

E. D. Bracon

HARVARD UNIVERSITY
LIBRARY
OF THE
MUSEUM OF COMPARATIVE ZOOLOGY

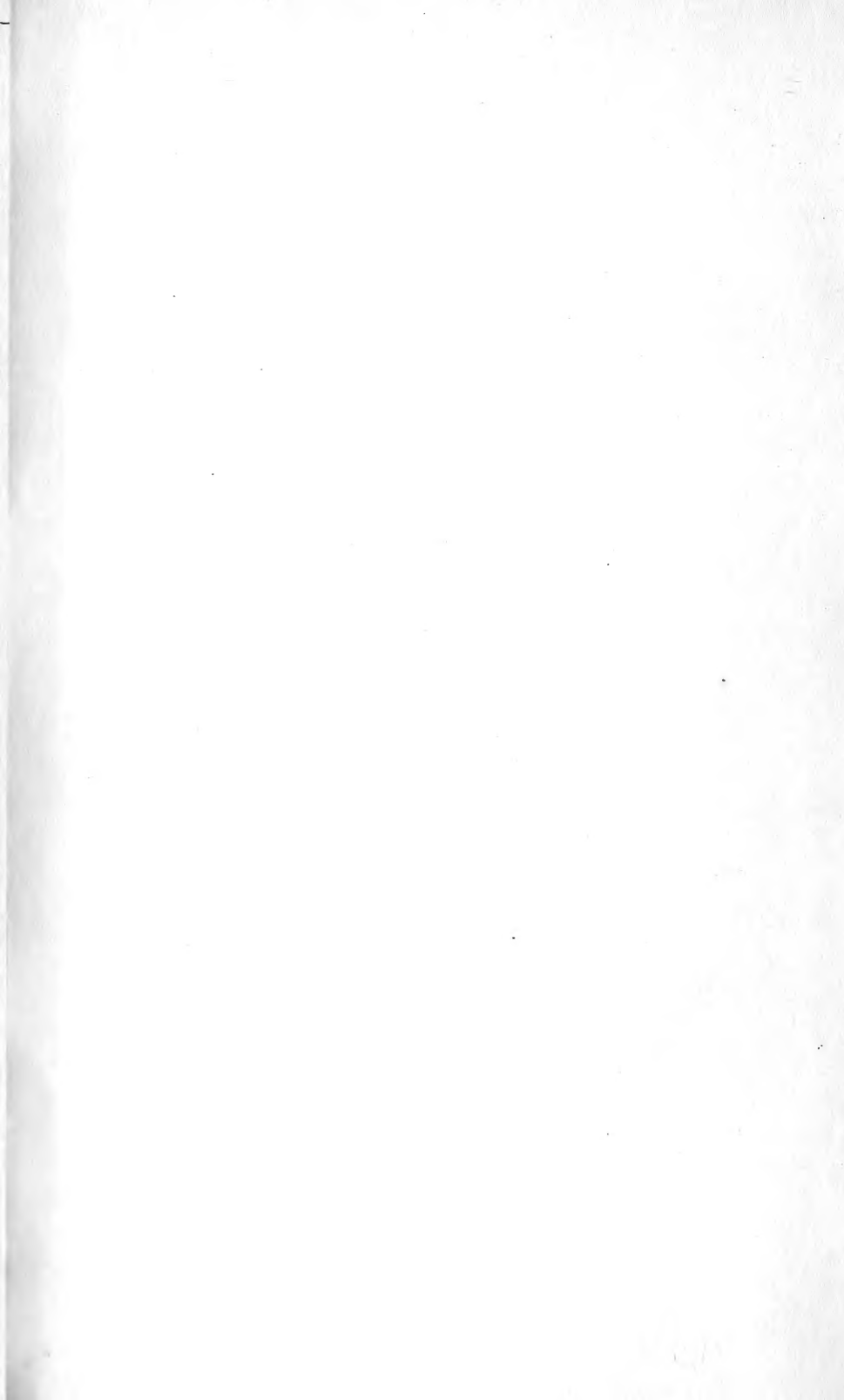


FROM THE
WILLARD PEELE HUNNEWELL
(CLASS OF 1904)
MEMORIAL FUND

26,369.

The income of this fund is used for the purchase of entomological books

15 1905.



5-7

Fig. 340.

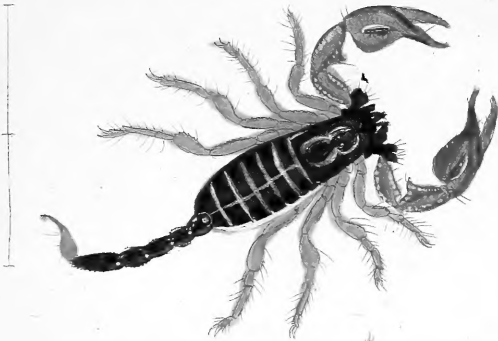


Fig. 341.

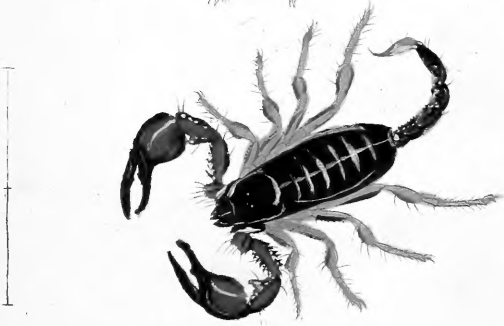


Fig. 342.



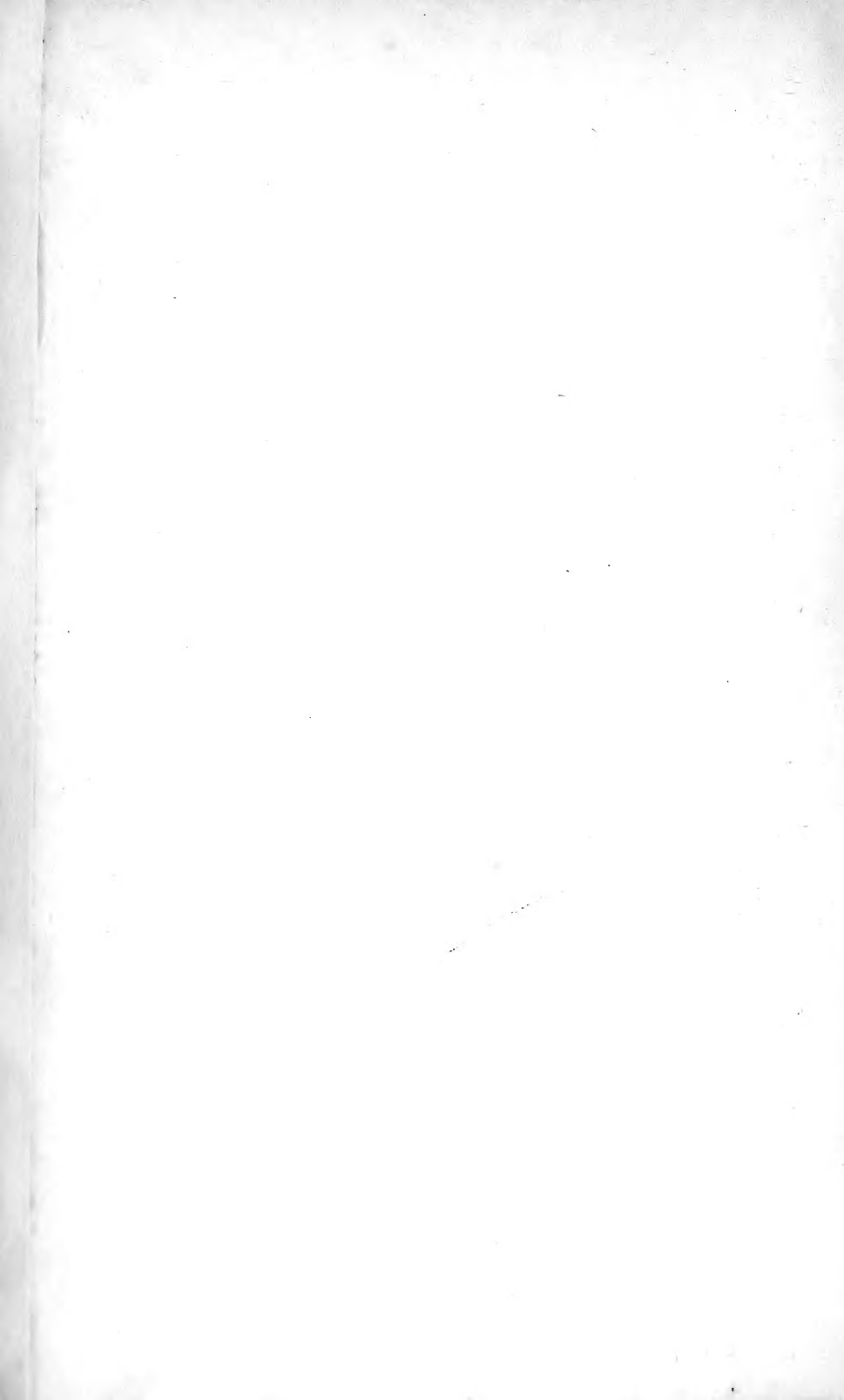
Fig. 340.* *Scorpius Algericus*. Fig. 341.* *id. var.*
Fig. 342.* *Buthus testaceus*.

8704
27-5



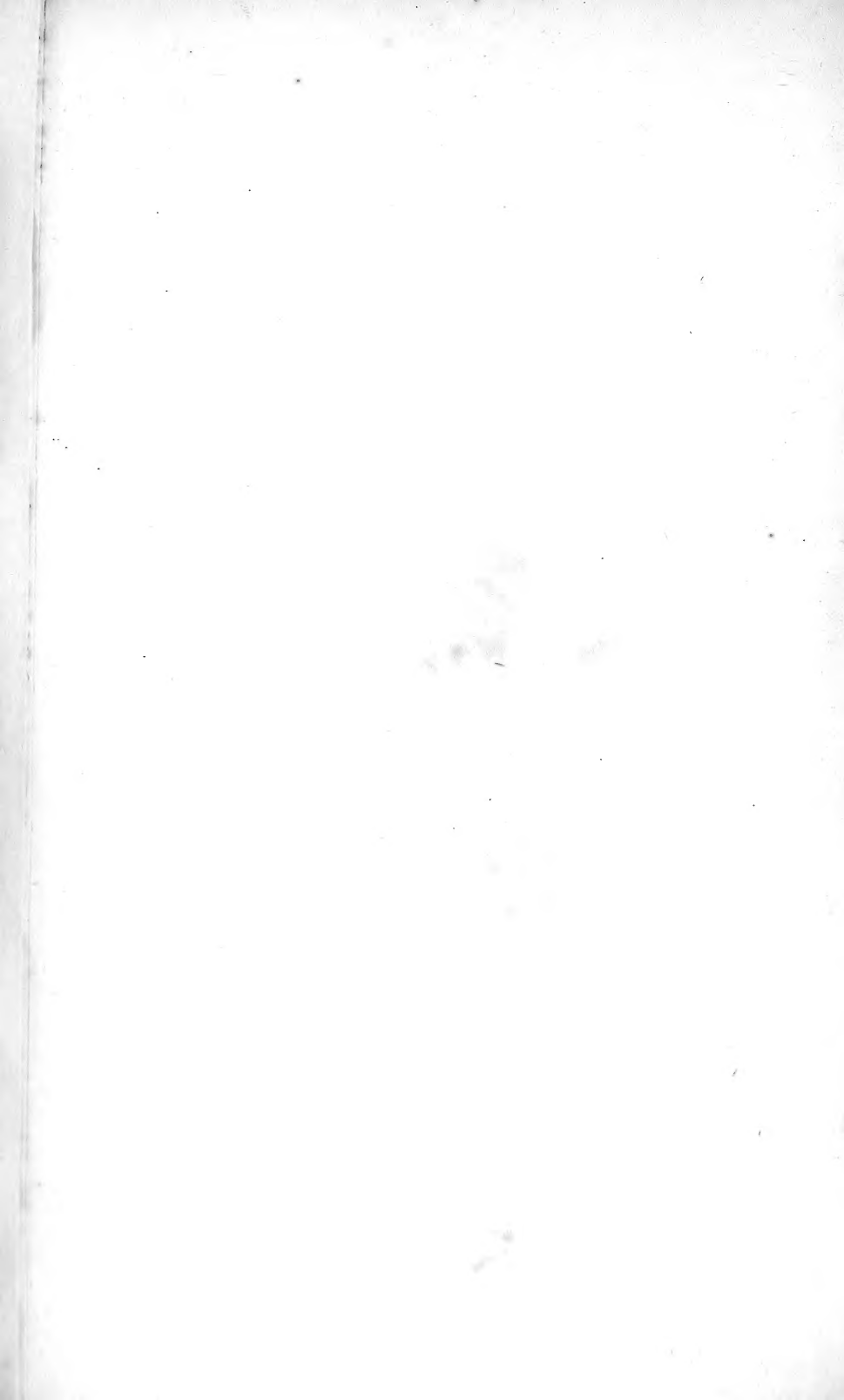
Fig. 343. * *Feratodes attalicus*.

Fig. 344. * *Cteniza Africana*. Fig. 345. * *Cten. venatoria*.





* *Mygale monstrosa.*



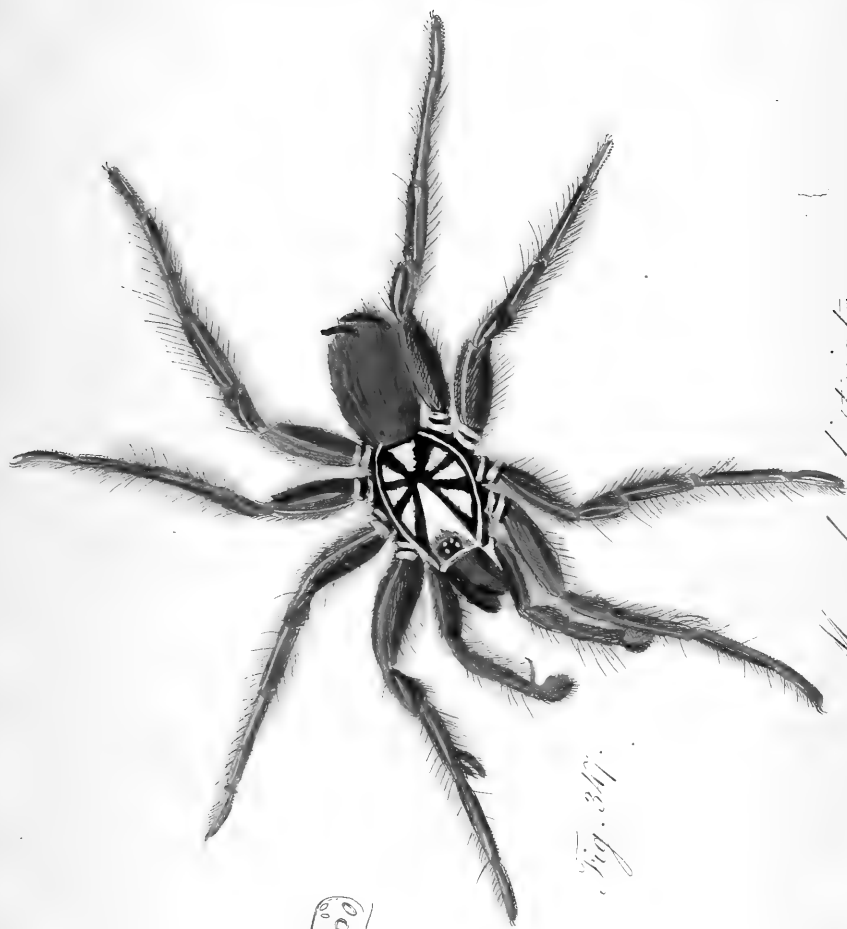


Fig. 347.

* *Mygale hirsuta*.



32
22 38
b.



Fig. 348. a.

30 50
b.



Fig. 349. a.



b.



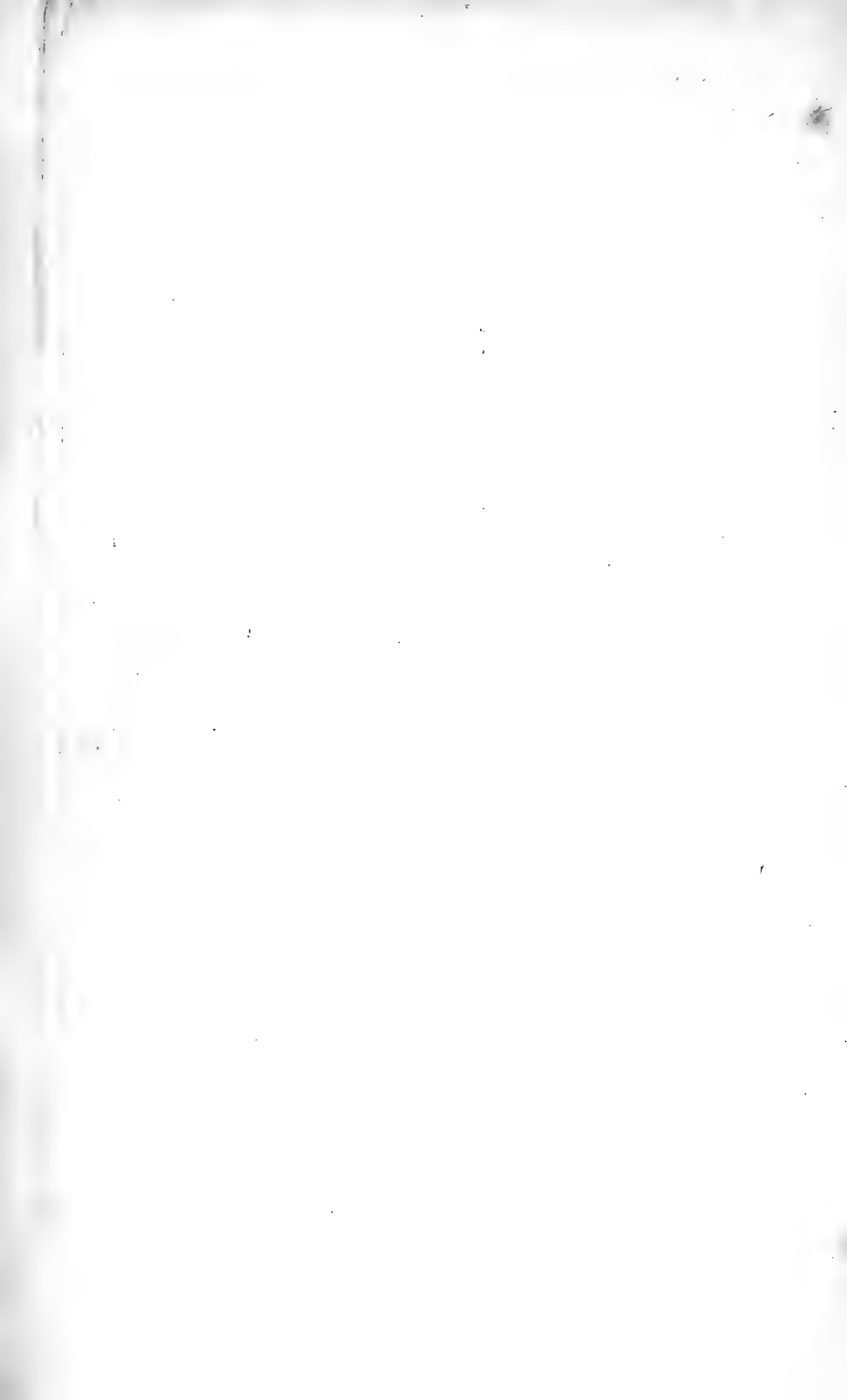
Fig. 351. a.

b.



Fig. 350. a.

Fig. 350. * *Mygale Herculeana*.
Fig. 351. * *Mygale icterica*.



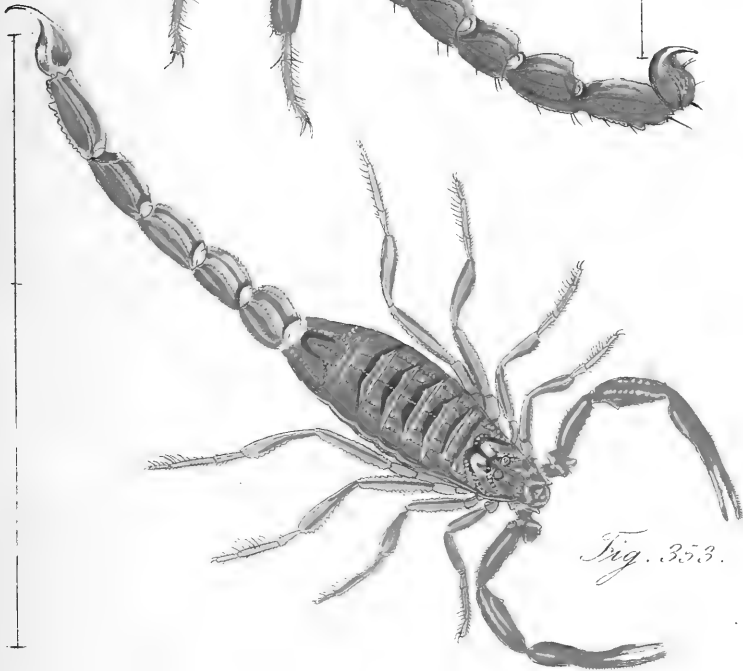
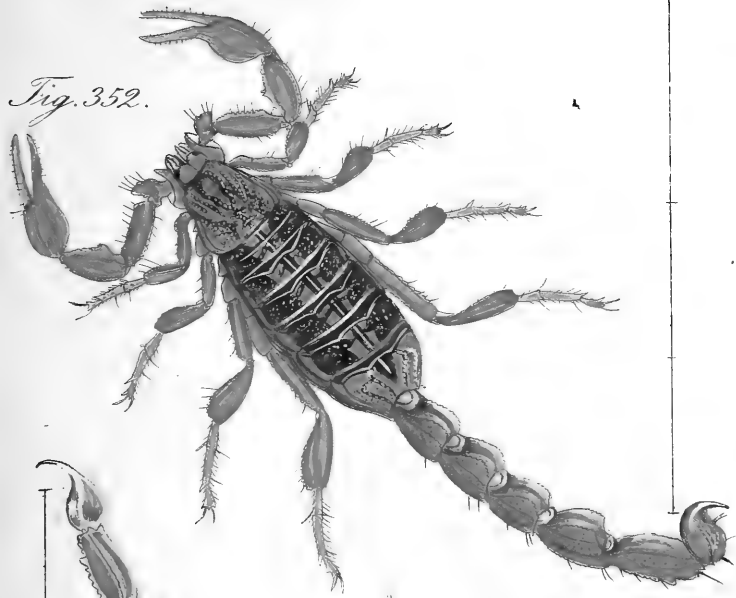


Fig. 352 * *Androctonus Paris*.

Fig. 353 * *Androctonus Troilus*.





Fig. 355.



Fig. 354.

Fig. 354 Nephila fasciculata.*
Fig. 355 Nephila clavipes.*





Fig. 356.



Fig. 357.



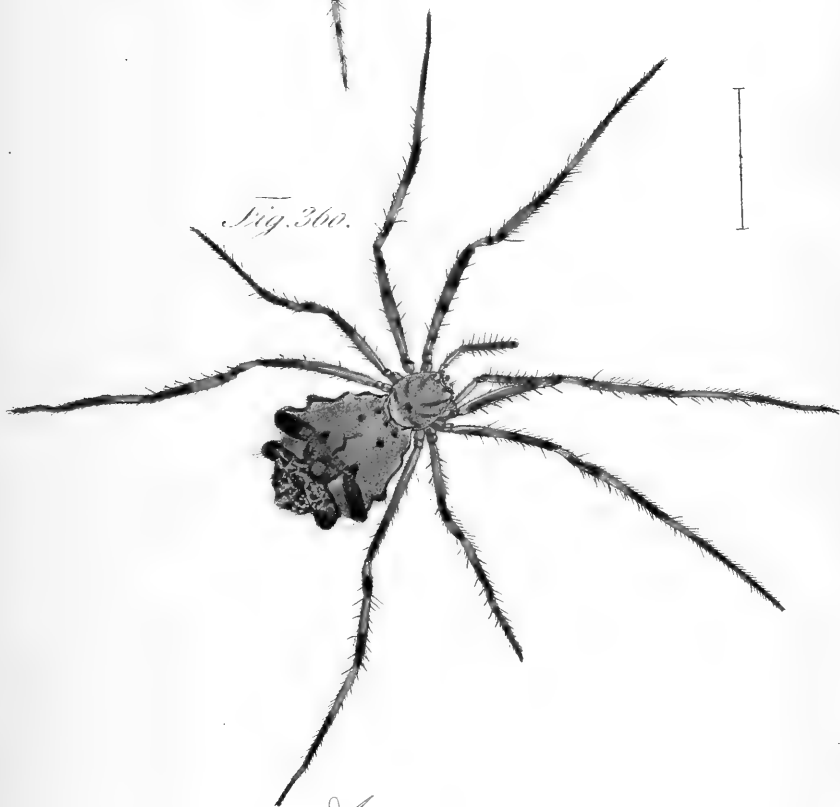
Fig. 358.

Fig. 356. * *Nephila transalpina* mas. Fig. 357. * *id.* foem.
Fig. 358. *Nephila vestita*.

Fig. 359.



Fig. 360.



Argyopes.

Fig. 359* *A. praeclautus.* Fig. 360* *A. argentatus.*

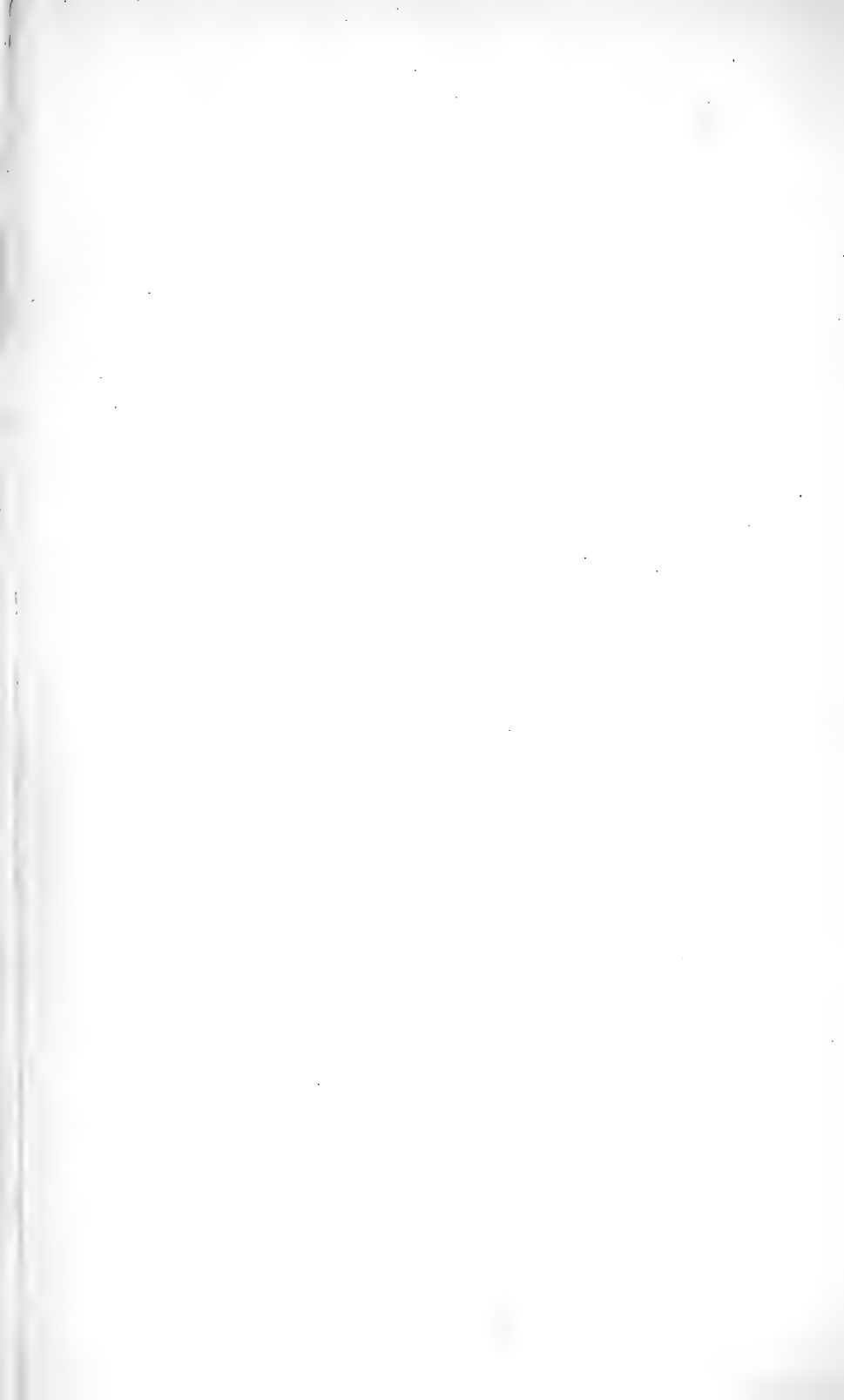




Fig. 361.



Fig. 362.

Argyopes.

Fig. 361.*. *A. fenestratus.*— Fig. 362.* *A. clathratus.*



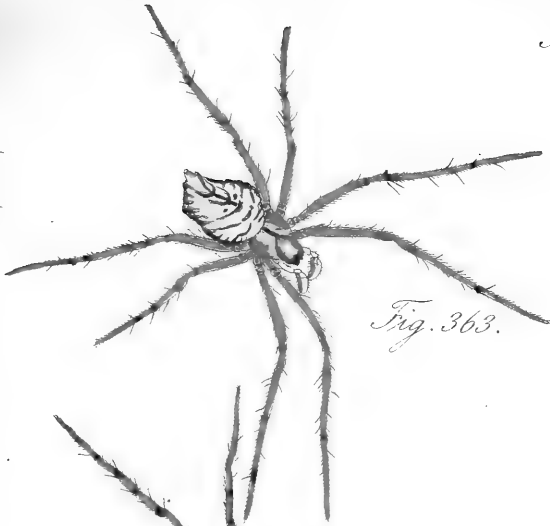


Fig. 363.



Fig. 364.



Fig. 365.

Argyopes.

Fig. 363.* *A. tridentatus* mas. - Fig. 364.* *idem*.

Fig. 365.* *A. gonygaster*.



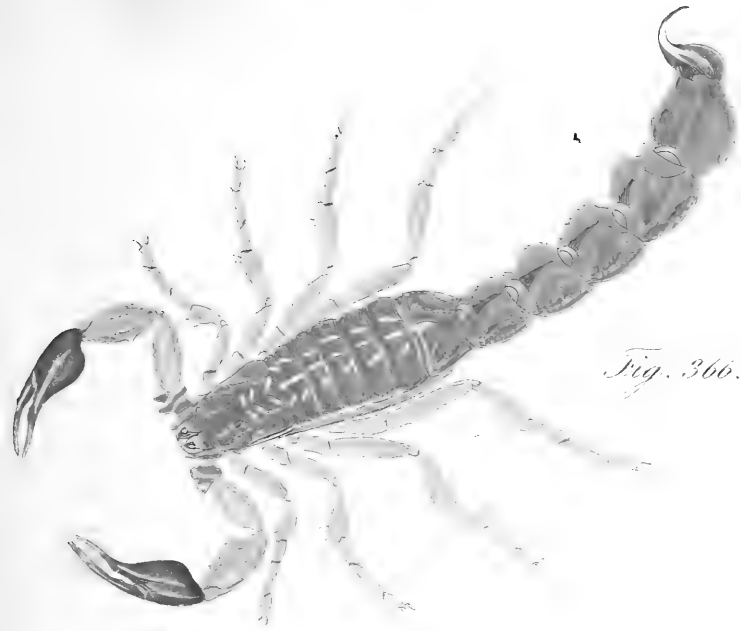


Fig. 366.

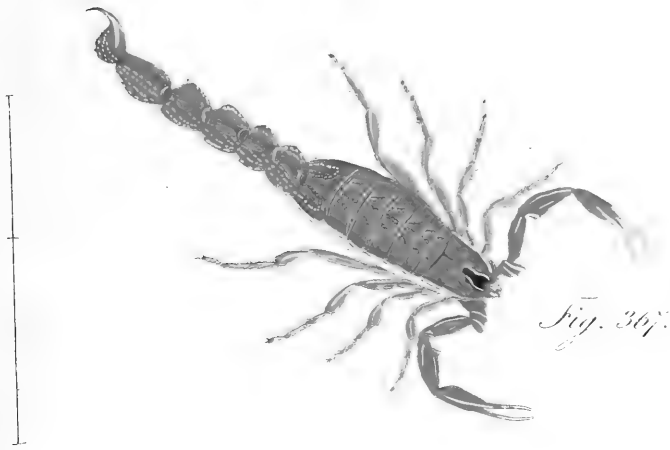


Fig. 367.

Fig. 366. * *Androctonus Priamus*.

Fig. 367. * *Androctonus Margarelon*.

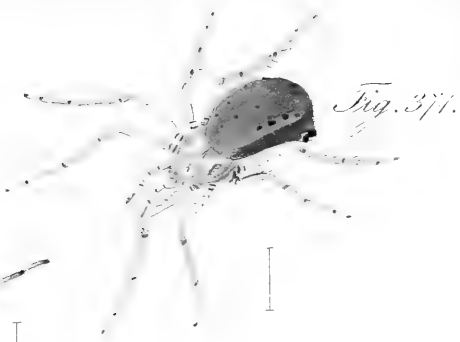


Miranda.

Fig. 368. M. porracea. - Fig. 369.* M. pictilis.*

Fig. 370. M. ceropogia mas.





Miranda.

Fig. 371. *M. cucurbitina* fem. Fig. 372. id. mas.

Fig. 373. * *M. Venatrix*.



Epeira.

Fig. 374. * *E. bicolor.* - Fig. 375. *E. fuliginea.*





Fig. 376. *Epeira Bohemica*. - Fig. 377. *id. foem.*
Fig. 378. *Epeira lutea*.

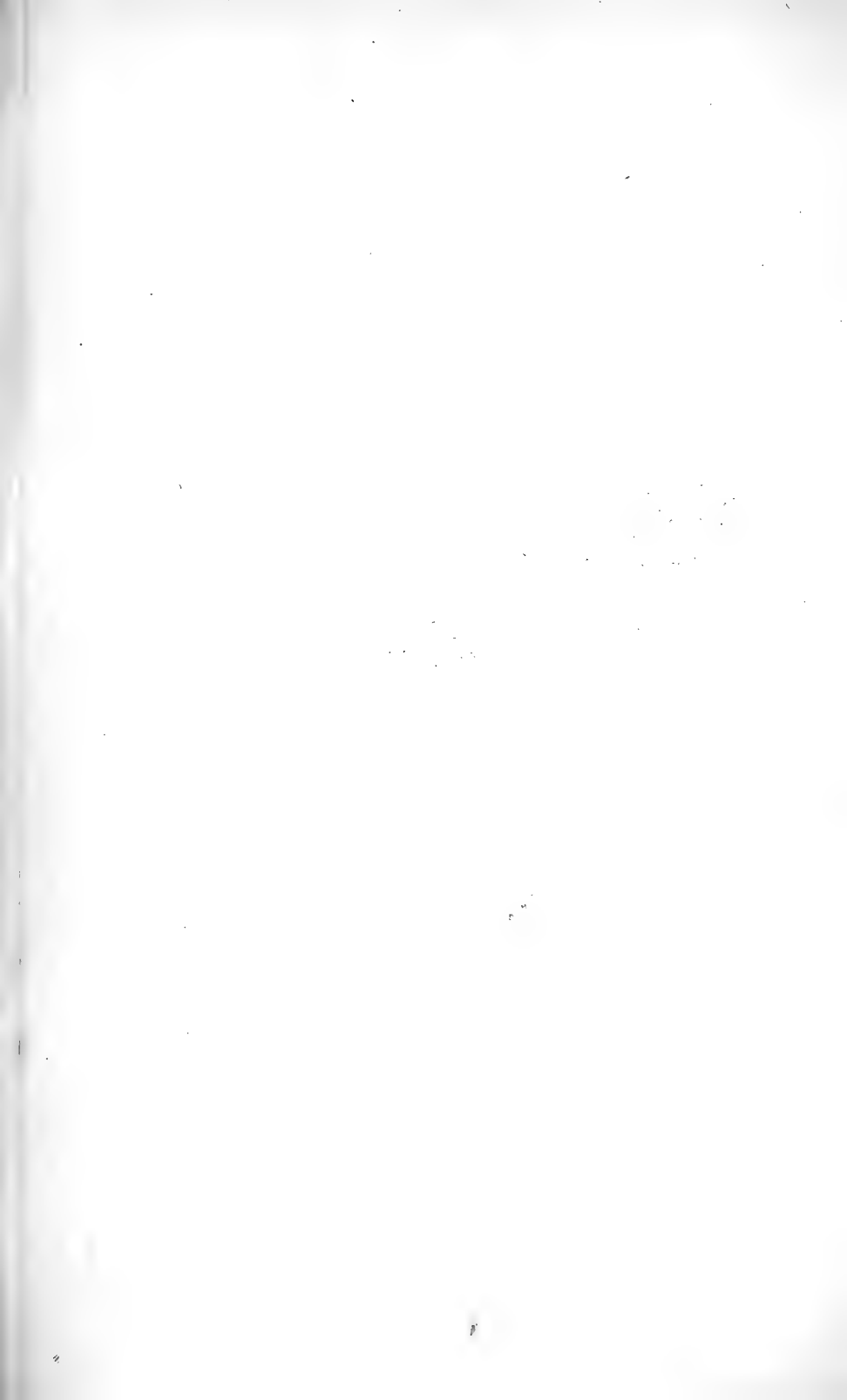




Fig. 379. *Epeira marmorea* mas. — Fig. 380. id. foem.
Fig. 381. *Epeira quadrata* mas. — Fig. 382. id. foem.



Fig. 383.

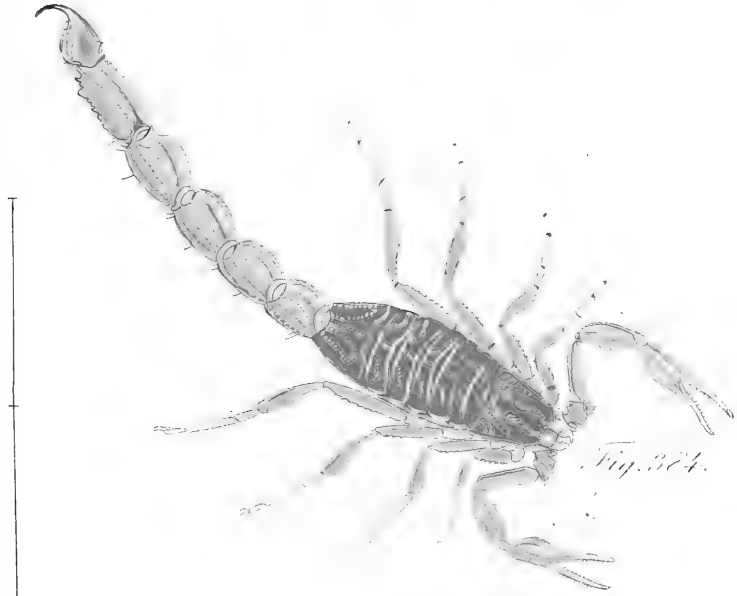
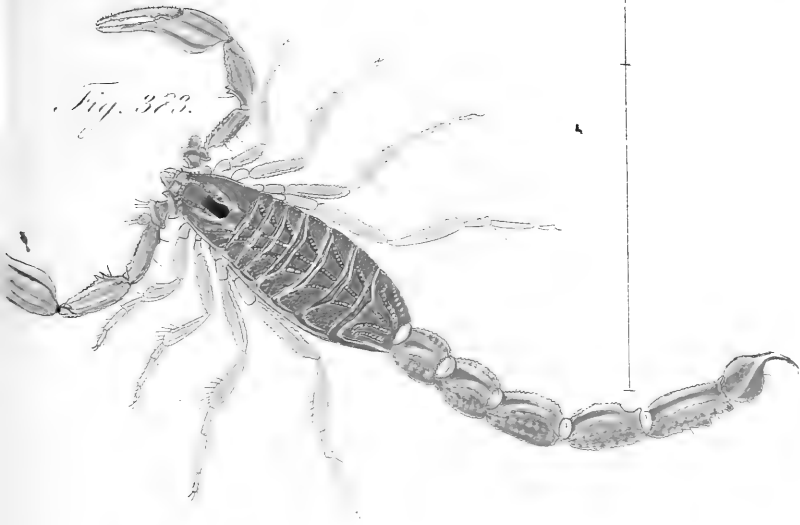


Fig. 384.

Androctonus.

Fig. 383. A. Italicus. - Fig. 384.* A. Ulyssianus.*

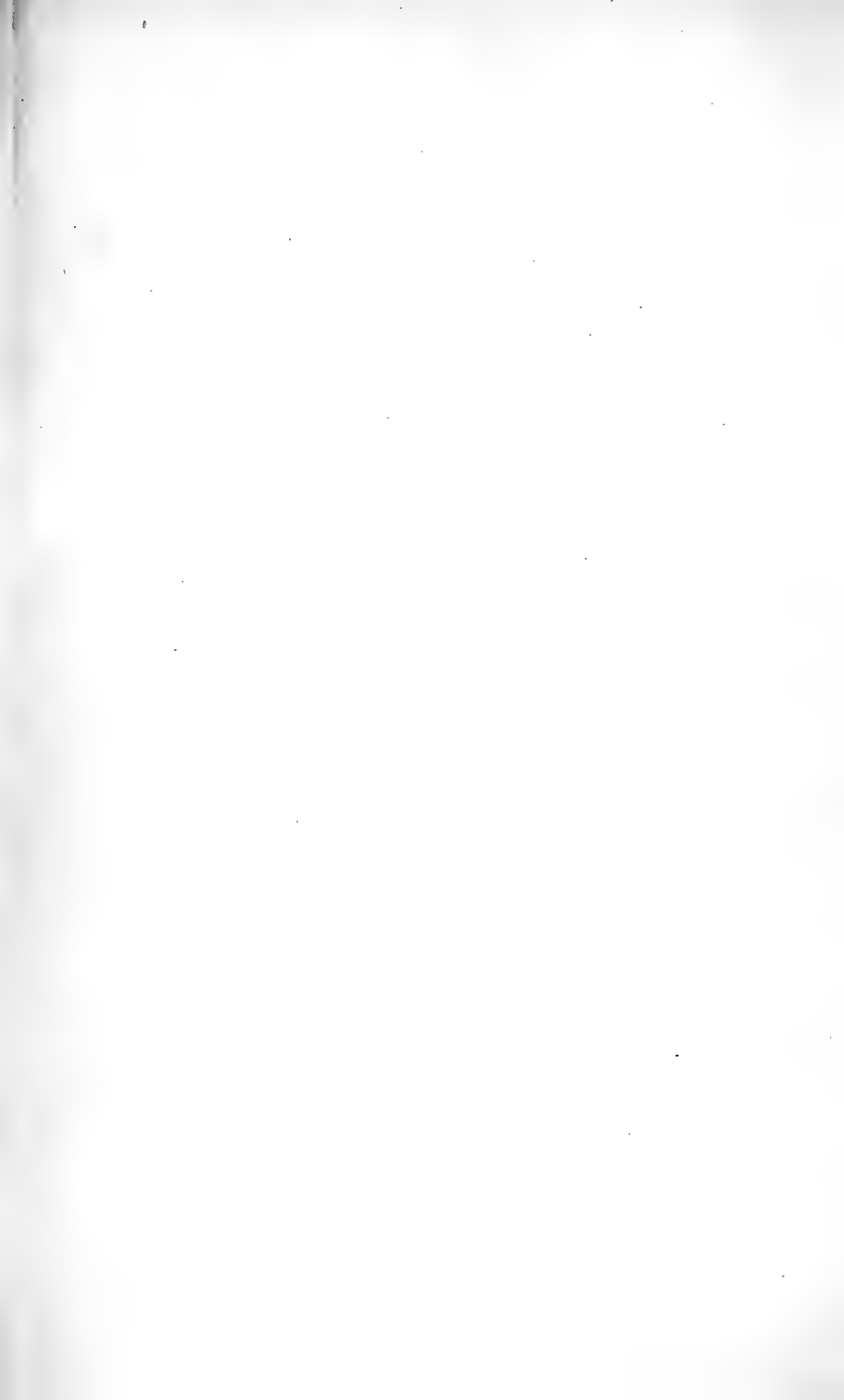


Fig. 385. a.



b.



Fig. 386.



Fig. 387.



Fig. 388.



Segestria.

Fig. 385. * *S. florentina* foem. - Fig. 386. * *id.* foem. var.
Fig. 387. * *id.* pull. - Fig. 388. * *S. senoculata* mas.

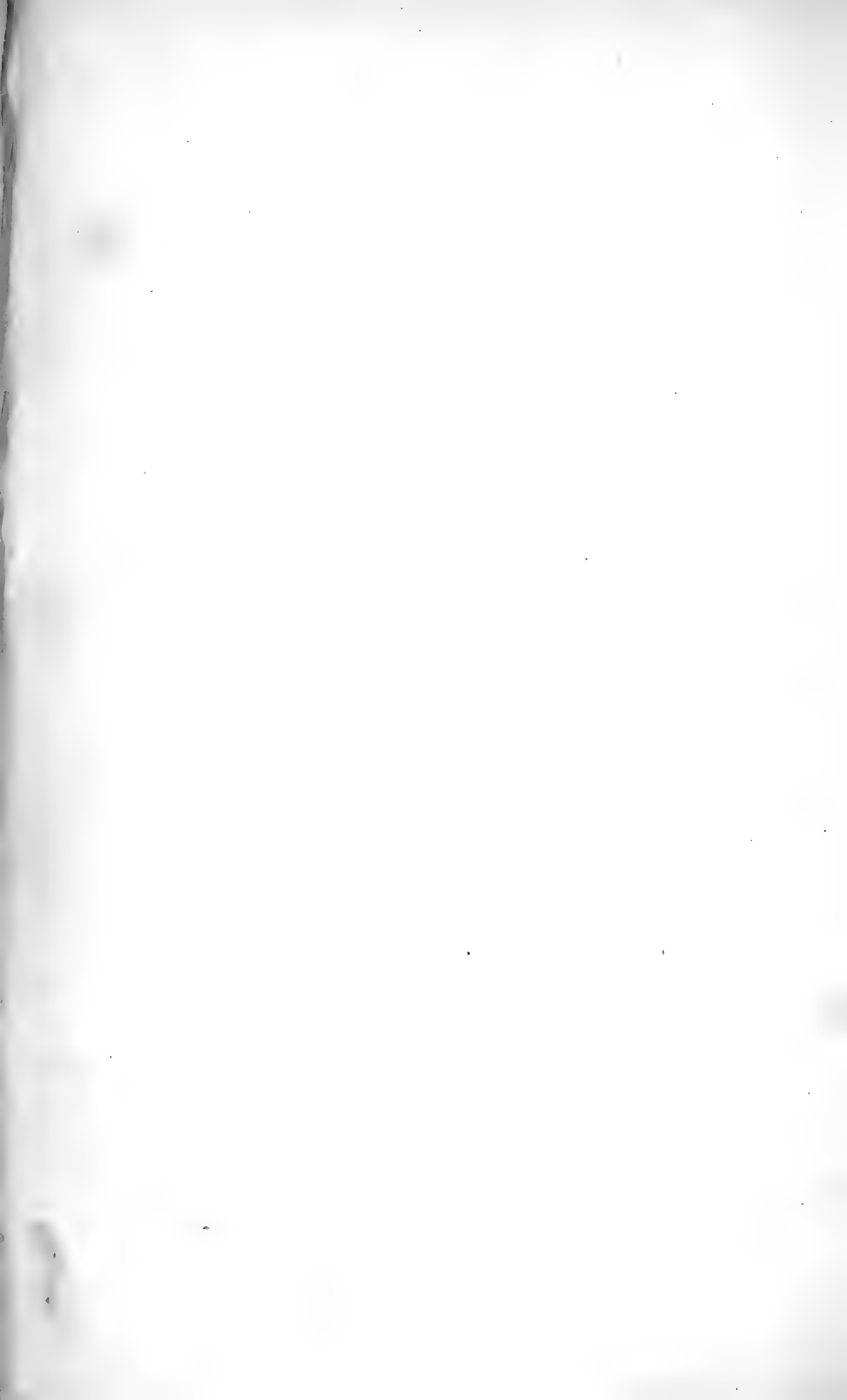




Fig. 389. a.



Fig. 390. a.



Fig. 391. a.

Dysdera.

Fig. 389. *D. erythrina* mas. - Fig. 390. *D. rubicunda* mas. -
Fig. 391. *id.* foem.



 b

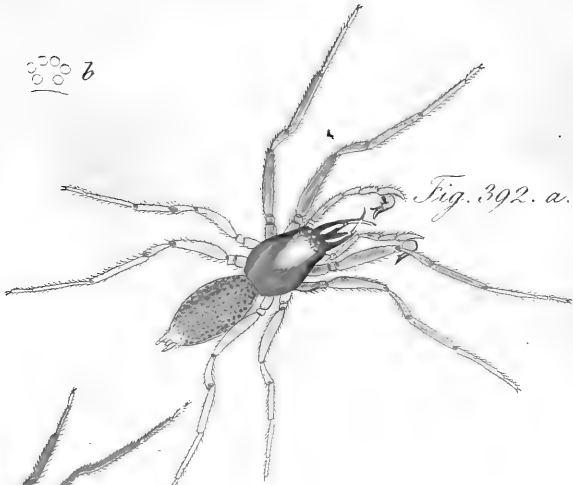


Fig. 392. a.



Fig. 393.

 b



Fig. 394. a.

Dysdera.

*Fig. 392. * D. crocata mas. - Fig. 393. * id. foem.*

*Fig. 394. * id. foem var.*



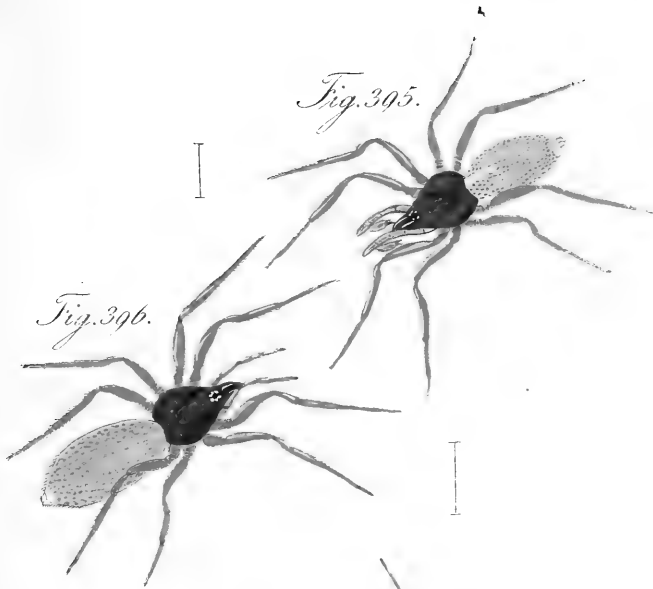


Fig. 395.

Fig. 396.

b.
0° 5'

Fig. 397. a.

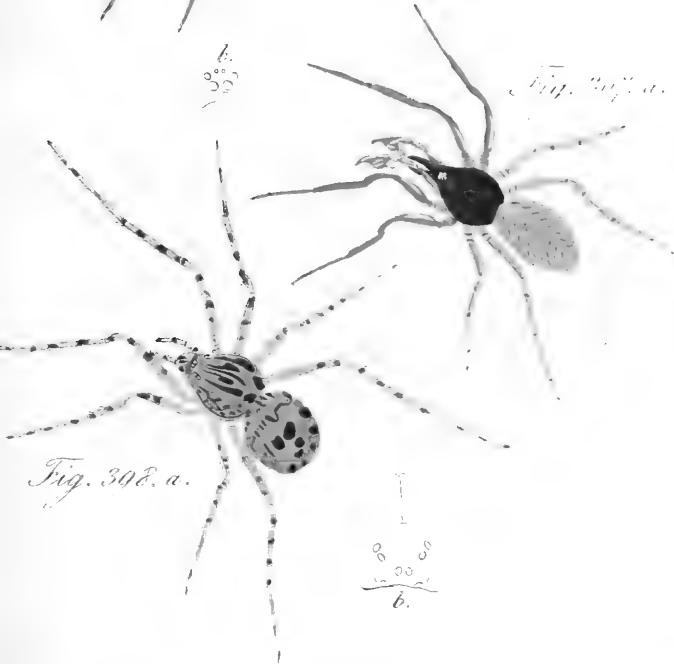


Fig. 398. a.

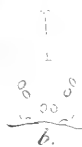


Fig. 395. + *Gysdera punctulata* mas. - Fig. 396. + id. fem. -
Fig. 397. + *D. lepidu* mas. - Fig. 398. + *Ptyctodes tigrina* fem.

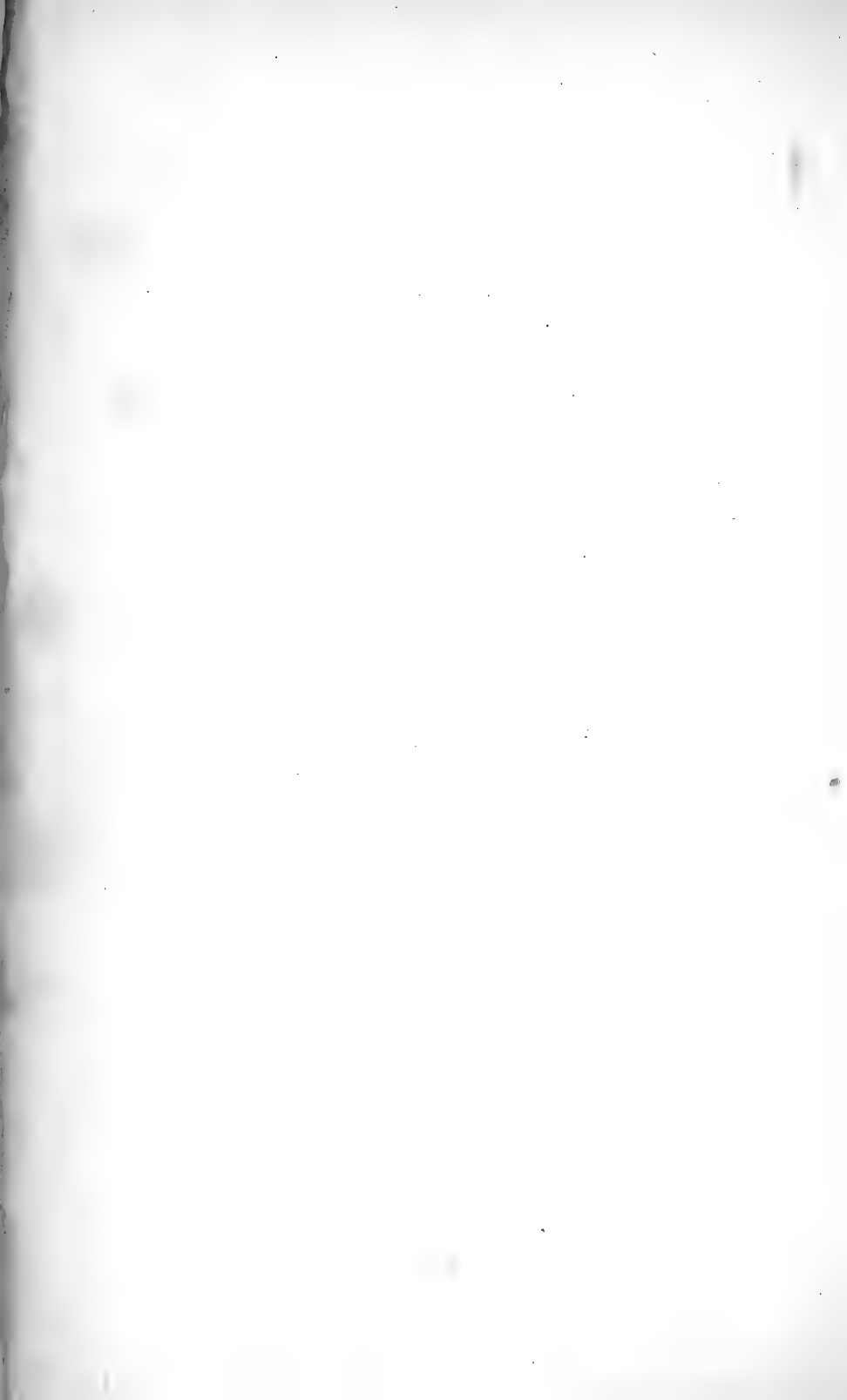




Fig. 400.

Fig. 399. a.

b. ♂
20 00

* *Scytodes erythrocephala* mas & form.





Fig. 401.



Fig. 402.

Fig. 401. * *Androctonus Trosc.*

Fig. 402. * *A. Pandarus.*

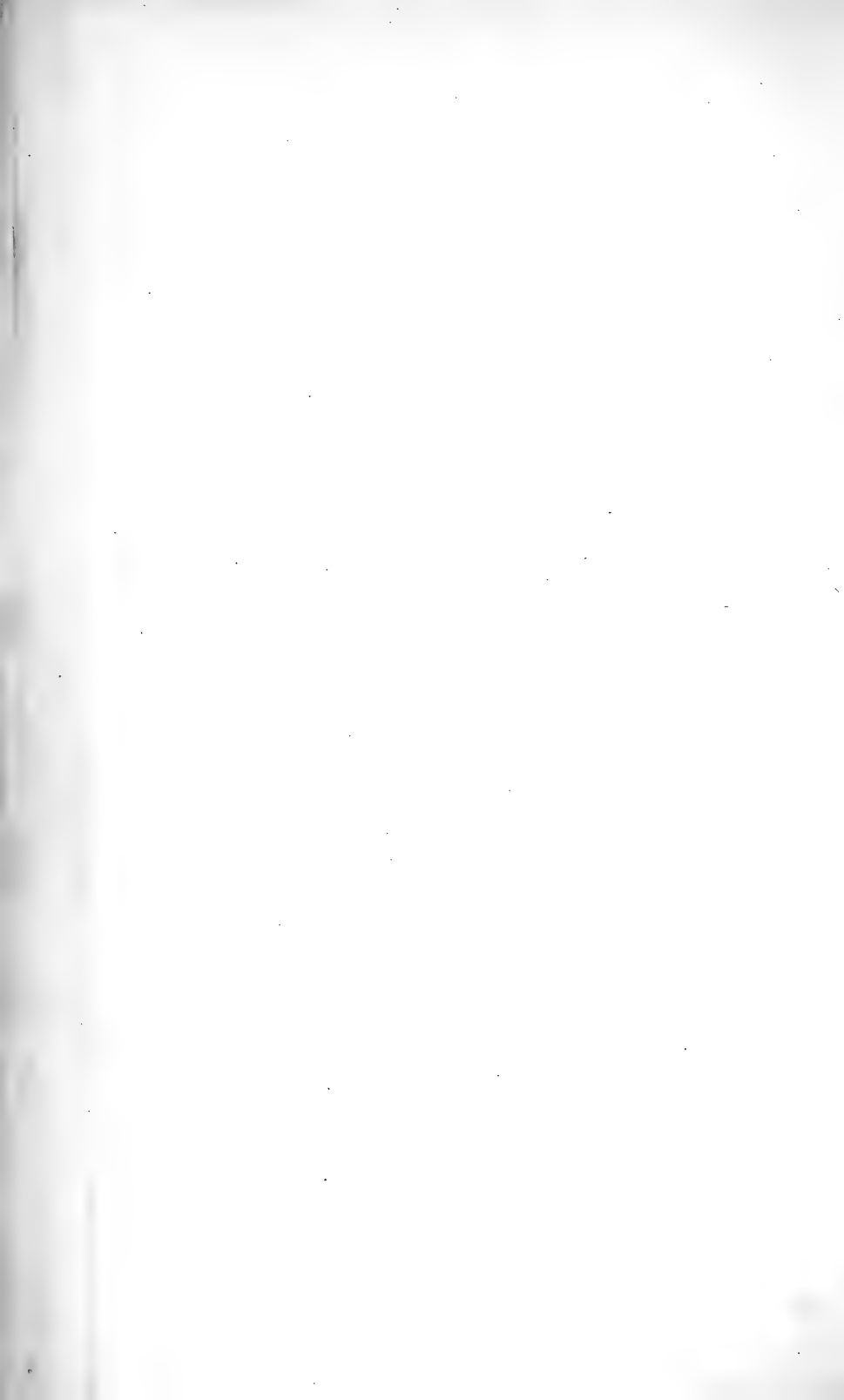




Fig. 403.

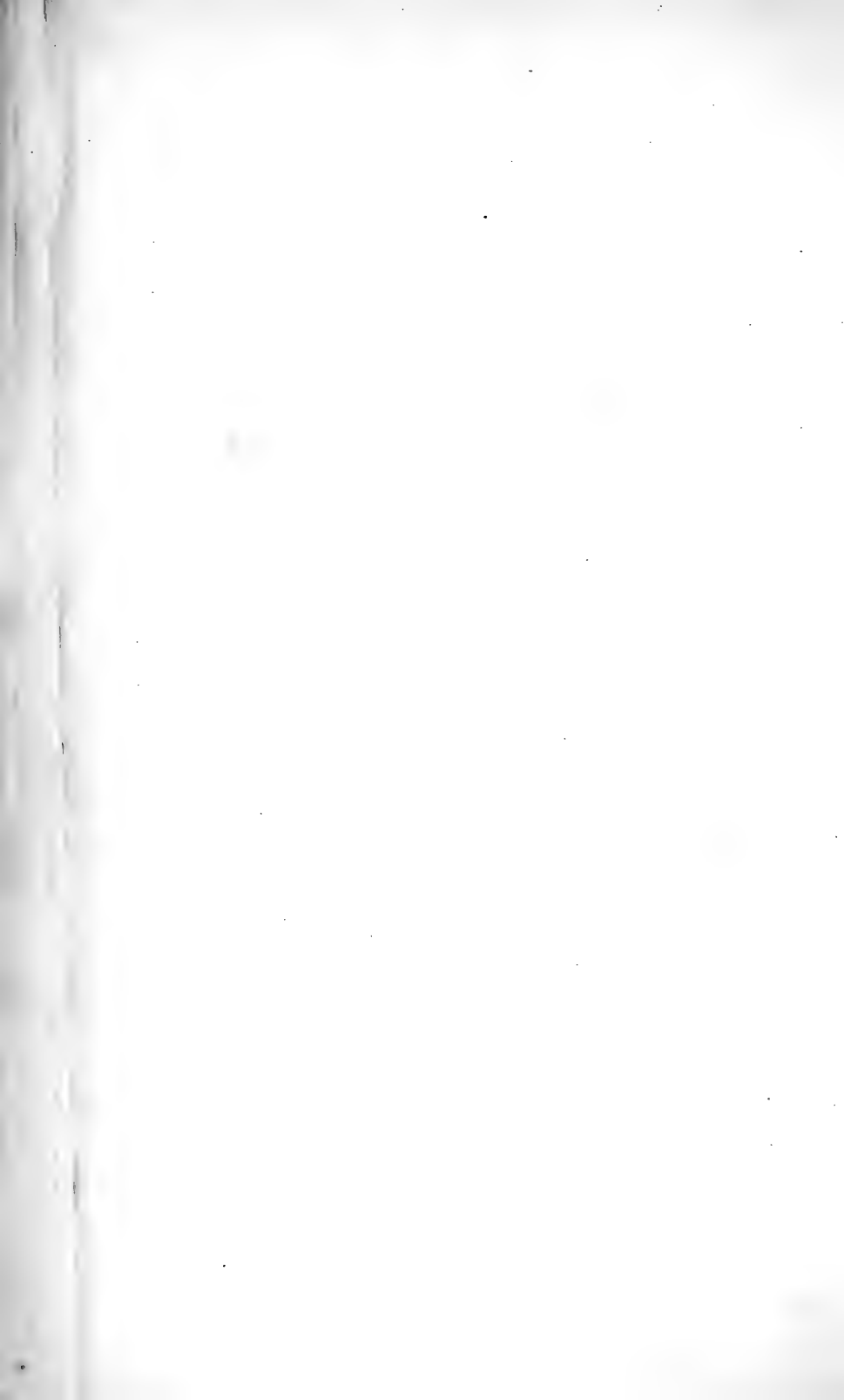


Fig. 404.



Fig. 405.

Fig. 403. *Sphasus variegatus* mas. - Fig. 404. **Sph. gentilis*. -
Fig. 405. **Sph. pallidus*.





407. a. b. * *Lycosa Latreillii*. - Fig. 407. * *L. rultuosa* mas. -
Fig. 408. a. b. * id. foem.



Fig. 409. a.



b.



Fig. 410.



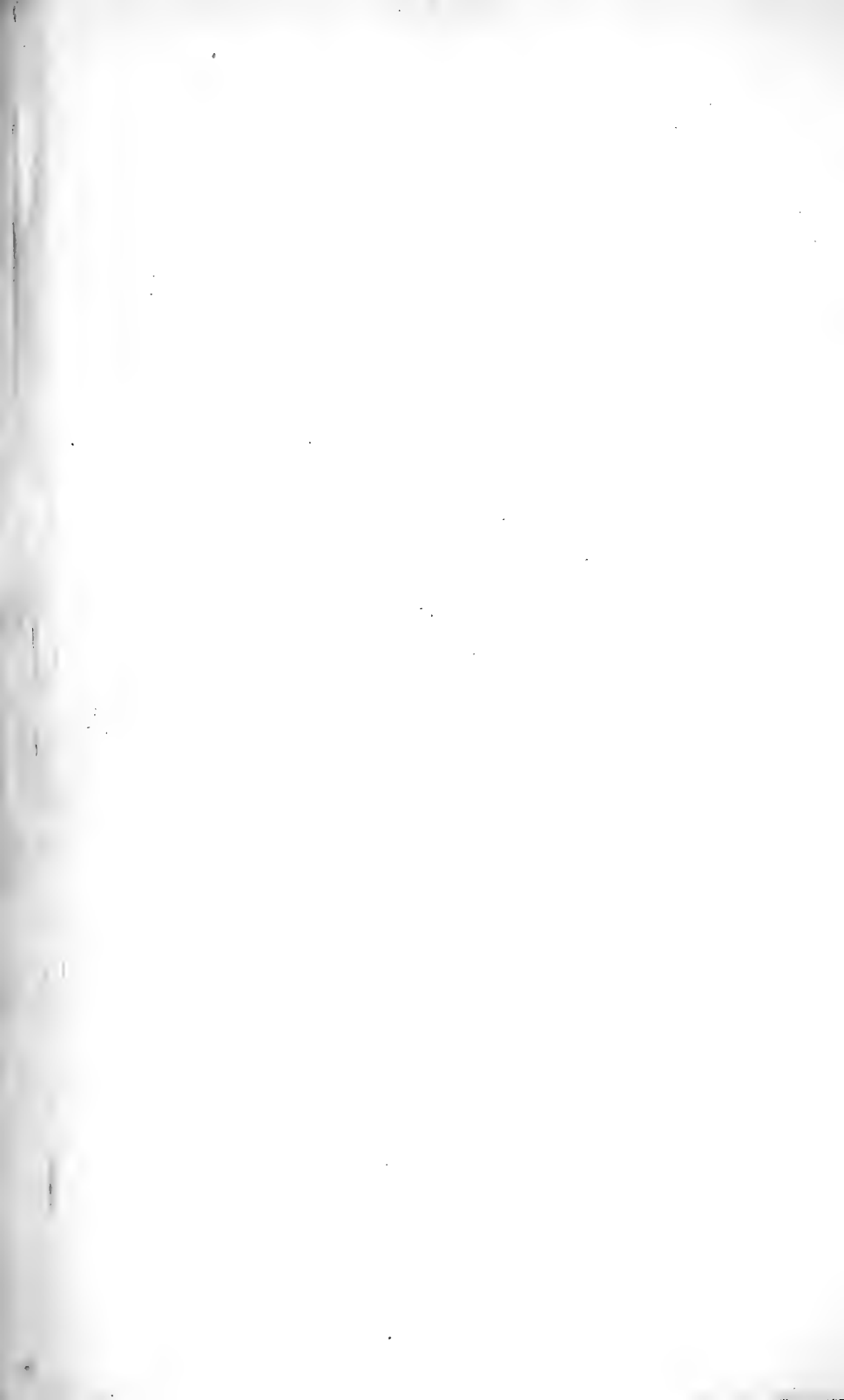
Fig. 411.



Fig. 412.



Fig. 409. a. b. * *Lycosa Hellenica*. - Fig. 410. *L. alledrema* mas. -
Fig. 411. id. foem. - Fig. 412. *L. amyliacca* foem.



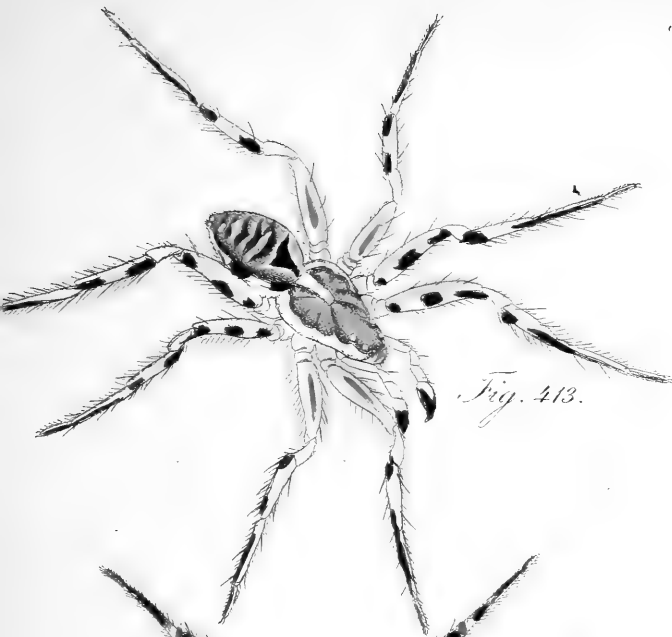


Fig. 413.



Fig. 414.

Fig. 413.* *Lycosa Tarantula mas.* -
Fig. 414. a. b.* *L. praegrandidis form.*



Fig. 415.



Fig. 416.



Fig. 417.

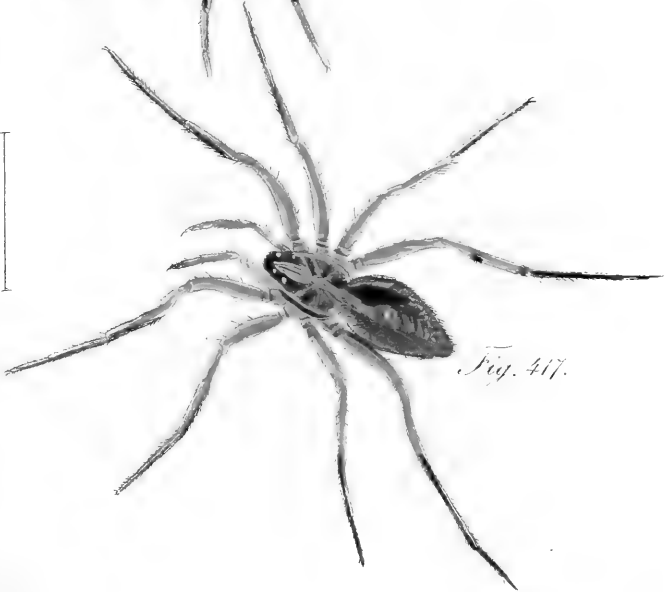


Fig. 415.* *Lycosa xylinu* fœm. - Fig. 416.* *L. rubiginosa*.
Fig. 417.* *L. famelica*.



Fig. 418.

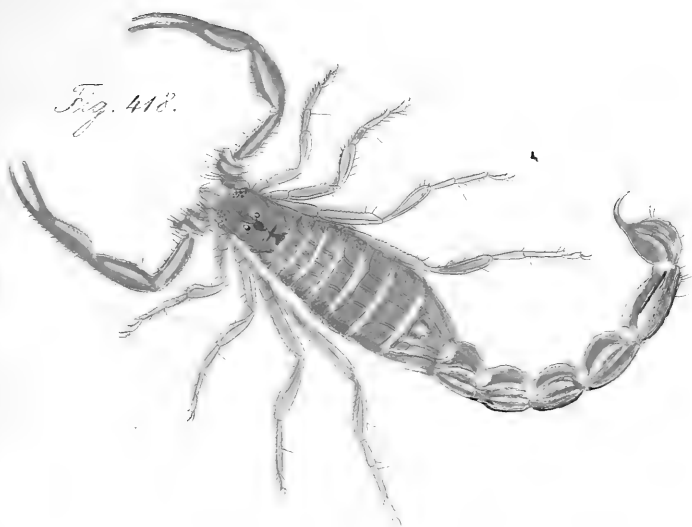
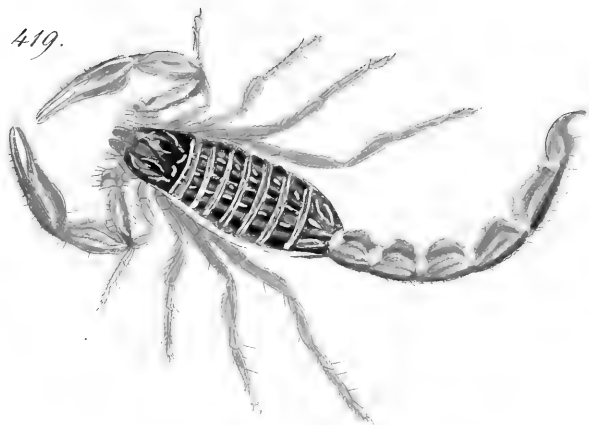


Fig. 419.



Androctonus.

Fig. 418. * *A. Eupeus.* - Fig. 419. * *A. Panopeus.*





Fig. 420. a.

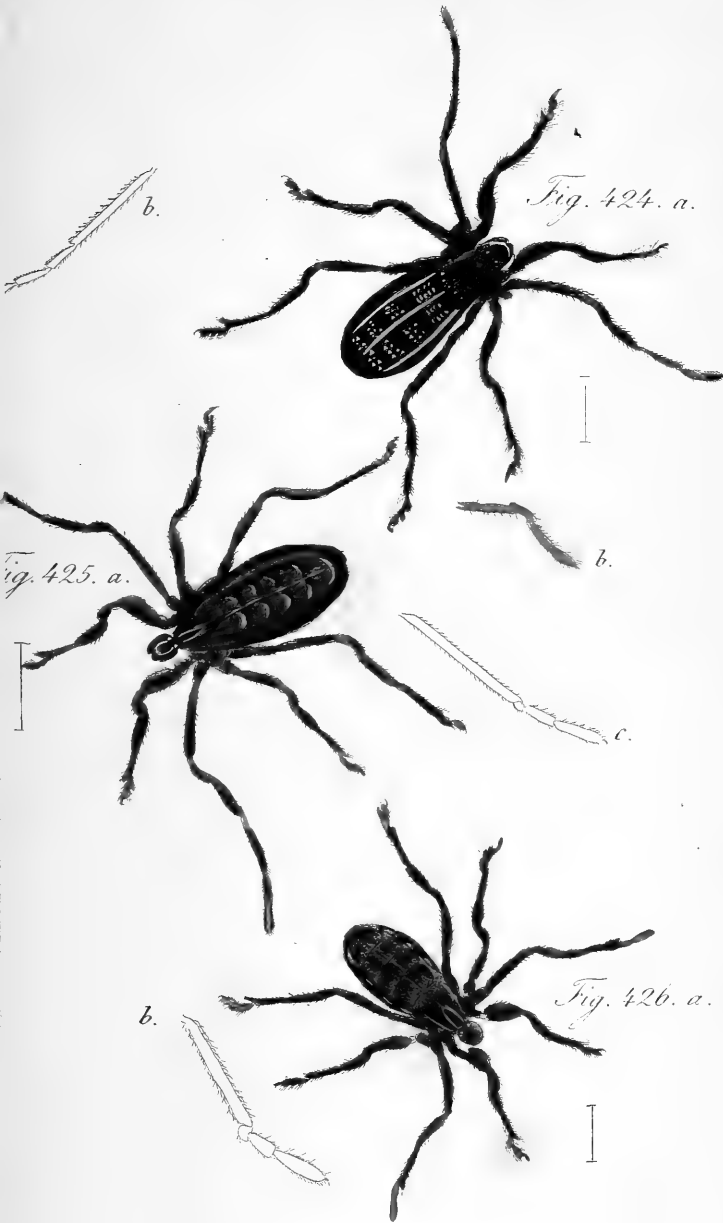


Fig. 421. a.

Trogulus.

Fig. 420. * *T. corixiformis.* - Fig. 421. * *T. Lygaeiformis.*





Trogulus.

Fig. 424.* *T. niger.* - Fig. 425.* *T. squamatus.* -
Fig. 426.* *T. squalidus.*

Fig. 427.



Fig. 428.



Fig. 429.



Fig. 427. *Trogulus tricarinatus*. - Fig. 428. *Tr. asperatus*. -
Fig. 429. *Tr. melanotarsus*.

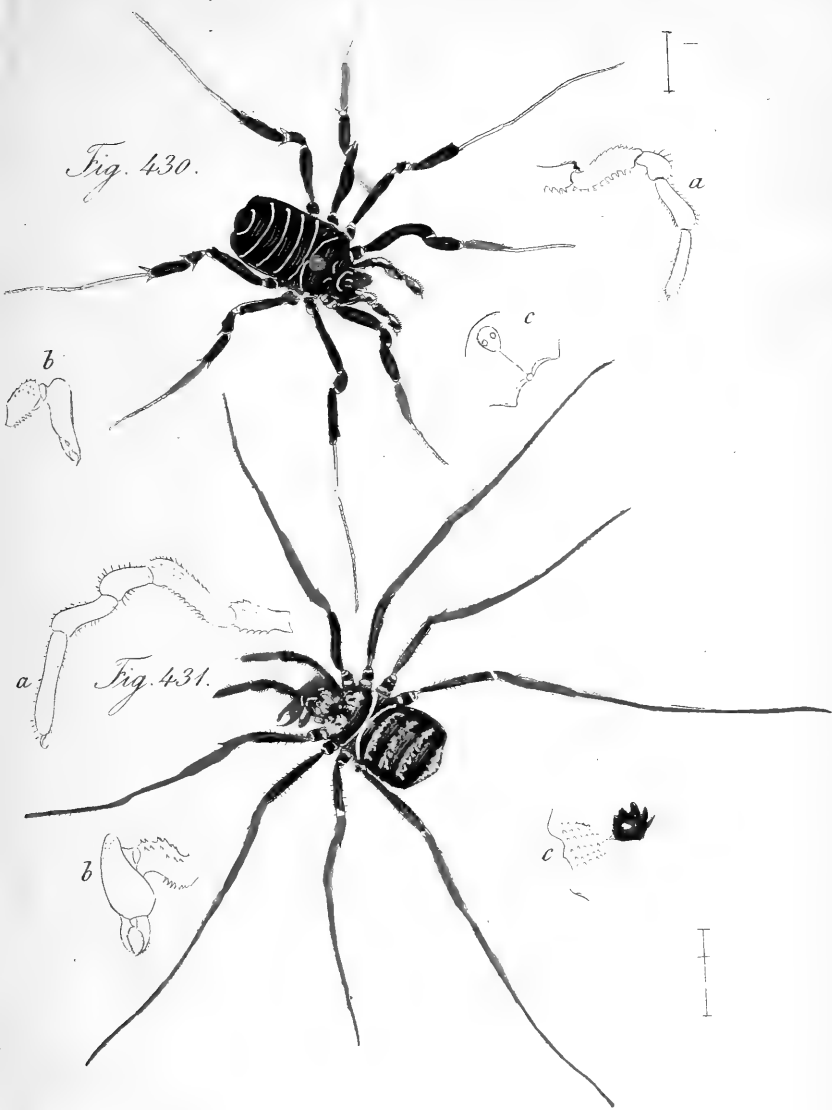


Fig. 430.

Fig. 431.

Fig. 430. * *Egenus trivialis*
Fig. 431. * *Lachaeus mordax*.



Fig. 432.

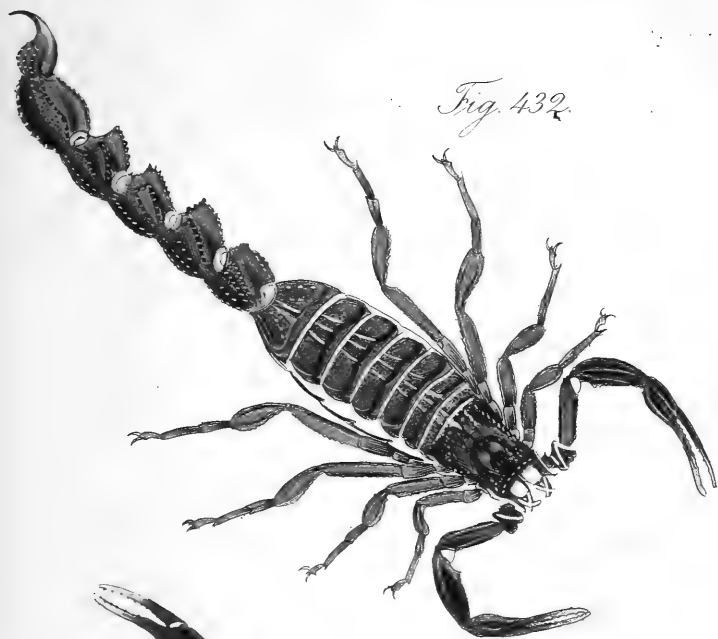


Fig. 433.



Fig. 432. * *Androctonus Aeneas*.

Fig. 433. * *Andr. Hector*.



Fig. 434.

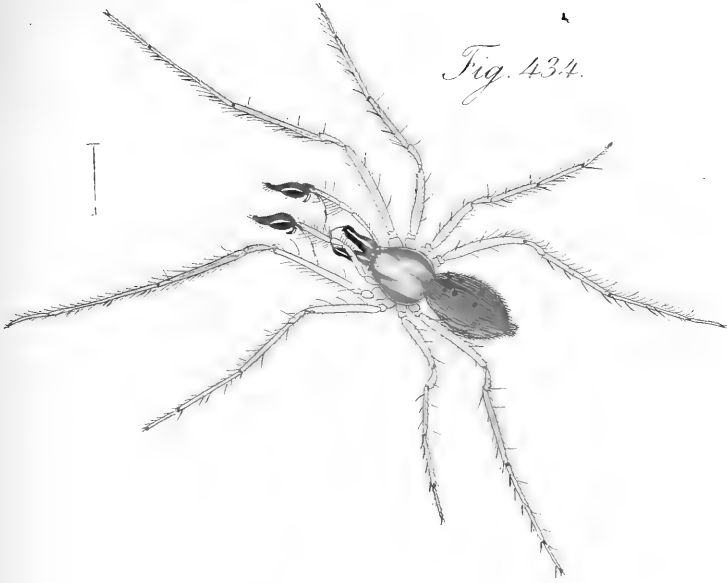
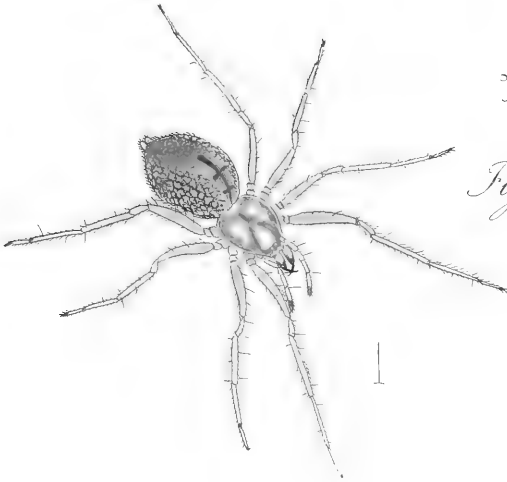


Fig. 435.



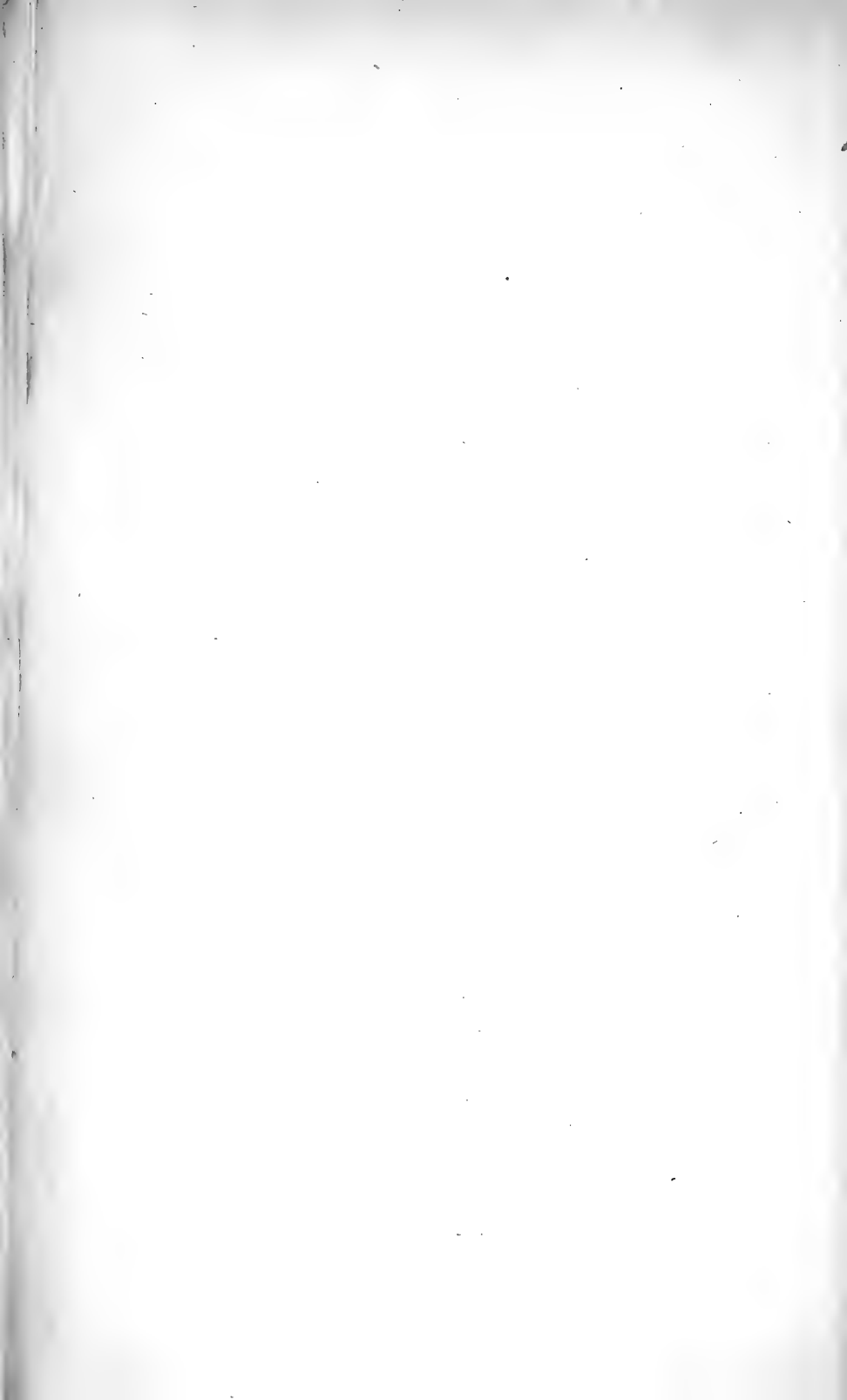


Fig. 436.

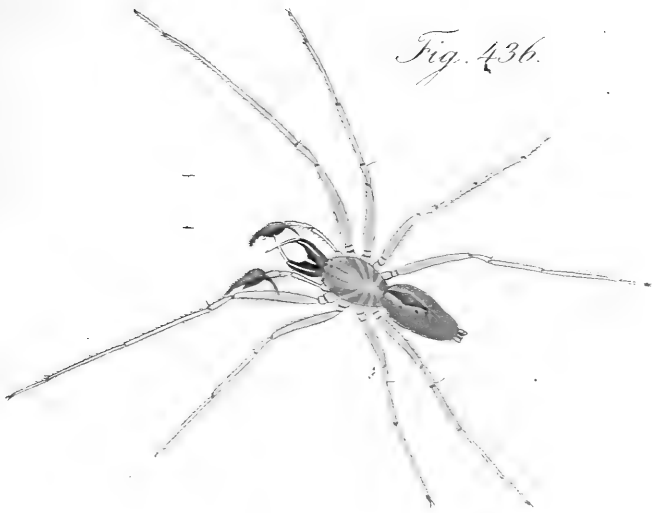


Fig. 437.

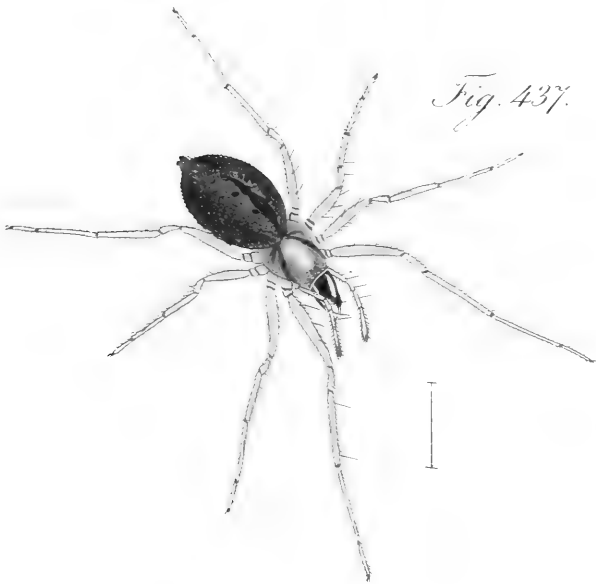
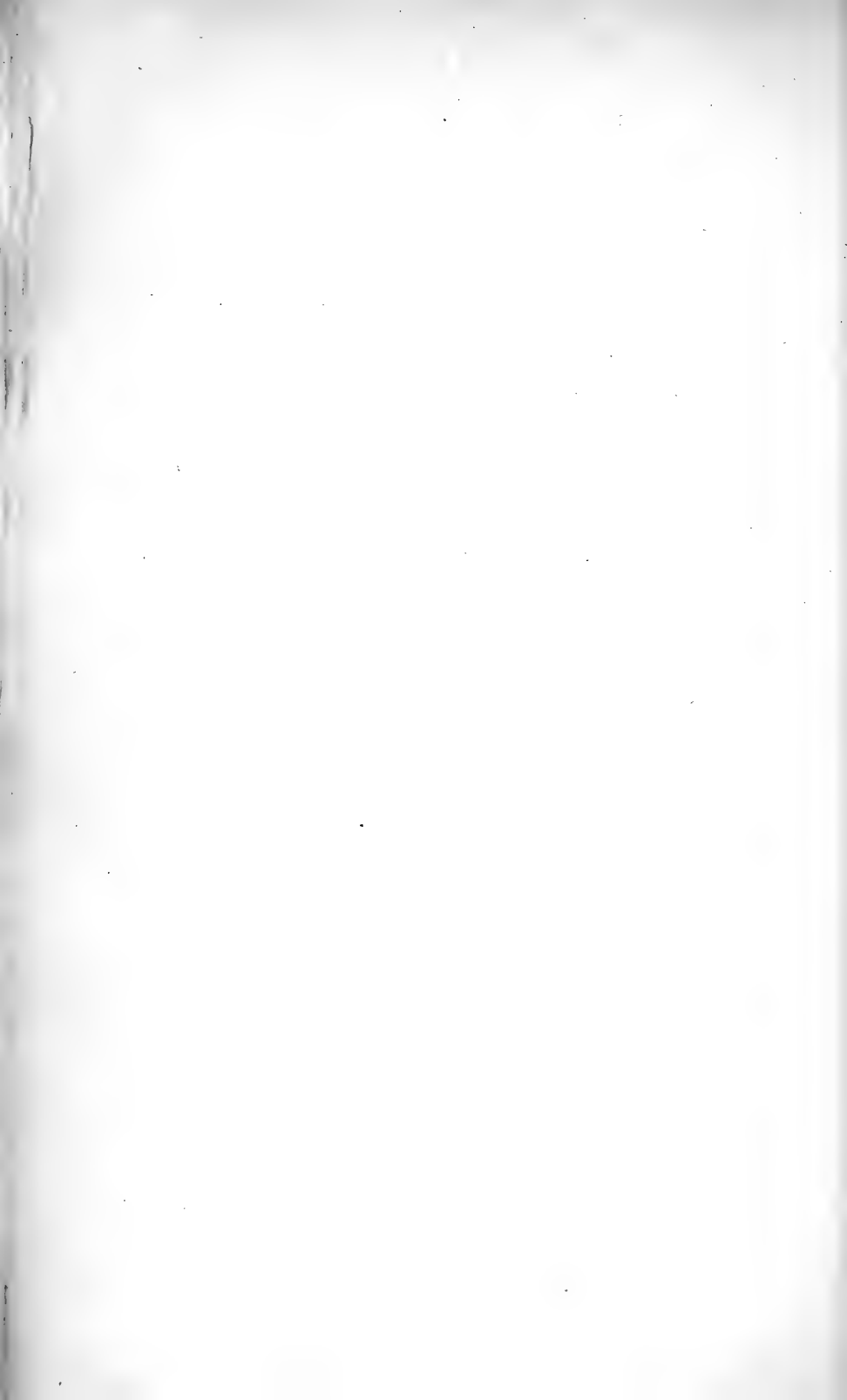


Fig. 436. * *Chirucanthium pelagicum* mas.

Fig. 437. * id. foem.



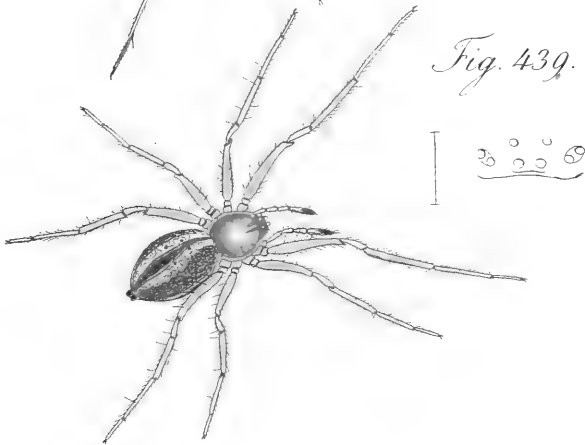
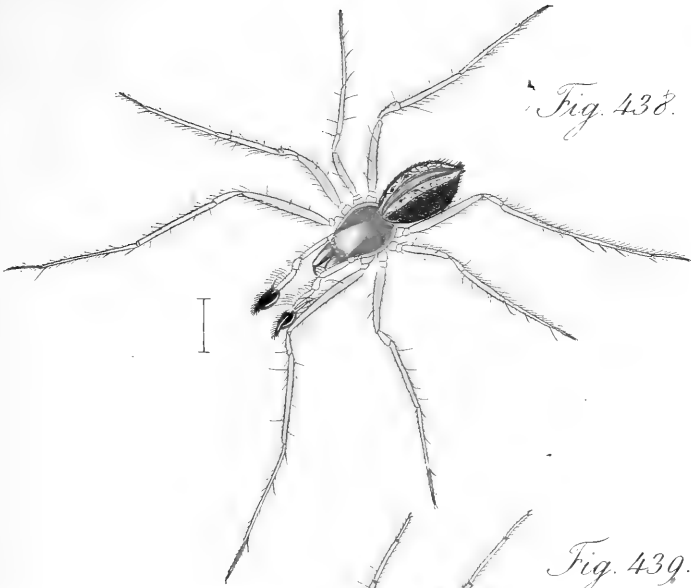


Fig. 438. *Cheiracanthium Carnifex* mas.

Fig. 439. *id* foem.



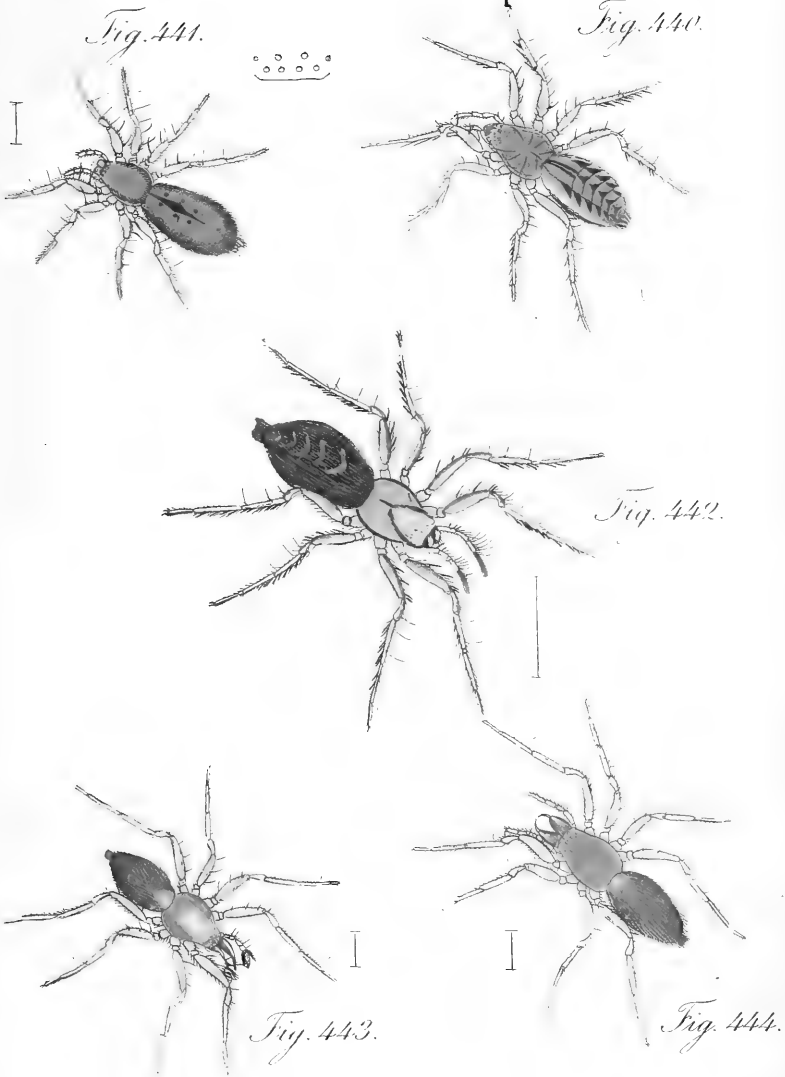


Fig. 440. *Clubiona comta*. - Fig. 441. *Cl. putris*. -
Fig. 442. *Cl. incomta*. - Fig. 443. *Cl. pallens*. - Fig. 444. *Cl. id. foem.*

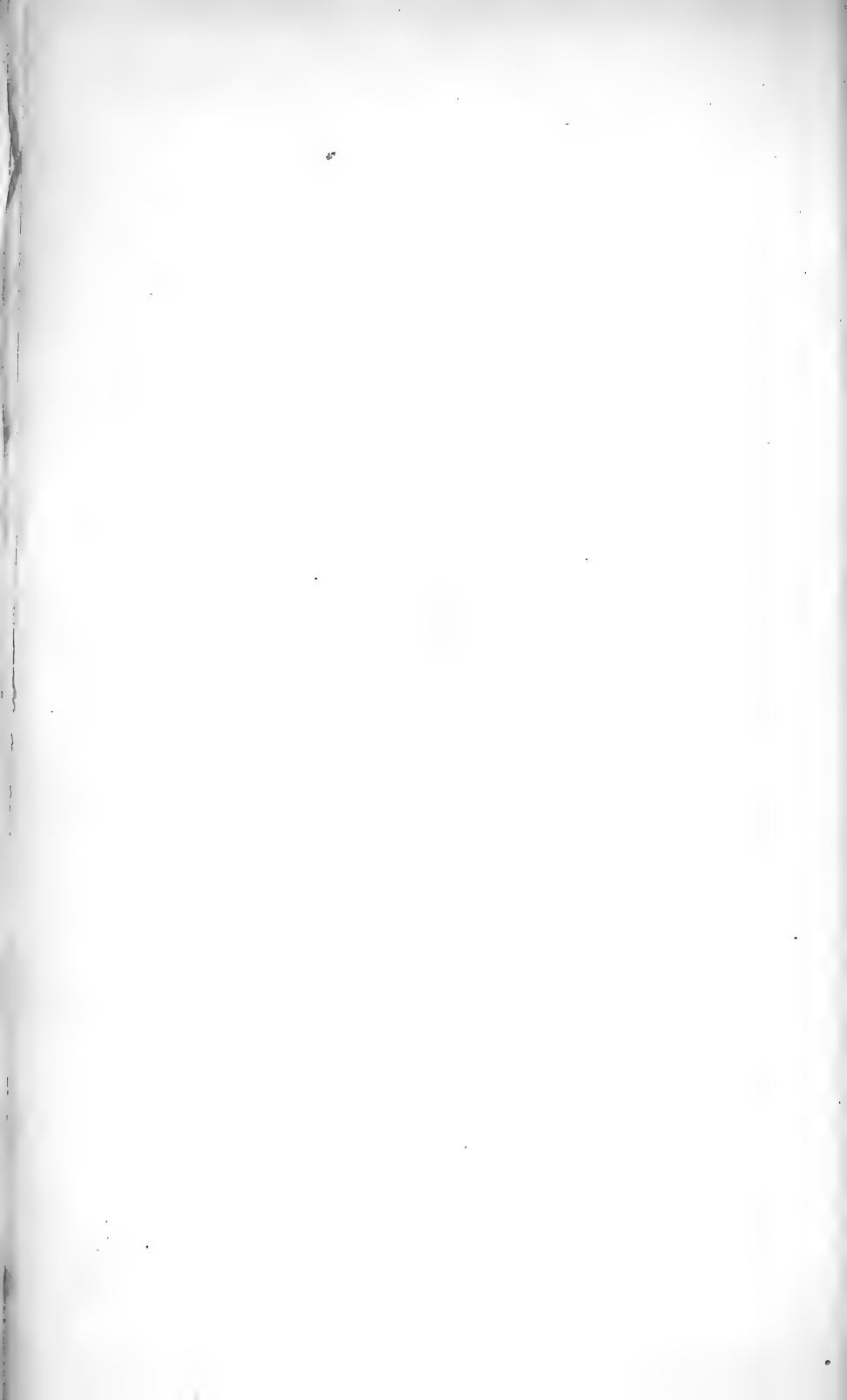




Fig. 445.



Fig. 446.



Fig. 447.

Fig. 445. * *Drausus lutescens* foem. -

v. 446. * *D. severus* foem. - Fig. 447. * *D. brevimanus* mas.



Fig. 448.

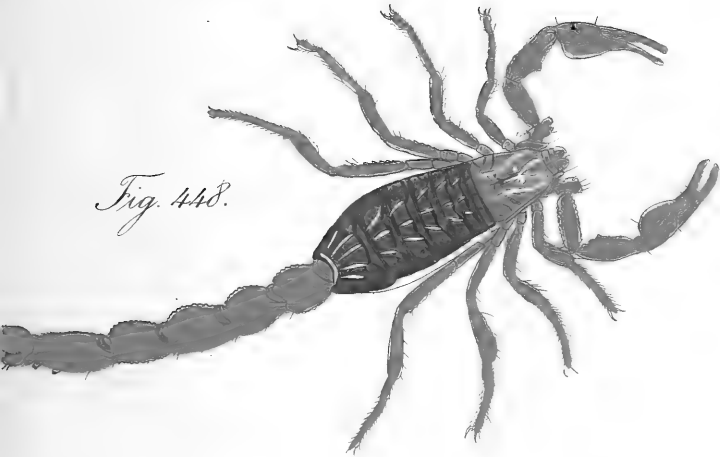


Fig. 449.

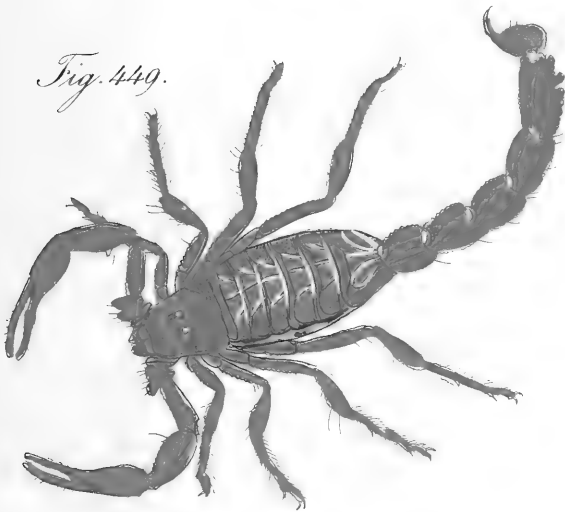


Fig. 448. * *Androctonus Eurialus*. -
Fig. 449. * *A. Eurilochus*.




Fig. 450.



Fig. 451.




Fig. 452.



Fig. 450. *Drassus Lapidicola mas.* -
Fig. 451. *id. fem.* - Fig. 452. *D. signifer.*





Fig. 454.



Fig. 453.



Fig. 455.



Fig. 456.



Fig. 453. *Drassus rufus* mas. - Fig. 454. id. foem.
Fig. 455. *T. Trogloidytes* mas. - Fig. 456. id. foem.



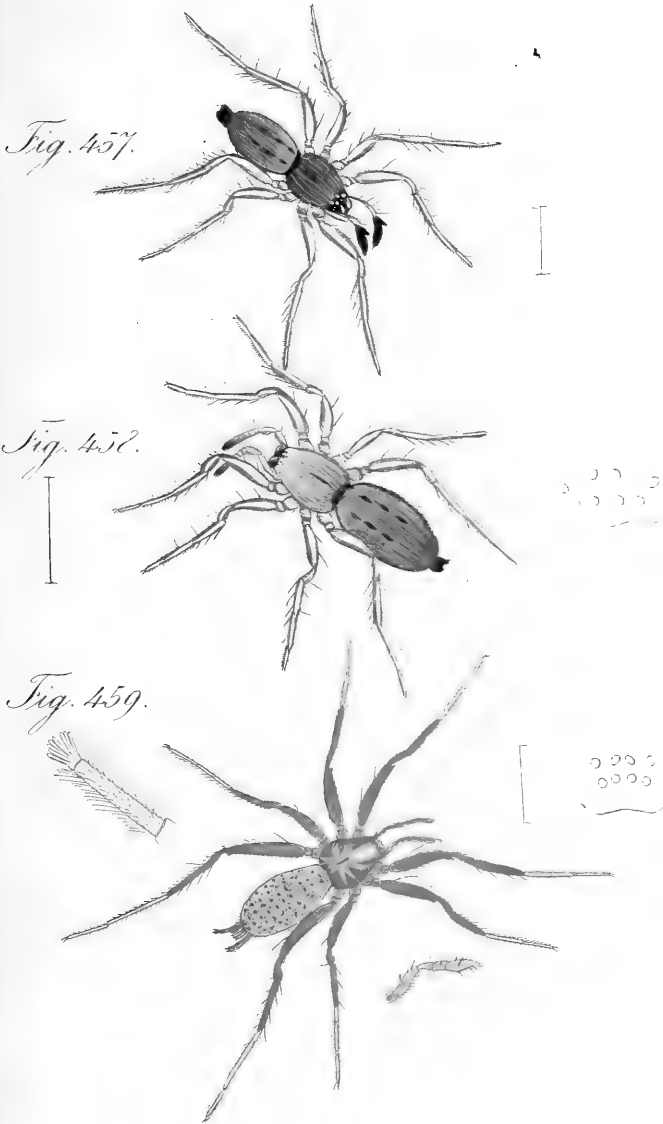


Fig. 457. *Drausus sericeus* mas. — Fig. 458. id. foem. —
Fig. 459. * *D. lentiginosus*.





Fig. 460.



Fig. 461.

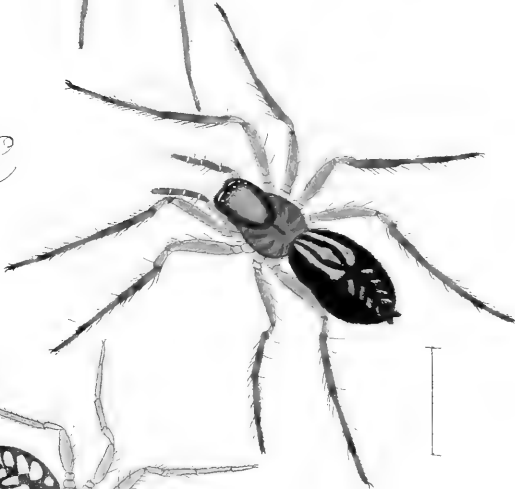


Fig. 462.



Fig. 460. *Amaurobius ferox* mas. Fig. 461. id. foem.
Fig. 462* *Amaur. tellicus* foem.

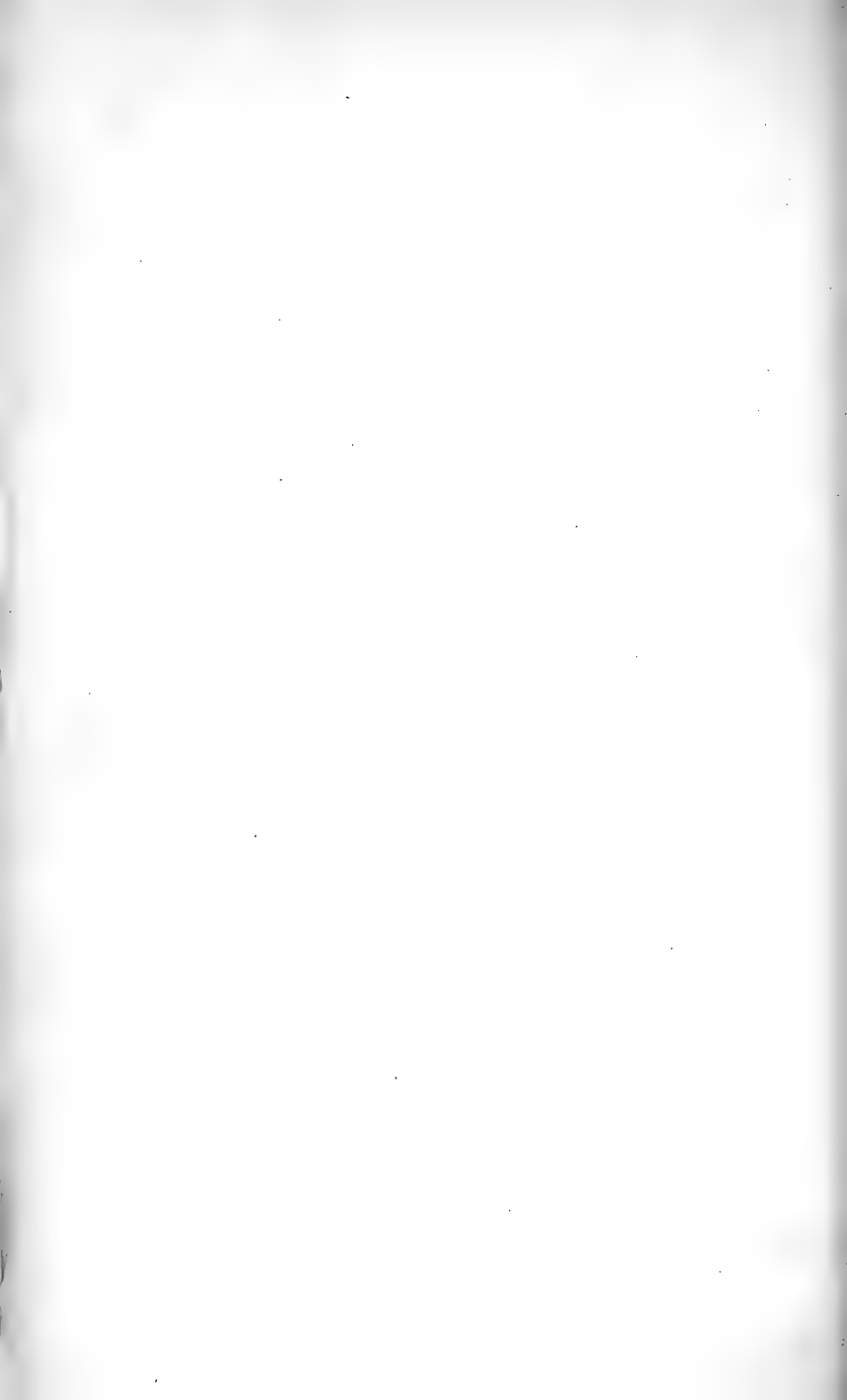




Fig. 463.



Fig. 464.

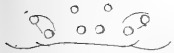


Fig. 465.

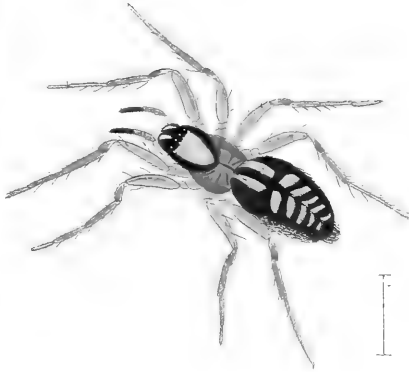


Fig. 463. *Amaurobius terrestris* mas. - Fig. 464. id. foem. -
Fig. 465. *Amaur. montanus* foem.

Fig. 466.

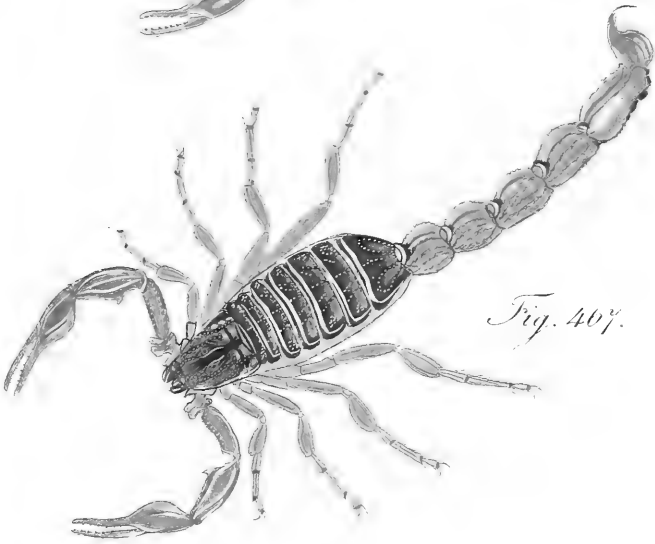


Fig. 467.

Fig. 466. * *Androctonus Thersites*. -
Fig. 467. * *Androctonus Ajax*.





Fig. 468.



Fig. 469.



Fig. 470.

Fig. 468. *Pythonissa lucifuga* mas. Fig. 469. id. foem. Fig. 470. id. var.

Fig. 471.



Fig. 472.



Fig. 473.

Fig. 471. *Pythonissa occulta*. — Fig. 472. *id.* foem.
Fig. 473. *Pyth. lugubris* foem.

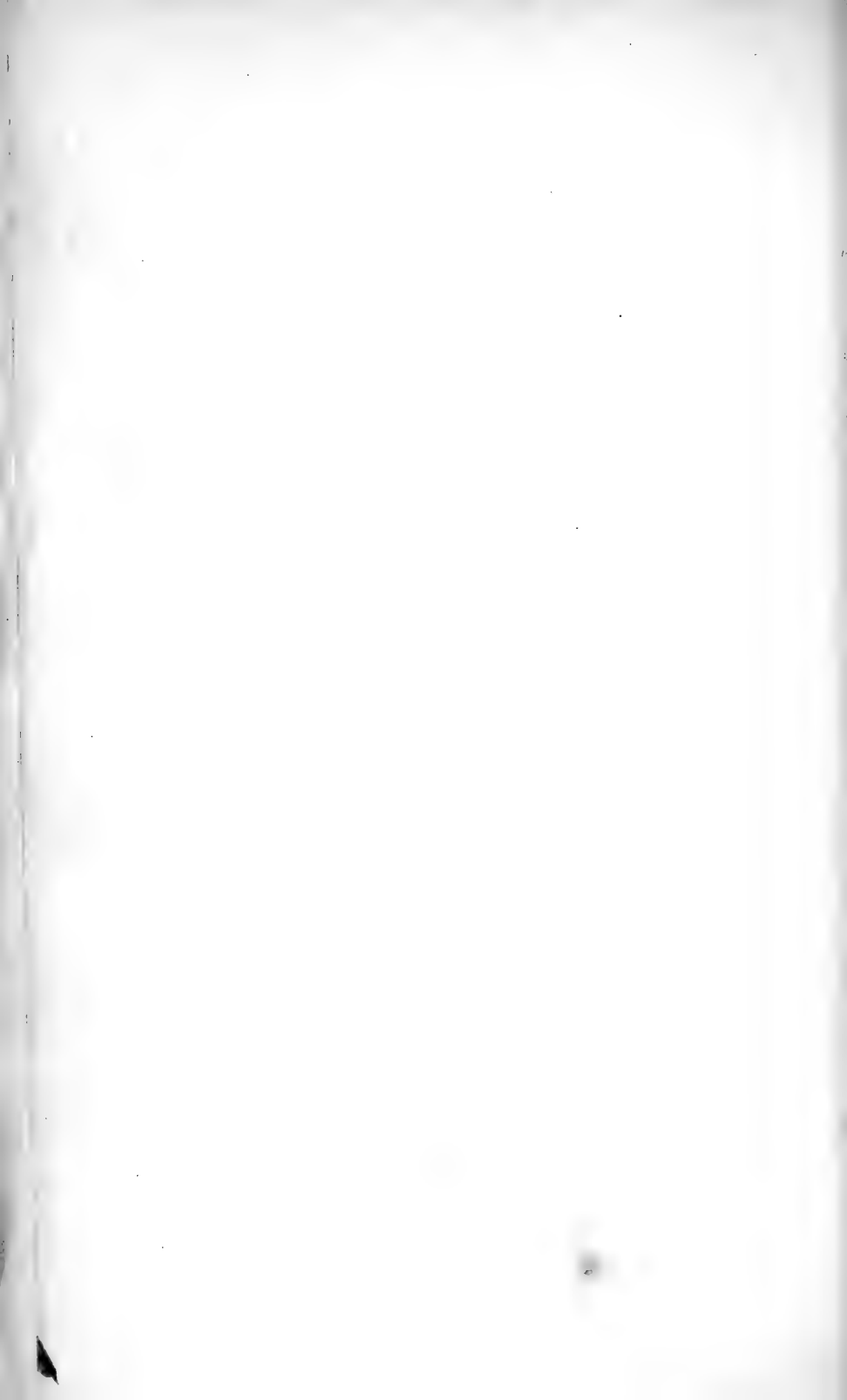


Fig. 478.



Fig. 479.



Fig. 481.



Fig. 480.



Fig. 478. *Pythonissa varians* foem. — Fig. 479. *P. tricolor*.
Fig. 480. *Melanophora pumila* mas. — Fig. 481. *id.* foem.



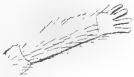
Fig. 482.



Fig. 483.



Fig. 484.



482. *Melanophora violacea* Joem. - Fig. 483 * *Mel.*
Argoliensis. - Fig. 484 * *Mel. flavimana*.



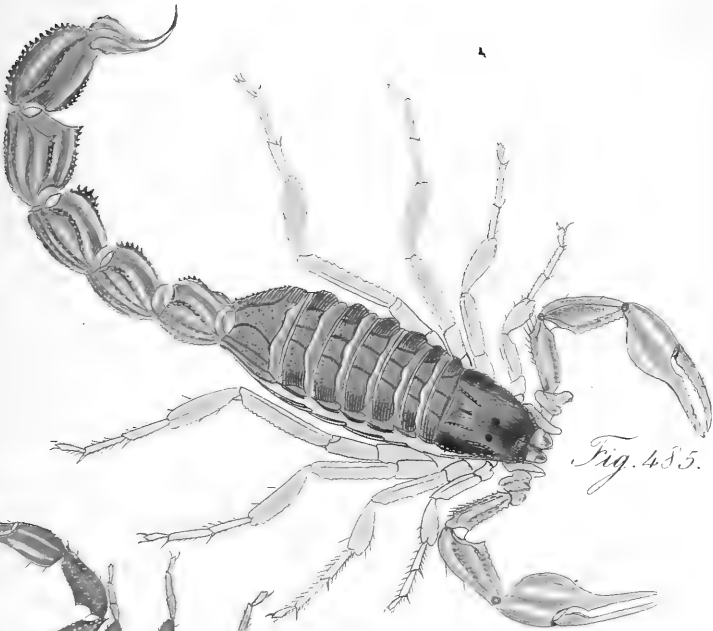


Fig. 485.



Fig. 486.

Fig. 485. *Androctonus Diomedes*.

Fig. 486. *Andr. Thessandrus*.

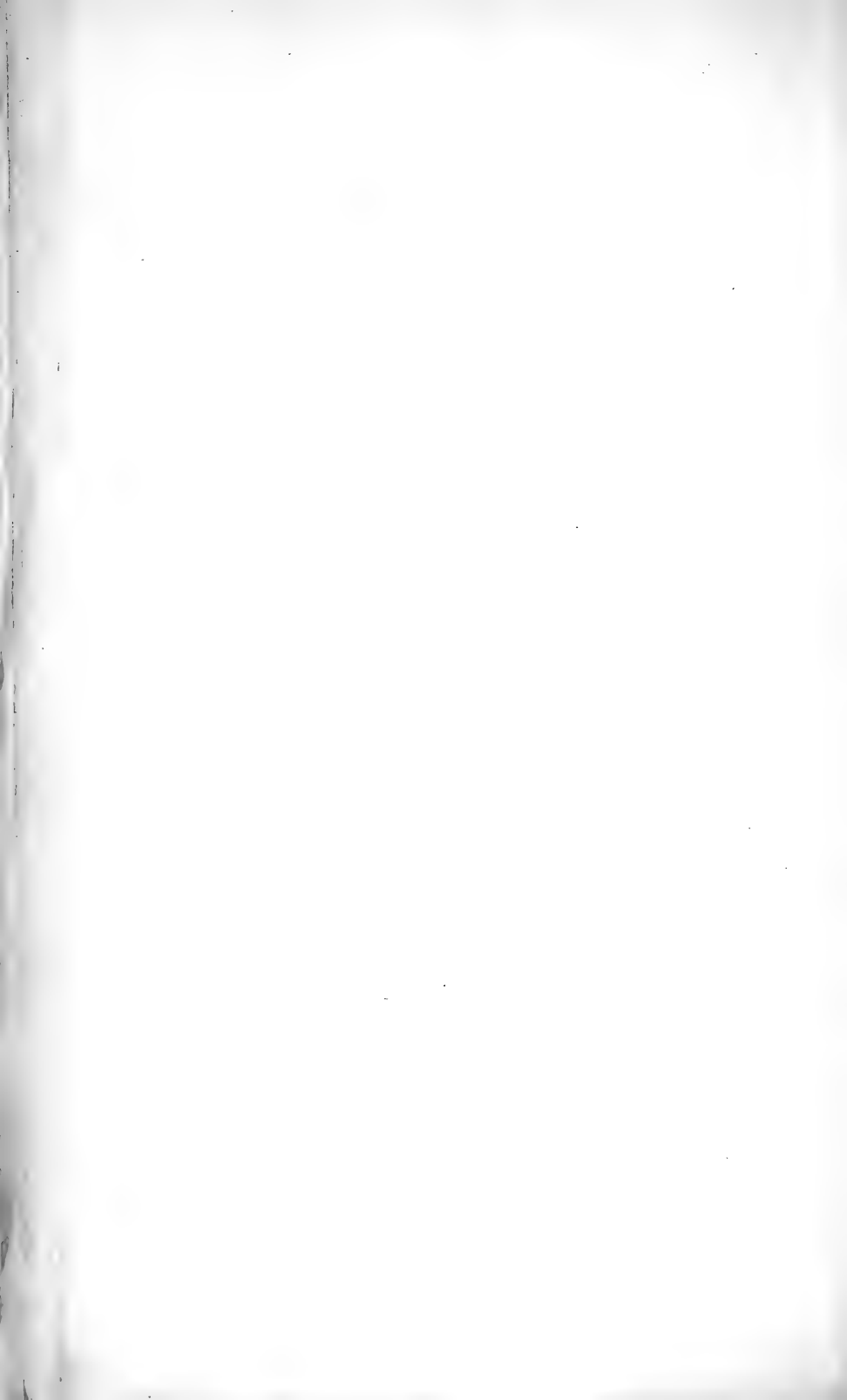


Fig. 487.



Fig. 489.



Fig. 488.



Fig. 490.

Fig. 487. *Melanophora oblonga* foem. -
488*. *M. bimaculata* foem. - Fig. 489. *M. pedestris*.
Fig. 490. *M. electa* foem.



Fig. 492.



Fig. 491.



Fig. 493.



Fig. 491. *Melanophora subterranea* mus. -
Fig. 492. *id.* foem. - Fig. 493. *M. atra* foem.



Fig. 494.



Fig. 495.



Fig. 496.



Fig. 497.



Fig. 494. *Melanophora pratensis* mas.
Fig. 495. id. foem. - Fig. 496. *Mel. pusilla* foem.
Fig. 497. *Macaria nitens* foem.





Fig. 498.

Fig. 499.



Fig. 500.



Fig. 501.



498. *Macaria fastuosa*. - Fig. 499. *M. aurulenta* mas.
500. *M. guttulata* foem. - Fig. 501. *M. formosa* foem.



4

10

11



Fig. 502. *Asagena serratipes*.—Fig. 503. *id.* foem.
Fig. 504. *Phuroolithus corollatus* mas.
Fig. 505. *id.* foem. var.



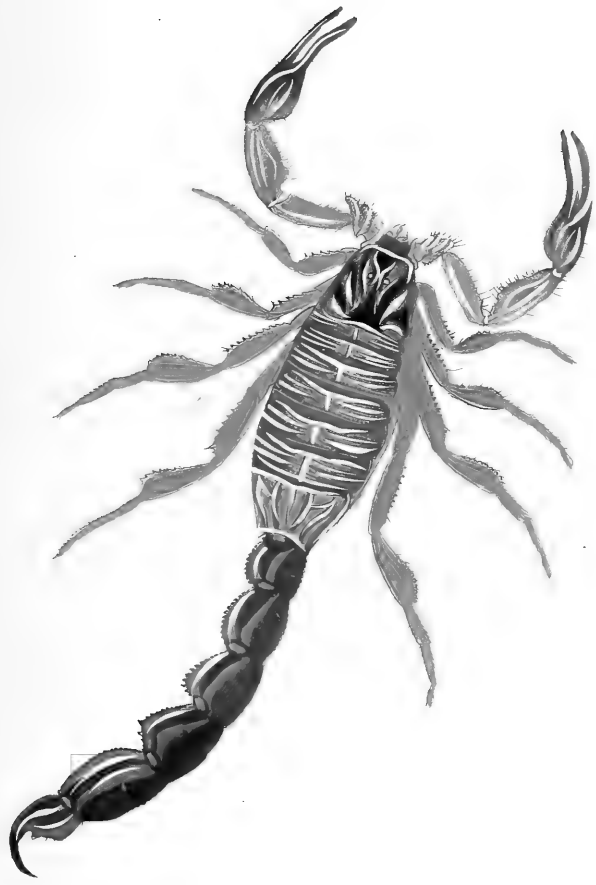


Fig. 506 Androctonus Agamemnon.*





Fig. 508.



Fig. 509.



Fig. 510.

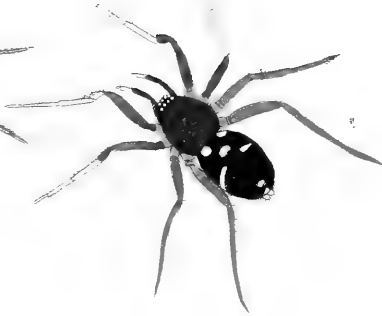


Fig. 507 * *Phrurolithus hamatus* mas. - Fig. 508 * *id.* foem.
Fig. 509 * *P. lunatus* foem. - Fig. 510 * *P. erythrocephalus* foem.

Fig. 511.



Fig. 512.



503

Fig. 513.



Fig. 514.



511. *Phrurolithus festivus* mas. - Fig. 512. *id.* foem.
513. *P. minimus*. - Fig. 514. *P. rufescens* foem.



Fig. 515.



Fig. 516.



Fig. 517.

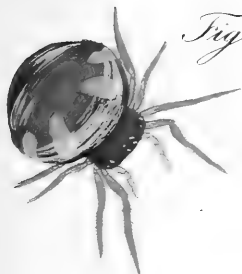
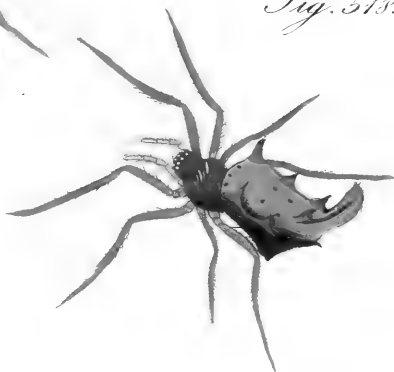


Fig. 518.



- Fig. 515* *Phrurolithus ornatus* foem.-
Fig. 516* *P. trifasciatus* foem.-
Fig. 517* *Eurysema scutatum* foem.-
Fig. 518* *Acrosoma transitorium*.



Fig. 519.



Fig. 520.



Fig. 521.

519. * *Acrosoma Swainsonii*.—Fig. 520. * *A. Vigorsii*.
Fig. 521. *A. bifurcatum*.

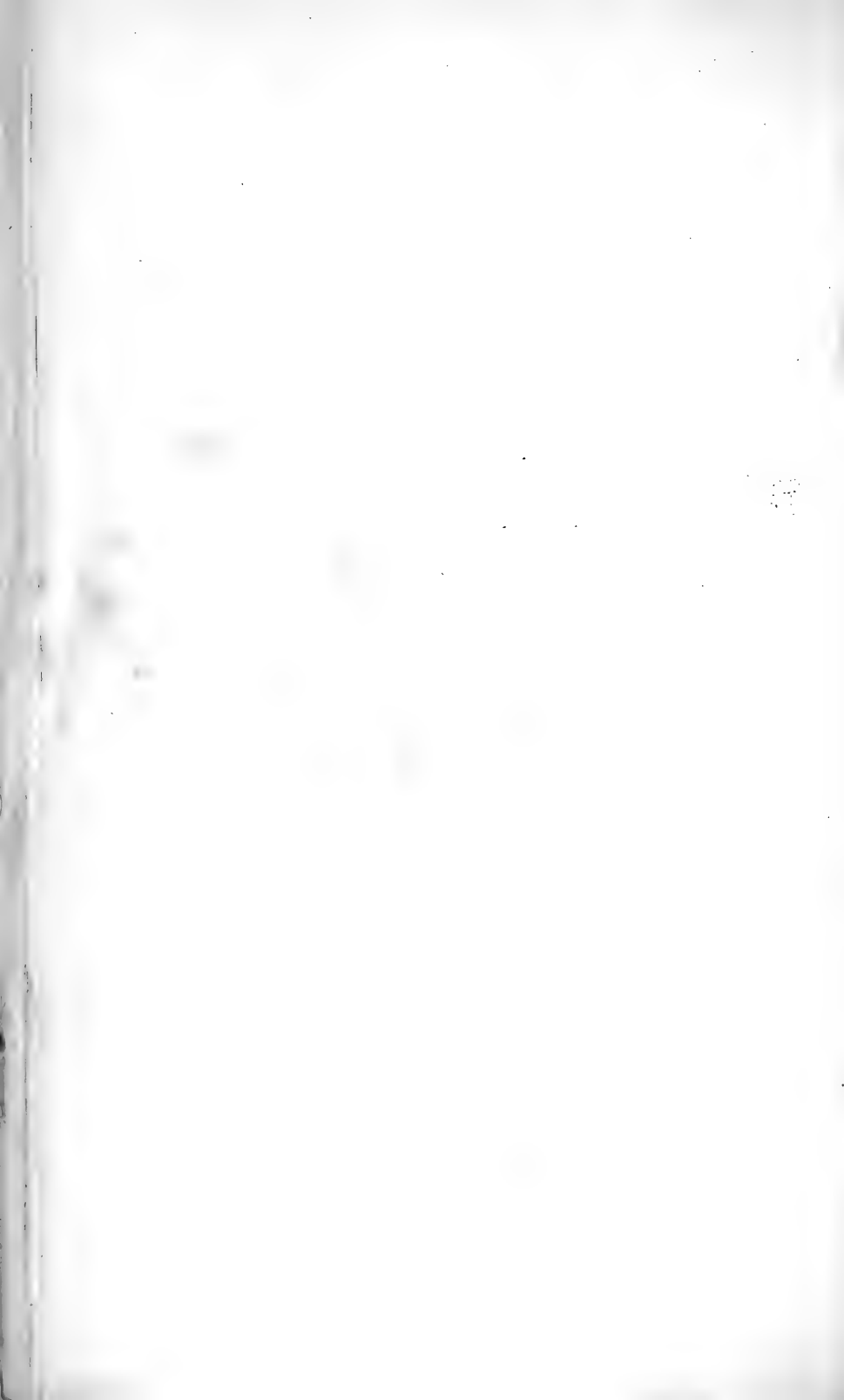


Fig. 522.



Fig. 523.



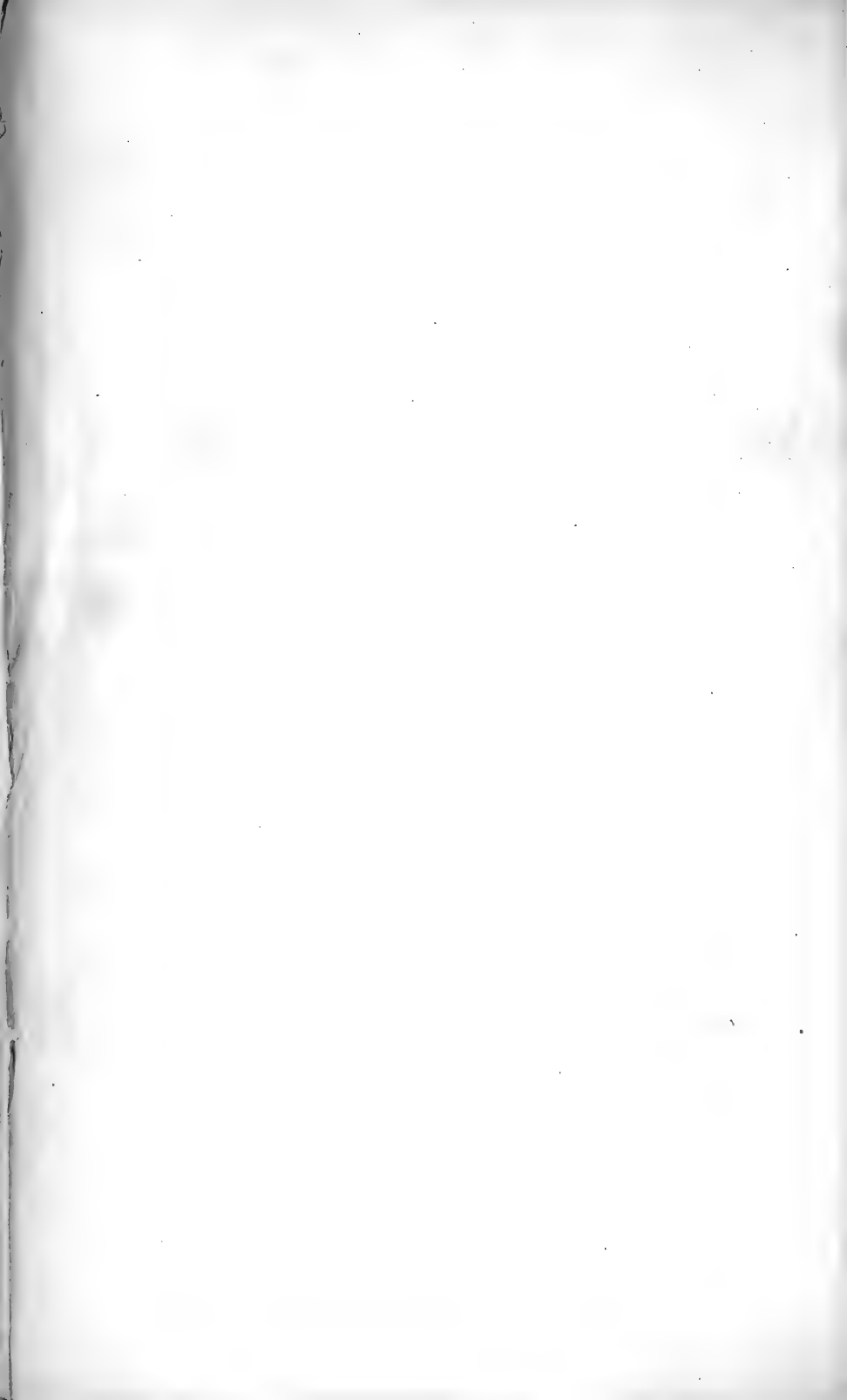
Fig. 524.



Fig. 525.



Fig. 522 * *Acrosoma flaveolum*. — Fig. 523. *A. digitatum*.
Fig. 524 * *A. patriuete*. — Fig. 525 * *A. affine*.



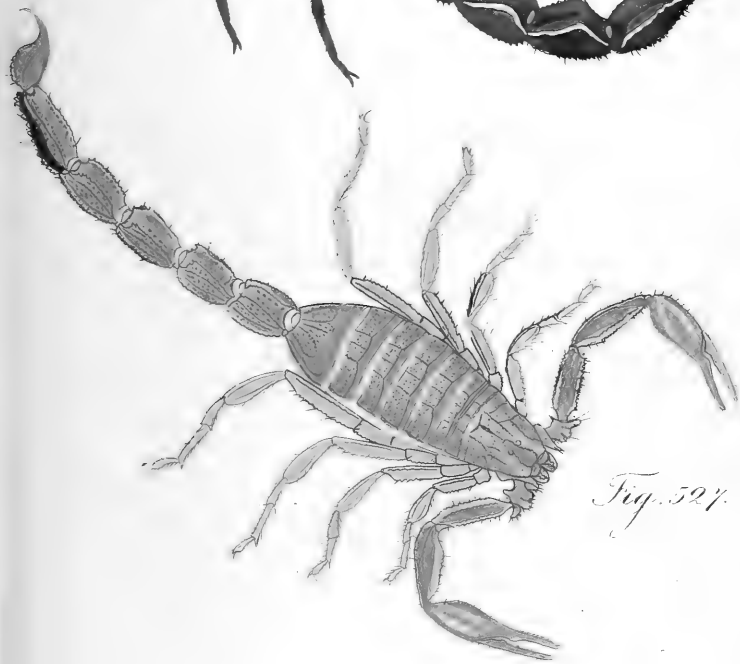


Fig. 527.

Fig. 526* *Androctonus Thoas*.

Fig. 527* *A. Sthenelus*.





Fig. 528 * *Nephila fuscipes*.



Fig. 529.



Fig. 530.

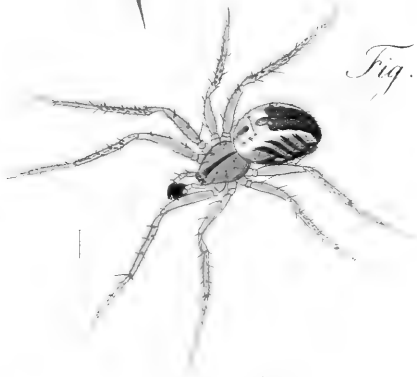


Fig. 531.



Fig. 529 * *Nephila plumipes*.
Fig. 530. *Hilla acalypha* mas. — Fig. 531. id. foem.





Fig. 532.

Fig. 533.



Lilla reticulata mas & foem.





Fig. 534. *Hilla albimaculata*.— Fig. 535. *id. foem.*
Fig. 536. *H. montana*.— Fig. 537. *id. foem.*

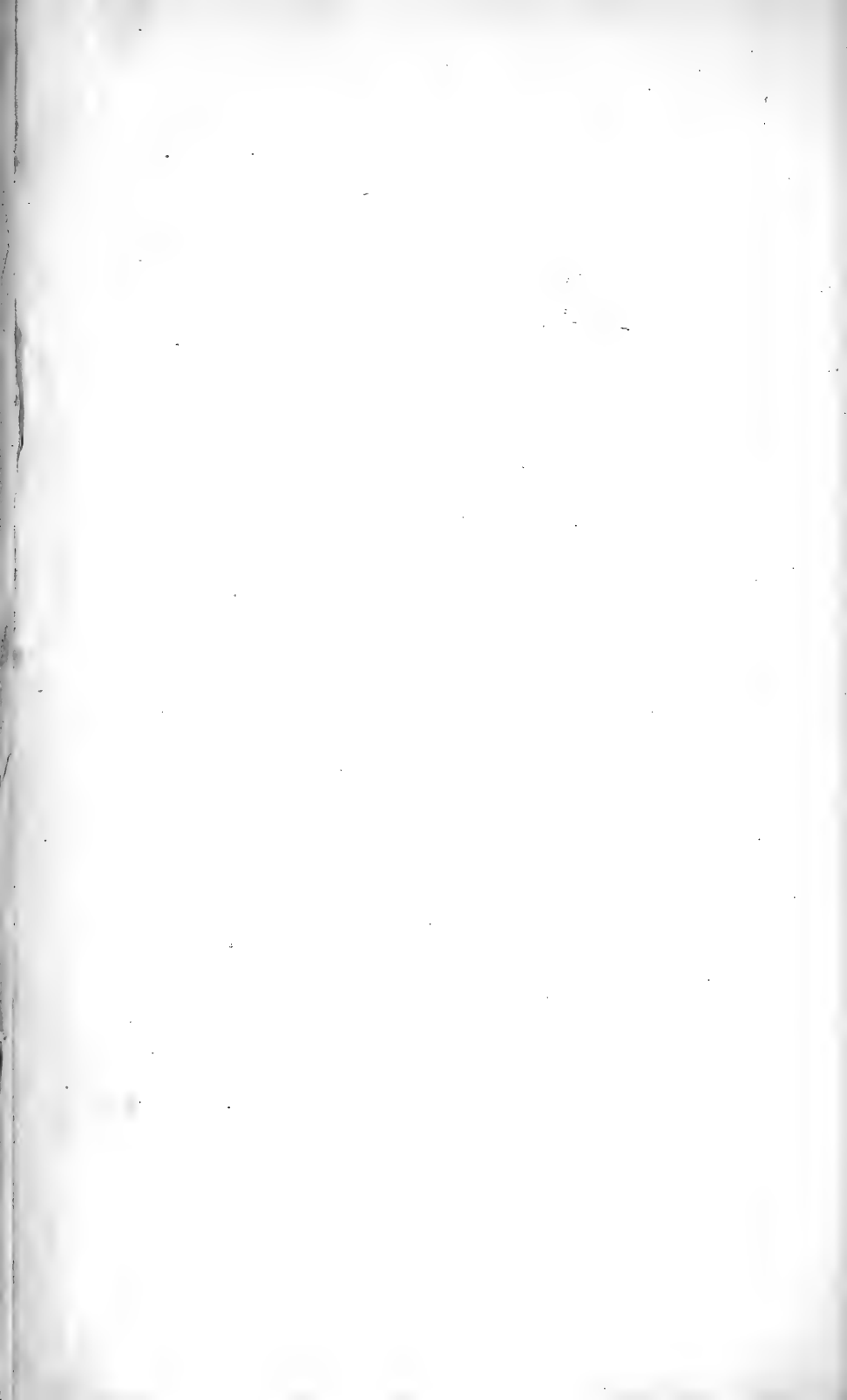




Fig. 538.



Fig. 539.



Fig. 540.

Fig. 538. *Zilla calophylla* mas. — Fig. 539. id. fem.
Fig. 540 * *Tetragnatha lunaris*.

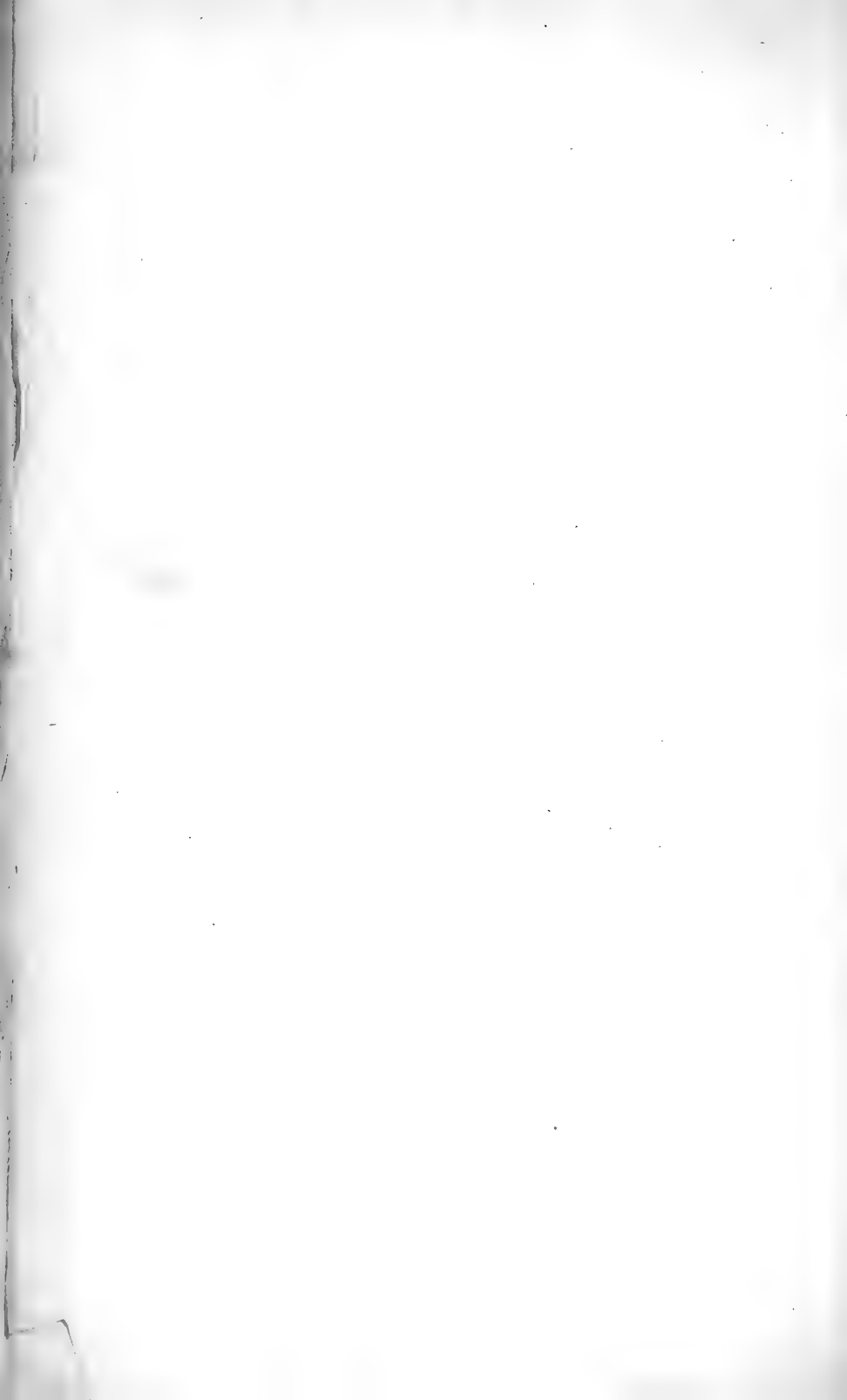


Fig. 541.



Fig. 542.



* *Cusarcus armatus* foem et mas.

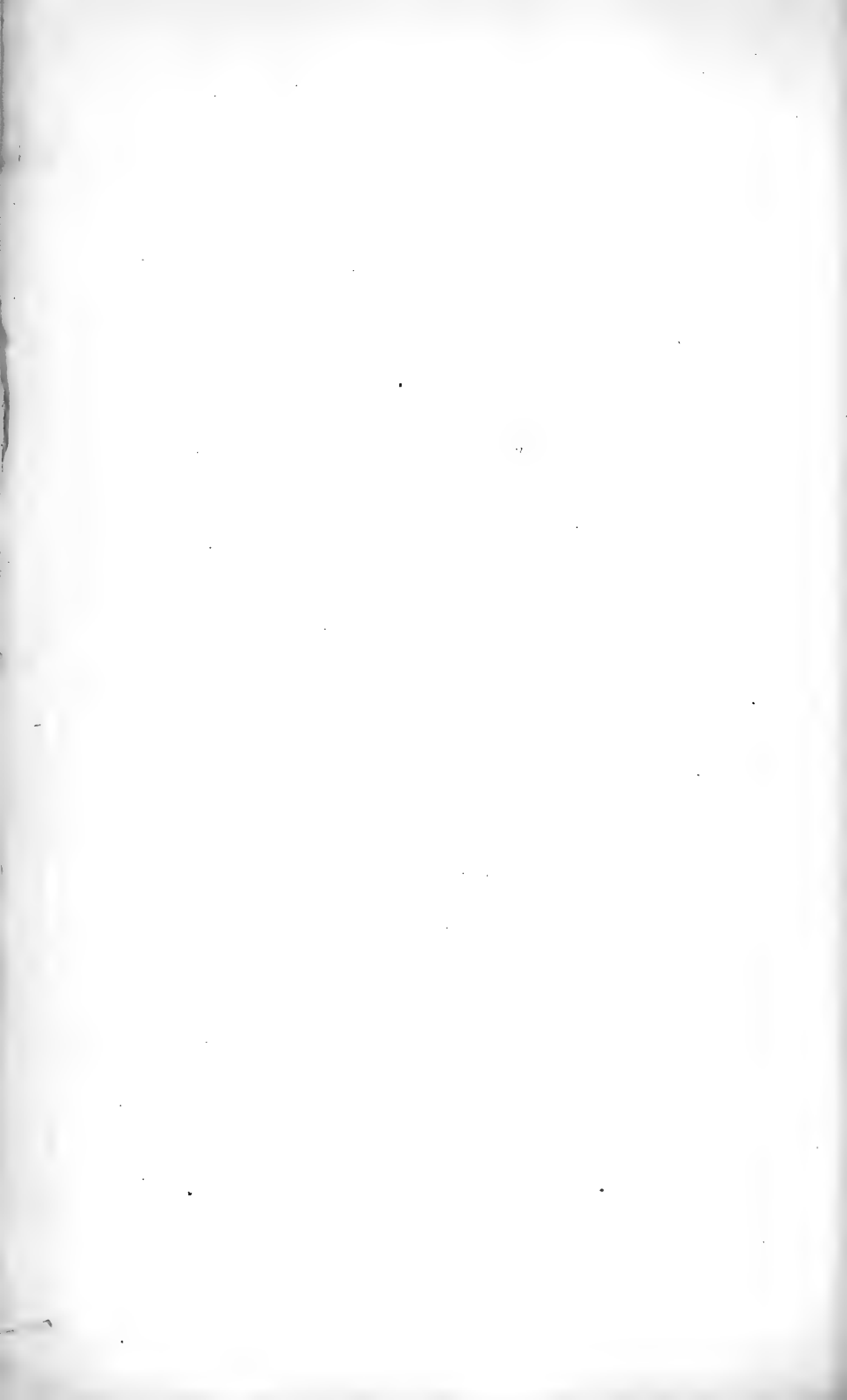


Fig. 543.

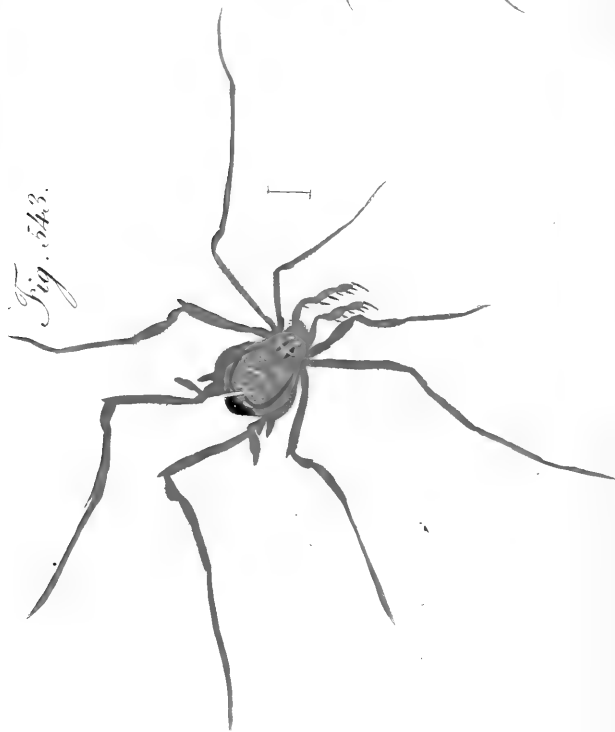


Fig. 544.



Fig. 543. * *Eusarcus oxyacanthus* mas. — Fig. 544. * *id.* foem.

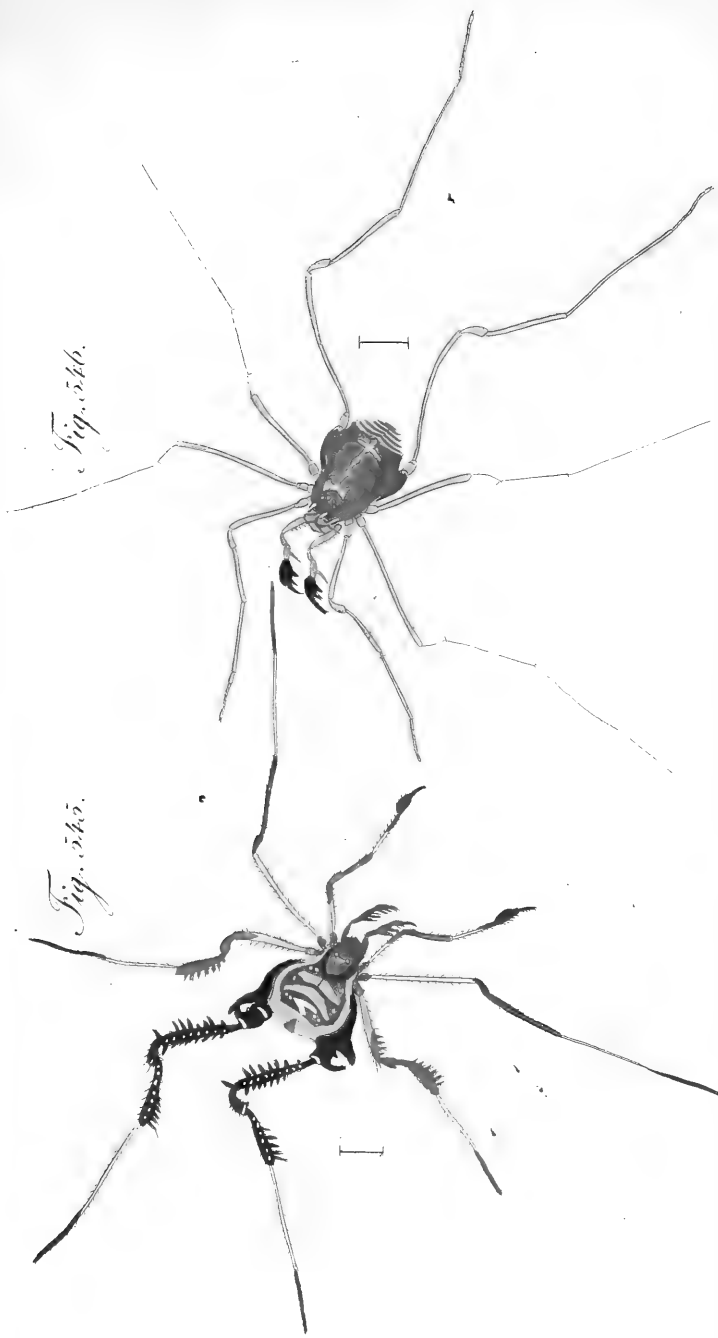


Fig. 545.* *Graphinotus ornatus*.—Fig. 546.* *Ostracidium decoratum*.

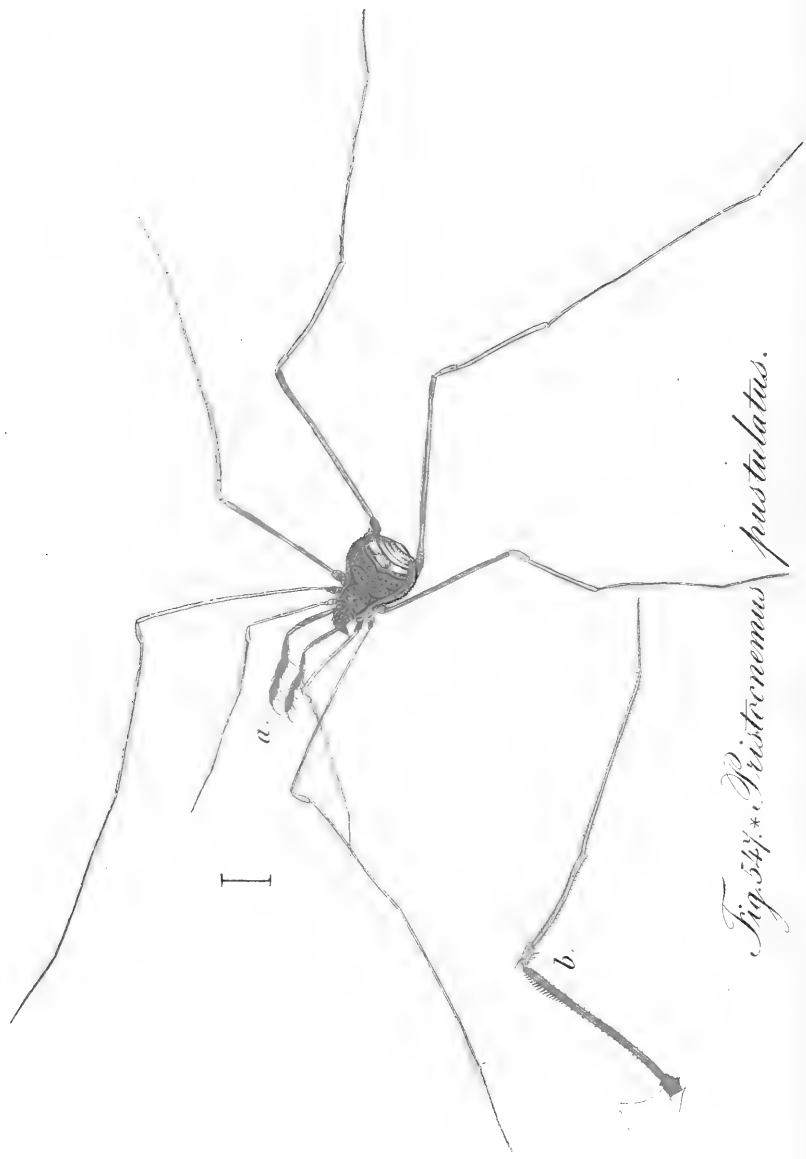


Fig. 544.*. *Pisticnemus pustulatus.*

Fig. 548.



Fig. 549.



Fig. 550.



Fig. 548.* *Pachyphus granulatus.* Fig. 549.* *Mygale truncatus.* Fig. 550.* *M. ferrugineus.*

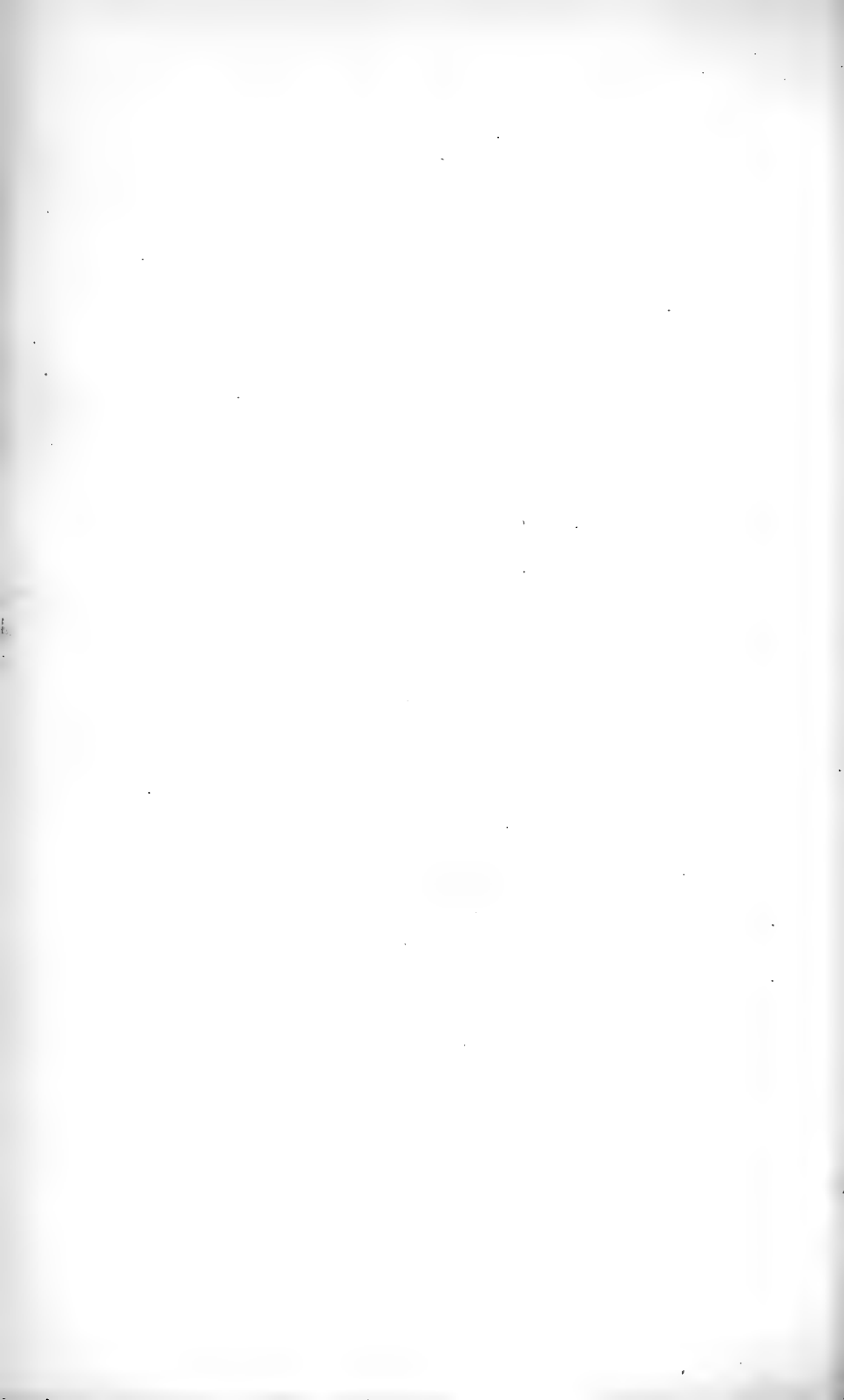


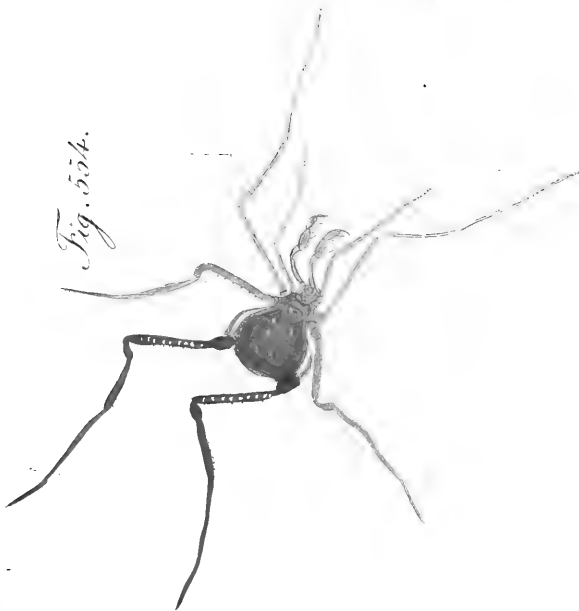


Fig. 554. *Gonyoleptes horridus, mur. — Fig. 555. *id. fem.

Fig. 553.



Fig. 554.



* *Gonyptes scaber* form. et. mas.

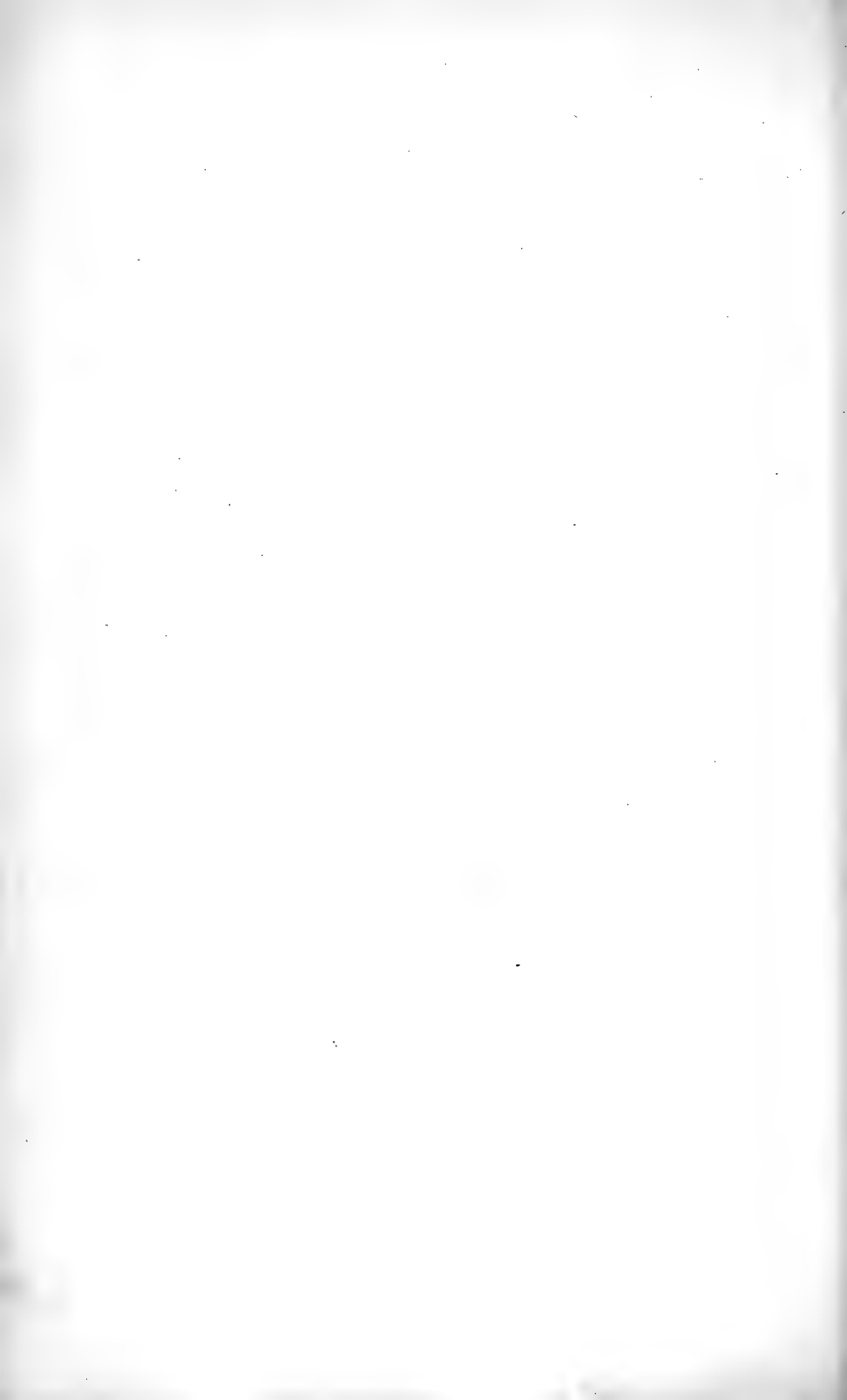


Fig. 555.



Fig. 556.



Fig. 555 * *Gonyleptes curvipes*. - Fig. 556 * *Gon. bicuspидatus*.

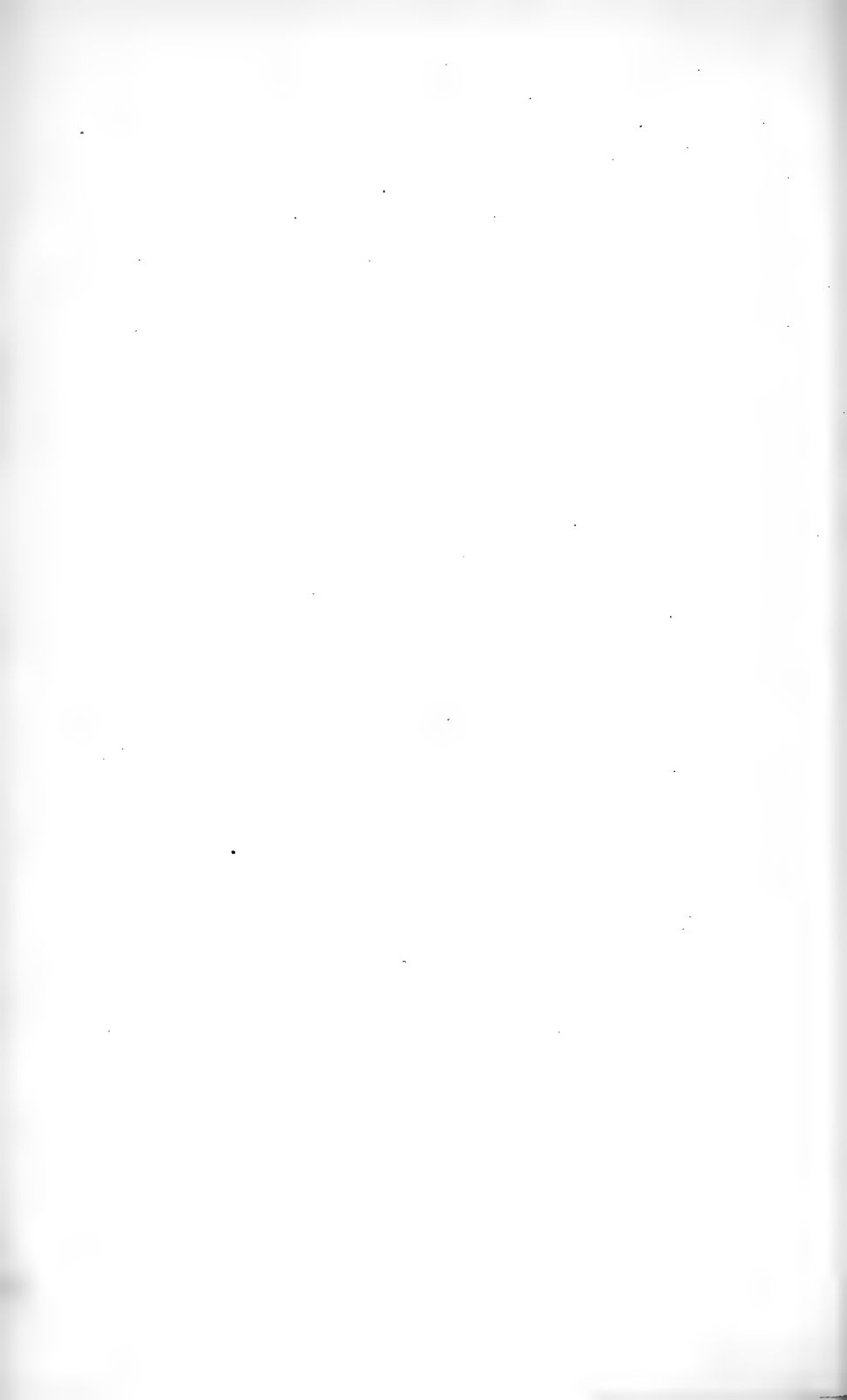




Fig. 557.

Fig. 558.

Fig. 557* *Gonyseptes muticus*.— Fig. 558.* *Ancistrotus squalidus*.

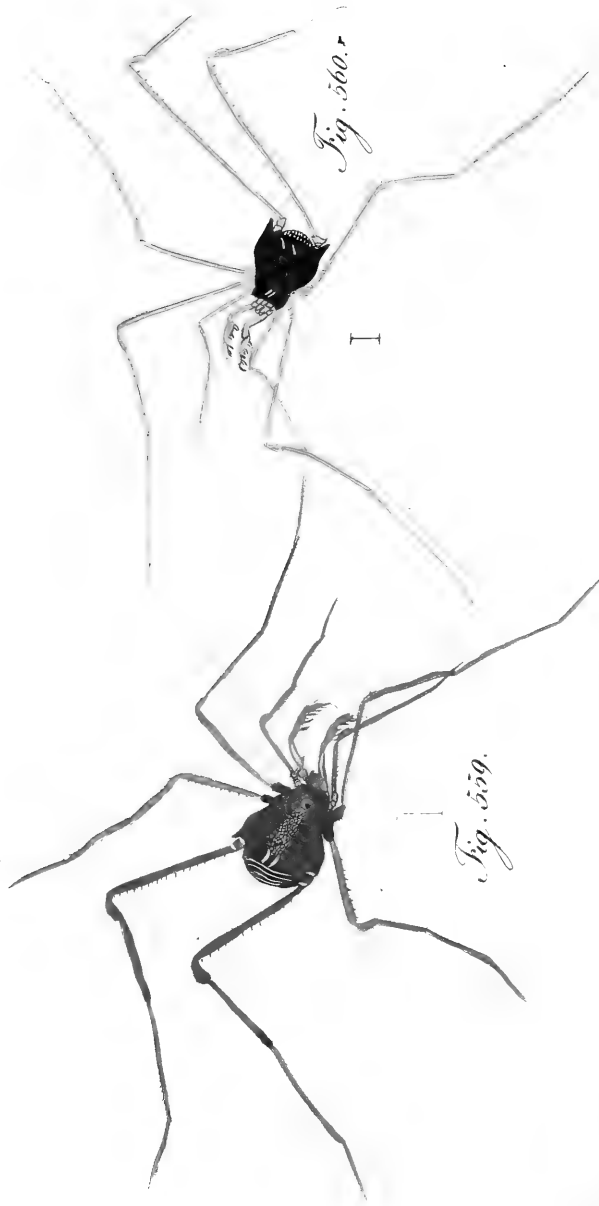
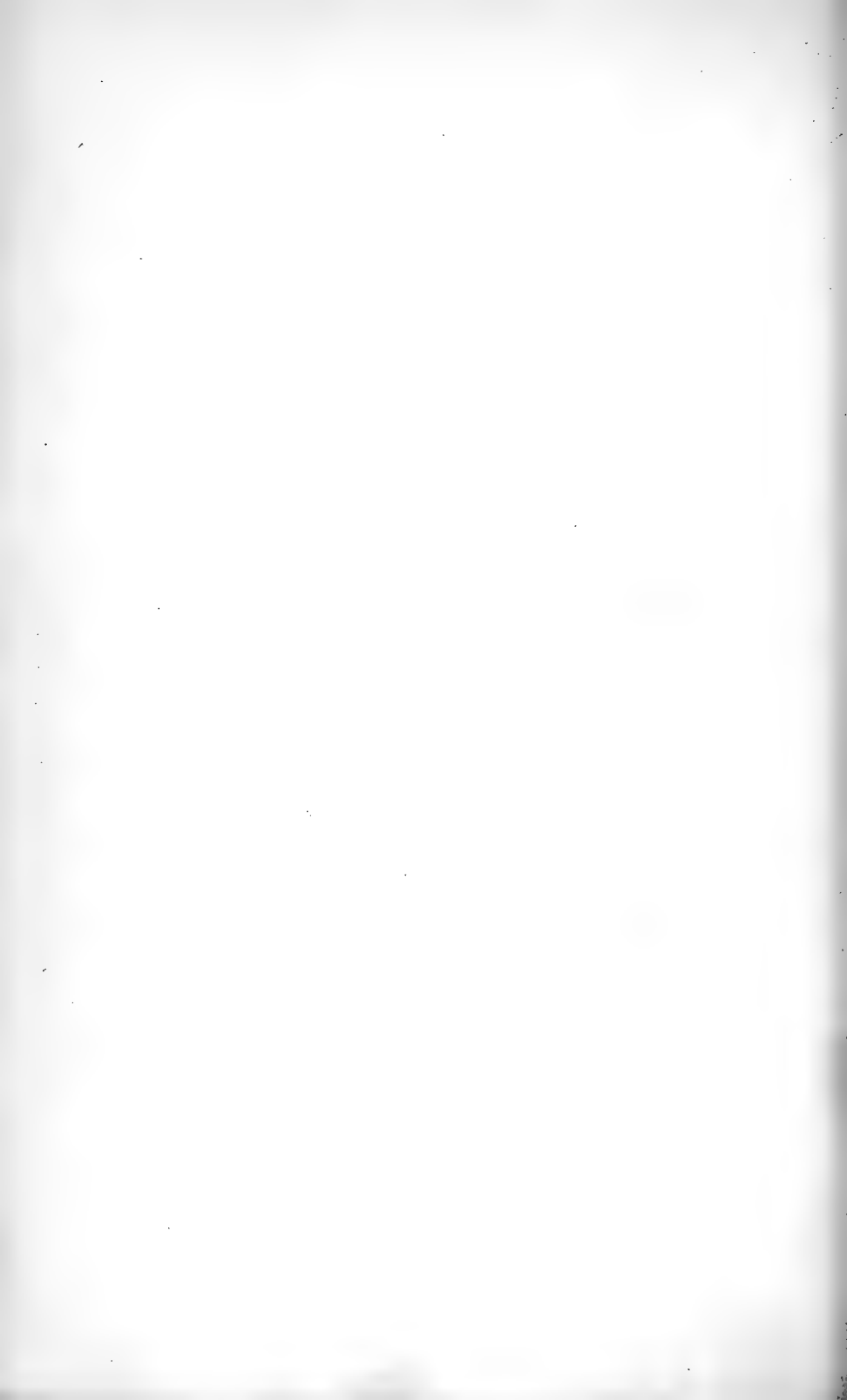


Fig. 559. * *Ancistertus bifurcatus*. - Fig. 560. * *Anc. hexacanthus*.



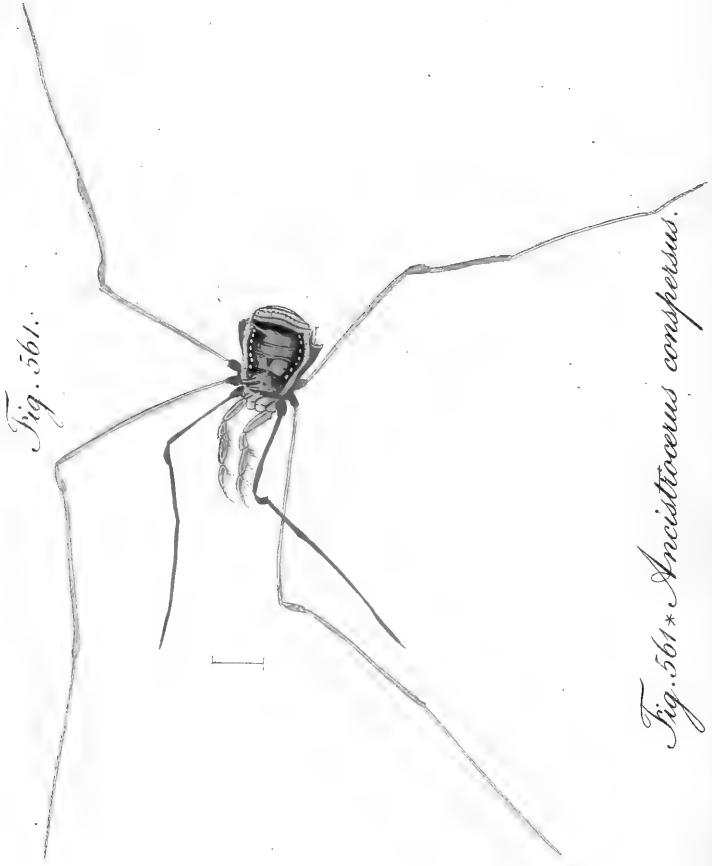


Fig. 561.

Fig. 561* *Ancistirocerus conspersus*.



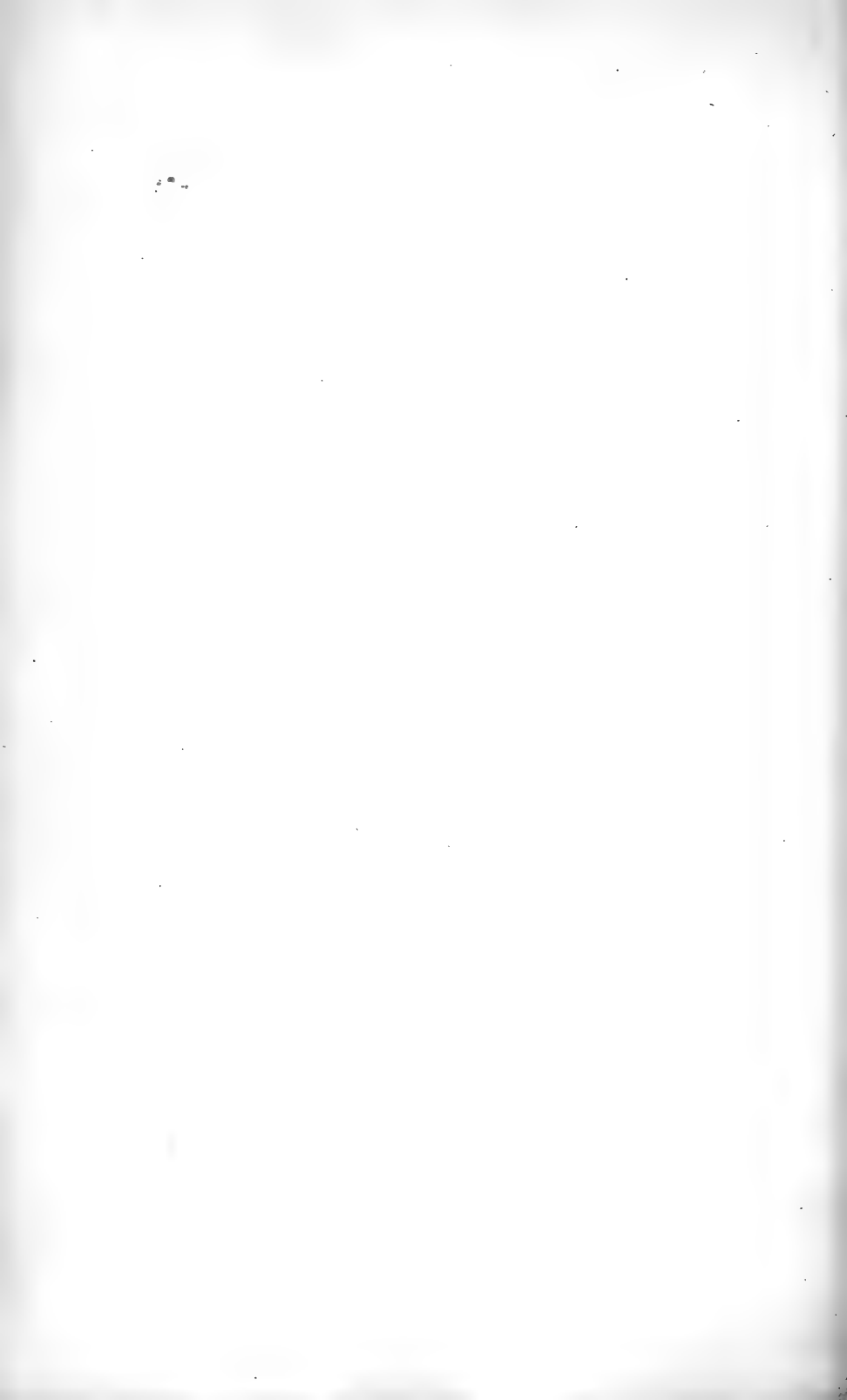


Fig. 563.



Fig. 562.

Fig. 562.* *Gonissoma varium* mas. — Fig. 563.* *id.* foem.



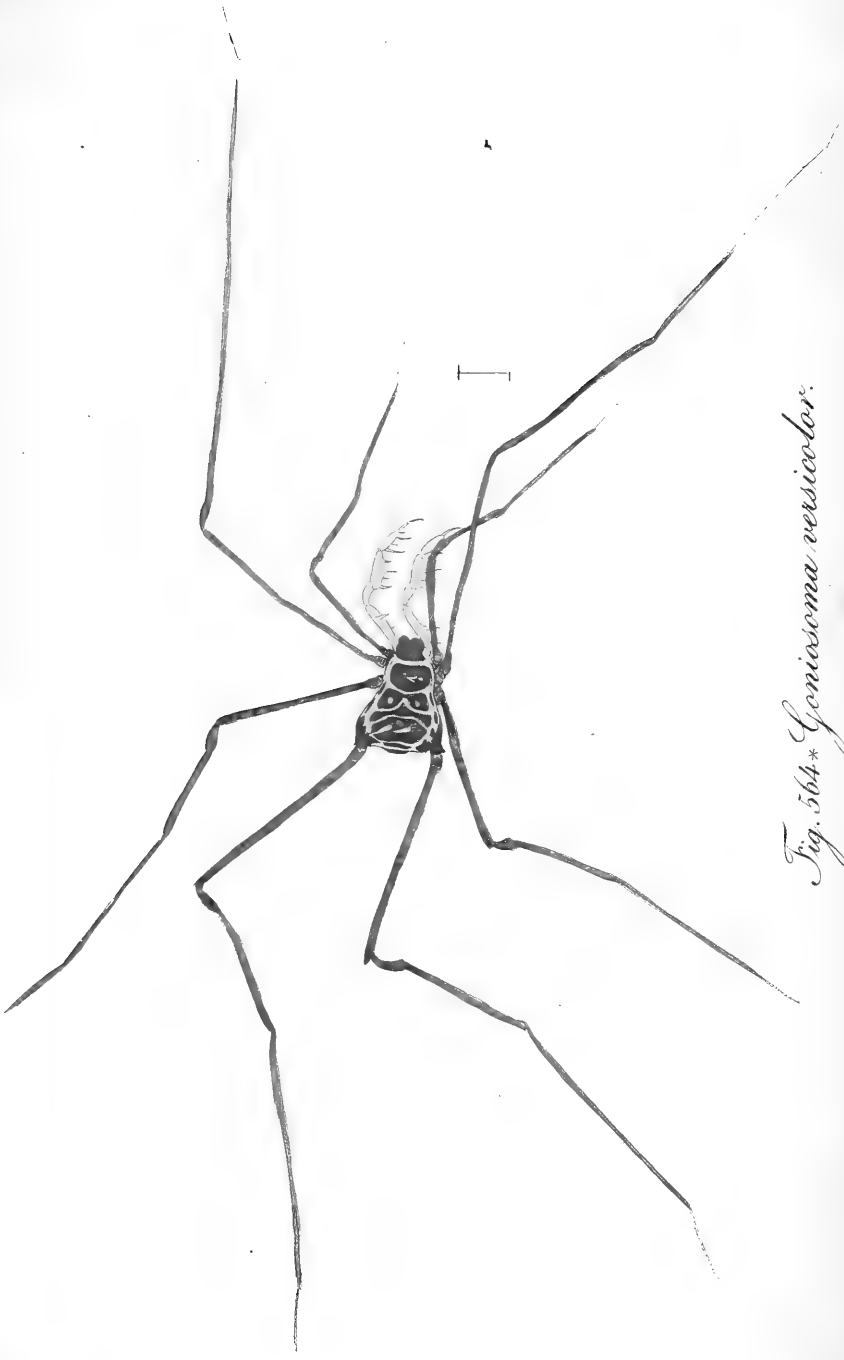


Fig. 564 Geniosoma versicolor.*



*Fig. 565 *Goniosoma dentipes.*



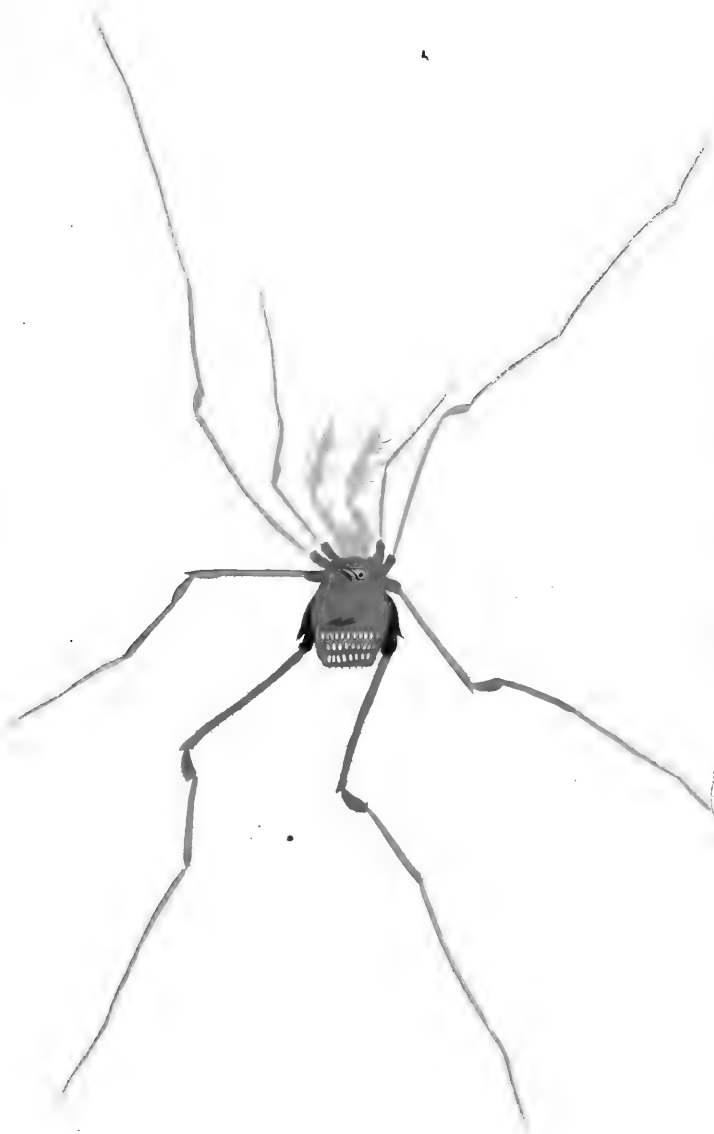


Fig. 566. *Geniosoma grossum*.

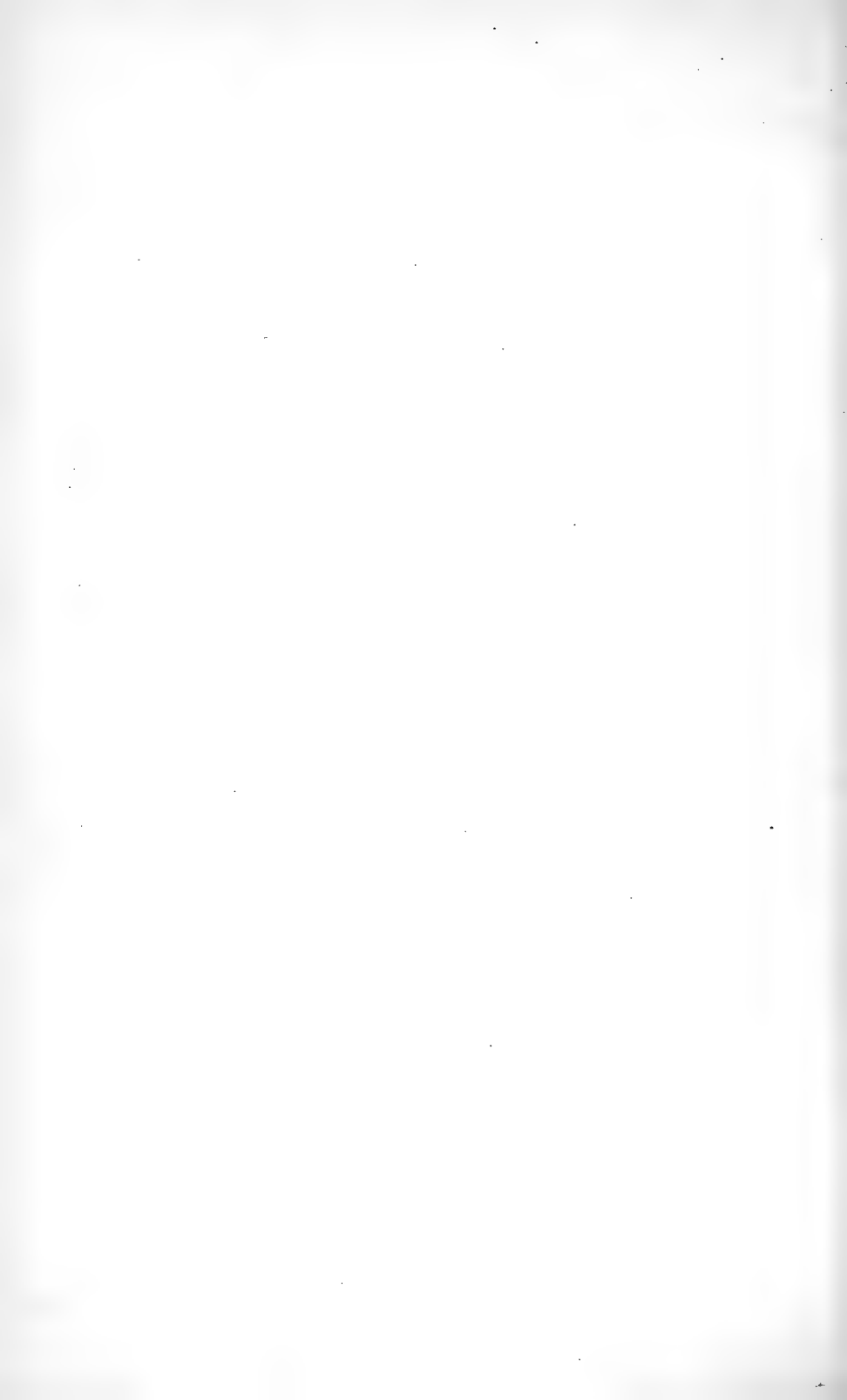




Fig. 564. * *Goniosoma venustum*.

100



Fig. 568 * *Goniiosoma badium*.



Fig. 569 * *Asaracus longipes*.

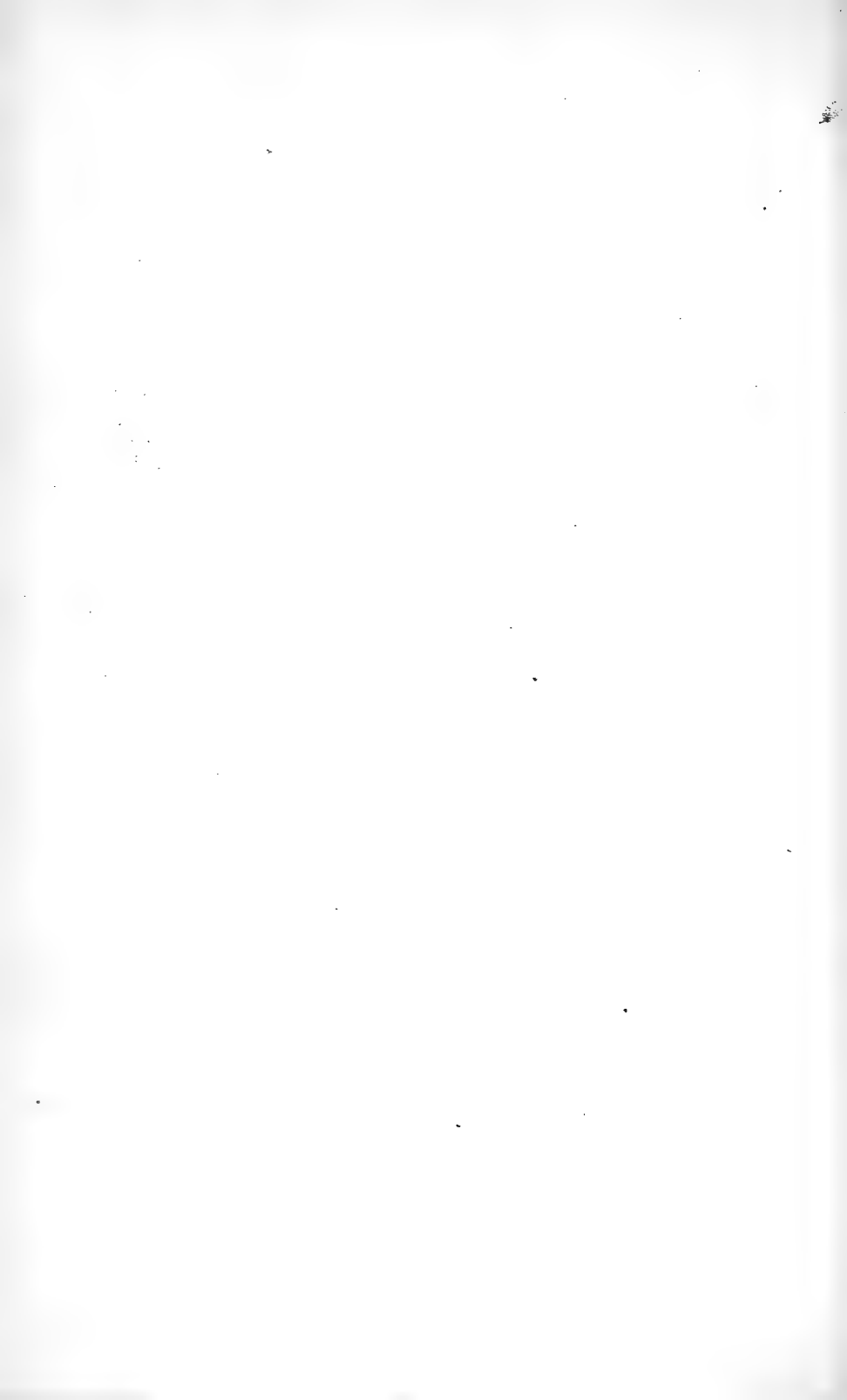




Fig. 570*. *Amphiphaeus asper*.

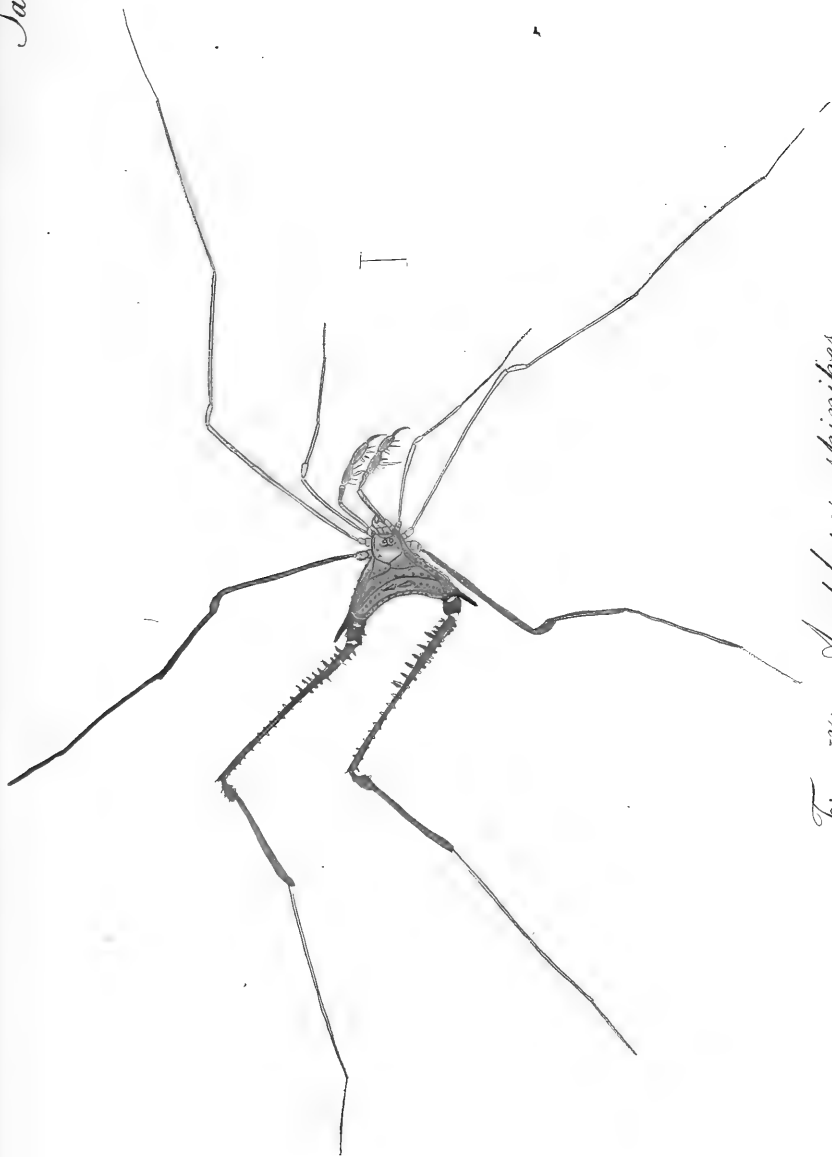


Fig. 571 * *Amphoeus spinipes*.



Fig. 572 * *Amphiporus serratus*.

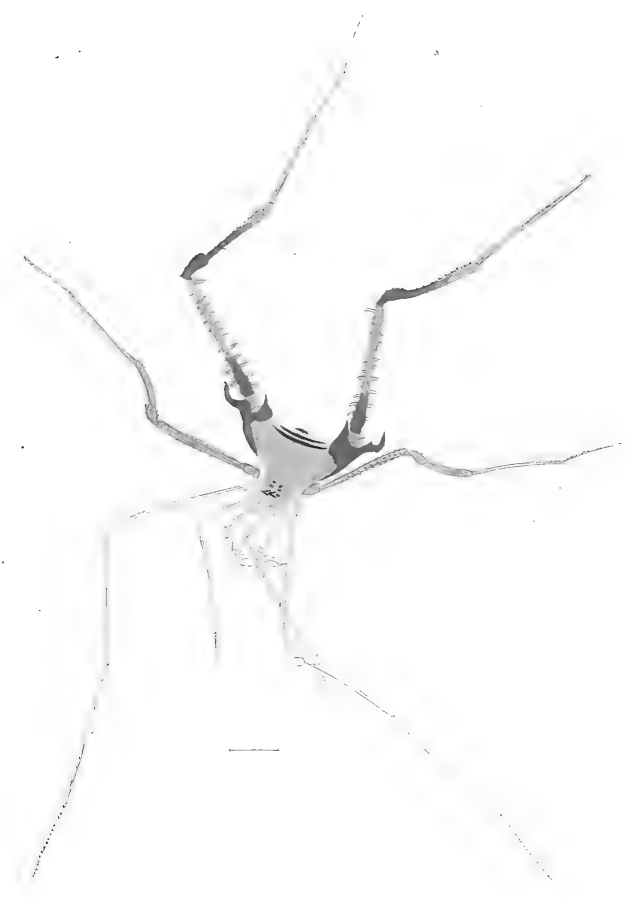


Fig. 573 * *Caecolopygus curvispinus*.

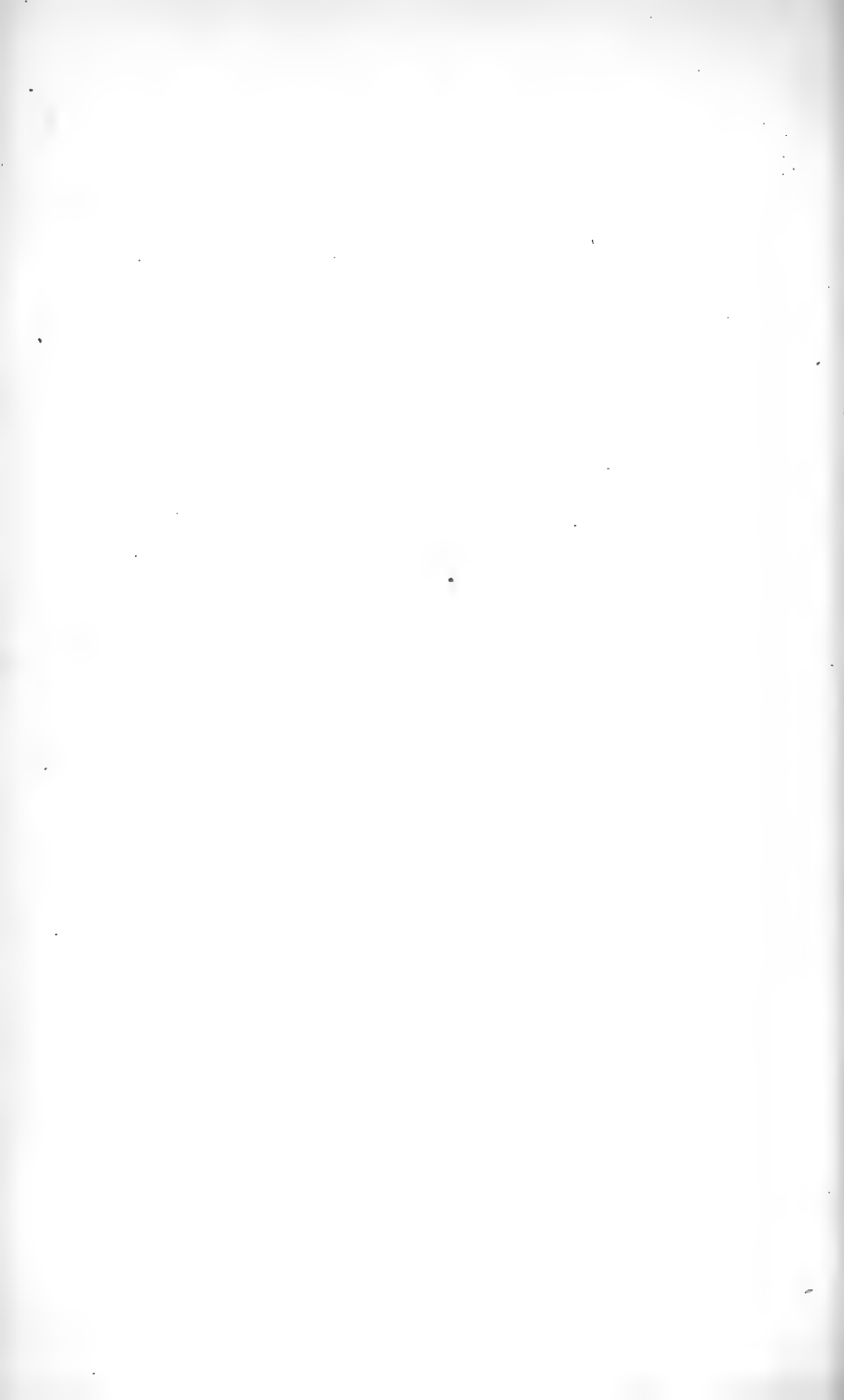




Fig. 574 Euclopygus macranthus.*

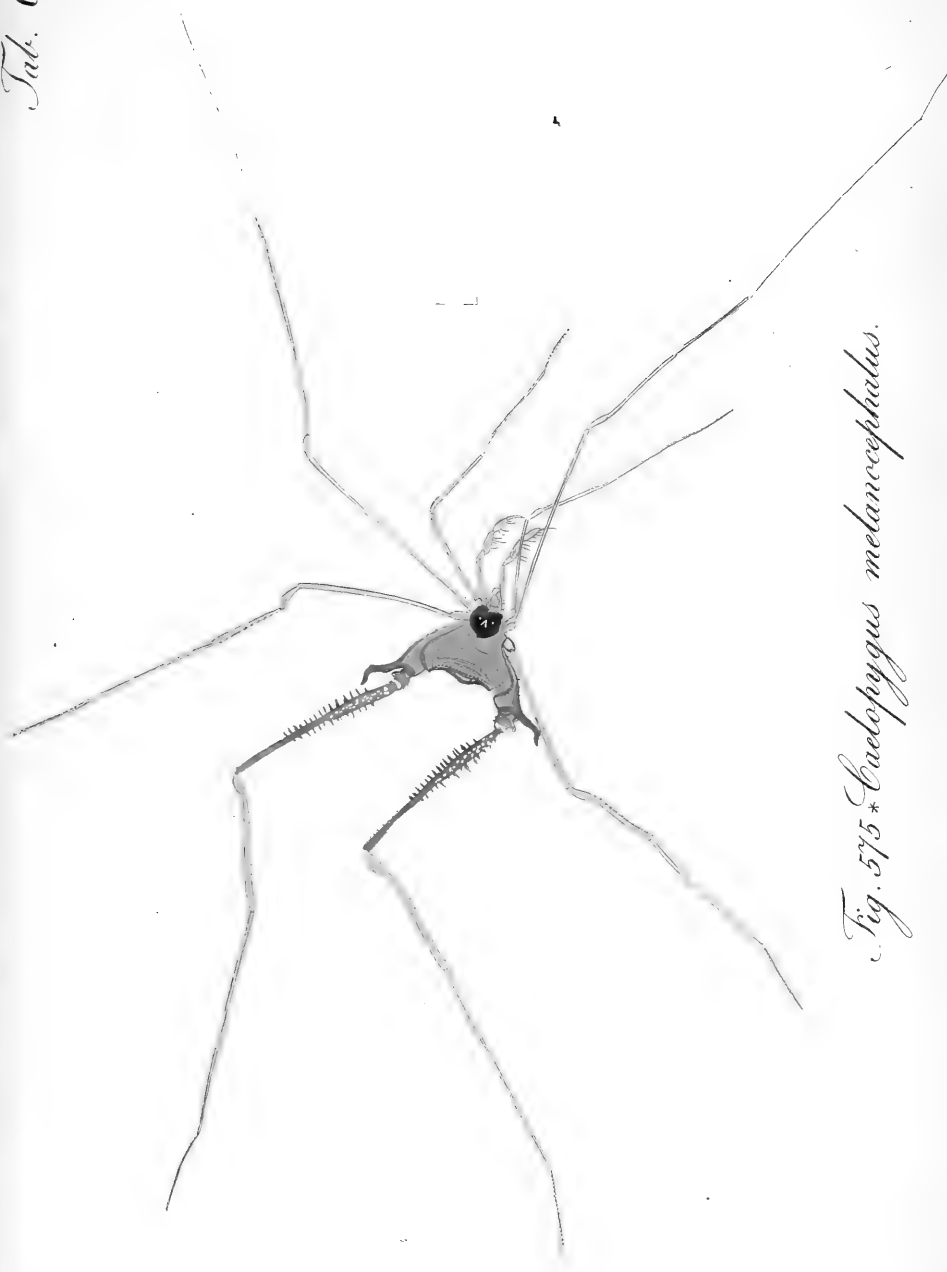


Fig. 575 * *Caelopygus metancephalus*.

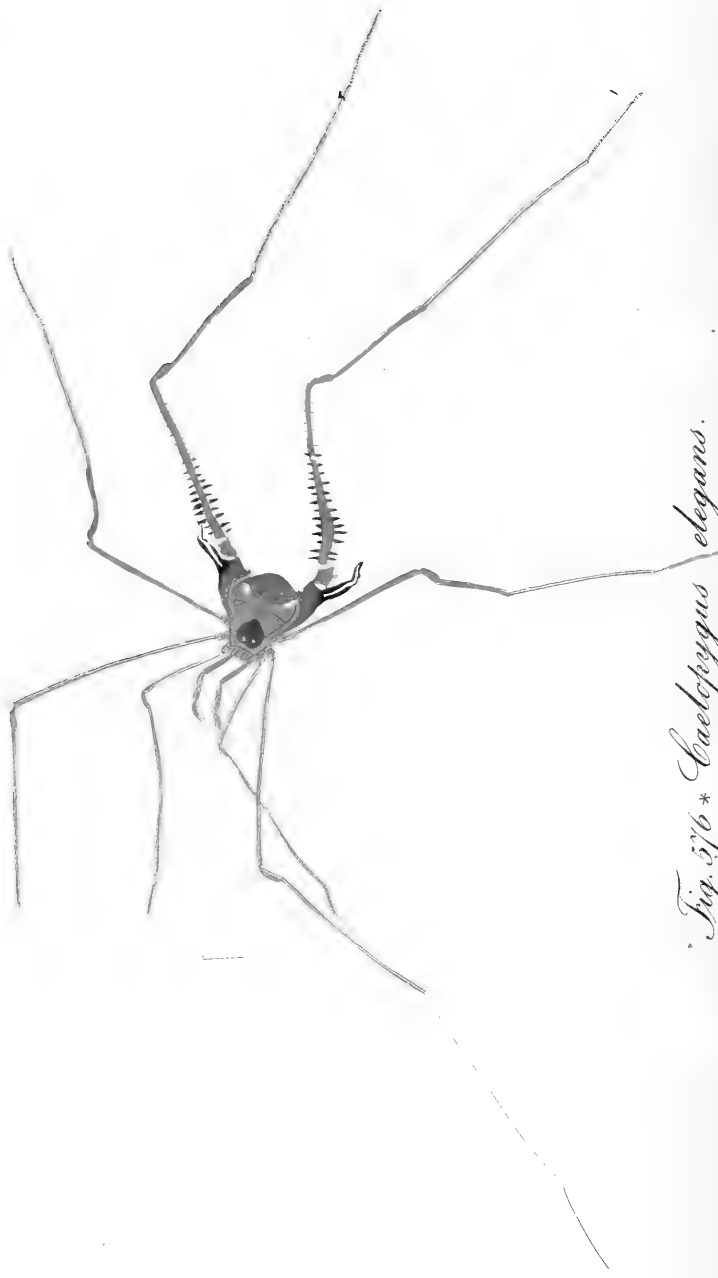
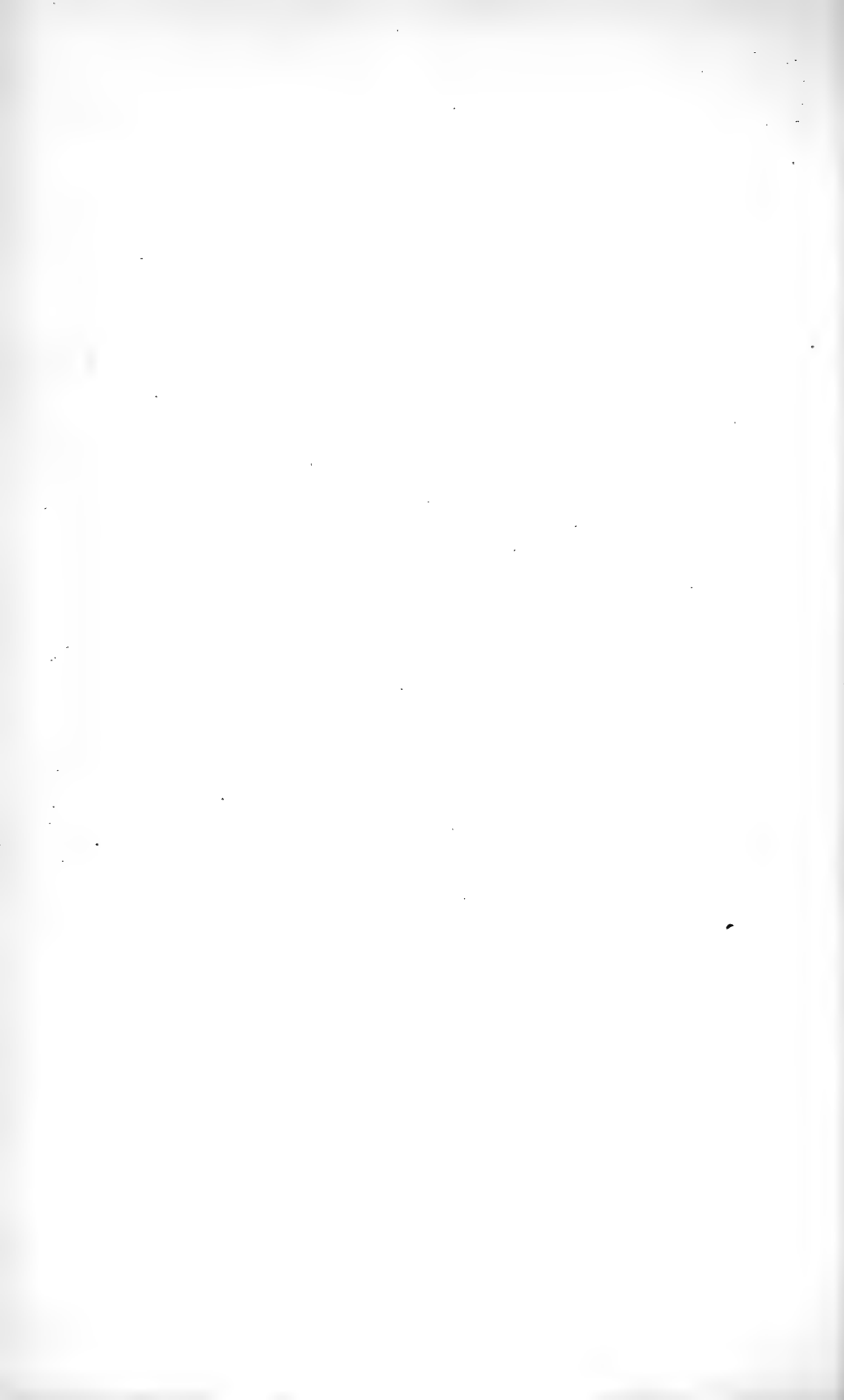


Fig. 576 * *Caecolopygus elegans*.



Fig. 577 * *Arthrodes xanthopygus*.



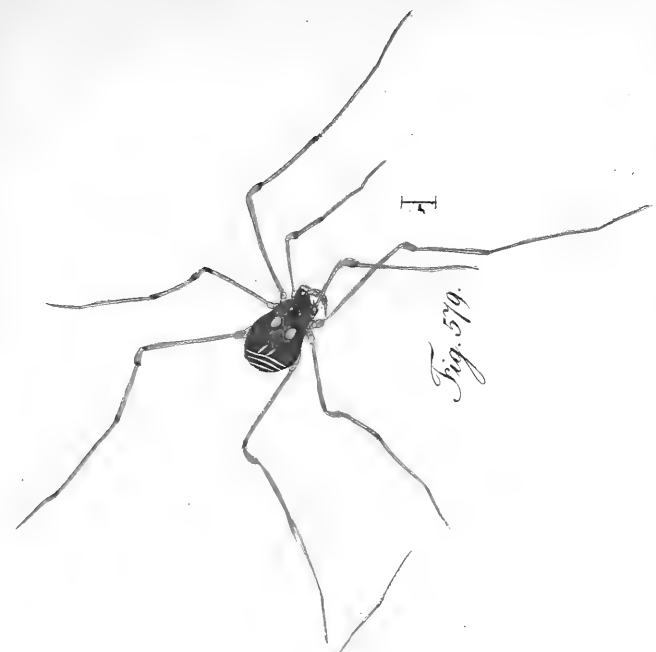


Fig. 579.

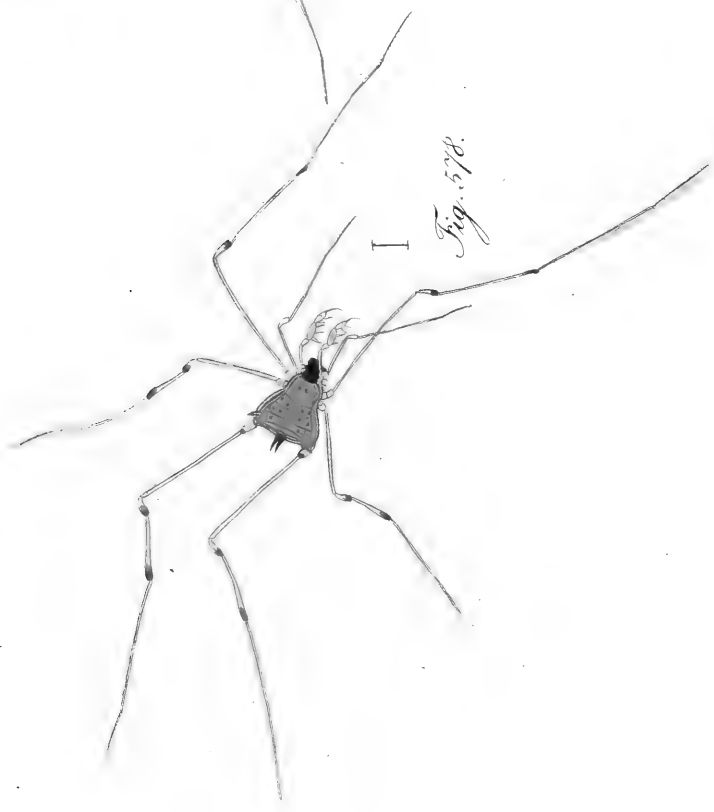


Fig. 578.

Fig. 579 * *Gnathia bipunctata*. - Fig. 578 * *Leptoconemus sulphureus*.

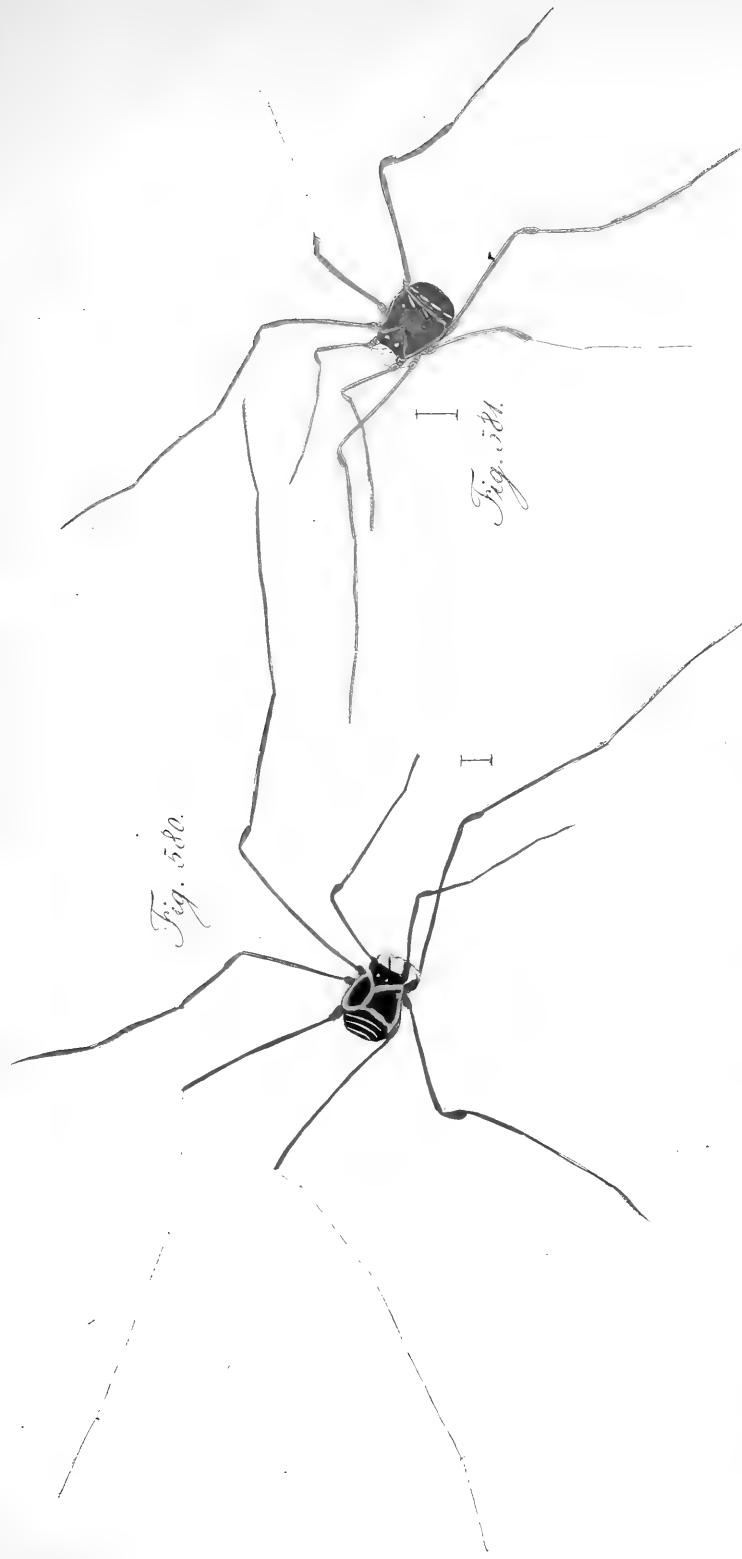


Fig. 580 * *Pirtea Andreeae.* - Fig. 581 * *Pt. picta.*

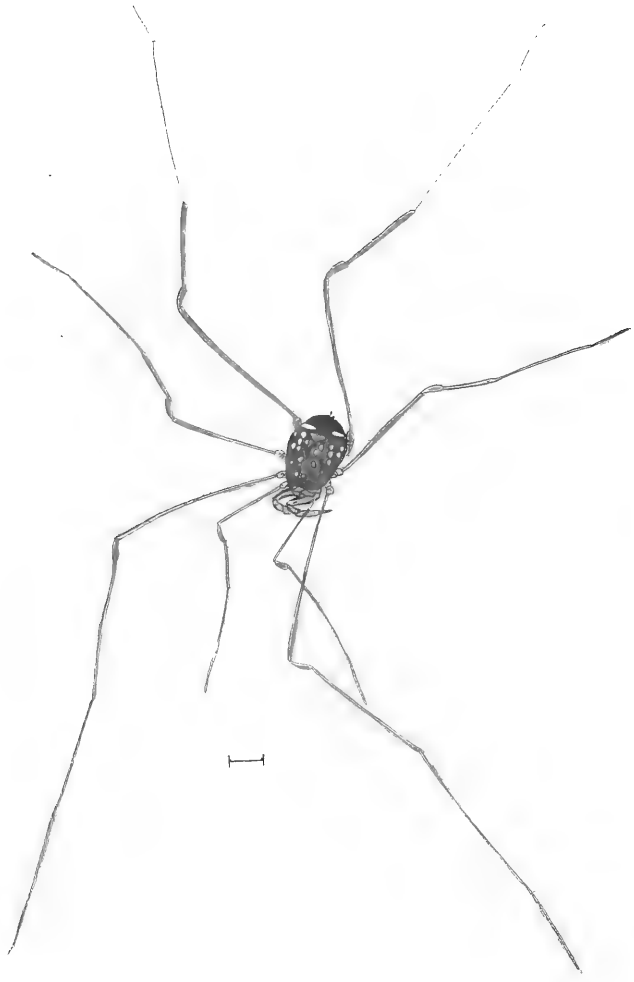


Fig. 582 * *Synoneta conspersa*.

Fig. 584.

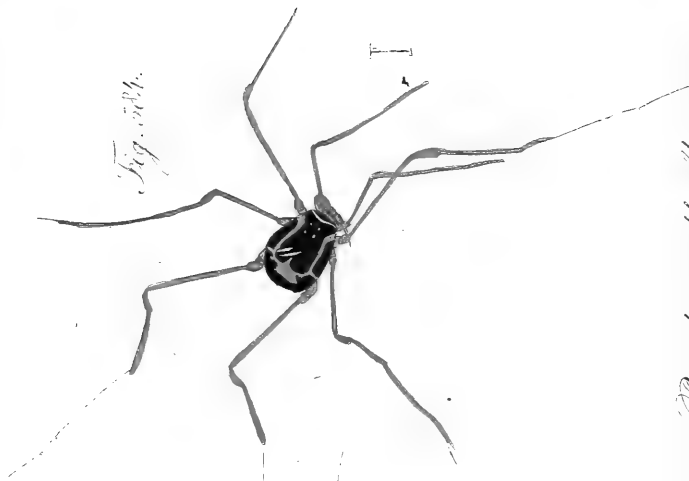


Fig. 583.

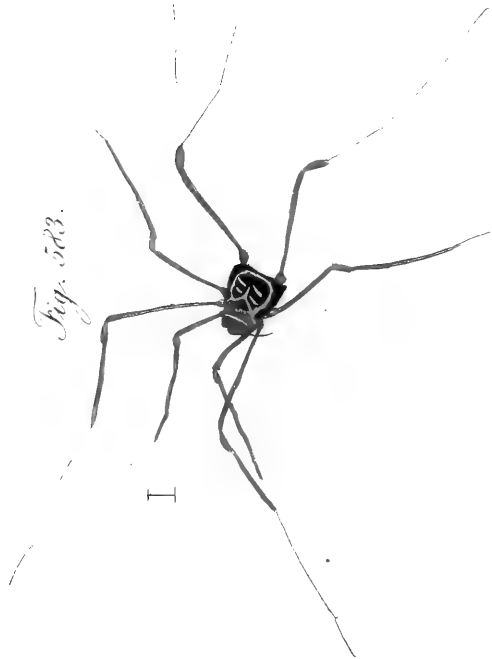
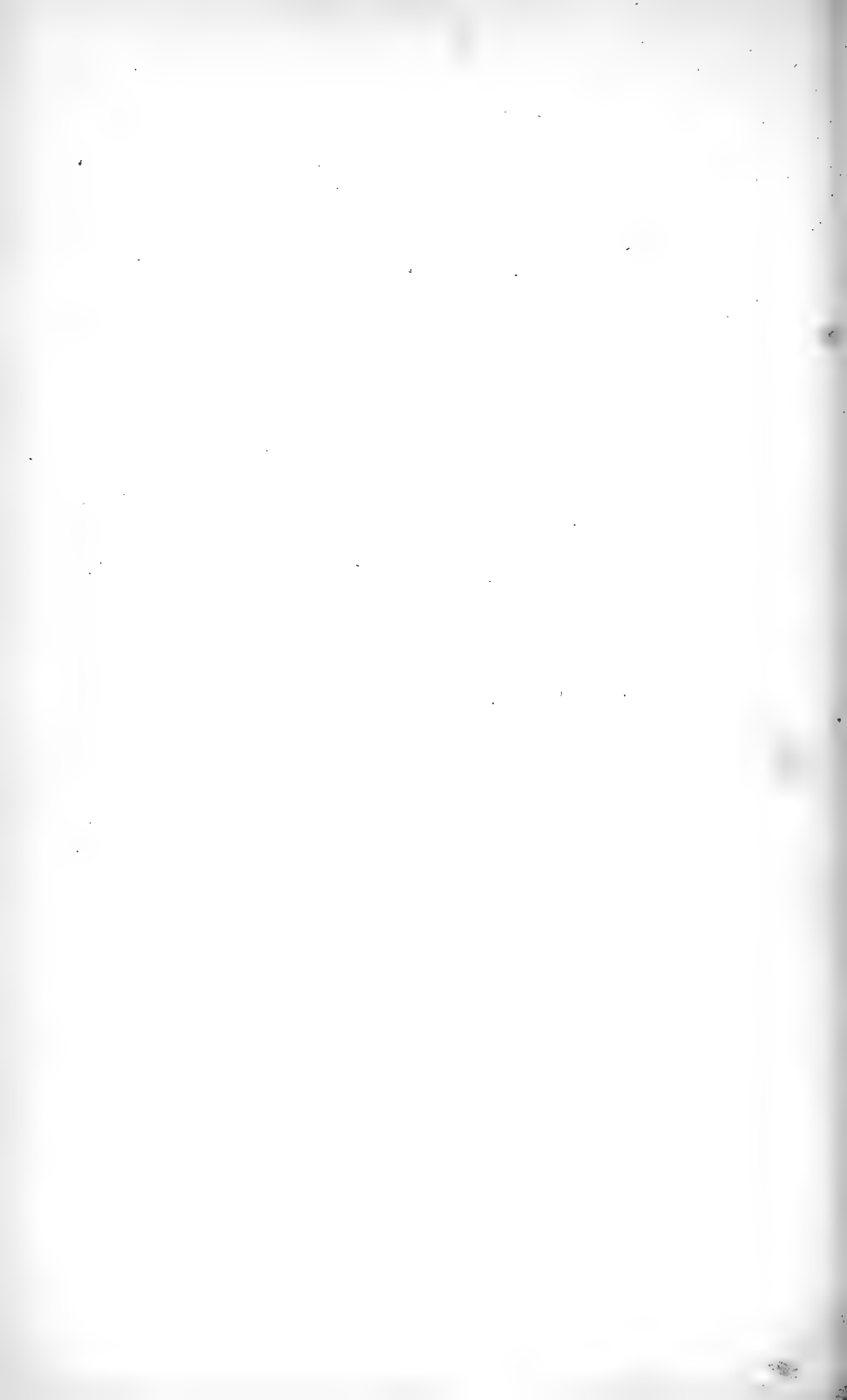


Fig. 583 * *Cynorta lagenaria*. — Fig. 584 * *Paccitima* *fl.* *flavum*.



Fig. 585 * *Paecilima limbatum*.



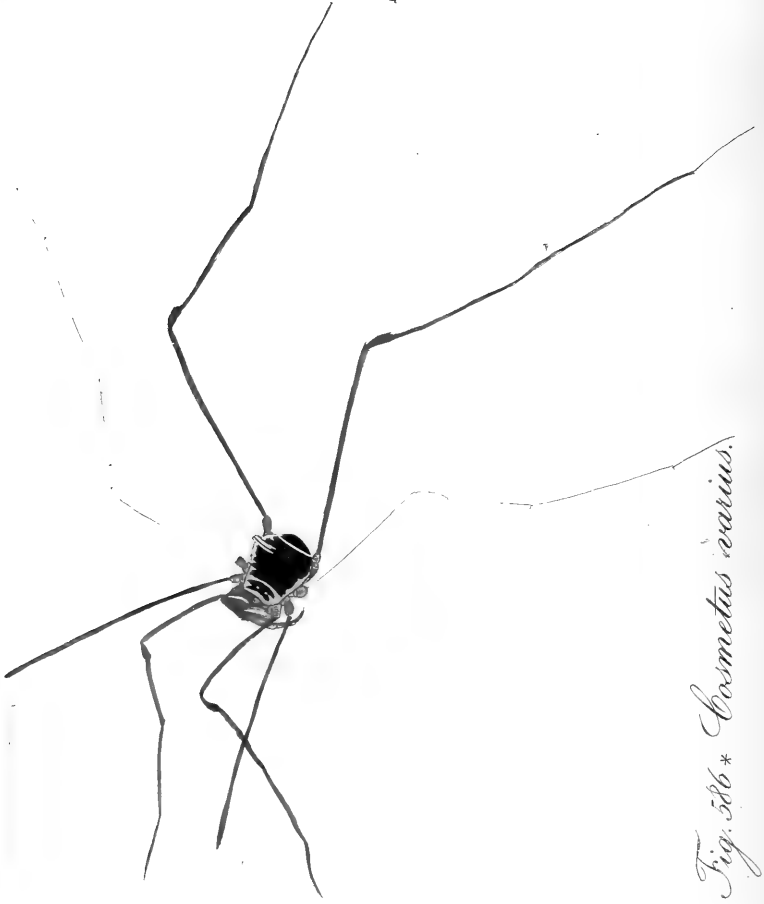


Fig. 586* *Cosmetus varius*.

Wm. C. Cresson.

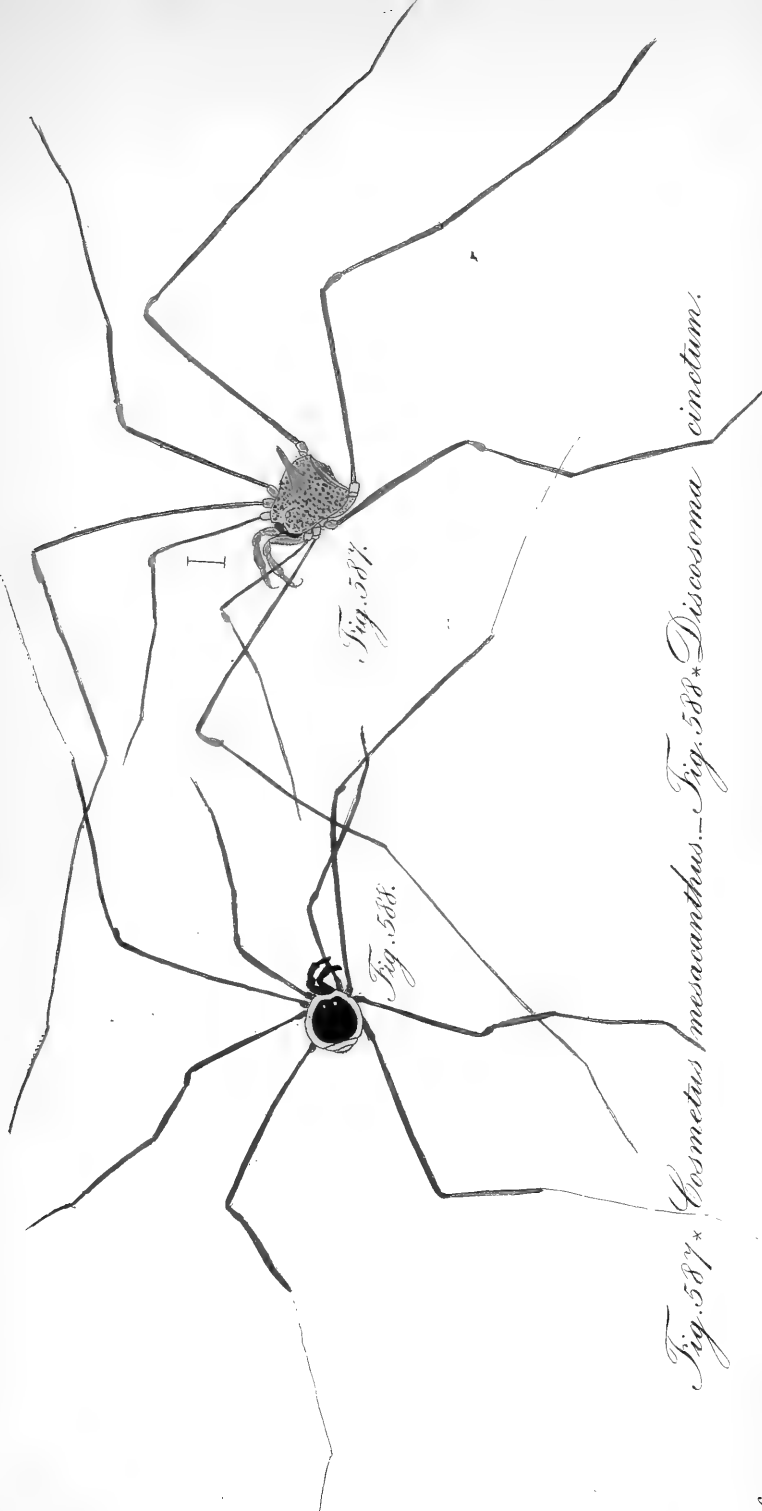


Fig. 587* *Cosmetus mesacanthus*.—Fig. 588* *Discosoma cinctum*.

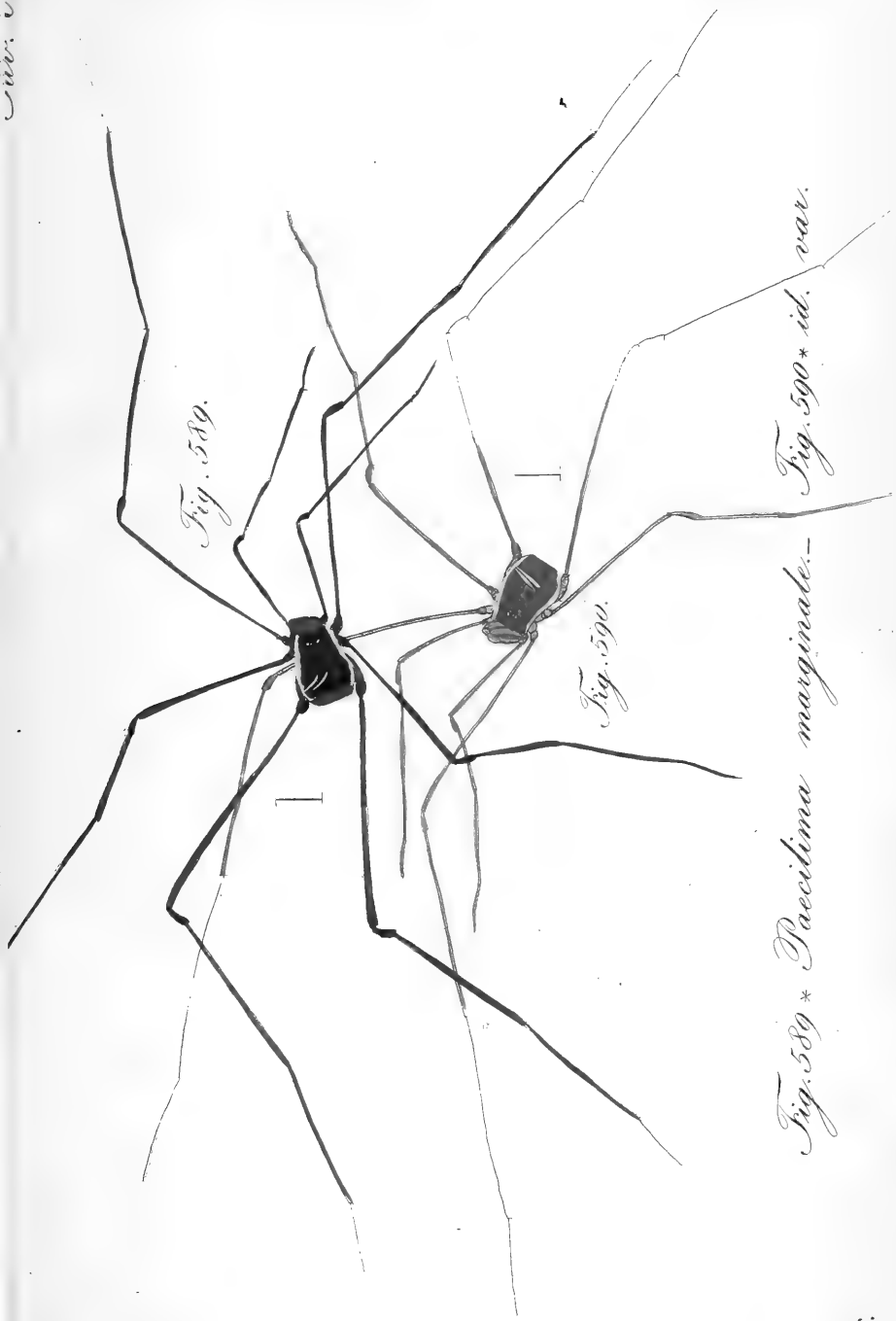


Fig. 589.

Fig. 590.

Fig. 590 id. var.*

Fig. 589 Paecilima marginale.*

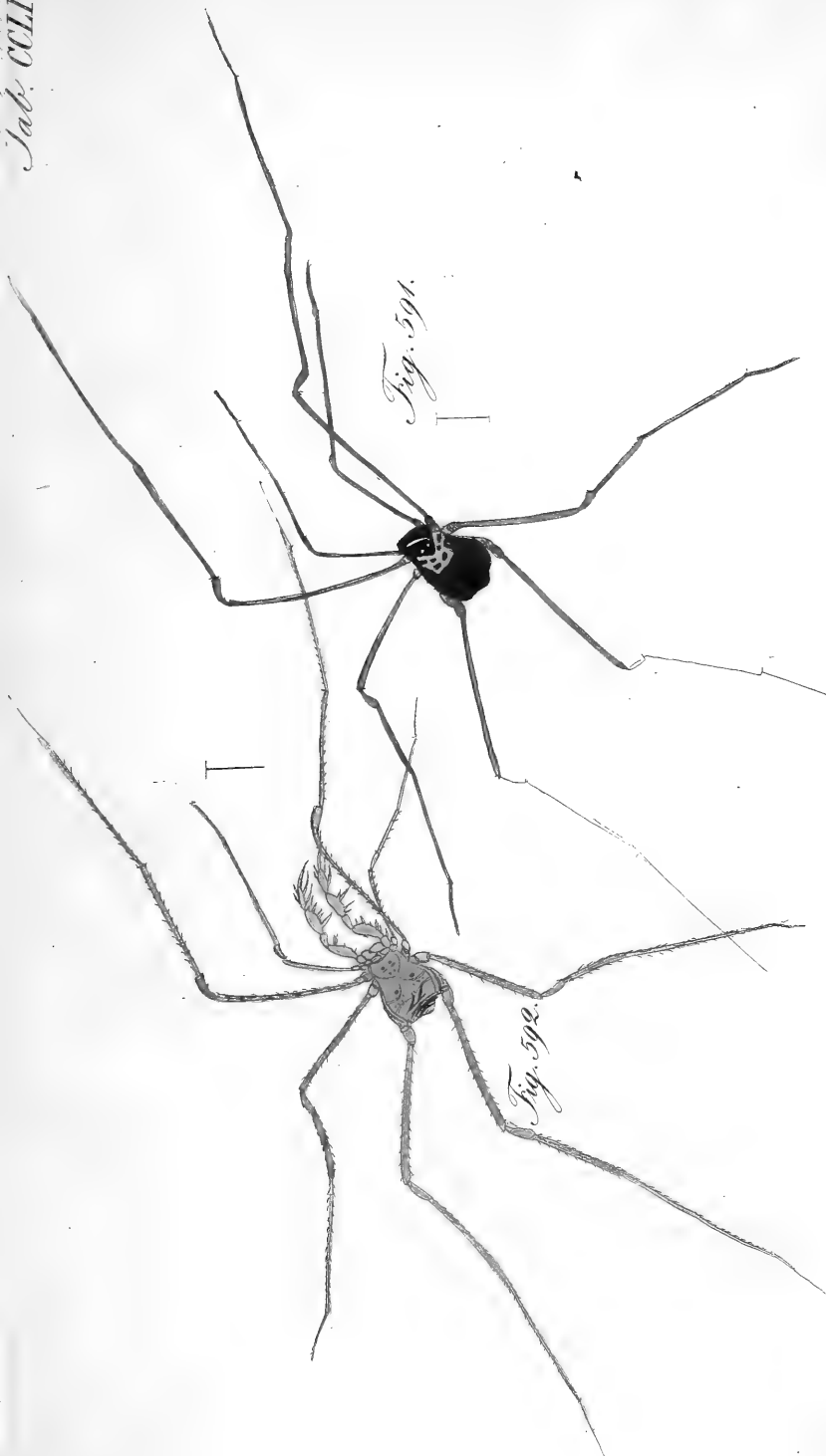
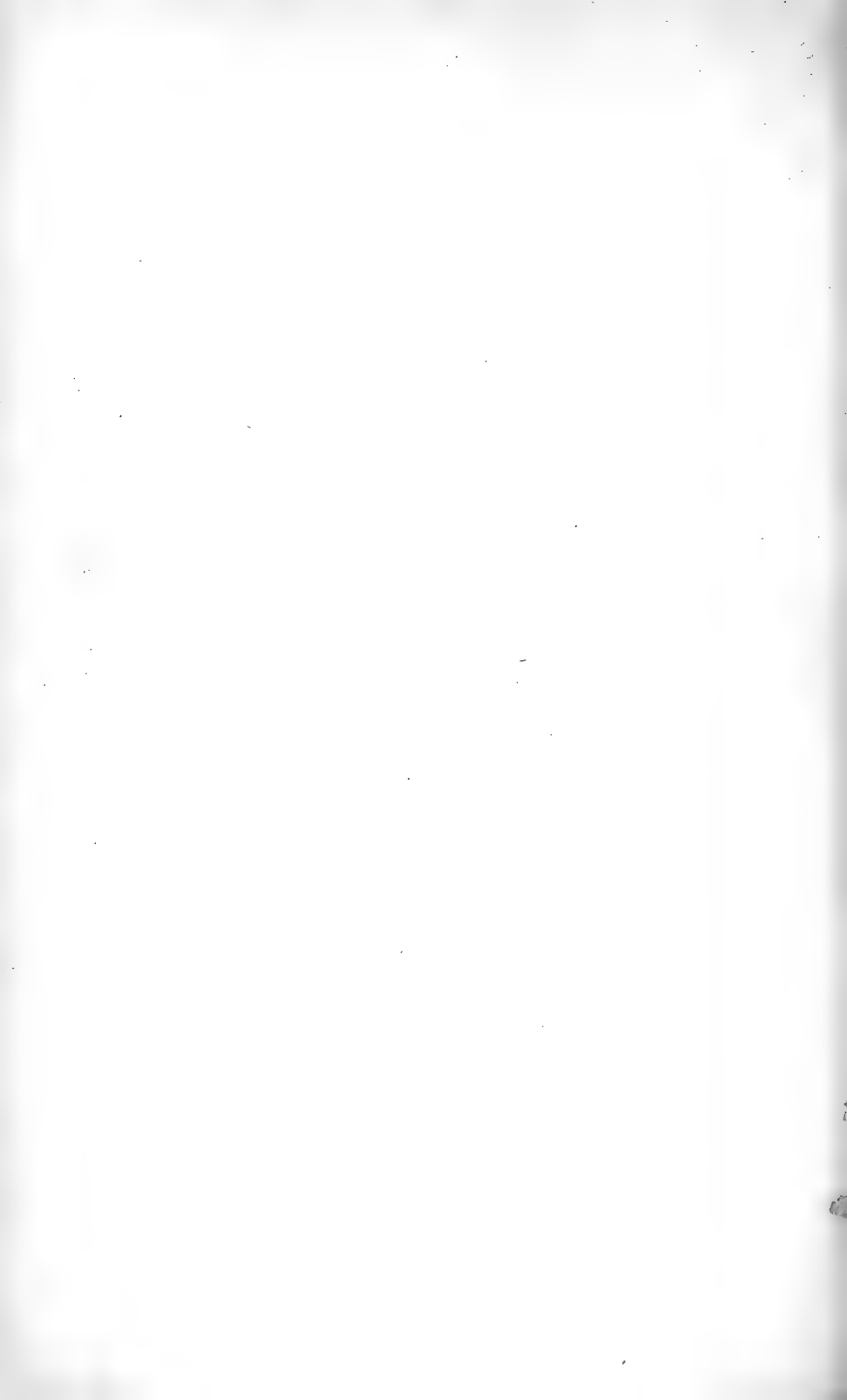


Fig. 591 Phirtea phalerata. Fig. 592* Geniosoma modestum.*



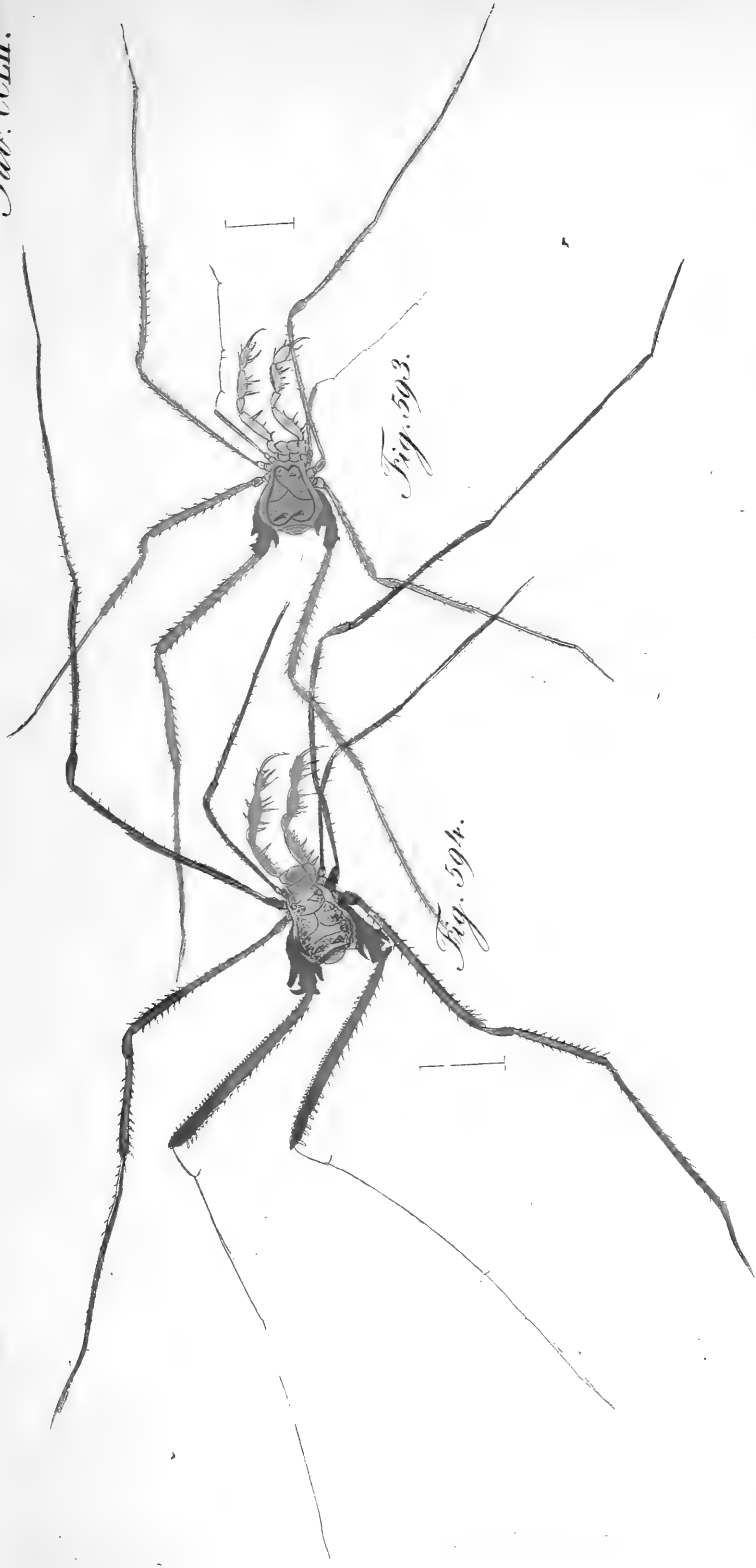
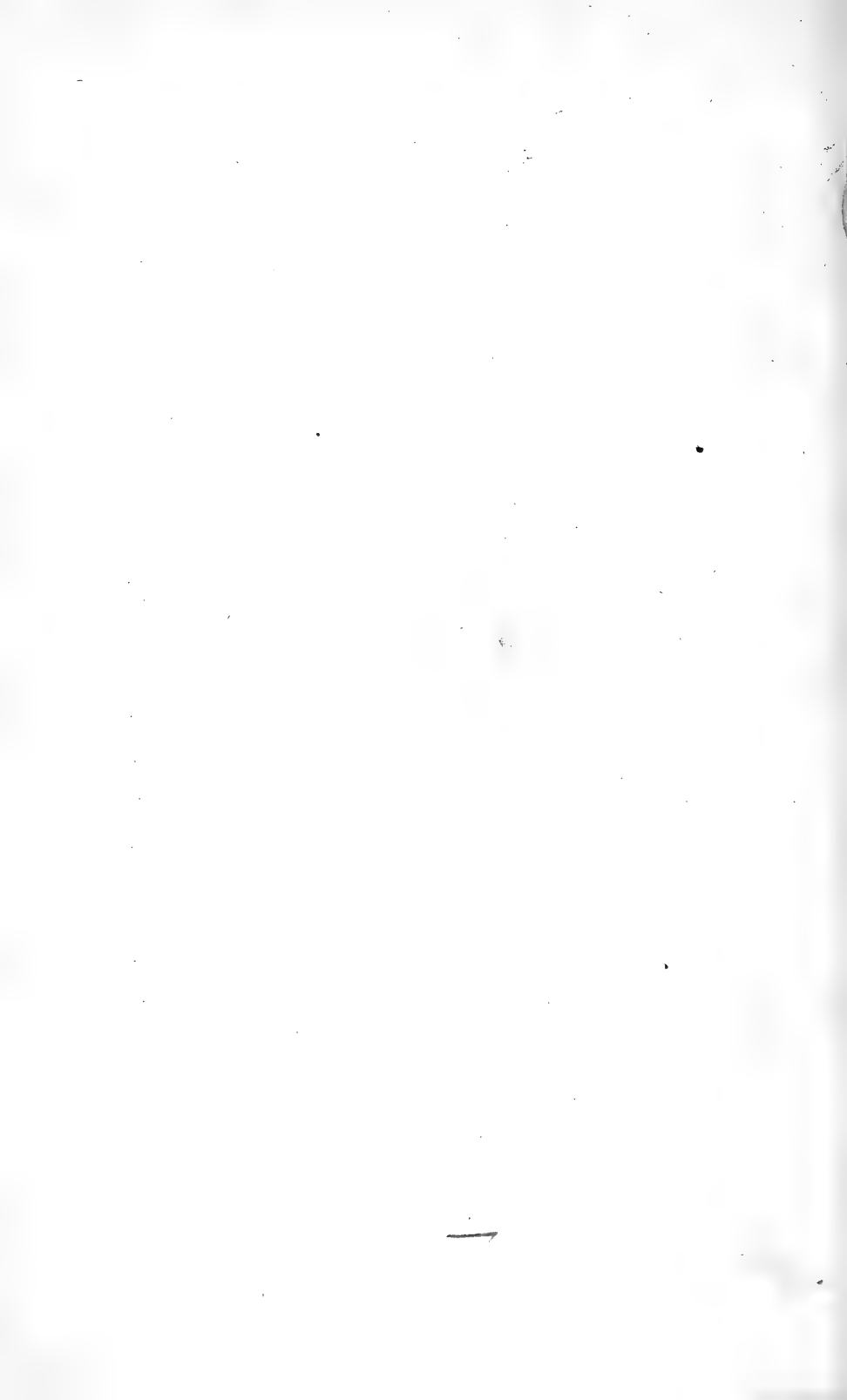


Fig. 593.

Fig. 594.

*Fig. 593*Goniosoma patruels. - Fig. 594*G. rovidum.*







Date Due

~~JUL 1909~~

~~JUL 1972~~

