

The monogenean which lost its clamps

Supplementary Information file

120 line drawings; for each drawing are indicated:

Family

Species

Body Surface (in μm^2)

Clamp Surface (in μm^2)

Ratio

Reference

Jean-Lou Justine ^{1,*}, Chahrazed Rahmouni ¹, Delphine Gey ², Charlotte Schoelinck ^{1,3},

Eric P. Hoberg ⁴

¹ UMR 7138 “Systématique, Adaptation, Évolution”, Muséum National d'Histoire Naturelle, CP 51, 55 rue Buffon, 75231 Paris cedex 05, France

² UMS 2700 Service de Systématique moléculaire, Muséum National d'Histoire Naturelle, CP 26, 57 rue Cuvier, 75231 Paris cedex 05, France

³ Molecular Biology, Aquatic Animal Health, Fisheries and Oceans Canada, 343, Avenue de l'Université, Moncton N.B. E1C 9B6, Canada

⁴ US National Parasite Collection, USDA, Agricultural Research Service, BARC East No. 1180, 10300 Baltimore Avenue, Beltsville, MD, 20705, USA

* Corresponding author. email: justine@mnhn.fr

Family: Allodiscocotylidae

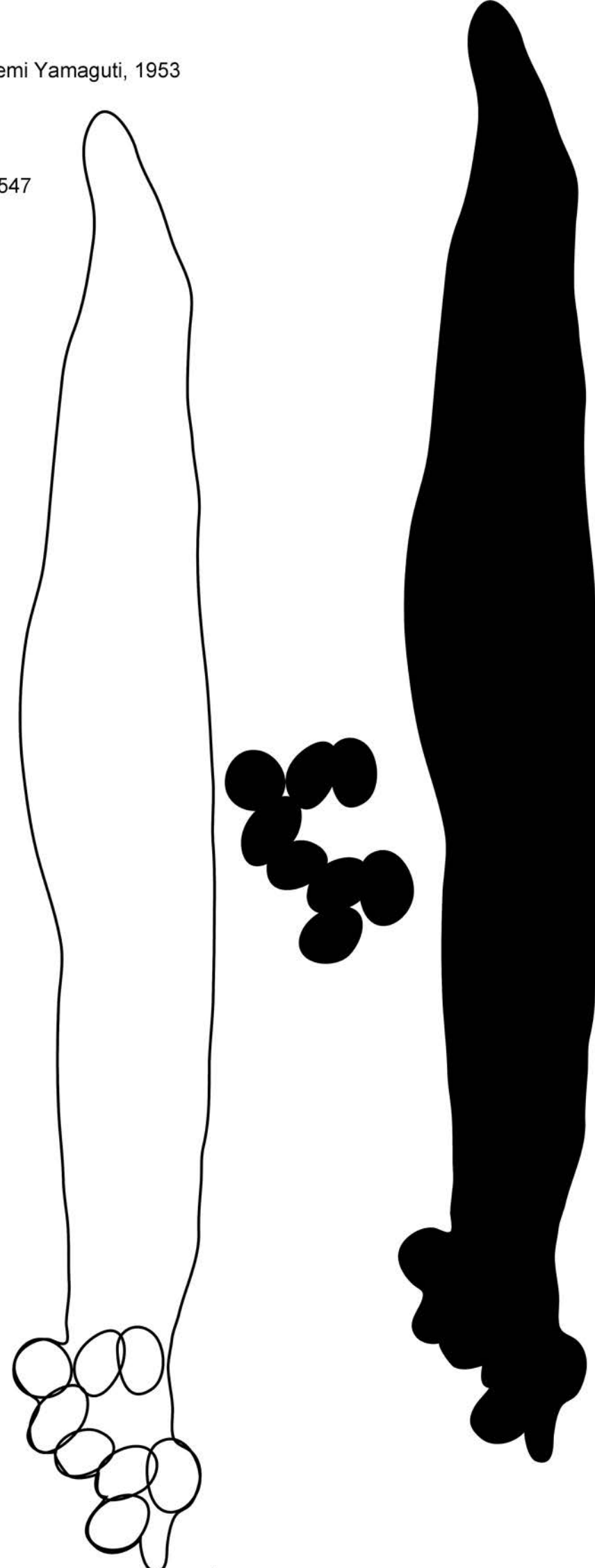
Species: *Allodiscocotyla chorinemi* Yamaguti, 1953

Body Surface: 221,079

Clamp Surface: 23,301

Ratio: 10.54

Reference: Yamaguti, 1963, p. 547



0.2 mm

Family: Allodiscocotylidae

Species: Allodiscocotyla diacanthi Unnithan, 1962

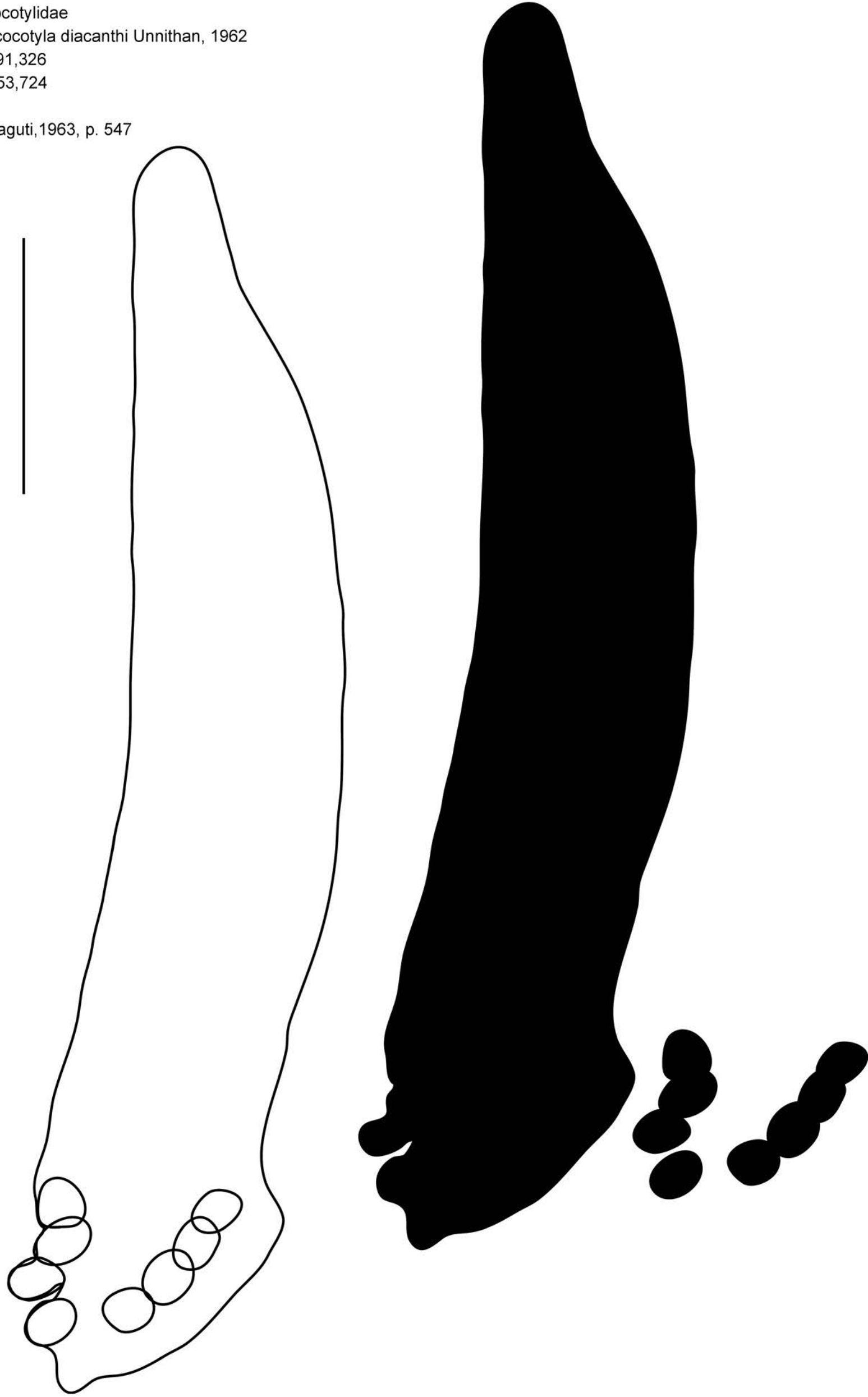
Body Surface: 891,326

Clamp Surface: 53,724

Ratio: 6.03

Reference: Yamaguti, 1963, p. 547

0.5 mm



Family: Allodiscocotylidae

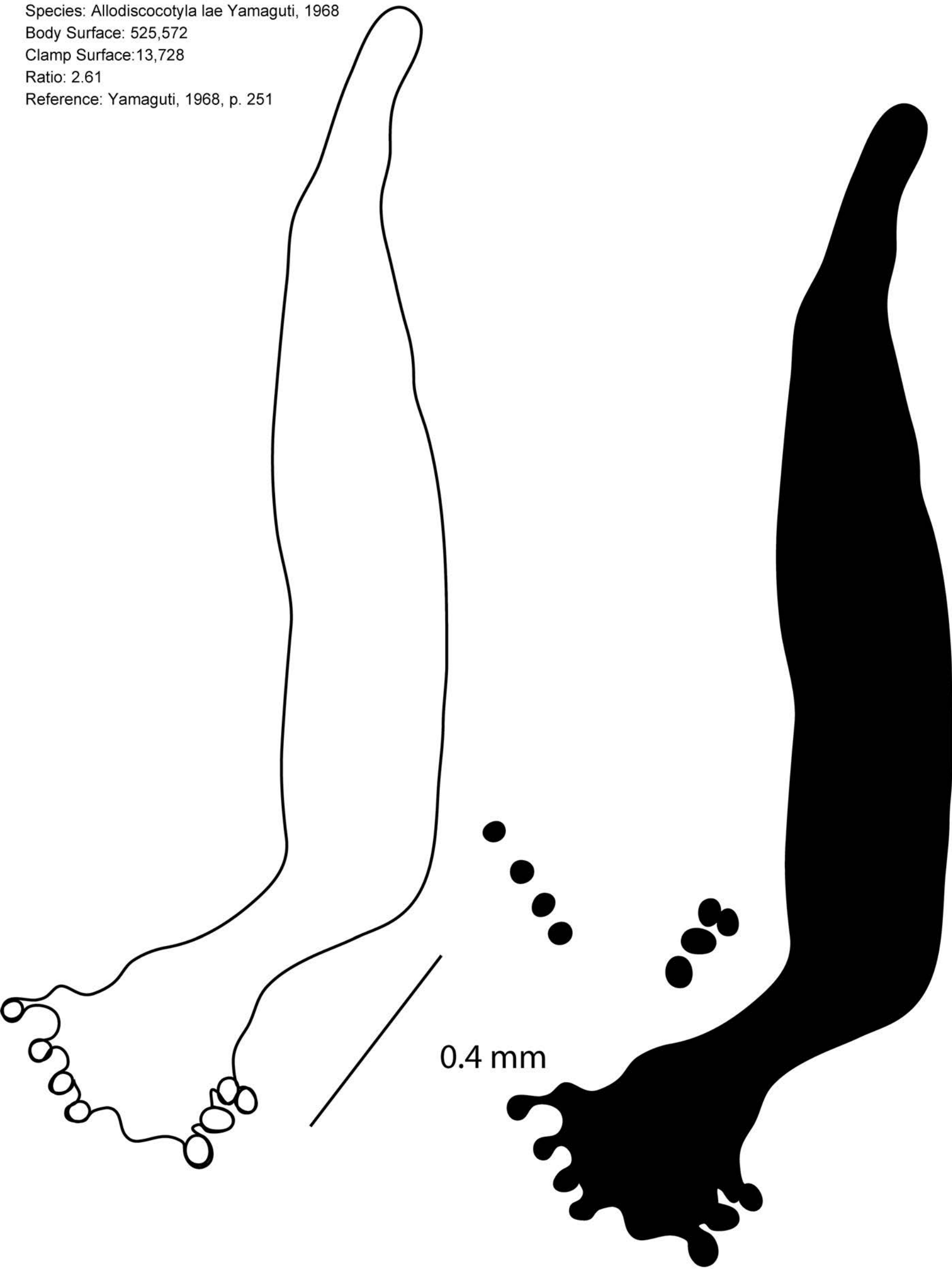
Species: *Allodiscocotyla lae* Yamaguti, 1968

Body Surface: 525,572

Clamp Surface: 13,728

Ratio: 2.61

Reference: Yamaguti, 1968, p. 251



Family: Allodiscocotylidae

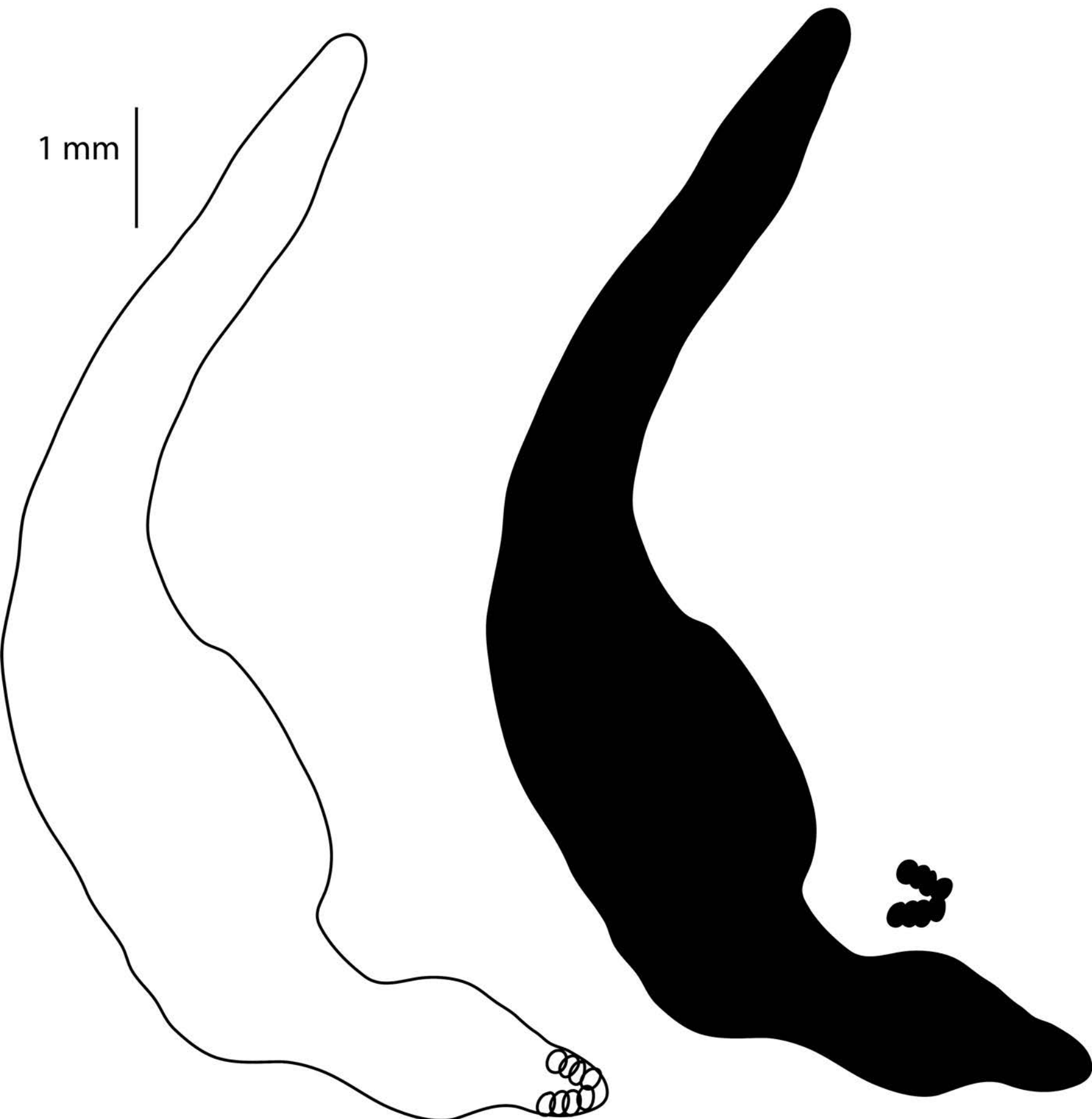
Species: *Camopia rachycentri* Lebedev, 1970

Body Surface: 12,492,318

Clamp Surface: 150,559

Ratio: 1.21

Reference: Lebedev, 1986, p. 152



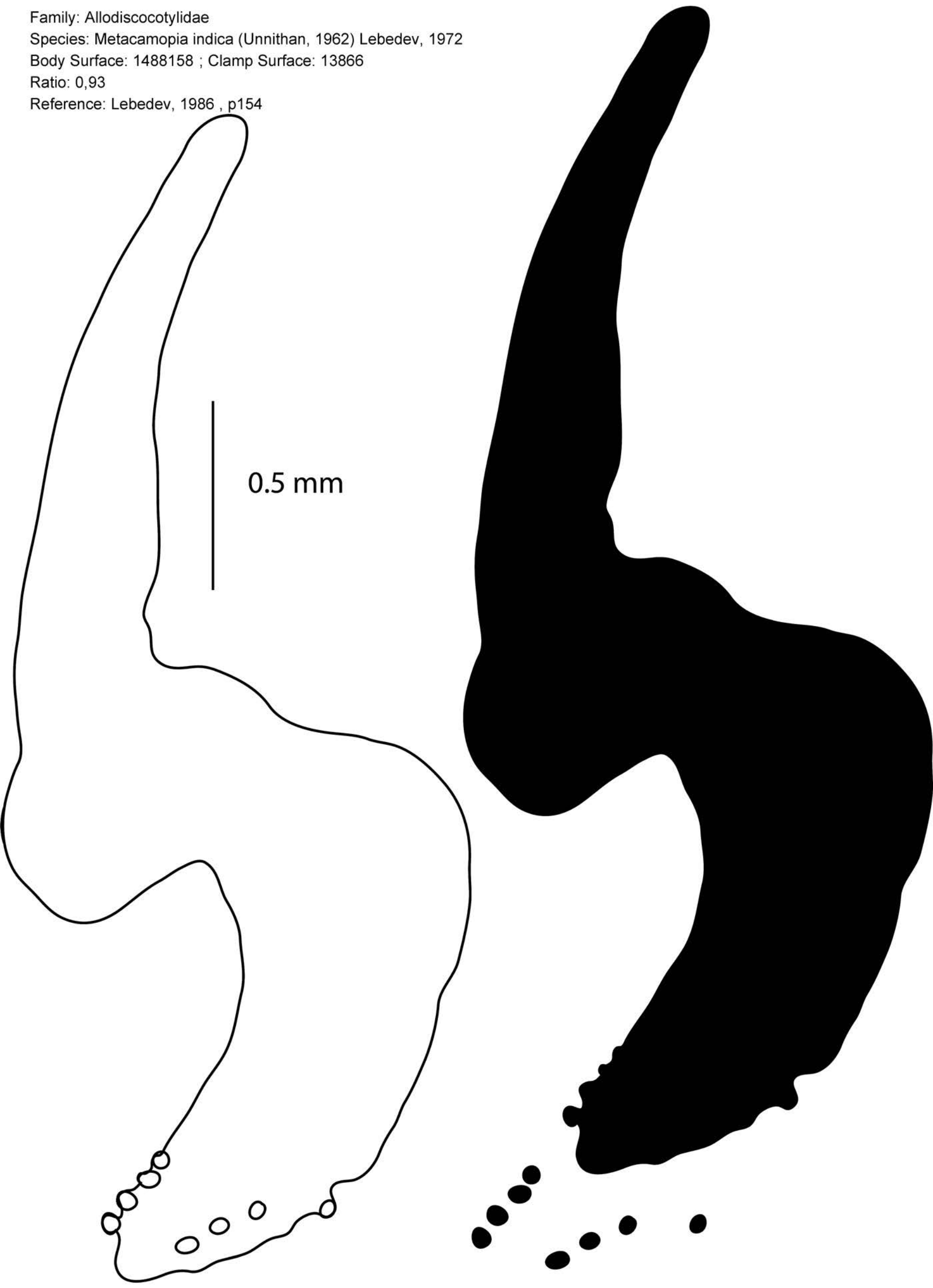
Family: Allodiscocotylidae

Species: Metacamopia indica (Unnithan, 1962) Lebedev, 1972

Body Surface: 1488158 ; Clamp Surface: 13866

Ratio: 0,93

Reference: Lebedev, 1986 , p154



Family: Allodiscocotylidae

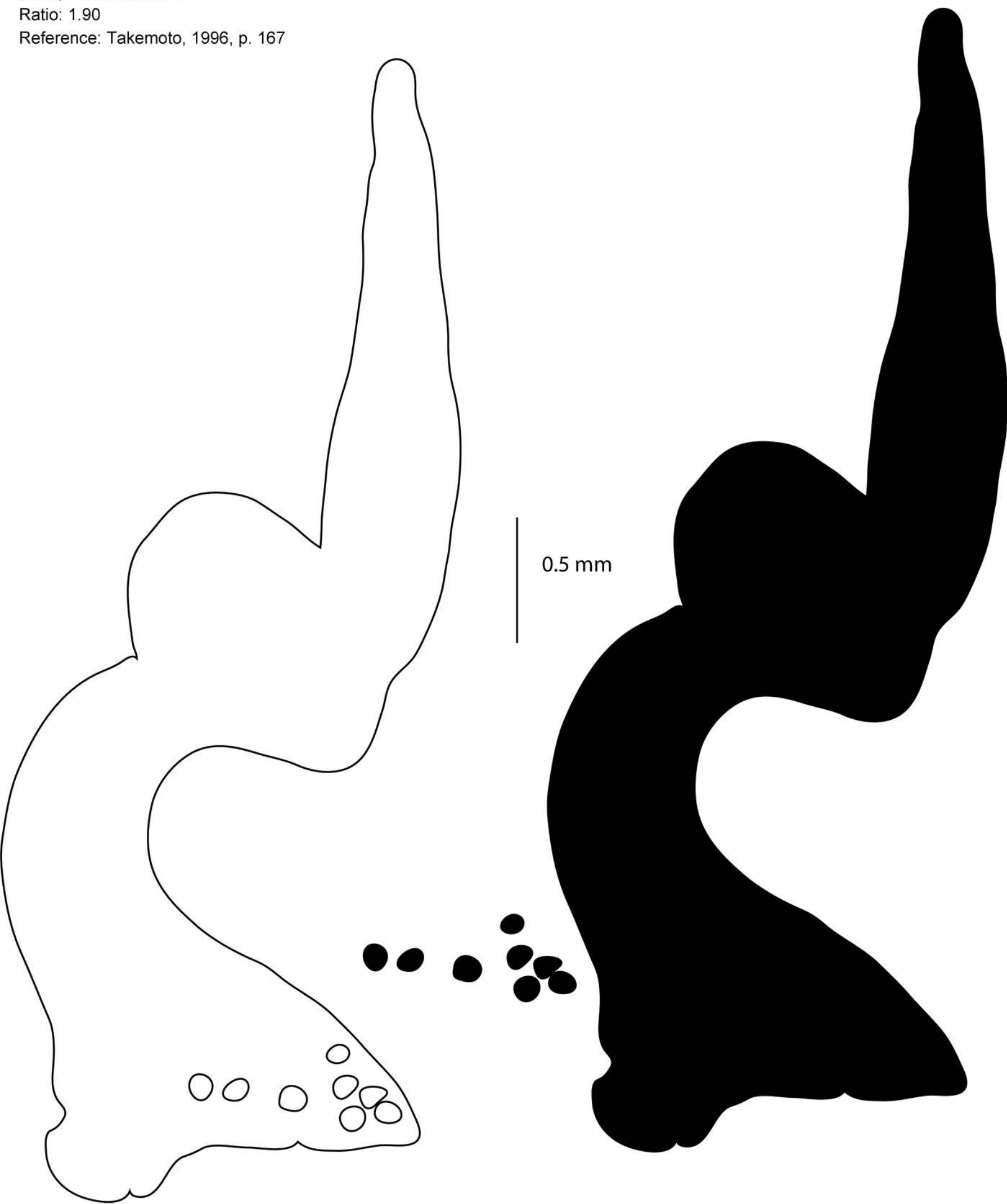
Species: Metacamopia oligoplites Takemoto, Amato & Luque, 1996

Body Surface: 3,273,506

Clamp Surface: 62,243

Ratio: 1.90

Reference: Takemoto, 1996, p. 167



Family: Allodiscocotylidae

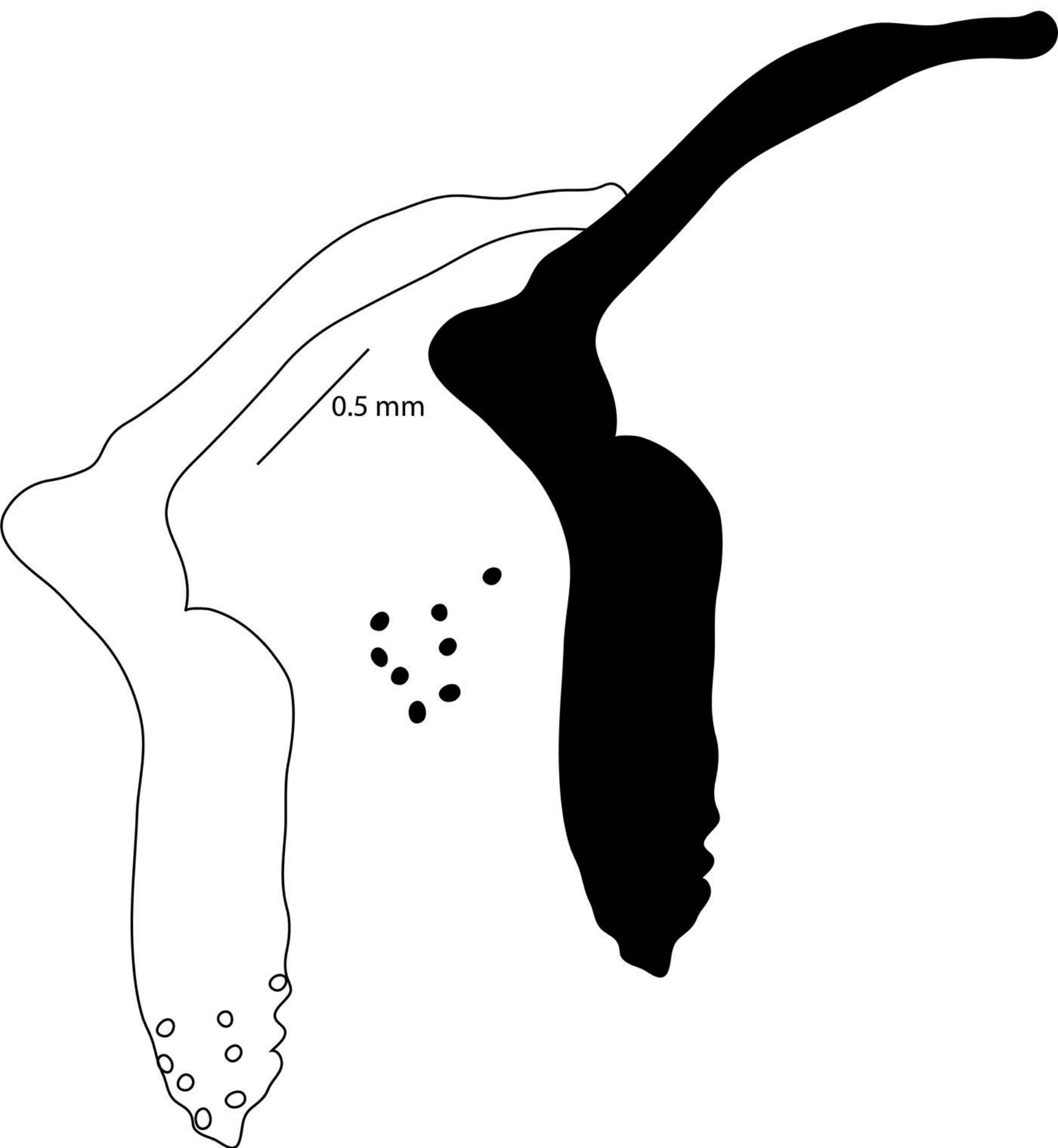
Species: *Vallisia chorinemi* Yamaguti, 1953

Body Surface: 1,278,926

Clamps Surface: 16,737

Ratio: 1.31

Reference: Yamaguti, 1953, p. 65



Family: Allodiscocotylidae

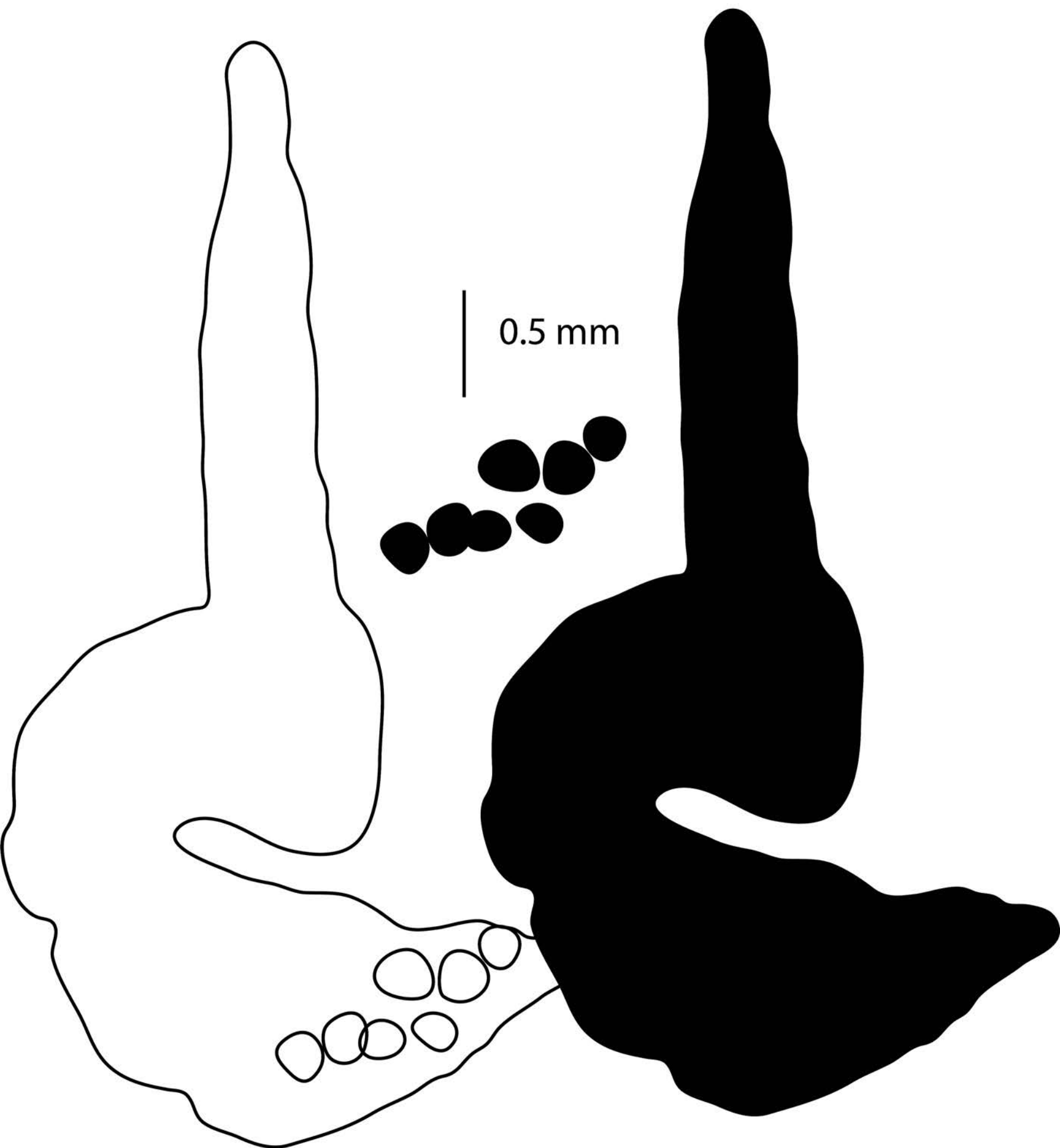
Species: *Vallisia oligoplites* Hargis, 1957

Body Surface: 4,944,569

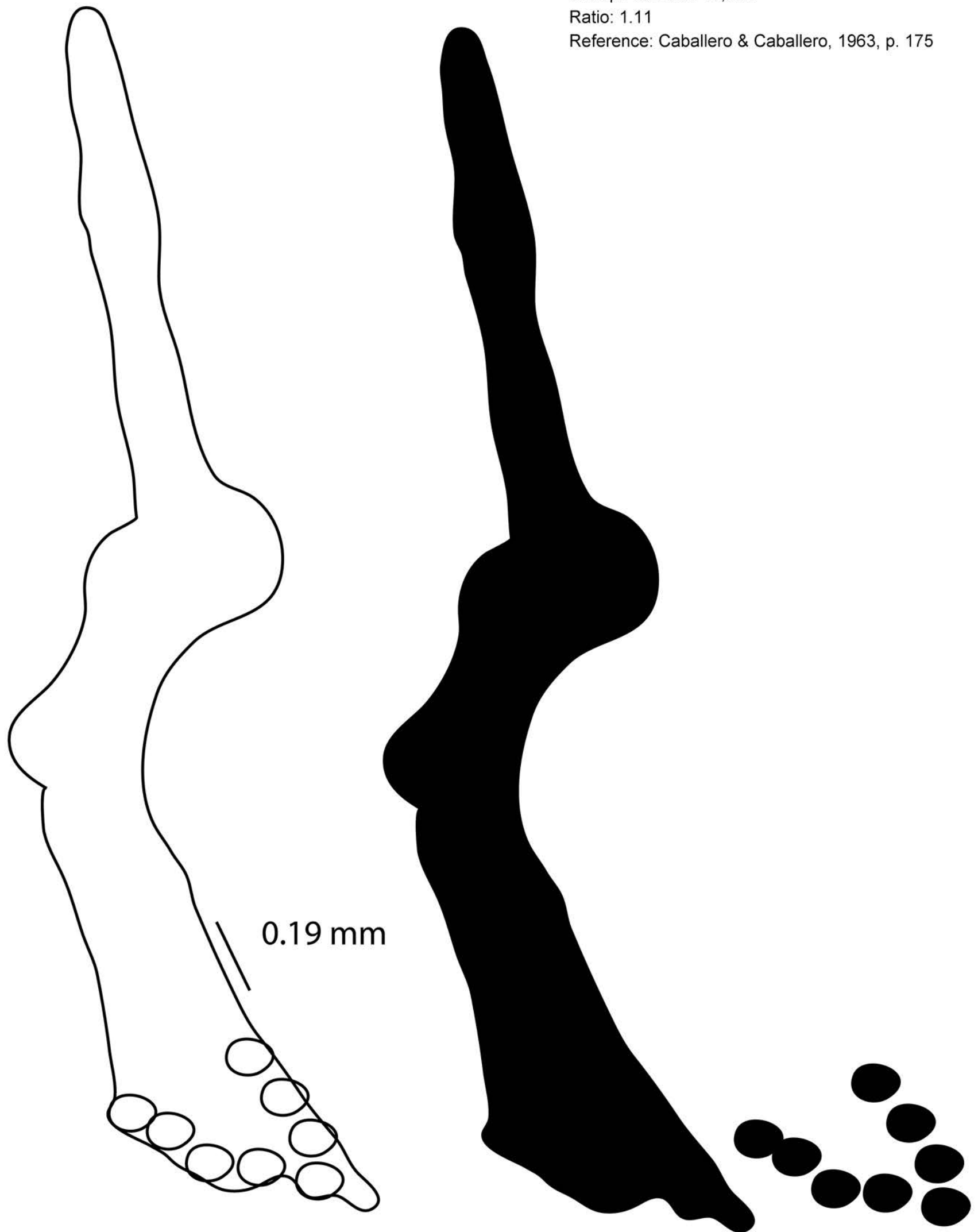
Clamp Surface: 248,805

Ratio: 5.03

reference: Hargis, 1957, p. 7



Family: Allodiscocotylidae
Species: *Vallisria riojai* Caballero & Bravo-Hollis, 1963
Body Surface: 971,416
Clamps Surface: 10,768
Ratio: 1.11
Reference: Caballero & Caballero, 1963, p. 175



Family: Allodiscocotylidae

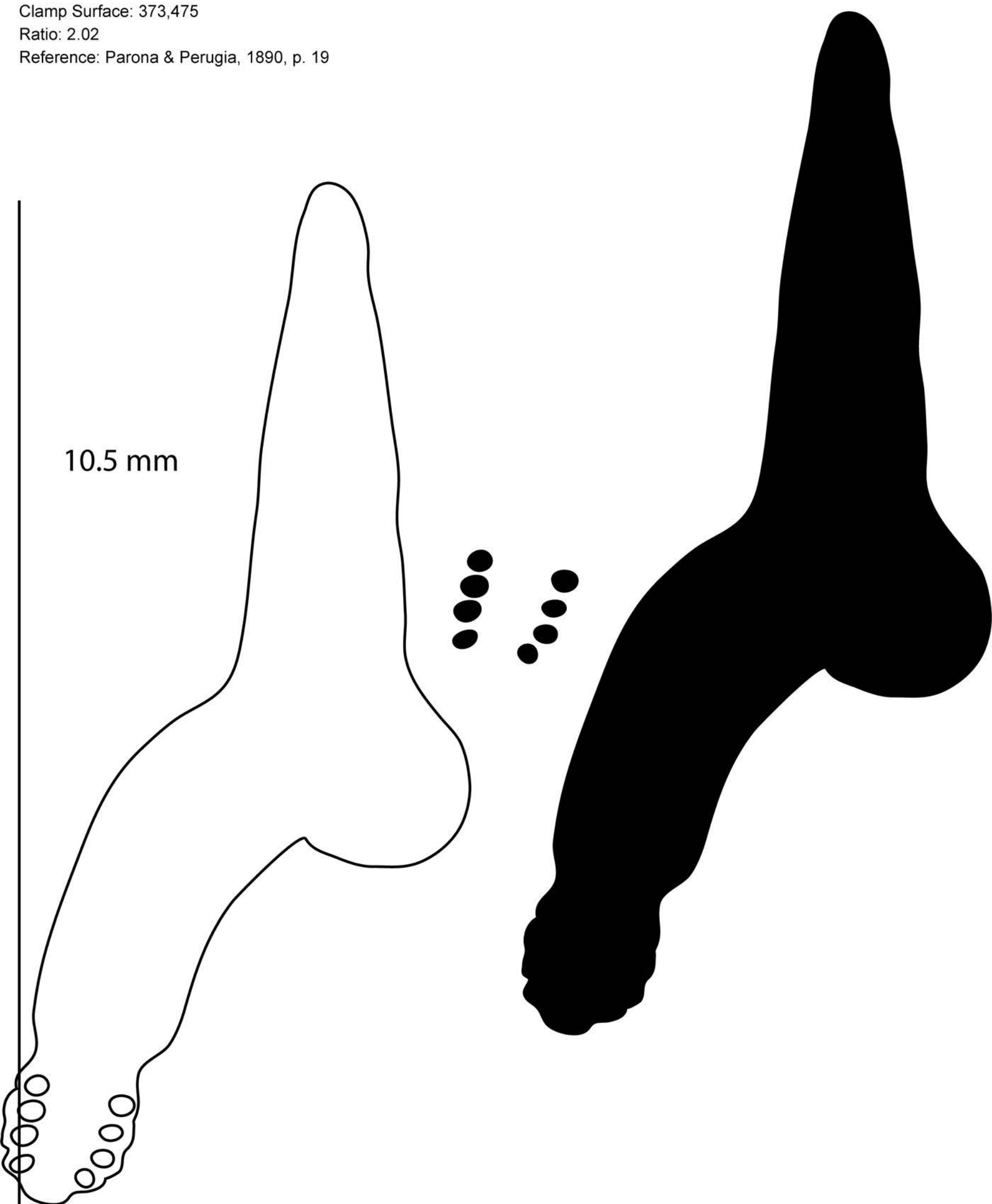
Species: *Vallisia striata* Parona & Perugia, 1890

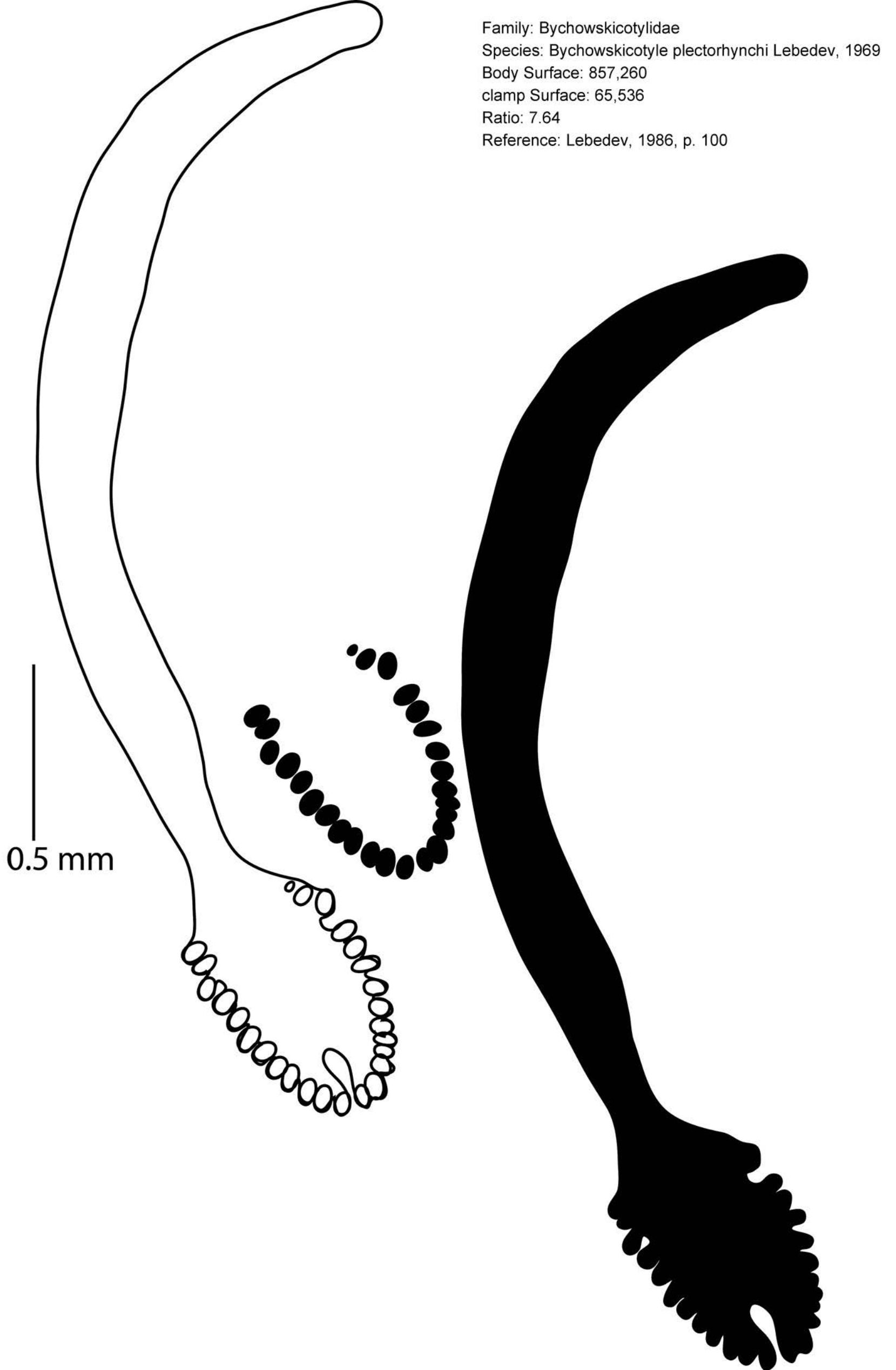
Body Surface: 18,448,597

Clamp Surface: 373,475

Ratio: 2.02

Reference: Parona & Perugia, 1890, p. 19

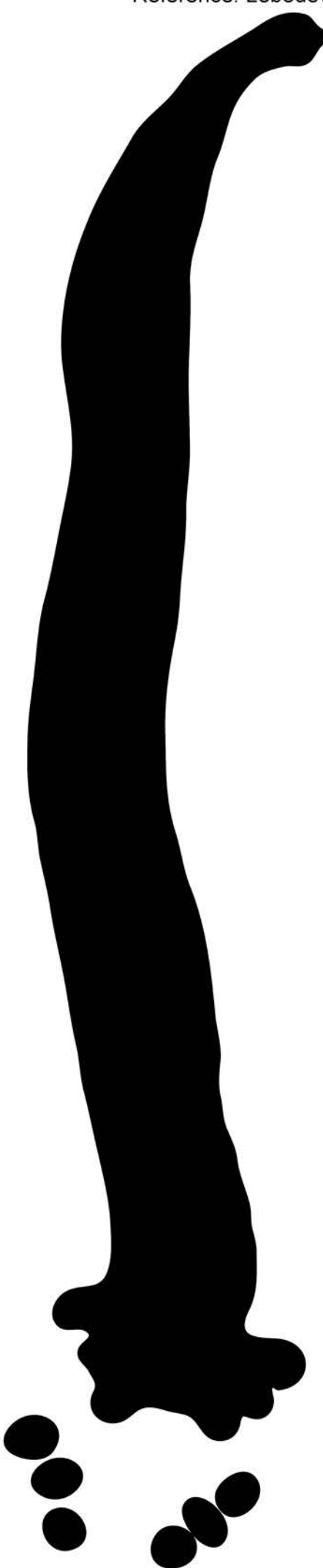




Family: Bychowskicotylidae
Species: Gaterina talaensis Lebedev, 1969
Body Surface: 619,337
Clamp Surface: 33,586
Ratio: 5.42
Reference: Lebedev, 1986, p. 101

0.3 mm





Family: Bychowskicotylidae
Species: *Tonkinopsis transfretanus* Lebedev, 1972
Body Surface: 1,236,435
Clamp Surface: 59,827
Ratio: 4.84
Reference: Lebedev, 1986, p. 104

Family: Bychowskicotylidae

Species: Yamaguticotyla jucunda (Lebedev, 1969) Lebedev, 1984

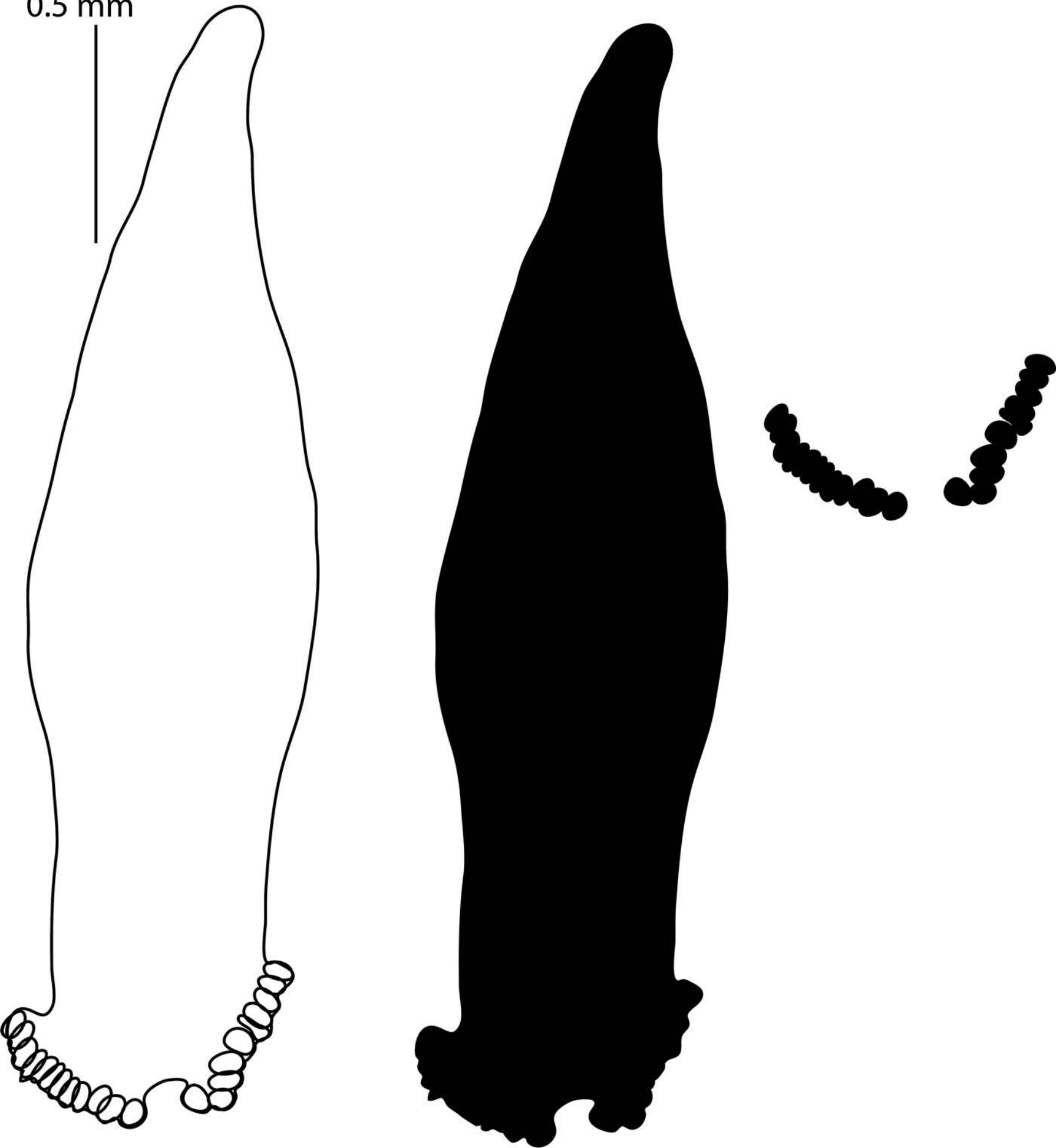
Body Surface: 1,189,653

Clamp Surface: 50,151

Ratio: 4.22

Reference: Lebedev, 1986, p. 103

0.5 mm



Family: Bychowskicotylidae

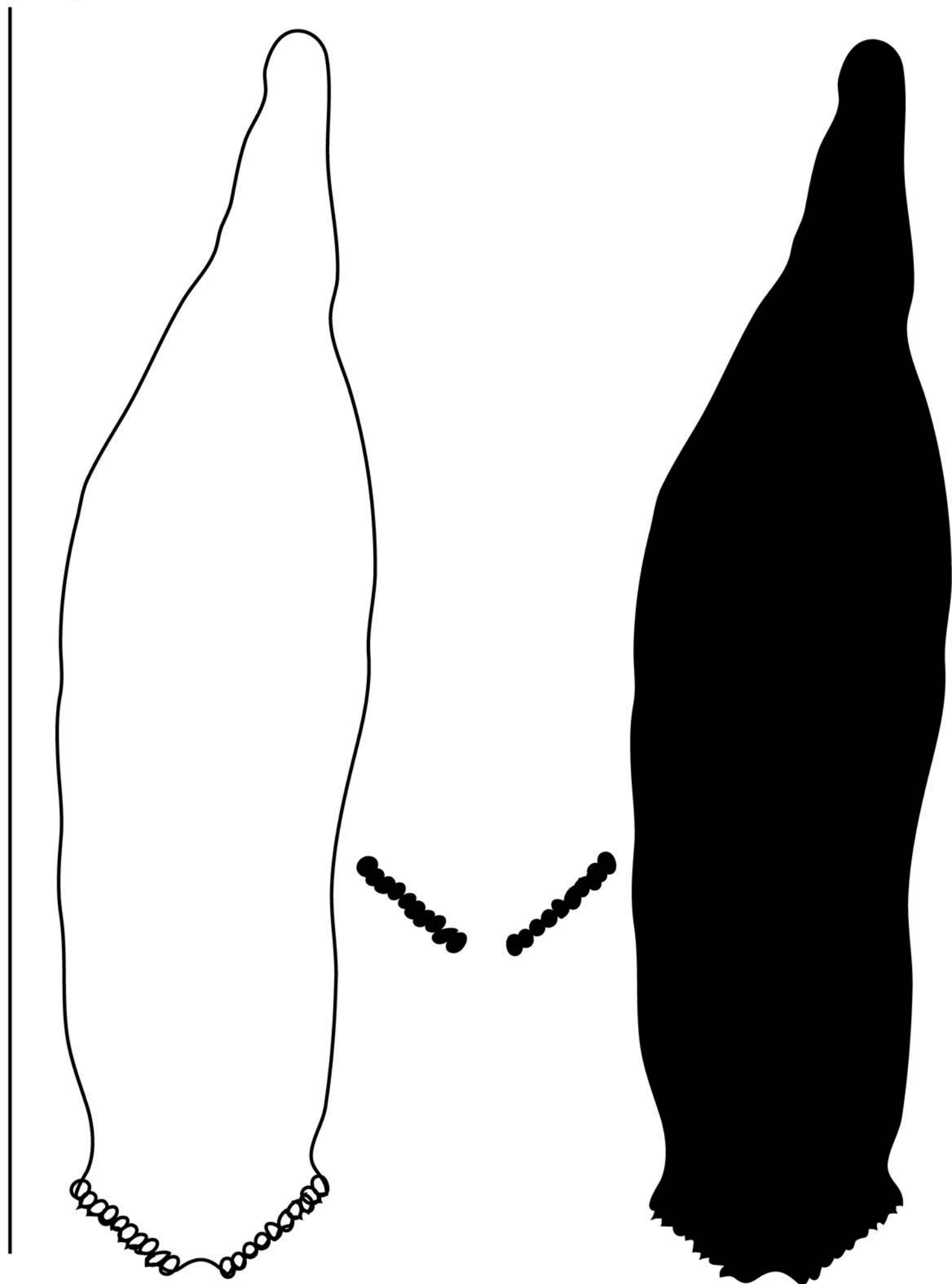
Species: Yamaguticotyla truncata (Goto, 1894)

Body Surface: 4,924,003 ; Clamp Surface: 87,494

Ratio: 1.78

Reference: Lebedev, 1986, p. 60

5.23 mm



Family: Chauhaneidae

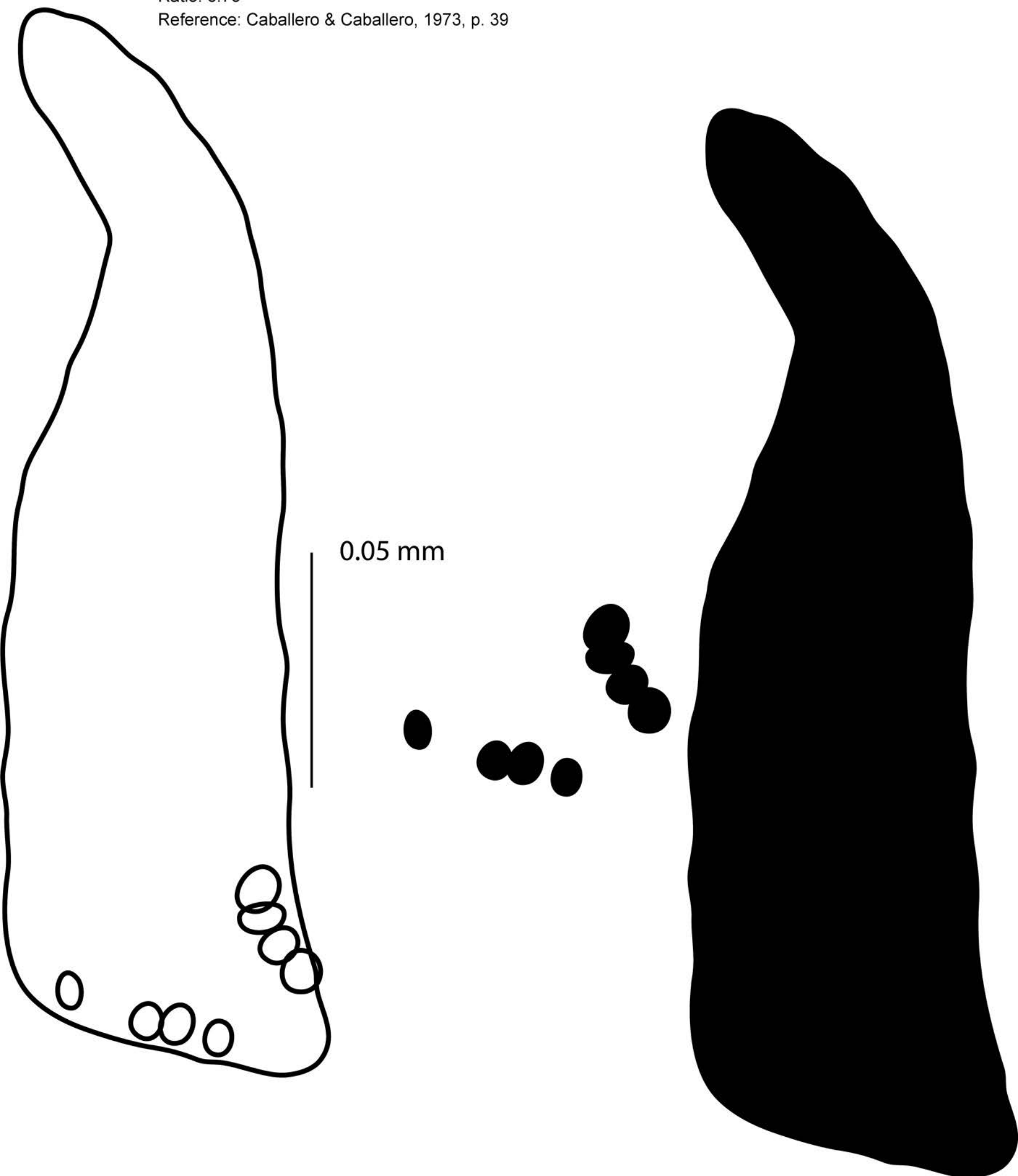
Species: Ahpua piscicola Caballero & Bravo-Hollis, 1973

Body Surface: 10,832

Clamp Surface: 404

Ratio: 3.73

Reference: Caballero & Caballero, 1973, p. 39



Family: Chauhaneidae

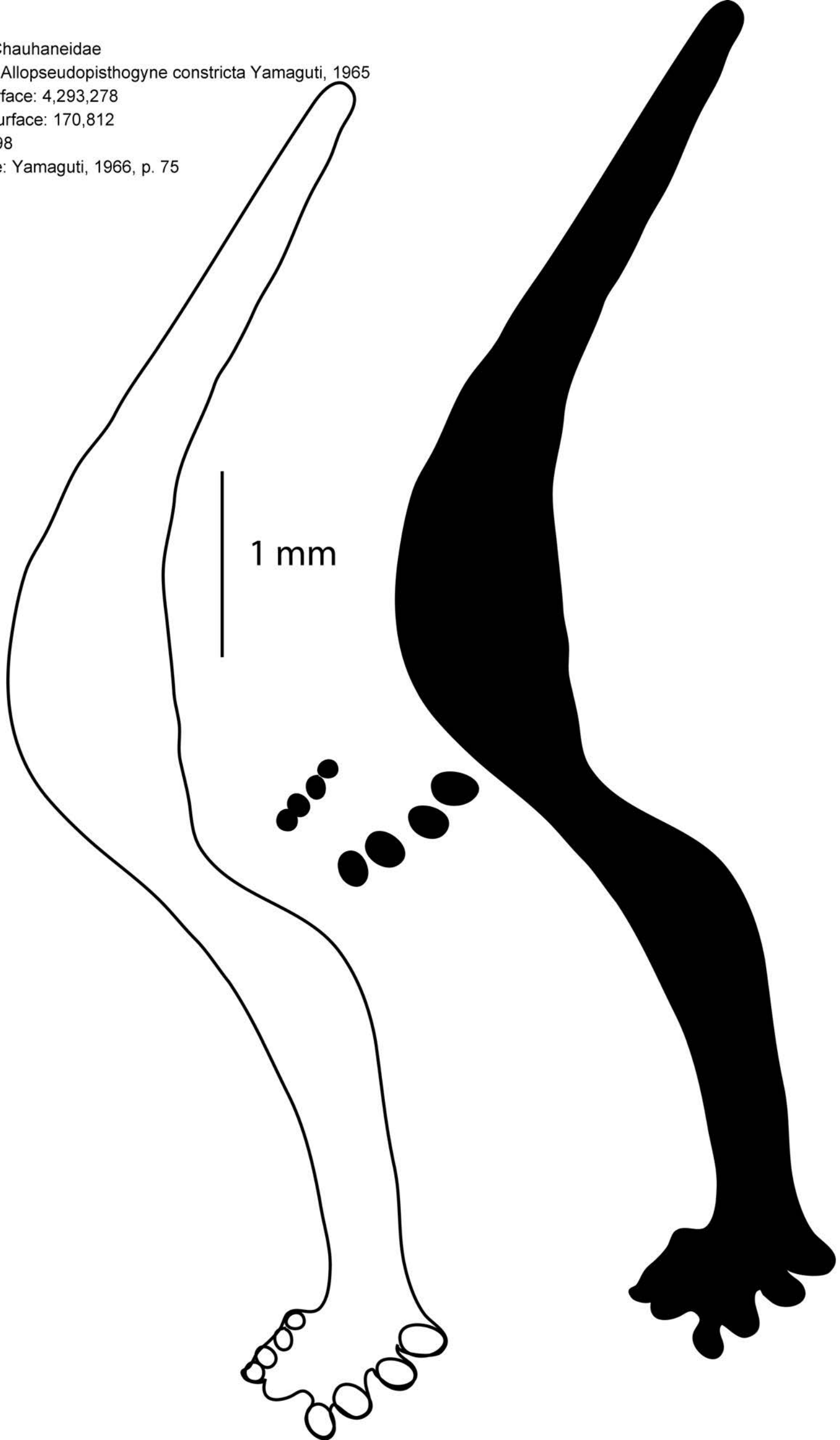
Species: *Allopseudopisthogyne constricta* Yamaguti, 1965

Body Surface: 4,293,278

Clamp Surface: 170,812

Ratio: 3.98

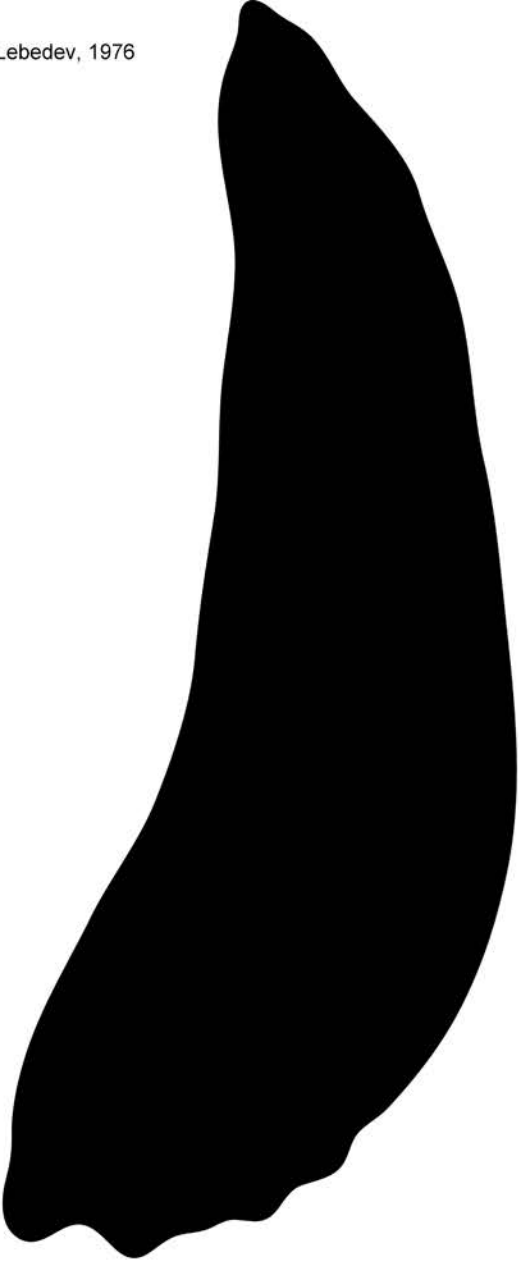
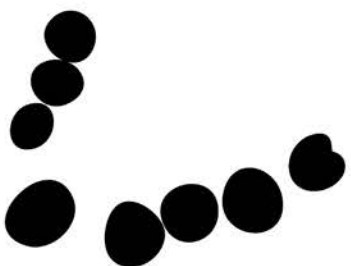
reference: Yamaguti, 1966, p. 75



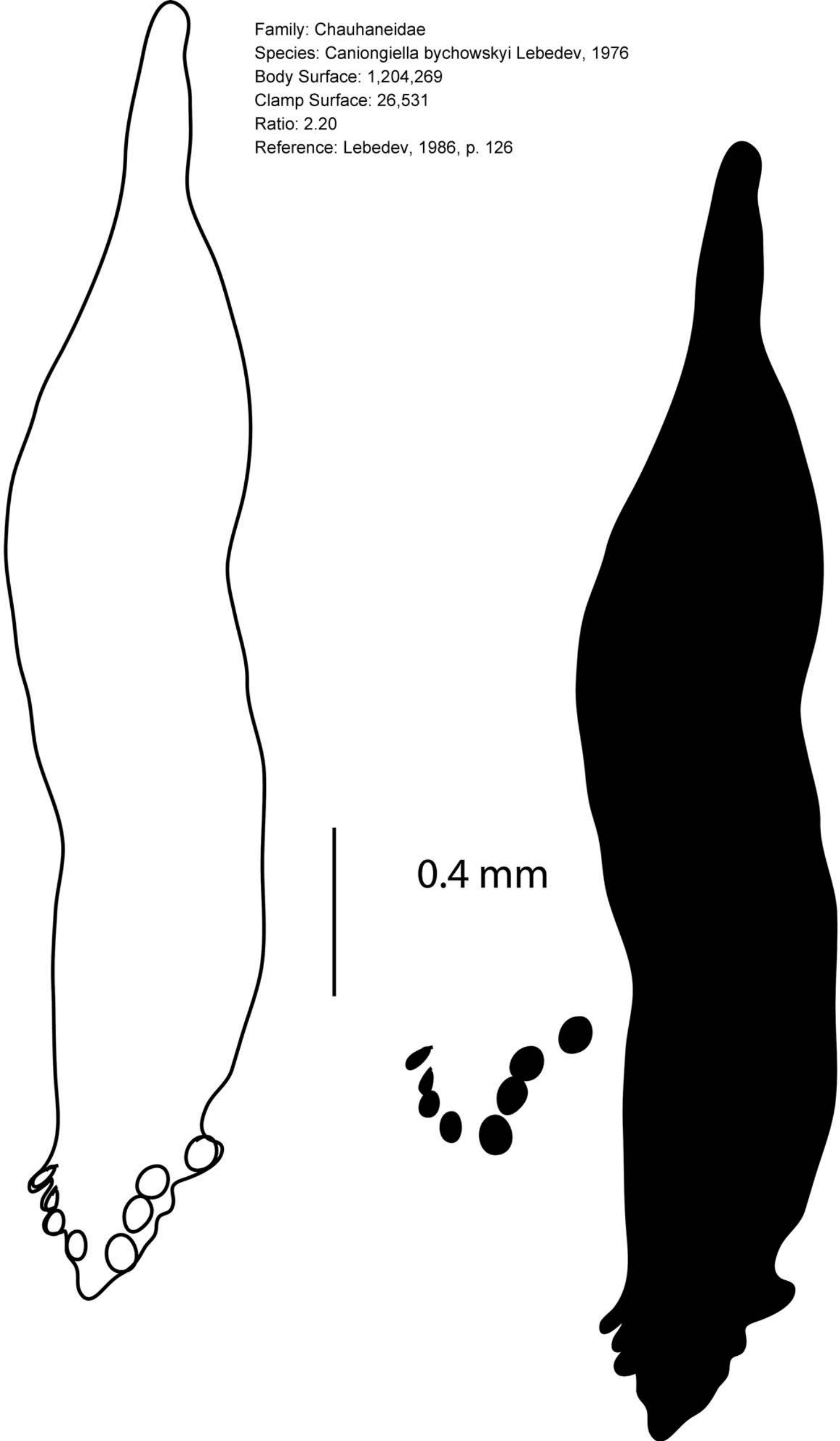


Family: Chauhaneidae
Species: *Caniongiella australis* (Young, 1968) Lebedev, 1976
Body Surface: 624,748
Clamp Surface: 7,033
Ratio: 1.1
Reference: Lebedev, 1986, p. 127

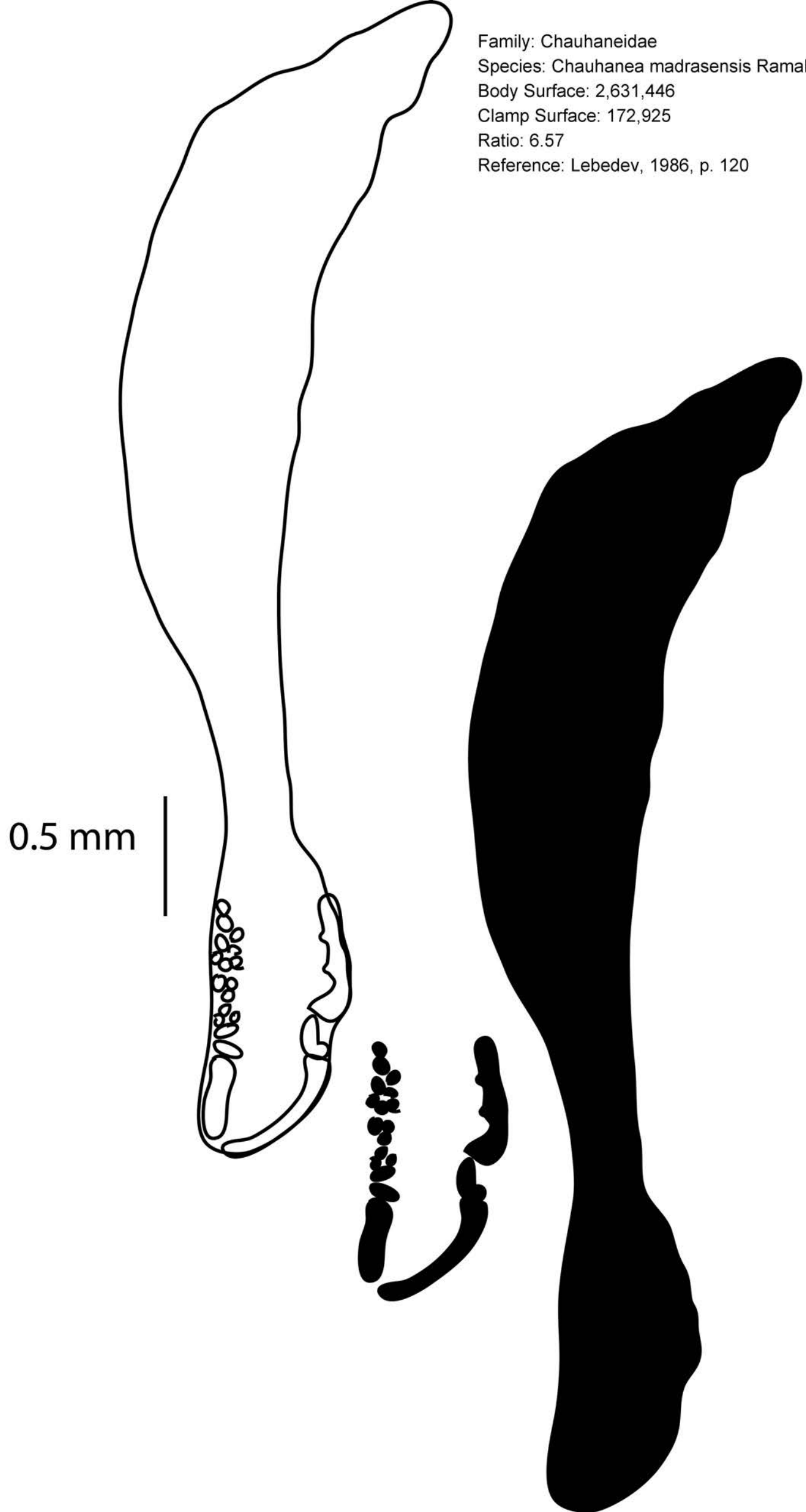
1.67 mm



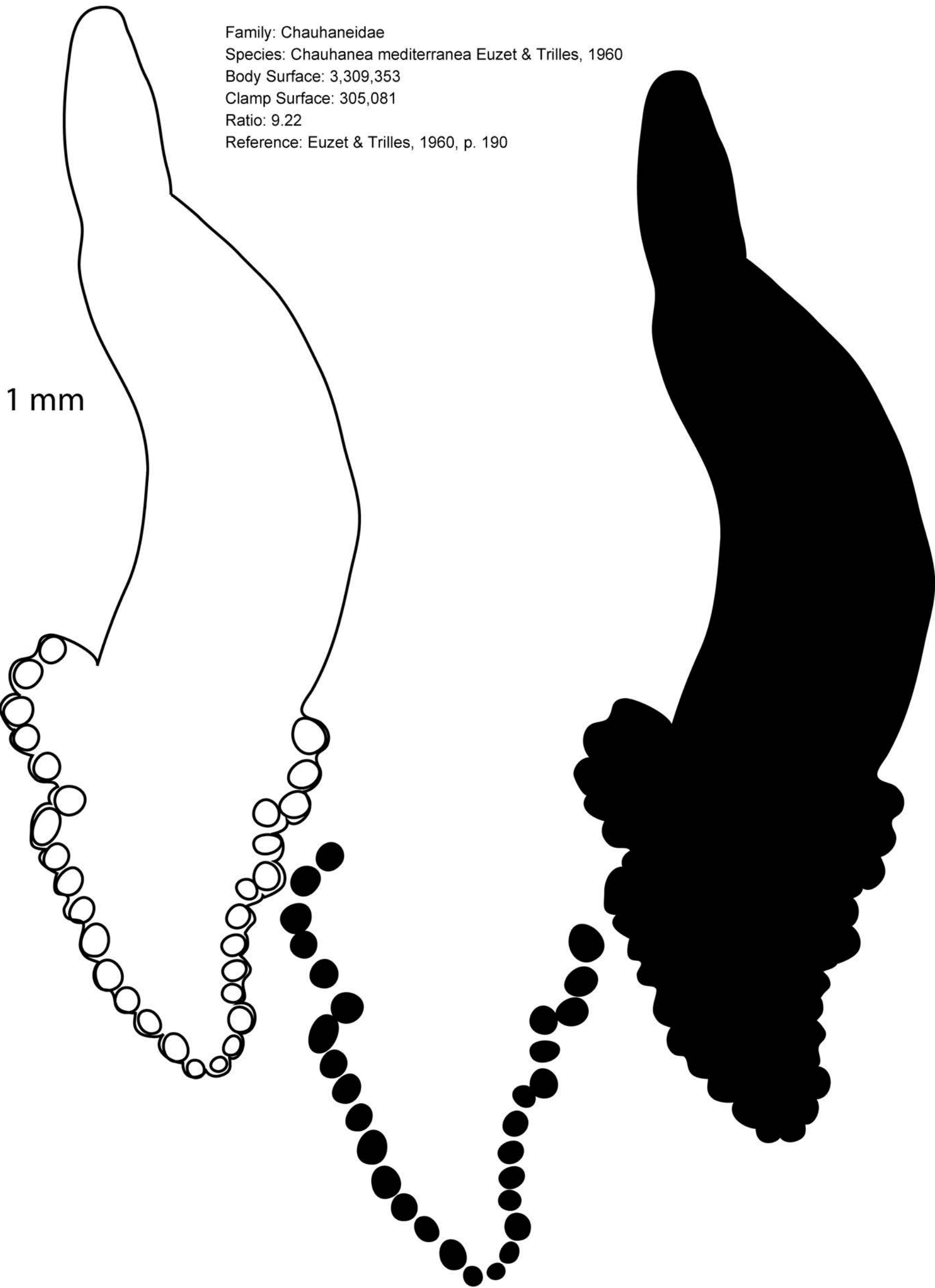
Family: Chauhaneidae
Species: Caniongiella bychowskyi Lebedev, 1976
Body Surface: 1,204,269
Clamp Surface: 26,531
Ratio: 2.20
Reference: Lebedev, 1986, p. 126



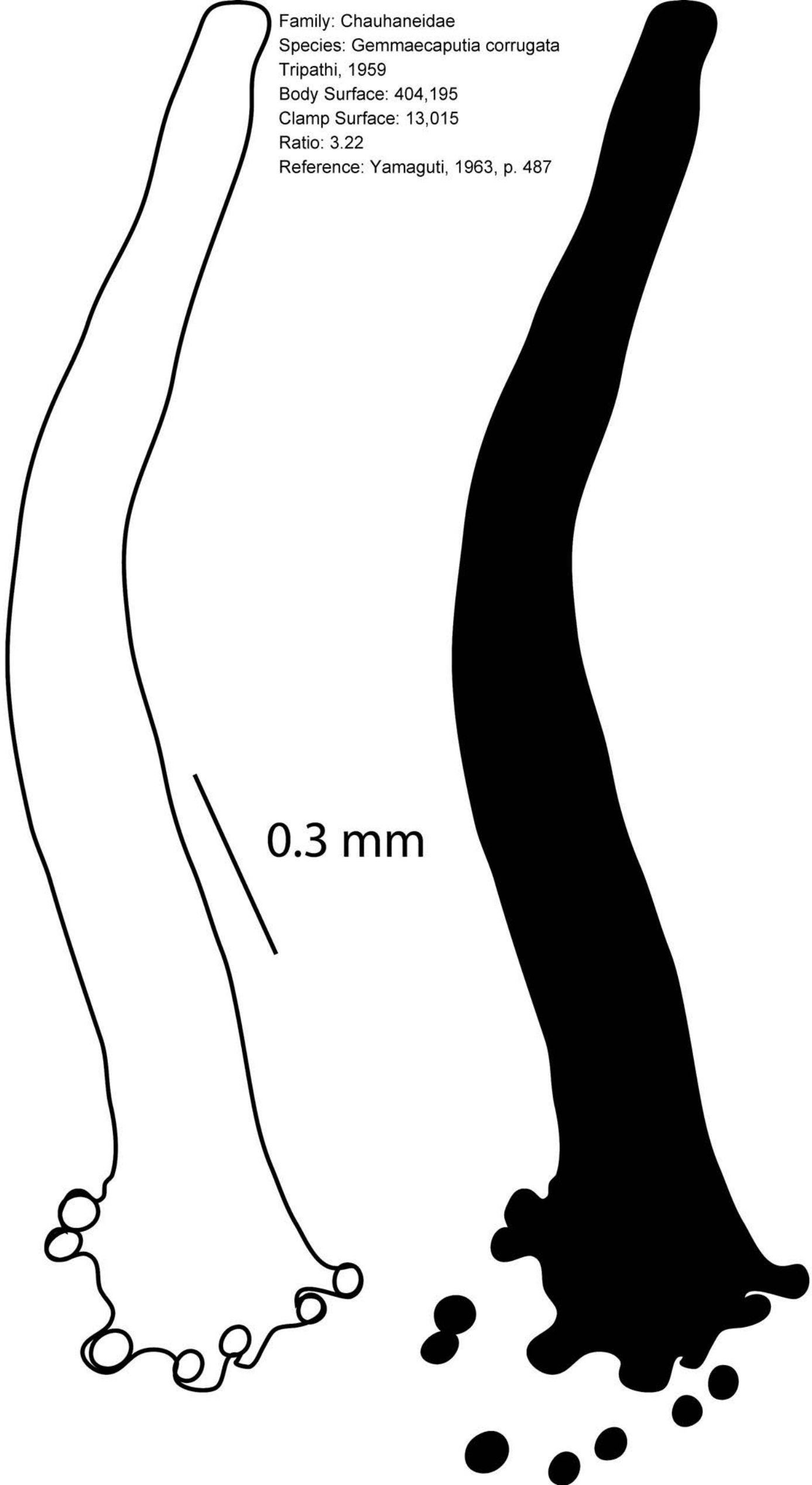
Family: Chauhaneidae
Species: *Chauhanea madrasensis* Ramalingam, 1953
Body Surface: 2,631,446
Clamp Surface: 172,925
Ratio: 6.57
Reference: Lebedev, 1986, p. 120



Family: Chauhaneidae
Species: *Chauhanea mediterranea* Euzet & Trilles, 1960
Body Surface: 3,309,353
Clamp Surface: 305,081
Ratio: 9.22
Reference: Euzet & Trilles, 1960, p. 190

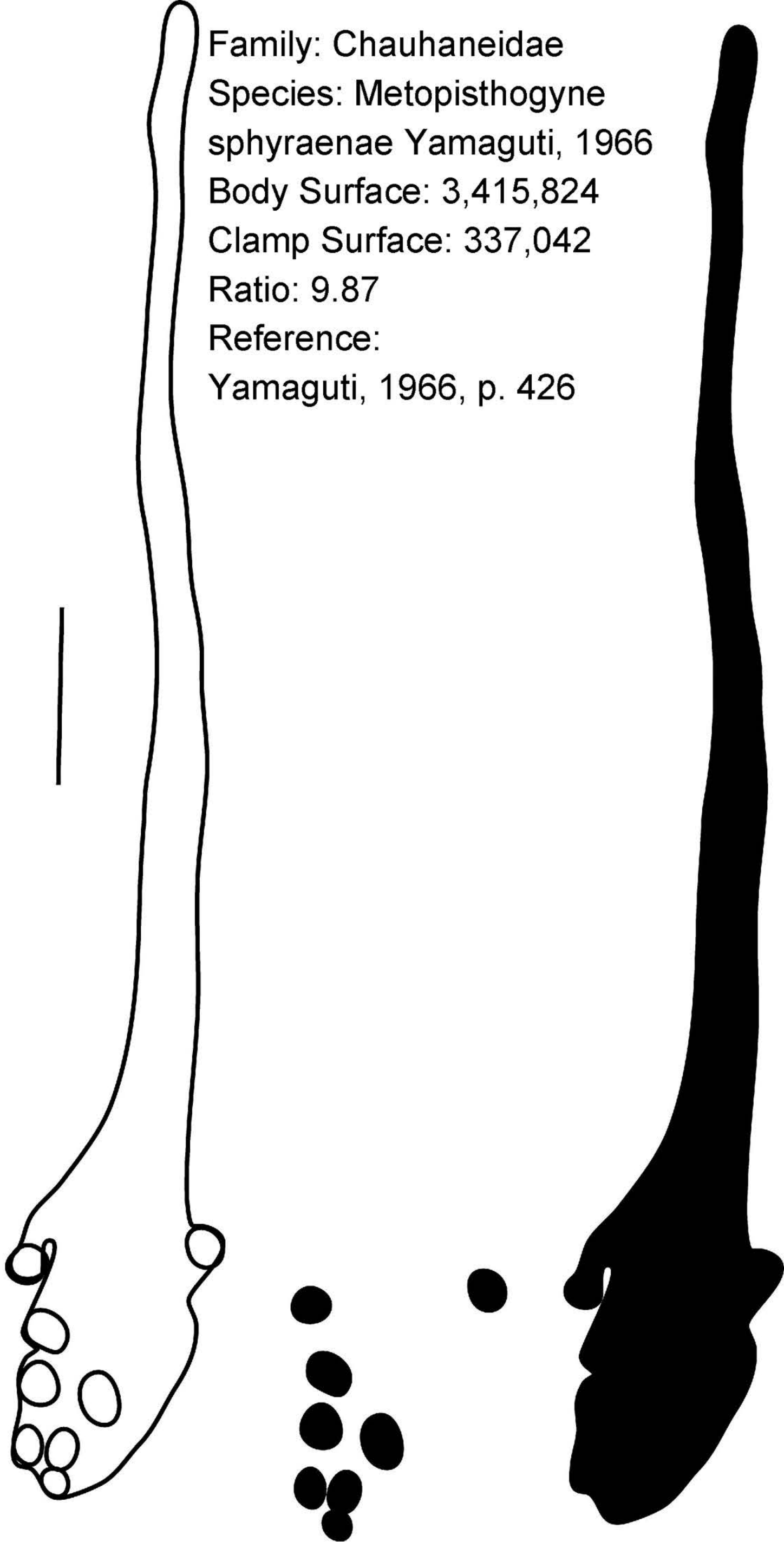


Family: Chauhaneidae
Species: Gemmaecaputia corrugata
Tripathi, 1959
Body Surface: 404,195
Clamp Surface: 13,015
Ratio: 3.22
Reference: Yamaguti, 1963, p. 487

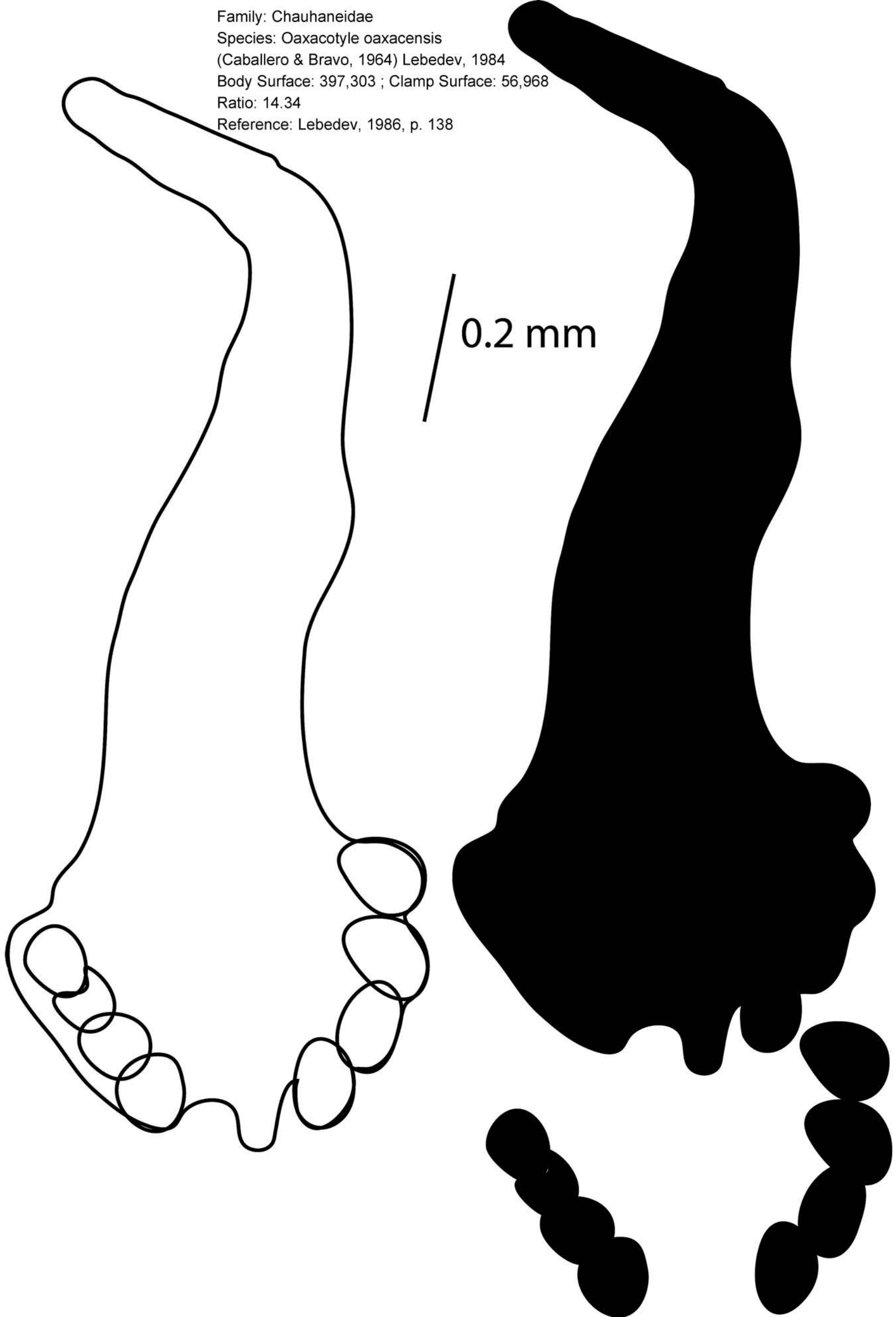


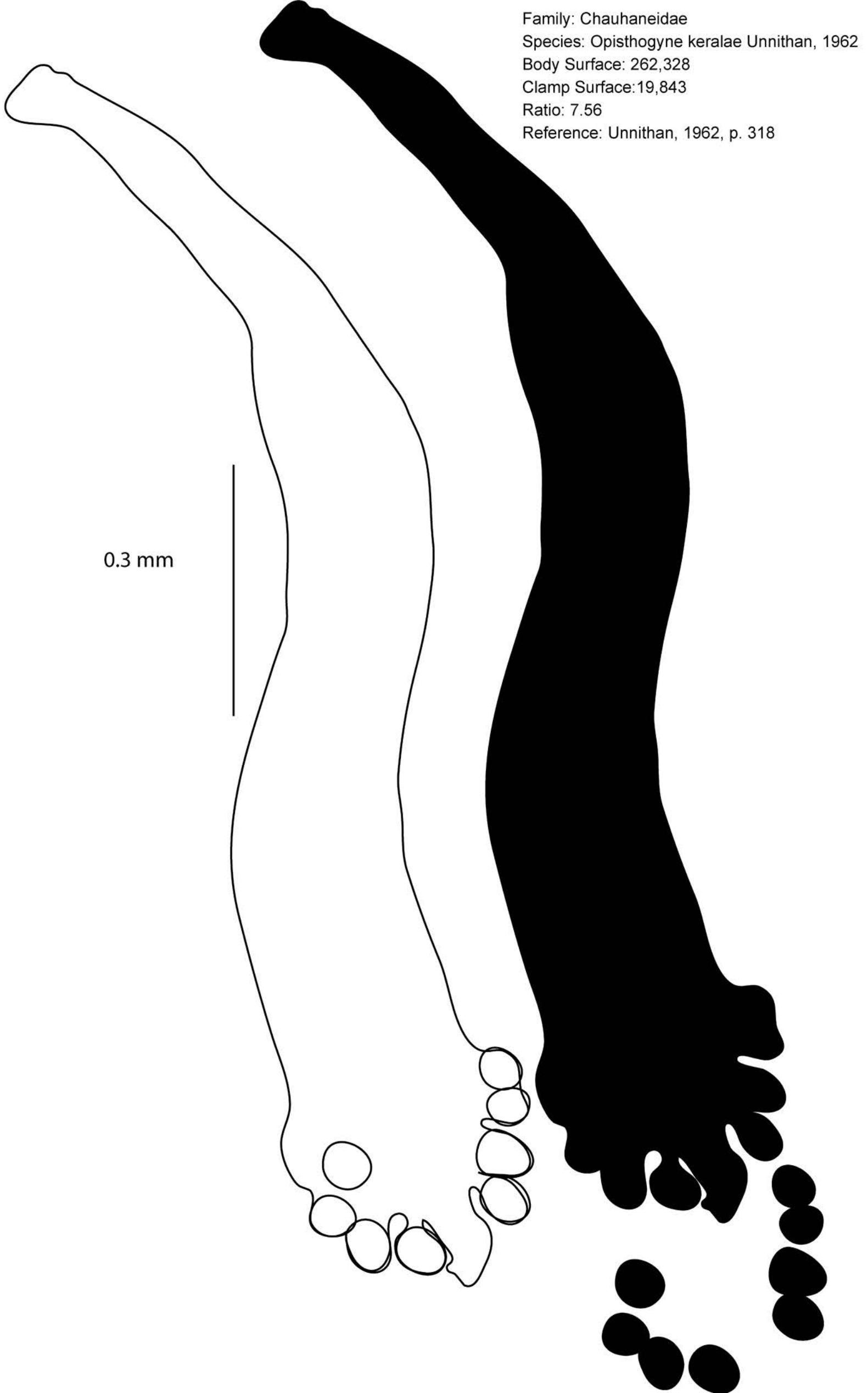
Family: Chauhaneidae
Species: Metopisthogyne
sphyraenae Yamaguti, 1966
Body Surface: 3,415,824
Clamp Surface: 337,042
Ratio: 9.87
Reference:
Yamaguti, 1966, p. 426

1 mm



Family: Chauhaneidae
Species: *Oaxacotyle oaxacensis*
(Caballero & Bravo, 1964) Lebedev, 1984
Body Surface: 397,303 ; Clamp Surface: 56,968
Ratio: 14.34
Reference: Lebedev, 1986, p. 138





Family: Chauhaneidae
Species: *Opisthogyne keralae* Unnithan, 1962
Body Surface: 262,328
Clamp Surface: 19,843
Ratio: 7.56
Reference: Unnithan, 1962, p. 318

Family: Chauhaneidae

Species: *Paracaniongiella brinkmanni* (Unnithan, 1962) Lebedev, 1976

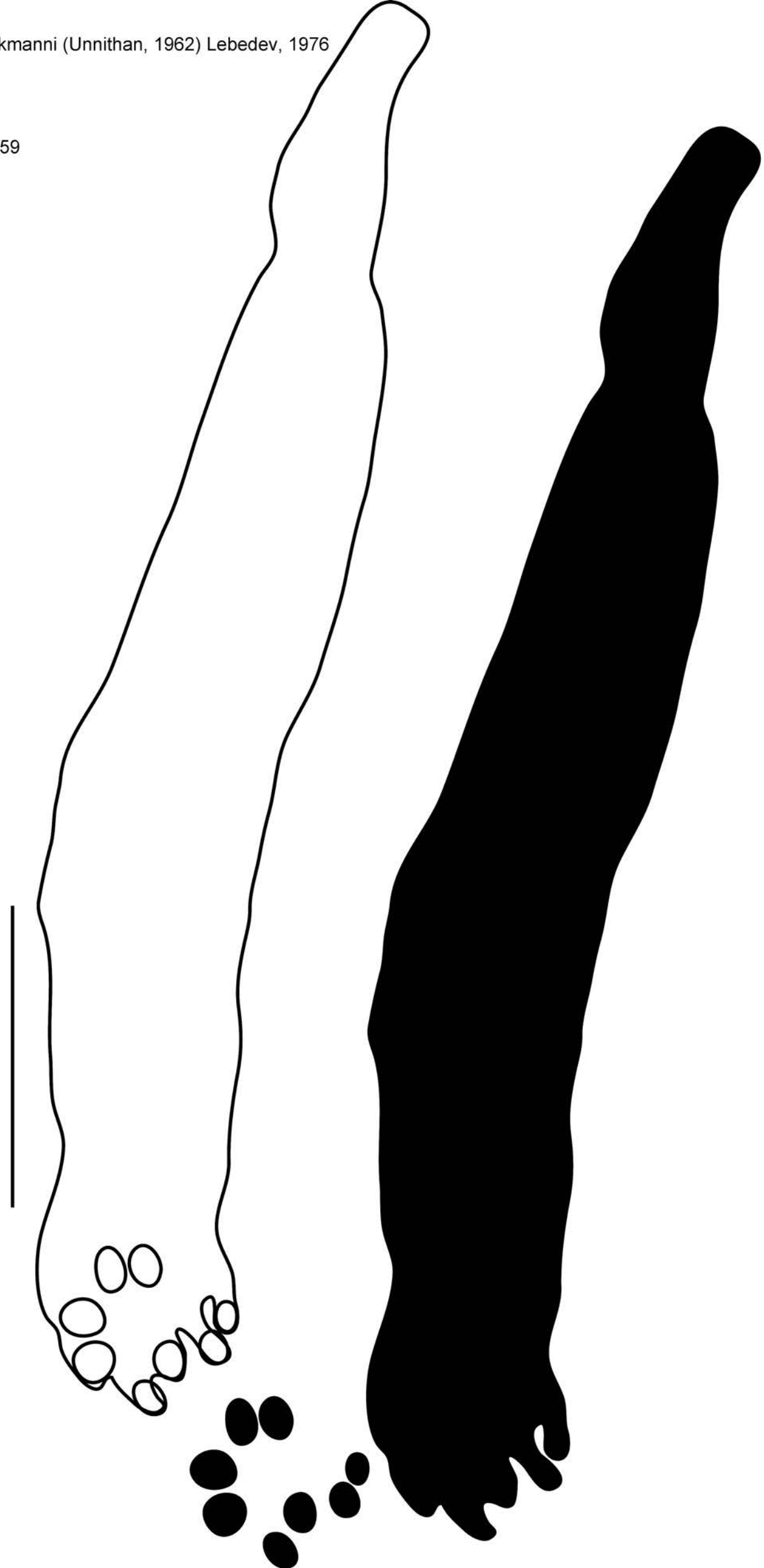
Body Surface: 236,647

Clamp Surface: 8,027

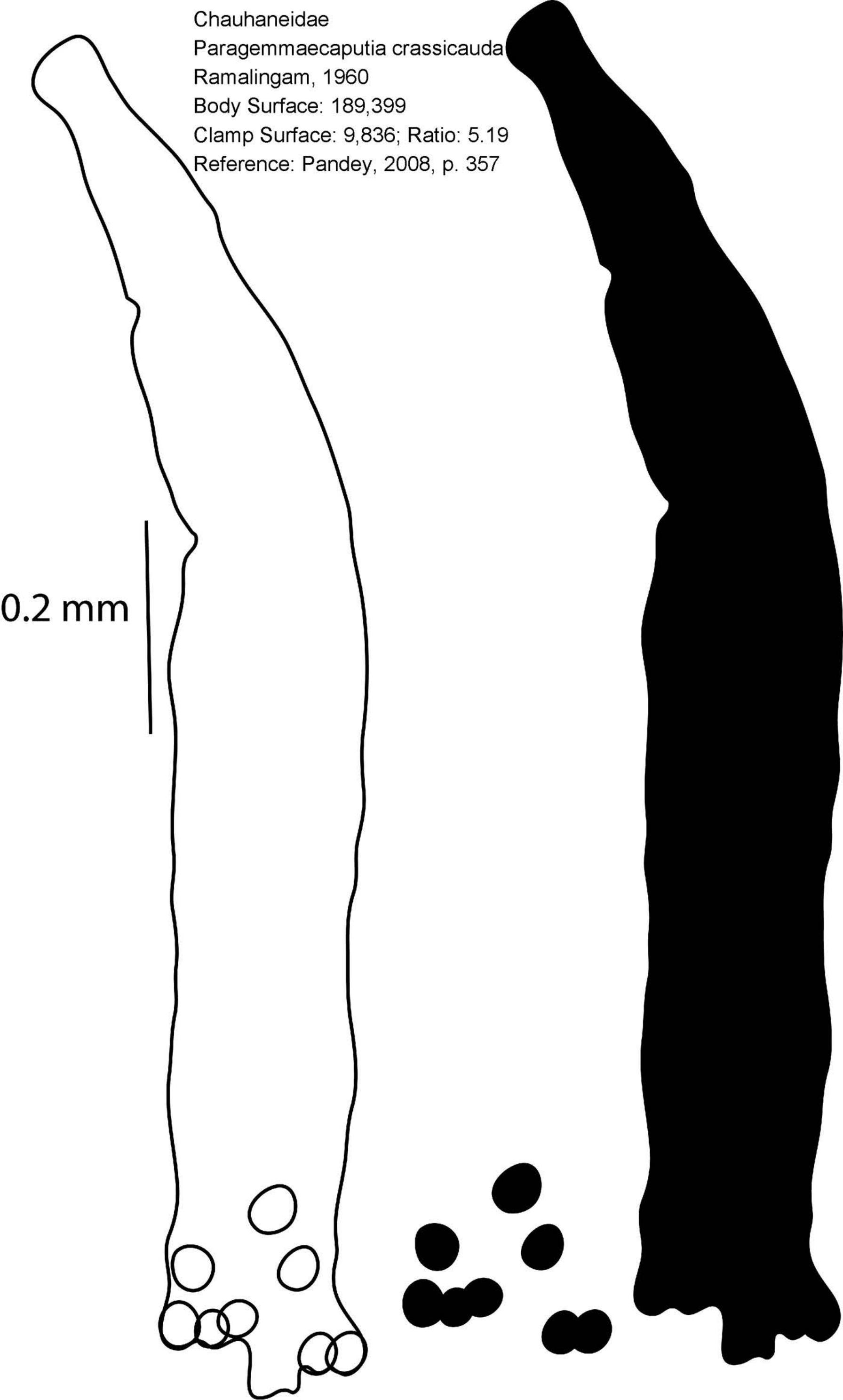
Ratio: 3.39

Reference: Pandey, 2008, p. 359

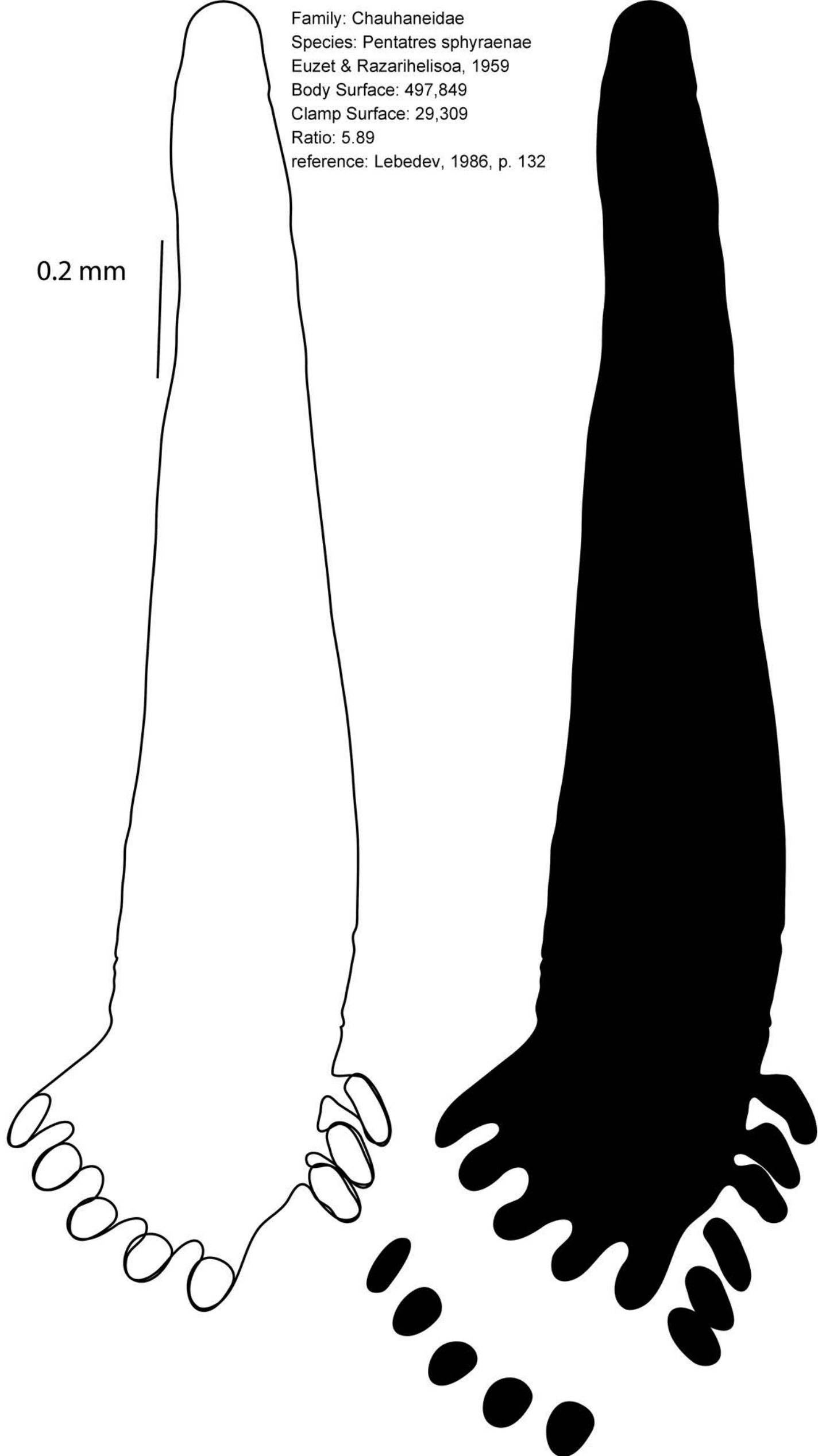
0.3 mm



Chauhaneidae
Paragemmaecaputia crassicauda
Ramalingam, 1960
Body Surface: 189,399
Clamp Surface: 9,836; Ratio: 5.19
Reference: Pandey, 2008, p. 357



Family: Chauhaneidae
Species: *Pentatres sphyraenae*
Euzet & Razarihelisoa, 1959
Body Surface: 497,849
Clamp Surface: 29,309
Ratio: 5.89
reference: Lebedev, 1986, p. 132



Family: Chauhaneidae

Species: *Pseudochauhanea elongata* Kritsky, Bilqees & Leiby, 1972

Body Surface: 593,000

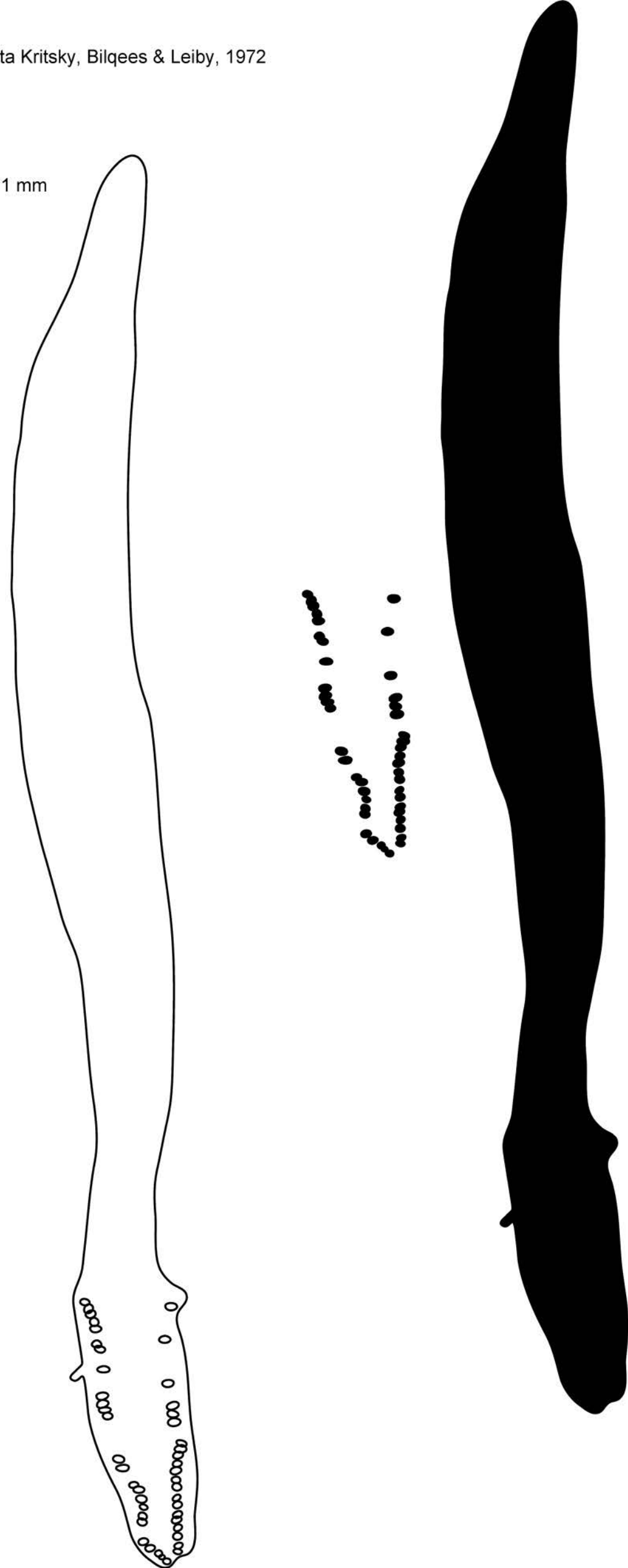
Clamp Surface: 16,000

Ratio: 2.70

Reference: Lebedev, 1986, p. 122

Note: scale erroneous, should be 0.1 mm

0.01 mm

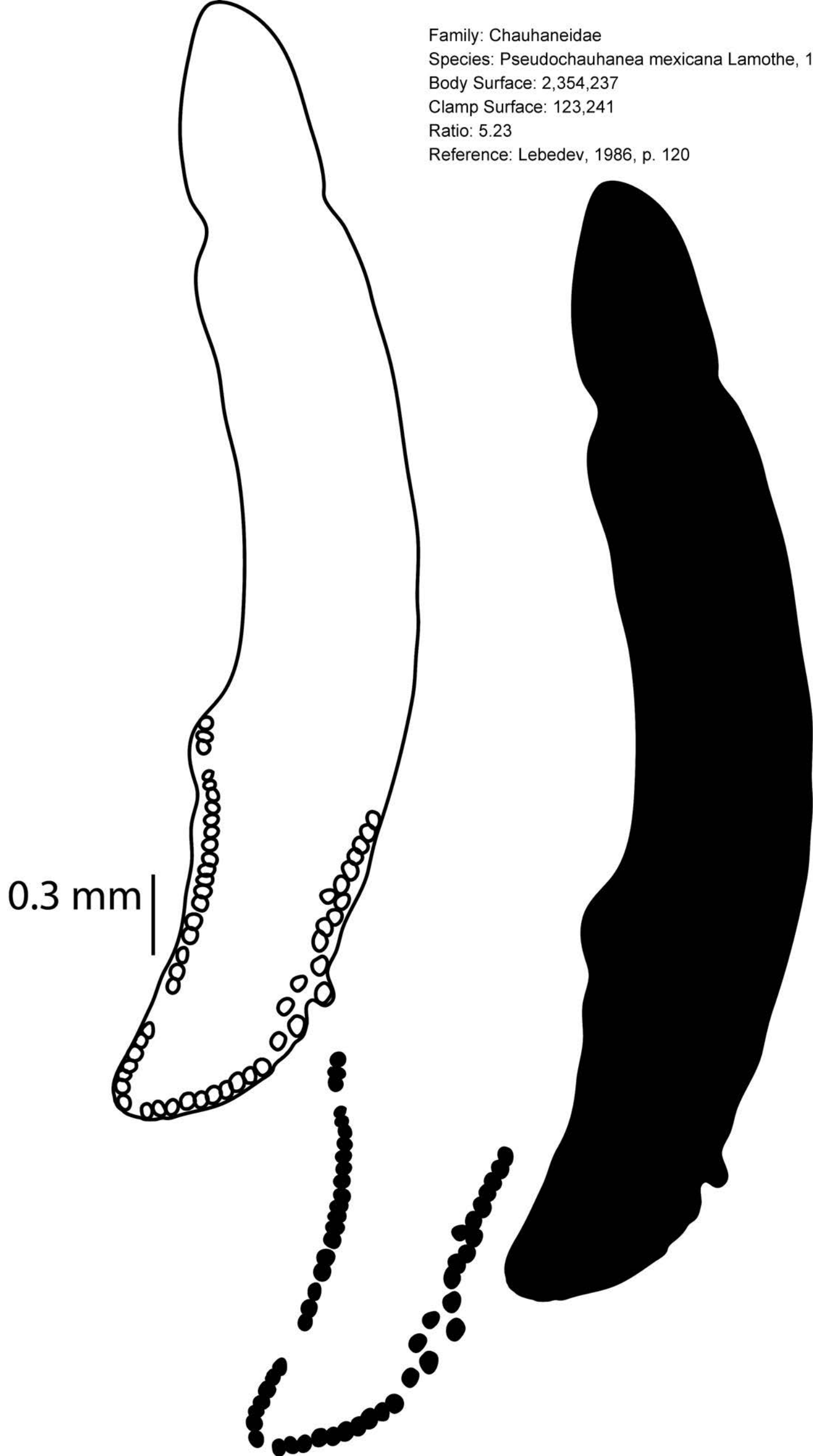


Chauhaneidae
Pseudochauhanea macrorchis
Lin, Liu & Zhang
in Zhang, Yang & Liu, 2001
Body Surface: 1,037,805
Clamp Surface: 41,361; Ratio: 3.99
Reference: Zhang, 2001, p. 261

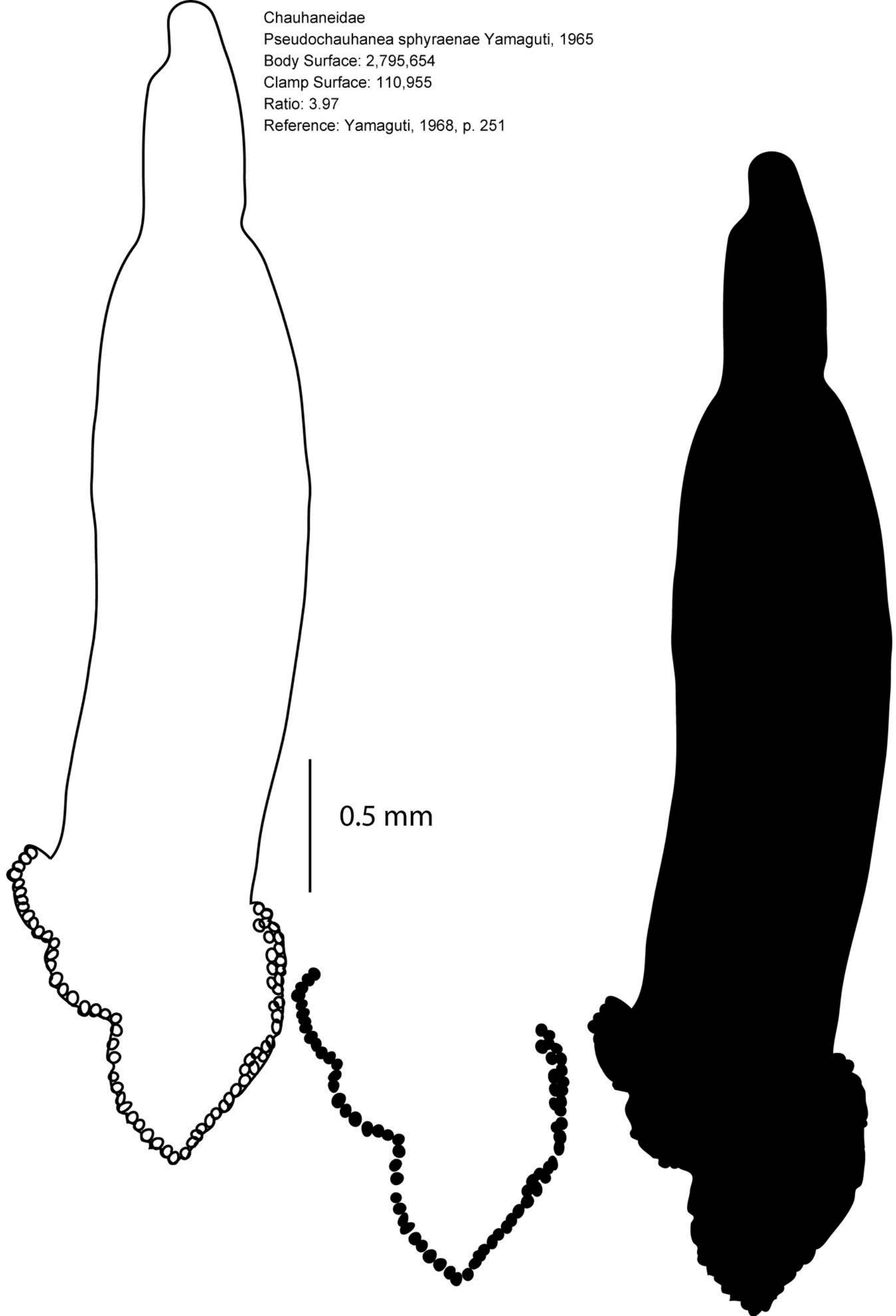
0.5 mm



Family: Chauhaneidae
Species: *Pseudochauhanea mexicana* Lamothe, 1967
Body Surface: 2,354,237
Clamp Surface: 123,241
Ratio: 5.23
Reference: Lebedev, 1986, p. 120



Chauhaneidae
Pseudochauhanea sphyraenae Yamaguti, 1965
Body Surface: 2,795,654
Clamp Surface: 110,955
Ratio: 3.97
Reference: Yamaguti, 1968, p. 251



Chauhaneidae

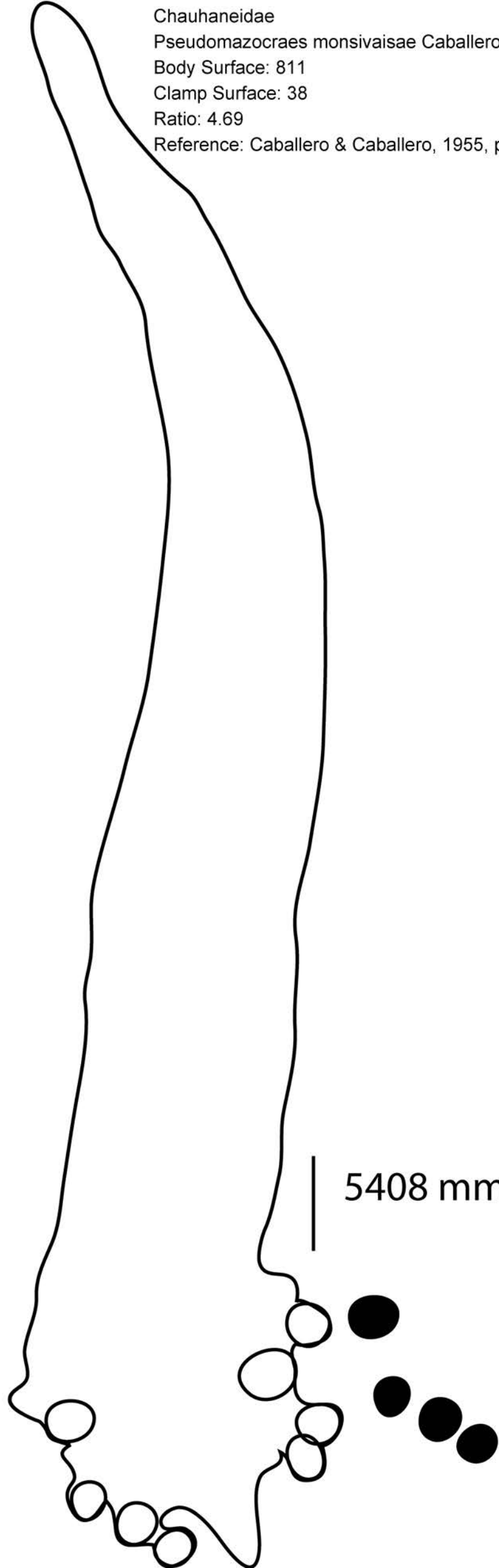
Pseudomazocraes monsivaisae Caballero & Bravo Hollis, 1955

Body Surface: 811

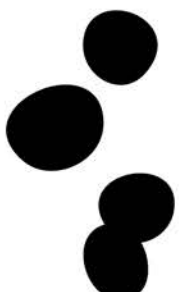
Clamp Surface: 38

Ratio: 4.69

Reference: Caballero & Caballero, 1955, p. 108



5408 mm



Family: Chauhaneidae

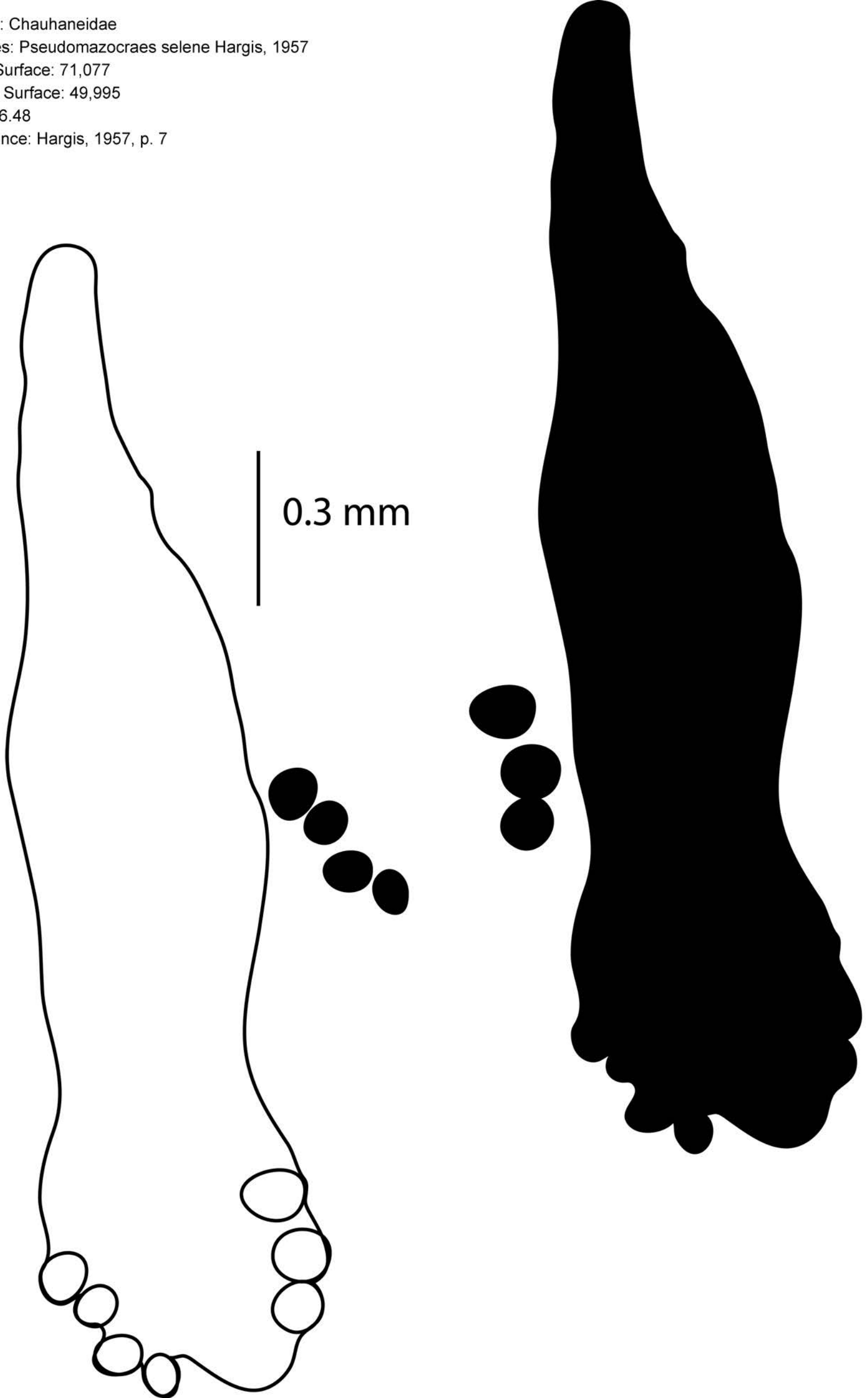
Species: *Pseudomazocraes selene* Hargis, 1957

Body Surface: 71,077

Clamp Surface: 49,995

Ratio: 6.48

Reference: Hargis, 1957, p. 7



Family: Chauhaneidae

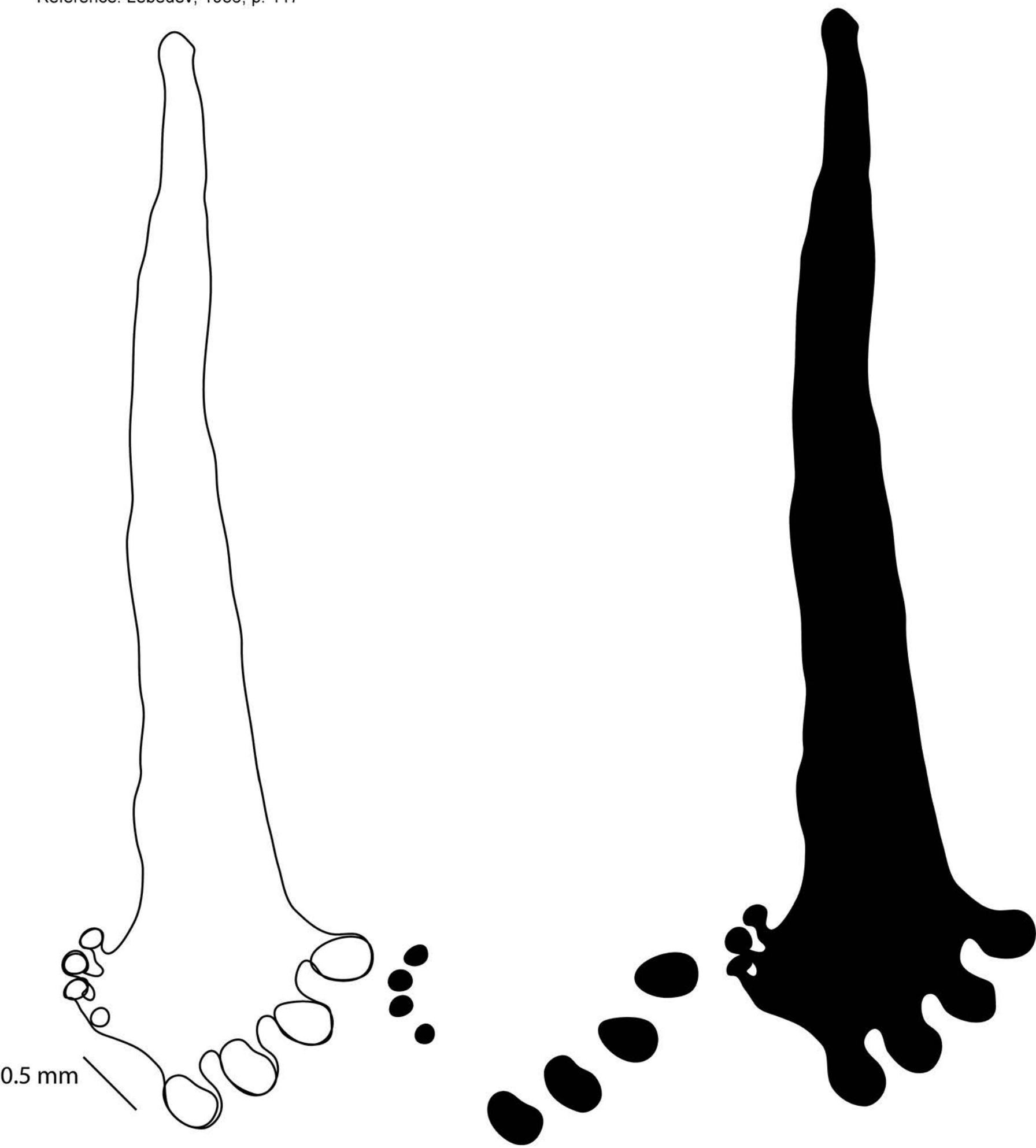
Species: *Pseudopisthogynopsis lepidocybii* Yamaguti, 1965

Body Surface: 8,160,745

Clamp Surface: 821,312

Ratio: 10.06

Reference: Lebedev, 1986, p. 117



Family: Chauhaneidae

Species: *Pseudopisthogyne lepidocybii*

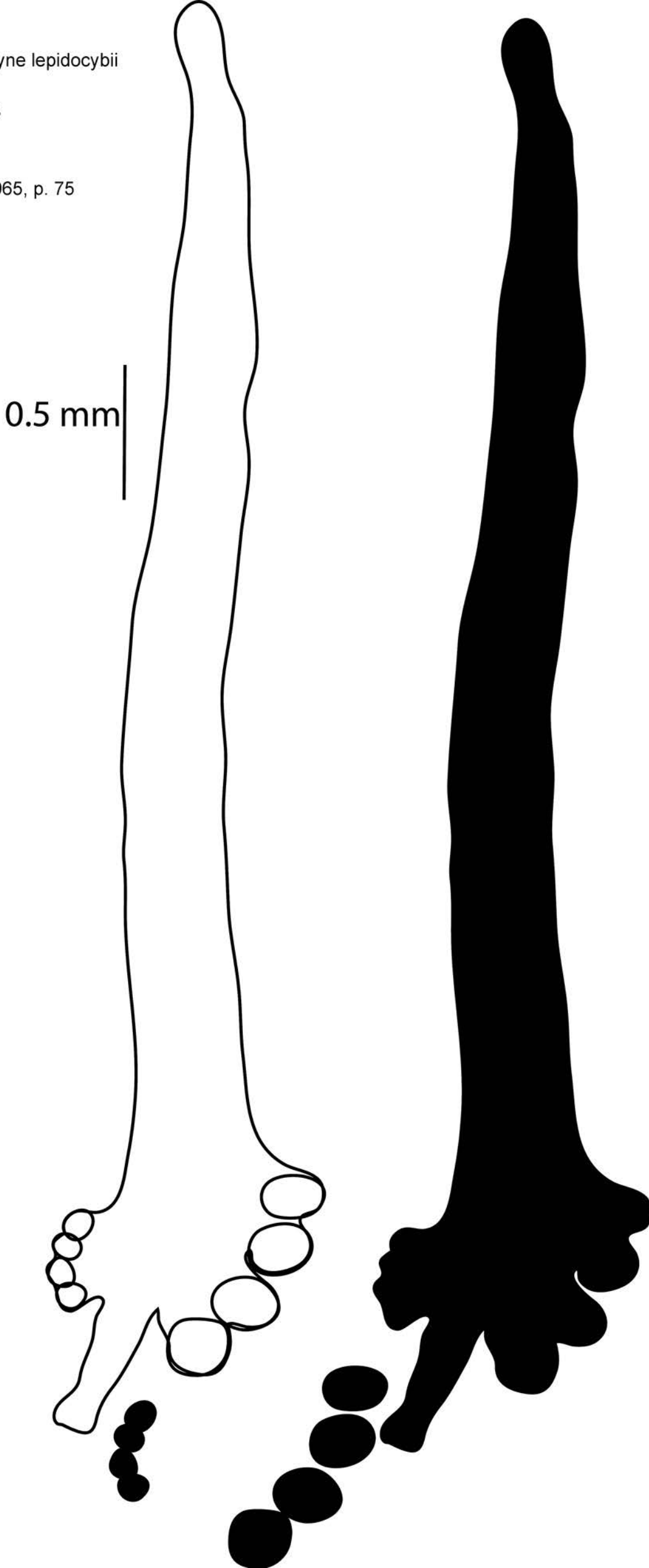
Yamaguti, 1965

Body Surface: 2,106,993

clamp Surface: 189,587

Ratio: 9.00

Reference: Yamaguti, 1965, p. 75



Family: Chauhaneidae

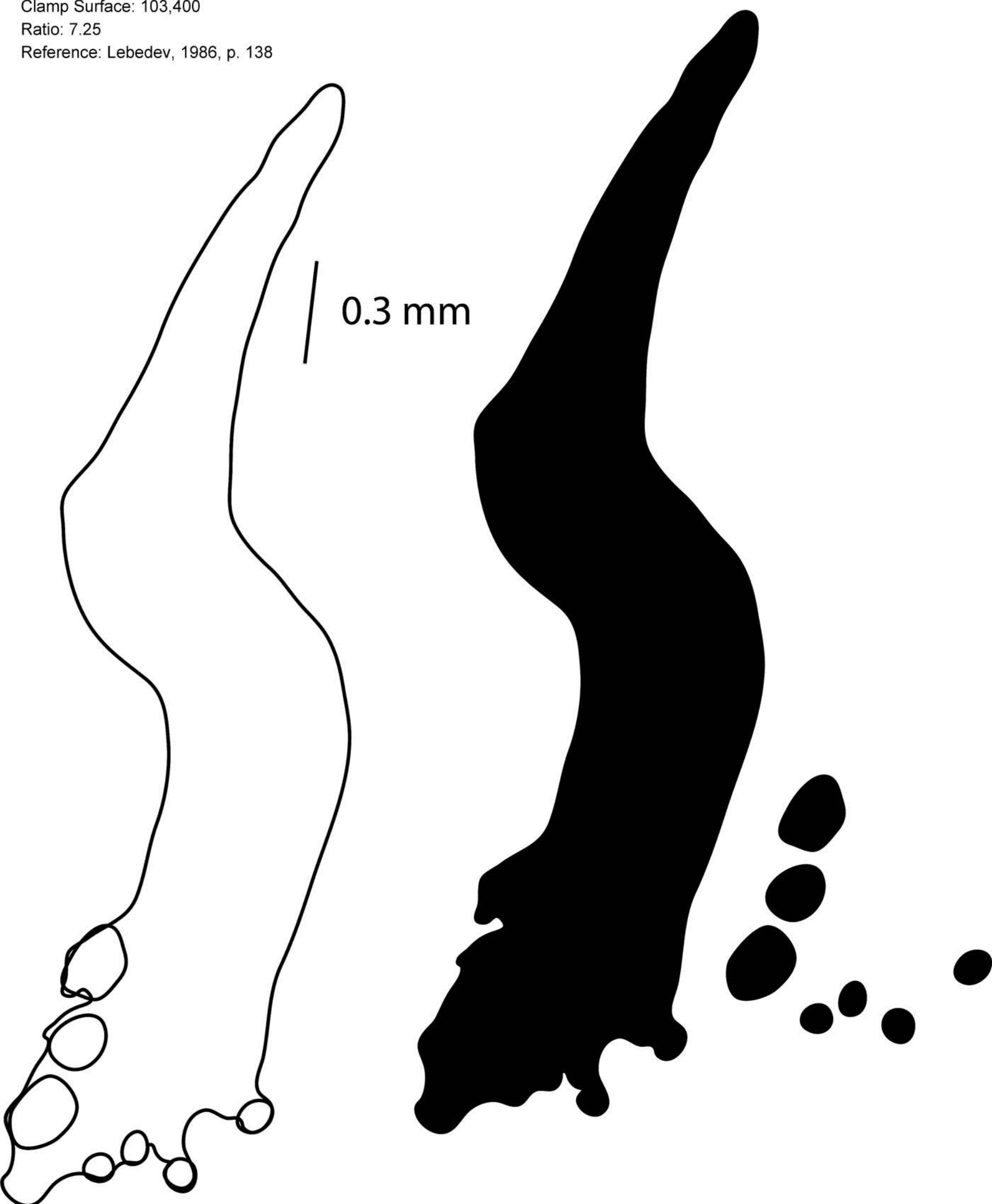
Species: *Salinacotyle mexicana* (Caballero & Bravo-Hollis, 1963) Lebedev, 1984

Body Surface: 1,425,544

Clamp Surface: 103,400

Ratio: 7.25

Reference: Lebedev, 1986, p. 138



Family: Gastrocotylidae

Species: Allopseudaxine macrova (Unnithan, 1957) Yamaguti, 1963

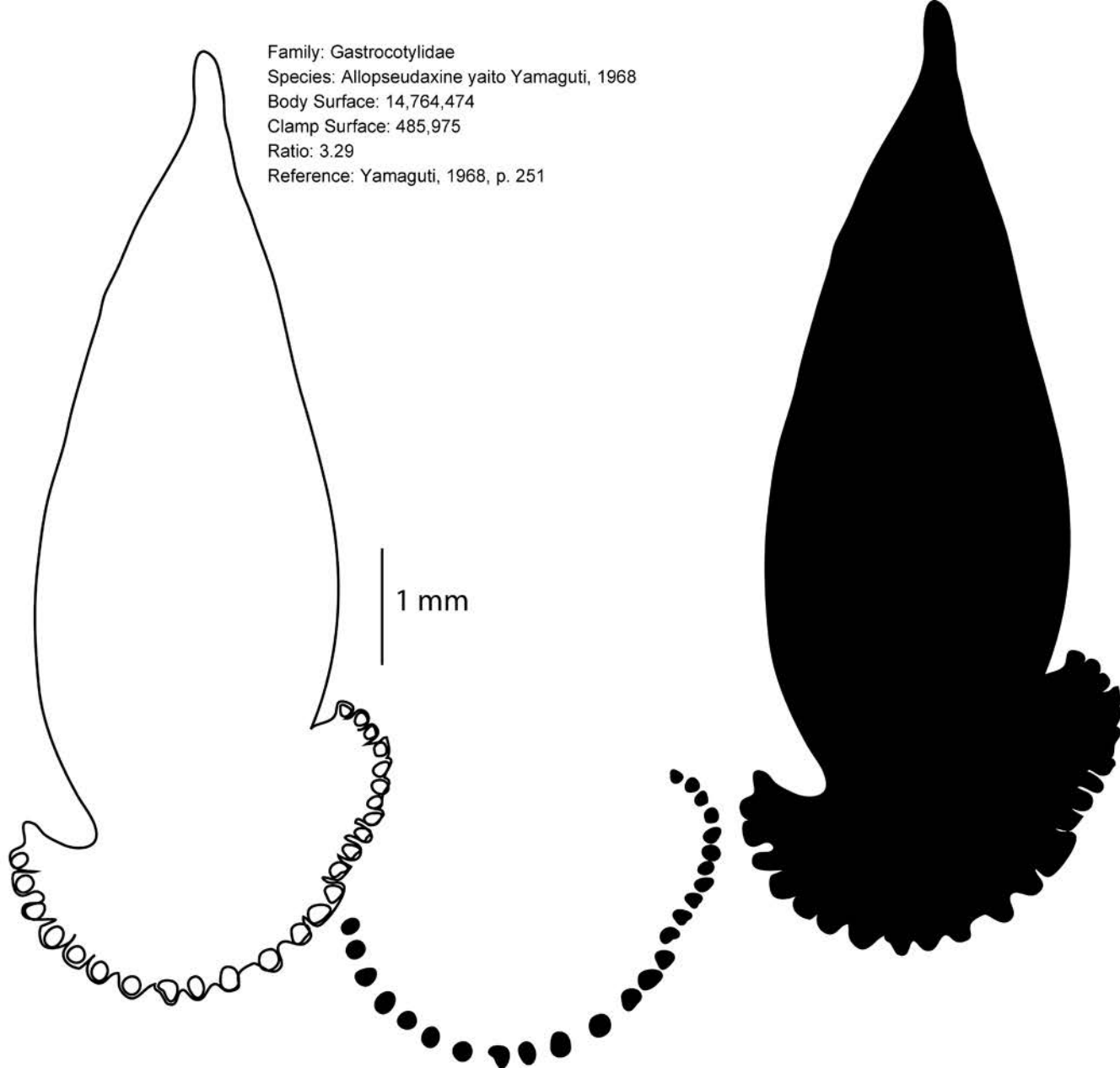
Body Surface: 4,858,980

Clamp Surface: 388,611

Ratio: 8.00

Reference: Yamaguti, 1963, p. 265





Family: Gastrocotylidae
Species: *Alloposedaxine yaito* Yamaguti, 1968
Body Surface: 14,764,474
Clamp Surface: 485,975
Ratio: 3.29
Reference: Yamaguti, 1968, p. 251

Family: Gastrocotylidae

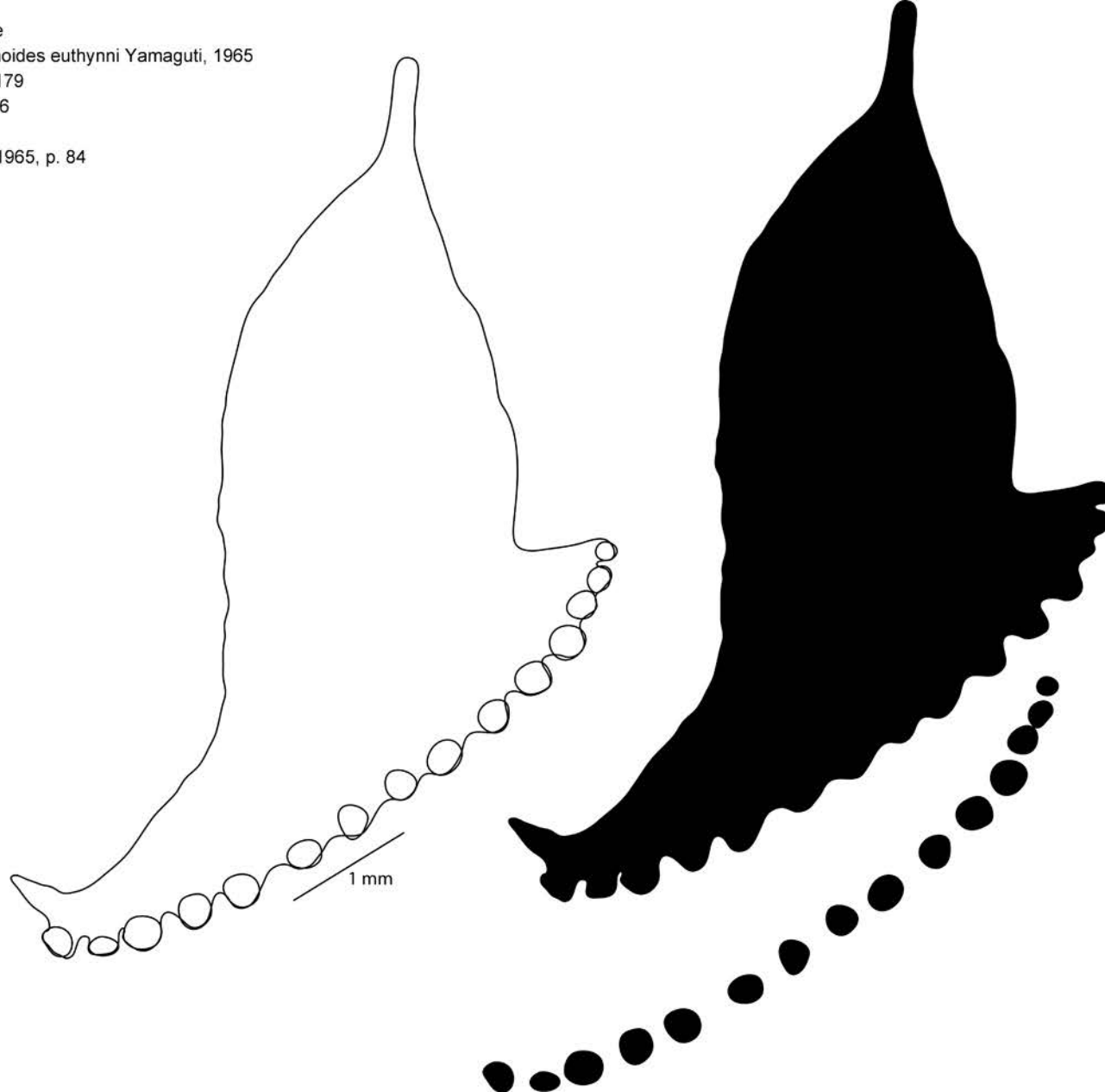
Species: *Allopseudaxinoides euthynni* Yamaguti, 1965

Body Surface: 11,587,179

Clamp Surface: 720,066

Ratio: 6.21

Reference: Yamaguti, 1965, p. 84



Family: Gastrocotylidae

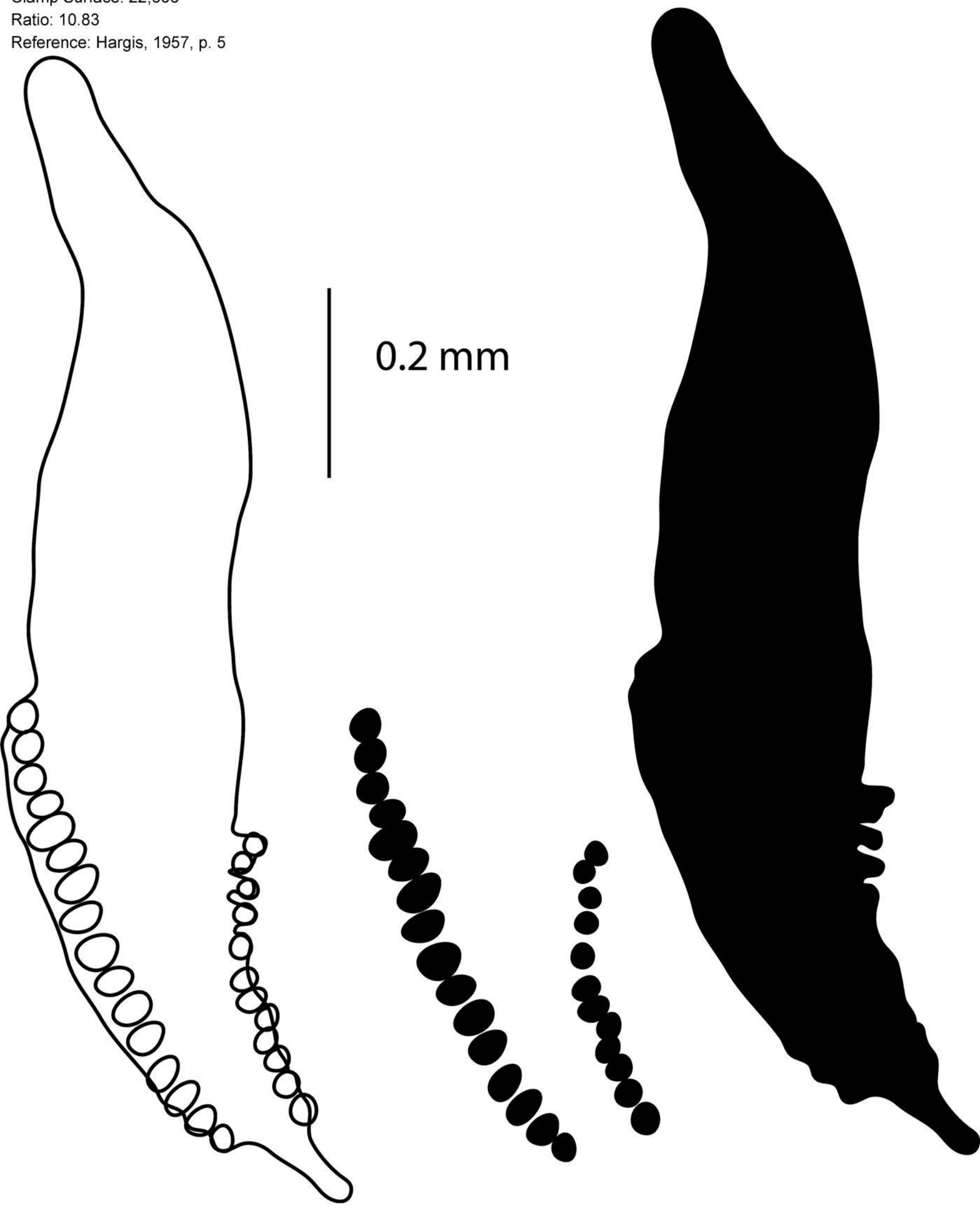
Species: *Amphipolycotyle chloroscombrus* Hargis, 1957

Body Surface: 209,204

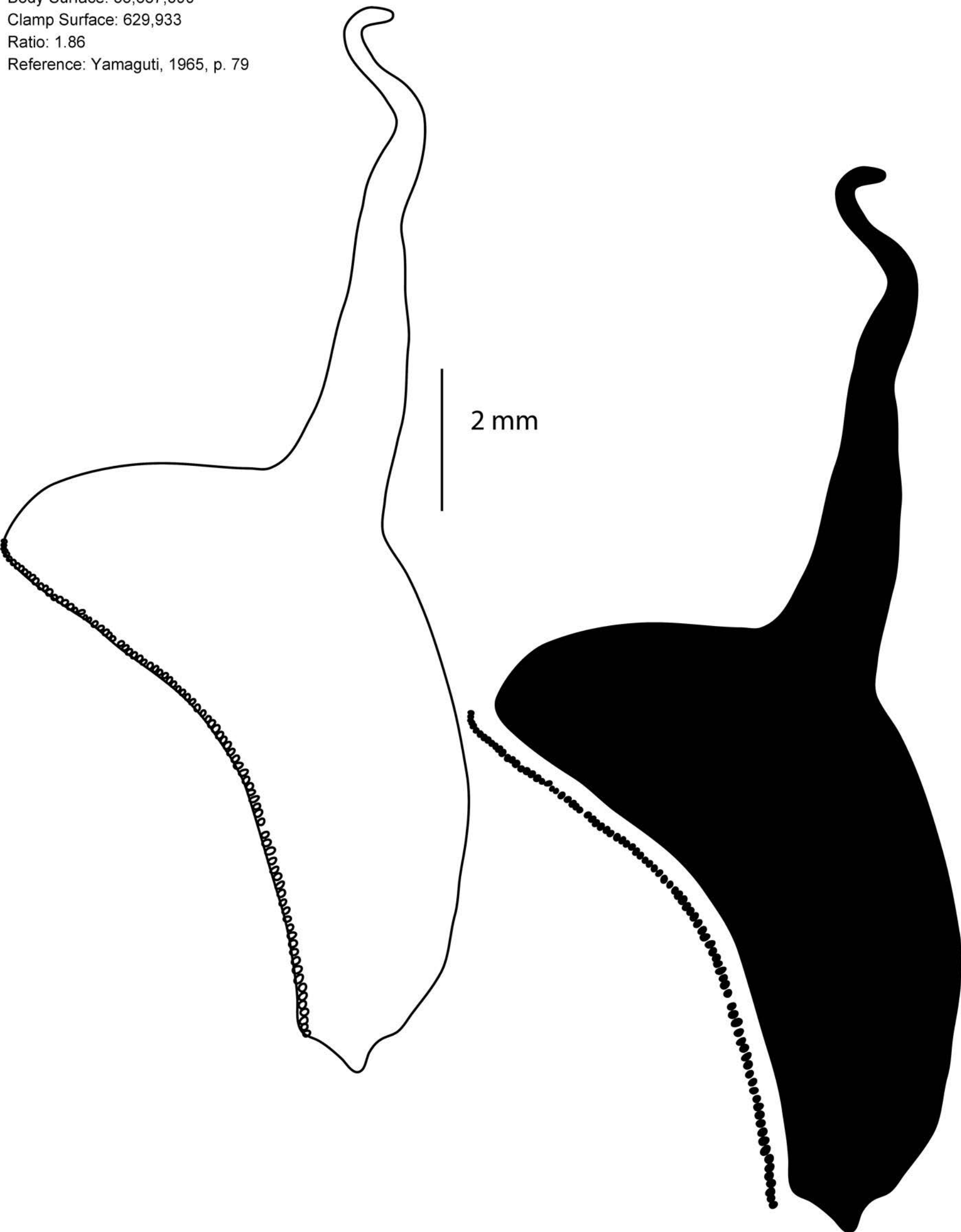
Clamp Surface: 22,656

Ratio: 10.83

Reference: Hargis, 1957, p. 5

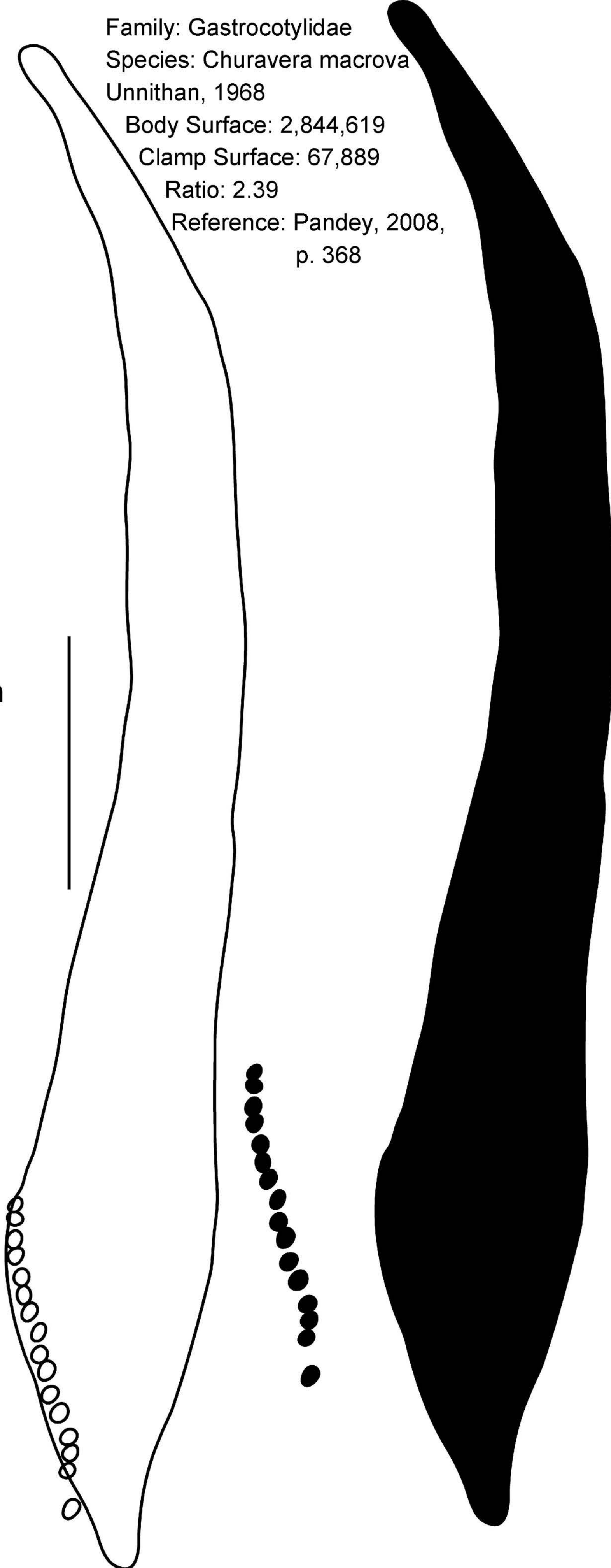


Family: Gastrocotylidae
Species: *Areotestis sibi* Yamaguti, 1965
Body Surface: 33,887,590
Clamp Surface: 629,933
Ratio: 1.86
Reference: Yamaguti, 1965, p. 79

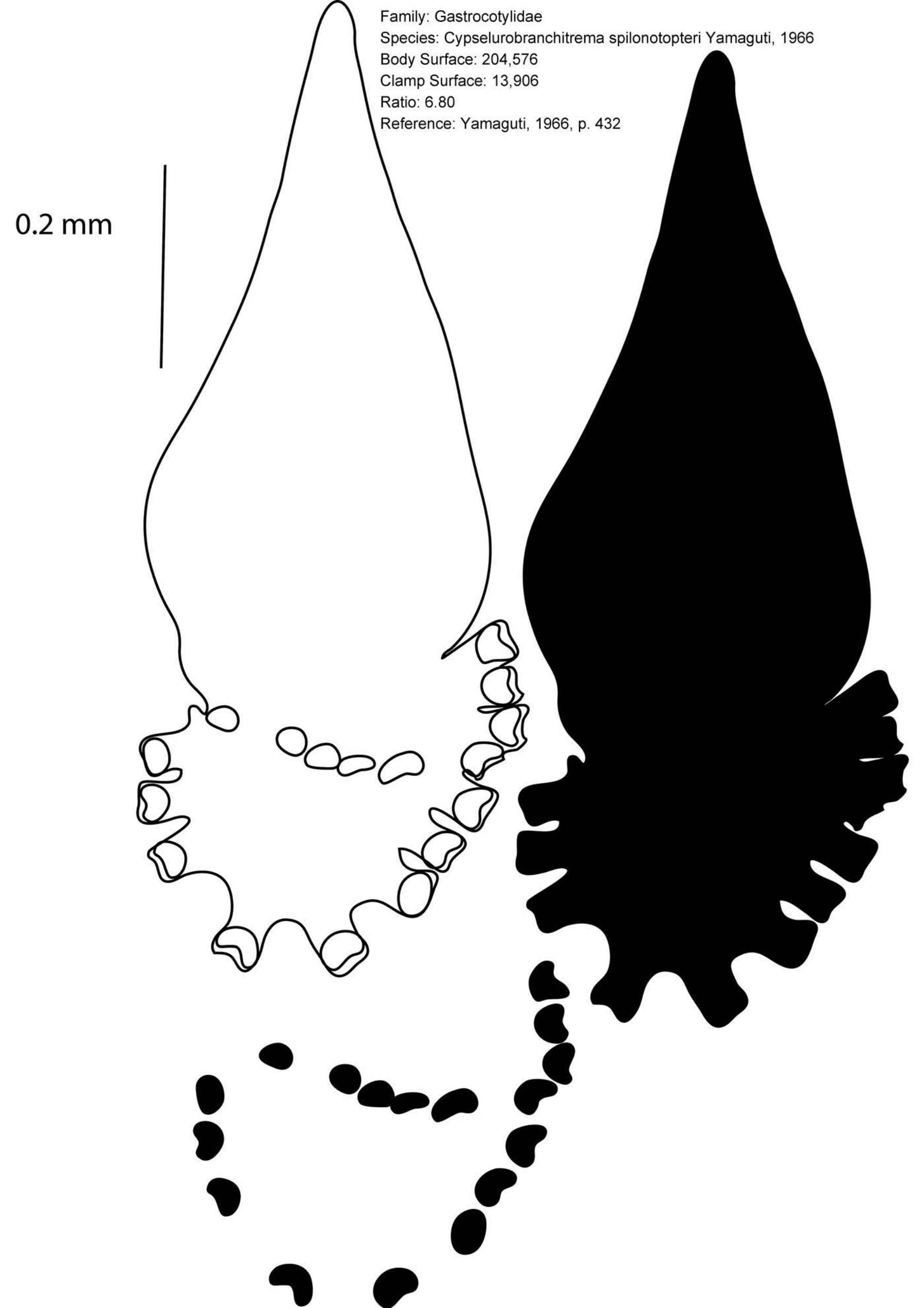


Family: Gastrocotylidae
Species: Churavera macrova
Unnithan, 1968
Body Surface: 2,844,619
Clamp Surface: 67,889
Ratio: 2.39
Reference: Pandey, 2008,
p. 368

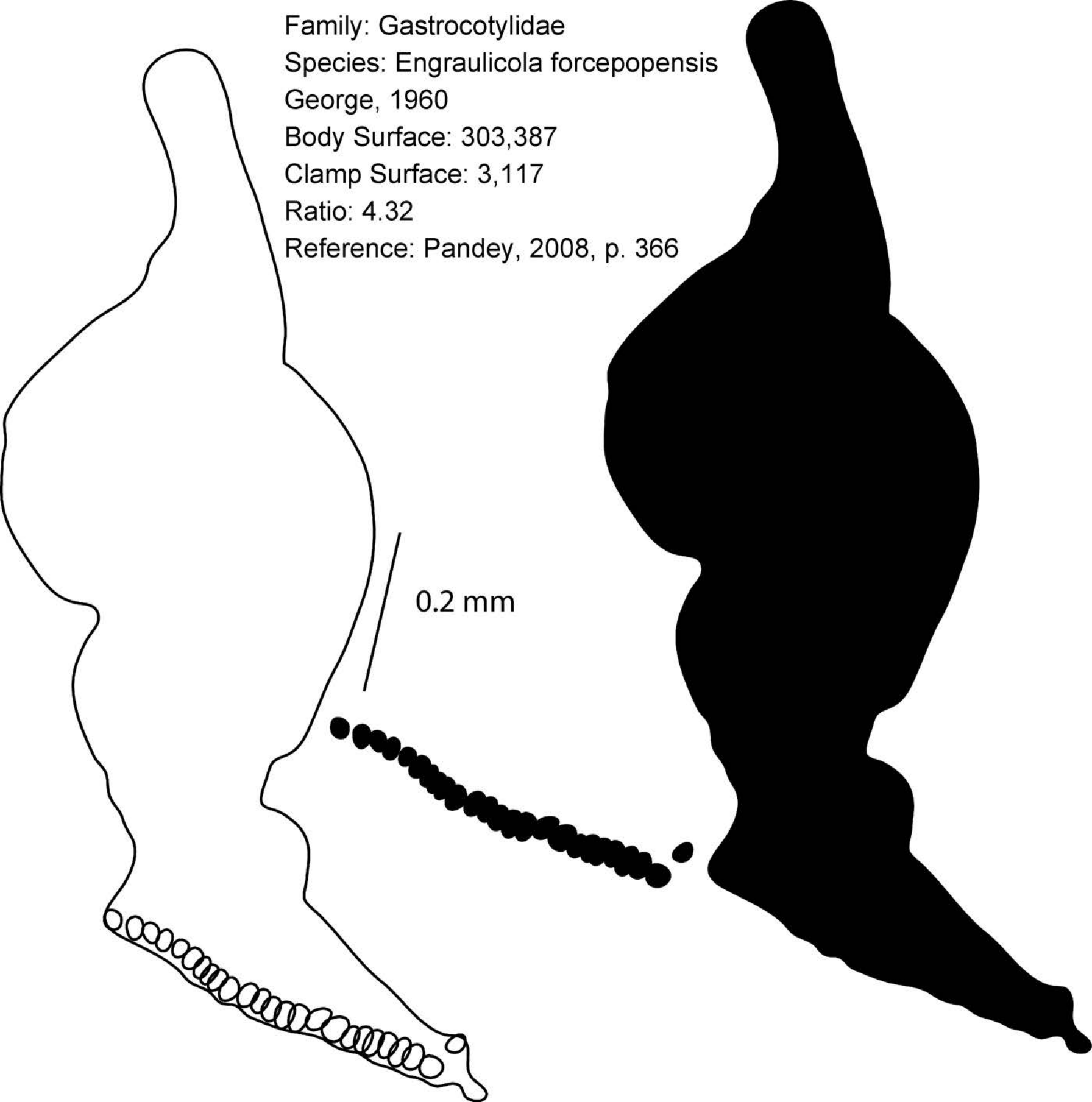
1 mm



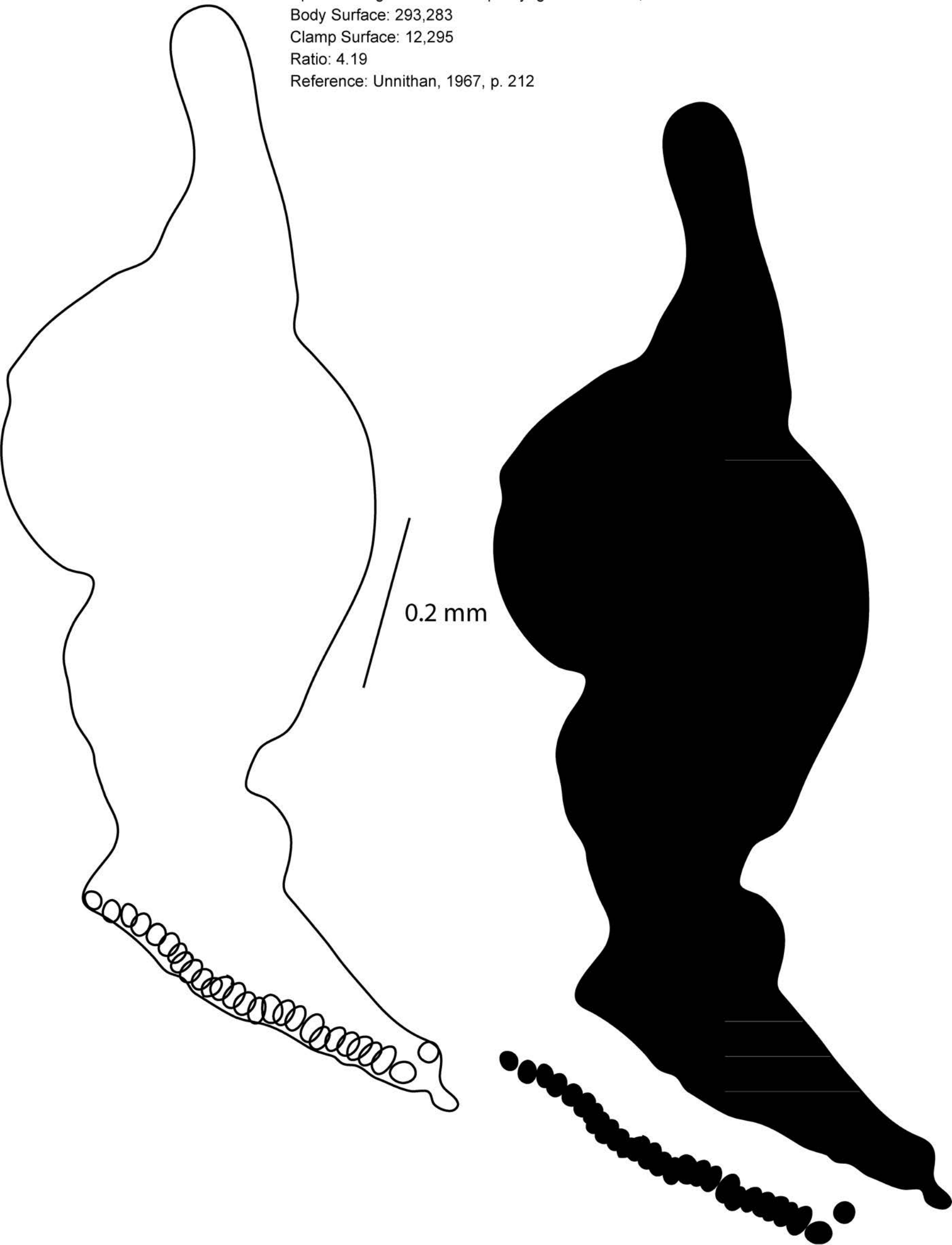
Family: Gastrocotylidae
Species: *Cypselurobranchitrema spilonotopteri* Yamaguti, 1966
Body Surface: 204,576
Clamp Surface: 13,906
Ratio: 6.80
Reference: Yamaguti, 1966, p. 432



Family: Gastrocotylidae
Species: *Engraulicola forcepopensis*
George, 1960
Body Surface: 303,387
Clamp Surface: 3,117
Ratio: 4.32
Reference: Pandey, 2008, p. 366



Family: Gastrocotylidae
Species: Engraulicola micropharyngella Unnithan, 1967
Body Surface: 293,283
Clamp Surface: 12,295
Ratio: 4.19
Reference: Unnithan, 1967, p. 212



Family: Gastrocotylidae

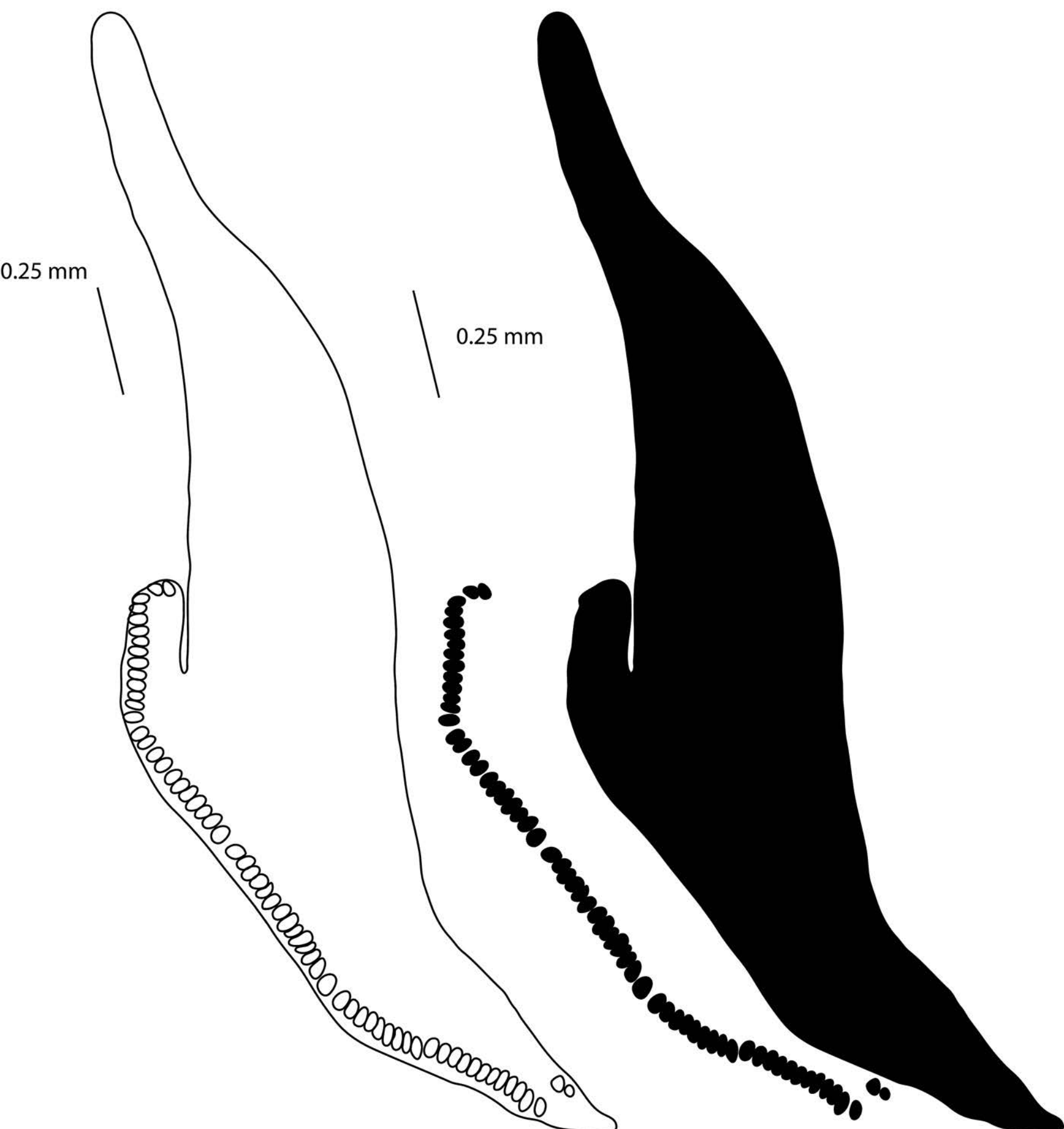
Species: Engraulicola thrissocles (Tripathi, 1959) Lebedev, 1971

Body Surface: 1,014,407

Clamp Surface: 69,075

Ratio: 6.81

Reference: Lebedev, 1986, p. 70



Family: Gastrocotylidae

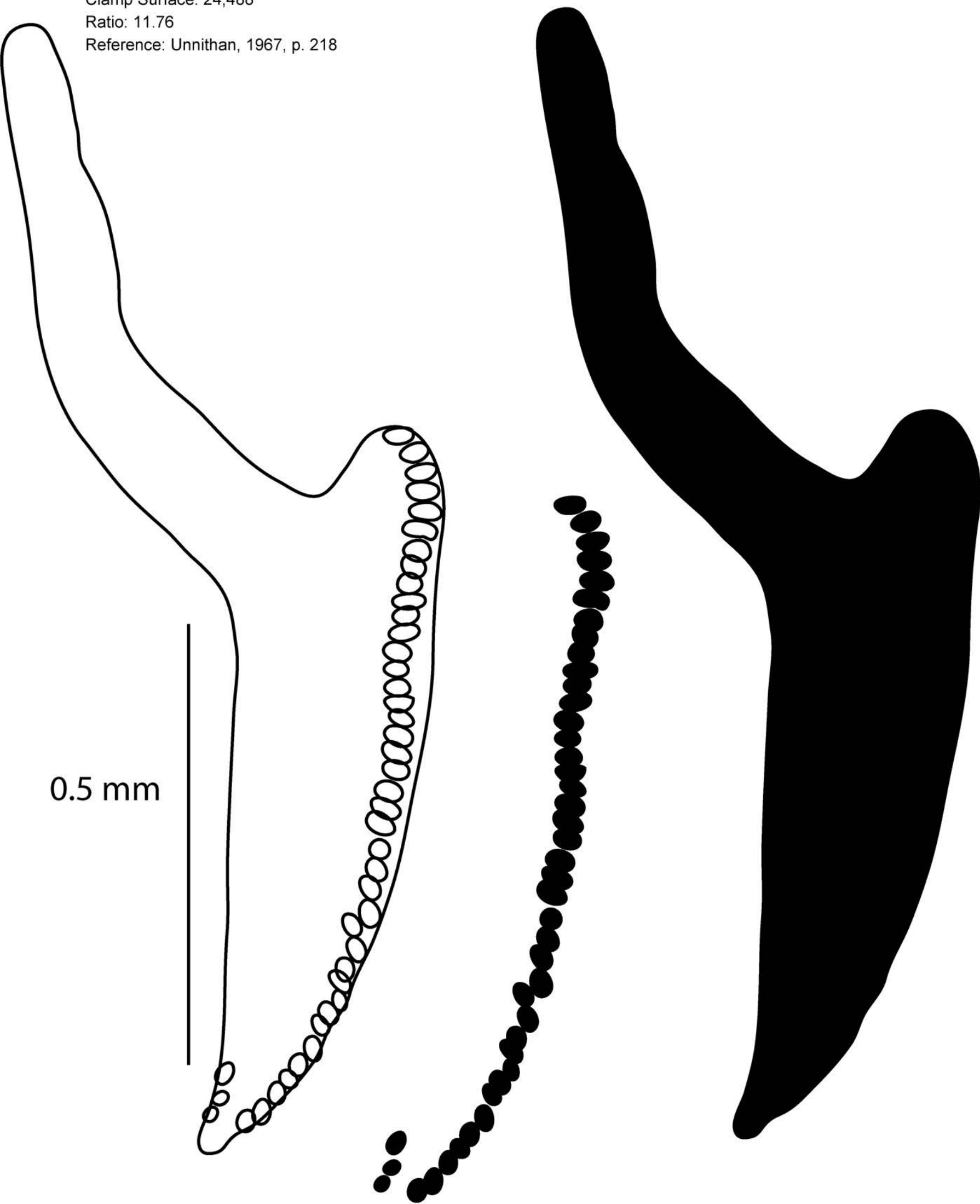
species: Engrauliphila grex Unnithan, 1967

Body Surface: 208,190

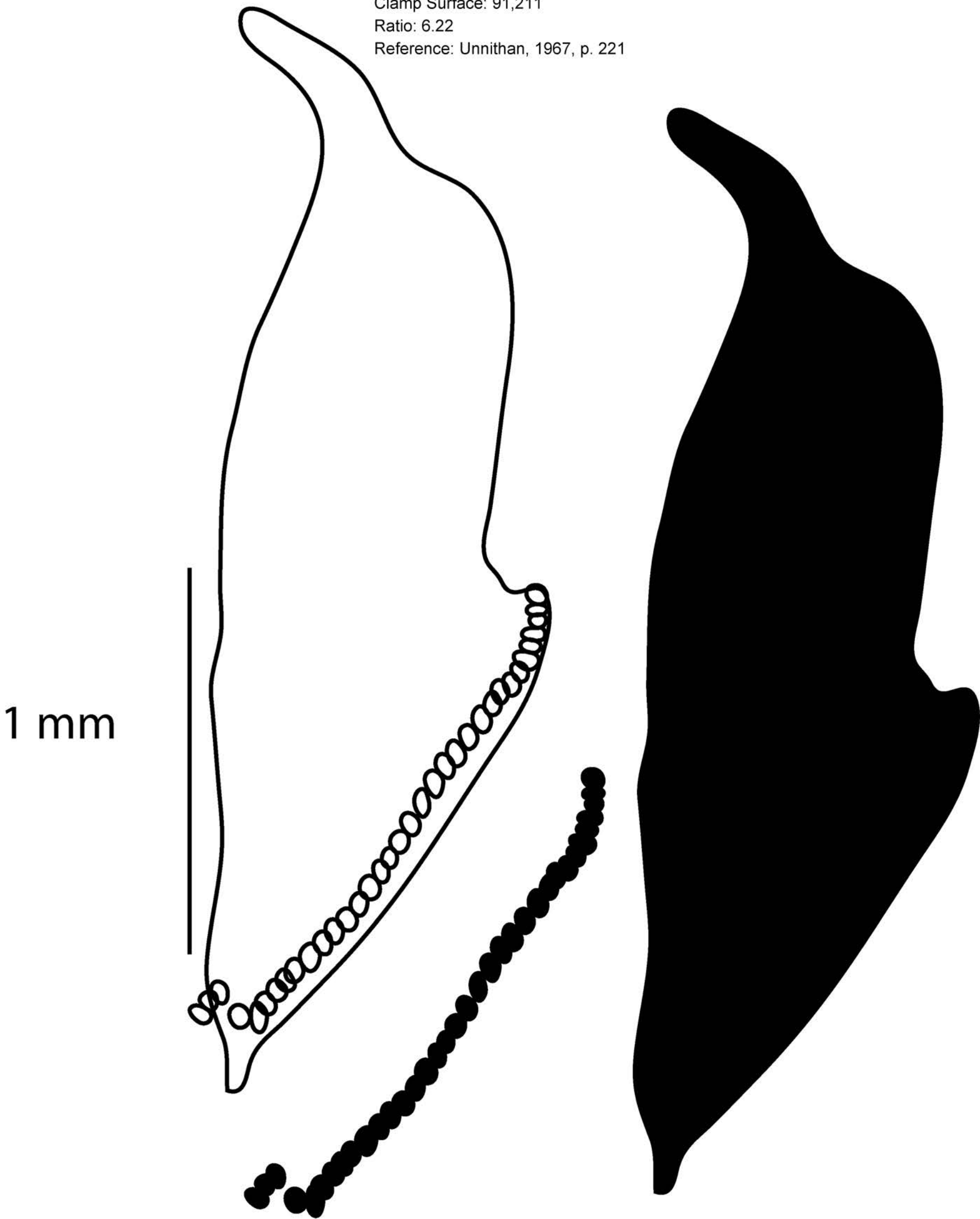
Clamp Surface: 24,488

Ratio: 11.76

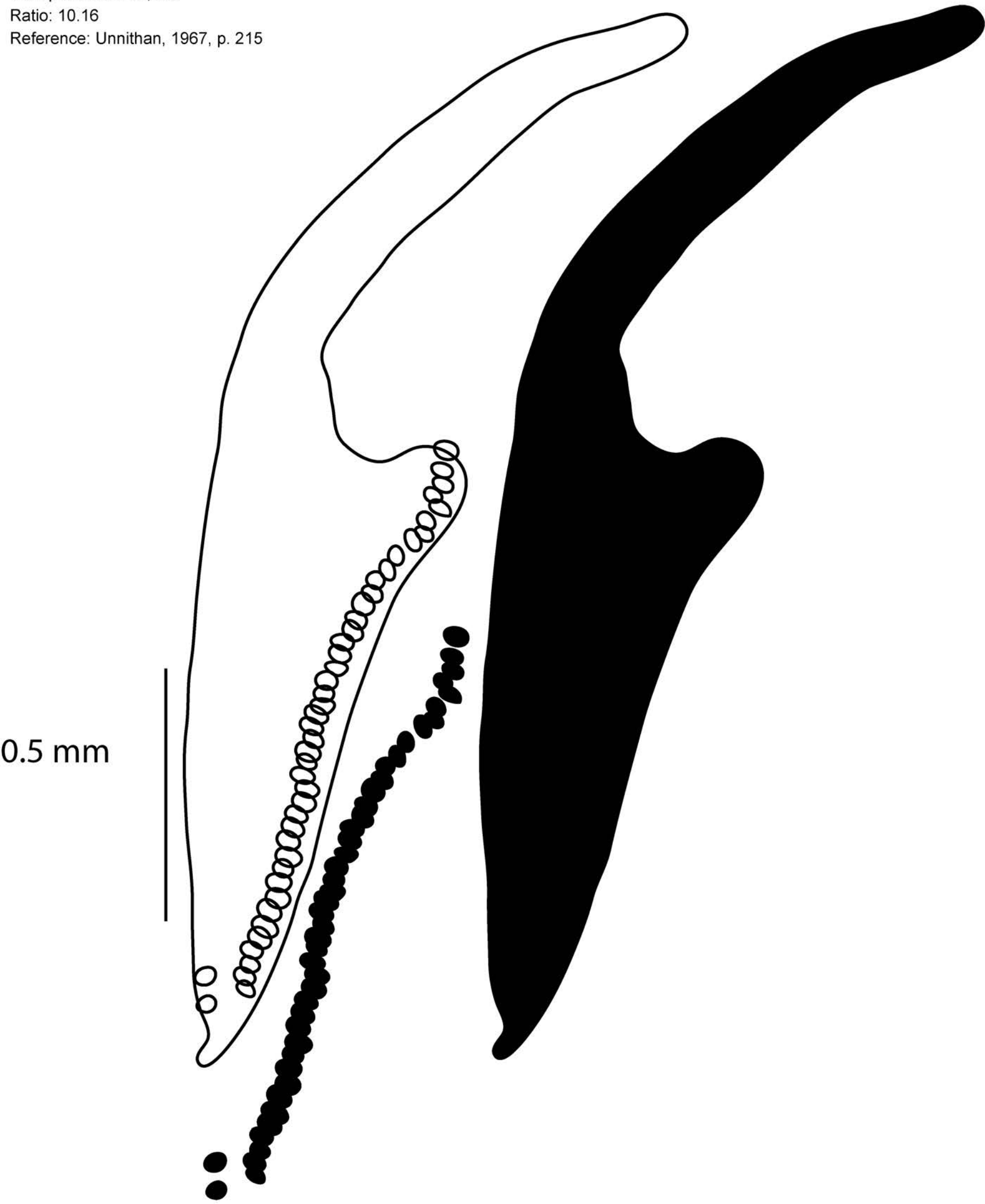
Reference: Unnithan, 1967, p. 218



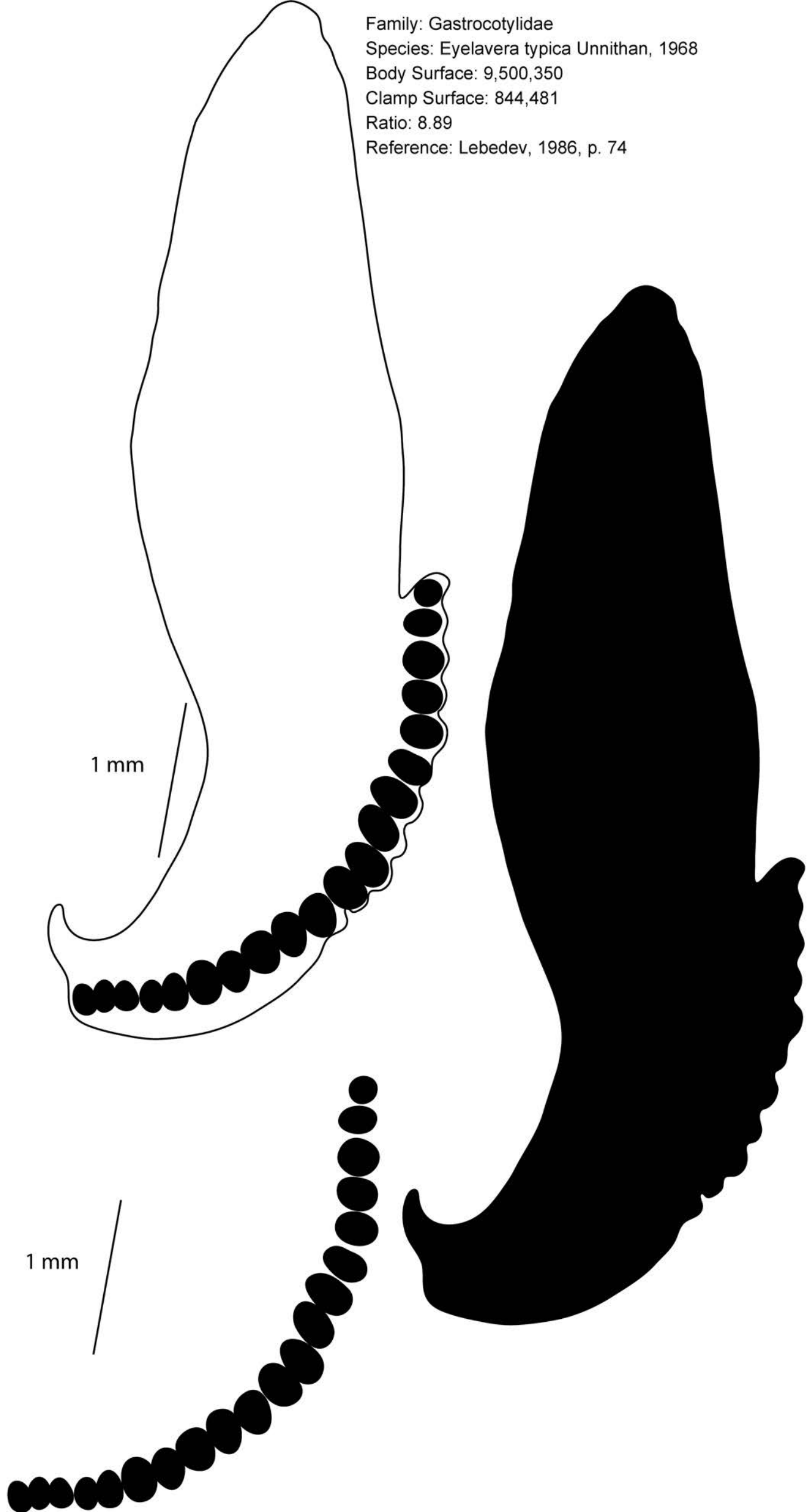
Family: Gastrocotylidae
Species: Engrauliscobina triaptella Unnithan, 1967
Body Surface: 1,465,577
Clamp Surface: 91,211
Ratio: 6.22
Reference: Unnithan, 1967, p. 221



Family: Gastrocotylidae
Species: Engraulixenus malabaricus Unnithan, 1967
Body Surface: 556,699
Clamp Surface: 56,562
Ratio: 10.16
Reference: Unnithan, 1967, p. 215



Family: Gastrocotylidae
Species: *Eyelavera typica* Unnithan, 1968
Body Surface: 9,500,350
Clamp Surface: 844,481
Ratio: 8.89
Reference: Lebedev, 1986, p. 74



Family: Gastrocotylidae
Species: *Gastrocotyle indica*
Subhapradha, 1951
Body Surface: 281,048
Clamp Surface: 27,274
Ratio: 9.70
Reference: Pandey, 2008, p. 361

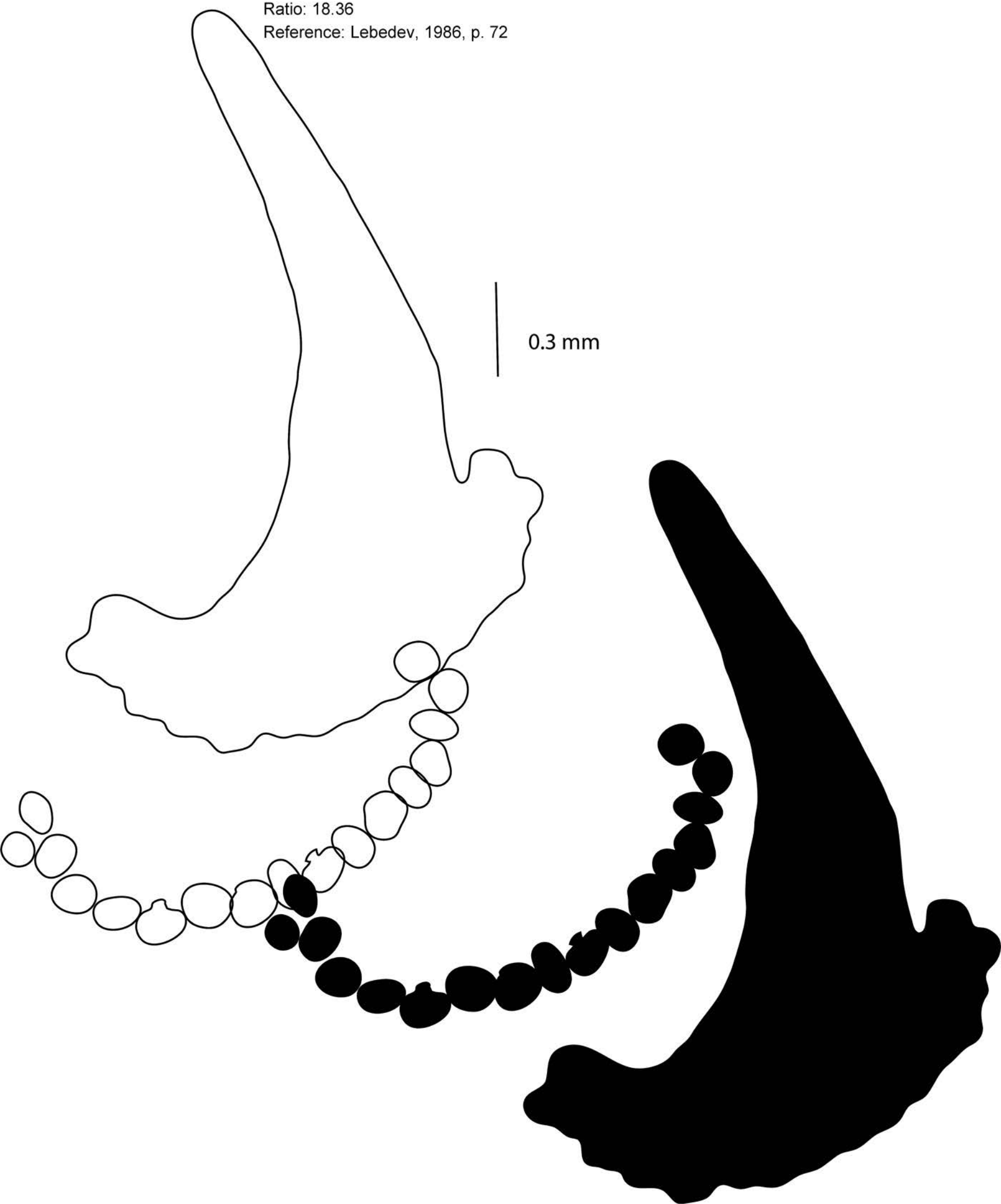
A line drawing of a gastrocotylid monogenean. The body is elongated and curved. On the left side, there is a series of small, circular structures arranged in a row. On the right side, there is a larger, dark, irregular shape. A vertical scale bar is positioned in the center-left area, with the text "0.2 mm" written next to it.

0.2 mm

Family: Gastrocotylidae
Species: *Gastrocotyle kurra*
Unnithan, 1968
Body Surface: 2,864,859
Clamp Surface: 266,456
Ratio: 9.30
Reference: Pandey, 2008,
p. 362

1 mm

Family: Gastrocotylidae
Species: *Gastrocotyloides dillonhargisi* Lebedev, 1980
Body Surface: 1,273,059
Clamp Surface: 233,778
Ratio: 18.36
Reference: Lebedev, 1986, p. 72



Family: Gastrocotylidae

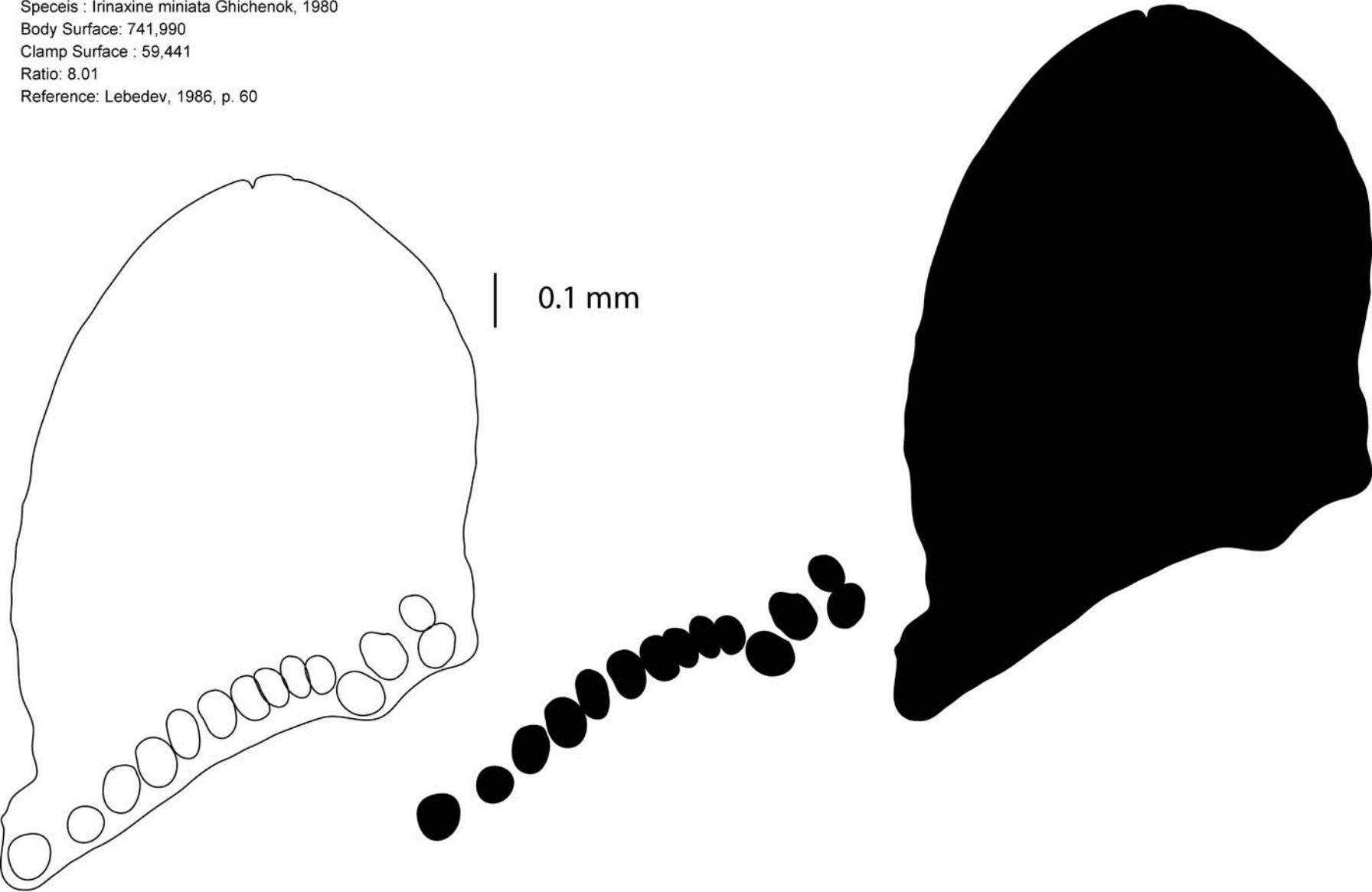
Species : Irinaxine miniata Ghichenok, 1980

Body Surface: 741,990

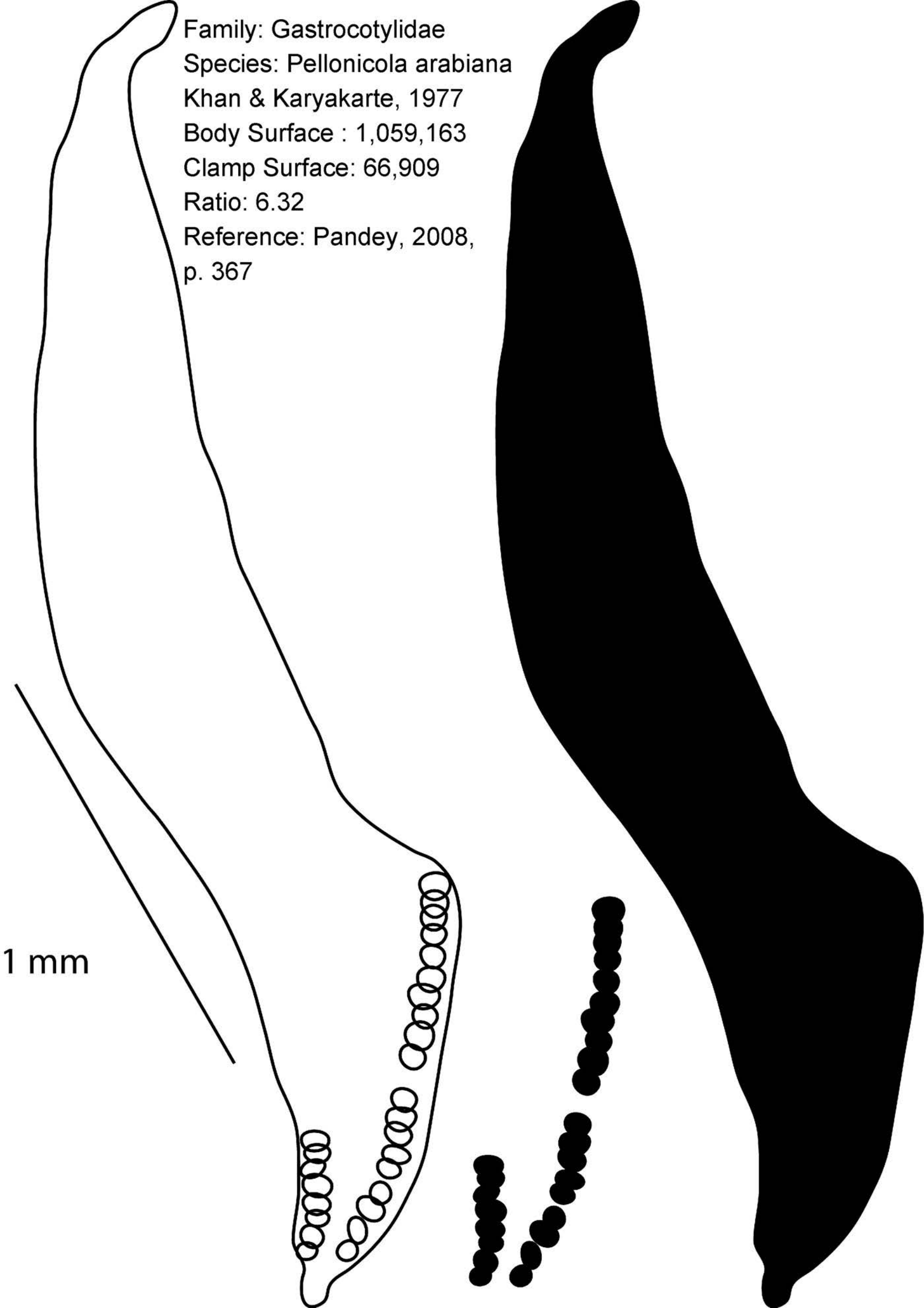
Clamp Surface : 59,441

Ratio: 8.01

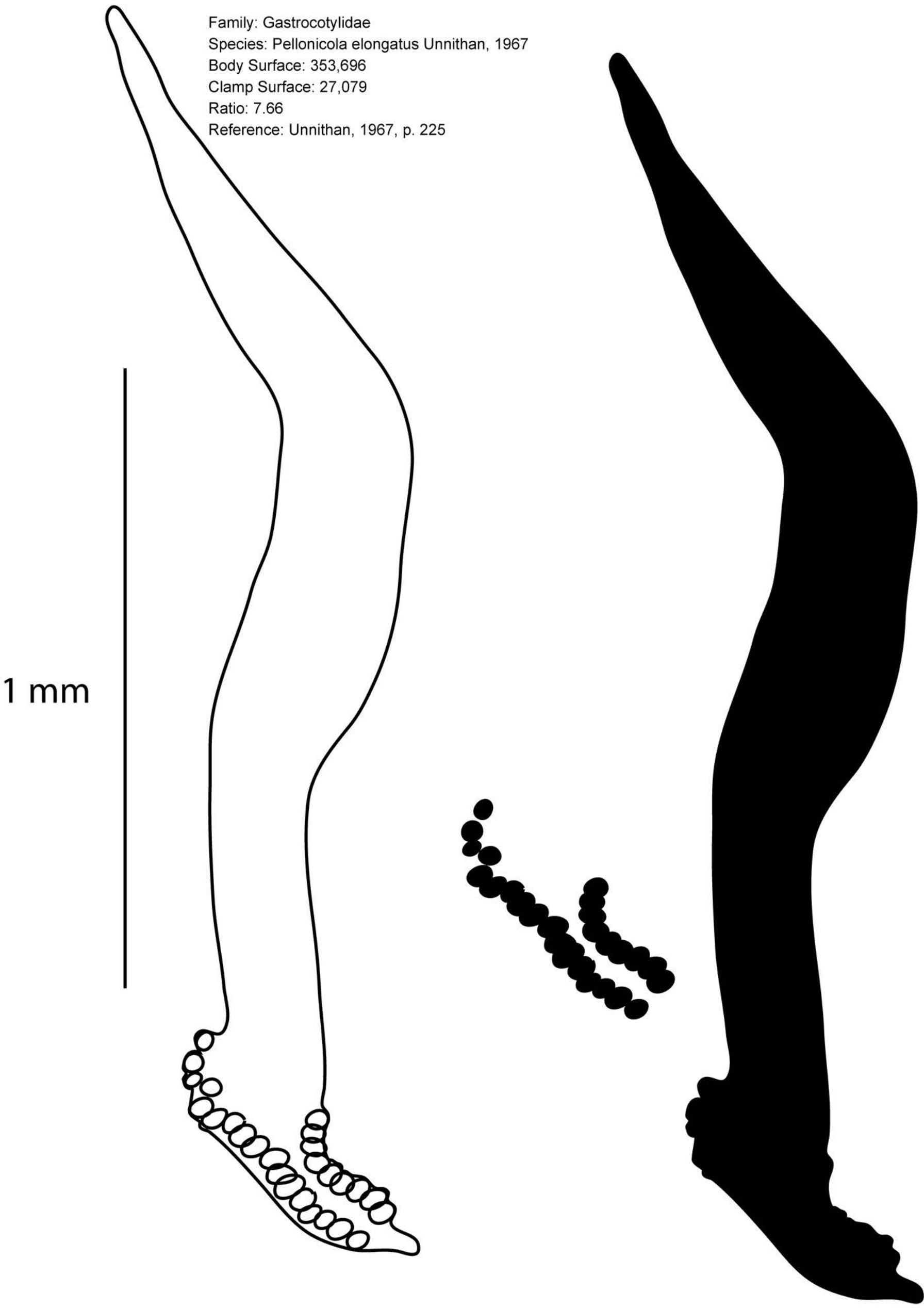
Reference: Lebedev, 1986, p. 60



Family: Gastrocotylidae
Species: *Pellonicola arabiana*
Khan & Karyakarte, 1977
Body Surface : 1,059,163
Clamp Surface: 66,909
Ratio: 6.32
Reference: Pandey, 2008,
p. 367



Family: Gastrocotylidae
Species: *Pellonicola elongatus* Unnithan, 1967
Body Surface: 353,696
Clamp Surface: 27,079
Ratio: 7.66
Reference: Unnithan, 1967, p. 225



Family: Gastrocotylidae

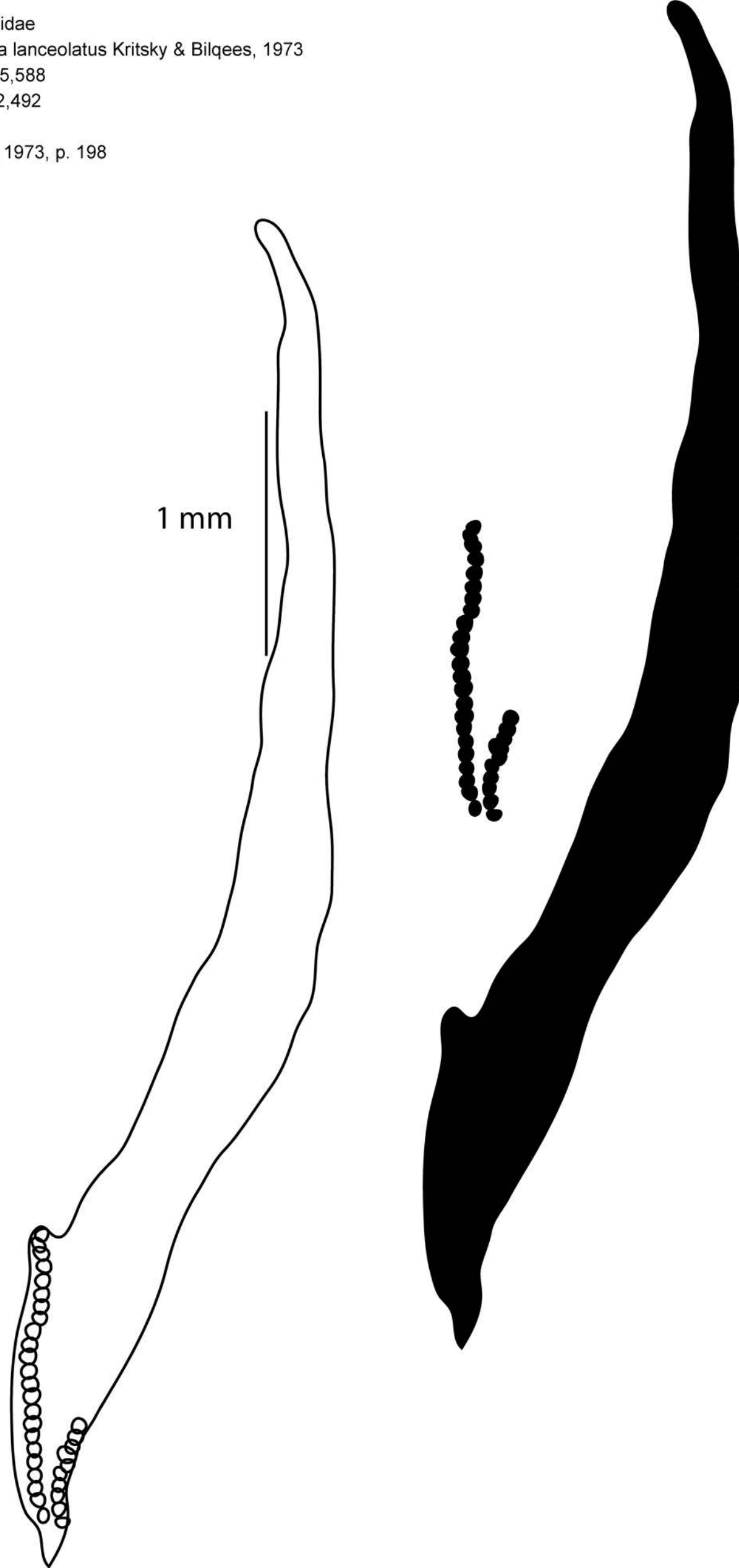
Species: *Pellonicola lanceolatus* Kritsky & Bilquees, 1973

Body Surface: 1,785,588

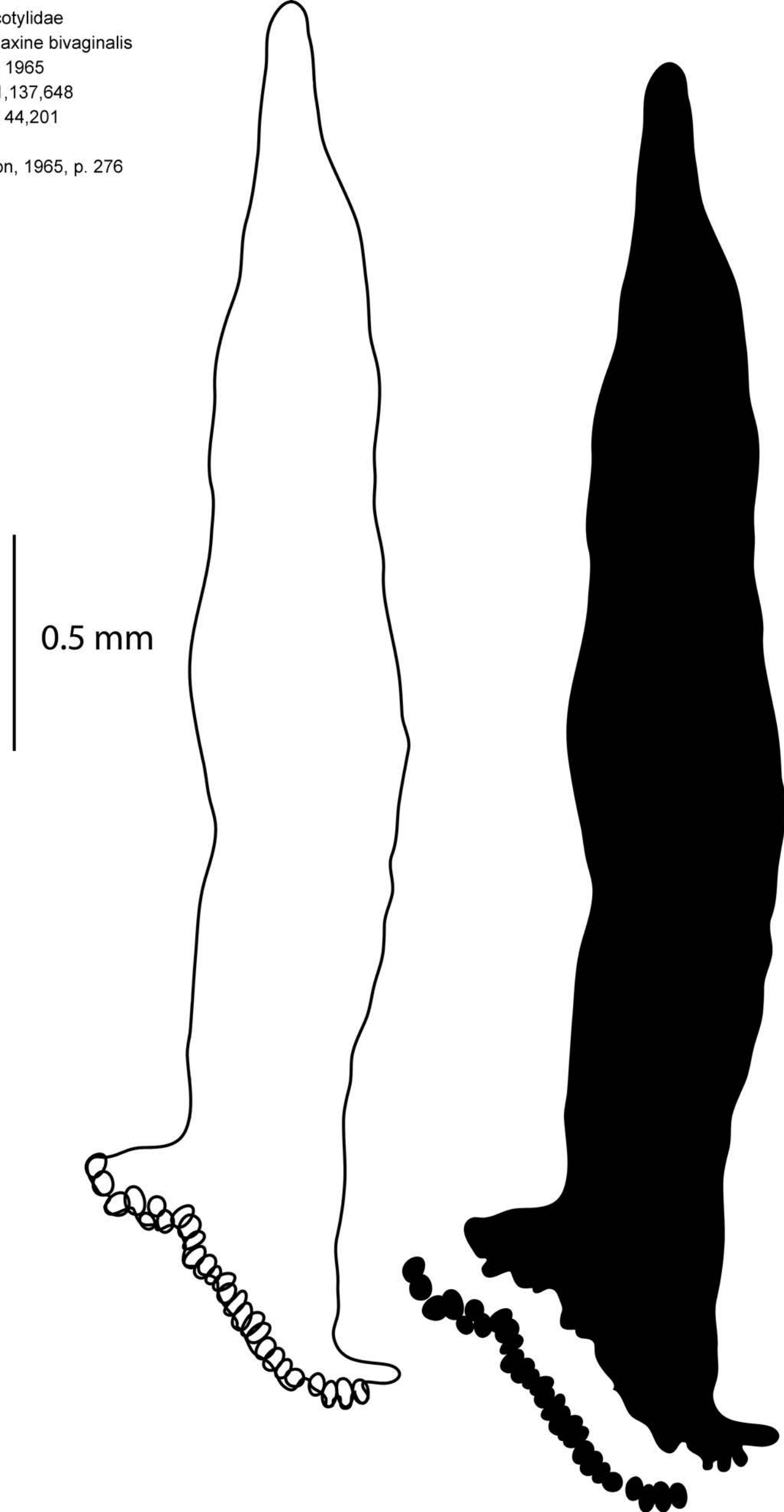
Clamp Surface: 102,492

Ratio: 5.74

Reference: Kritsky, 1973, p. 198

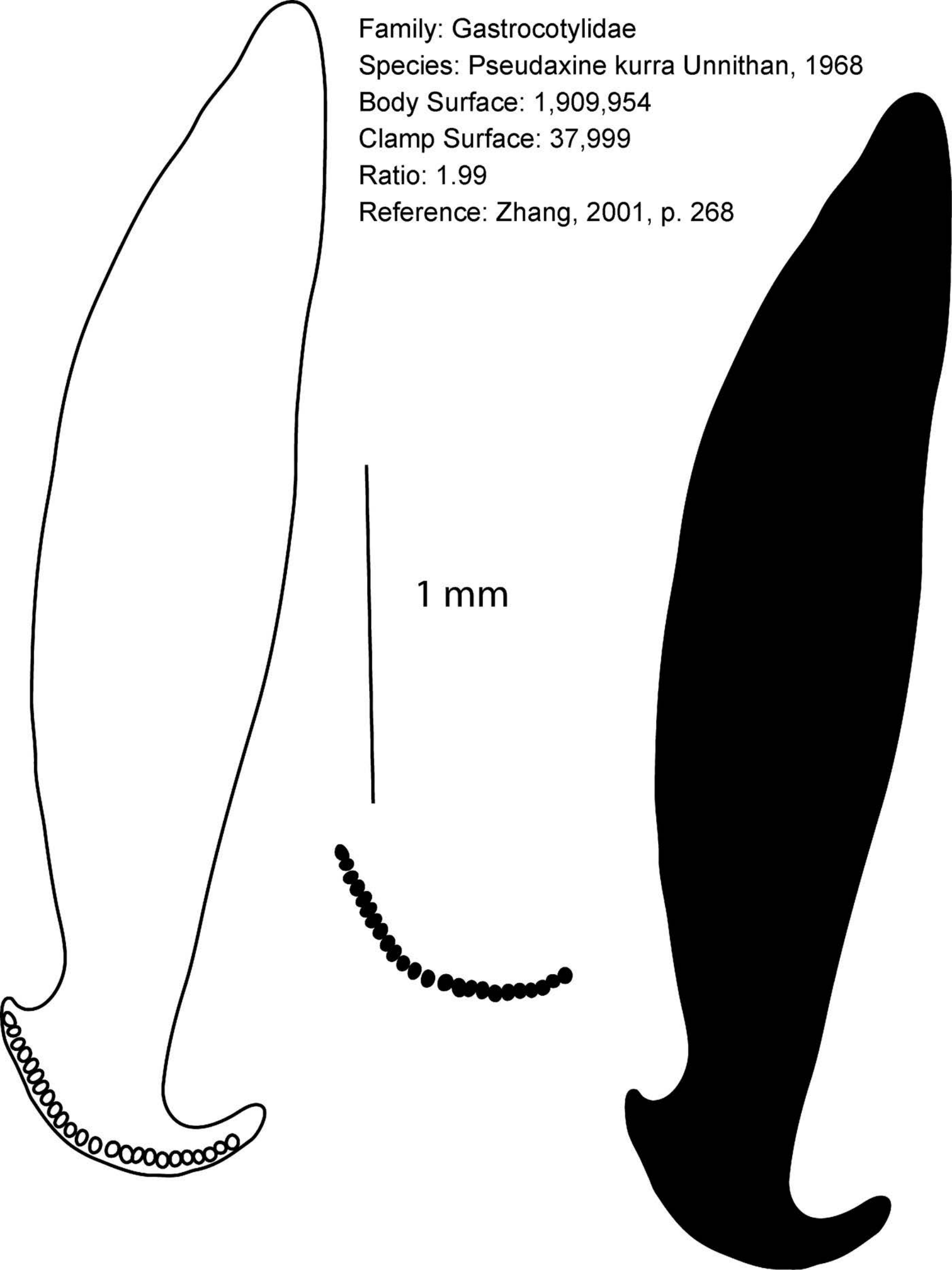


Family: Gastrocotylidae
Species: *Pseudaxine bivaginalis*
Dillon & Hargis, 1965
Body Surface: 1,137,648
Clamp Surface: 44,201
Ratio: 3.89
Reference: Dillon, 1965, p. 276



Family: Gastrocotylidae
Species: *Pseudaxine kurra* Unnithan, 1968
Body Surface: 1,909,954
Clamp Surface: 37,999
Ratio: 1.99
Reference: Zhang, 2001, p. 268

1 mm



Family: Gastrocotylidae

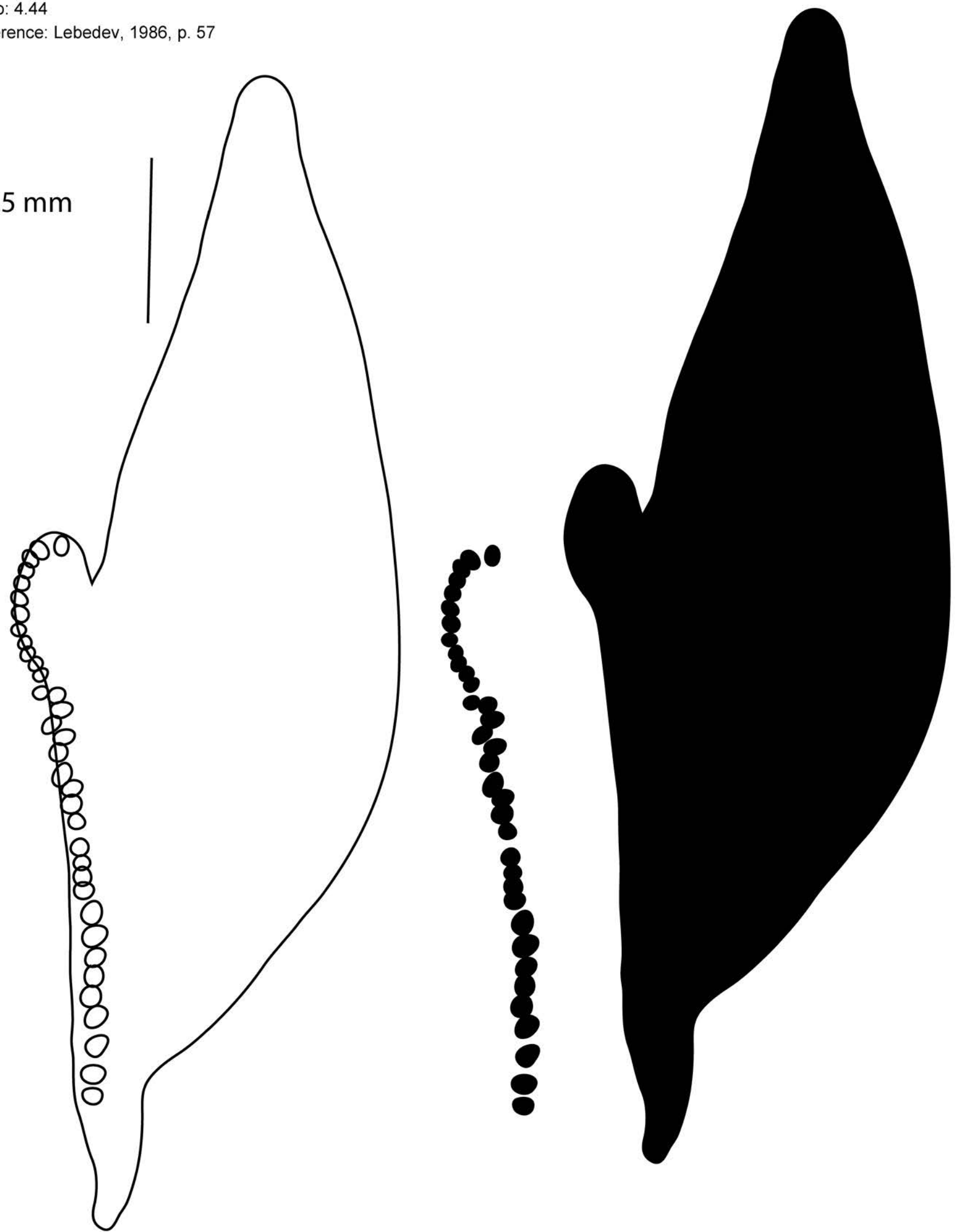
Species: *Pseudaxinoides caballeroi* Lebedev, 1977

Body Surface: 2,096,832

Clamp Surface: 93,128

Ratio: 4.44

Reference: Lebedev, 1986, p. 57



Family: Gastrocotylidae

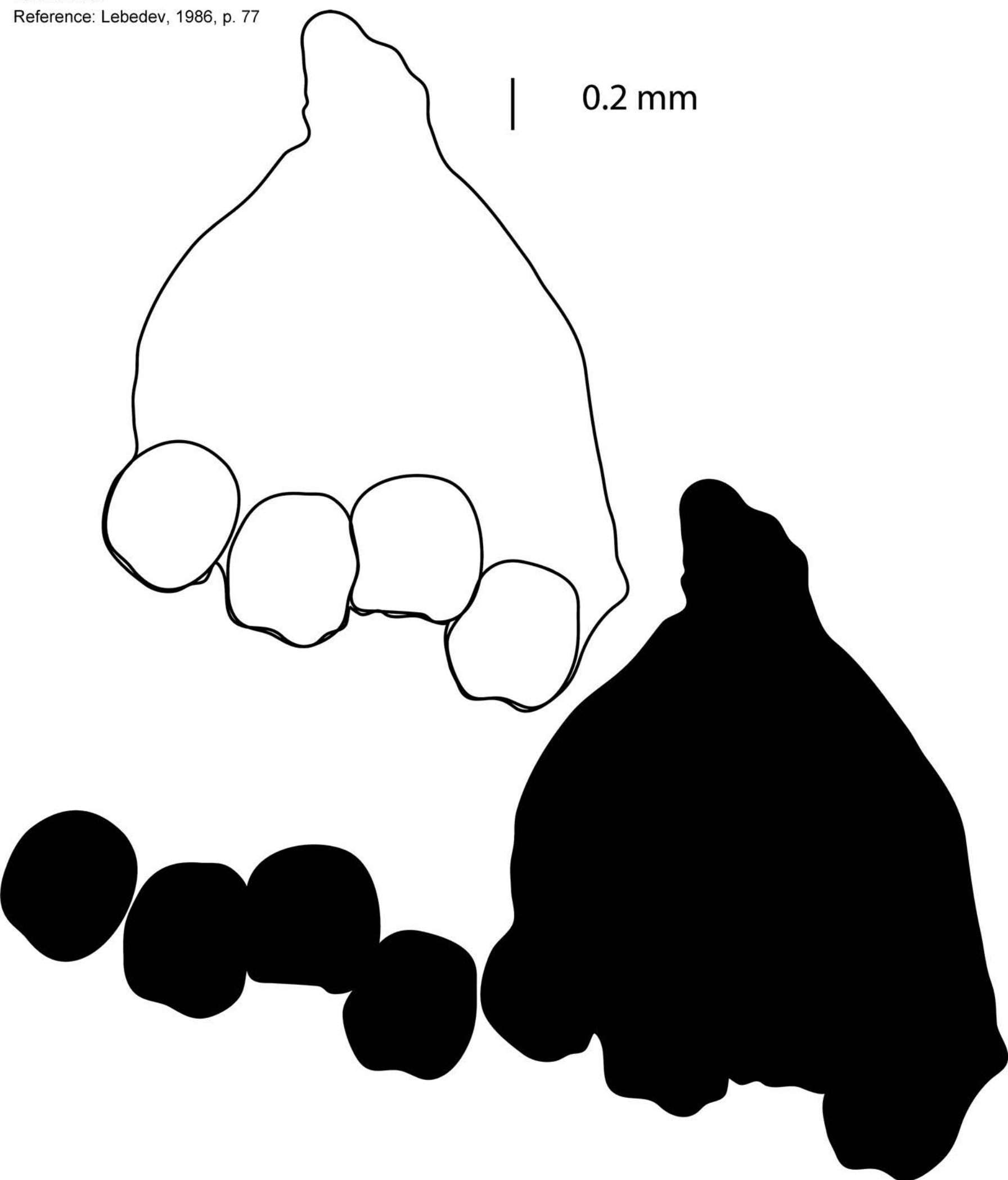
Species: *Quadrivalvula asymmetrica* Ghichenok, 1980

Body surface: 3,430,344

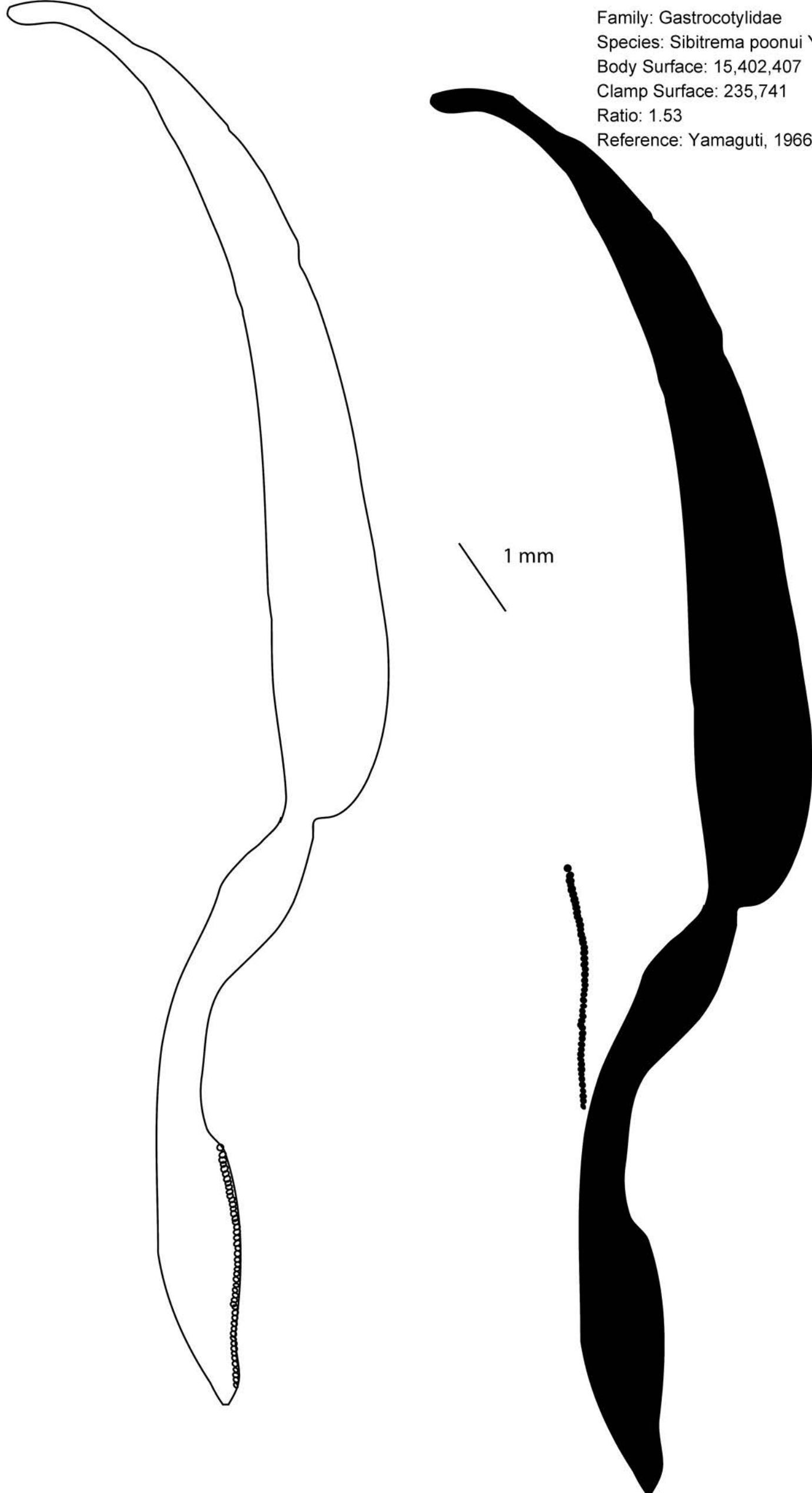
Clamp surface: 994,784

Ratio: 29.00

Reference: Lebedev, 1986, p. 77



Family: Gastrocotylidae
Species: *Sibitrema poonui* Yamaguti, 1966
Body Surface: 15,402,407
Clamp Surface: 235,741
Ratio: 1.53
Reference: Yamaguti, 1966, p. 430



Family: Gotocotylidae

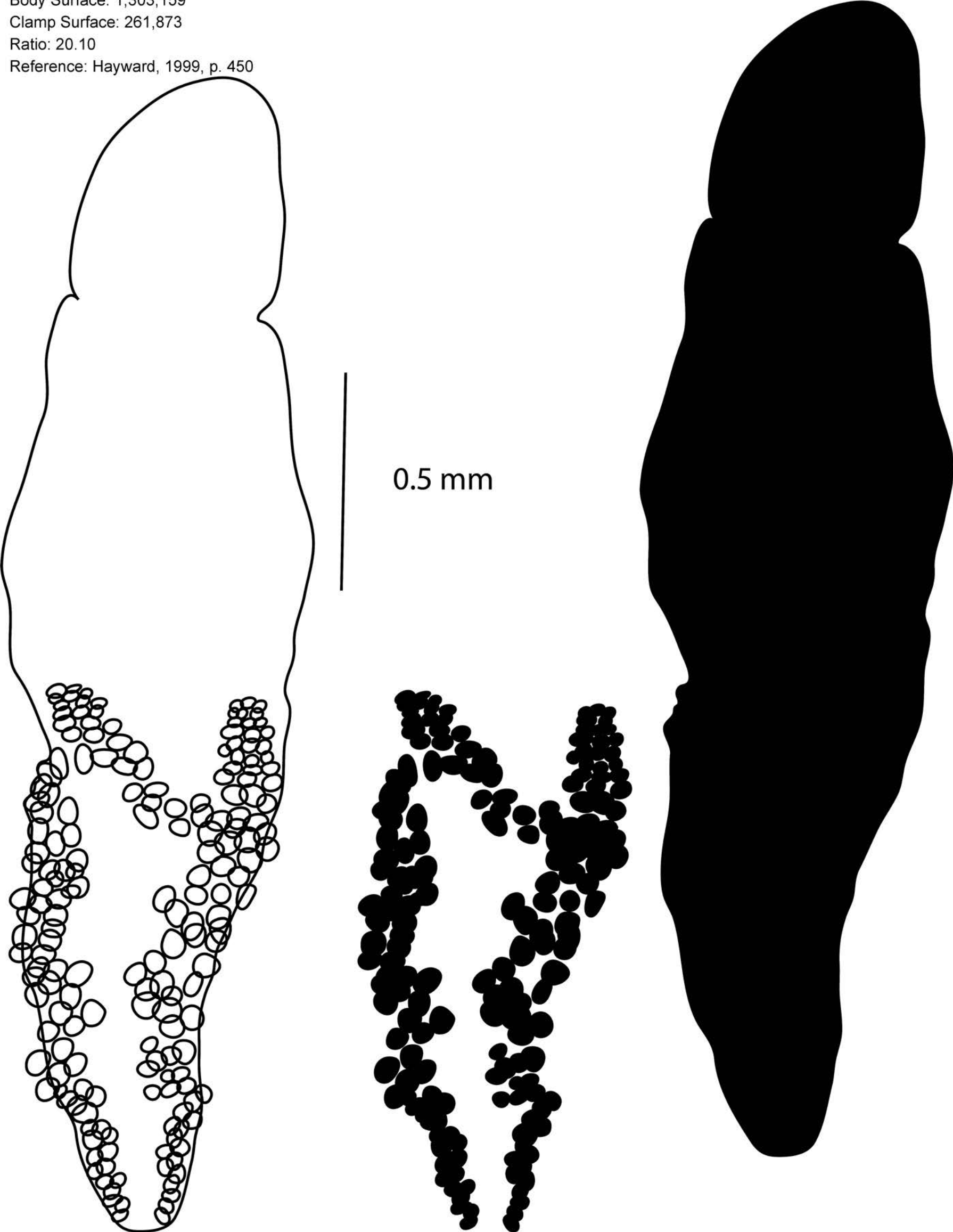
Species: *Cathucotyle cathuaui* Lebedev, 1968

Body Surface: 1,303,159

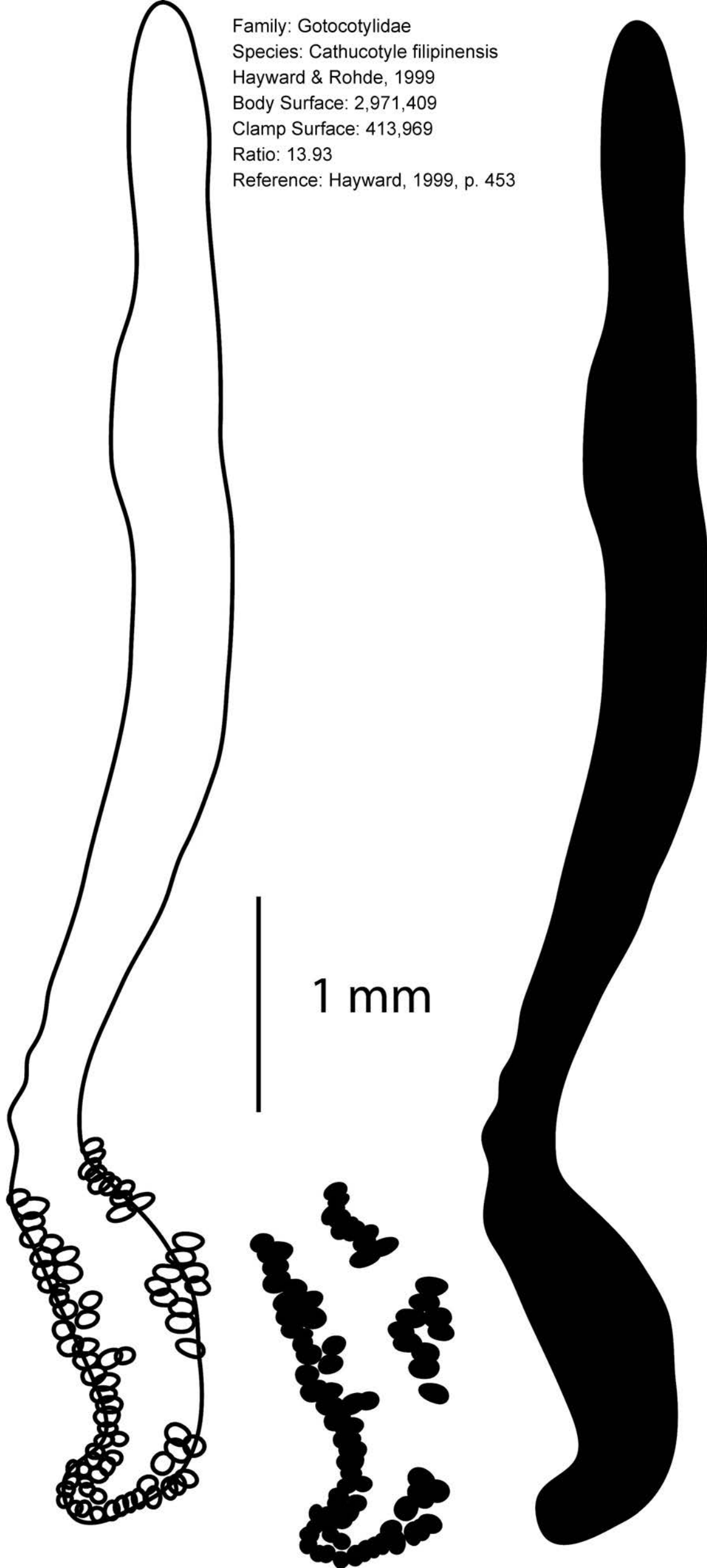
Clamp Surface: 261,873

Ratio: 20.10

Reference: Hayward, 1999, p. 450



Family: Gotocotylidae
Species: *Cathucotyle filipinensis*
Hayward & Rohde, 1999
Body Surface: 2,971,409
Clamp Surface: 413,969
Ratio: 13.93
Reference: Hayward, 1999, p. 453



Family: Gotocotylidae

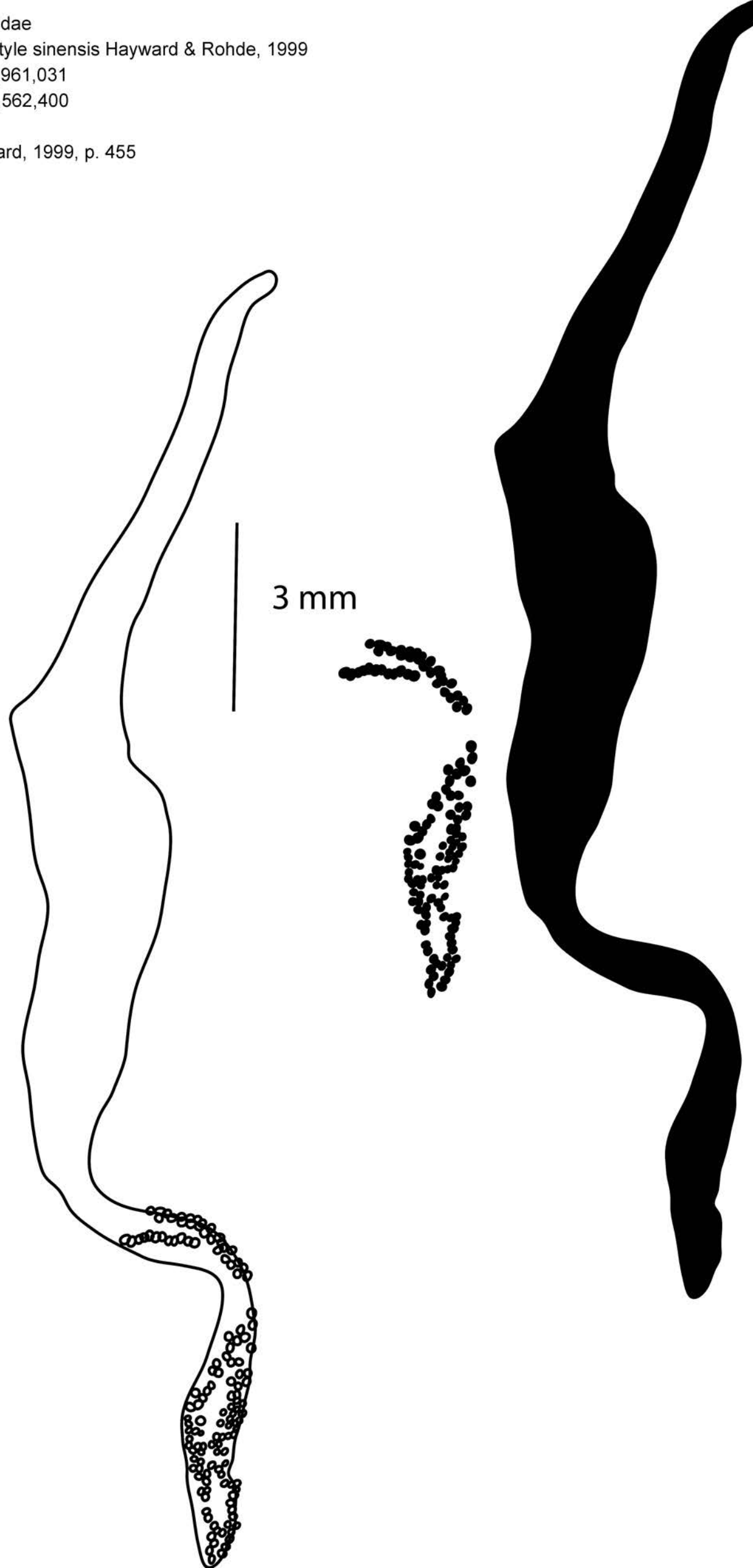
Species: *Cathucotyle sinensis* Hayward & Rohde, 1999

Body Surface: 22,961,031

Clamp Surface: 1,562,400

Ratio: 6.80

Reference: Hayward, 1999, p. 455



Family: Gotocotylidae

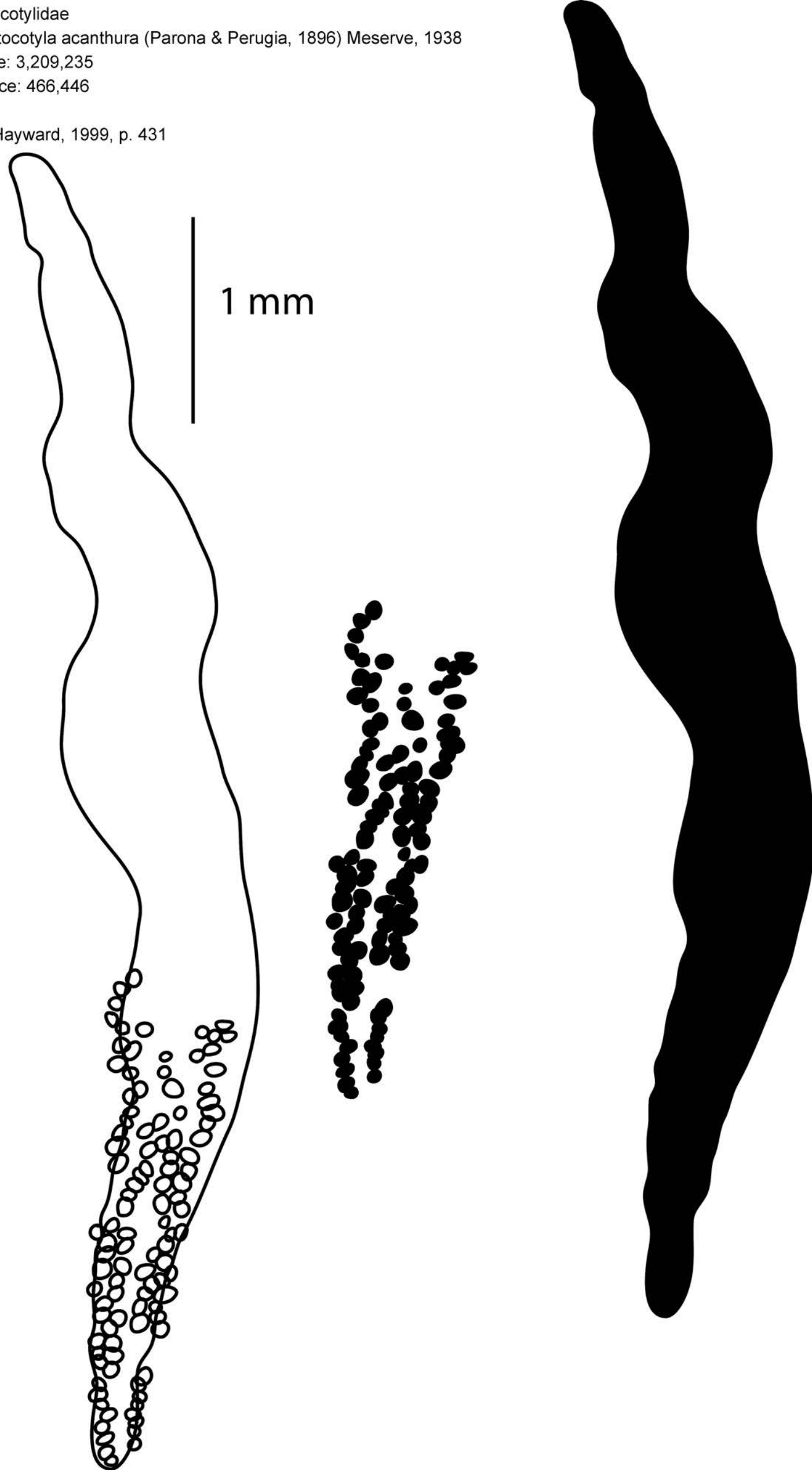
Species: *Gotocotyla acanthura* (Parona & Perugia, 1896) Meserve, 1938

Body Surface: 3,209,235

Clamp Surface: 466,446

Ratio: 14.53

Reference: Hayward, 1999, p. 431



Family: Gotocotylidae

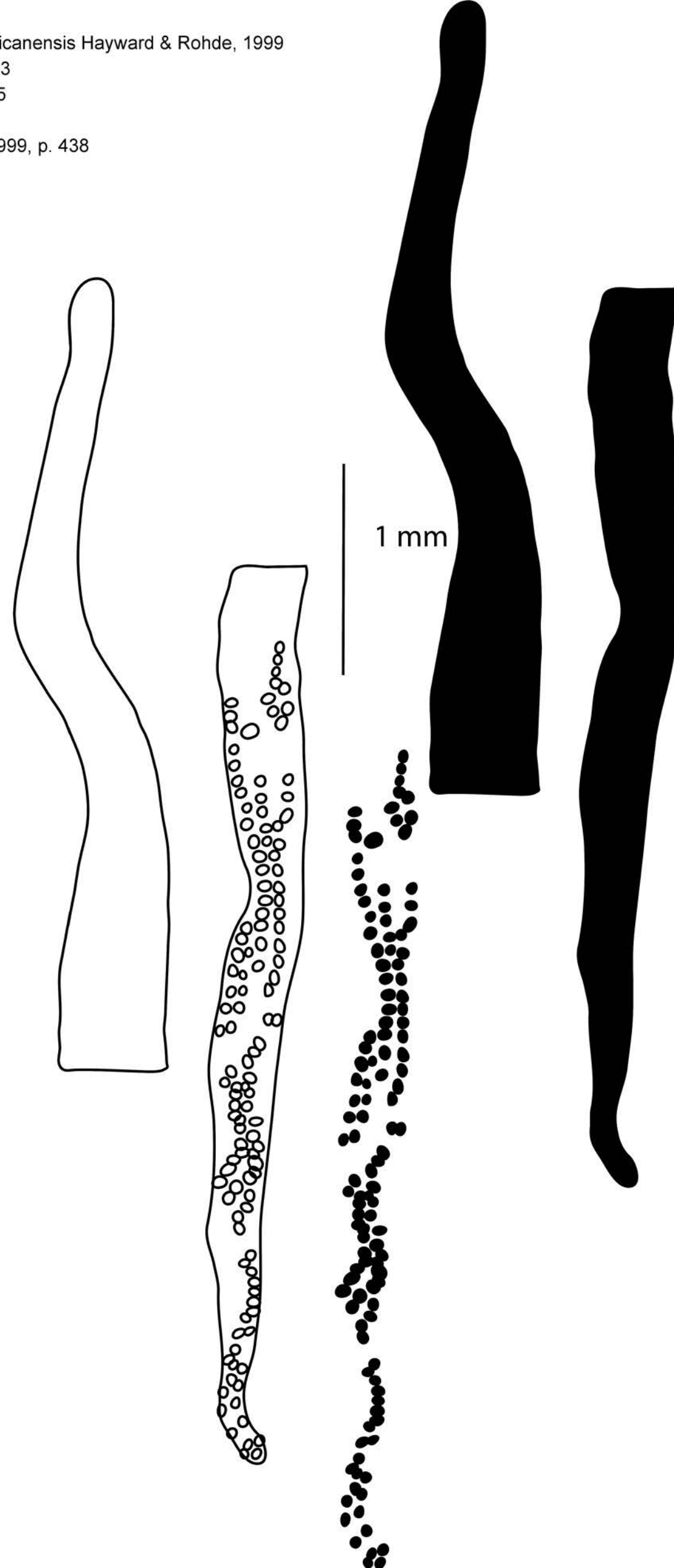
Species: *Gotocotyla africanensis* Hayward & Rohde, 1999

Body Surface: 2,445,683

Clamp Surface: 250,315

Ratio: 10.23

Reference: Hayward, 1999, p. 438



Family: Gotocotylidae

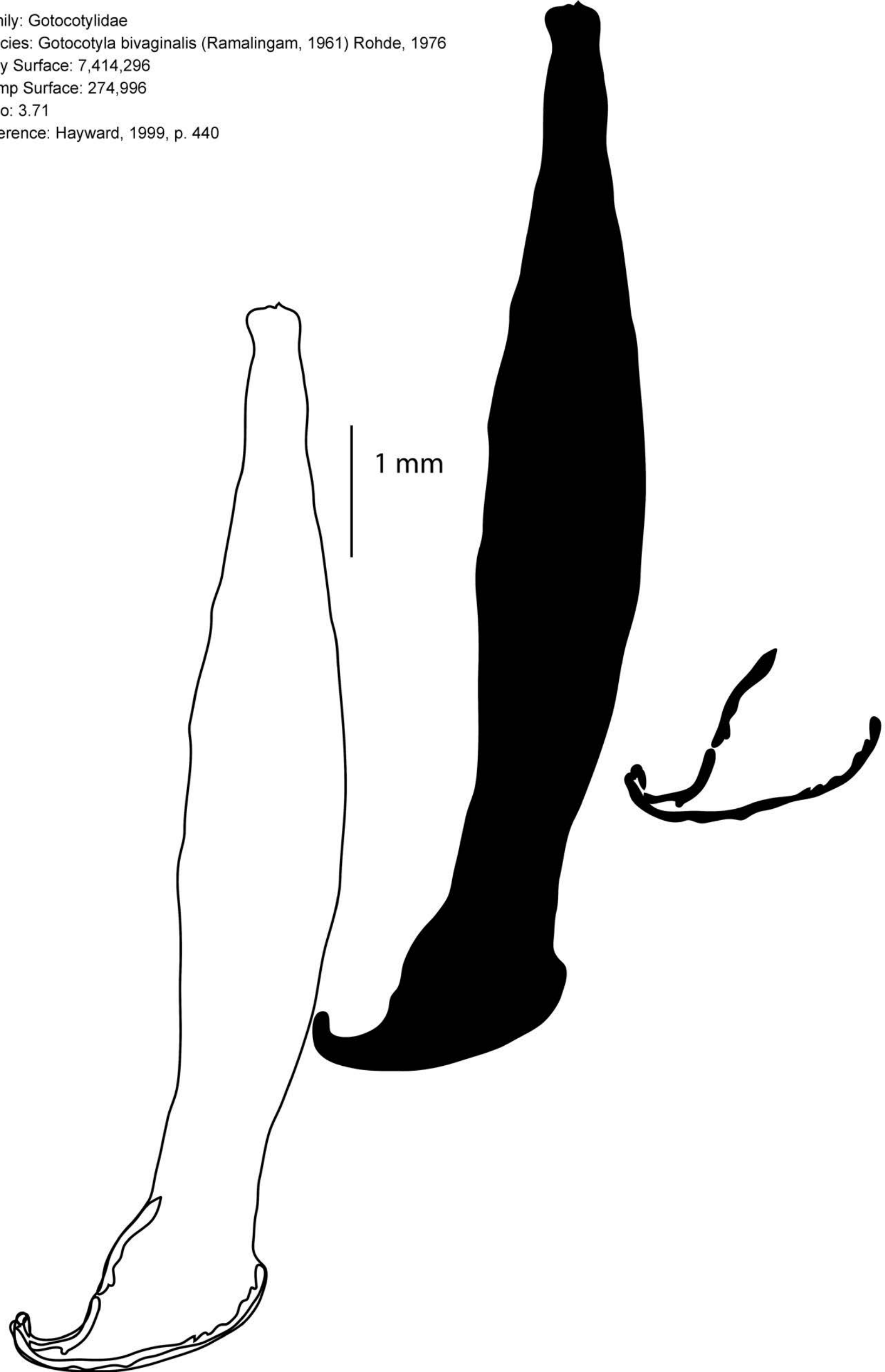
Species: *Gotocotyla bivaginalis* (Ramalingam, 1961) Rohde, 1976

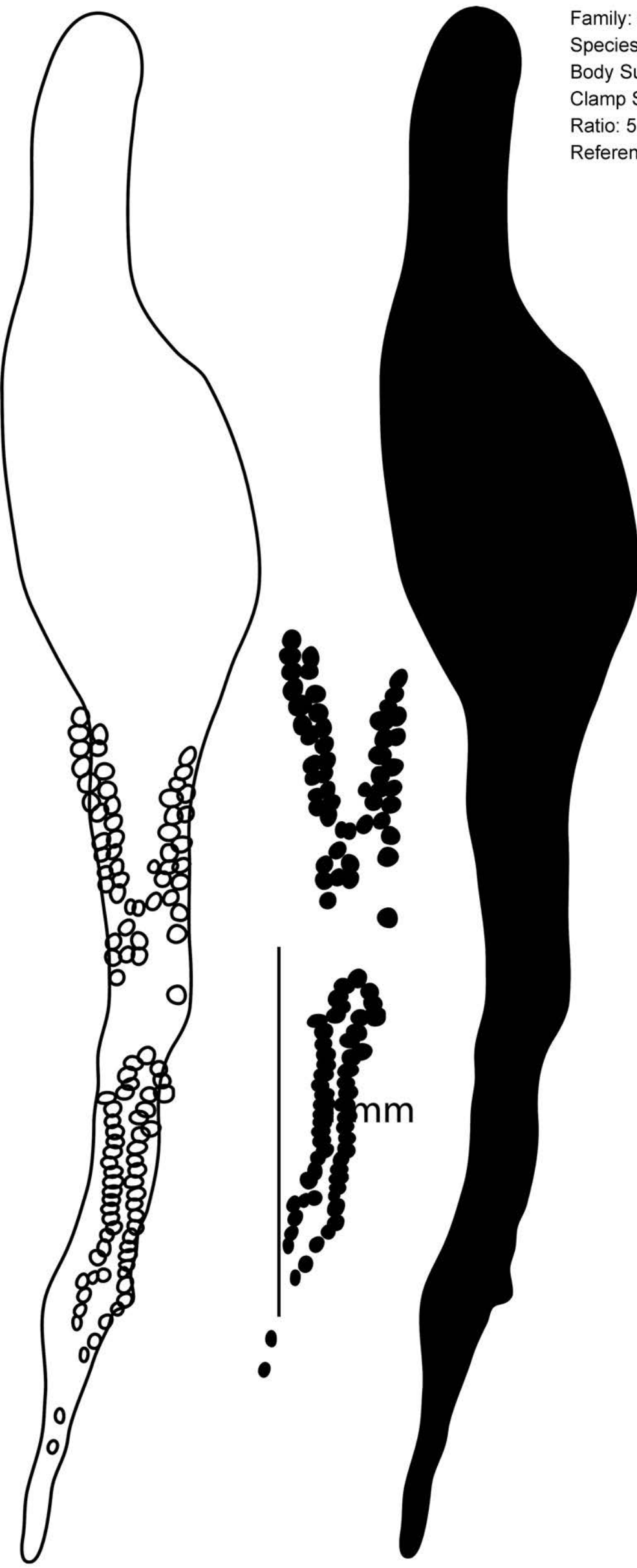
Body Surface: 7,414,296

Clamp Surface: 274,996

Ratio: 3.71

Reference: Hayward, 1999, p. 440





Family: Gotocotylidae

Species: *Gotocotyla heapae* Hayward & Rohde, 1999

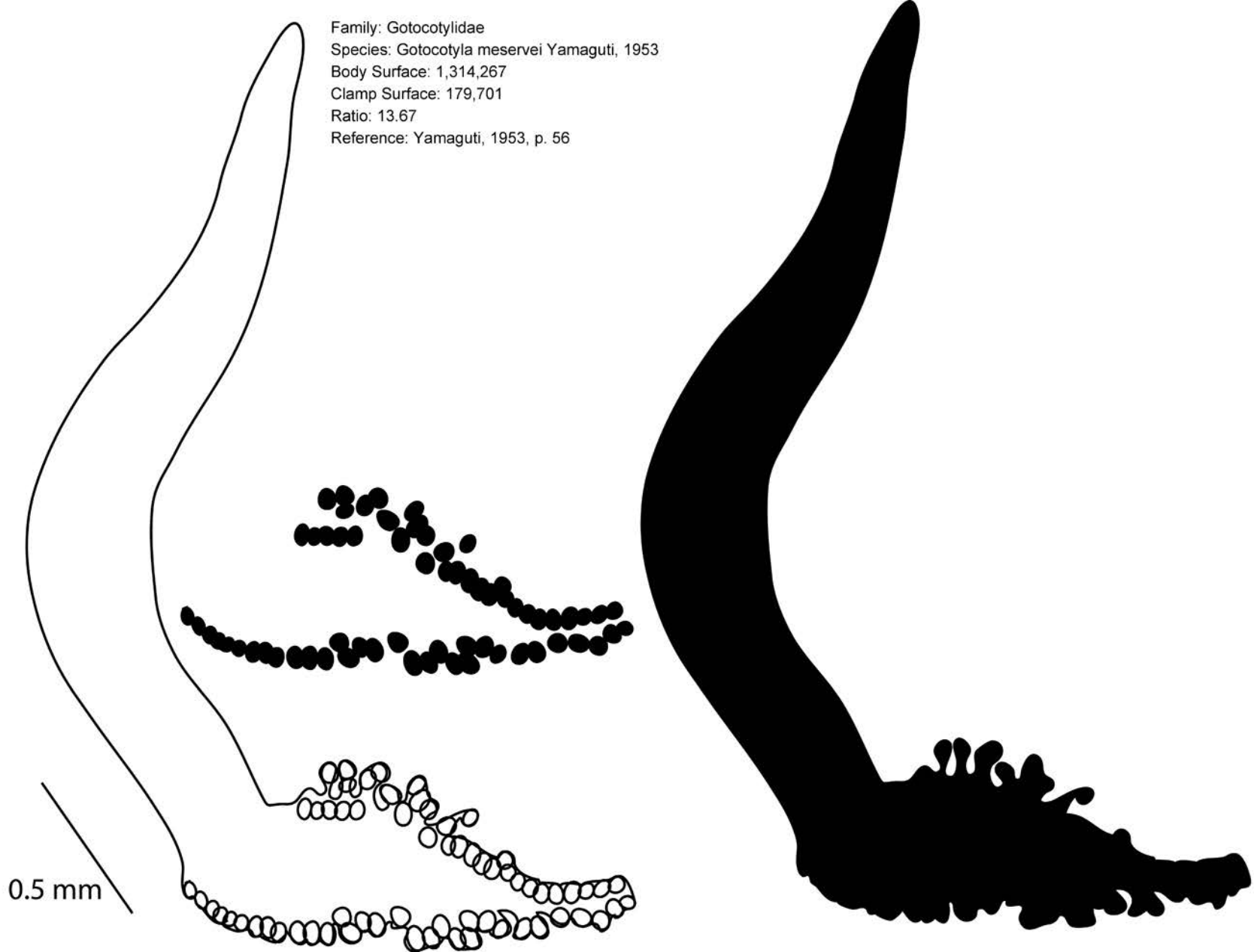
Body Surface: 1,291,877

Clamp Surface: 69,182

Ratio: 5.36

Reference: Hayward, 1999, p. 443

Family: Gotocotylidae
Species: *Gotocotyla meservei* Yamaguti, 1953
Body Surface: 1,314,267
Clamp Surface: 179,701
Ratio: 13.67
Reference: Yamaguti, 1953, p. 56



Family: Gotocotylidae

Species: *Gotocotyla niphonii*

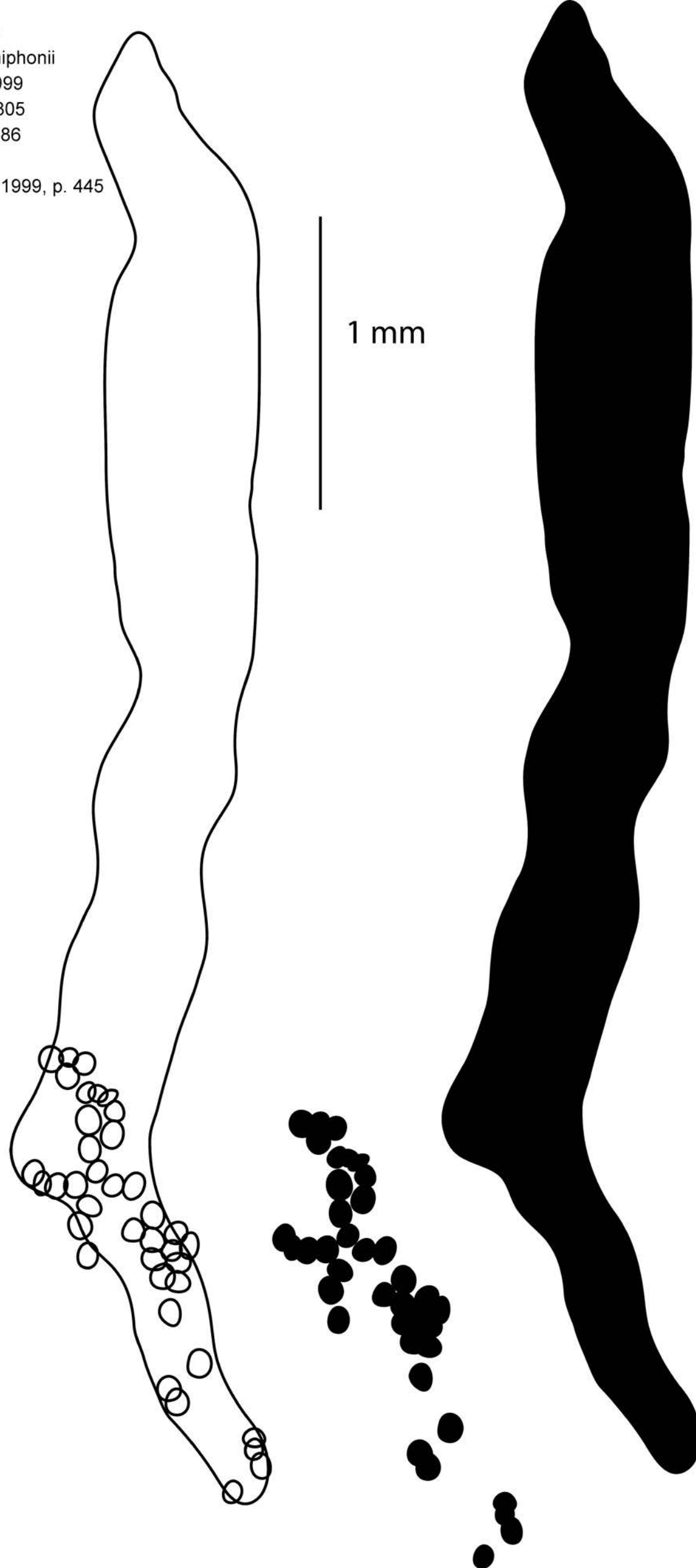
Hayward & Rohde, 1999

Body Surface: 1,932,305

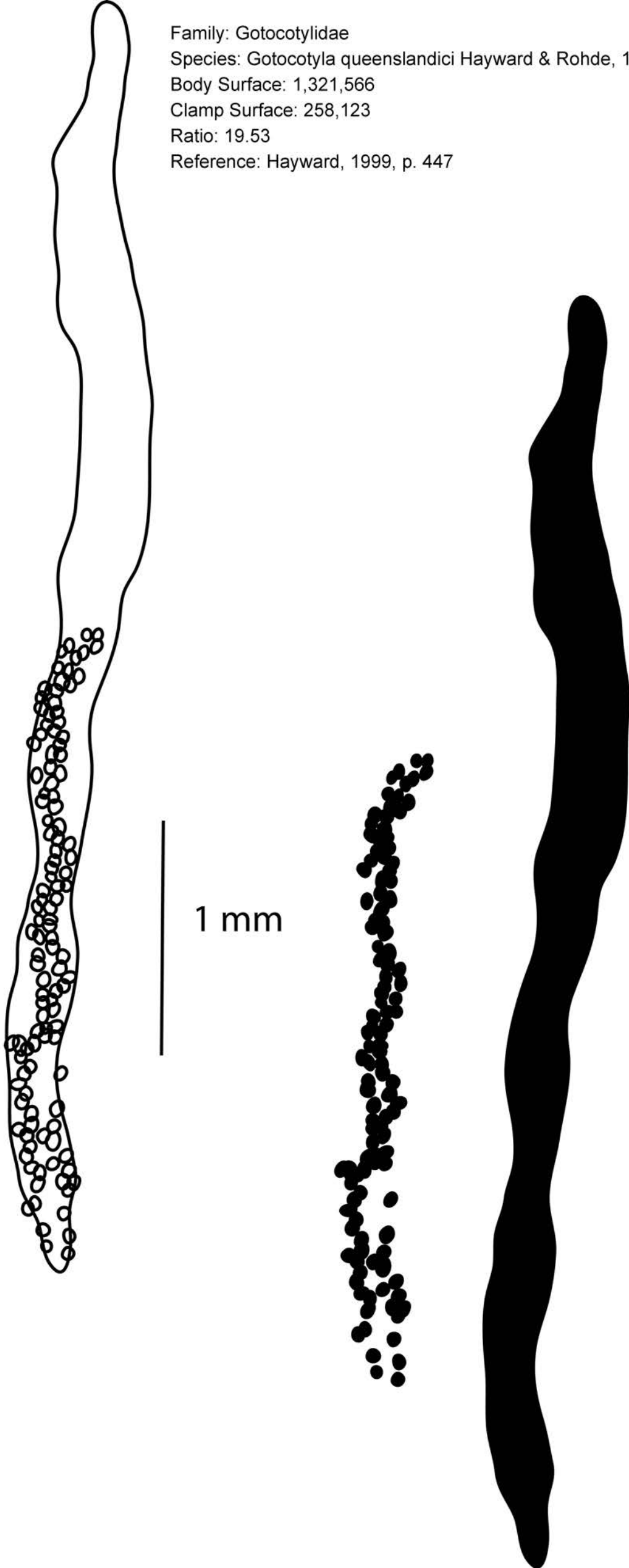
Clamp Surface: 171,386

Ratio: 8.87

Reference: Hayward, 1999, p. 445



Family: Gotocotylidae
Species: *Gotocotyla queenslandici* Hayward & Rohde, 1999
Body Surface: 1,321,566
Clamp Surface: 258,123
Ratio: 19.53
Reference: Hayward, 1999, p. 447



Family: Gotocotylidae

Species: *Neogotocotyla rohdii* Hadi & Bilquees, 2010

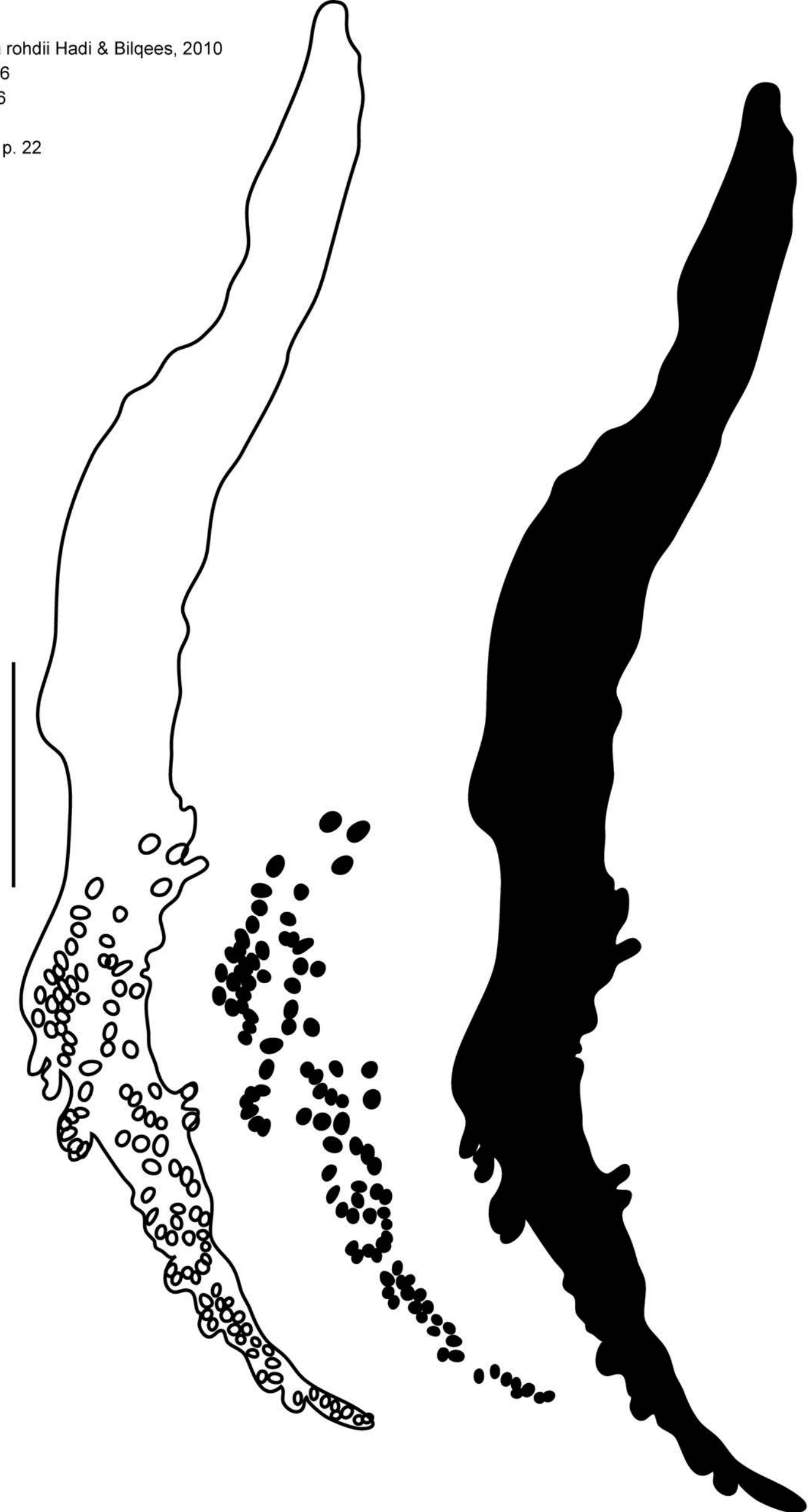
Body Surface: 2,991,506

Clamp Surface: 347,296

Ratio: 11.61

Reference: Hadi, 2010, p. 22

1 mm



Family: Neothoracocotylidae

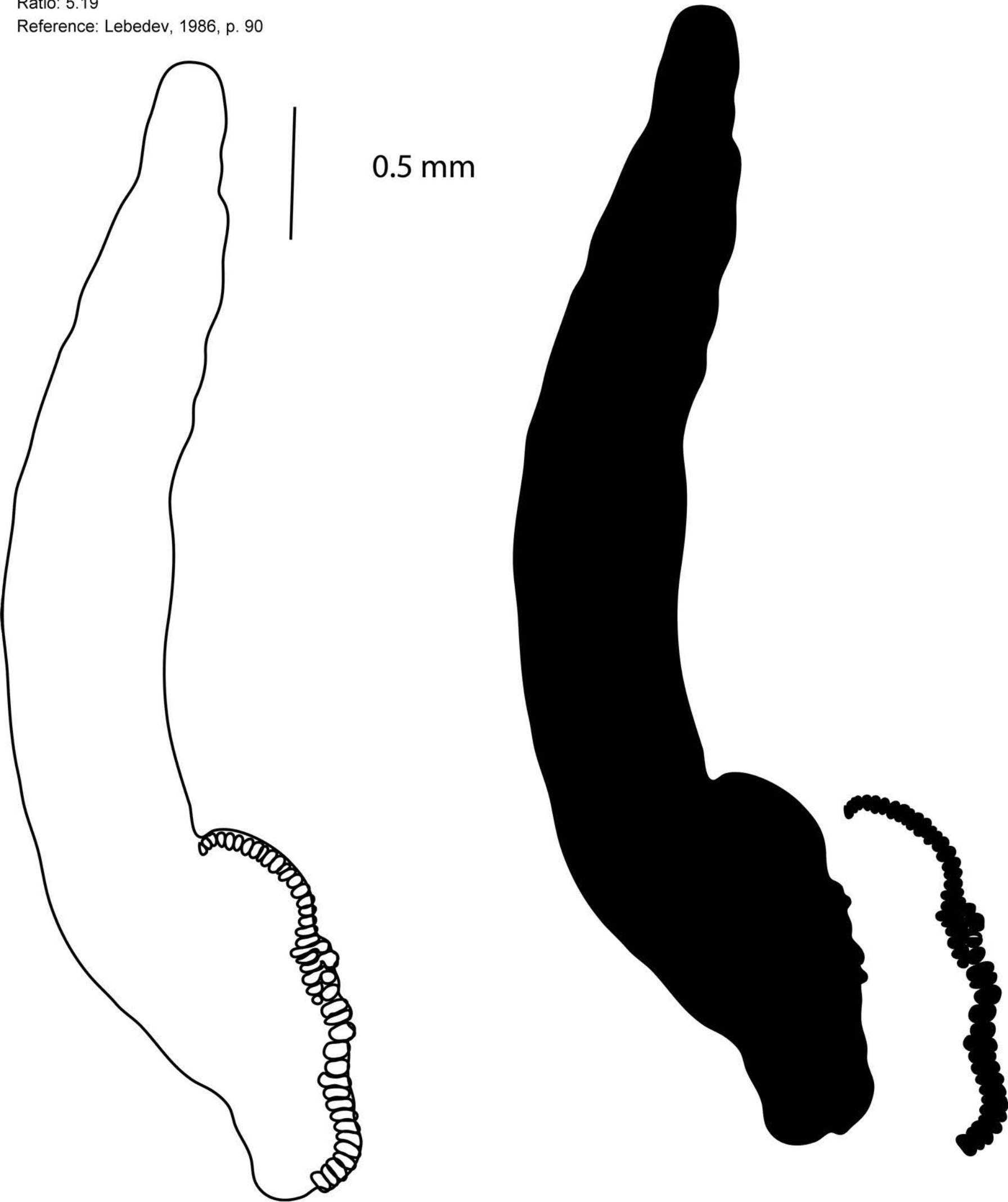
Species: *Mexicotyle mexicana* (Meserve, 1938) Lebedev, 1984

Body Surface: 2,566,693

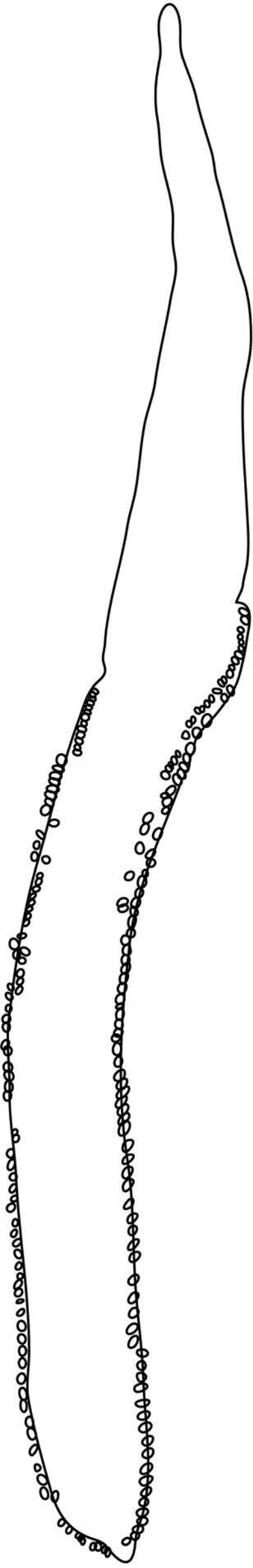
Clamp Surface: 133,237

Ratio: 5.19

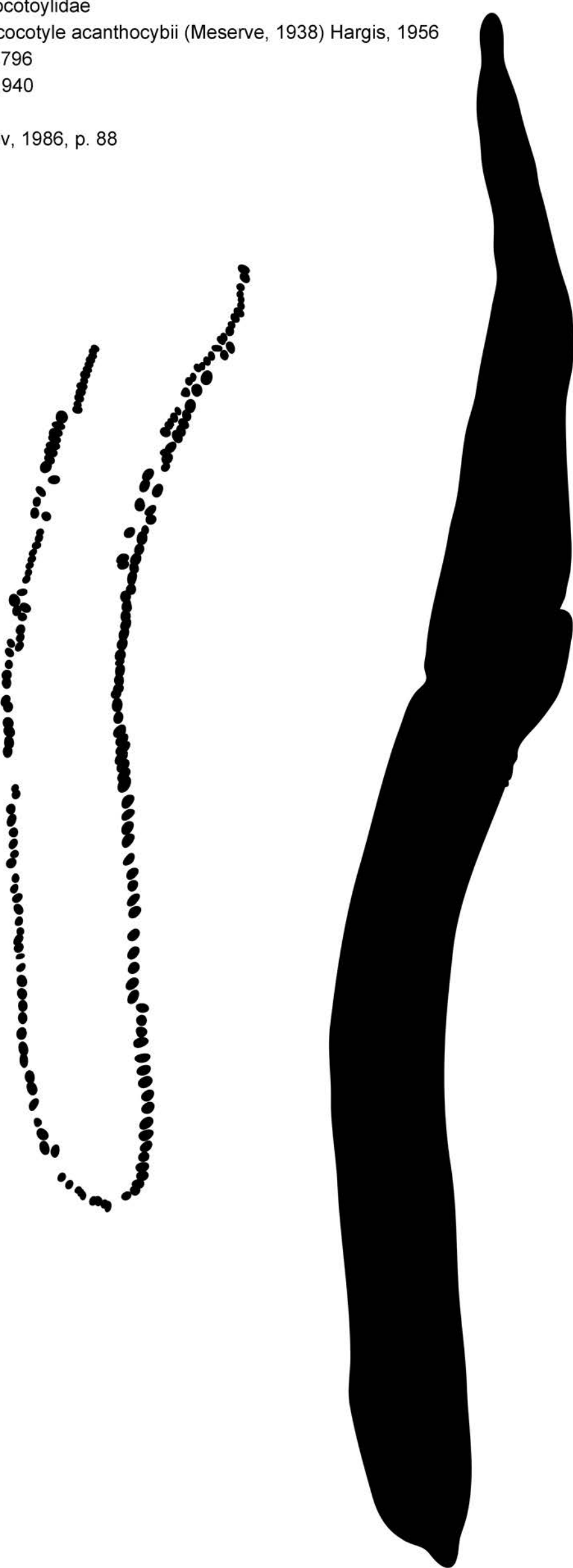
Reference: Lebedev, 1986, p. 90



Family: Neothoracocotylidae
Species: *Neothoracocotyle acanthocybii* (Meserve, 1938) Hargis, 1956
Body Surface: 126,796
Clamp Surface: 12,940
Ratio: 10.21
Reference: Lebedev, 1986, p. 88



14 mm



Family: Neothoracocotylidae

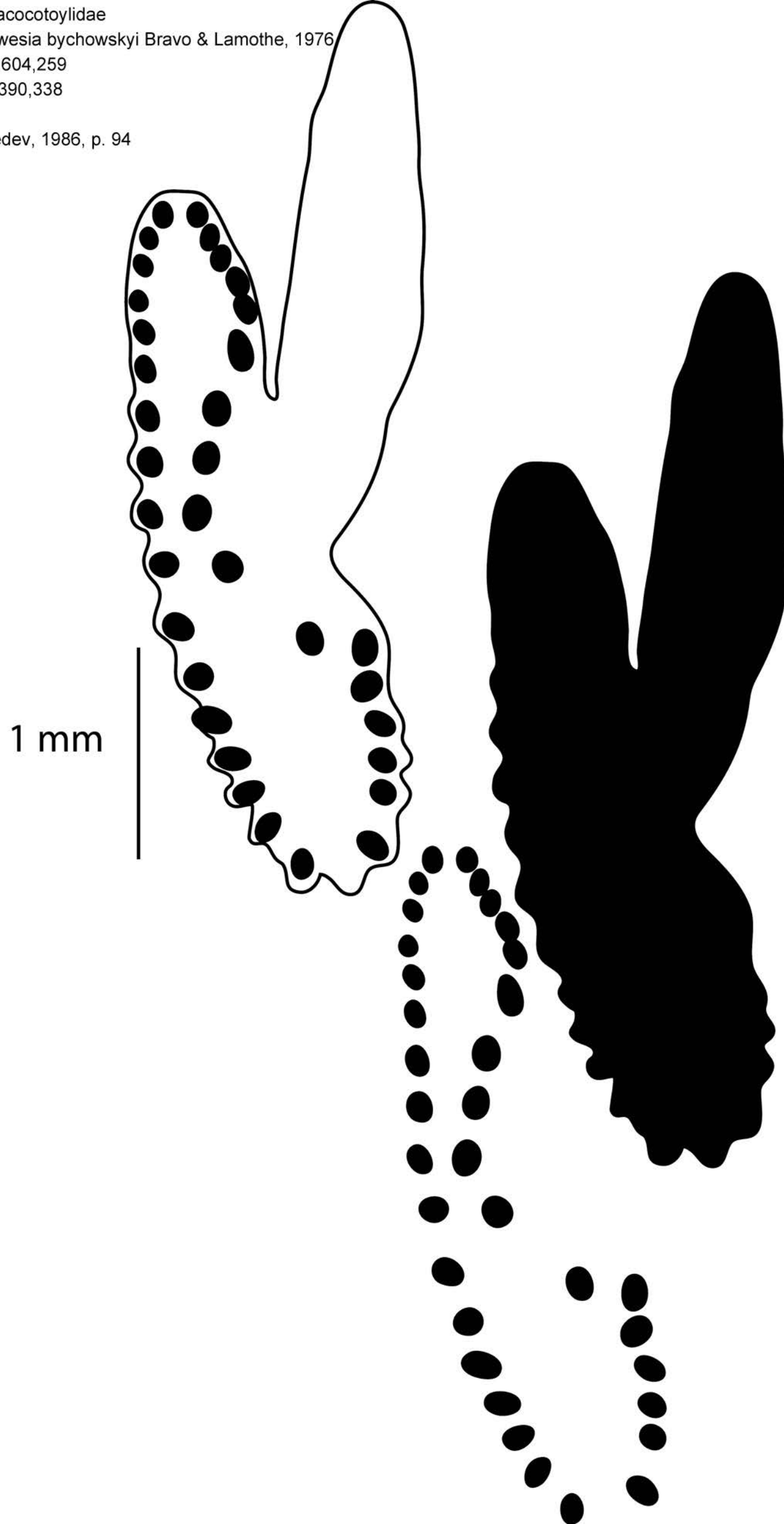
Species: *Paradawesia bychowskyi* Bravo & Lamothe, 1976

Body Surface: 3,604,259

Clamp Surface: 390,338

Ratio: 10.83

Reference: Lebedev, 1986, p. 94



Family: Neothoracocotylidae

Species: *Pricea fotedari* Gupta & Sharma, 1979

Body Surface: 2,219,395

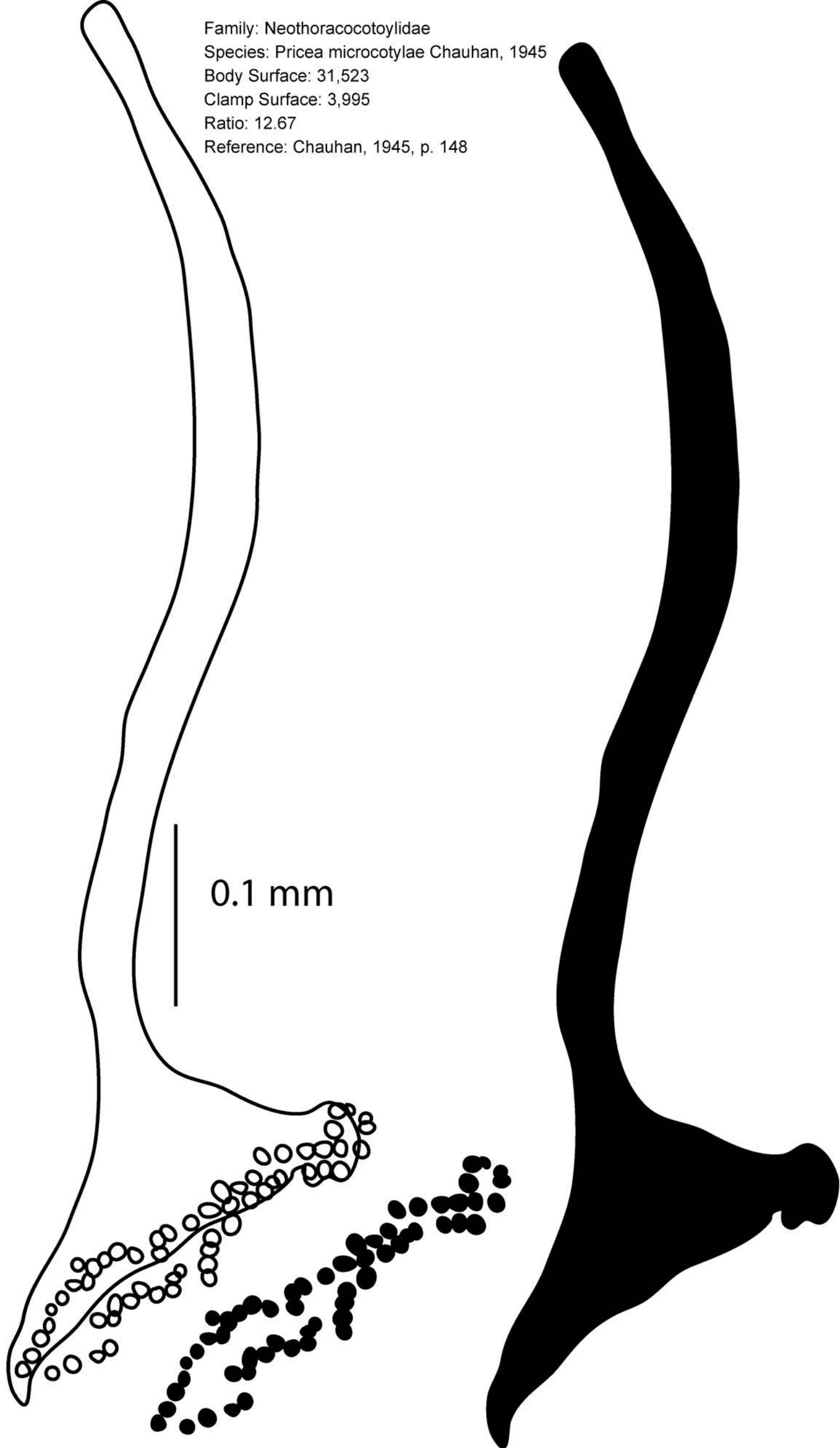
Clamp Surface: 250,628

Ratio: 11.29

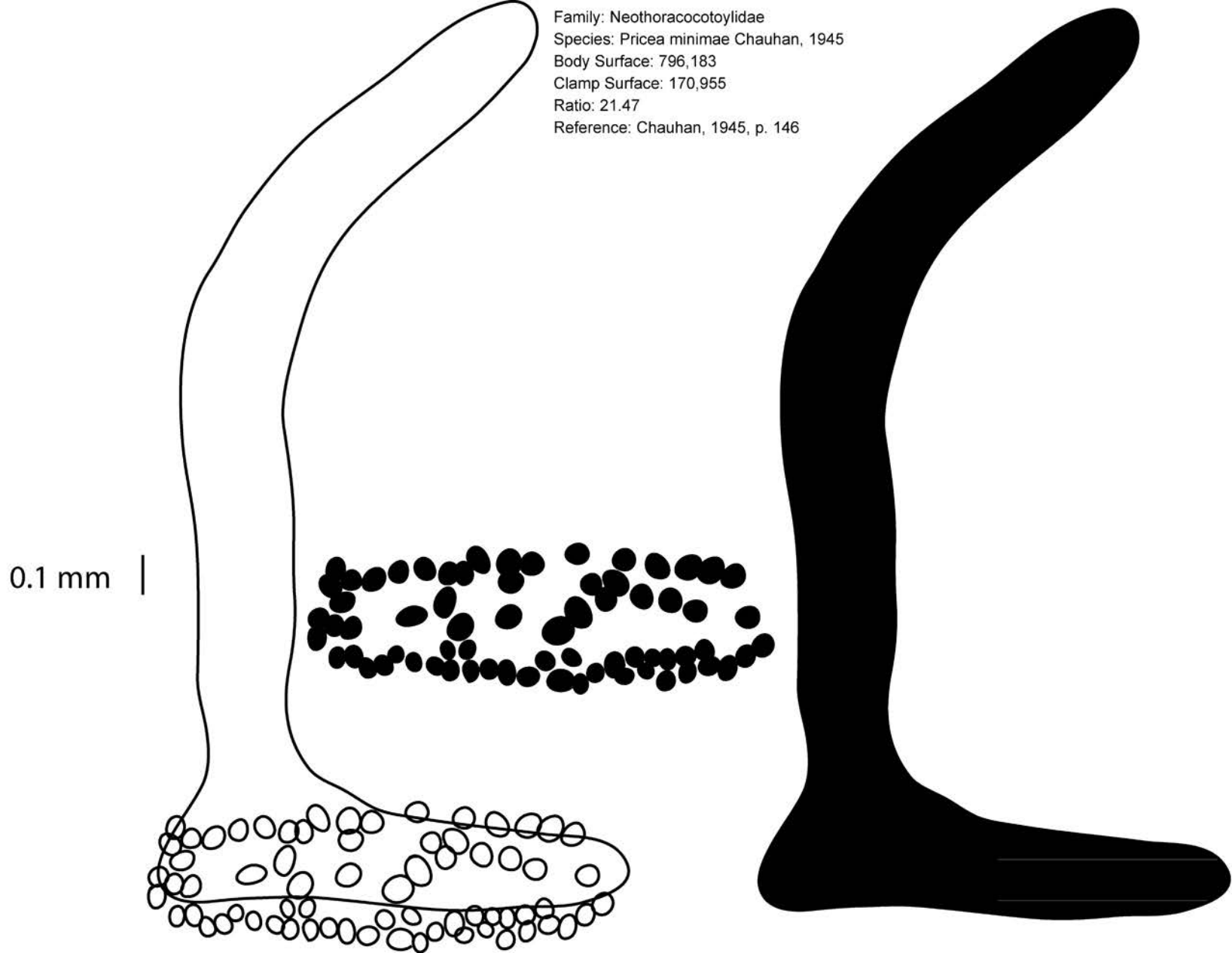
Reference: Pandey, 2008, p. 383



Family: Neothoracocotylidae
Species: *Pricea microcotylae* Chauhan, 1945
Body Surface: 31,523
Clamp Surface: 3,995
Ratio: 12.67
Reference: Chauhan, 1945, p. 148



Family: Neothoracocotylidae
Species: *Pricea minima* Chauhan, 1945
Body Surface: 796,183
Clamp Surface: 170,955
Ratio: 21.47
Reference: Chauhan, 1945, p. 146



Family: Neothoracocotylidae

Species: *Pricea multae* Chauhan, 1945

Body Surface: 3,561,945

clamp Surface: 371,996

Ratio: 10.44

Reference: Rohde, 1999, p. 173



Family: Neothoracocotylidae

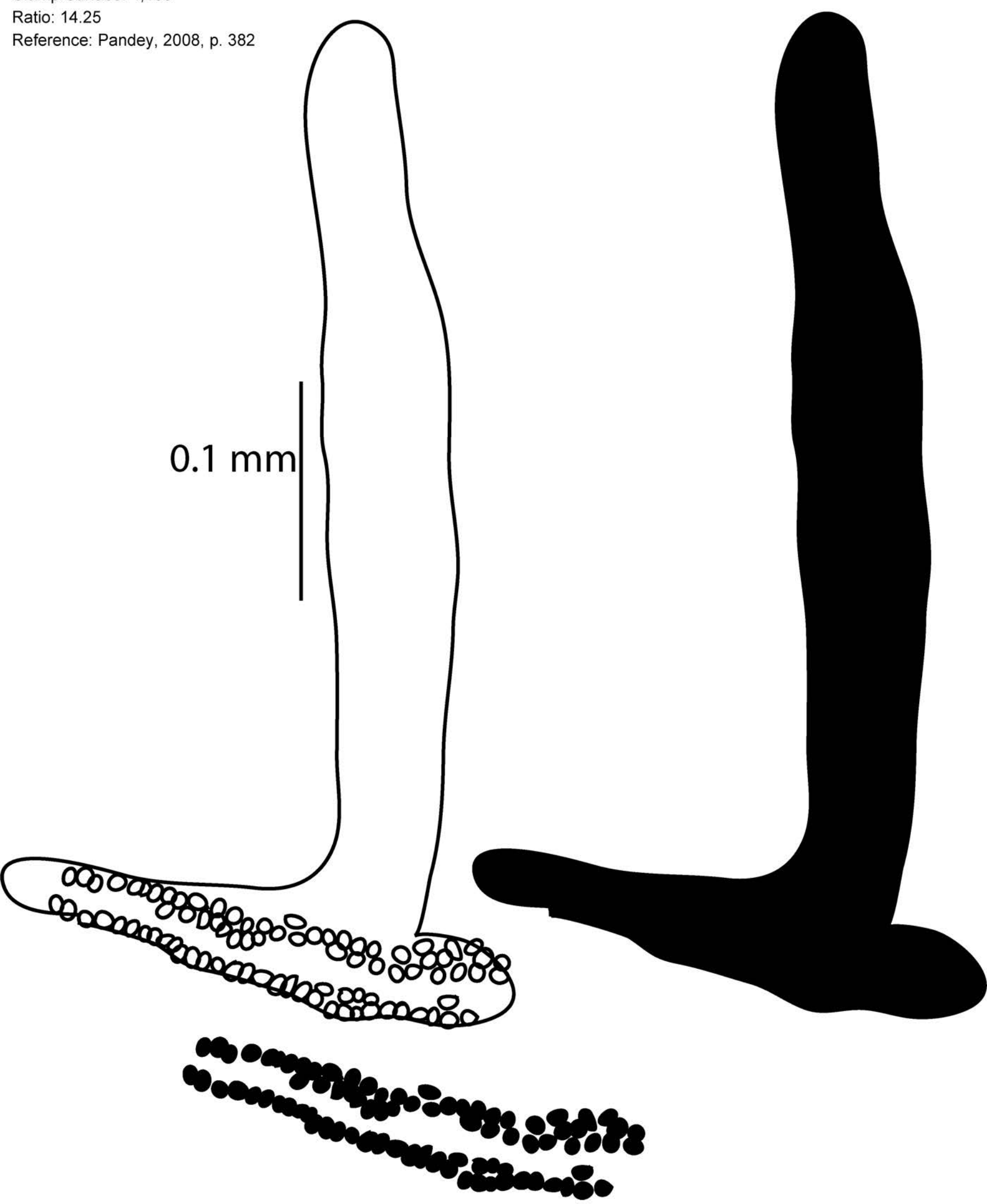
Species: Pricea solandri Gupta & Channa, 1977

Body Surface: 29,180

Clamp Surface: 4,158

Ratio: 14.25

Reference: Pandey, 2008, p. 382



Family: Neothoracocotylidae

Species: *Pseudothoracocotyla ovalis*

(Tripathi, 1956) Yamaguti, 1963

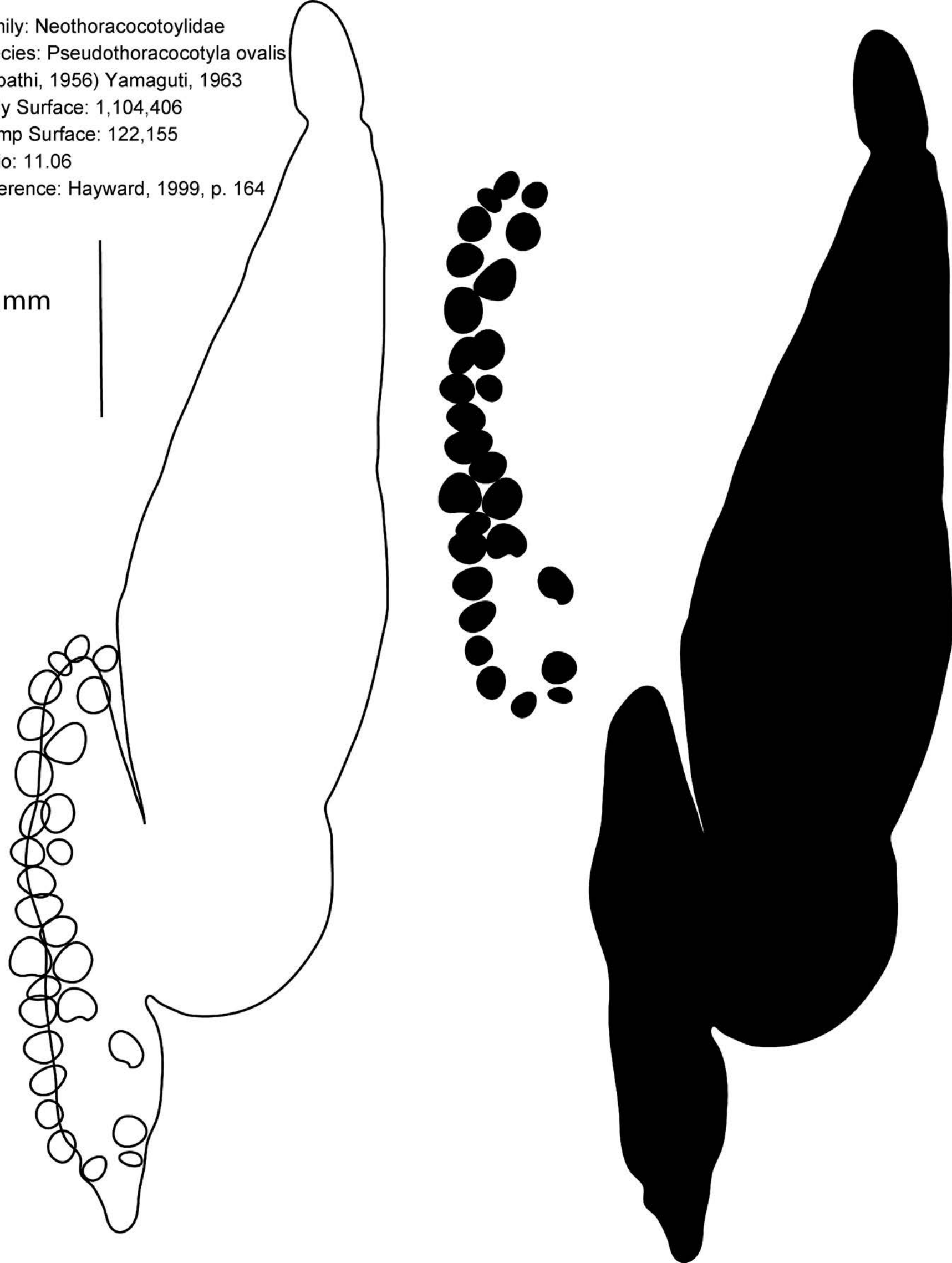
Body Surface: 1,104,406

Clamp Surface: 122,155

Ratio: 11.06

Reference: Hayward, 1999, p. 164

0.4 mm



Family: Neothoracocotylidae

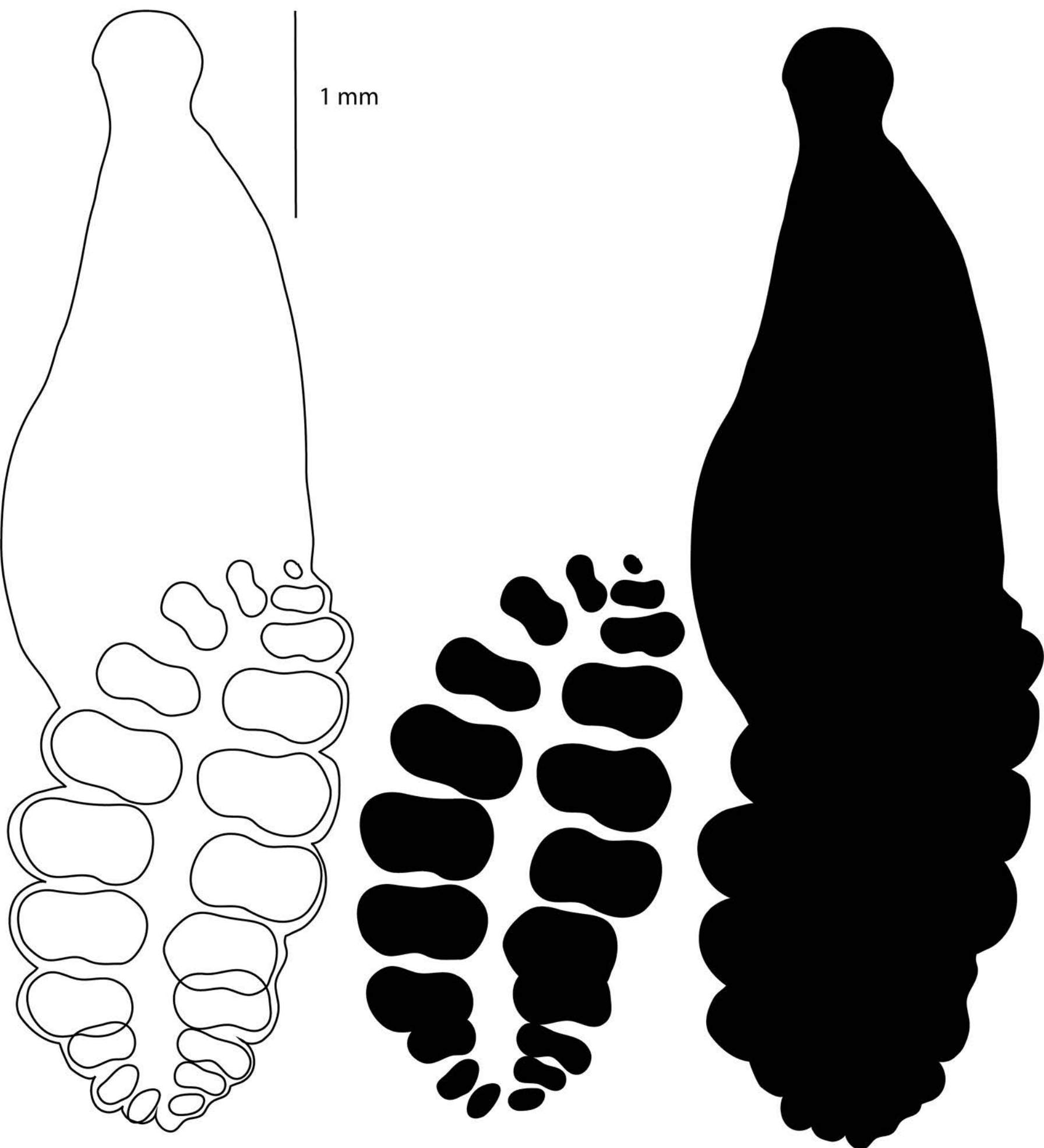
Species: *Pseudothoracocotyla whittingtoni* Hayward & Rohde, 1999

Body Surface: 6,151,442

Clamp Surface: 2,086,478

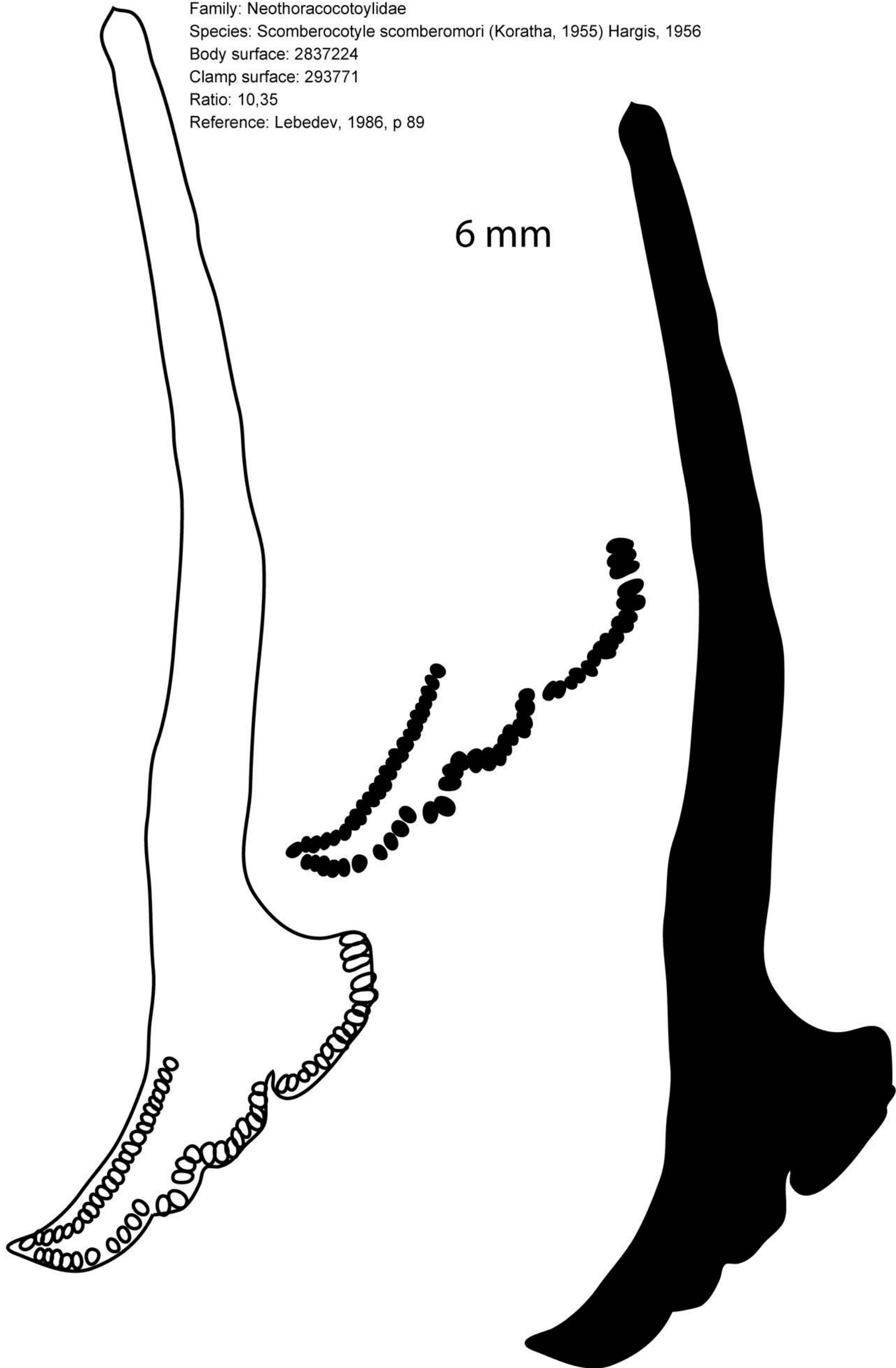
Ratio: 33.92

Reference: Hayward, 1999, p. 167



Family: Neothoracocotylidae
Species: *Scomberocotyle scomberomori* (Koratha, 1955) Hargis, 1956
Body surface: 2837224
Clamp surface: 293771
Ratio: 10,35
Reference: Lebedev, 1986, p 89

6 mm



Family: Neothoracocotylidae

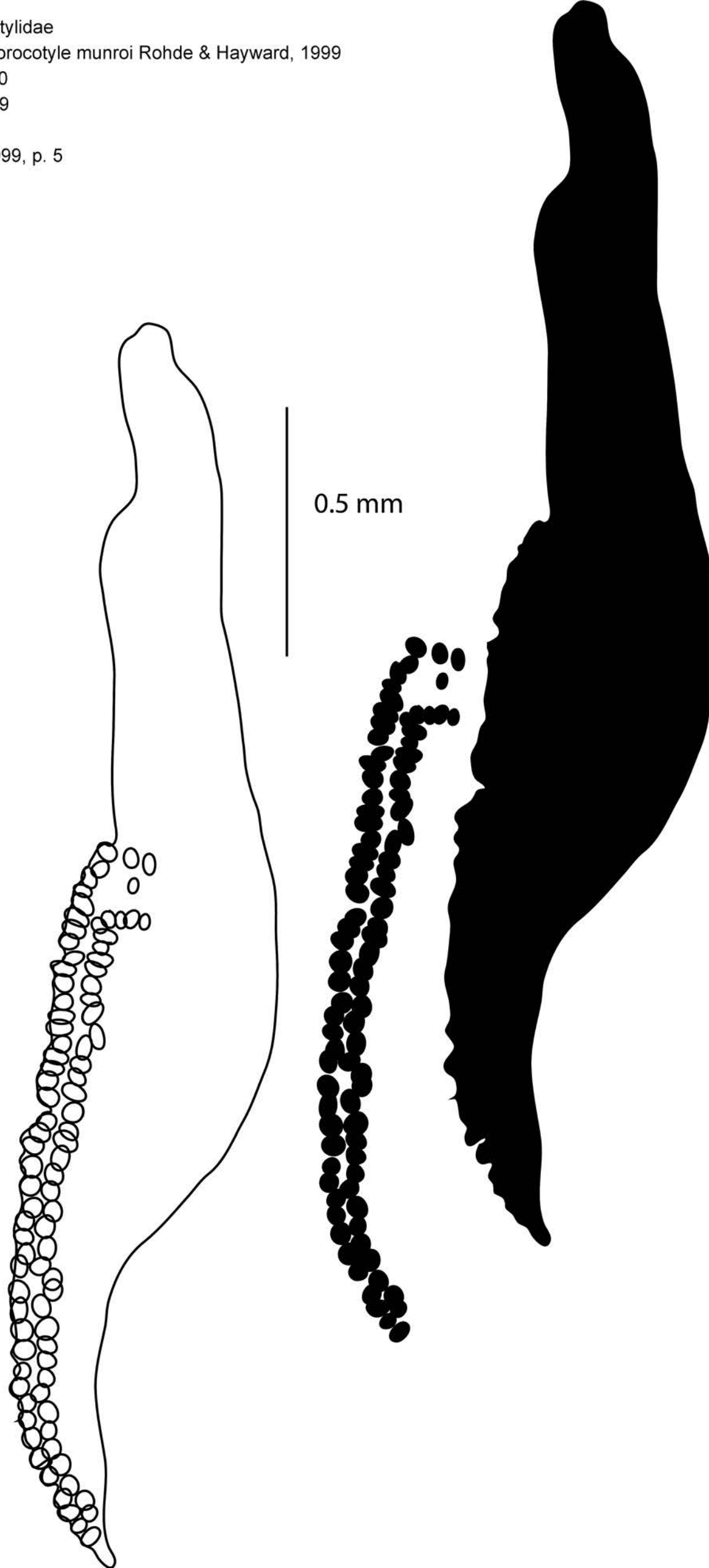
Species: *Scomberomorocotyle munroi* Rohde & Hayward, 1999

Body Surface: 640,210

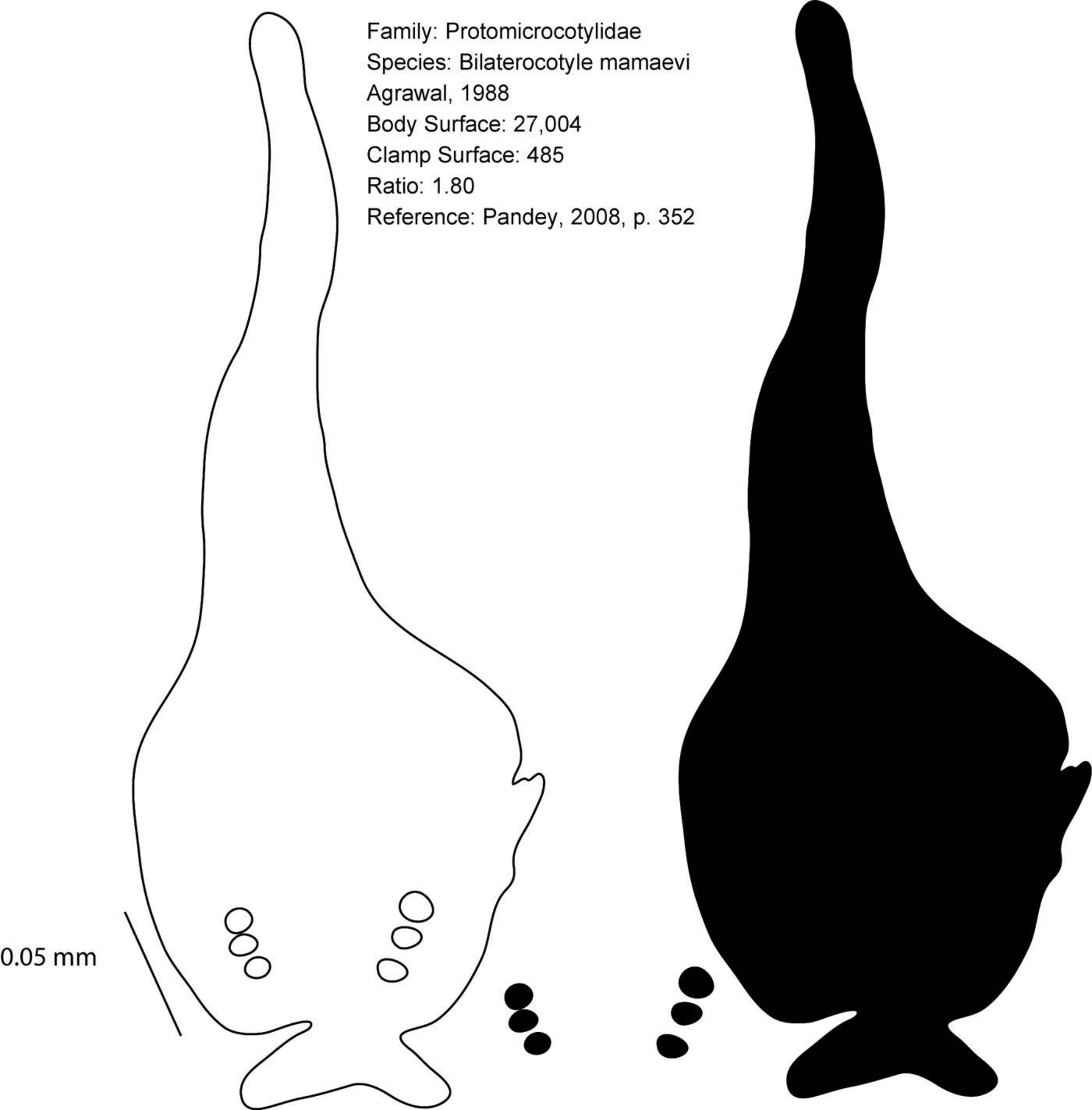
Clamp Surface: 74,389

Ratio: 11.62

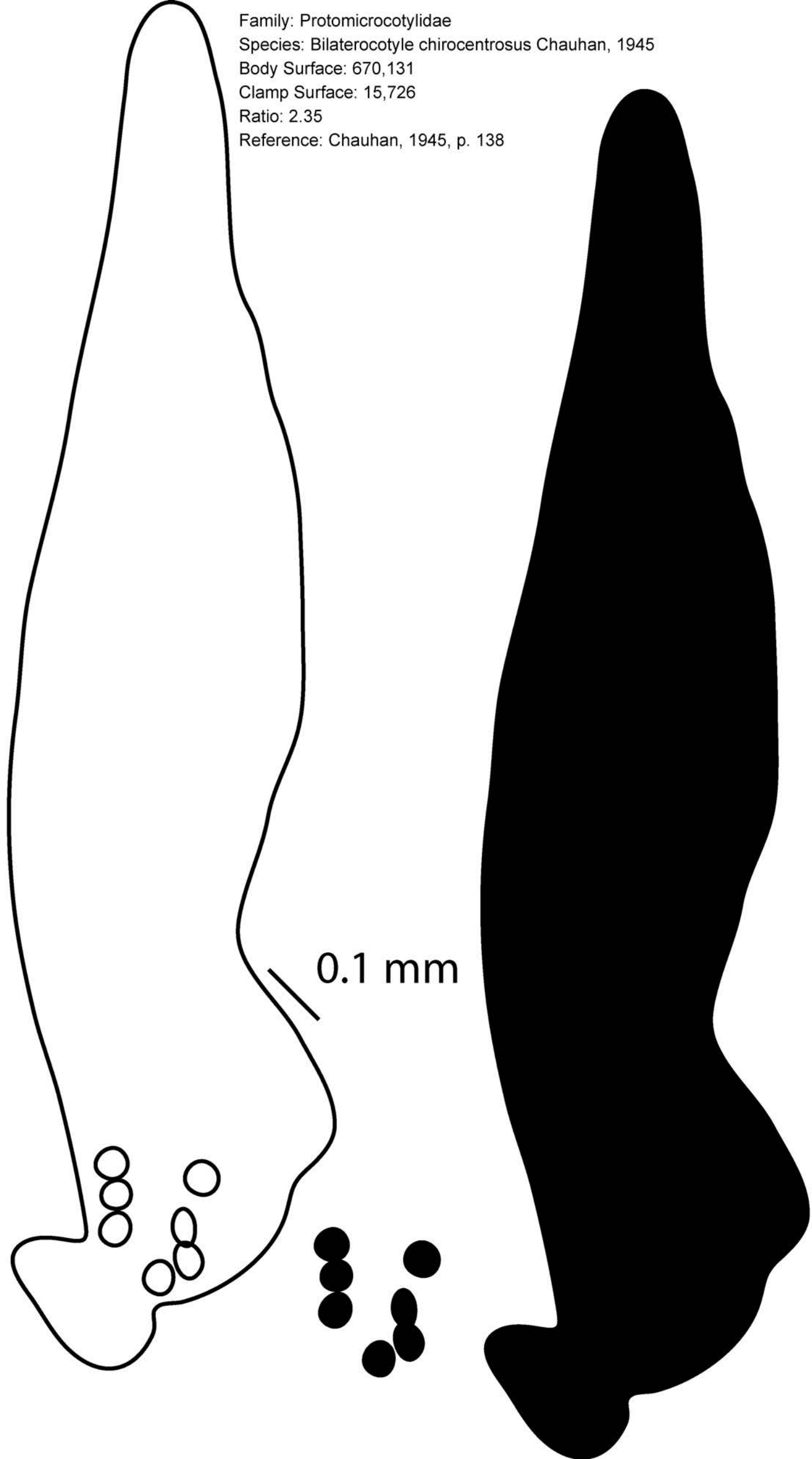
Reference: Rohde, 1999, p. 5



Family: Protomicrocotylidae
Species: *Bilaterocotyle mamaevi*
Agrawal, 1988
Body Surface: 27,004
Clamp Surface: 485
Ratio: 1.80
Reference: Pandey, 2008, p. 352

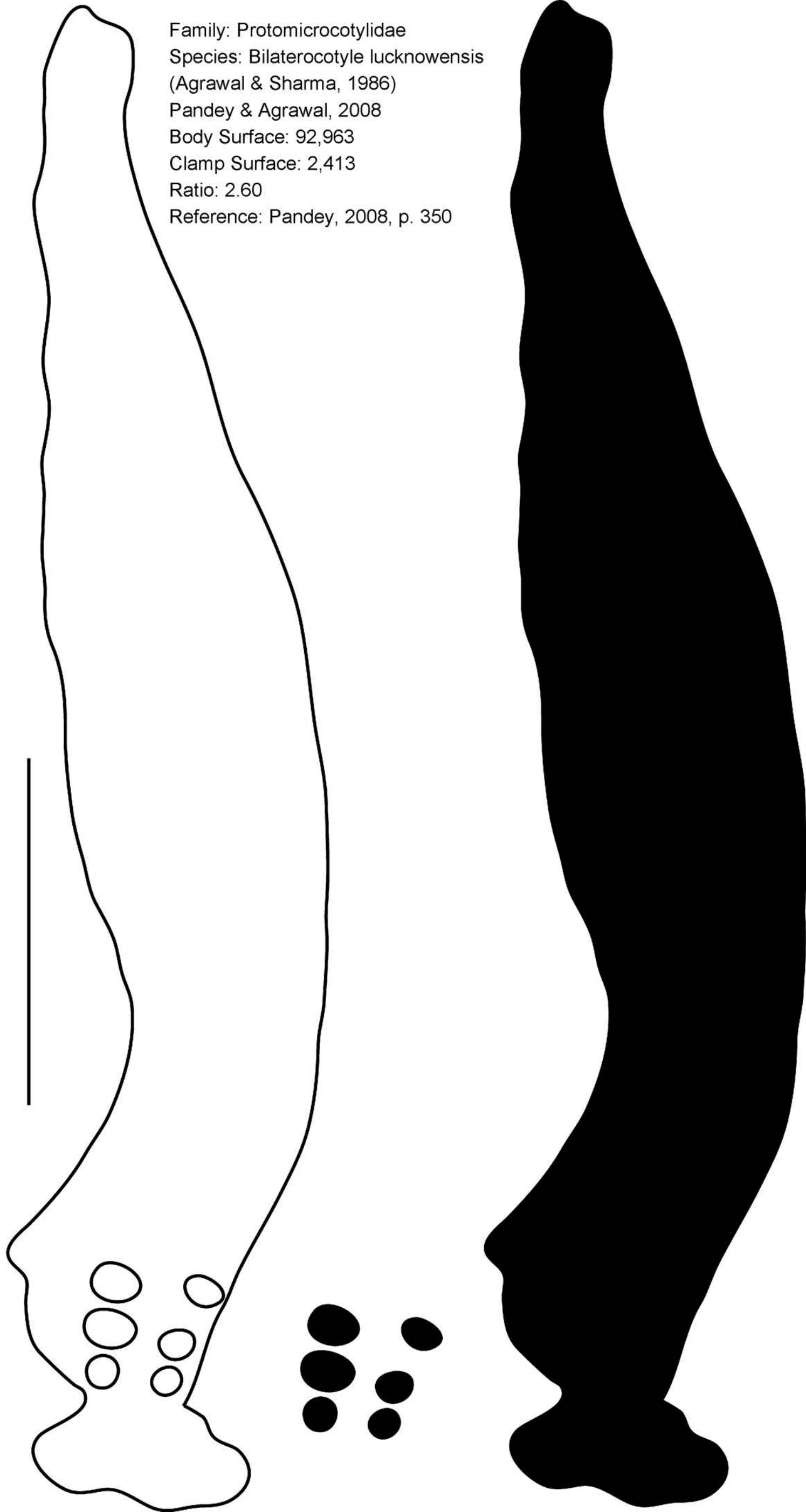


Family: Protomicrocotylidae
Species: Bilaterocotyle chirocentrosus Chauhan, 1945
Body Surface: 670,131
Clamp Surface: 15,726
Ratio: 2.35
Reference: Chauhan, 1945, p. 138

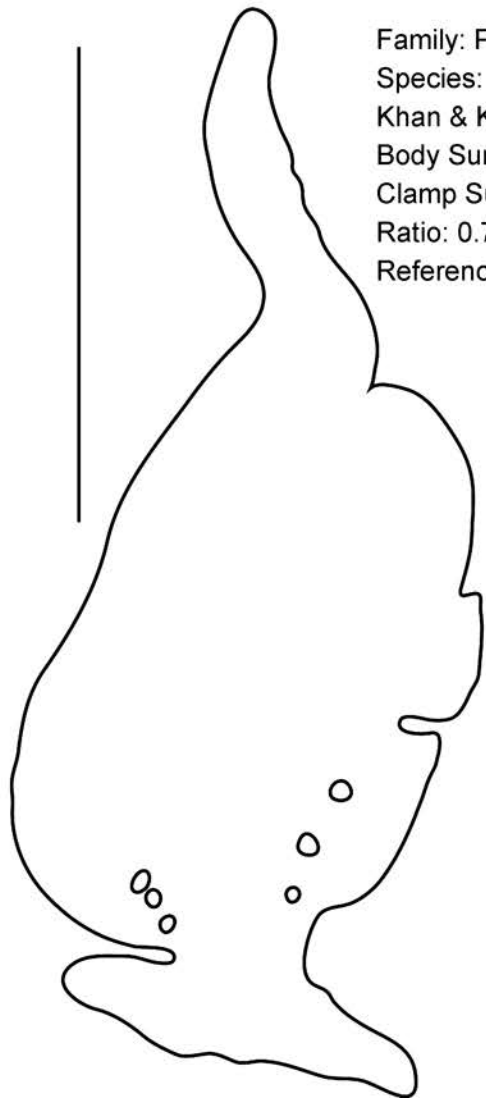


Family: Protomicrocotylidae
Species: *Bilaterocotyle lucknowensis*
(Agrawal & Sharma, 1986)
Pandey & Agrawal, 2008
Body Surface: 92,963
Clamp Surface: 2,413
Ratio: 2.60
Reference: Pandey, 2008, p. 350

0.2 mm



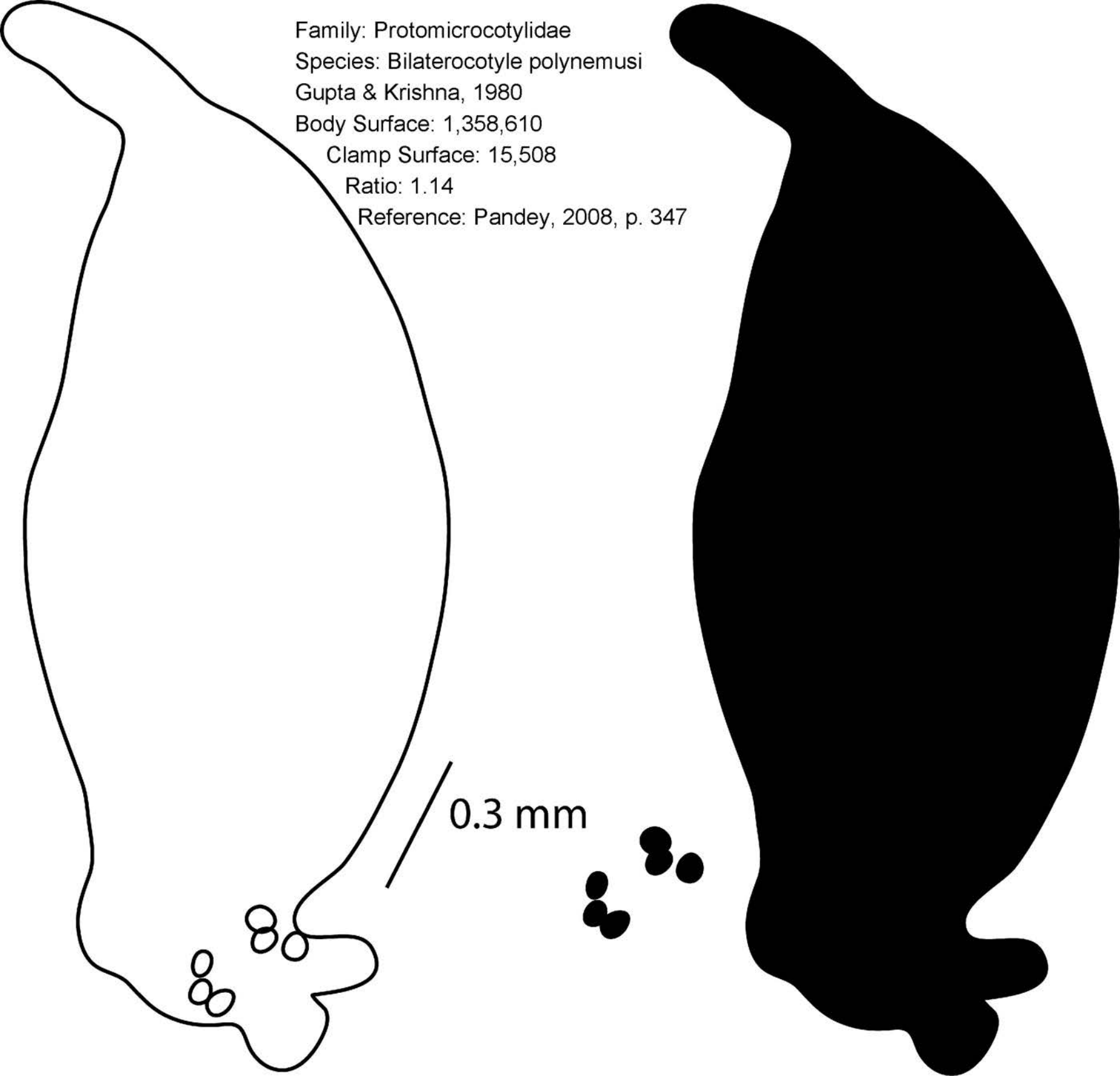
1 mm



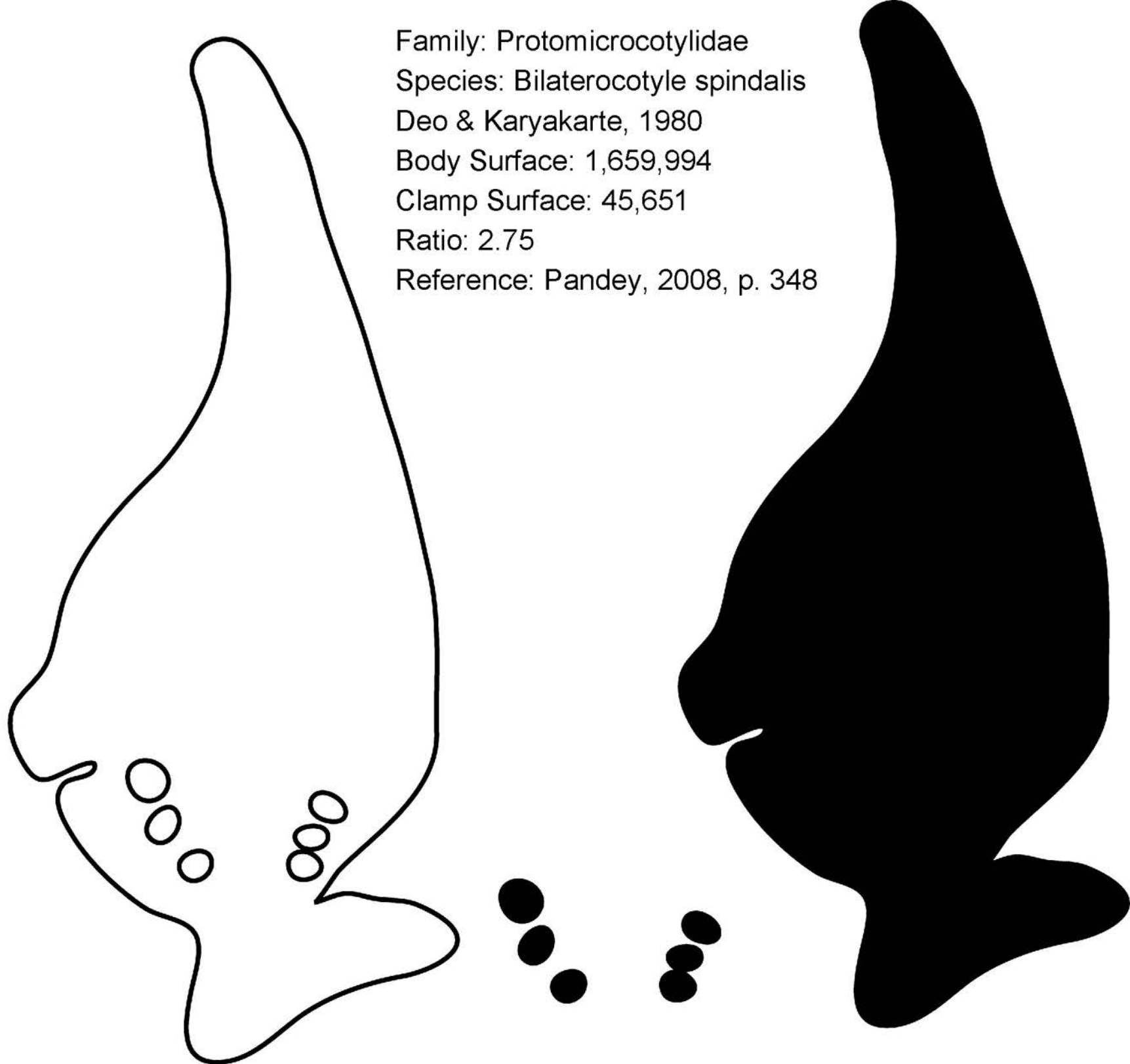
Family: Protomicrocotylidae
Species: *Bilaterocotyle multitesticularis*
Khan & Karyakarte, 1982
Body Surface: 1,180,417
Clamp Surface: 9,192
Ratio: 0.78
Reference: Pandey, 2008, p. 349



Family: Protomicrocotylidae
Species: *Bilaterocotyle polynemusi*
Gupta & Krishna, 1980
Body Surface: 1,358,610
Clamp Surface: 15,508
Ratio: 1.14
Reference: Pandey, 2008, p. 347

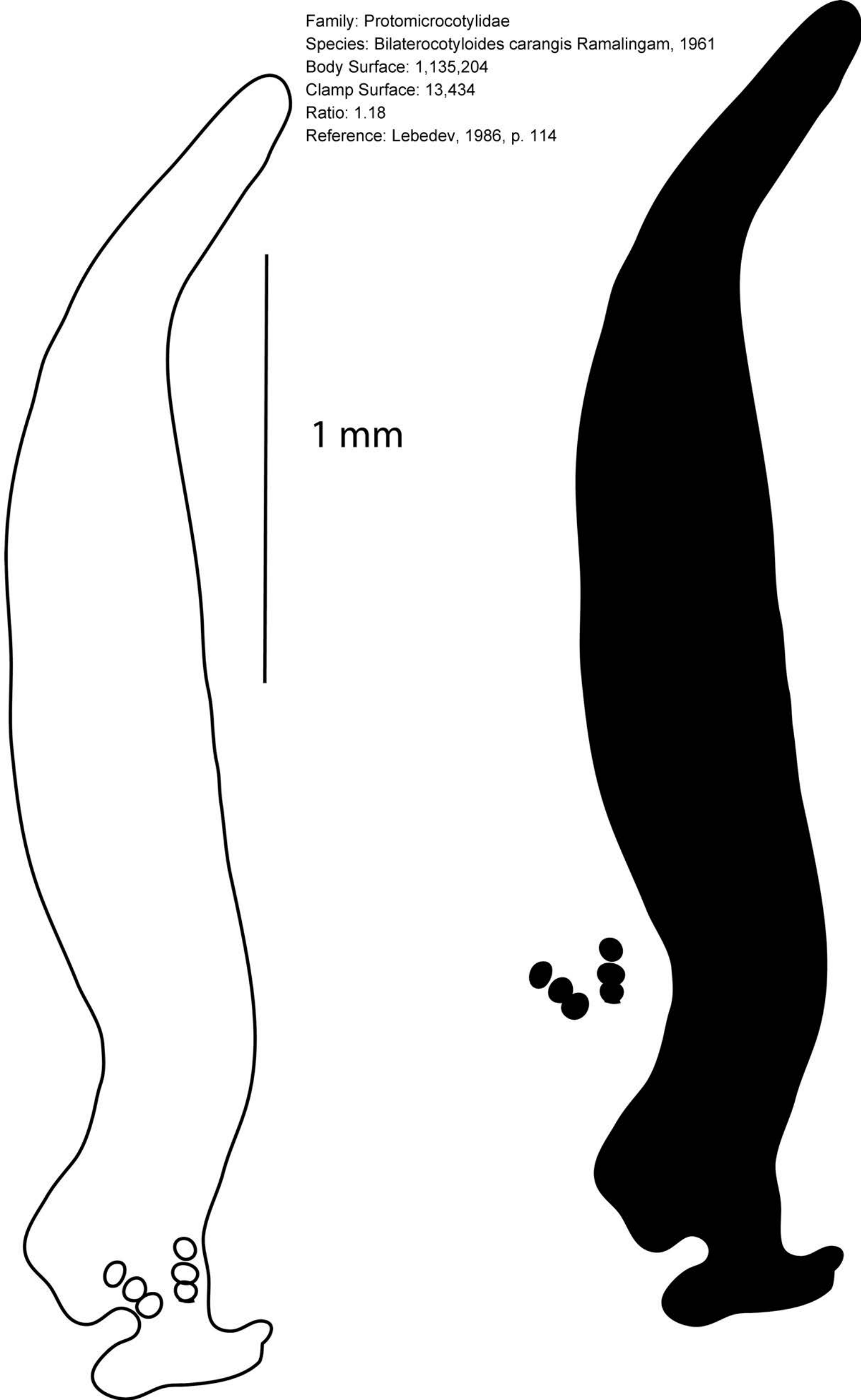


Family: Protomicrocotylidae
Species: *Bilaterocotyle spindalis*
Deo & Karyakarte, 1980
Body Surface: 1,659,994
Clamp Surface: 45,651
Ratio: 2.75
Reference: Pandey, 2008, p. 348



1 mm

Family: Protomicrocotylidae
Species: *Bilaterocotyloides carangis* Ramalingam, 1961
Body Surface: 1,135,204
Clamp Surface: 13,434
Ratio: 1.18
Reference: Lebedev, 1986, p. 114



Family: Protomicrocotylidae

Species: *Bilaterocotyloides madrasensis* Radha, 1966

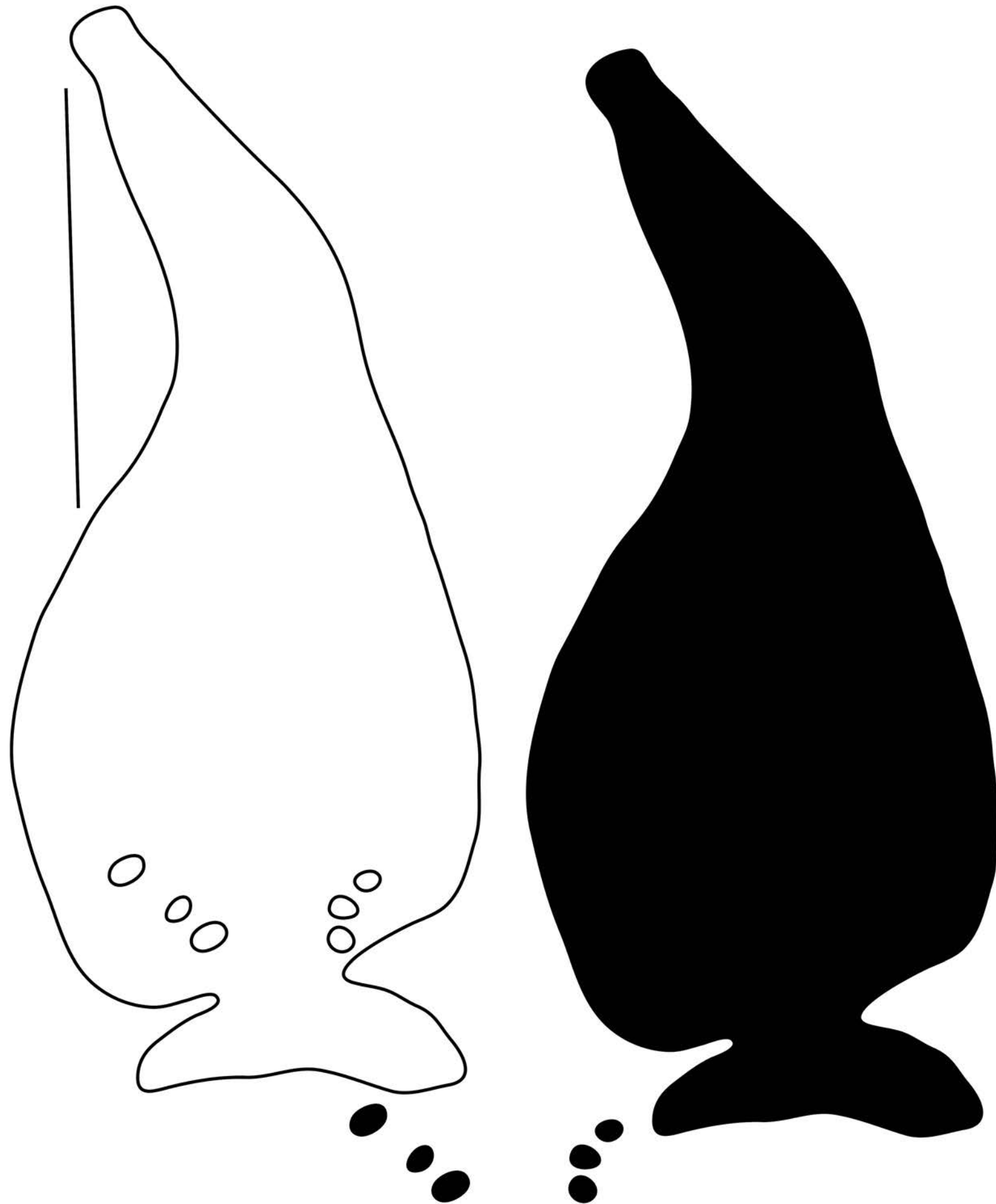
Body Surface: 441,228

Clamp Surface: 4,984

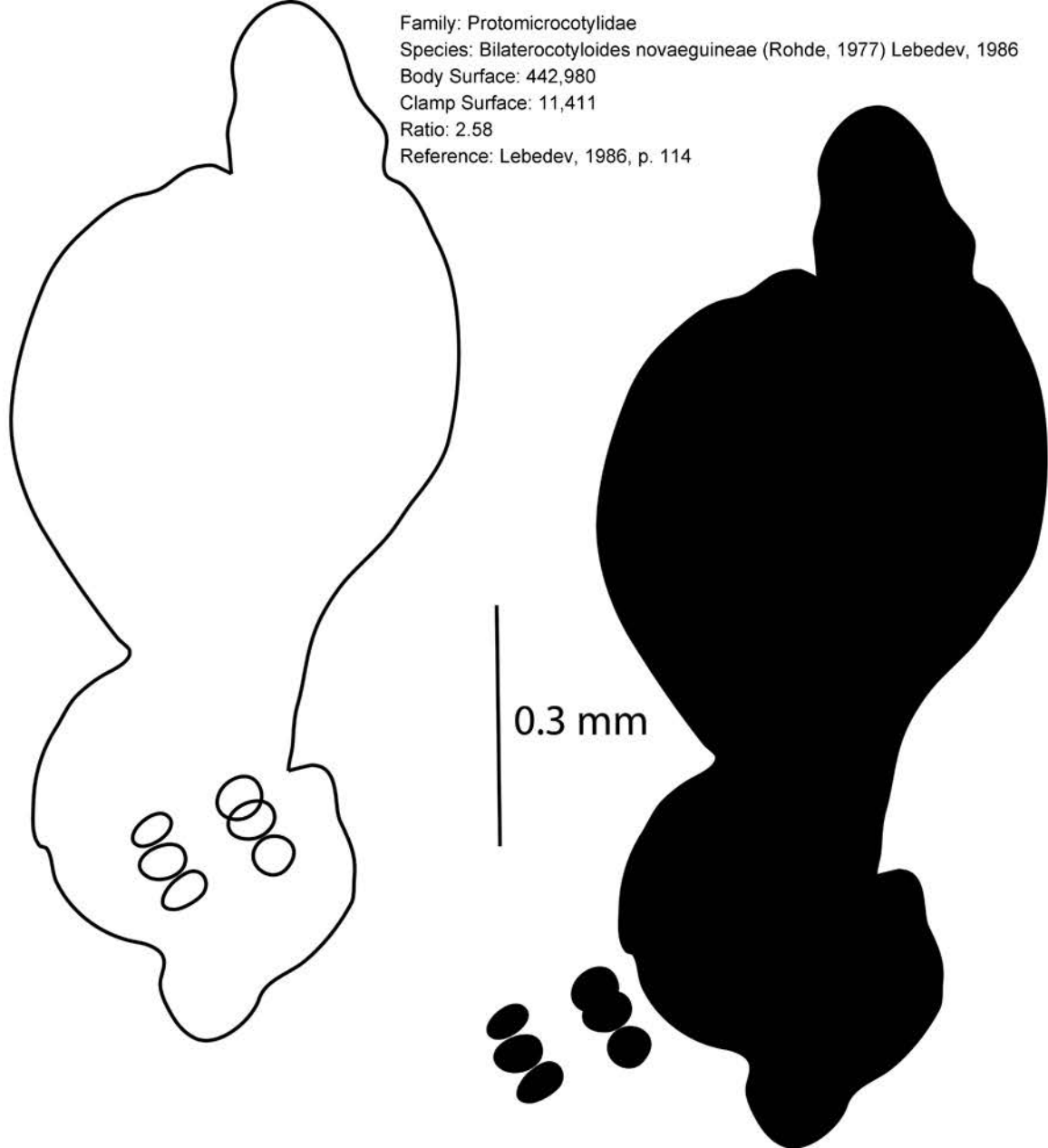
Ratio: 1.13

Reference: Lebedev, 1986, p. 116

0.5 mm



Family: *Protomicrocotylidae*
Species: *Bilaterocotyloides novaeguineae* (Rohde, 1977) Lebedev, 1986
Body Surface: 442,980
Clamp Surface: 11,411
Ratio: 2.58
Reference: Lebedev, 1986, p. 114



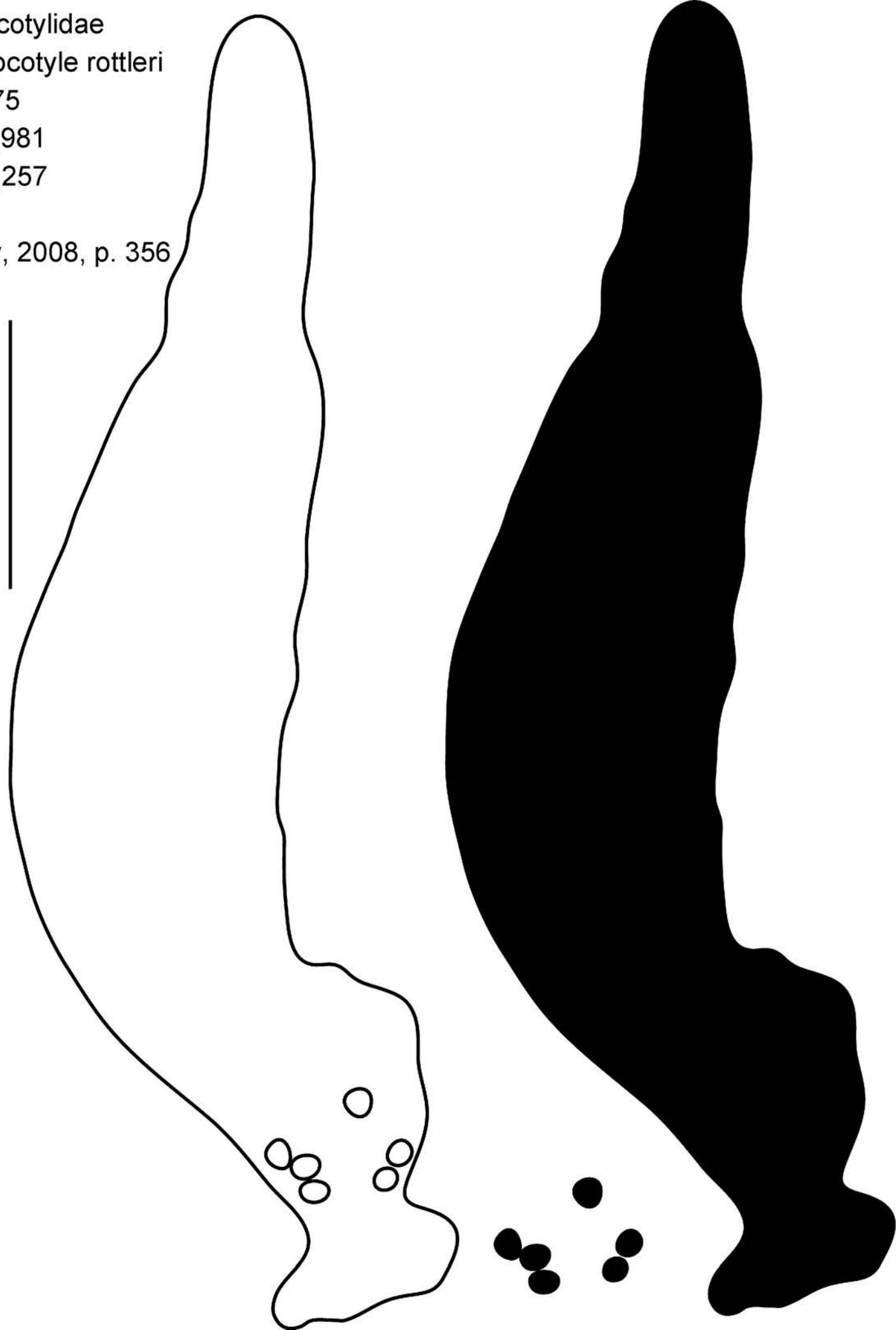
Family: Protomicrocotylidae
Species: *Bilaterocotyloides spinulosus*
Liu in Zhang, Yang & Liu, 2001
Body Surface: 2,197,940
Clamp Surface: 11,976
Ratio: 0.54
Reference: Zhang, 2001, p. 247

1 mm

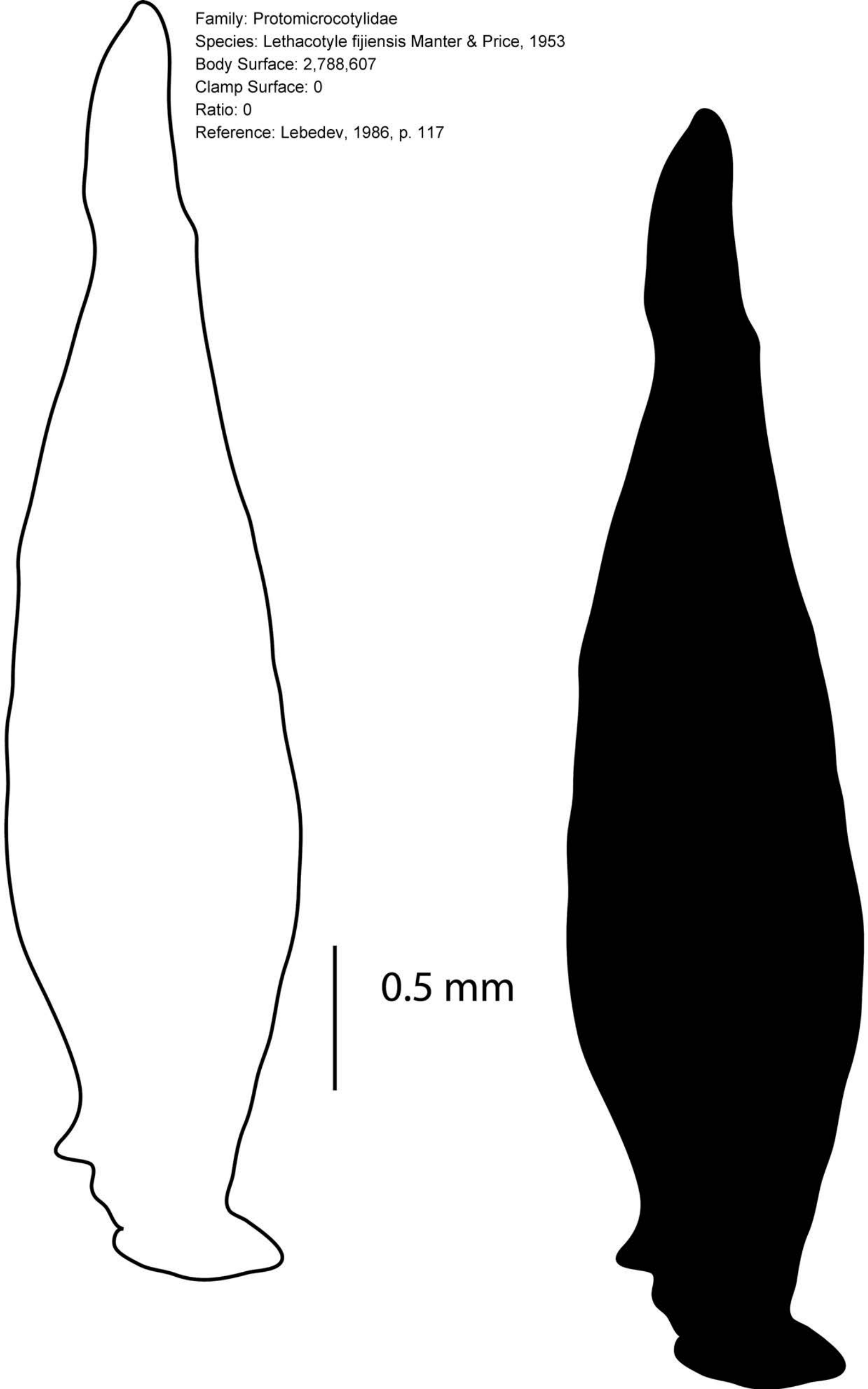


Family: Protomicrocotylidae
Species: Chauhanocotyle rottleri
Khoche & Dad, 1975
Body Surface: 912,981
Clamp Surface: 13,257
Ratio: 1.45
Reference: Pandey, 2008, p. 356

0.5 mm



Family: Protomicrocotylidae
Species: *Lethacotyle fijiensis* Manter & Price, 1953
Body Surface: 2,788,607
Clamp Surface: 0
Ratio: 0
Reference: Lebedev, 1986, p. 117



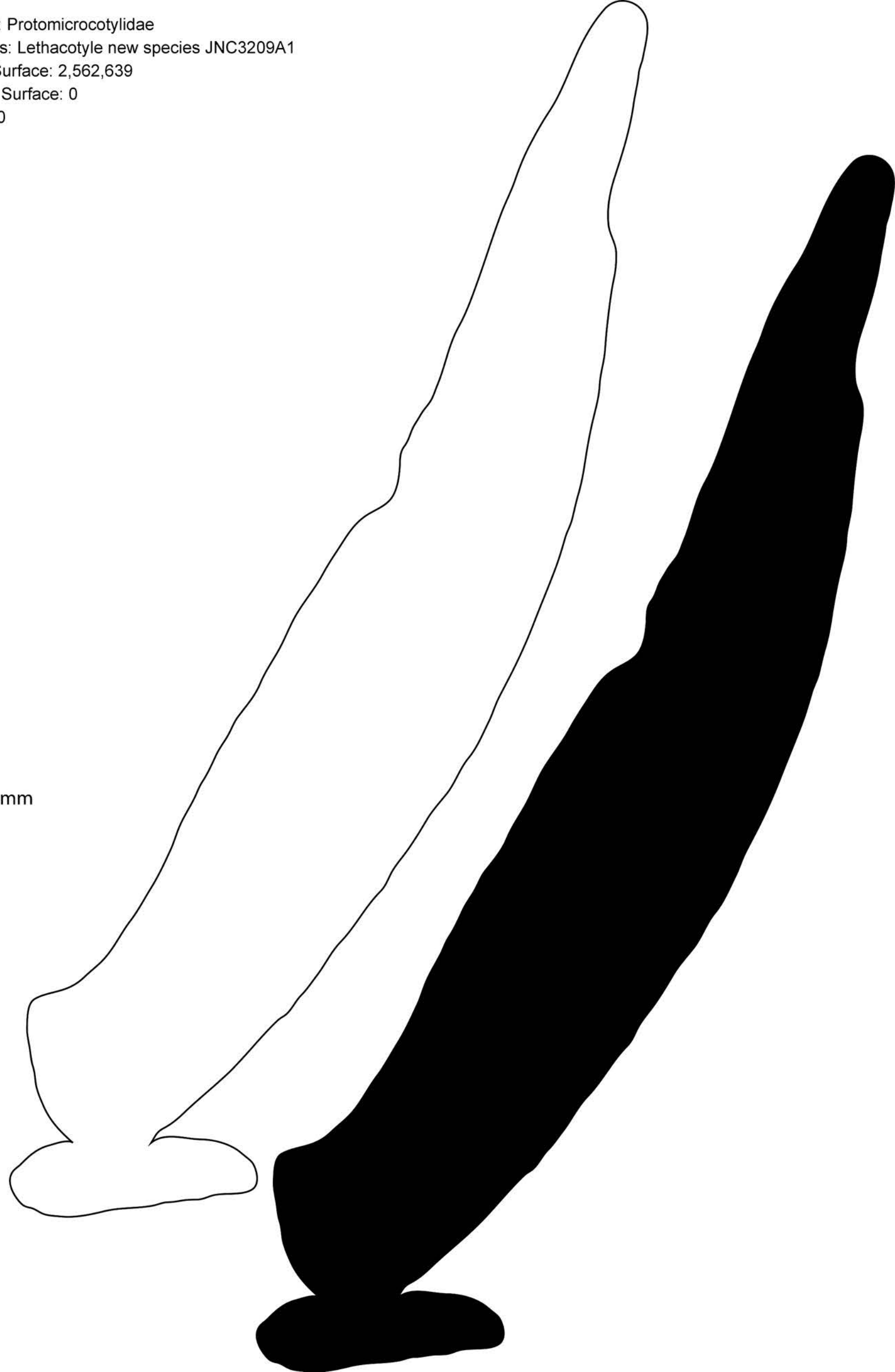
Family: Protomicrocotylidae

Species: Lethacotyle new species JNC3209A1

Body Surface: 2,562,639

Clamp Surface: 0

Ratio: 0



Family: Protomicrocotylidae

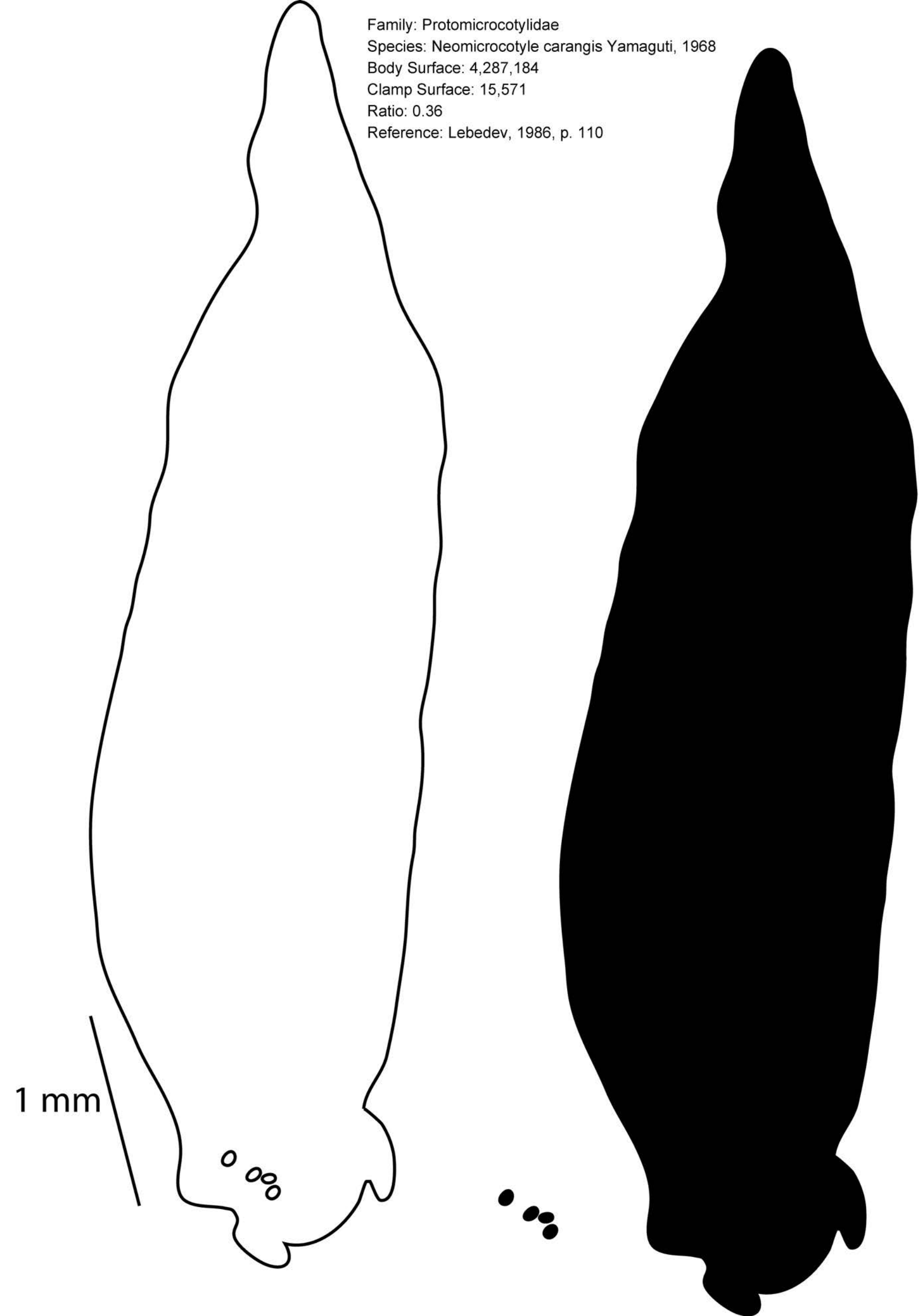
Species: *Neomicrocotyle carangis* Yamaguti, 1968

Body Surface: 4,287,184

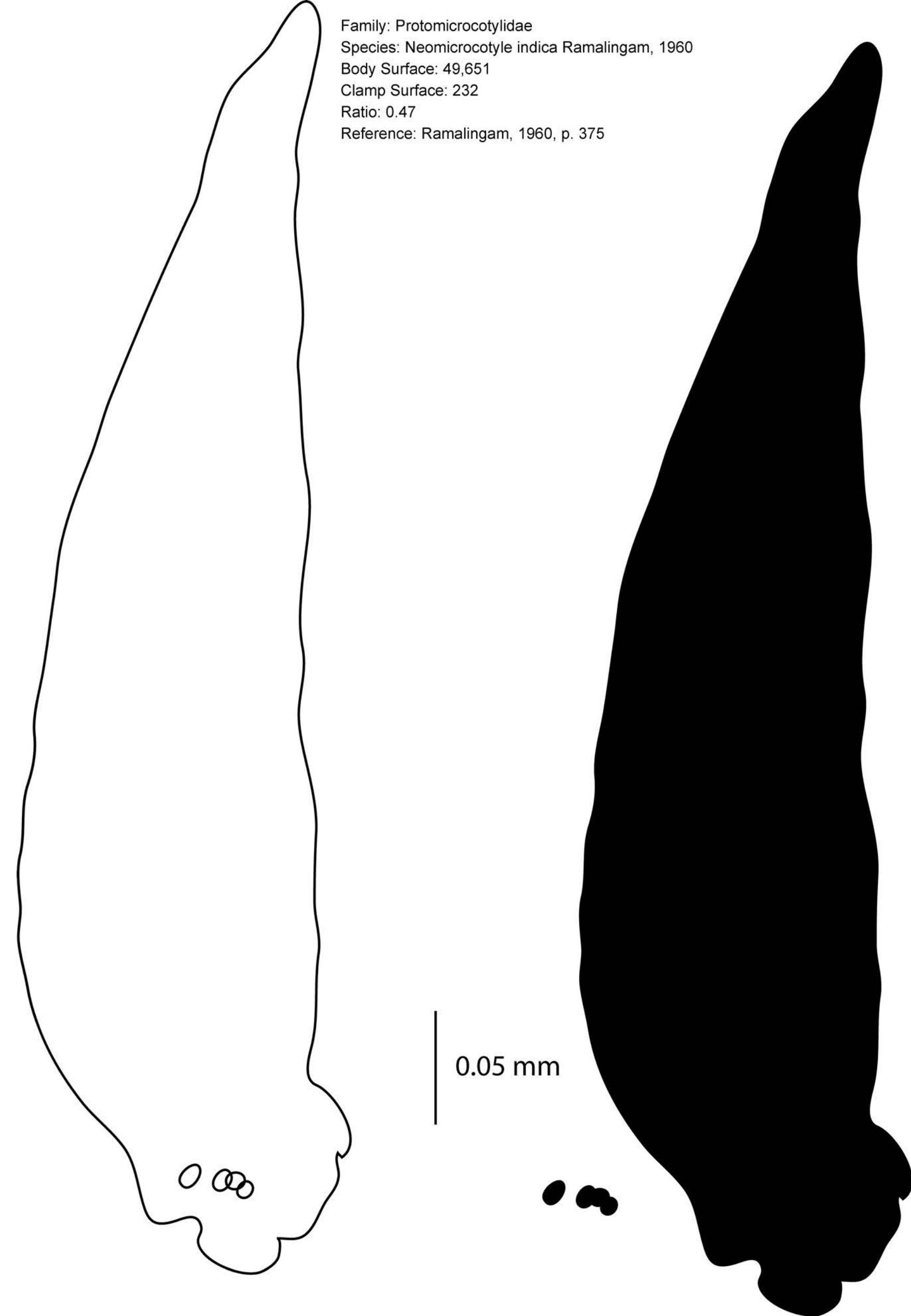
Clamp Surface: 15,571

Ratio: 0.36

Reference: Lebedev, 1986, p. 110

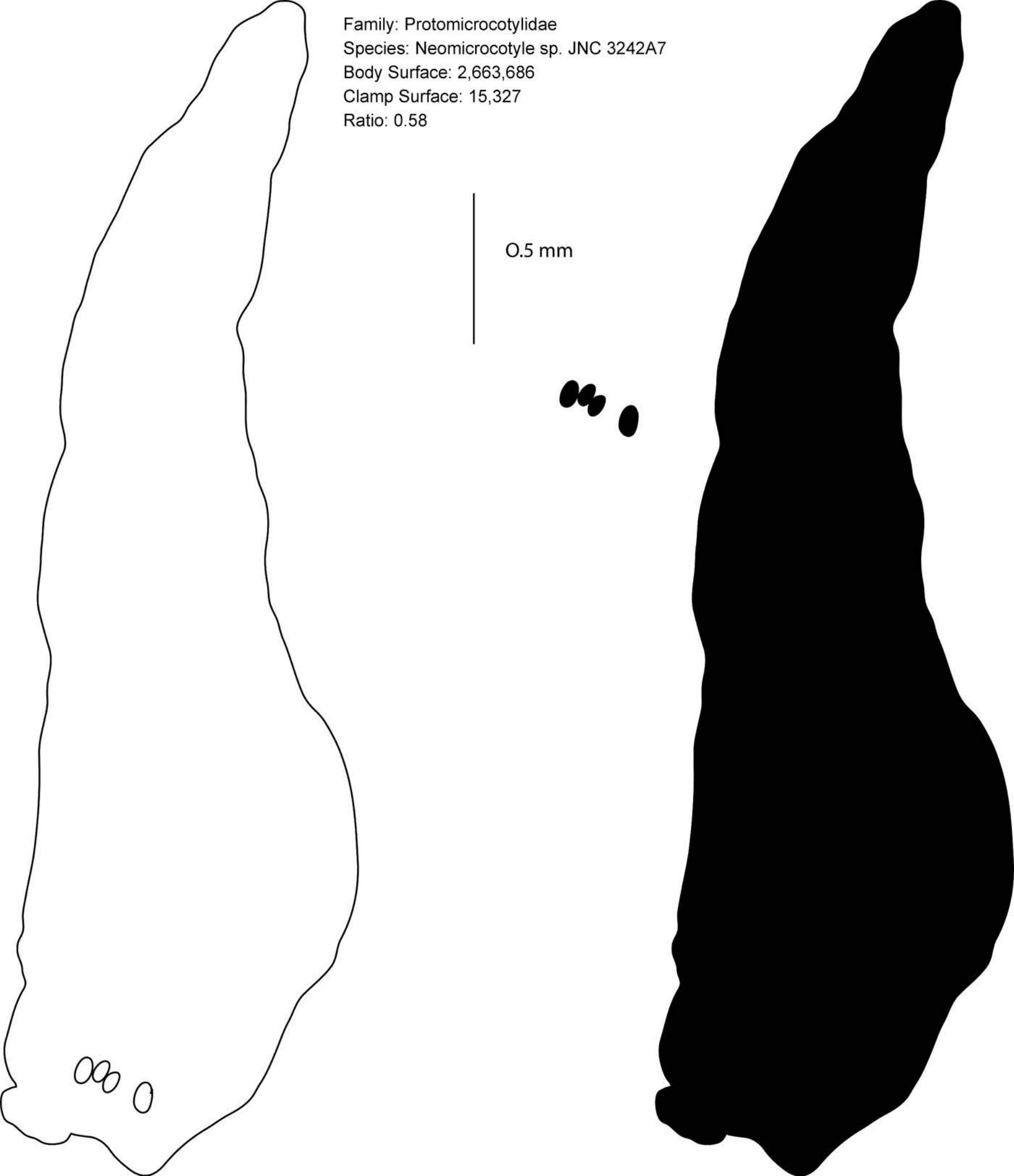


Family: Protomicrocotylidae
Species: *Neomicrocotyle indica* Ramalingam, 1960
Body Surface: 49,651
Clamp Surface: 232
Ratio: 0.47
Reference: Ramalingam, 1960, p. 375



Family: Protomicrocotylidae
Species: *Neomicrocotyle* sp. JNC 3242A7
Body Surface: 2,663,686
Clamp Surface: 15,327
Ratio: 0.58

0.5 mm



Family: Protomicrocotylidae

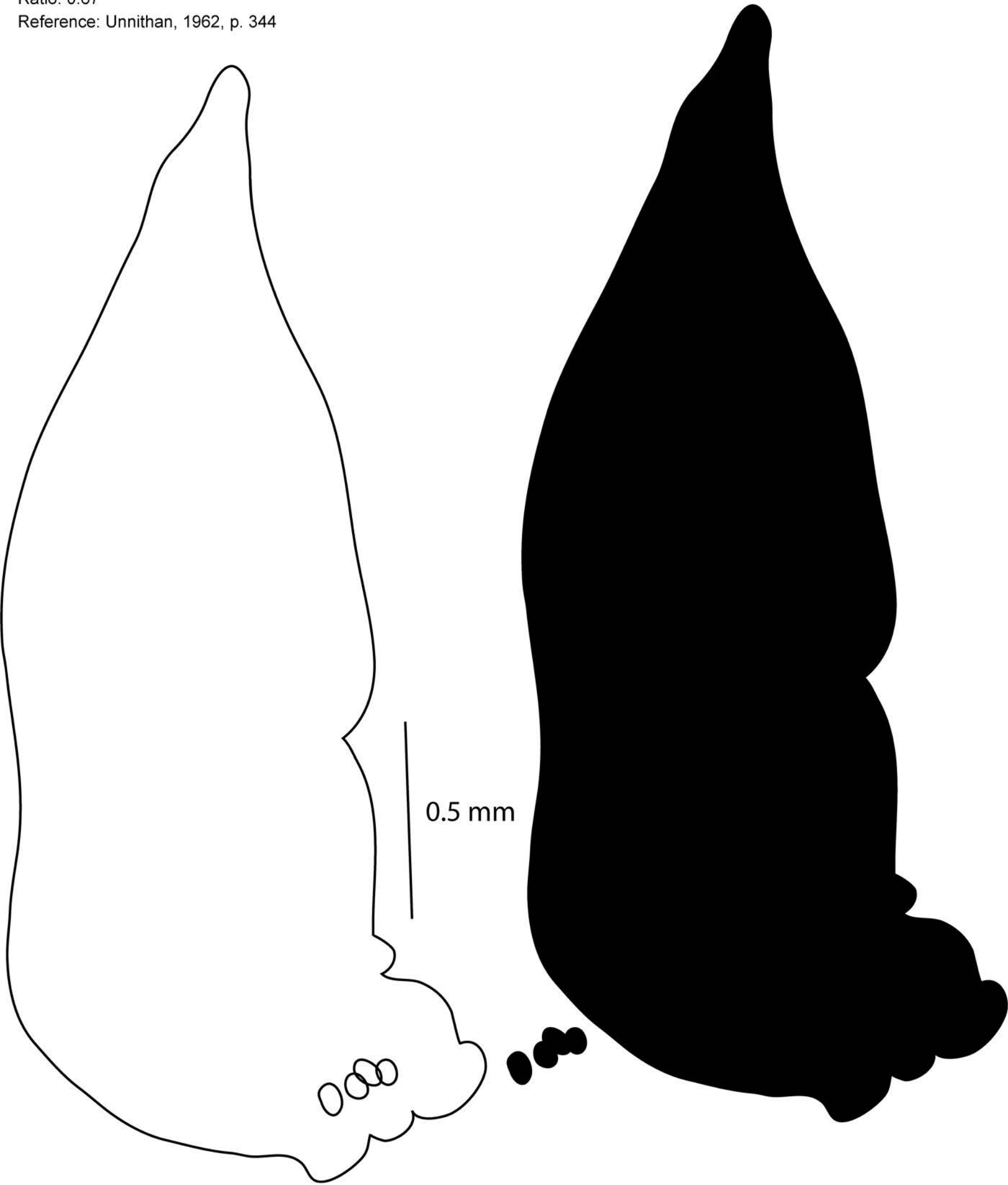
Species: *Neomicrocotyle unnithani* Yamaguti, 1968

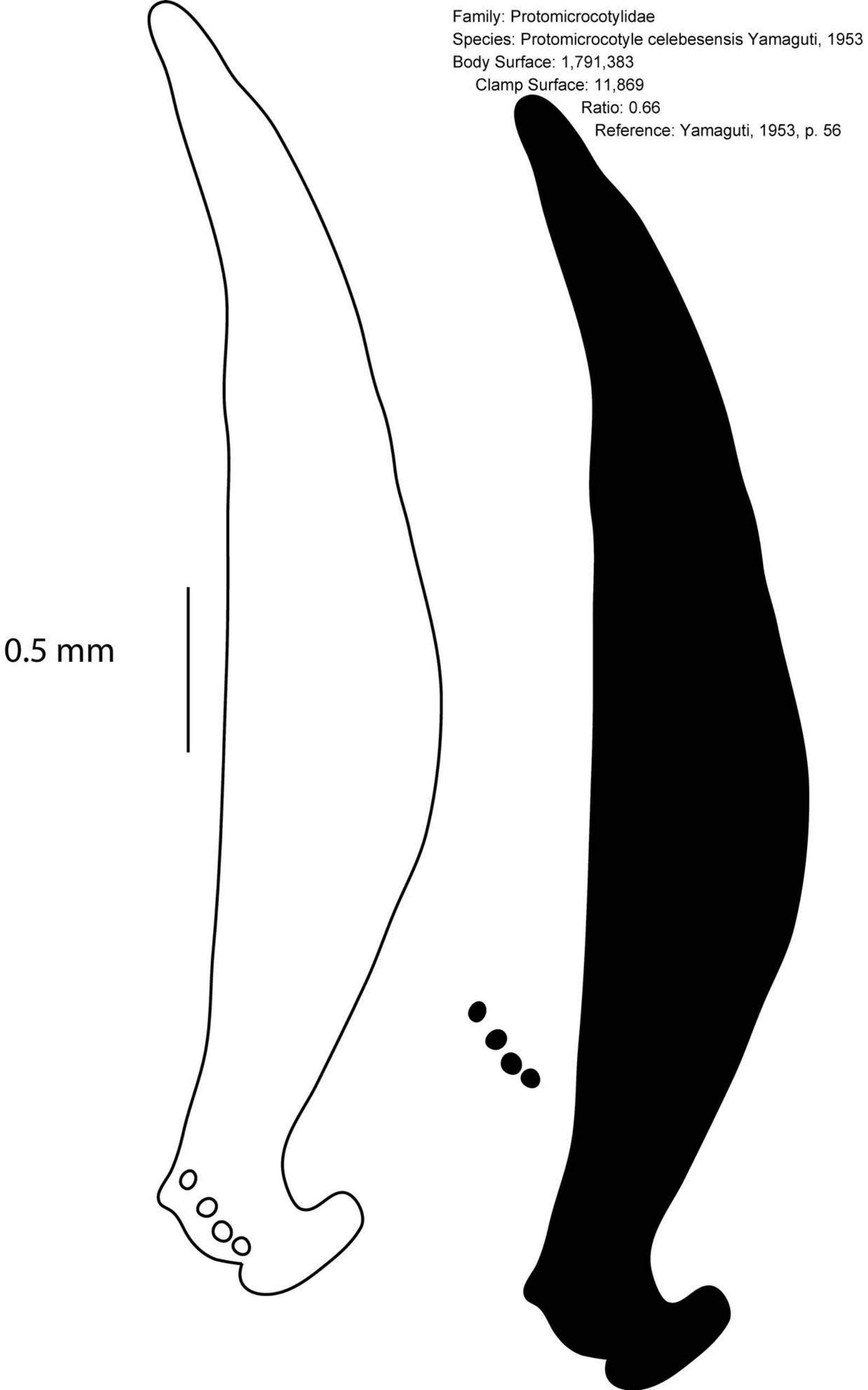
Body Surface: 2,019,641

Clamp Surface: 13,440

Ratio: 0.67

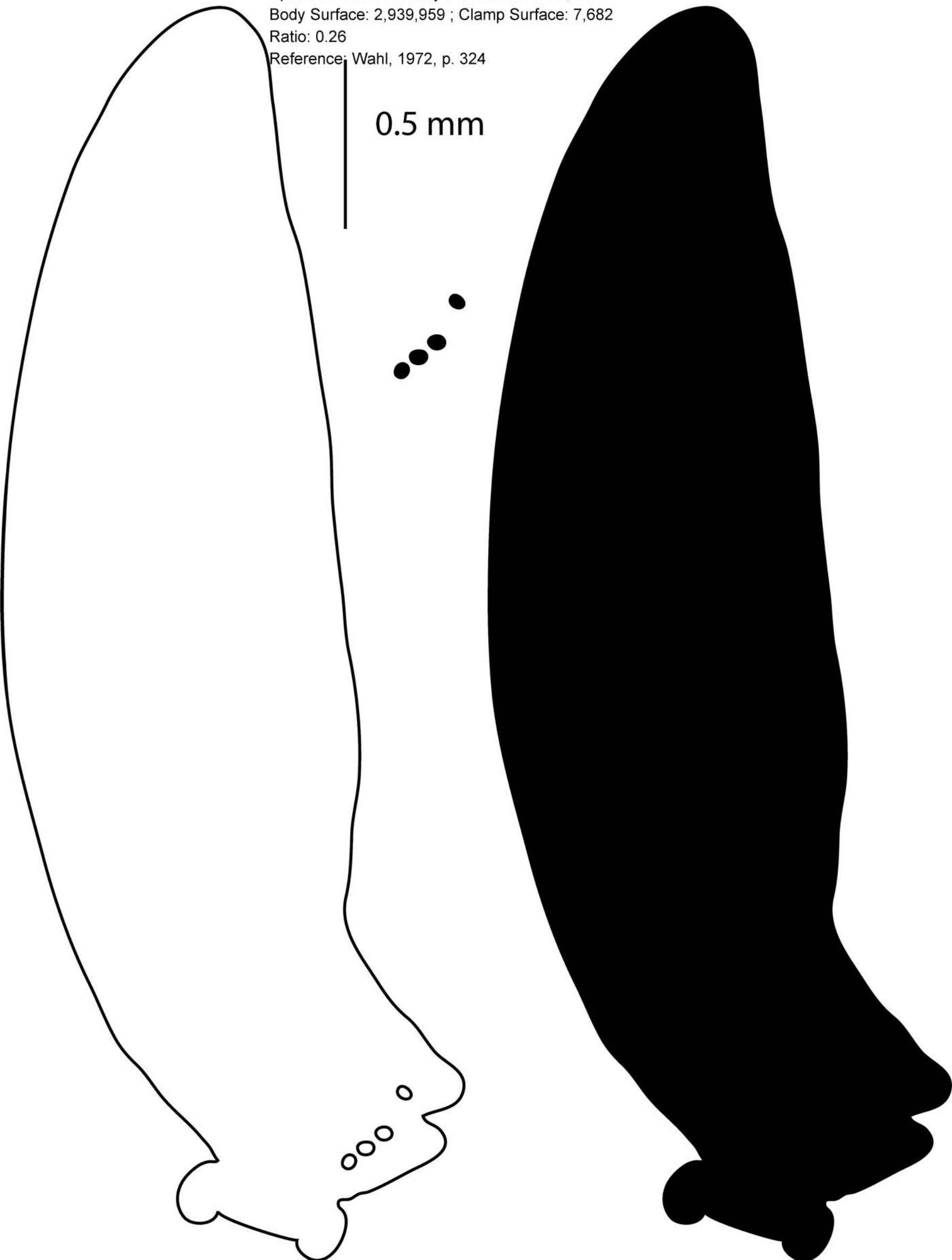
Reference: Unnithan, 1962, p. 344





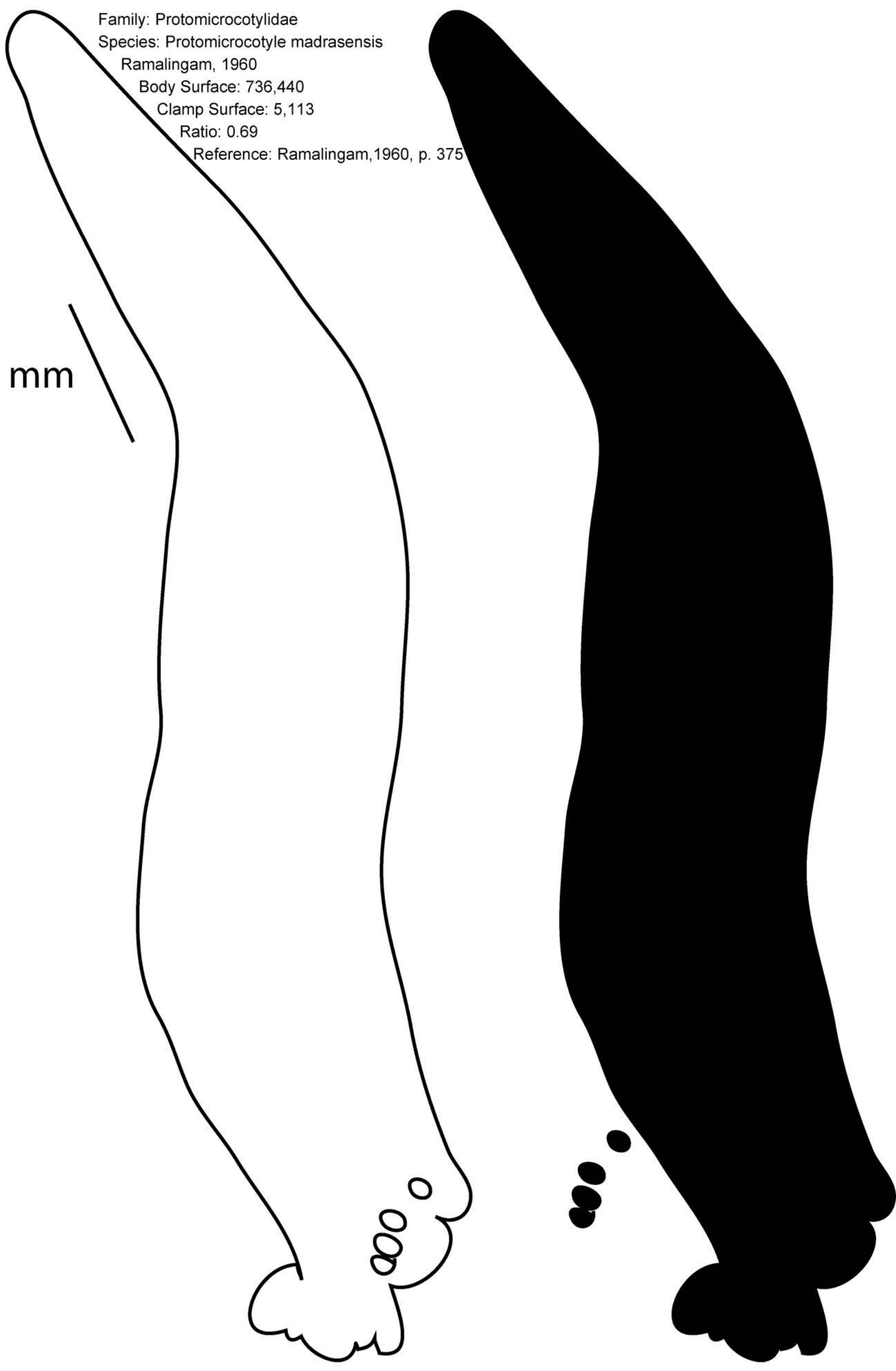
Family: Protomicrocotylidae
Species: *Protomicrocotyle ivoriensis* Wahl, 1972
Body Surface: 2,939,959 ; Clamp Surface: 7,682
Ratio: 0.26
Reference: Wahl, 1972, p. 324

0.5 mm



Family: Protomicrocotylidae
Species: *Protomicrocotyle madrasensis*
Ramalingam, 1960
Body Surface: 736,440
Clamp Surface: 5,113
Ratio: 0.69
Reference: Ramalingam, 1960, p. 375

0.25 mm



Family: Protomicrocotylidae

Species: *Protomicrocotyle mannarensis*

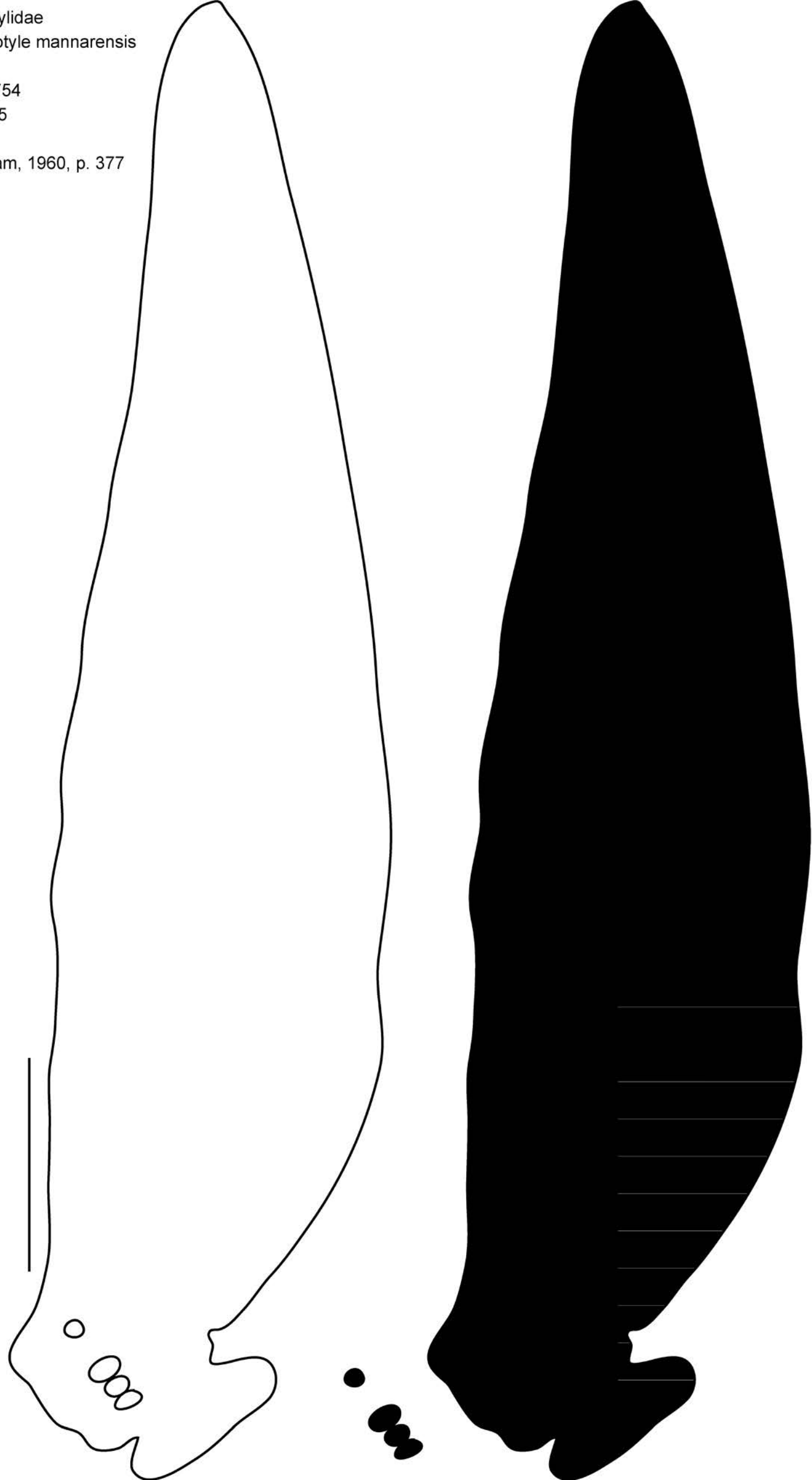
Ramalingam, 1960

Body Surface: 1,934,754

Clamp Surface: 10,205

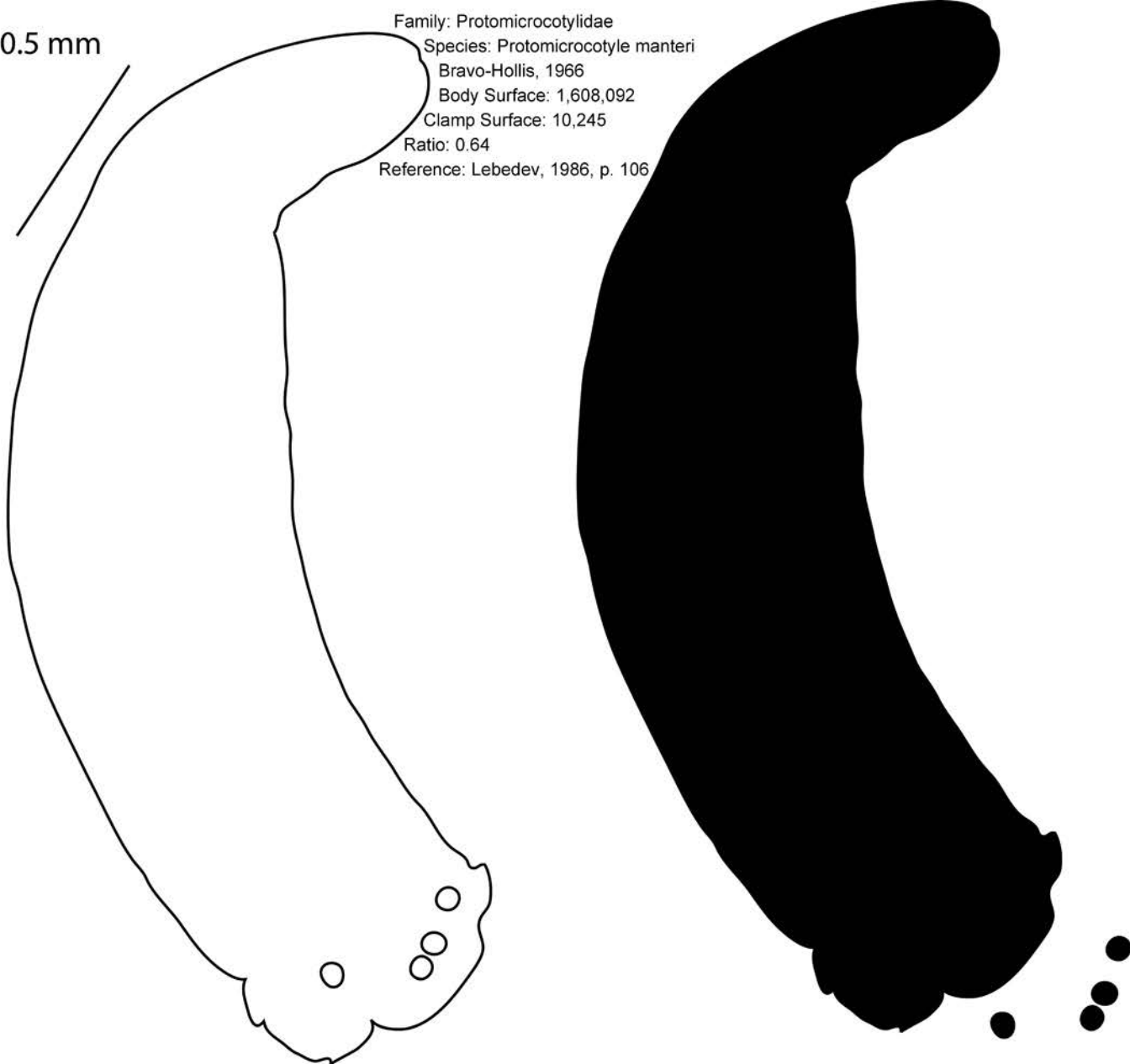
Ratio: 0.53

Reference: Ramalingam, 1960, p. 377



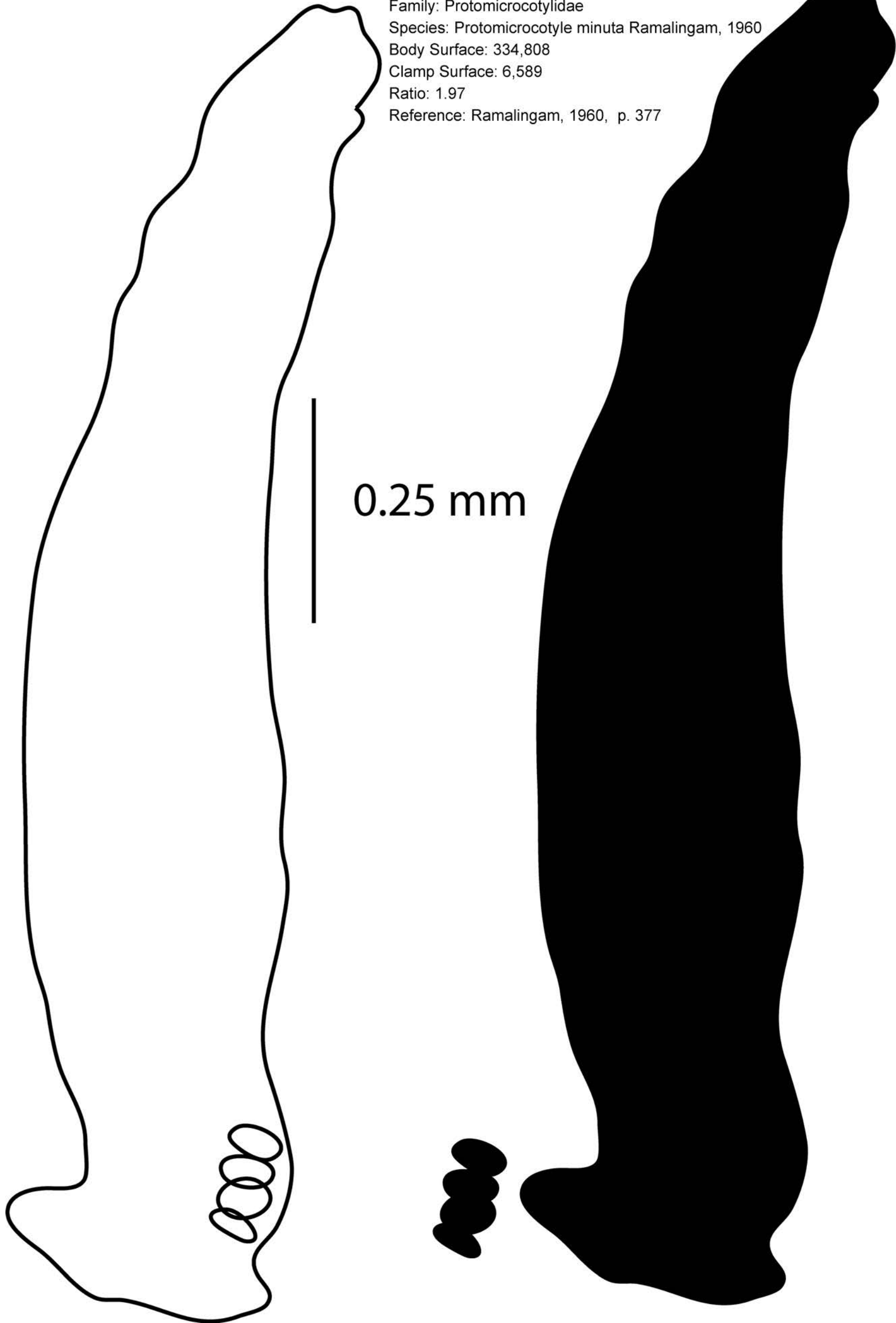
0.5 mm

Family: Protomicrocotylidae
Species: *Protomicrocotyle manteri*
Bravo-Hollis, 1966
Body Surface: 1,608,092
Clamp Surface: 10,245
Ratio: 0.64
Reference: Lebedev, 1986, p. 106



Family: Protomicrocotylidae
Species: *Protomicrocotyle minuta* Ramalingam, 1960
Body Surface: 334,808
Clamp Surface: 6,589
Ratio: 1.97
Reference: Ramalingam, 1960, p. 377

0.25 mm



Family: Protomicrocotylidae

Species: *Protomicrocotyle mirabilis* (MacCallum, 1918) Johnston & Tiegs, 1922

Body Surface: 231,559

Clamp Surface: 7,854

Ratio: 3.39

Reference: Wahl, 1972, p. 321

0.5 mm



Family: Protomicrocotylidae

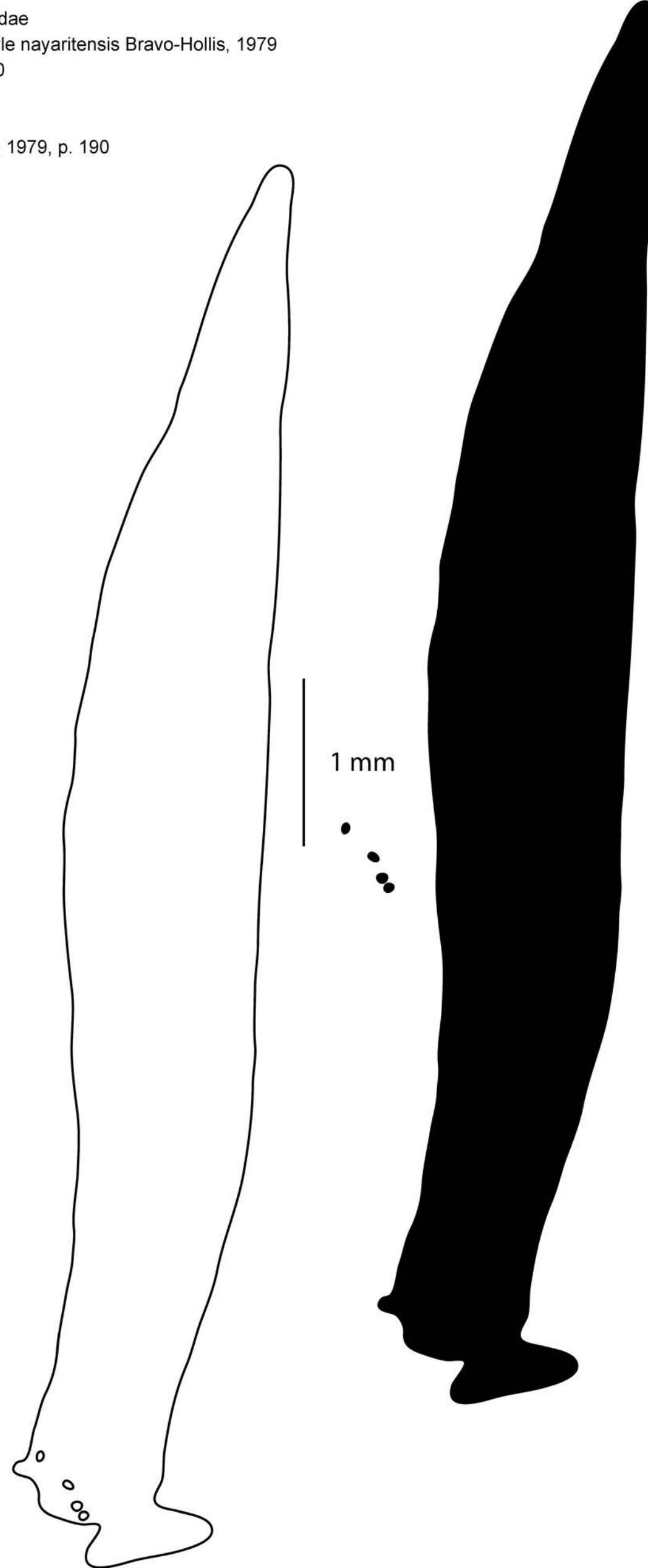
Species: *Protomicrocotyle nayaritensis* Bravo-Hollis, 1979

Body Surface: 7,317,320

Clamp Surface: 13,238

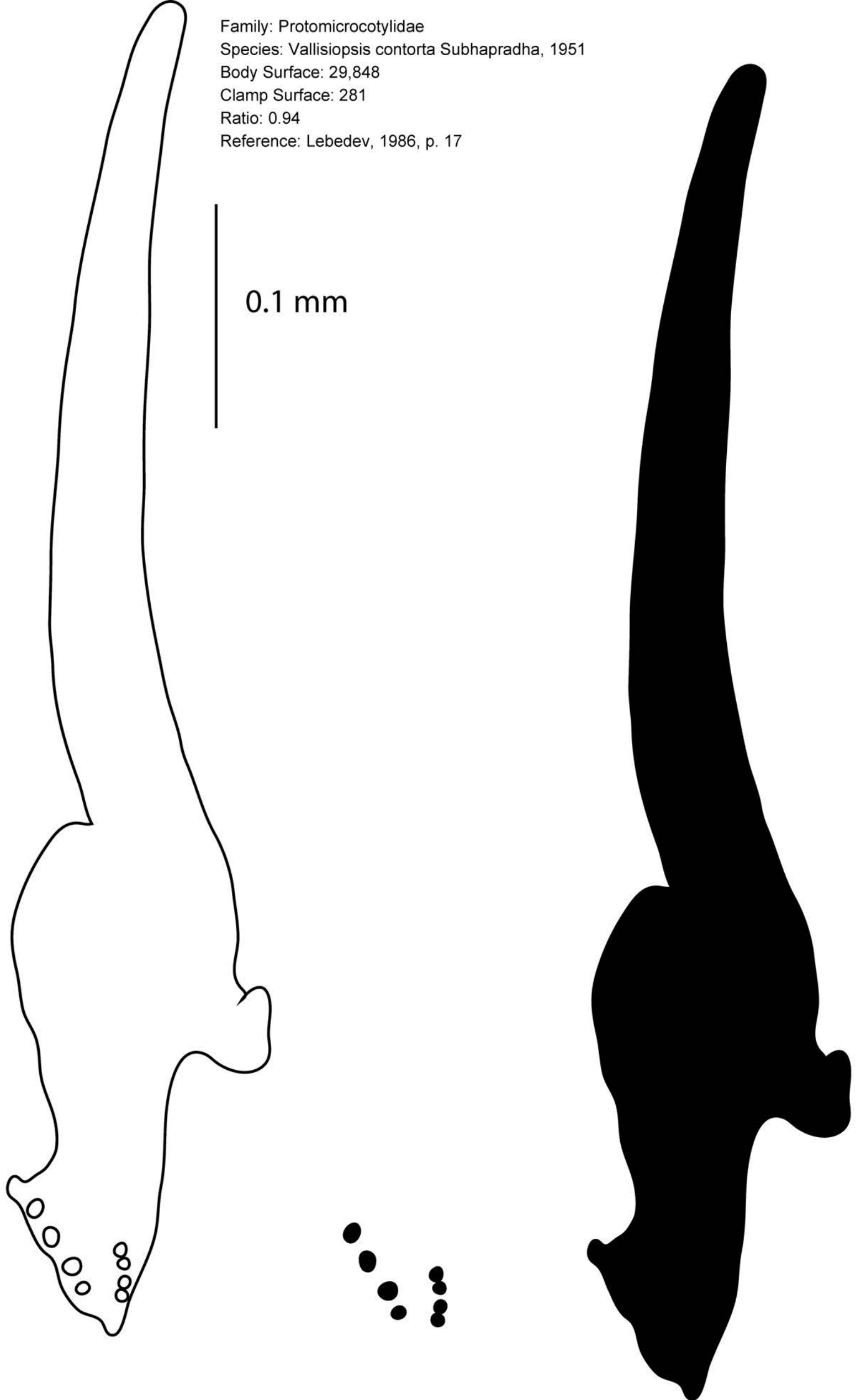
Ratio: 0.18

Reference: Bravo Hollis, 1979, p. 190



Family: Protomicrocotylidae
Species: *Vallisiopsis contorta* Subhapradha, 1951
Body Surface: 29,848
Clamp Surface: 281
Ratio: 0.94
Reference: Lebedev, 1986, p. 17

0.1 mm



Family: Protomicrocotylidae

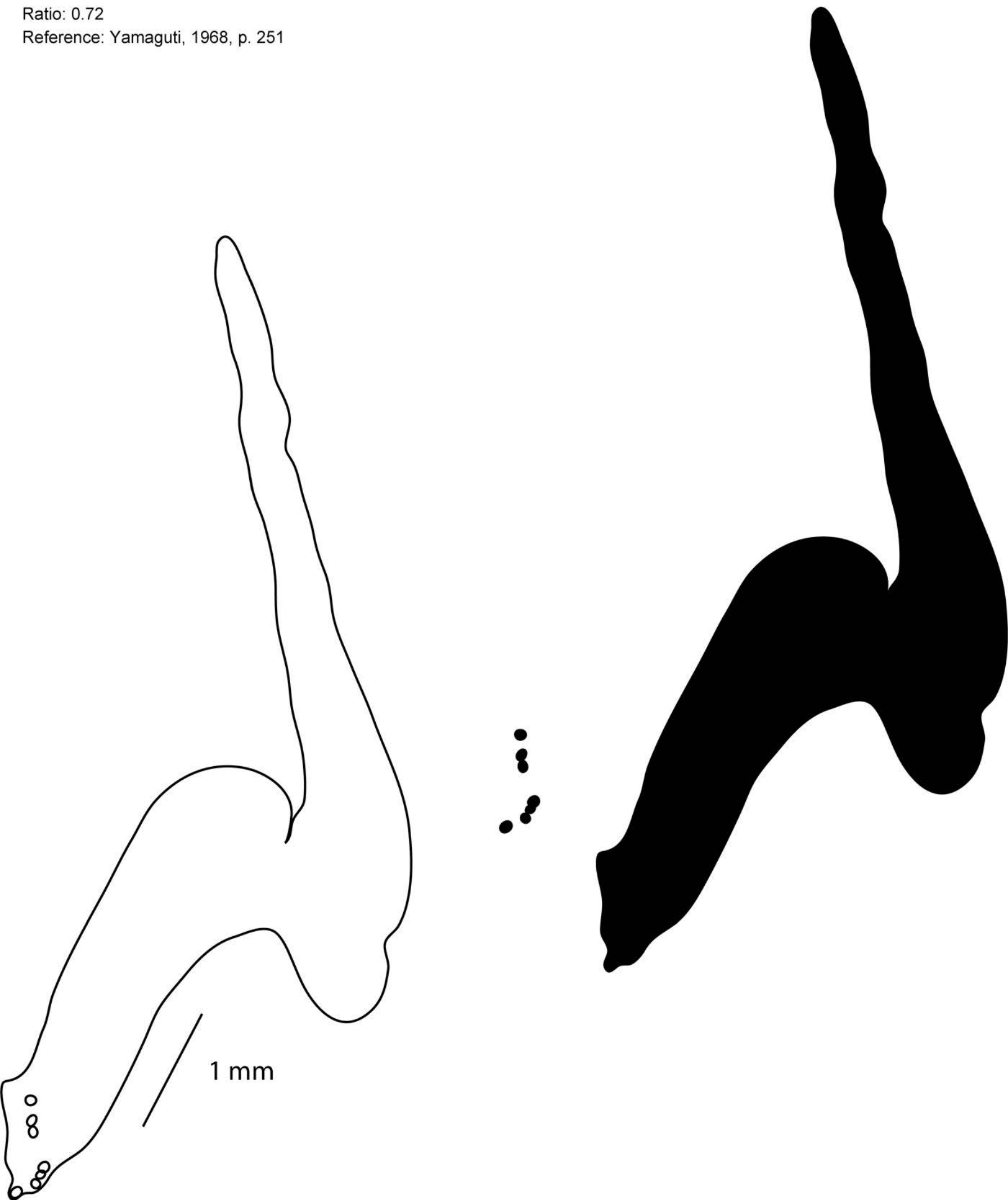
Species: *Vallisiopsis sphyraenae* Yamaguti, 1968

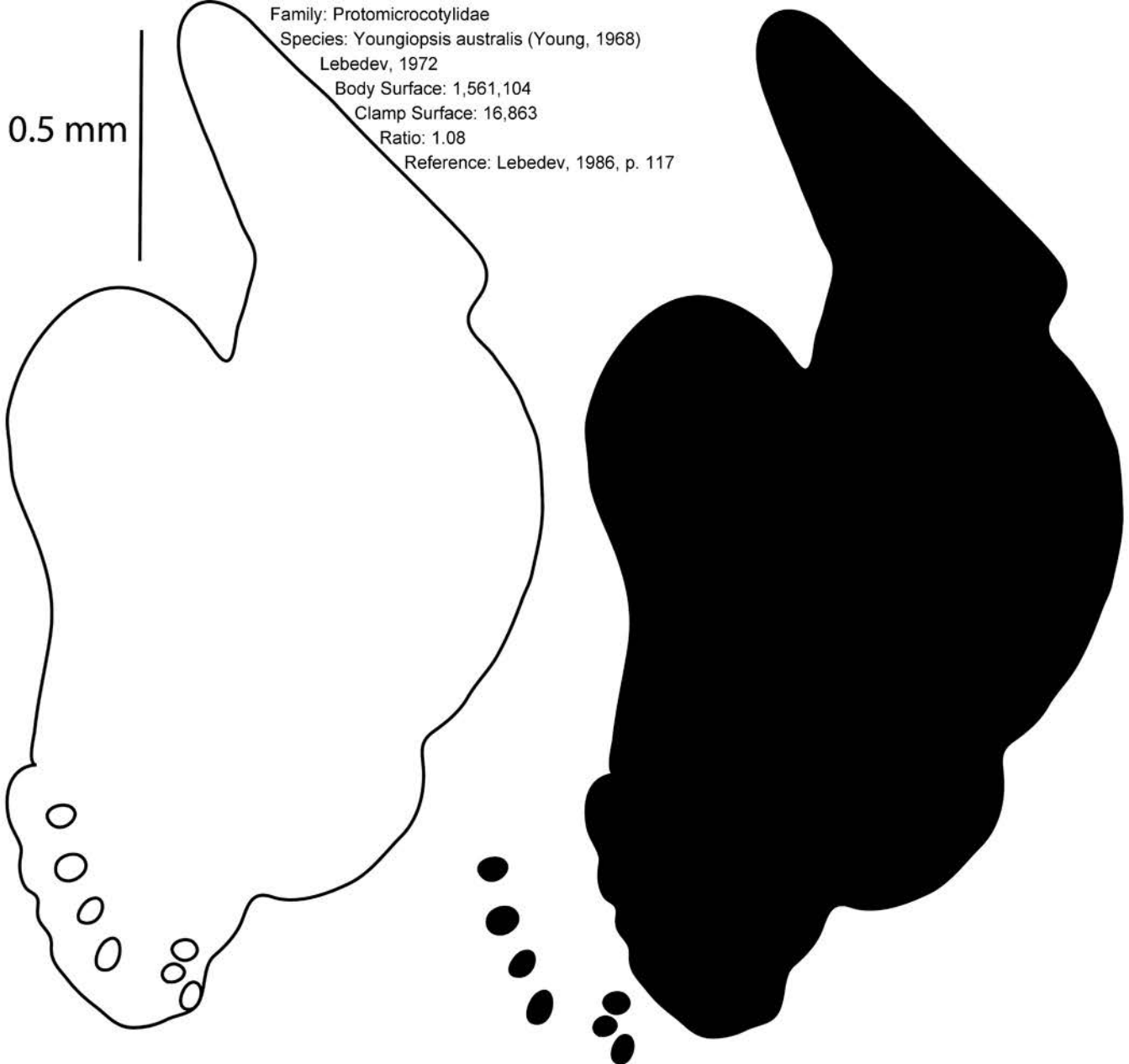
Body Surface: 6,746,717

Clamp Surface: 48,813

Ratio: 0.72

Reference: Yamaguti, 1968, p. 251





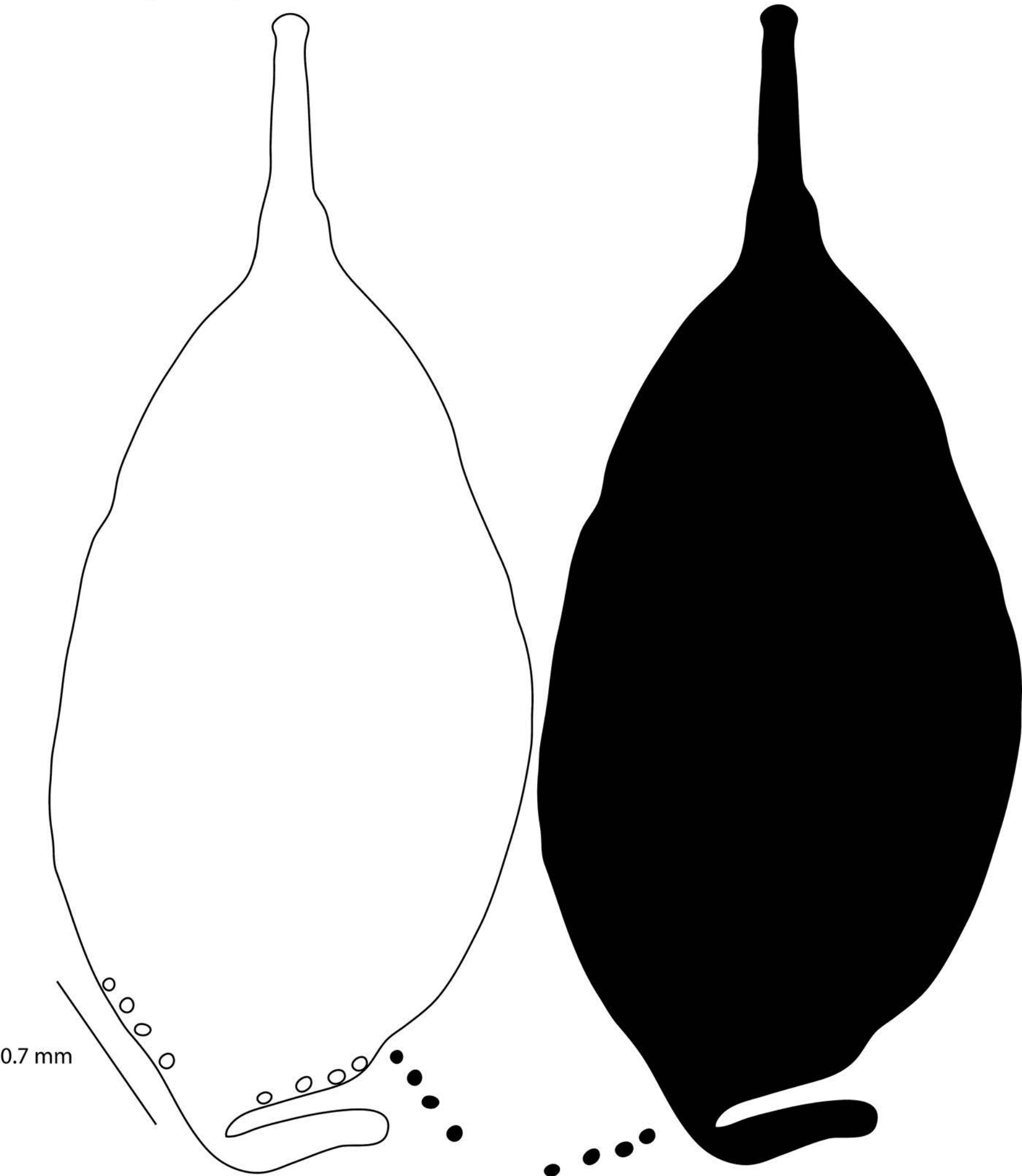
Family: Pseudodiclidophoridae

Species: Allopseudodiclidophora opelu Yamaguti, 1965

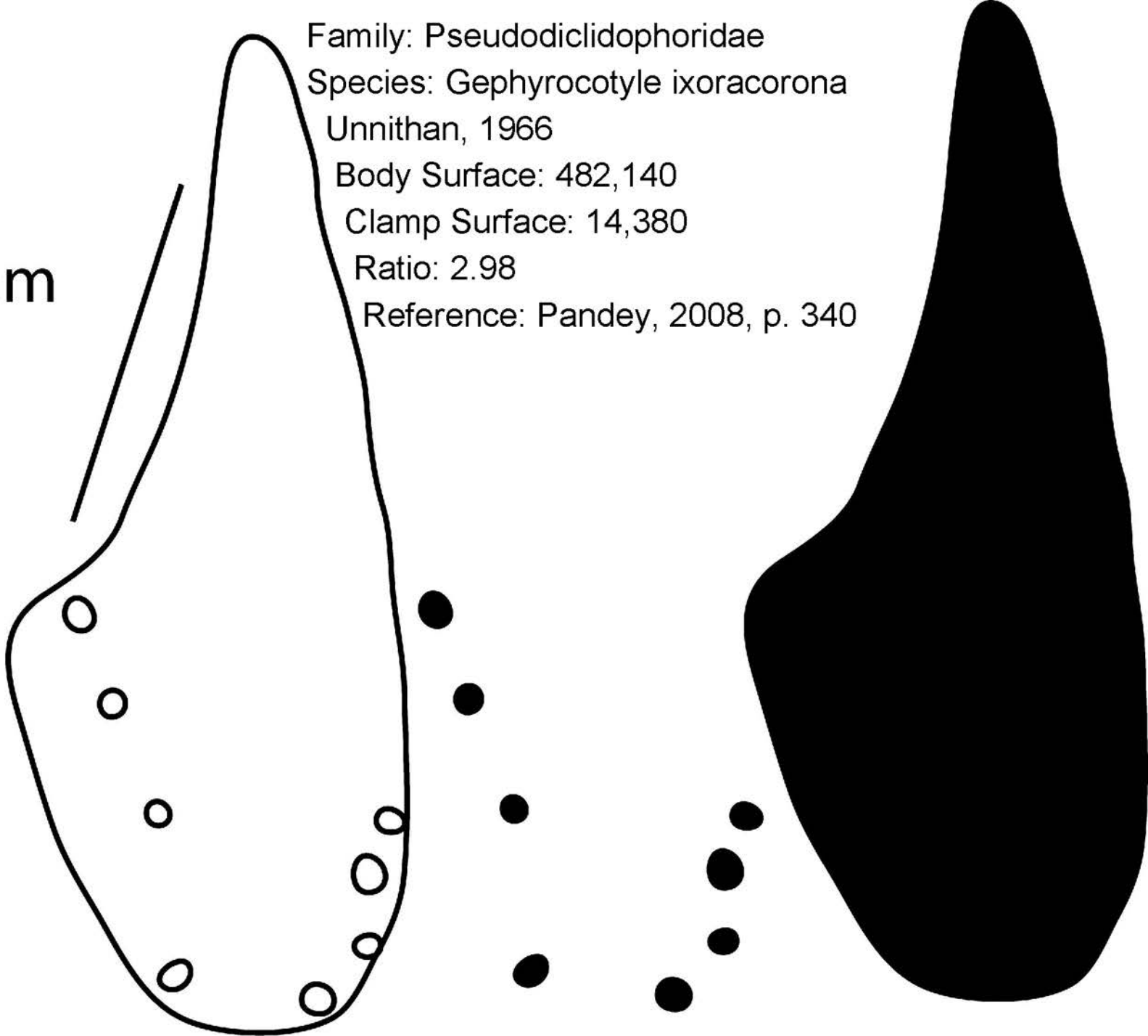
Body Surface: 5,244,324 ; Clamp Surface: 20,471

Ratio: 0.39

Reference: Yamaguti, 1965, p. 73

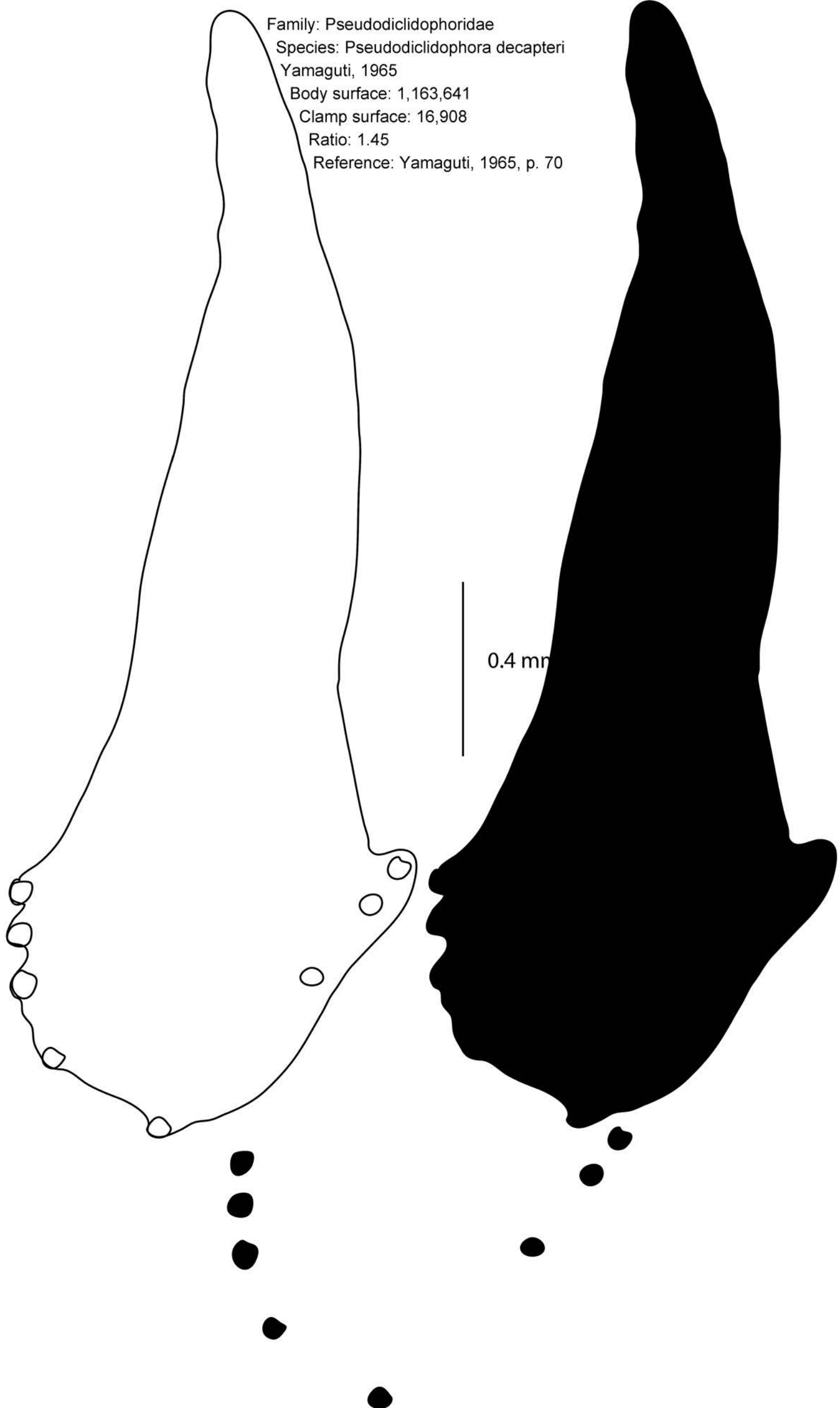


0.5 mm



Family: Pseudodiclidophoridae
Species: *Gephyrocotyle ixoracorona*
Unnithan, 1966
Body Surface: 482,140
Clamp Surface: 14,380
Ratio: 2.98
Reference: Pandey, 2008, p. 340

Family: Pseudodiclidophoridae
Species: *Pseudodiclidophora decapteri*
Yamaguti, 1965
Body surface: 1,163,641
Clamp surface: 16,908
Ratio: 1.45
Reference: Yamaguti, 1965, p. 70



Family: Pseudoclidophoridae

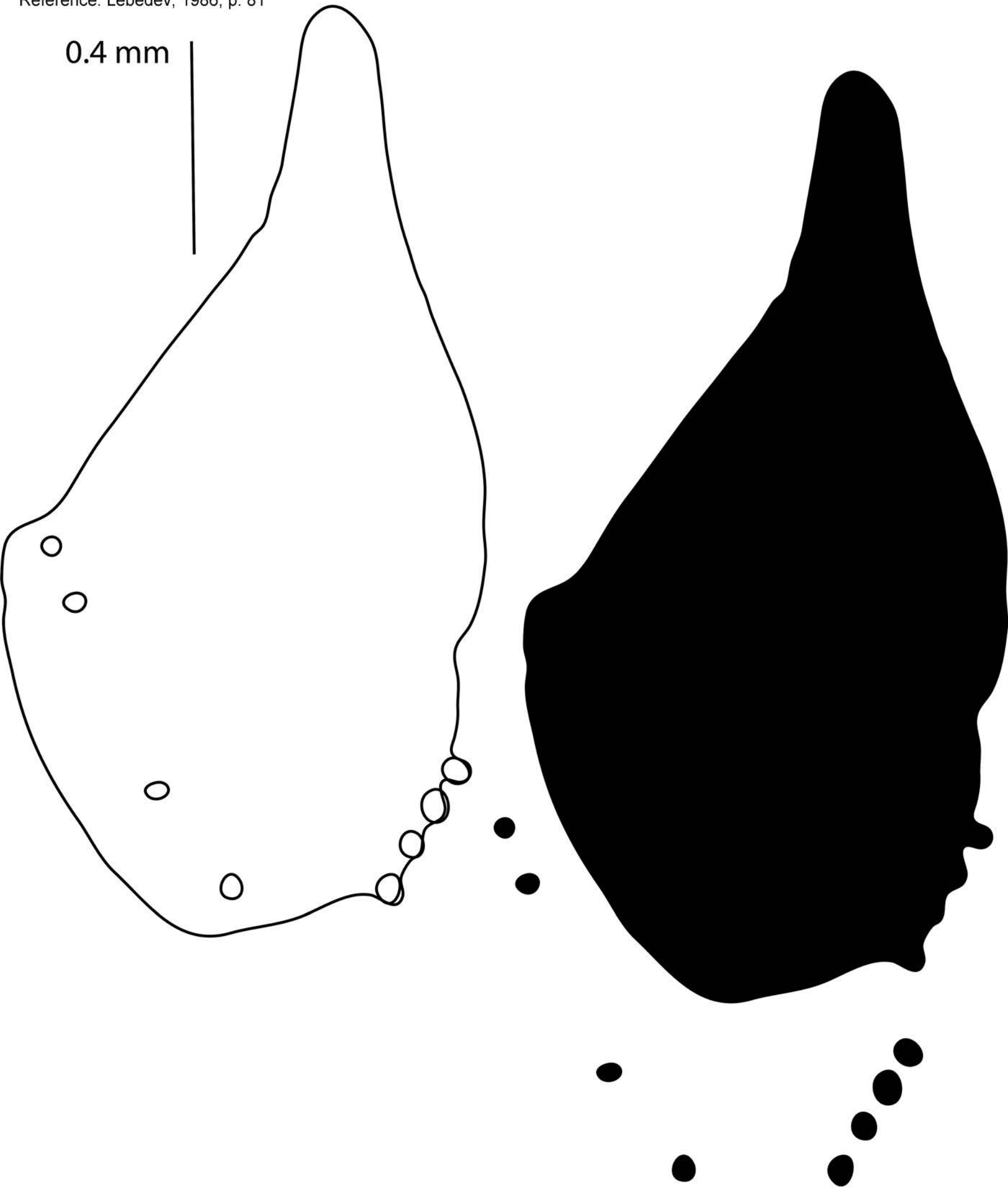
Species: Quilonella ventrosa Lebedev & Parukhin, 1970

Body Surface: 954,583; Clamp Surface: 13,250

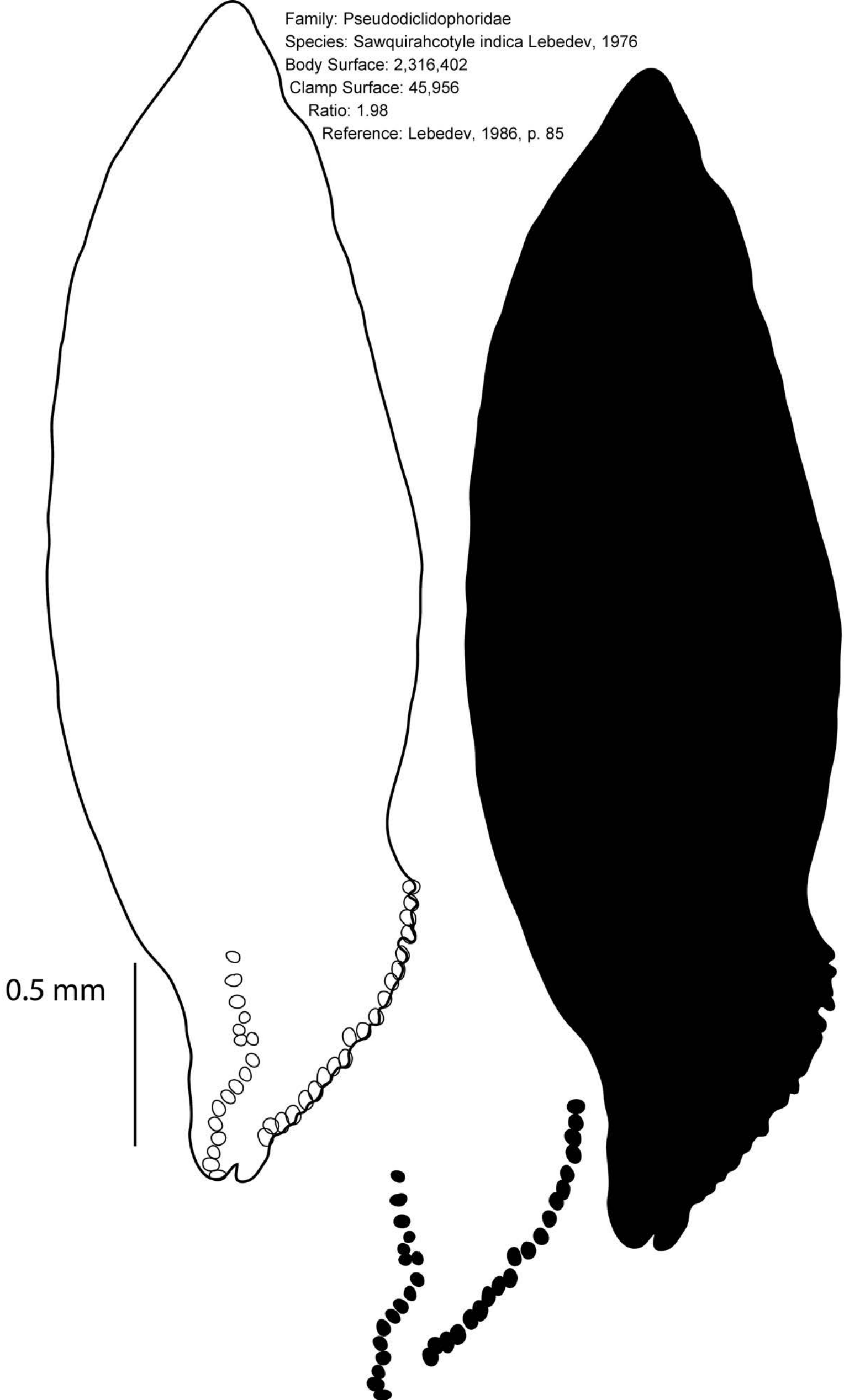
Ratio: 1.39

Reference: Lebedev, 1986, p. 81

0.4 mm



Family: Pseudodictidophoridae
Species: *Sawquirahcotyle indica* Lebedev, 1976
Body Surface: 2,316,402
Clamp Surface: 45,956
Ratio: 1.98
Reference: Lebedev, 1986, p. 85



Family: Pseudoclidophoridae

Species: Winkenthughesia australis Robinson, 1961

Body Surface: 8,558,914

Clamp Surface: 244,842

Ratio: 2.86

Reference: Robinson, 1961, p. 261

