

Mite larvae of the family Trombiculidae in the Oudemans Collection - taxonomy and medical importance

E.J. Brill - African chiggers (Acariformes: Trombiculidae) in the collection of Alex Fain, with a description of a new genus and three new species



Description: -

- Trombiculidae

Leyden. -- Rijksmuseum van Natuurlijke Historie. -- Oudemans Collection
mite larvae of the family Trombiculidae in the Oudemans Collection - taxonomy and medical importance

- Zoologische verhandelingen. Uitg. door het Rijksmuseum van Natuurlijke Historie te Leiden -- no. 18
mite larvae of the family Trombiculidae in the Oudemans Collection - taxonomy and medical importance

Notes: Bibliography: p. 257-258

This edition was published in 1952



Filesize: 49.31 MB

Tags: #African #chiggers #(Acariformes: #Trombiculidae) #in #the #collection #of #Alex #Fain, #with #a #description #of #a #new #genus #and #three #new #species

Taxonomic Ranking of Major Trombiculid Subtaxa with Remarks on the Evolution of Host

Notes sur les Trombiculidae Acarina de la région de Brazzaville. Ectoparasite diversity on rodents at De Hoop Nature Reserve, Western Cape Province. Neither subject consulted a physician or used medicine to kill the parasites or control inflammation.

Infestation with Trombiculid Mite Larvae

Humeral, caudal, ventral postanal, anterior sternal and coxal setae I-II with sparse long barbs; dorsal idiosomal setae with bulbous base and sparse long barbs; posterior sternal, preanal ventral and coxal setae III very short, with bulbous base, their barbs broken in all specimens examined. They have relatively narrow dorsal shields and chelicerae that end in pincers in both sexes. Two new species of Austracarus Acari: Trombiculidae from South Africa.

Three new species of chigger mites (Acariformes: Trombiculidae) from the Galápagos Islands

Remarks — This species was previously recorded on Anomalurus derbianus Gray Rodentia: Anomaluridae , Cricetomys gambianus Waterhouse Rodentia: Nesomyidae , and Nandinia binotata Gray Carnivora: Nandiniidae in DR Congo, Congo, and Angola. All idiosomal setae covered by large protruding barbs, barbs of preanal ventral setae thinner.

Une Nouvelle Larve De La Famille Trombiculidae (Acari) Parasite Sur Un Chauve

And yet, as it turned out, chigger studies in DR Congo cannot be considered completed. Zoologicheskii Zhurnal, 38, 418—425 In Russian, English summary.

African chiggers (Acariformes: Trombiculidae) in the collection of Alex Fain, with a description of a new genus and three new species

Remarks — This species was known only from its type series collected from *Heliosciurus gambianus rhodesiae* Wroughton Rodentia: Scuridae in DR Congo Bukama. First detections of *Rickettsia helvetica* and R.

CAB Direct

Zeitschrift für Angewandte Zoologie 58 1 : 99—103.

Une Nouvelle Larve De La Famille Trombiculidae (Acari) Parasite Sur Un Chauve

Acarologia 1 2 : 253—256.

Related Books

- [Spicey circuits - elements of computer-aided circuit analysis](#)
- [Embroiderers flowers](#)
- [Pirate doctor, or, The extraordinary career of a New-York physician](#)
- [Medical hints - designed for the use of clergymen, and others, in places where professional advice c](#)
- [Microbiology review - 1500 multiple choice questions and answers, completely referenced.](#)