
7. *Hippomedon Holbölli.*
8. *Socarnes Valli.*
9. *Urothoë norvegica.*





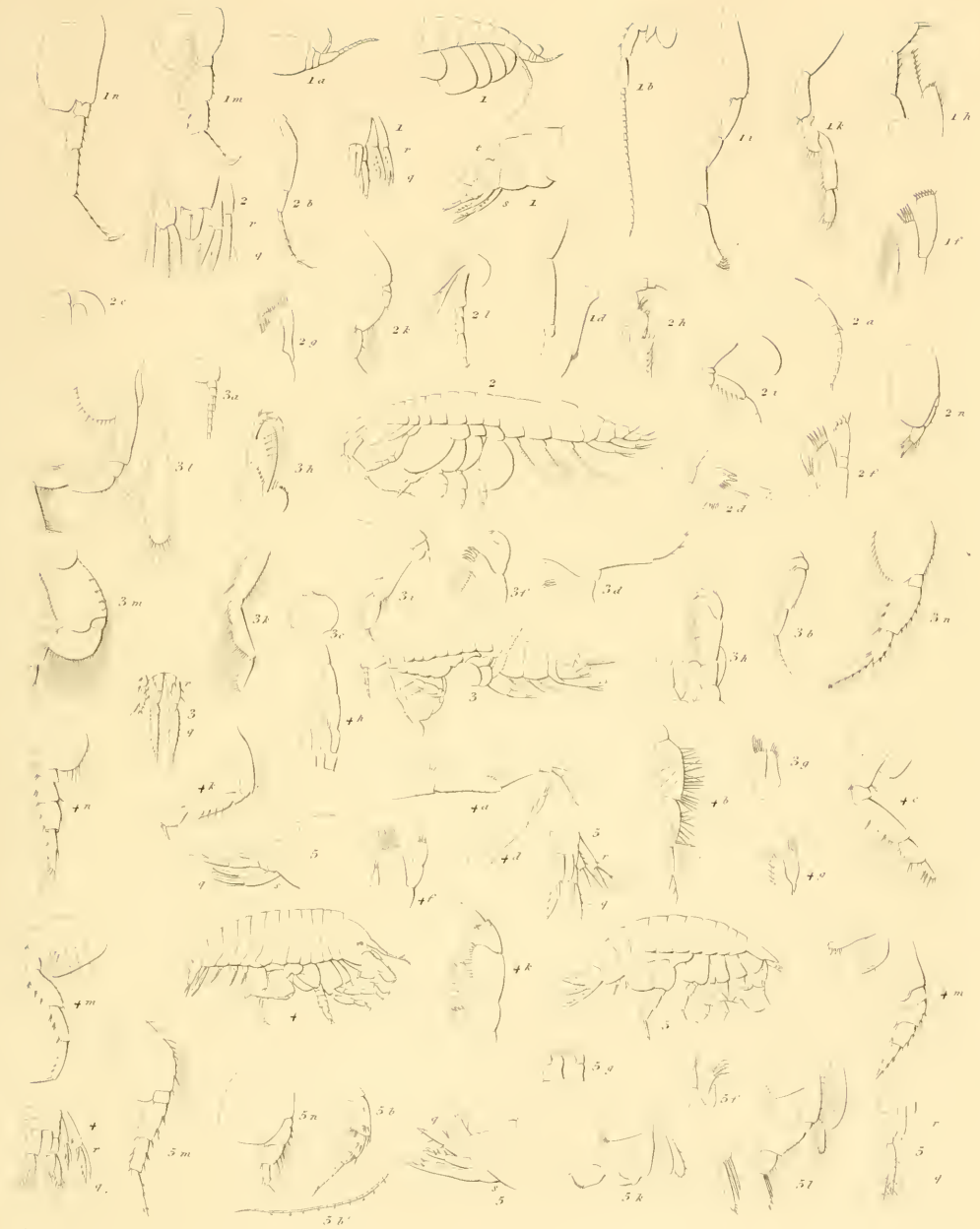




**Plade VII.**

1. *Callisoma crenata.*
2. *Argissa typica.*
3. *Bathyporeia pilosa.*
4. *Urothoë norvegica.*
5. *Phoxus Holbölli.*



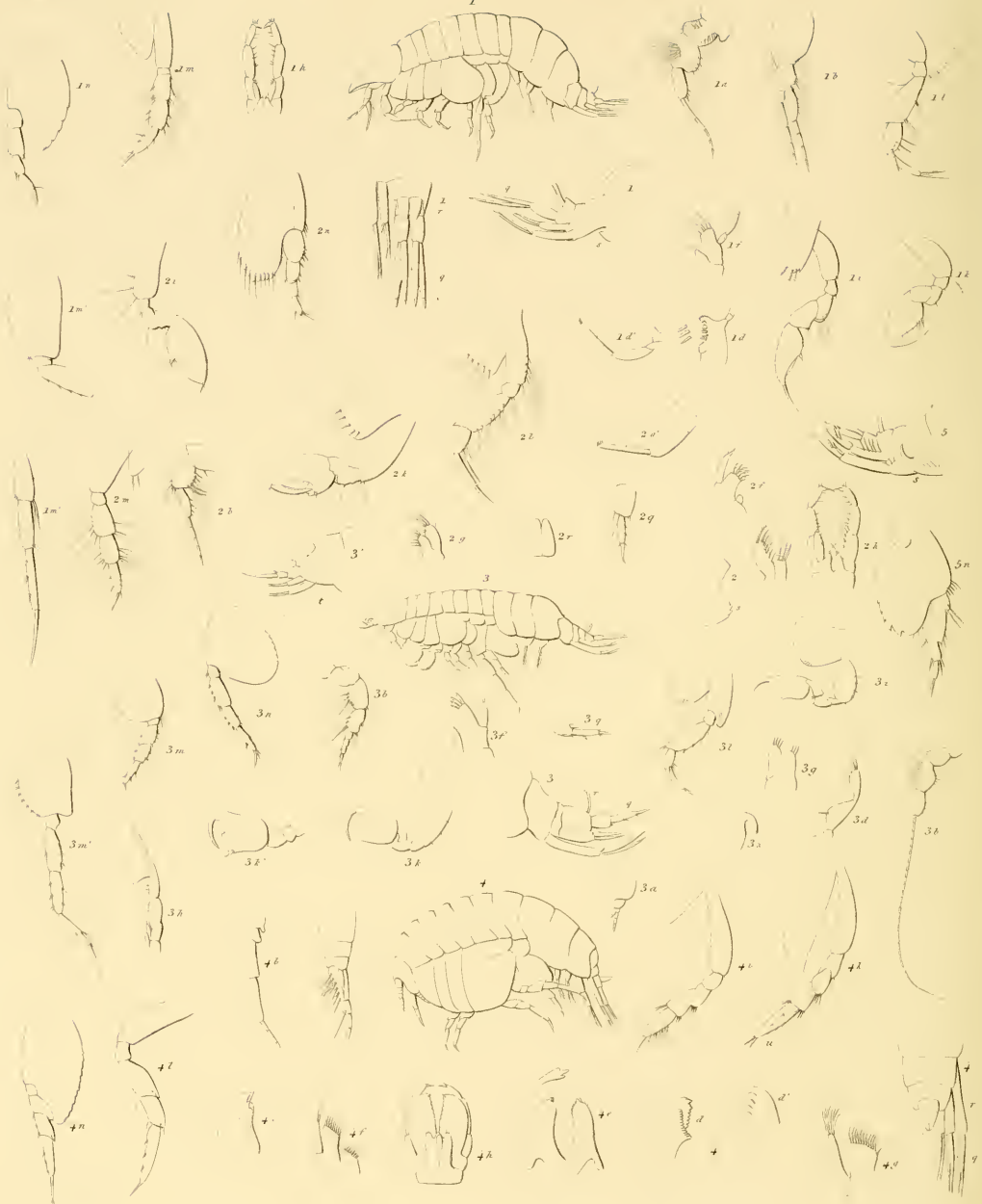


1. *Troch. ad. sub. detn.*

*Figures by Thomson & Miller*







1 *Acad. ad nat. liban.*

© 1904 Ace Thurman & Miller

**Plade VIII.**

1. Harpinia plumosa.
  2. — crenulata.
  3. Phoxus simplex.
  4. Stegocephalus Christianienseis.
  5. Harpinia plumosa.
-







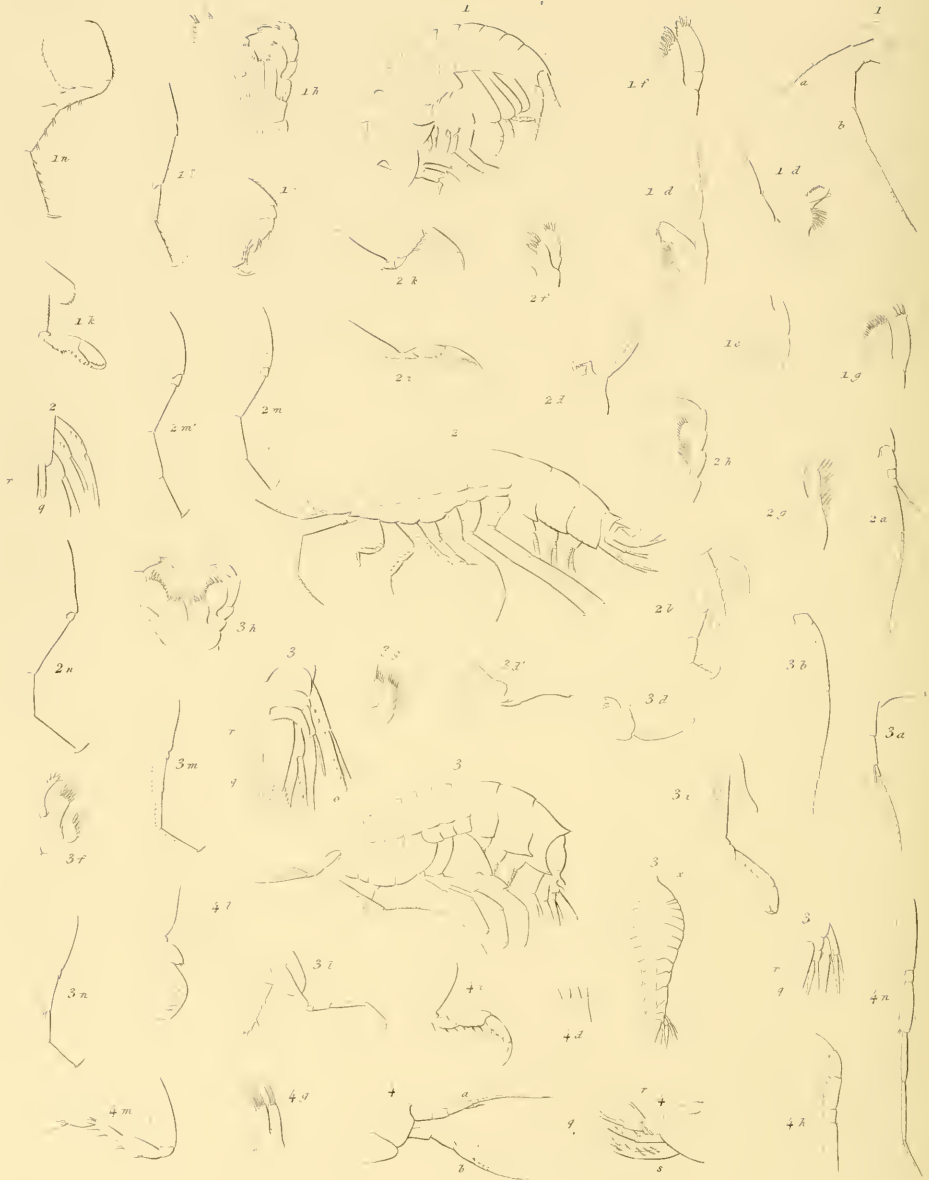
**Plade IX.**

1. Stegocephalus Christianiensis.
  2. Andania abyssii.
  3. — nordlandica.
  4. Astyra abyssii.
  5. Syrrhoë crenulata.
  6. 7.?
  8. Tiron acanthurus.
  9. Atylus Vedlomensis.
-









**Plade X.**

1. *Amphilocheus bispinosus*.
  2. *Halice abyssi*.
  3. *Bruzelia typica*.
  4. *Pardalisca Boeckii*.
-

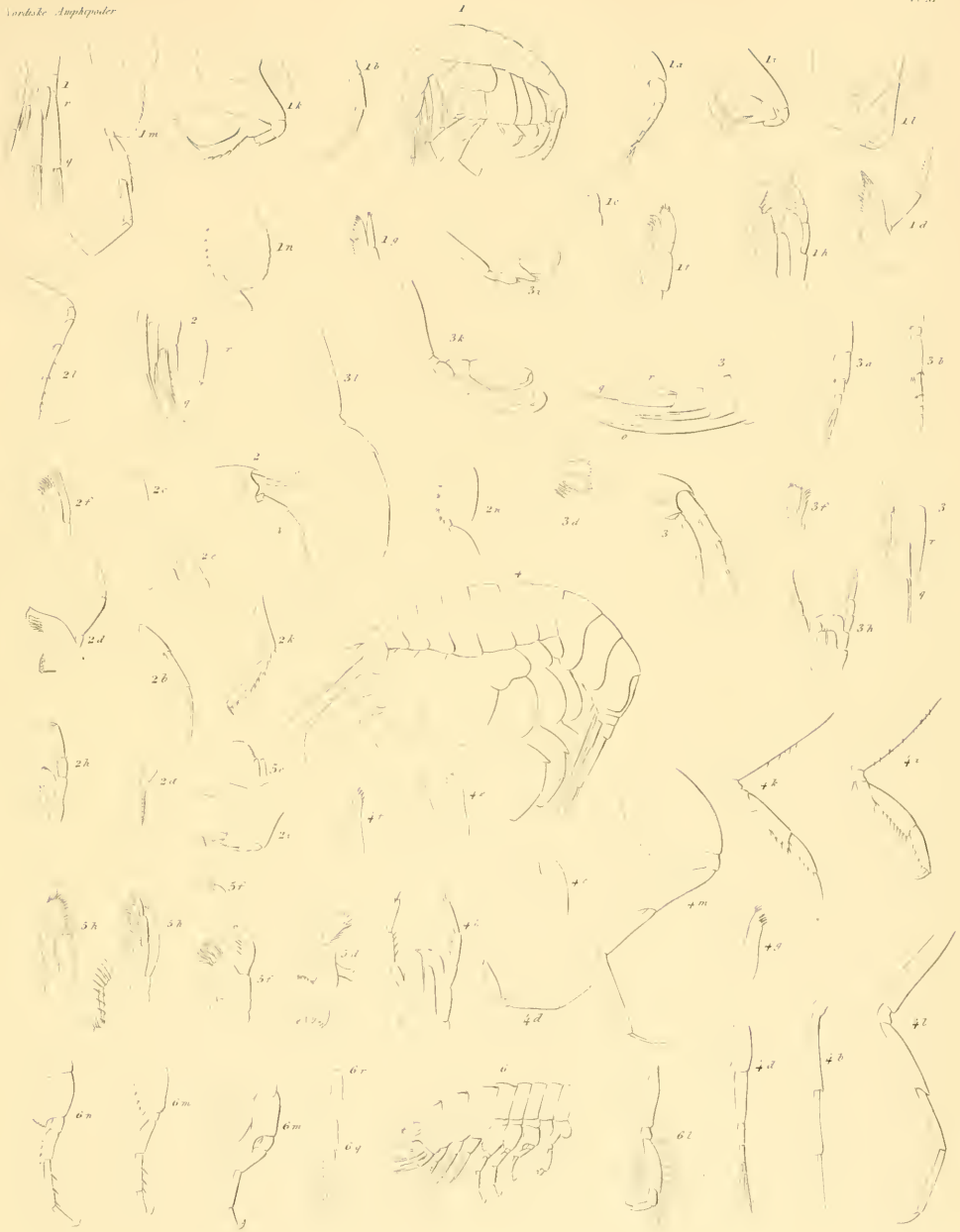






**Plade XI.**

1. *Amphilocheus manudens*
  2. *Gitana Sarsi.*
  3. *Amphilocheus odontonyx.*
  4. *Gitana rostrata.*
  5. *Dexamine spinosa.*
  6. *Atylus Vedlomensis.*
-

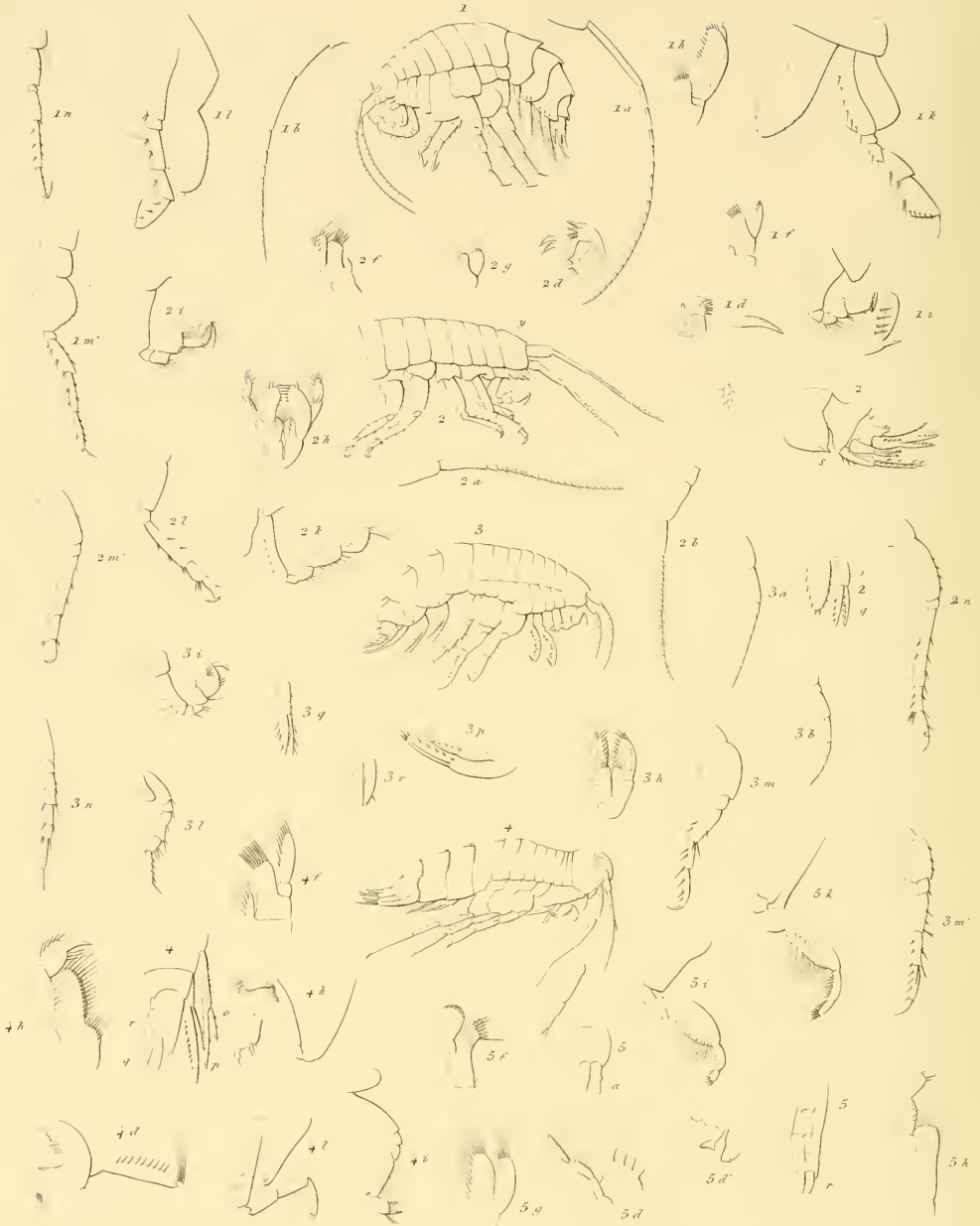


*A. Burch. and var. deba*

Edw. A. S. Thomson & Miller







**Plade XII.**

1. Dexamine Thea.
  2. Tritaeta gibbosa.
  3. Dexamine Heibergi.
  4. Syrrhoë crenulata.
  5. Pardalisca cuspidata.
-

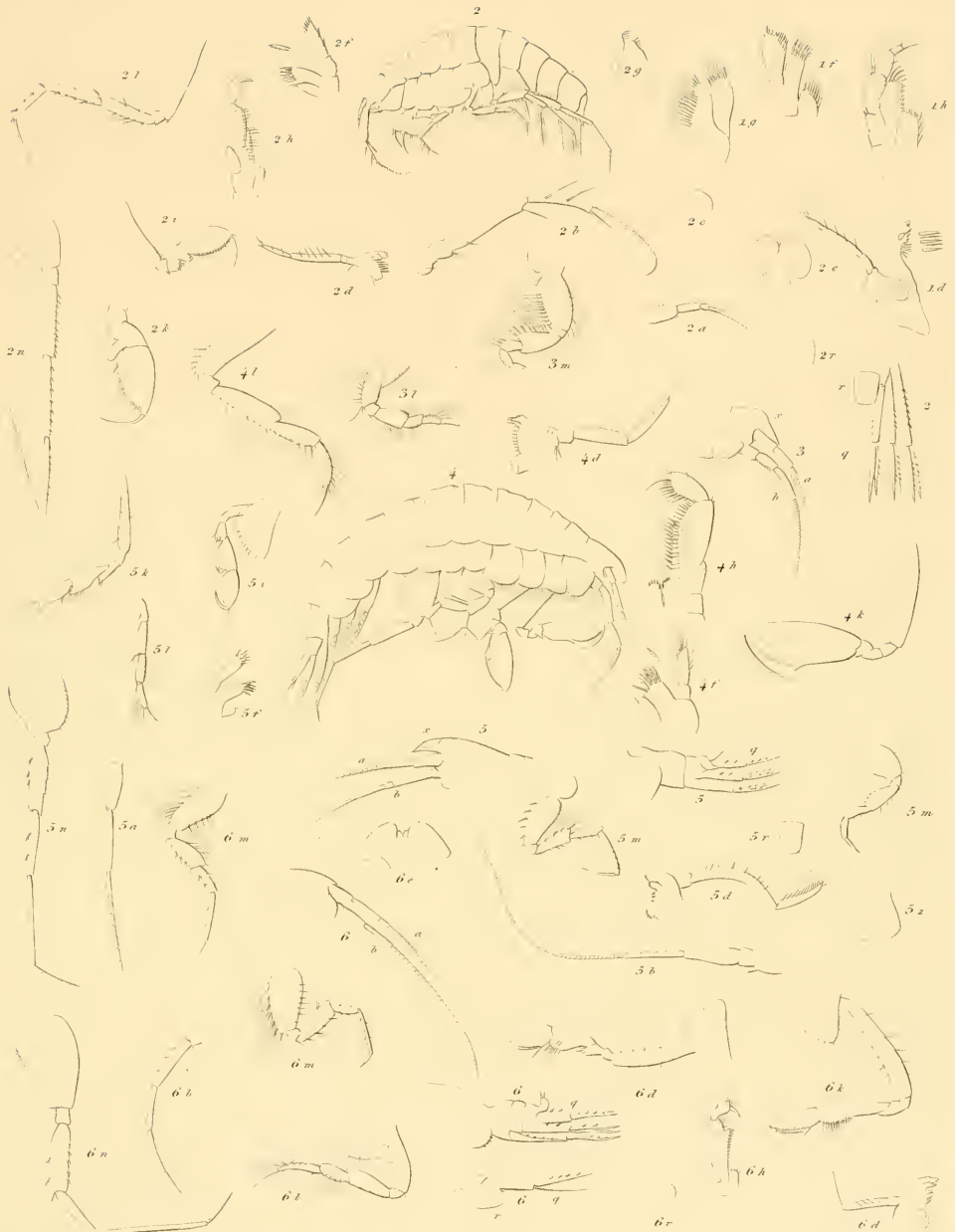






**Plade XIII.**

1. *Tiron acanthurus.*
  2. *Oediceropsis brevicornis.*
  3. *Oediceros saginatus.*
  4.     --     *lynceus.*
  5. *Halimedes Mülleri.*
  6.     —     *longimanus.*
-

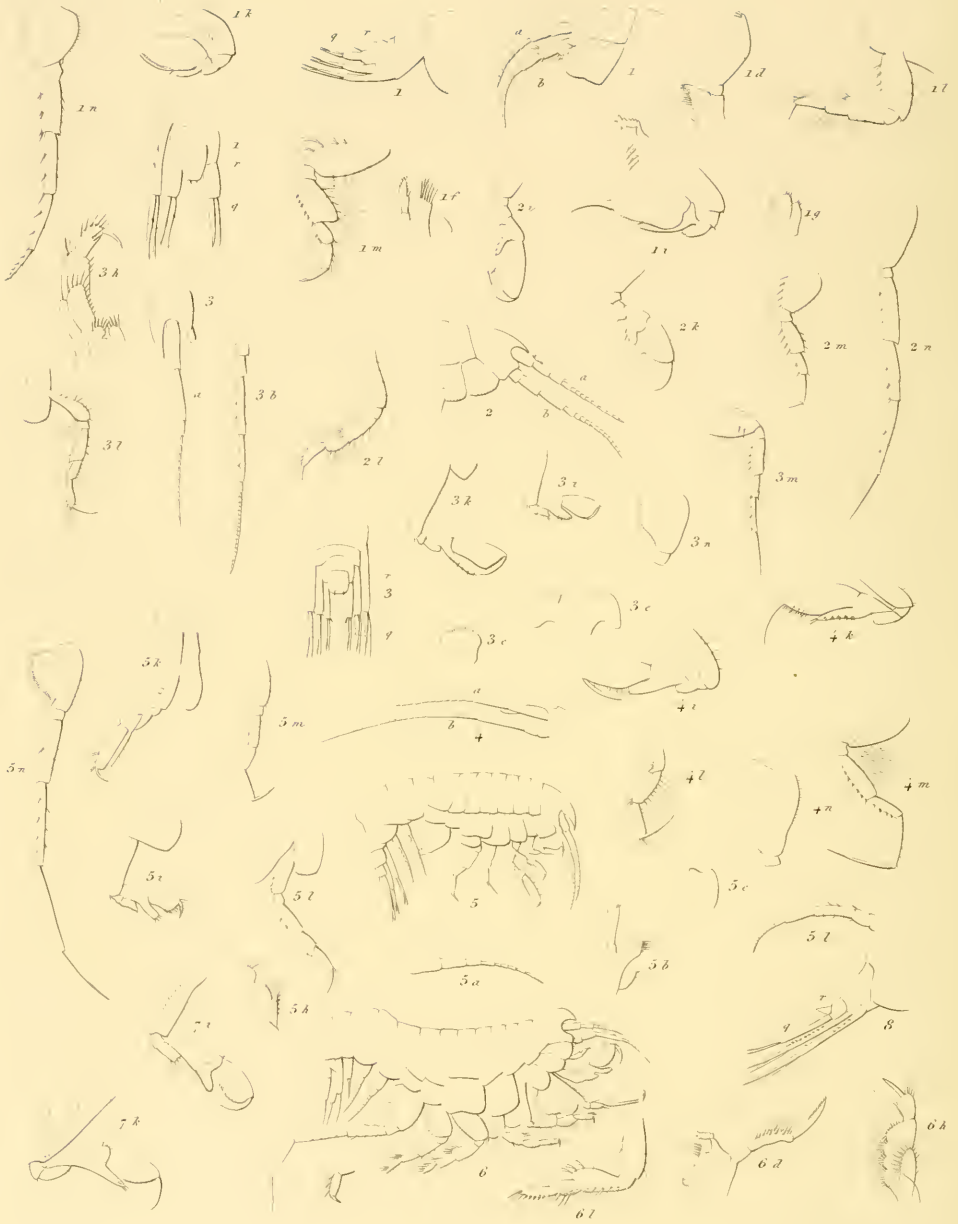


A. Bond of not data.

Collected by Thomas A. Miller







A. Boscá mit netz sehen.

Edw. Lee Thomson et Moller

**Plade XIV.**

1. *Oediceros borealis*.
  2. *Monocolodes latimanus*.
  3. — *Packardi*.
  4. — *tenuirostratus*.
  5. — *norvegicus*.
  6. — *affinis*.
  7. *Aceros phyllouyx*.
  8. *Monocolodes tenuirostratus*.
-

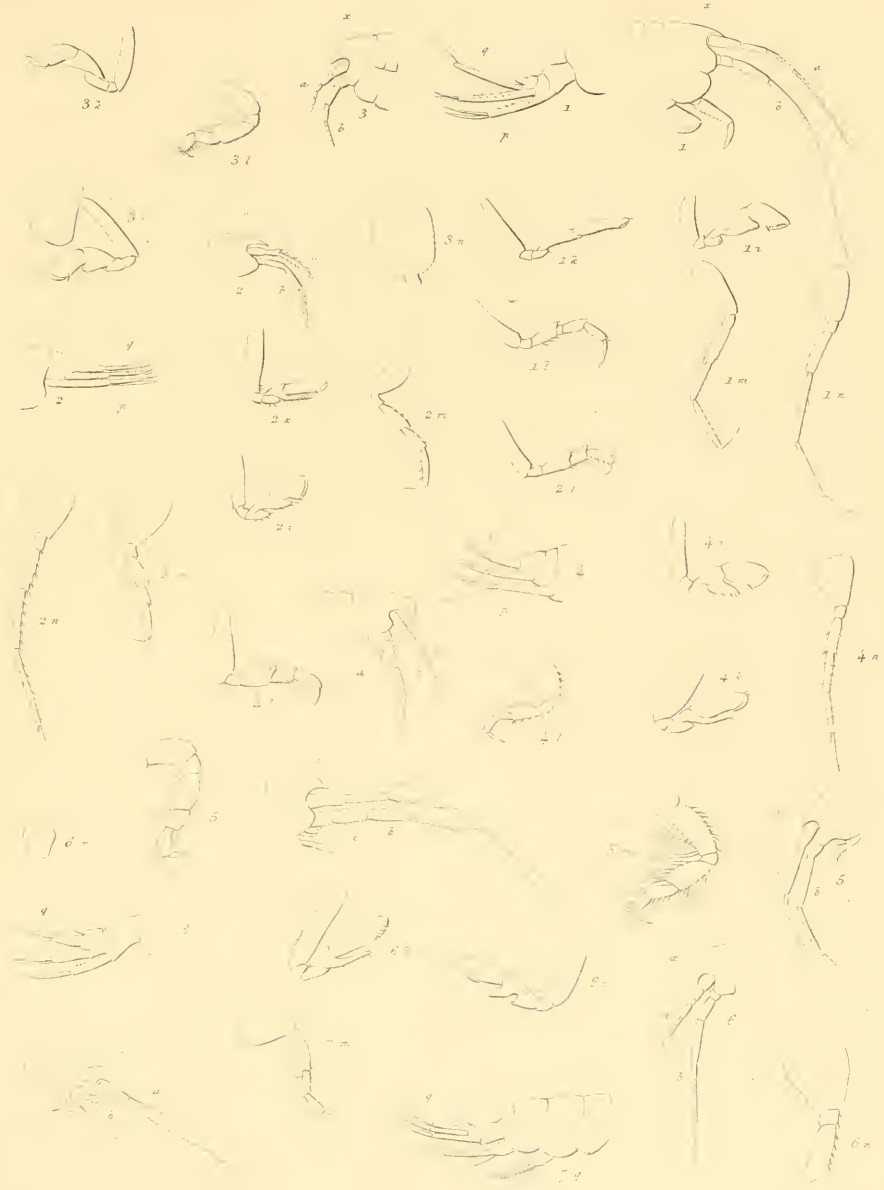






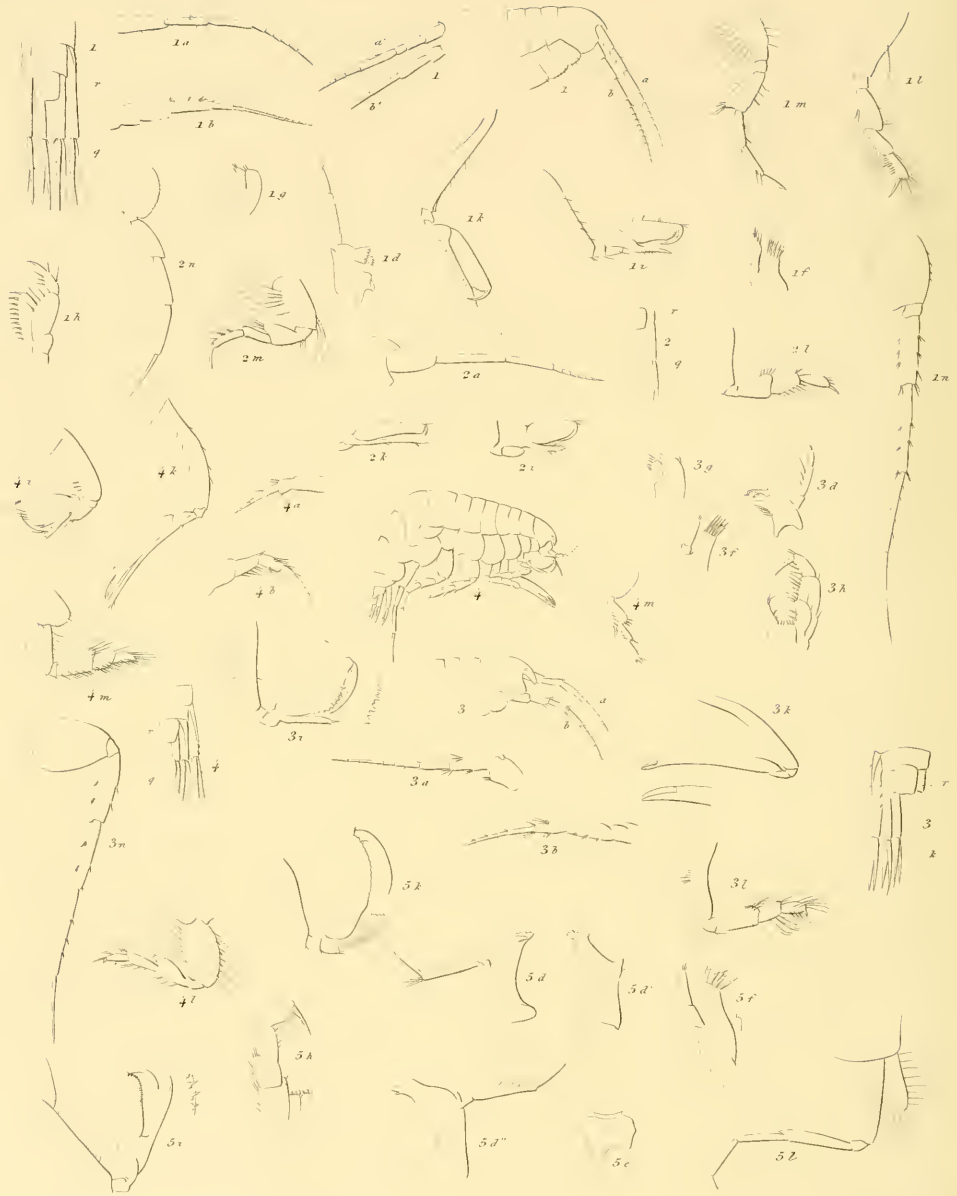
**Plade XV.**

1. Halimedes Saussurei.
  2. Monoculodes tuberculatus.
  3. Halimedes brevicar.
  4. Monoculodes borealis.
  5. 6. — Krøyeri.
  7. Pontocrates norvegicus var.
  8. Monoculodes norvegicus var.
-









**Plade XVI.**

1. Monoculodes Grubei.
  2. — longicornis.
  3. Pontocrates haplocheles.
  4. — norvegicus.
  5. Leucothoë spinicarpa.
-

**Plade XVII.**

1. *Stenothoë monoculoides*.
  2. — *marina*.
  3. 4. *Metopa Alderii*.
  5. 6. — *longimana*.
-



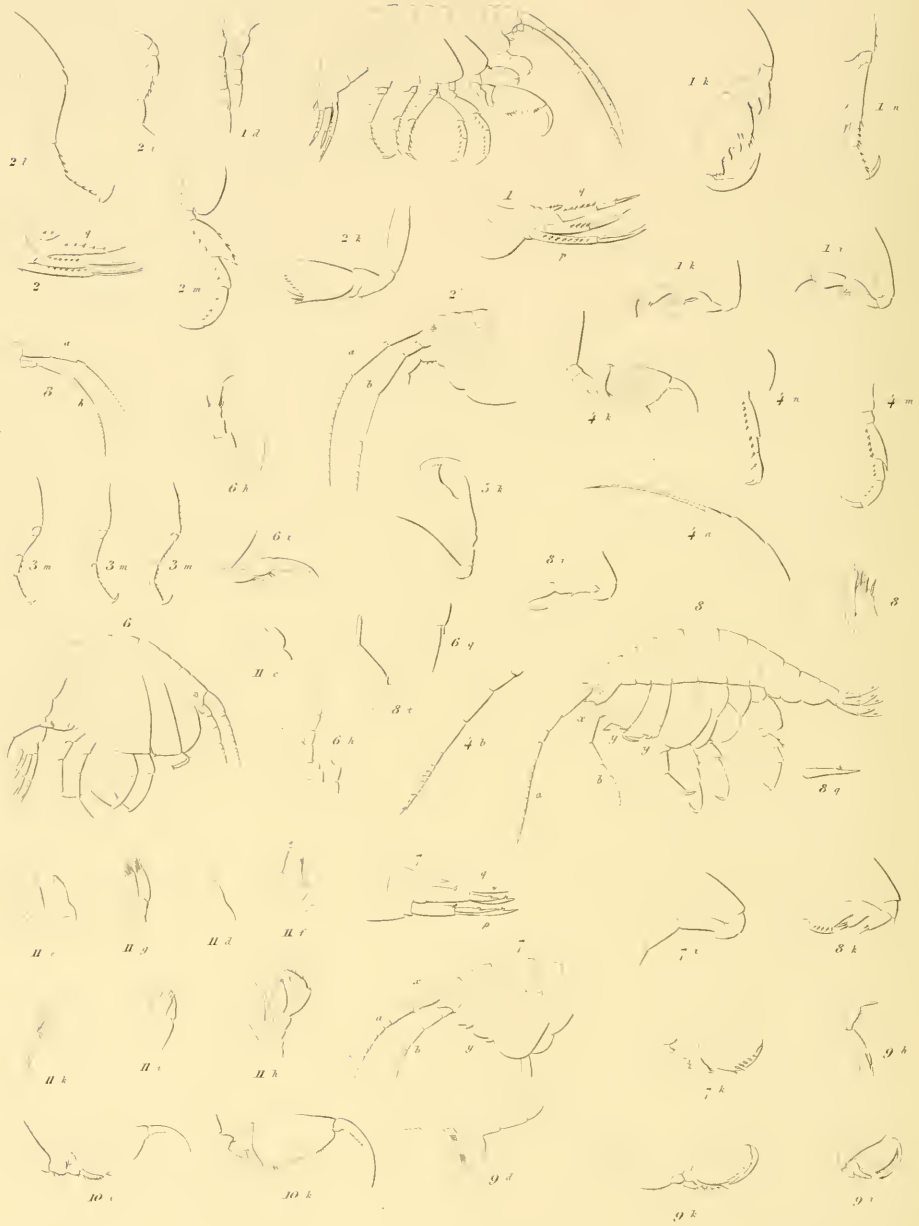


— Rück. ist nur da





1



**Plade XVIII.**

1. *Metopa megacheir*.
  2. — *Bruzeli*.
  3. — *longimana* var.
  4. — *clypeata*.
  5. — — var.
  6. — *nasuta*.
  7. *Cressa minuta*.
  8. — *Schiødtei*.
  9. *Lilljeborgia pallida*.
  10. — *fissicornis*.
  11. *Iphimedia obesa*.
-

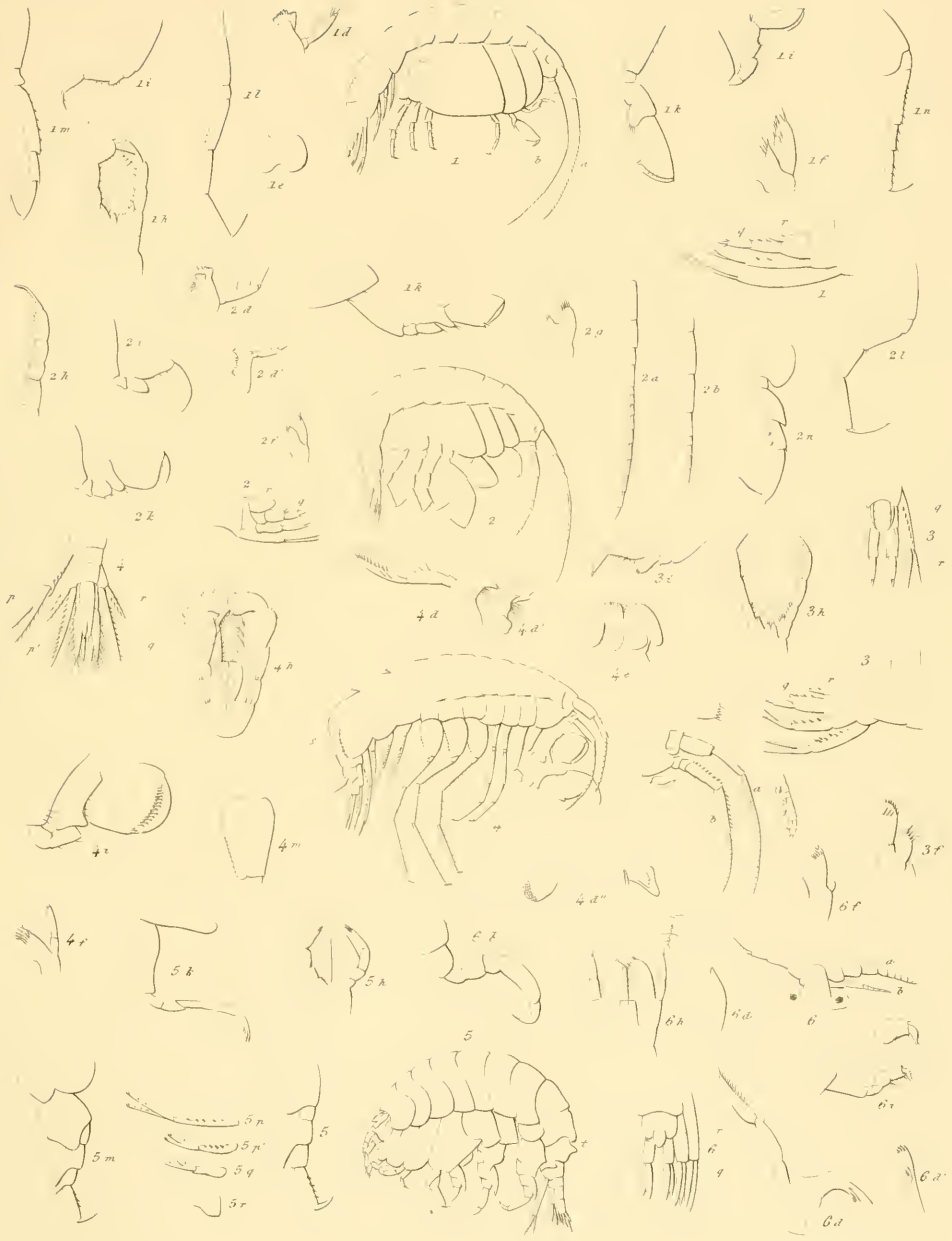




**Plade XIX.**

1. *Metopa longicornis*.
  2. — *affinis*.
  3. — *clypeata*.
  4. *Eusirus longipes*.
  5. *Odius carinatus*.
  6. *Lafystius sturionis*.
-



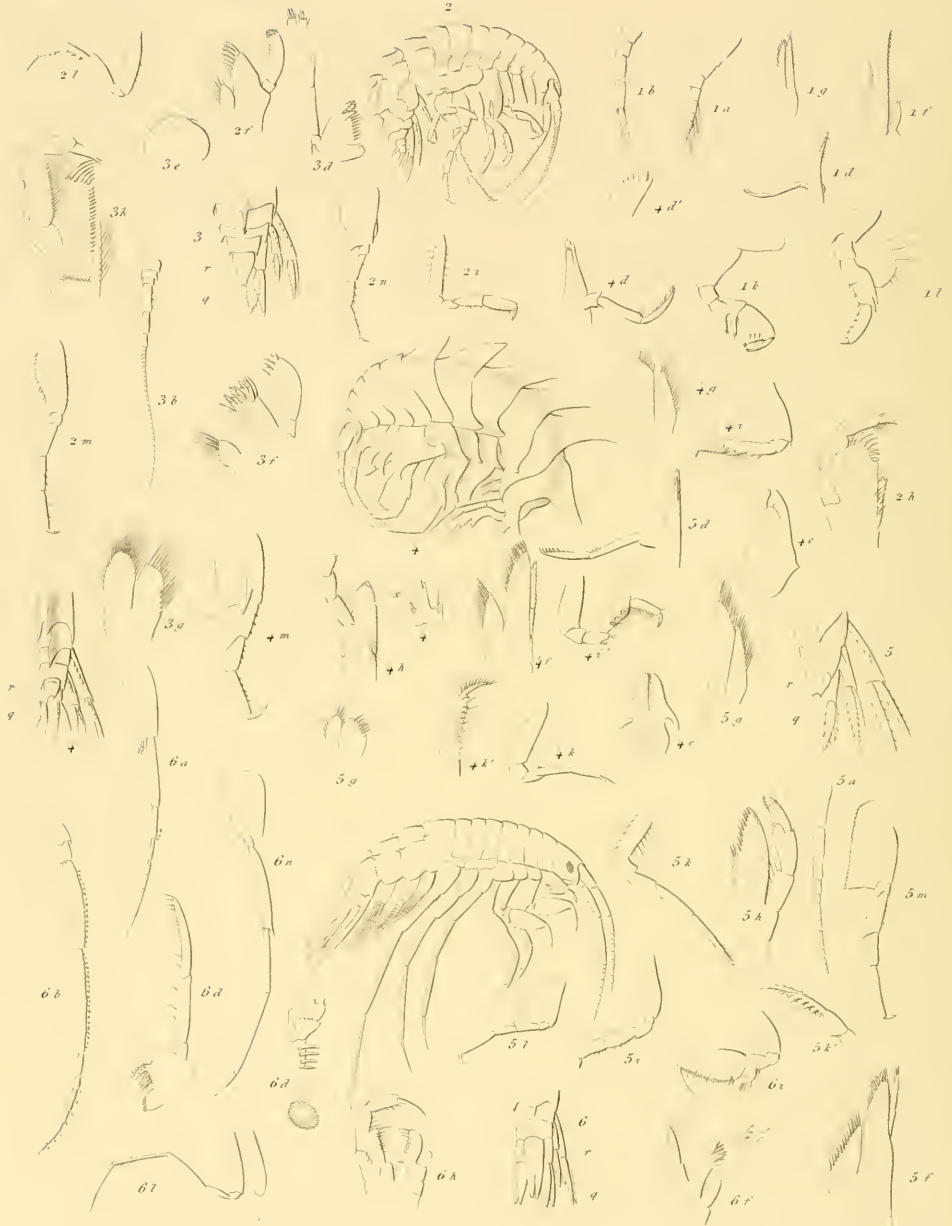


A. Nordström and other authors

1894 and Thomson & Miller







A. Bosc, ad. not delin.

Edred Lee Thurman et al.

**Plade XX.**

1. *Odius carinatus.*
  2. *Epimeria cornigera.*
  3. *Acanthozone cuspidata.*
  4. *Acanthonotozoma cristatum.*
  5. — *serratum.*
  6. *Tritropis Helleri.*
-

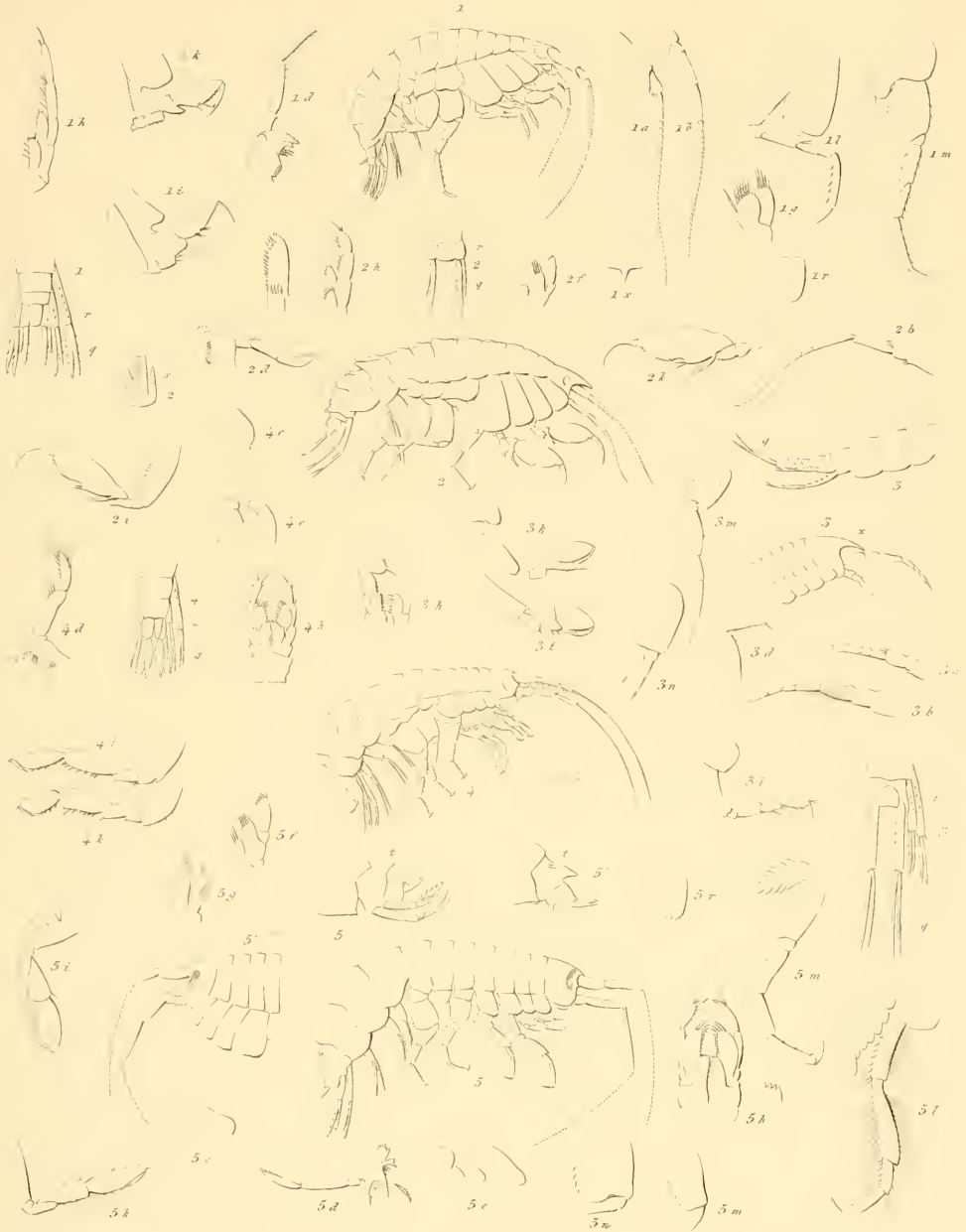




**Plade XXI.**

1. *Pleustes glaber.*
  2. — *panoplus.*
  3. *Halicreion longicaudatus.*
  4. *Pontogeneia inermis.*
  5. *Atylus Swammerdamii.*
-











**Plade XXII.**

1. *Atylus Swammerdamii.*
  2. *Amphithopsis longimana.*
  3. — *longicaudata.*
  4. — *latipes.*
  5. *Niphargus elongatus.*
  6. *Calliopius norvegicus.*
-





**Plade XXIII.**

1. *Pleustes pulchellus.*
  2. *Atylus nordlandicus.*
  3. *Melphidippa borealis.*
  4. — *spinosa.*
  5. *Pleustes parvus.*
  6. *Halirages borealis.*
  7. *Amphithopsis Malmgreni.*
  8. *Halicreion longicaudatus.*
  9. *Halirages bispinosus.*
  10. *Melita dentata.*
  11. *Halirages fulvocinctus.*
-



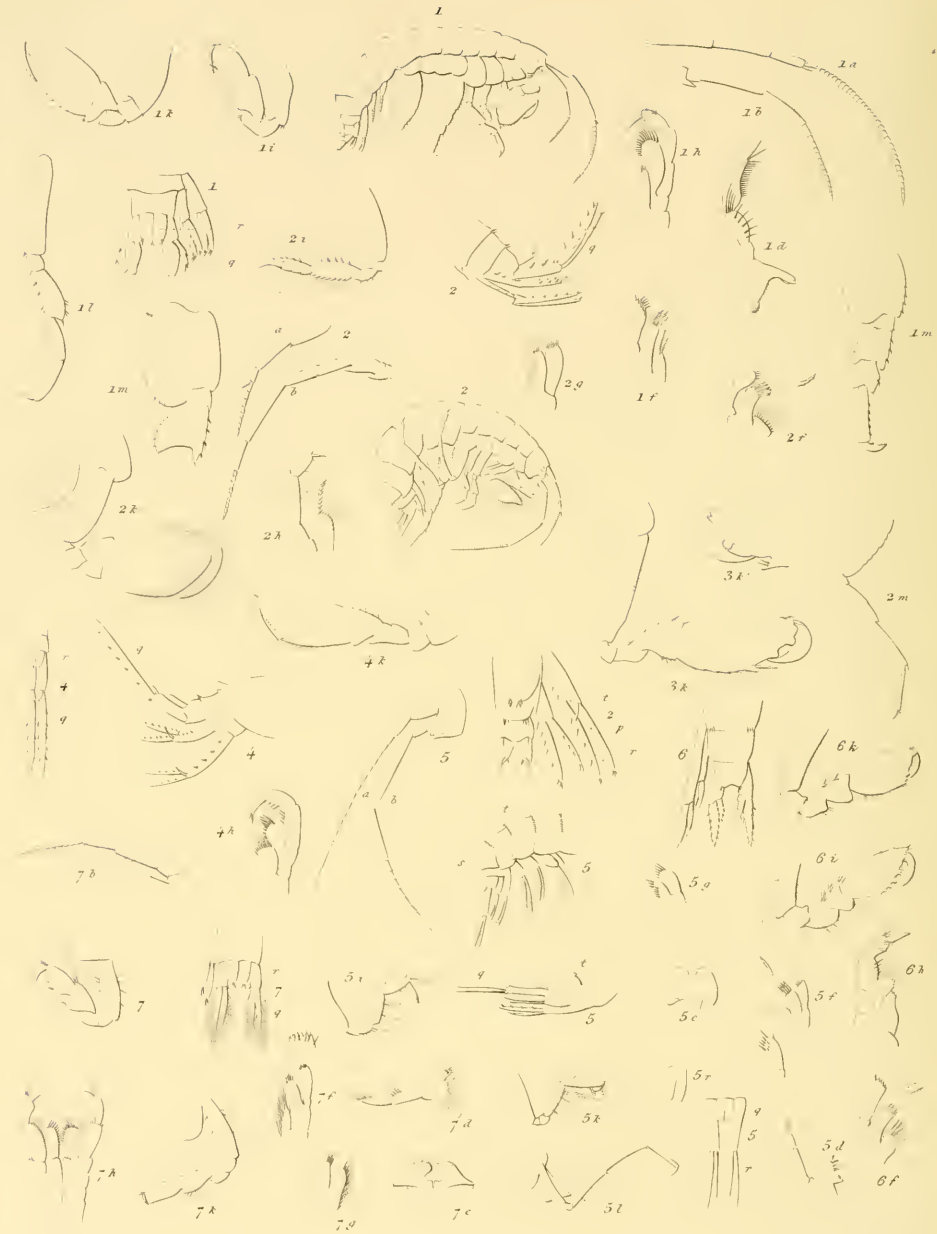


A. Beck u. d. d. d.

Verlag des Verlags J. Neumann, Neudamm







A. Borch mit net. delin.

Edwards and Thomson in V. Ber.

**Plade XXIV.**

1. *Elasmopus latipes.*
  2. *Cheirocratus Sundevalli.*
  3. — *assimilis.*
  4. *Melita palmata.*
  5. *Melphidippa longipes.*
  6. *Pallasea quadrispinosa.*
  7. *Gammarus pulex.*
-





**Plade XXV.**

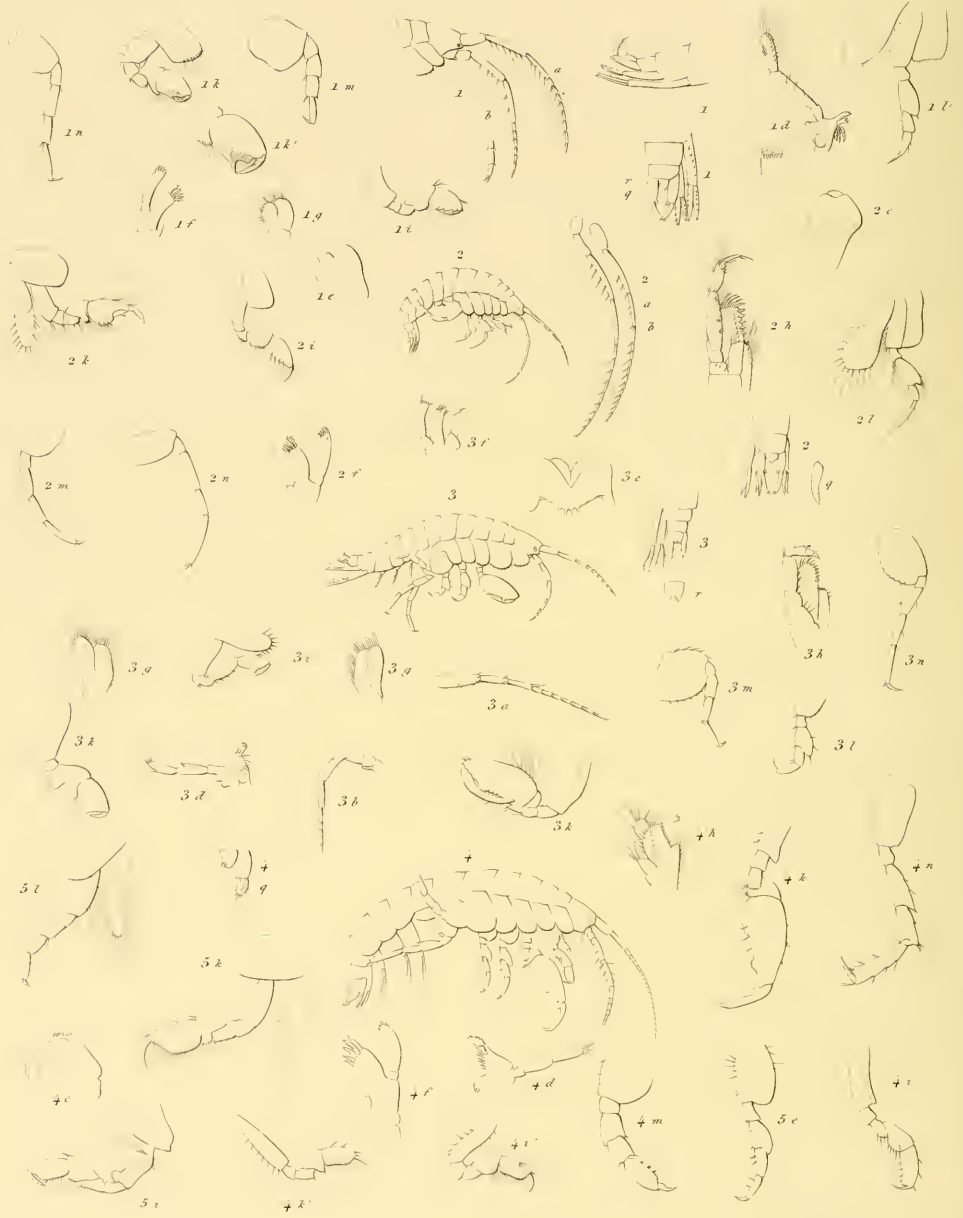
1. *Protomedeia fasciata*.
  2. *Autonoë longipes*.
  3. — *plumosa*.
  4. *Protomedeia longimana*.
  5. *Microdeutopus anomalus*.
  6. *Gammaropsis erythrophthalmus*.
  7. *Podoceropsis Sophiæ*.
  8. *Xenoclea Batei*.
  9. *Aora gracilis*.
-











*A. Boeckii* sul. nat. detm.

Cibicides Anthonom & Møller

**Plade XXVI.**

1. *Photis* Reinhardi.
  2. — Lütkeni.
  3. *Microtopos maculatus*.
  4. *Amphithoë grandimana*.
  5. — podoceroïdes.
-

**Plade XXVII.**

1. Sunamphithoë hamulus.
  2. — longicornis.
  3. Amphithoë podoceroïdes.
  4. Podocerus falcatus.
  5. 6. — angvipes.
  7. — falcatus.
-











**Plade XXVIII.**

1. *Janassa variegata*.
  2. *Podocerus falcatus*.
  3. *Cerapus longimanus*.
  4. — *abditus*.
  5. — *Hunteri*.
  6. — *grossipes*.
  7. *Corophium affine*.
  8. — *crassicorne*.
  9. *Siphonoecetes Colletti*.
-





**Plade XXIX.**

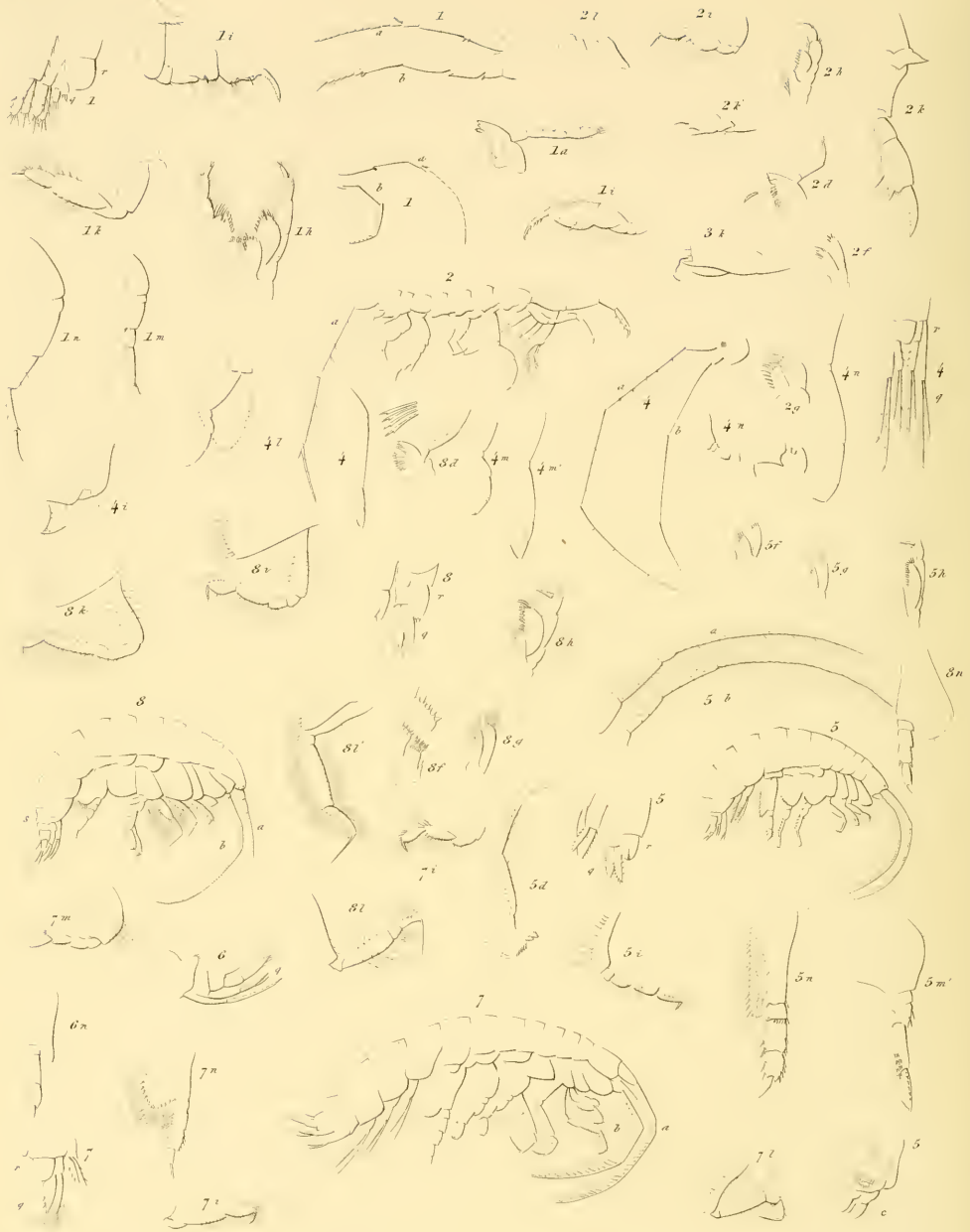
1. *Podocerus latipes*.
  2. *Janassa variegata*.
  3. ?
  4. *Podocerus megacheir*.
  5. *Protomeдея longimana*.
  6. *Microdeutopus gryllotalpa*.
  7. *Lætmatophilus tuberculatus*.
  8. *Paradulichia typica*.
  9. *Dulichia curticauda*.
  10. — *falcata*.
  11. — *nordlandica*.
-











**Plade XXX.**

1. *Glaucome Krøyeri*.
  2. 3. *Dulichia porrecta*.
  4. — *tuberculata*.
  5. *Haploops tubicola*.
  6. — *carinata*.
  7. — *setosa*.
  8. *Ampelisca macrocephala*.
-





**Plade XXXI.**

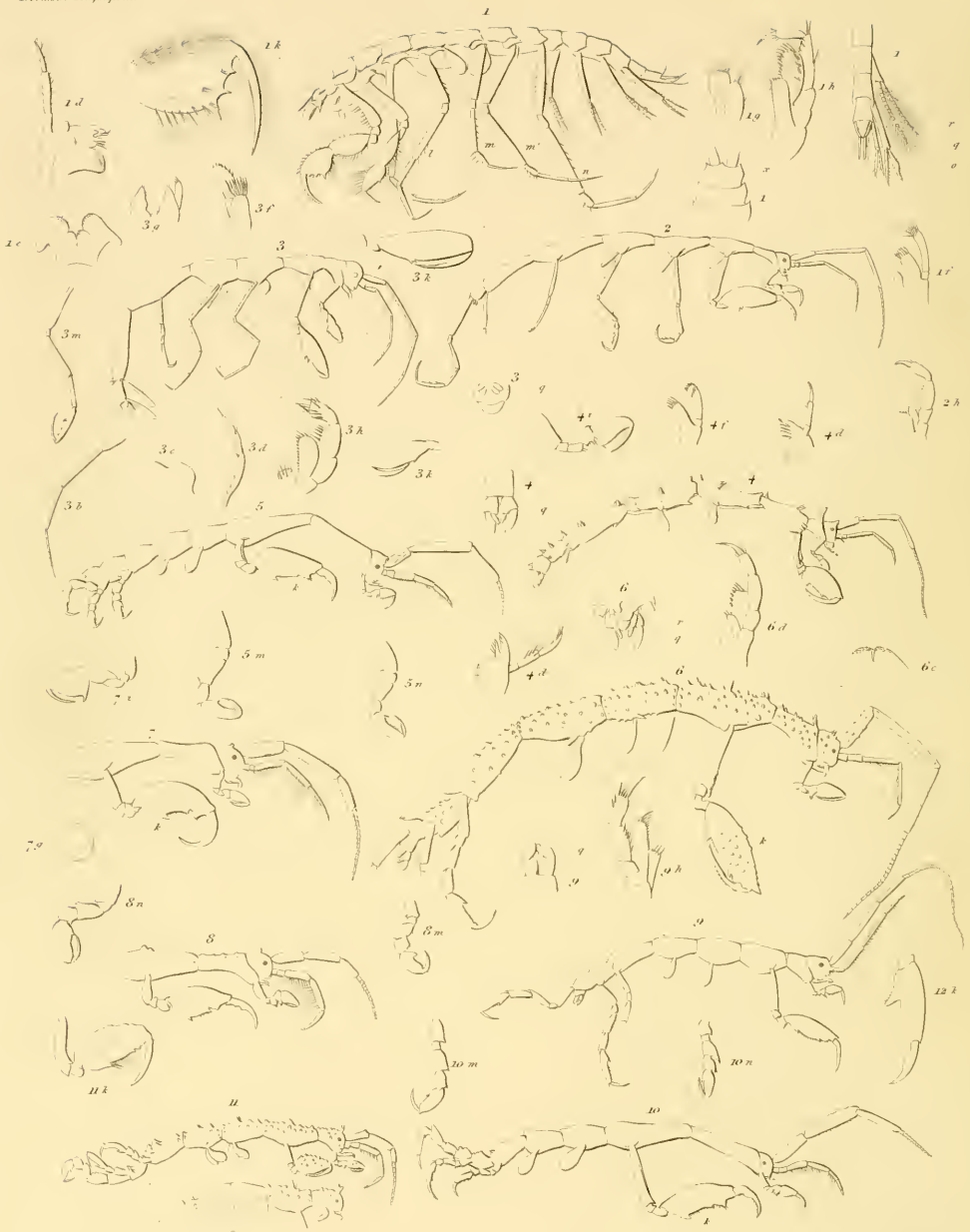
1. *Ampelisca tenuicornis.*
  2. — *assimilis.*
  3. — *æqvicornis.*
  4. — *typica.*
  5. — *spinipes.*
  6. — *lævigata.*
  7. — *Eschrichti.*
  8. — *propinqua.*
  9. — *dubia?*
-











**Plade XXXII.**

1. *Hela monstrosa.*
  2. *Proto Goodsirii.*
  3. — *ventricosa.*
  4. *Æginella spinosa.*
  5. *Caprella Esmarkii.*
  6. *Ægina echinata.*
  7. *Caprella longicornis.*
  8. — *Lovéni.*
  9. *Ægina lævis.*
  10. *Caprella laticornis.*
  11. — *punctata.*
  12. *Podalirius typicus.*
-









**Date Due**

---

A vertical line is drawn from the center of the horizontal line above down to the bottom of the page, creating a narrow column.

