

9101

2010



033 x50

9102

1017

En

6.32

Qm

3.32 $\cdot 125$

1.45 $\cdot 009$

Co

.28

.43

.39

.35

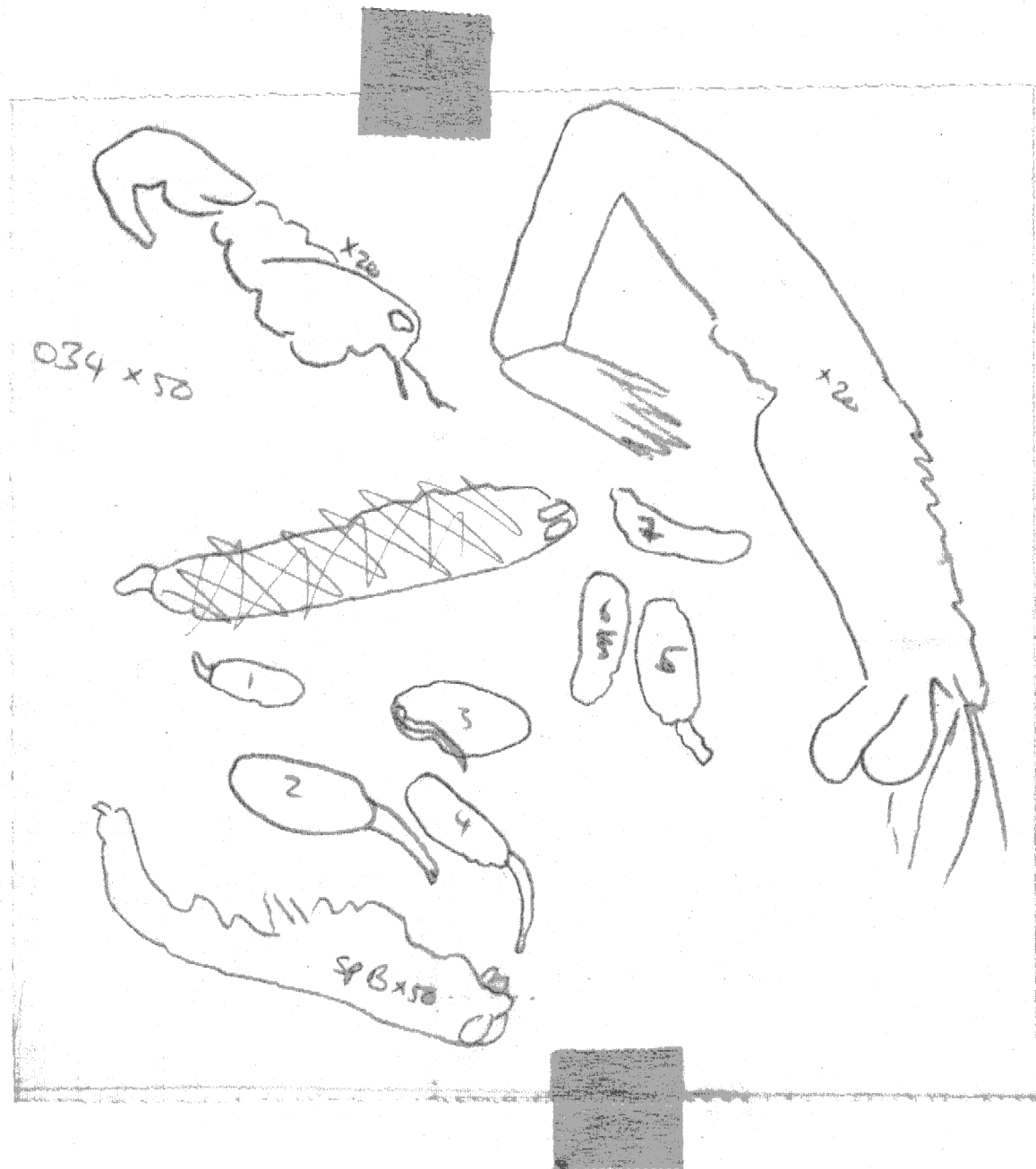
.37

.38

.45

G103

8012



9104

2012

4a

6

39

4

45

43

51

35

44

36

36

36

41

4

48

37

5

41

6

32

36

4

5

4

$n = 11$

4

$\bar{x} = 0.45$

43

$\sigma = \text{---} 0.07$

4

9105

401P



035 x 80

9106

2017

Am

3.12

0.18

Co

.44

.4

.4

.39

.4

.45

.4

.43

Her

.4

.4

.35

.47

.48

.46

.42

.41

.38

.42

.3

Lse

.64

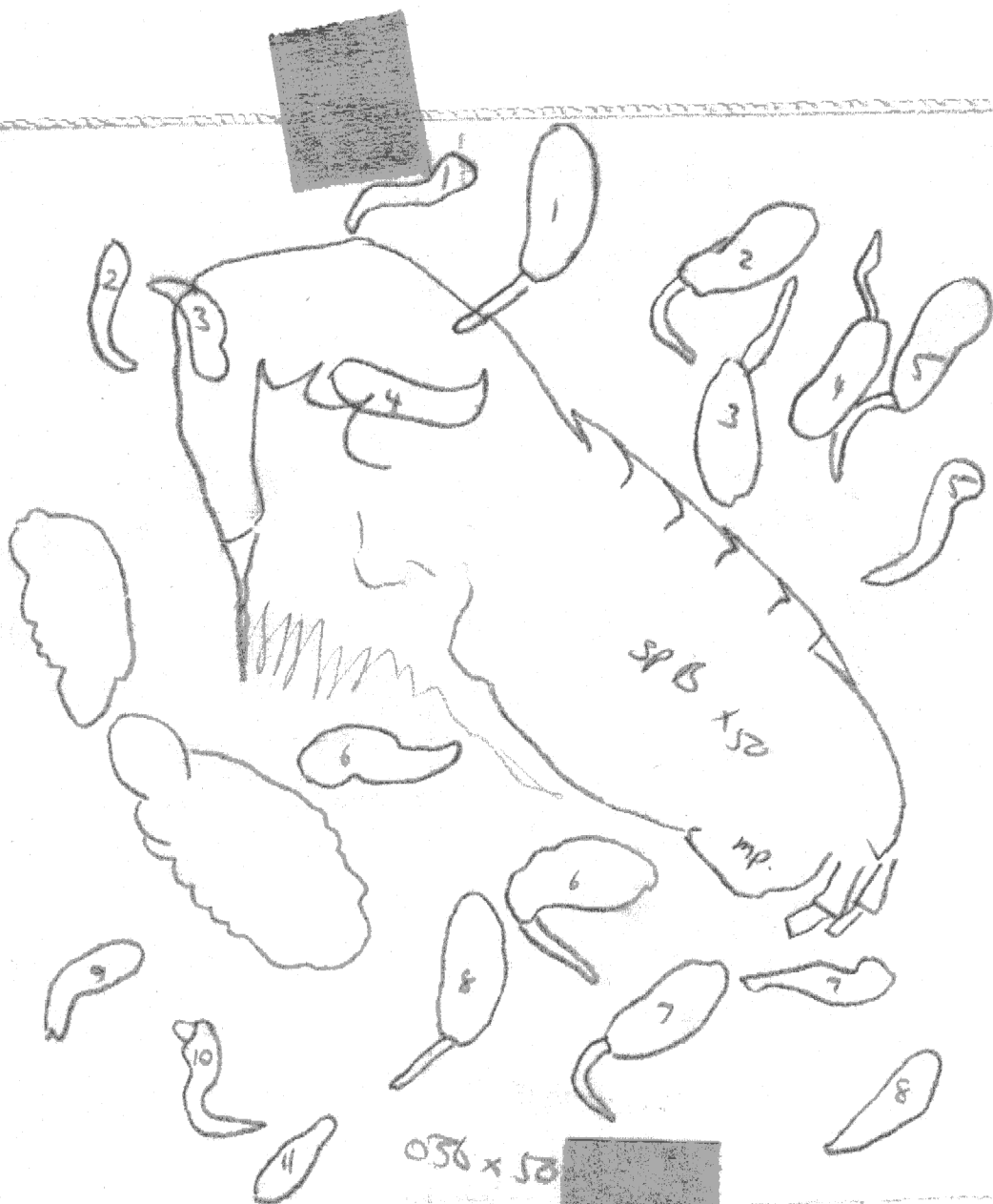
.95

$$n = 11$$

$$\bar{x} = 0.41$$

$$\sigma = 0.05$$

9107



9108

F01P

Eu

3.55

Am

2.15

•025

Co

•35

•31

•37

•4

•37

•42

•38

•36

•38

•39

•4

•43

•4

•42

Ha

•52

•38

•5

9609

201P

037



9110

POLP

6

• 4

• 42

• 48

• 52

• 43

• 28

• 41

• 44

• 44

• 49

• 41

• 38

• 38

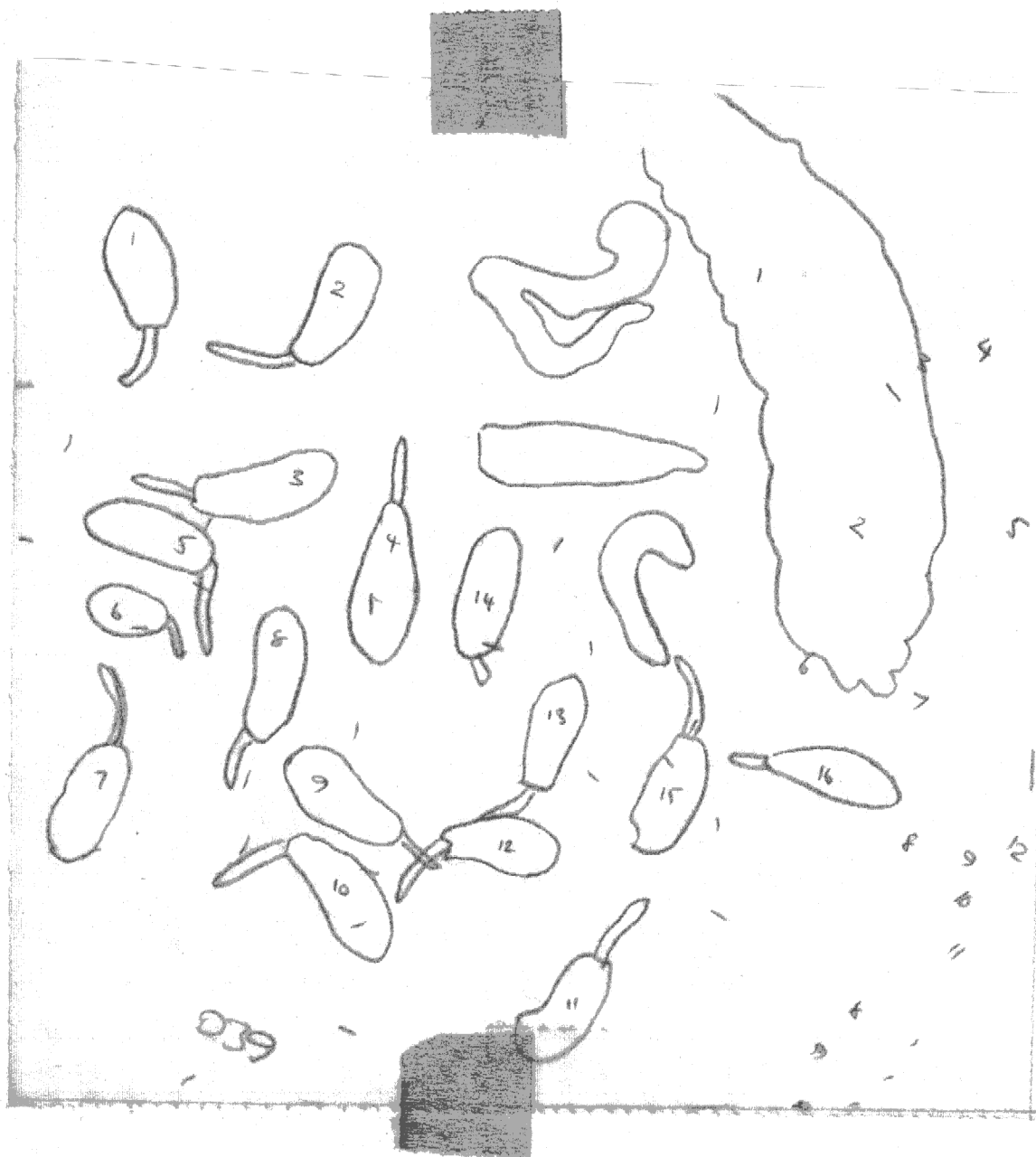
• 45

• 4

• 45

9111

21.7



9112

a_m

$$1.85 \times 3$$

$$2.3$$

$$2.46$$

$$2.07$$

$$3.1$$

$$1.15$$

c_0

$$.45 \times 3$$

$\pi r^2 h$

1.02 am
.212

4.8

$\div 56 = 1 \text{ am}$

$$\bar{x} = 2.155$$

$$n = 6$$

$$\sigma = 0.594$$

9113

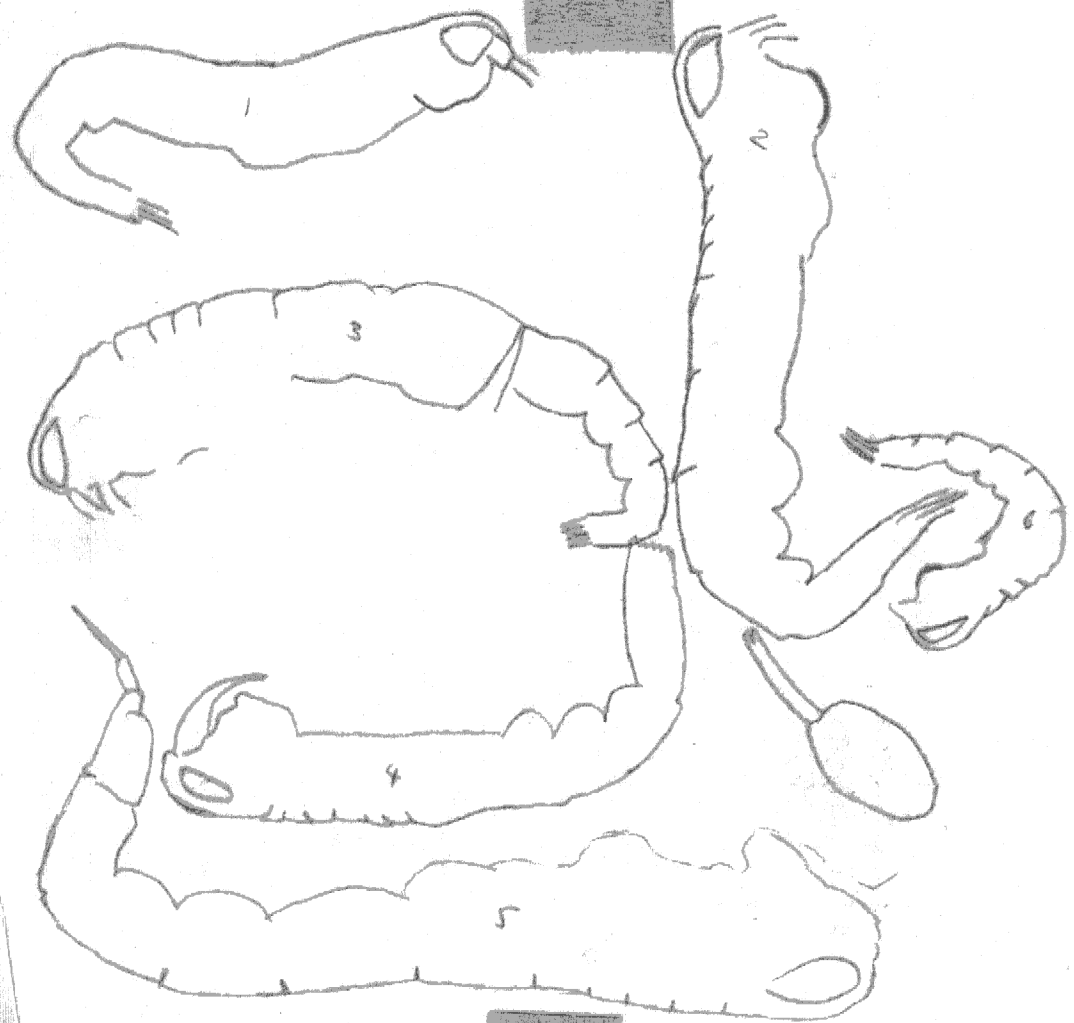
0.091 mm

109

76

$$Wt = .00991(L)^{2.77}$$

$$0.083 \text{ fl}$$
$$.001, 085 \times 10^{-3}$$



040 x 50

9114

Co

Ha

Eu

21110

.38

.23

2.8

.39

.23

.38

.4

.39

.43

.4

.17

.37

.45

.35

.44

.42

.48

.33

.45

.47

.44

.42

.42

.4

.43

.37

.41

.43

.4

.45

.35

.41

.36

.25

.46

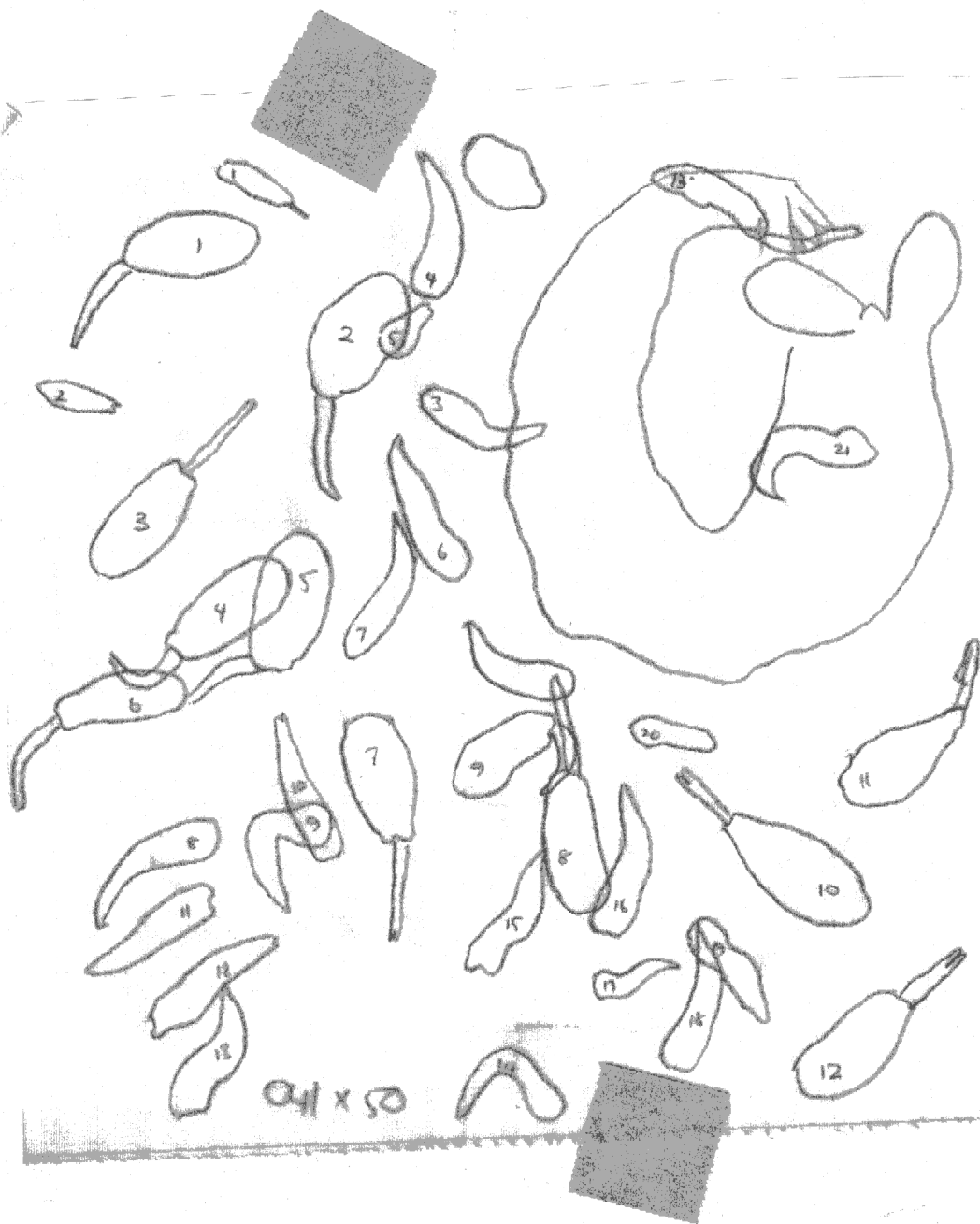
n = 21

$\bar{x} = 0.38$

$\sigma = 0.086$

9115

2112



9116

711P

CoHa

.36

.48

.4

.34

.35

.34

.42

.5

.42

.53

.36

.5

.27

.55

.58

.46

.47

.4

.36

.42

.35

.42

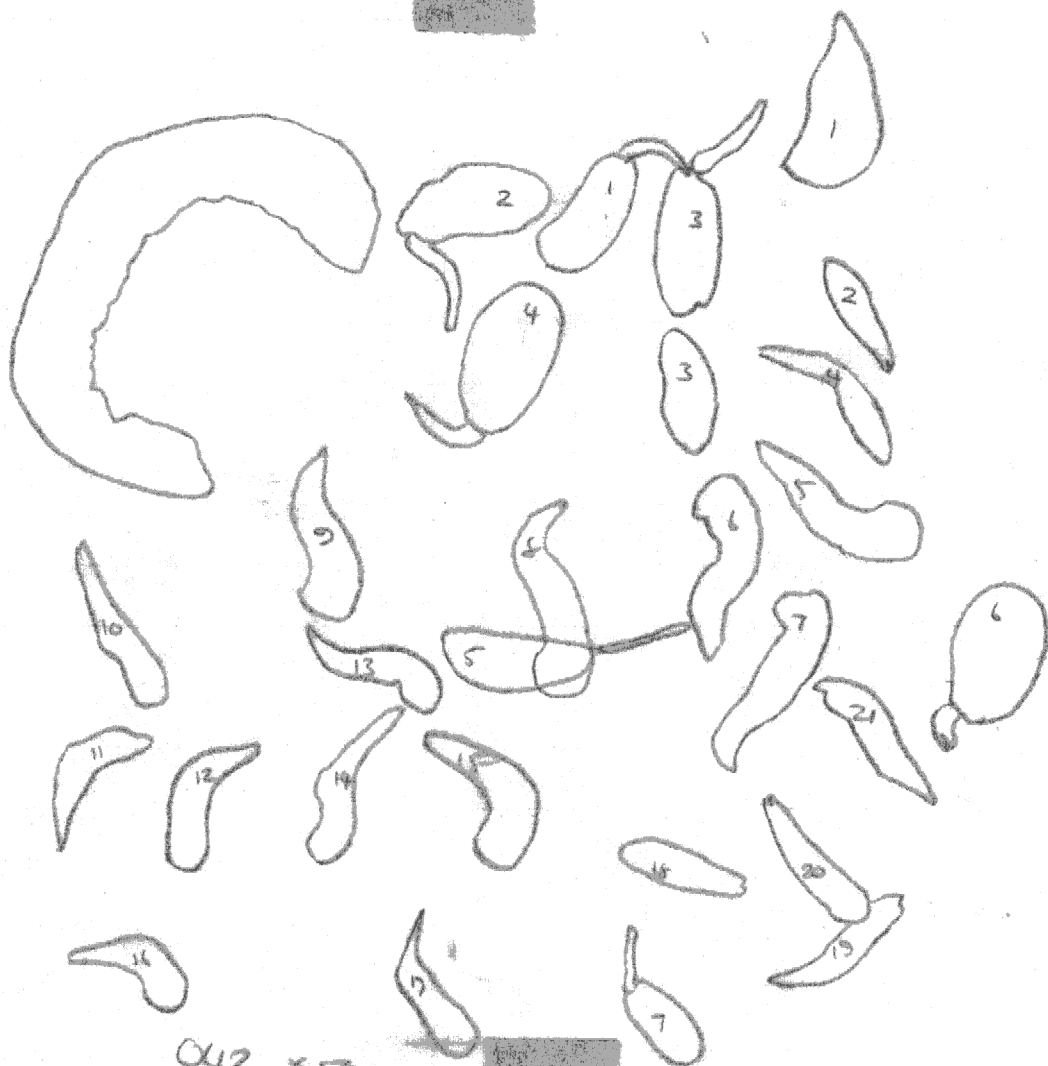
.4

.43

 $n = 17$ $\bar{x} = 0.44$ $\sigma = 0.072$

9117

8117



042 x50

9118

5113

Ha

.62

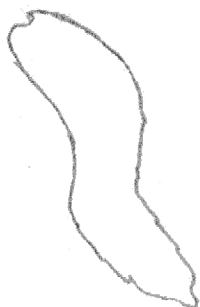
.92



an. 11/1/1918



9119



045 x 50

9120

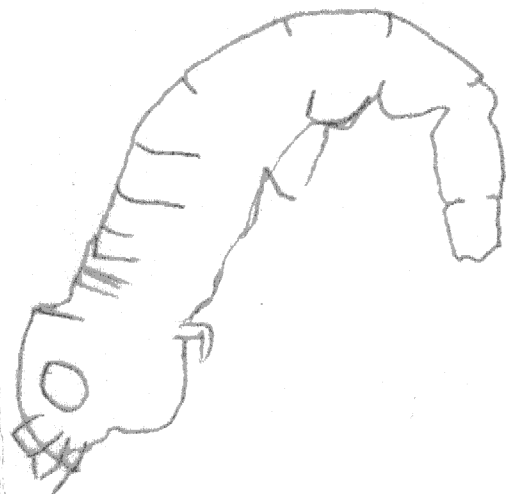
PHD

Am

2.21



9121



046 x 53

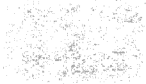
9122

1311

Am

356

141

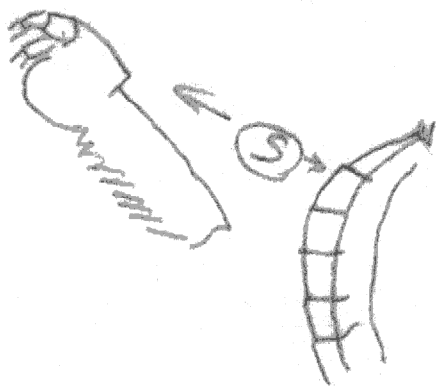


of the year 1841

9123

25 x 70

2/13

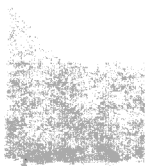


9124

251P

4

3

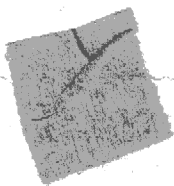


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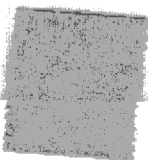


9125

9125



9125



9126

2517

Ha

Ans

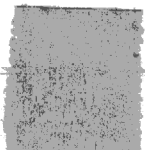
•2

2.18

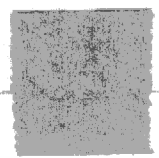
•28

9127

0.817



52 x 50



9128

FSIP

H

.27

.3

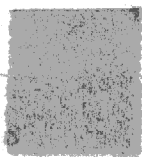
.33

.36

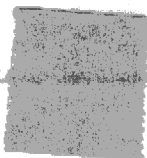
.3

9129

24117



SB x SB



9130

PSIP

H₂

•46

•22

•47

•4

•37

•62

•38

•5

•65

C₆

•65

•66



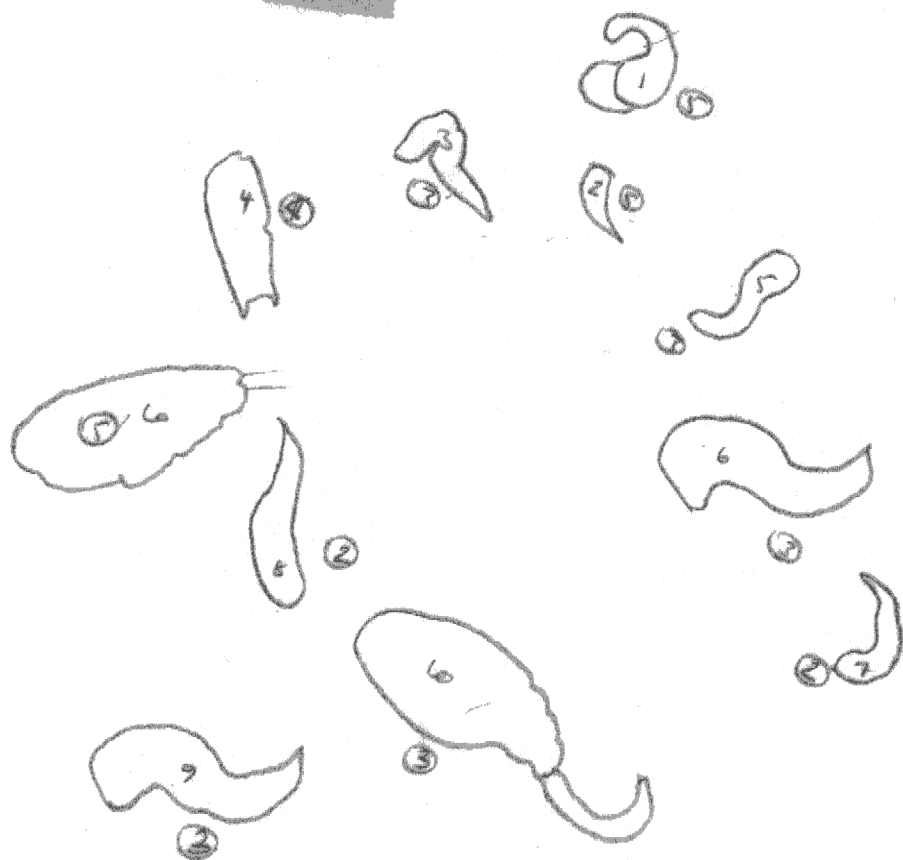
$$n = 9$$

$$\bar{x} = 0.45$$

$$s = 0.124$$

9131

0212



054 x 50

9132

121P

am

2.52

5.55

H₀

.47

.44

.41

.45

.5

.43

.49

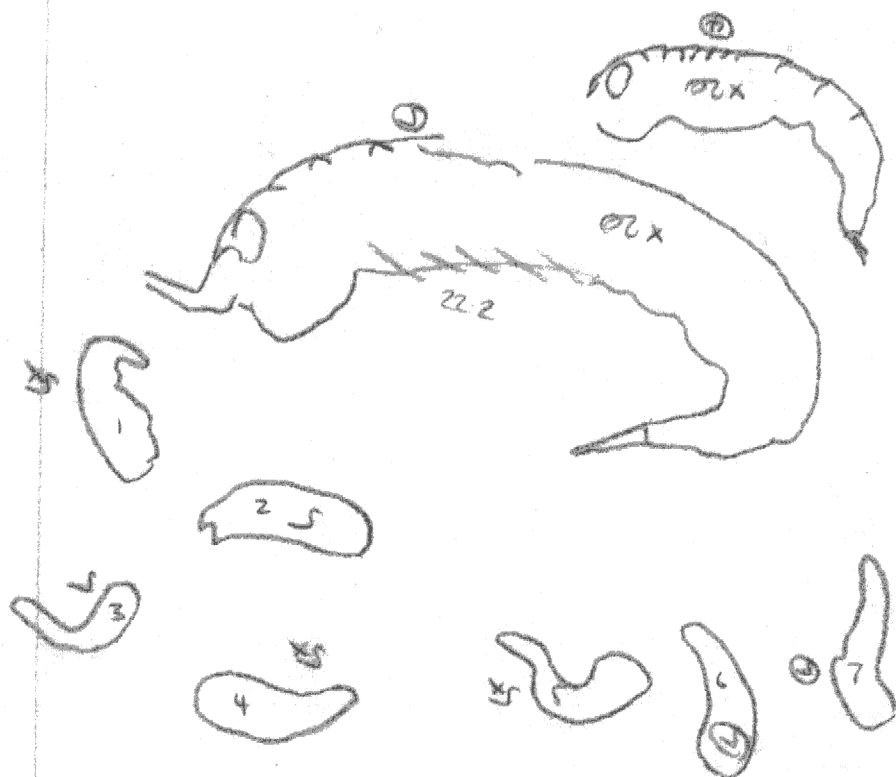
$n = 7$

$\bar{x} = 0.46$

$s = 0.03$

9133

B21P



956

9134

221P

Am

3.4

Ha

.33

.32

.23

.49

.3

.48

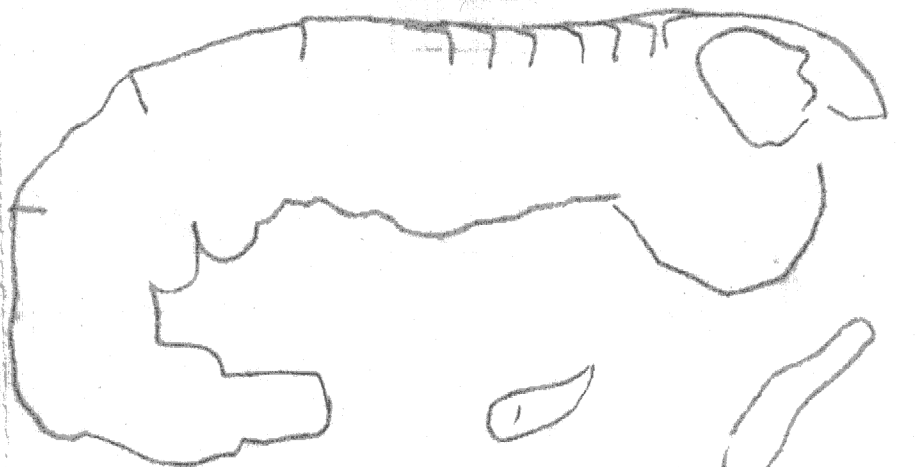
.59

 $n = 7$ $\bar{x} = 0.39$ $\sigma = 0.12$ Co

.48

9135

057



057

9136

781P

Am

Ha

Co

4.175

.48

.32

2.72

.4

.48

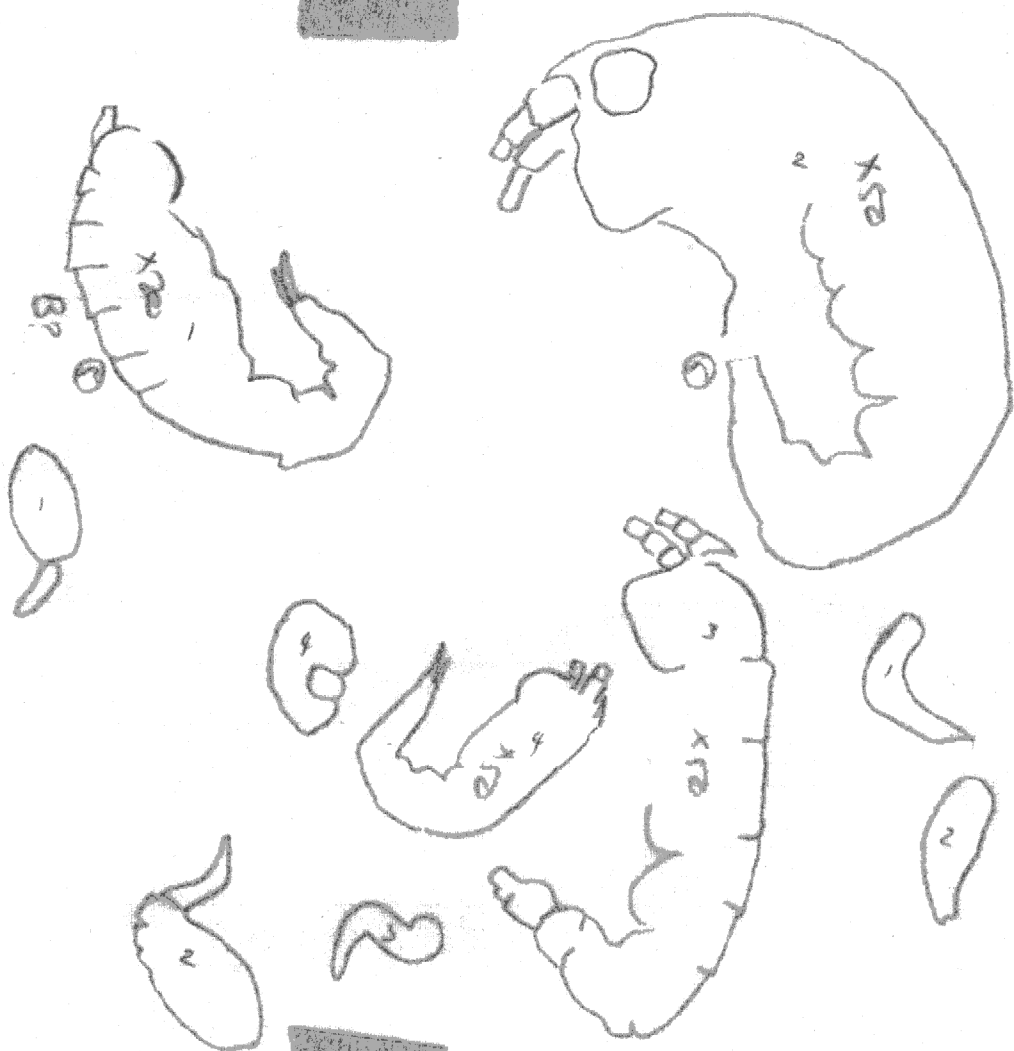
1.87

.43

1.02

.43

9137



9138

