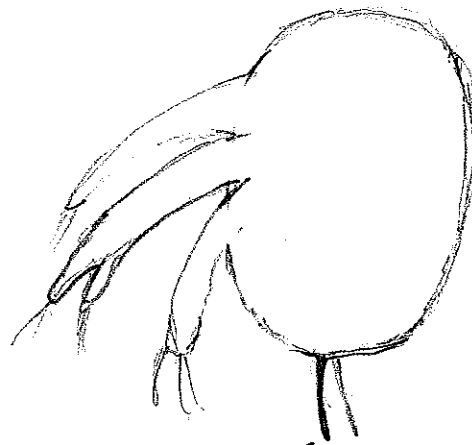


Pseudodiaptomus forbesi

N1



Ventral

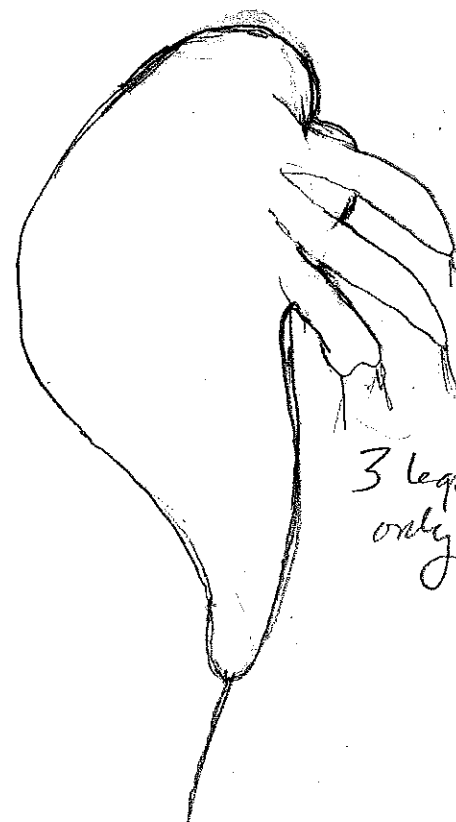
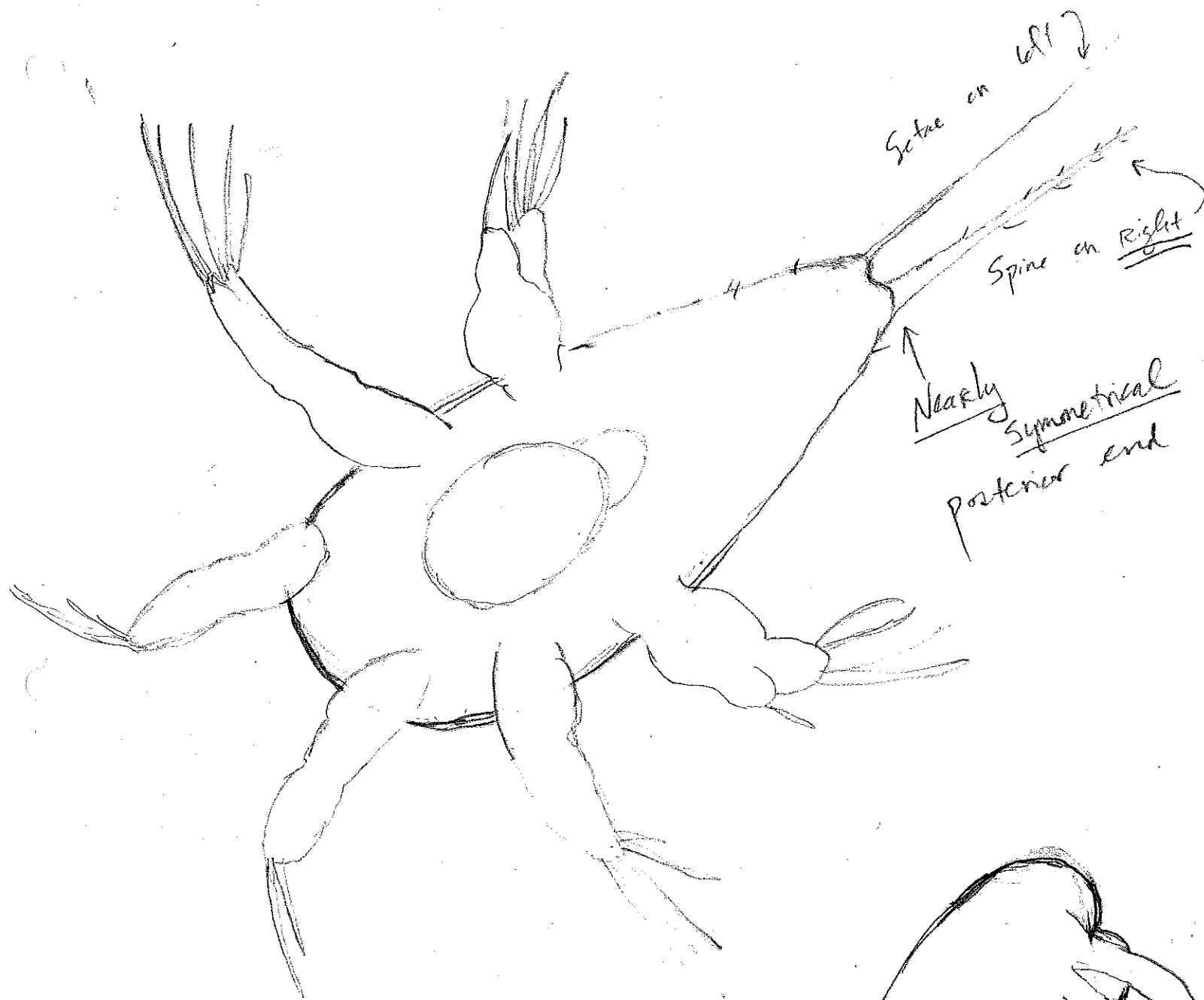
↑
Right spine
slightly
thicker.

lateral

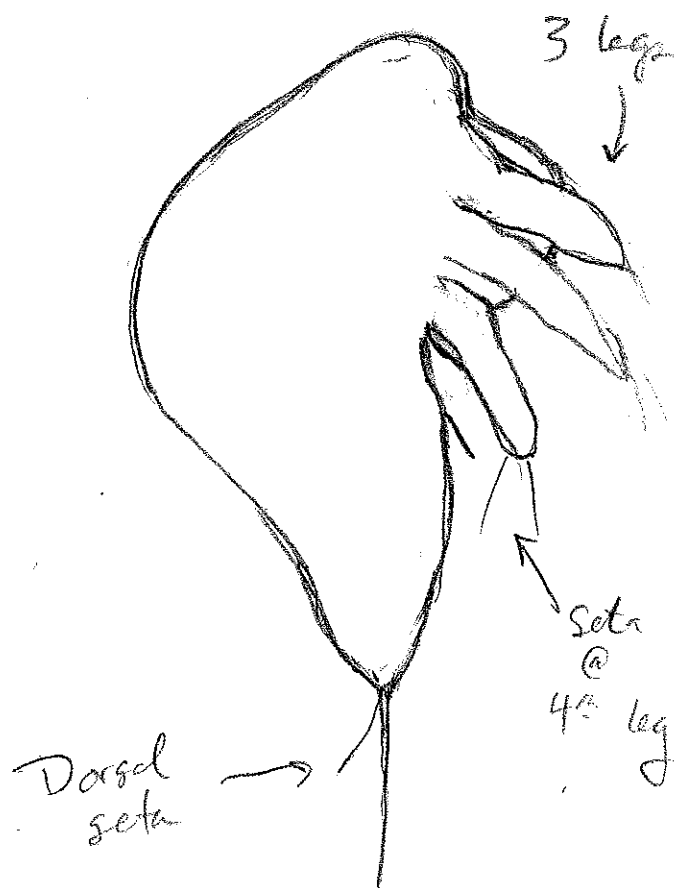


SDurand 2004

Pseudodiptomus NZ

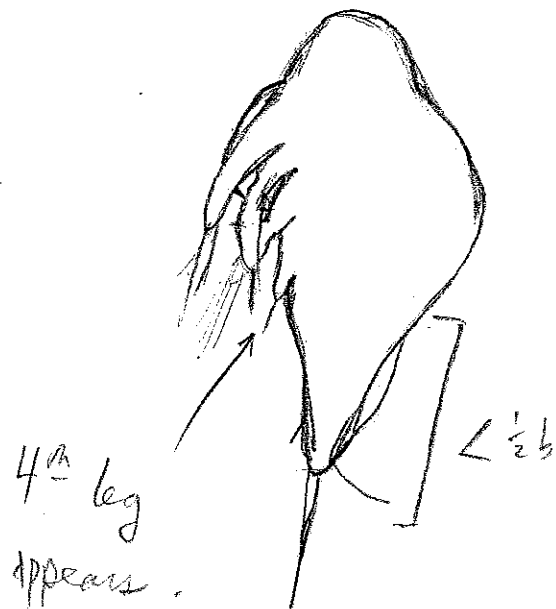
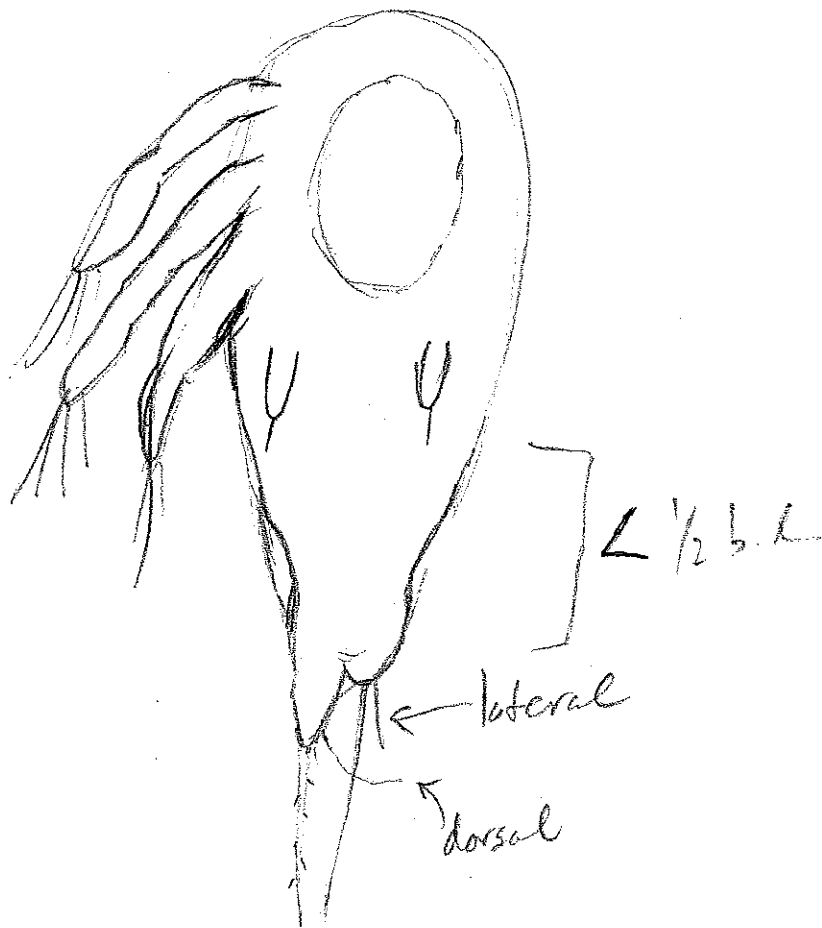


Pseudodipodomys furberi N3



5 Durand '04

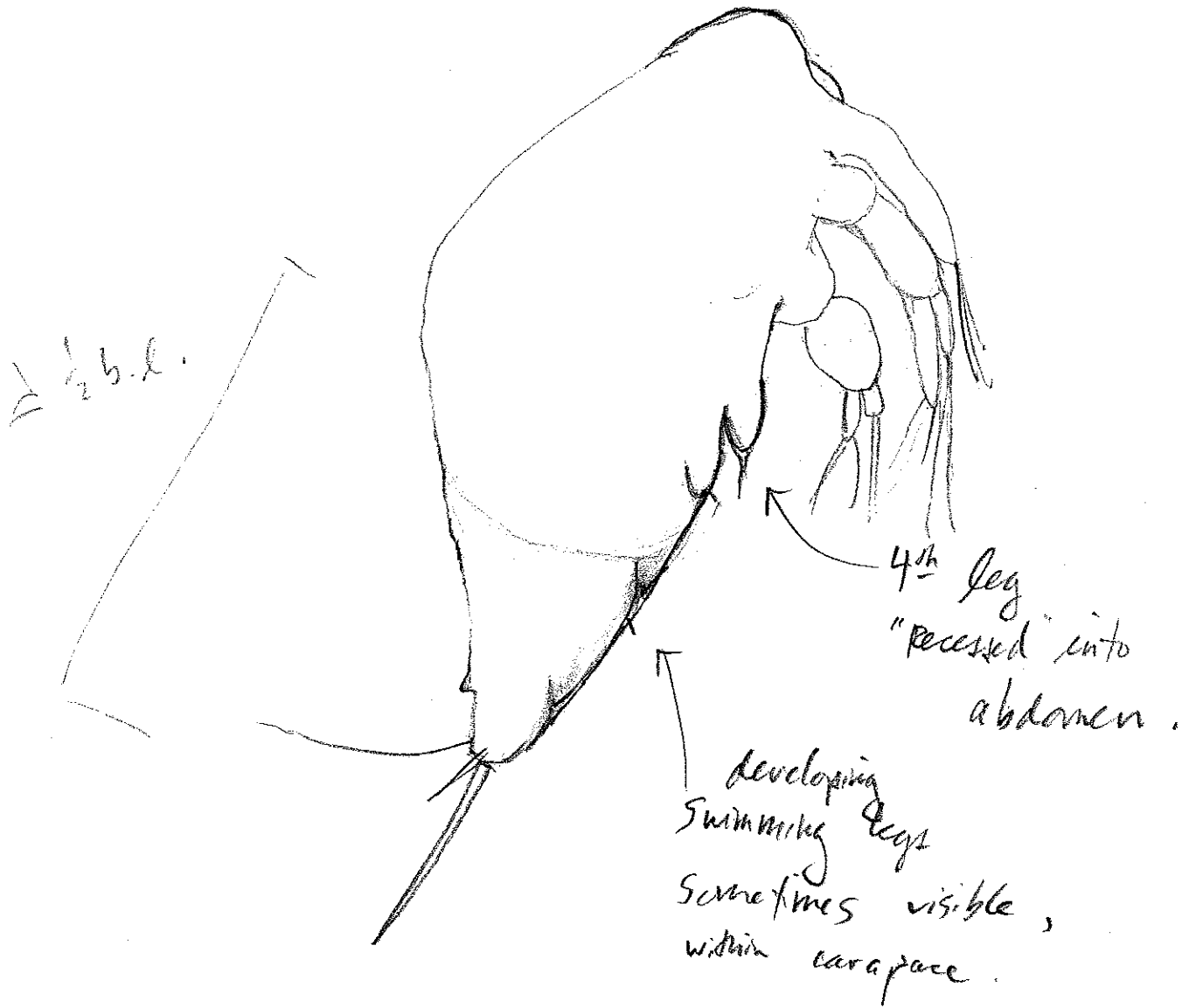
Pseudodiptomus forbesi N4



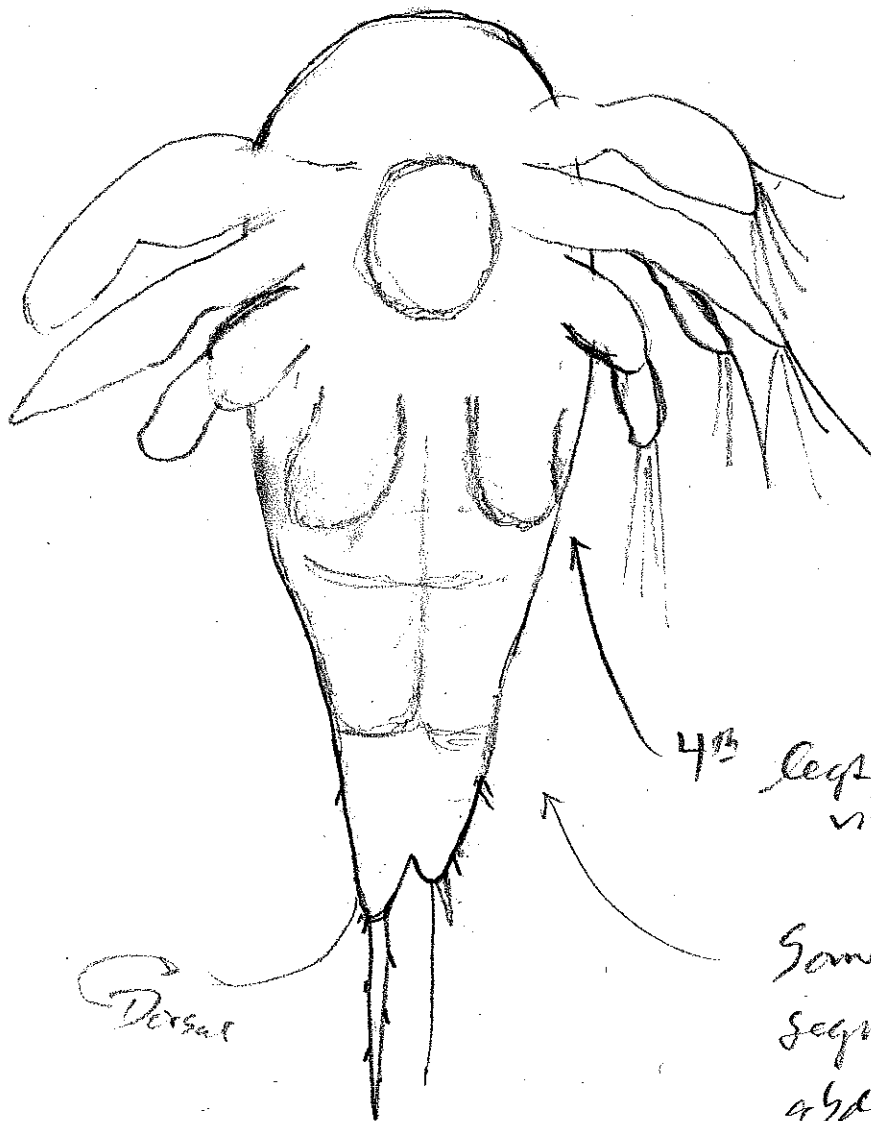
4th leg
appears.

Stewart 2004

Pseudodiaptomus forbesi N5



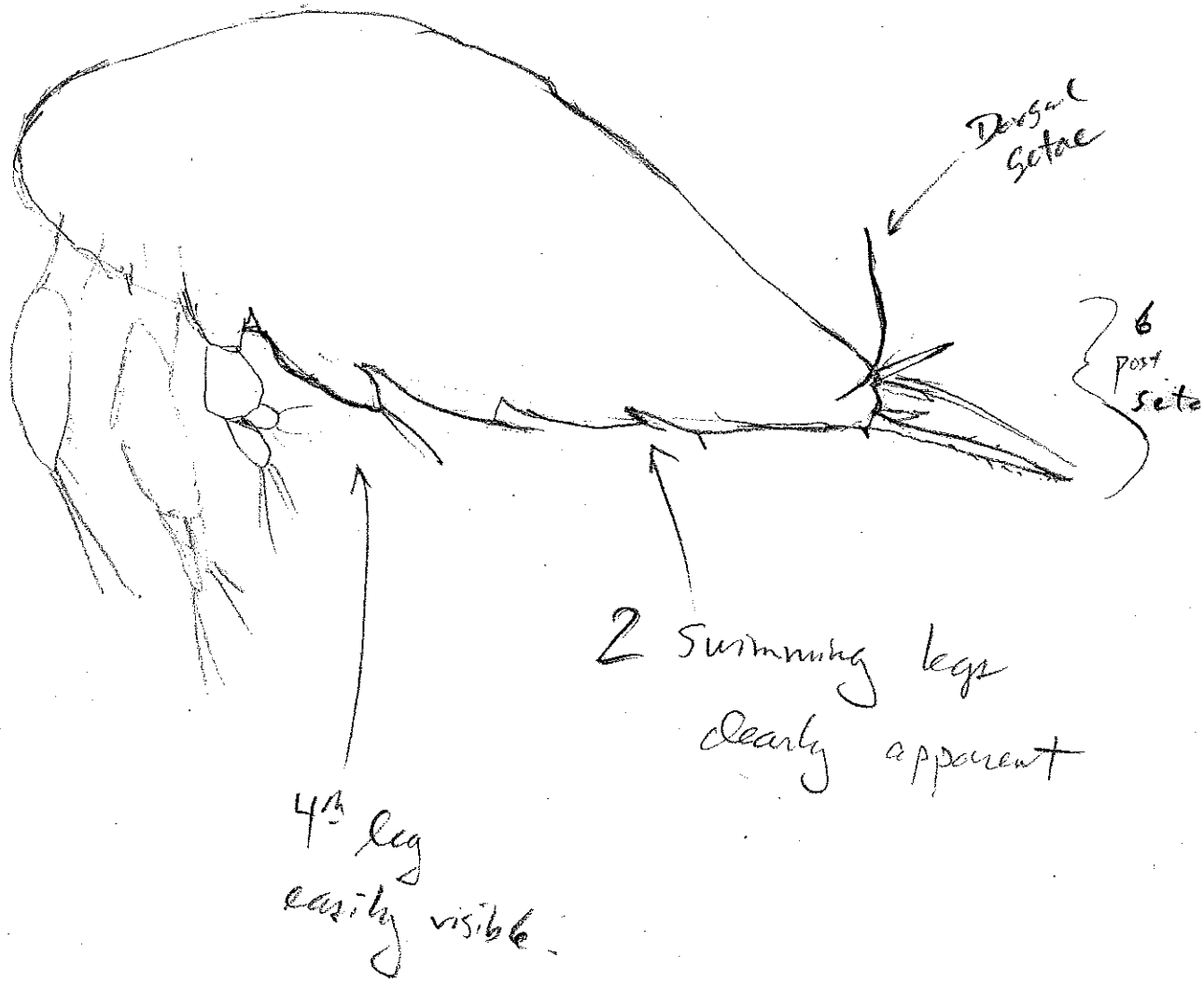
Pseudodiaptomus forbesi N5
(ventral)



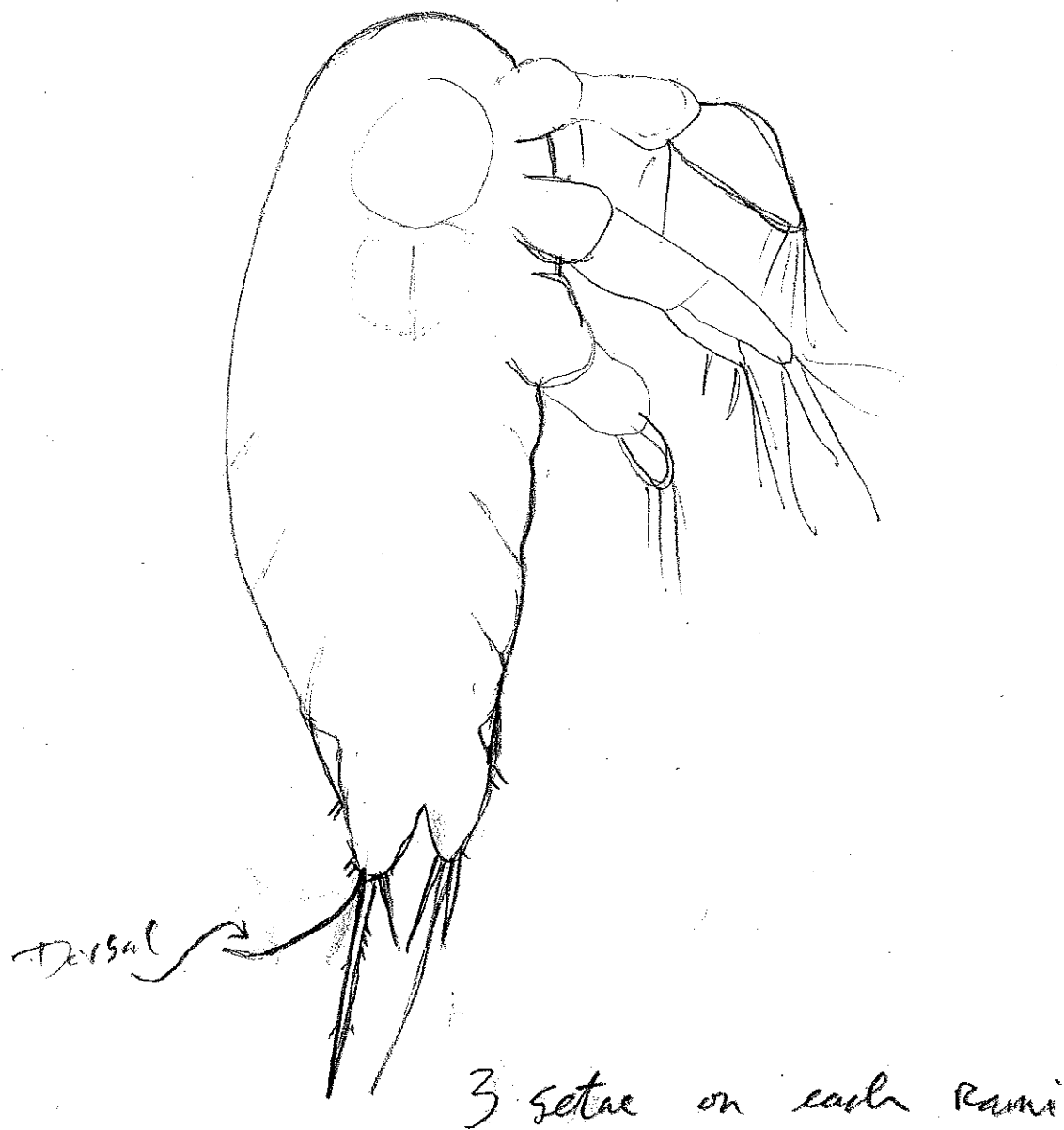
4th leg barely visible.

Some rudimentary segmentation on abdomen (barely visible)

Pseudodiaptomus forbesi N6
(lateral)



Pseudodiaptomus forbesi N6
(ventral)

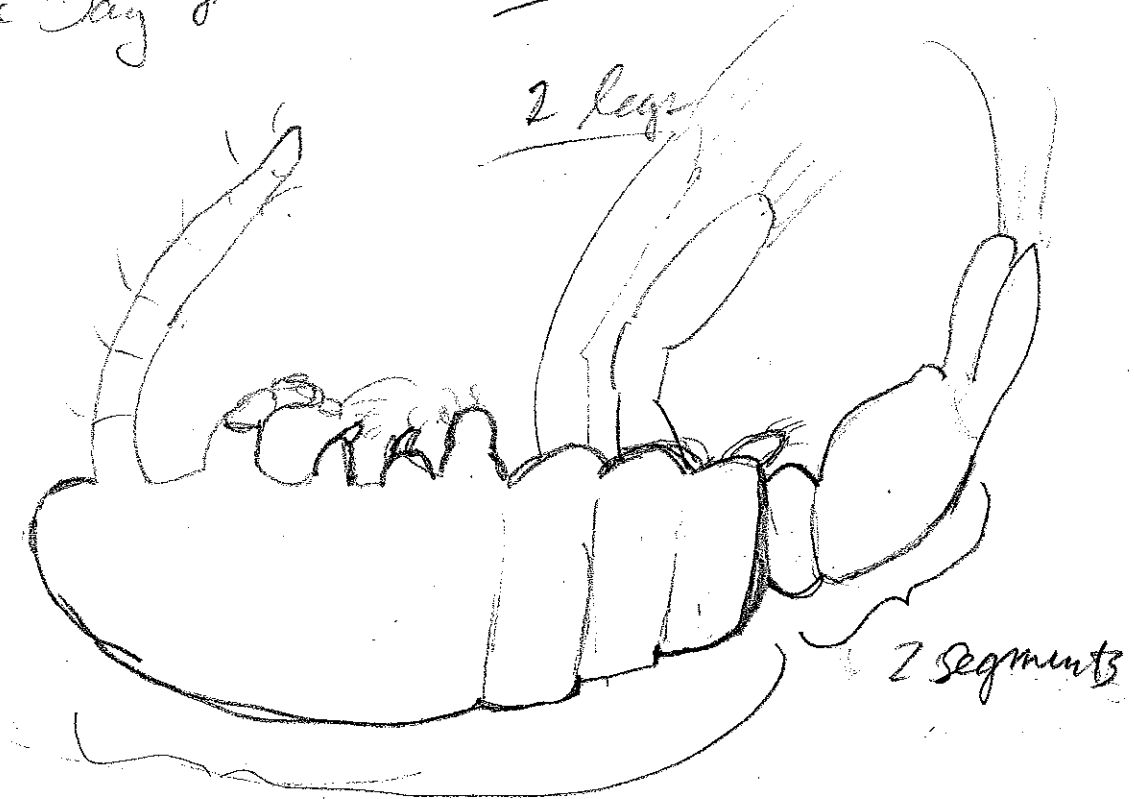


3 Dorsal setae

Pseudodiptomus forbesi
Copepodite Day 8

CI

2 legs



4 segments

0.65 mm w/o

~0.75 mm w/ setae

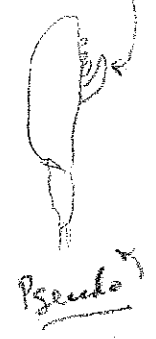
Edward 10/1

Pseudodiaptomus furber CI

4-10 pairs

① Overall, larger than Eury.

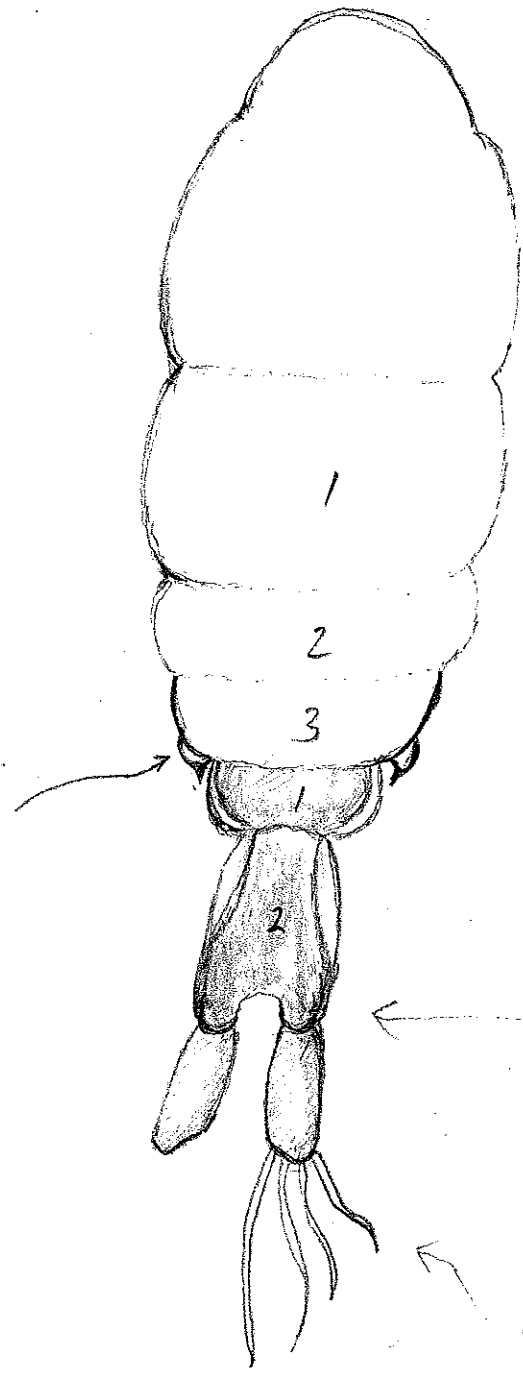
② longer lower maxillae



③ U-shaped indent in 2nd segment → Eury

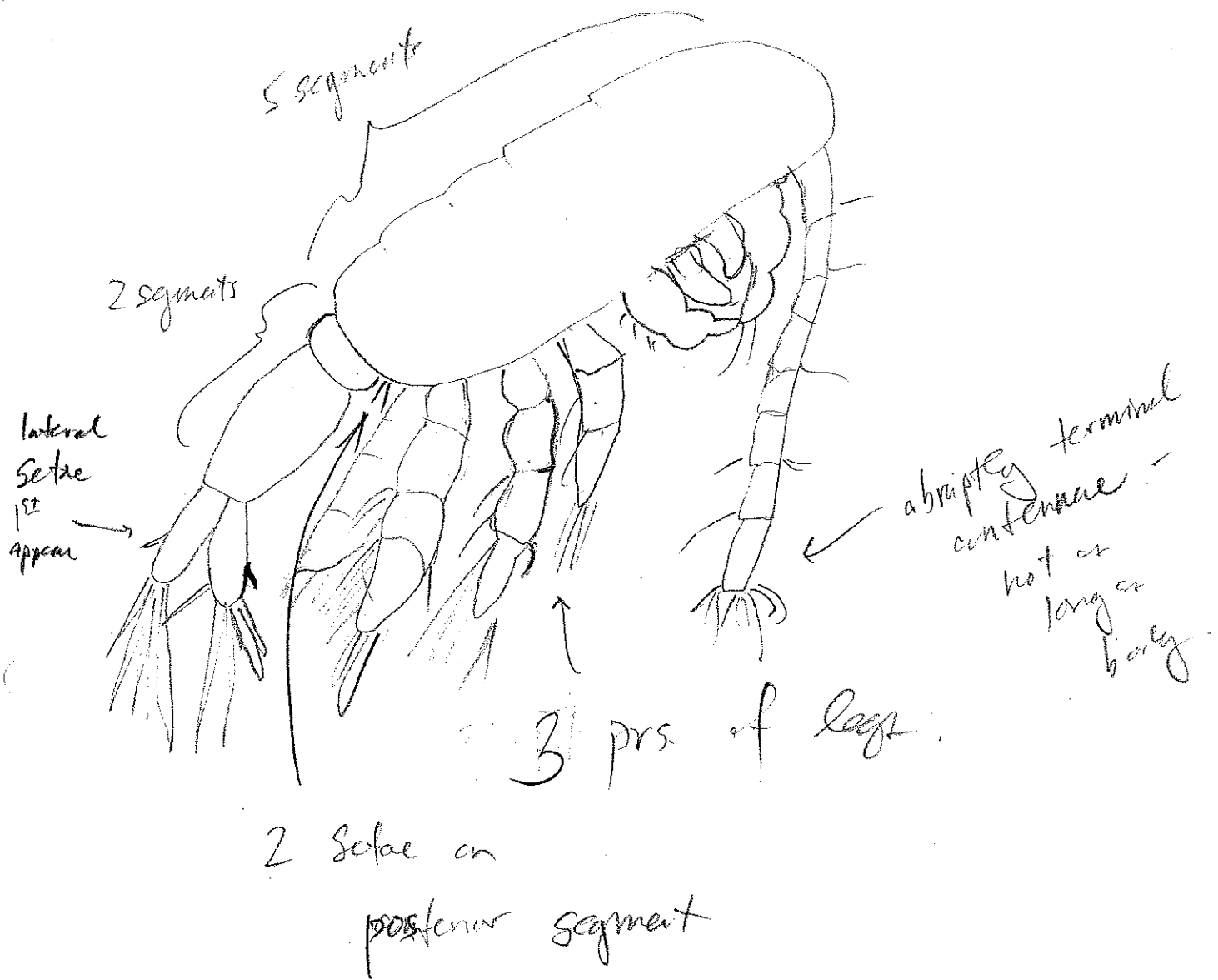
④ shorter, stouter setae

Rudimentary 3rd legs



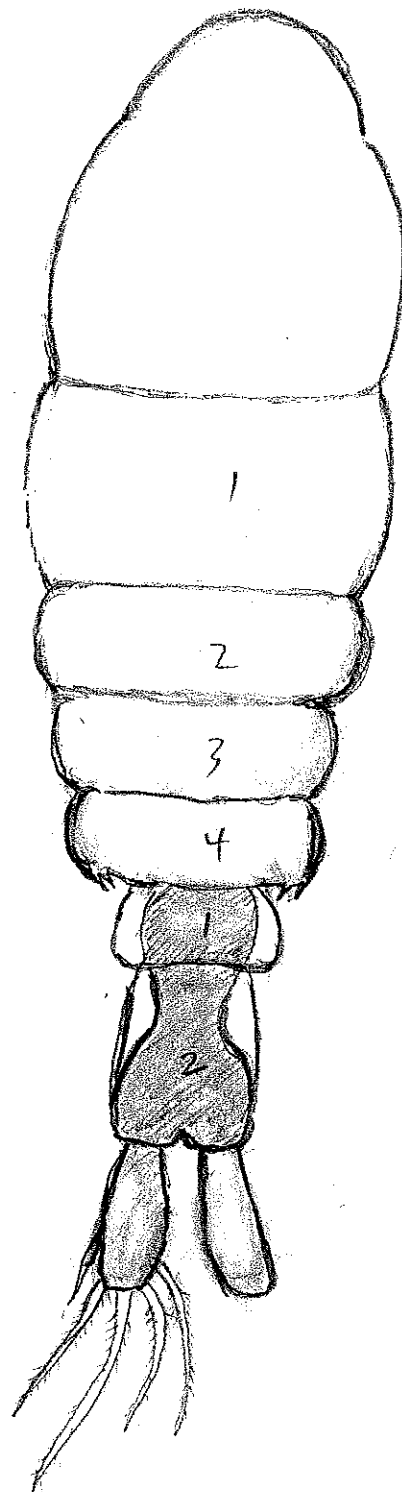
Pseudodaptomus forbesi

Copepodite Day 9 - CII



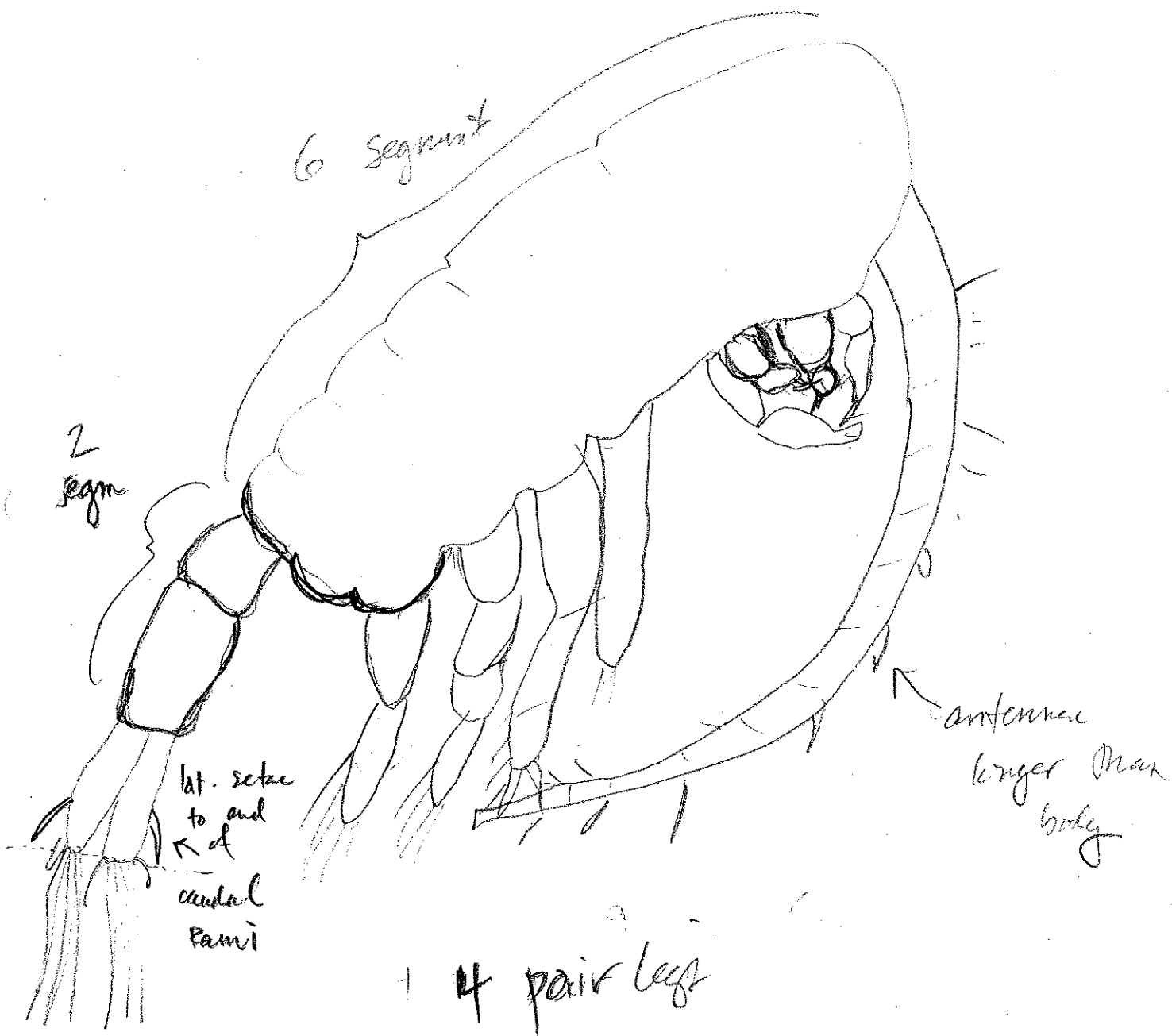
SDurand '08

Pseudodipterurus forbesi CII



Pseudo diaptomus forbesi

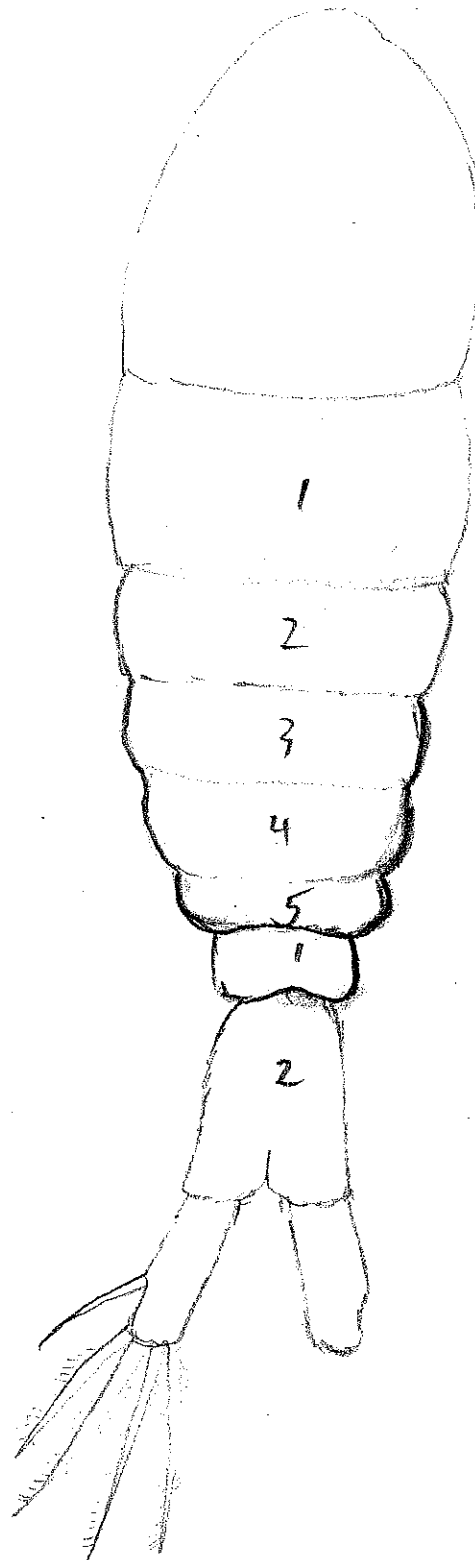
Copepodite Stage 10 - CIII



length: 0.85 mm w/o caudal setae.
1.0 mm w/ setae

SDurant 100

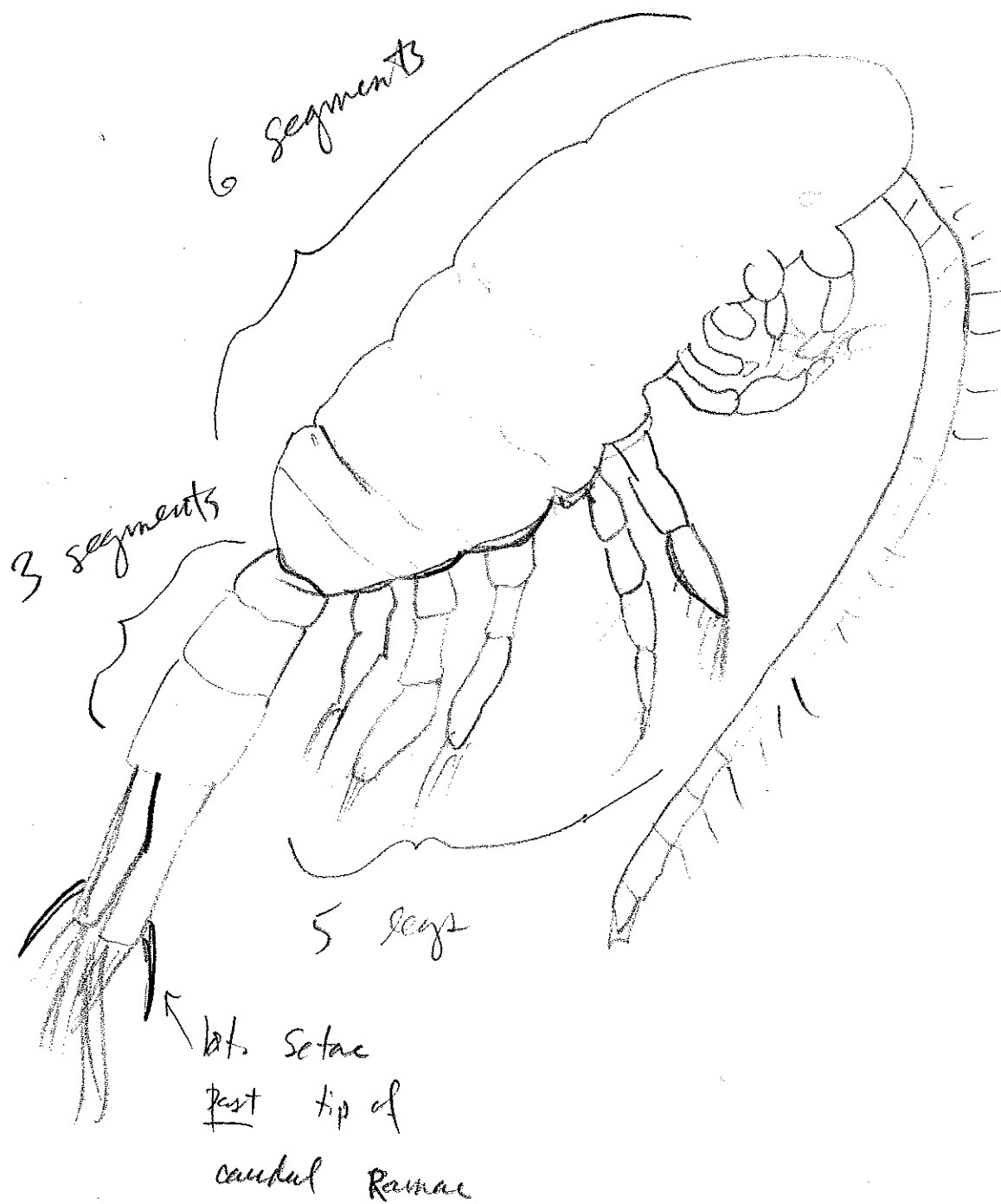
Pseudodiaptomus forbesi C III



Sturand 04

Day 13

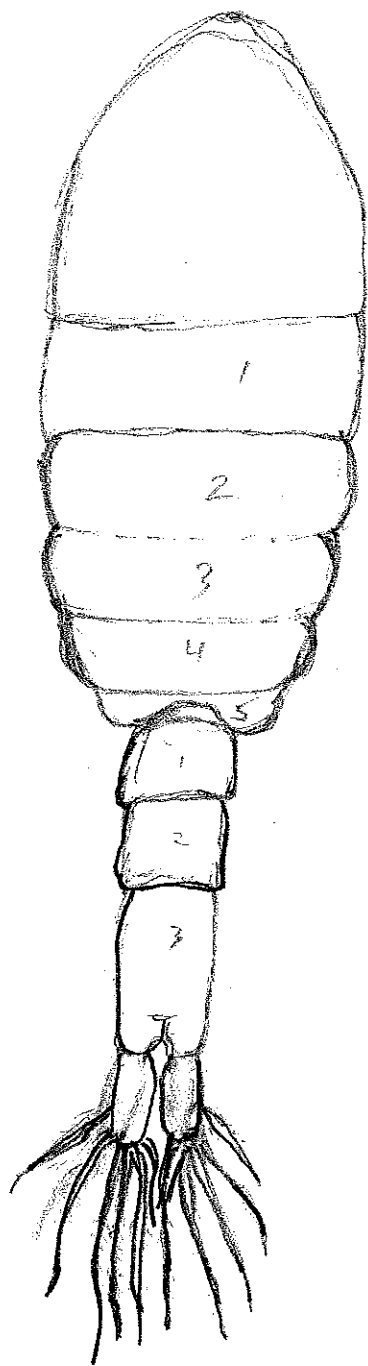
P. forbesi - CIV



Durand '01

Pseudodius tenuis Forbesi

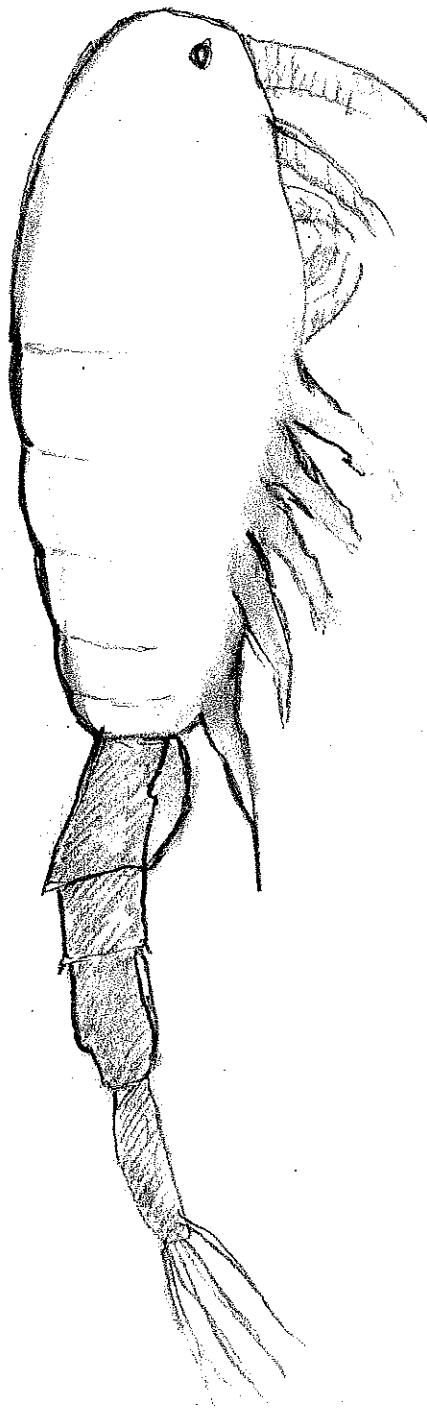
C IV



Duration

Pseudodiaptomus forbesi

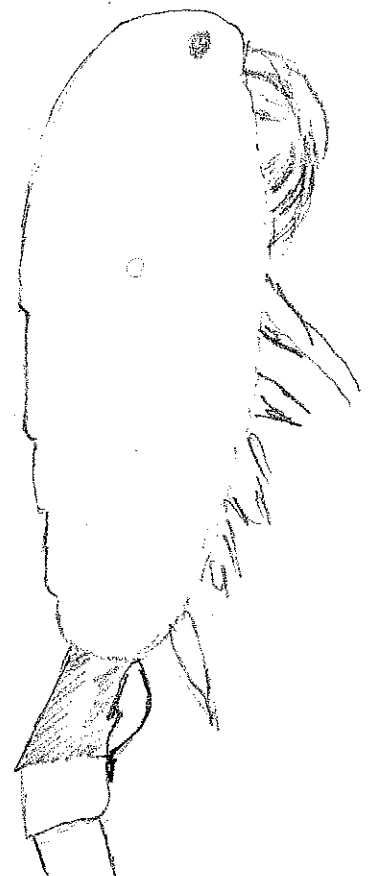
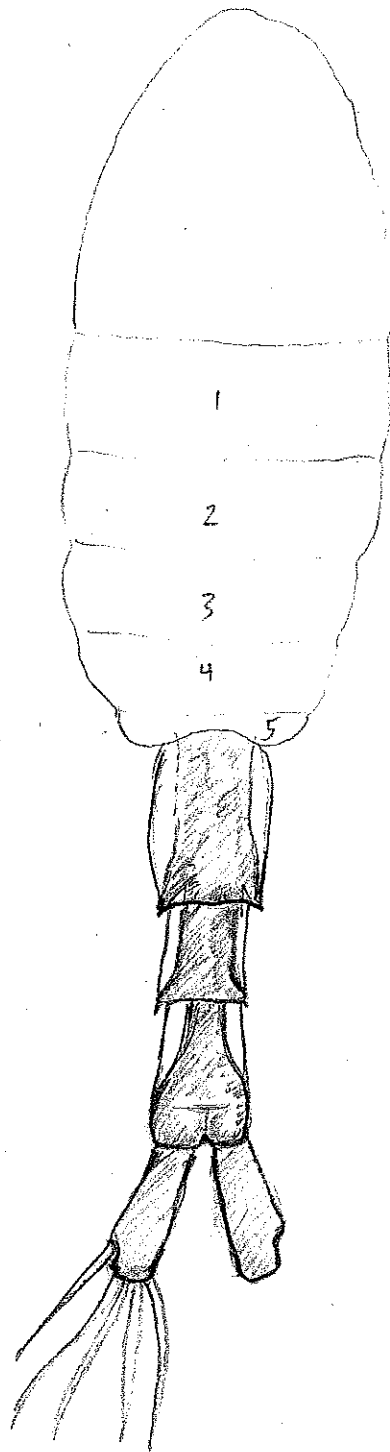
CV Female
(lateral view)



S. Deane 89

Pseudodipterinus forbesi

CII Female

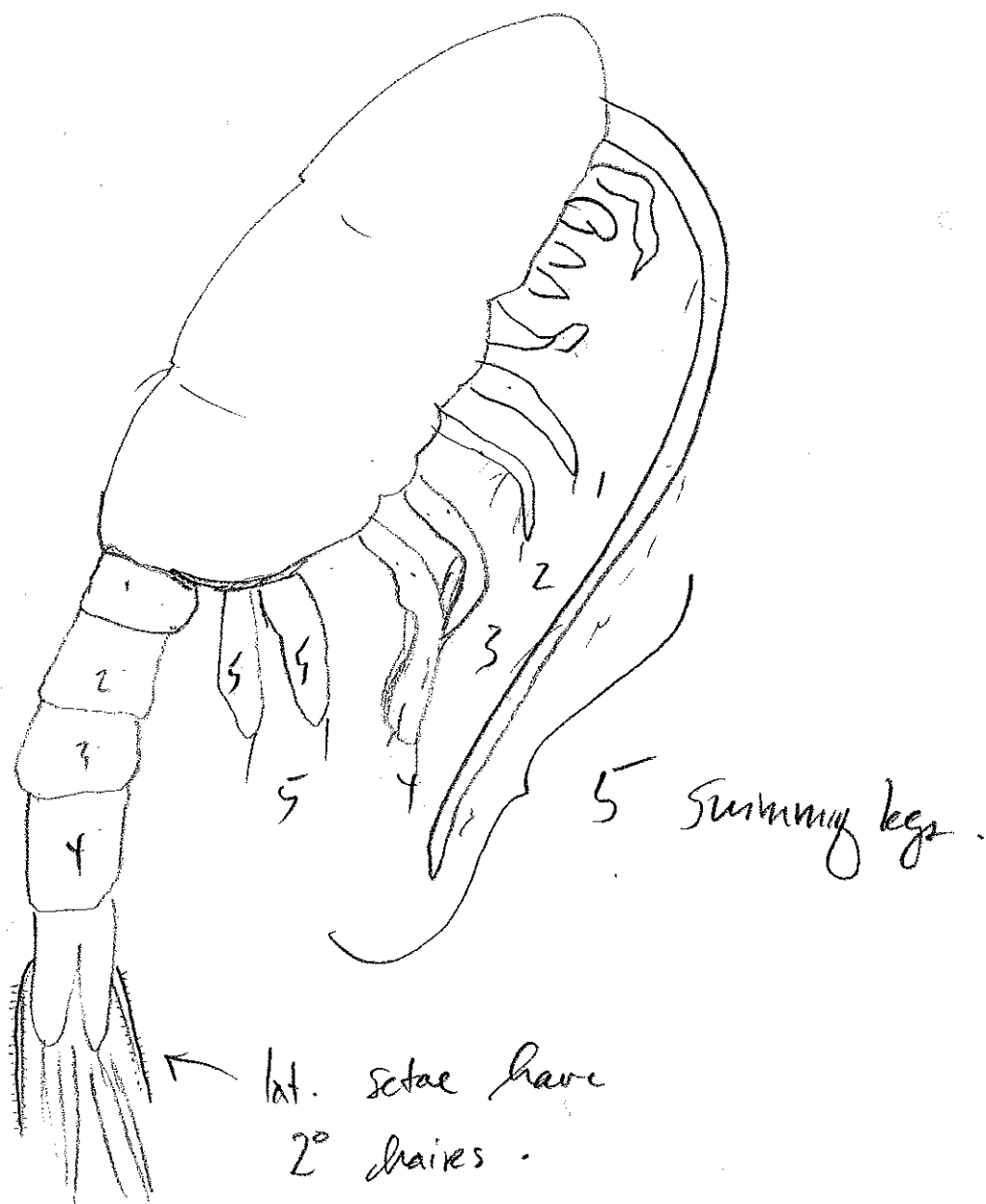


Durand '04

Day 14

P. forbesi

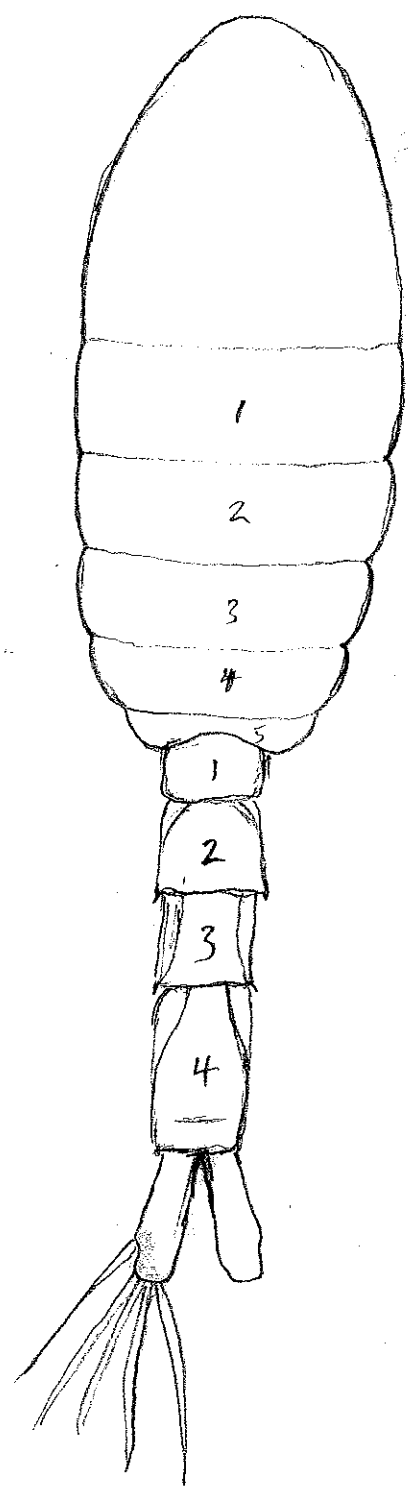
- CIV Male



5 Dec 1964

Pseudodiaptomus forbesi

CV Male



J. Durand '04

Pseudodiaptomus forbesi

C VI Female

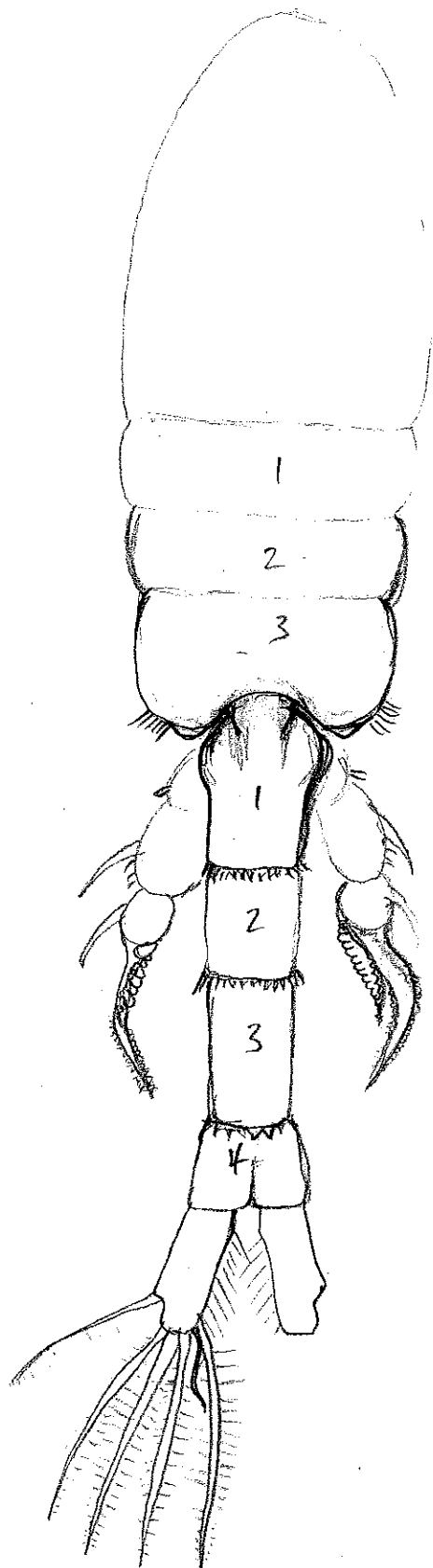
(lateral view)



J. Durand 104

Pseudodiaptomus forbesi

CVI Female

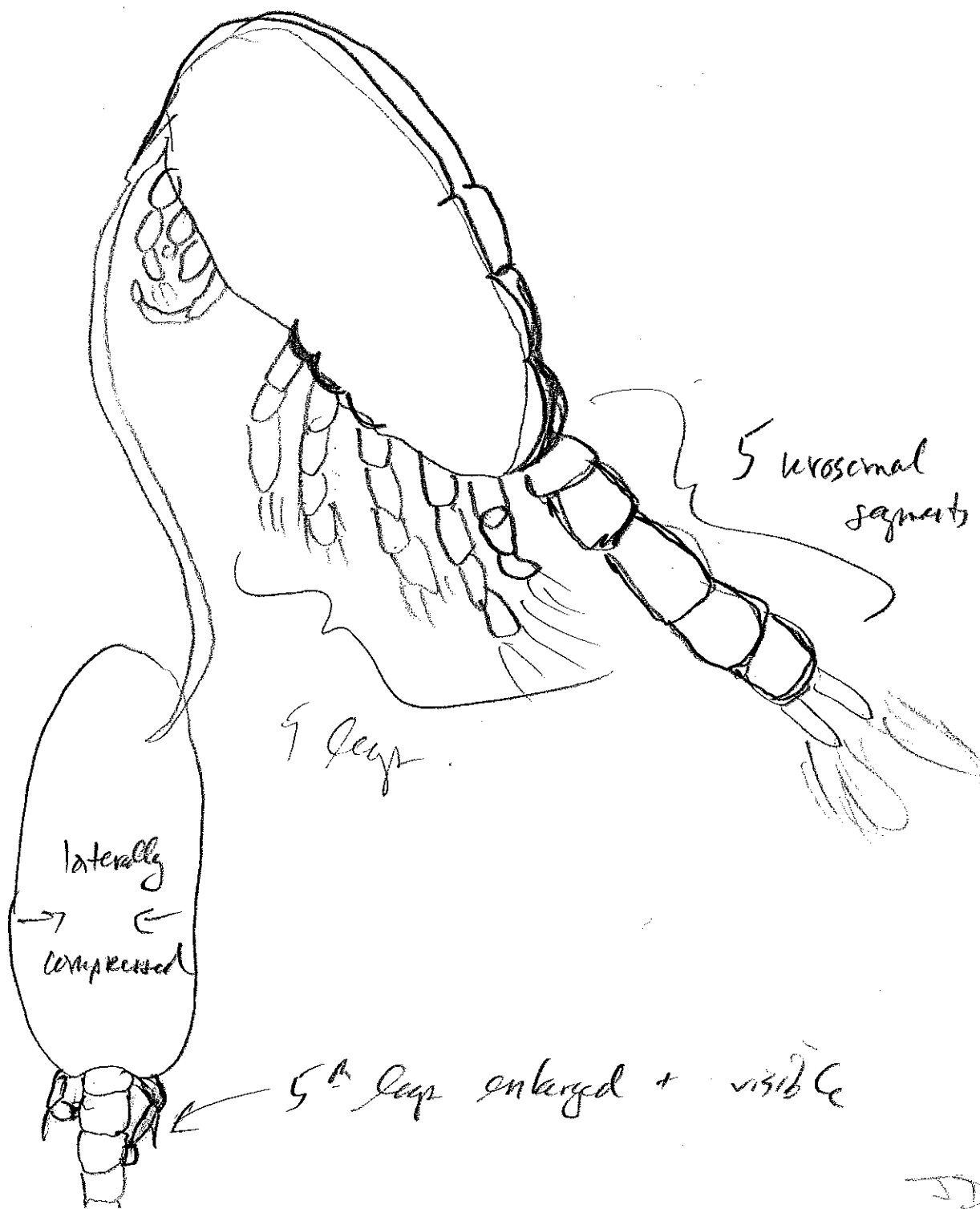


84
S. D. Davenport

Day 15

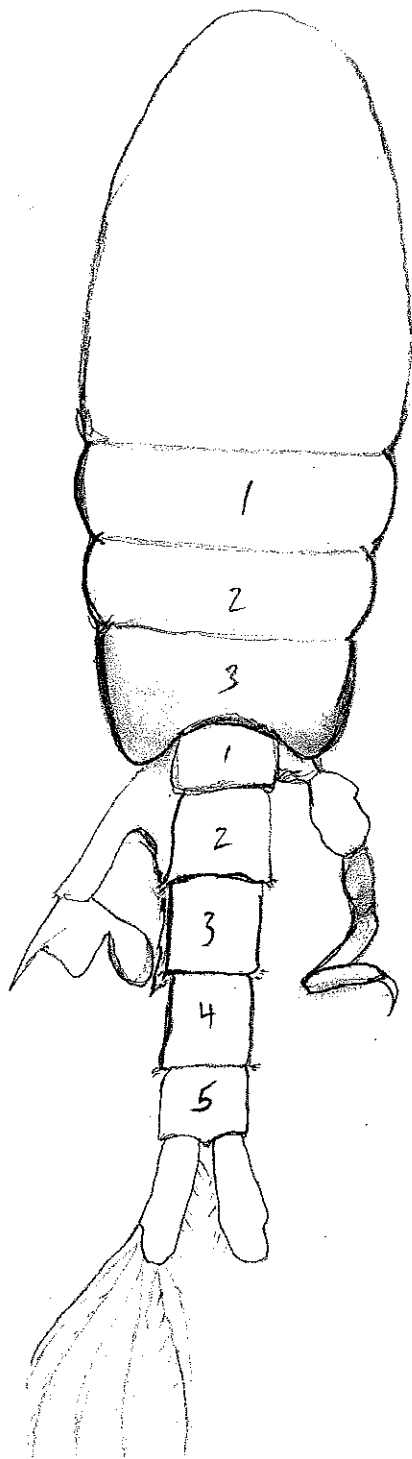
P. furberii

CVI Adult ♂



J. D. ...

Pseudodipteromus ferberi
CVI Male



5 segments for CVI male on urosome.

→ Divergent out