#  TO（iETIEER WTTH I COMDETE LINT AND BIBLIO（iRA－ リH゙ OF＇THE（iROU1＇。 

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## INTRODUCTION

The present work was begun in ls？at the suggestion of my friend and former teather，Prof．A．J．Cook．His adrice then was that usmal to the thorough－going serientist，not to puhlish until some phasic of the work had reached completion so far as cireumstances permitted． At that time nothing whaterer had been done on the gromp in Americat in as syatomatic way．It was supposed that this fact would make the taxonomic work at least＂plain saling．＂But the＂ondition of the gronp in Earope had not been reckoned with．Howeror．anatomical studies were legman an attempt made to get together material and the literature．It was fomb that few collections contamed more than an oceasiomal dog flea，and the literatare proved to be more extemsive than was smpposed．

The impossibility of finding names for mone than a vory few of the species attracted attention to the need of systematic work very eatly． and ath attempt was made to dassify the few seeces than in the cont－ hetion．This work was bised on Taschonheress Die Flöhre amd the results were published in 1s：t．as Preliminary Stulies．It was wi－ dently a step in the right direction，for while many of the resulto were merely tontative．yot it attrated much attention fo a badly neglected group，and material came in moth more raphidly afterwatd and from many gharters．Here should be mentioned pattioularly those whore interest in the subjere hats made posible our far fuller perent kand－ edge of the American speedes：

 Cordley，Comallis，Oregon：1）r．A．Dneres．（imamanato．Mexion；


Department of Agriculture, Washington City; Dr. .J. Fleteher, Ottawa, Camada; Prof. C. P. Gillette, Fort Collins, Colorado; Dr. I. O. Howard, Washington City; Rev. J. H. Keen, Masset, Queen Charlotte Islands; Dr. A. Latz, Sĩo Paulo, Brazil; Mr. G. S. Miller, jr., U. S. National Musemm, Washington City; Prof. A. P. Morse, Wellesley, Massachmsetts; Prof. Herbert Osborn, Colmbus, Ohio; Mrs. A. T. Slosson, Franconia, New Hampshire; Mr. J. O. Snyder, Stanford University. Califomia: Mr. H. F. Wickham, Iowa City, Iowa; Mr. D. 13. Young, Newport, New York.

The late Professors Harvey and Hubbard also made valuable contributions. I do not believe that too much credit can be given those who are active collectors in biological work or who inspire active aceumulation of material.

Having already beeome convinced of the inadequacy of the Taschenberge elassification the work of Wagner came as no surprise. It, together with the considerable accumulations of new material, made imperative a revision of the American species. It was hoped this time to make the work far more complete, embracing some comparative morphological and embryological studies, which are much needed. The work as laid out would have been sufficient to consume the time available for such work during three years. Unforeseen contingencies made it imperative that work on this subject for the time being should be confined to one year or less. The logical course under the circumstances being the completion of work already in progress, the following paper, relating only to the taxonomy of the group, is presented as the direct result of part of one year's work (1902).

I have Dr. Kellogg to thank for a place to work during my stay at Stanford University.

The plates were all prepared by the author.
The paper is based upon material in the United States National Masemm and all of the types are deposited in that Museum. The names of hosts have been revised by Mr. Gerrit S. Miller, jr. Concordanoo between the current nomenclature and the names used by previous writers on fleas is established in the list of Siphonaptera of the World (pp. 433 to 457), where the former will be found under the sperial heading $/$ /osts, and the latter are given after the references in the symonymy.

## HISTORY.

The history of the Siphonaptera, taxonomically speaking, begins with the recognition of Puler impitems in $17 \pm 6$ and of Pulex penetrens in 1767. In the following years various scattering descriptions of species and notes on anatomy and affinities were given ly Bose, Dugès, Westwool, Bonehé, Haliday, and others, until 1857 when the Siphonaptera received their first systematie treatment at the hands of

Kolenati. In his Die Parasiten der (hiropteren. Kolenati describes six species of ('rotopsyllus and one of I'nlor, parasitio on bats. plabing. them in the Diptera mader Latreilles group lhthiriomyie. I similar aceoment of the hat theas was also putblished the same year ly the same anthor in the Wiener Entomologisehe Monatsiselnift.

In 186: : appeared Kolenati's epoch-marking Buitrige zur Kımonis der lhthiriomyiarien. in Horae Sorieta Fintomologicae hossicae. On this work our modern classification of the Siphonaptera is langely based. It ineludes, besides the treatment of this (fromp, also a monograph of the parasitie flies of the families Nyeteribider and strenlidar.

Some of Kolenatis work is differalt to decipher on areount of the very meager descriptions and the extremely poor illustrations presented. Fortmately, some of the epecimens on which lis work was based still exist in St. Petersburg, where they hawe bern studied by Dr. Wagner with very important results. Kolenati used eight generic names, of which we now apply six to valid groups. For many years this work remained the most complete systematic account of the group.

Between the years 1860 and 1880 but little was done on systematic work, collecting. and comparative studies. But during that period there appeared sereral monumental anatomical papers which have done much toward raising the standard of work in the group and dignifying the study of these very remarkable but mueh despised insects. Notable among these are Karsten's study of surerapseypla frenctrans. Landois. anatomy of the dog flea, and Bertés careful work on the antemat of fleas. During this period also we first have careful studies of the hahits and development of fleas.

In 1880 appeared the second (poch-marking monograph of the group) by Dr. Otto Taschenberg. This was intended to be a summatry of ererything known on the group, together with a systrmatic rearamgement of the species, and with carefully drawn figures of each species. Dr. Taschenberg recognized 2 families and 5 genera, and lists 38 species. most of which he considers valid.

The period from 1850 to the present time has been one of great activity in the study of this group, as was to be expected after the work of Karsten, Landois, Berté. Krapelin, and 'Taschenberor. Besides mumerous sattering papers, we have the fery important contributions, ${ }^{\text {b }}$ both anatomieal and systematie. first of Whacrer and later of Rothschild. The results fom these two anthors represent the highest grade of work yet dome on the group, and give promise of as complete and scientific treatment as has been given any wroup of amimals.

## HABITS.

An excellent summary of the breeding hathits of the cat and dog floa has been given in Bulletin No. 4, n. s.. Division of bintomology, Lani.

That article relates to the larval and pupal stages and the conditions under which they live. These facts will not be restated here, as we have nothing new to add. but there are certain other aspects of the habits of fleas which very much need a fuller discuswion.

In recent discussions of the relations of parasitic and other inserts to the tramsmission of disease. much space has been given to flies, especially mosiquitoes, and but little to fleas. While as a matter of fact the latter may be of even greater importance, not only because of their more insidions attacke, but also becanse of their ansociation with some of the most terrible diseases.

The whole matter rests upon the host relations of the rarions species. It is a well known fact that the cat and dog thea will take very readily to the human being. It is to be noted that the cat and dog flea is closely related to I'ulear irrituns and similar to it in the more important details of structure. Some of the rabbit fleas. which are likewise closely related to $I$. imitans, will also readily attack the human being, which I had oceasion to learn as a youth. While these fleas will remain on a human being for some little time and hite frequently while there, still they do not hahitually frequent that host and his clothing and bed as does $I$ '. irritrons.

Among closely related animals or animals of very similar habits one species of flea may have a number of normal hosts. But our knowledge of this matter is exceedingly fragmentary and mucertain. Cases of temporary hosts being as common as they are, it becomes very proballe that many of our records refer merely to the temporary host. A rabbit running into a badger hole, a monse into a mole burrow, an owl eating a monse a cat devouring a rat - these and many other fortnitous circumstances furnish conditions favoralle for at least temporary transference. I have referred to a nmmber of these cases in the accomt of the separate species.

The character of the hair and thickness of skin was at first considered as controlling the range of parasites, due to the close relation these conditions must have to the structure of the flea, especially the length of mouth parts and corering of bristles. Exceptions were soon found to this rule. though in general such relations may be said to exist.

Excluding the aceidental records on carnivorons animals, we may say that in the Conited States the cat, dog, and rabbit fleas are closely related to I'. irritume and will readily attack the human being, while the monse, rat, squirrel, mole, and shrew fleas are not elosely related to $l^{\prime}$ '. irituns and have never been known to bite the human being. Mr. F. H. Chittenden wrote me that he believed rat Heas sometimes lit human beings in Washington, but he has not yet verified this statement by the actual capture of specimens in the act. Nor do I know of any such reeord.

South of the ['nited States conditions are wholly different, and present an anpert of consideralle economi. importance, for here we
 than even the cat and dog flea, living on rats and mico and other small rodents. Dr. Dugés had found, a mumber of pears ago, one such speries to be abmedant on a spermophild in Mexion. Later 1 had sereral letters relatioe to this matter from 1 no. Lut\% dienetor of the bacteriological haboratory at sao Paulo, Brazil. Itw ontlined briefly the impertance of the facts to be determined, and sent material of the greatest significance-typical Poulear from rats and mice. Wre shall look with great interest for the full chucidation of this subjoen by the experimental work from Dr. Latzis labomatory.

As to the other tropical regions we know practically mothing. I hatre no records of tleas from India. Howerer, from Awia north of India come trae Jeuler from the smaller rodents, and from the is land of socotra we have Pulear pallidus described as orcurring on $1 /$ ws albipex. so that we may expect to tind true Pondor on rats. in the Indian regiom.

## ANATOMY.

The classical workn of Karsten, Landois, and Berté covered the gross anatomy of the Siphonaptera very fully. It has remamel, however. for Wagner and Rothschild to examine into the more mimate details and more especially from the comparative point of riew. Indeed, in comparative anatomy the work has just begun. The facts relative to the amatomy of fleas will not he recapitulated here as they are refered to extensively in the accounts of families. genera, and species. It may be well howeser, to refer to certain special usages in the classification of the group.

Kolenati paid almost no attention to chatotaxy in his works. sumetimes searely giving a clear aceount of the ctenidia. Taschenberg was far clearer in that respert. Wagner and Rothschild have attached to it an importance equaling that it bears in the Diptera, and wer properly so. In the present paper the term "opines" is applied to the ctenidial armature, and to the larger members of the log and body armature; those of medium size are termed bristles amb this includes most of the body amature: the finest and flexible ons are termed hairs. A few minute teeth often oremr on the hind margins of some of the dorsal segments. Some of the bristles are in genemal. rery constant in position, notably those on the genae hind margin of head, and abdominal segments. exeept the last. Others are very variable in position among the varions species and comseduently rery uneful in classitieation, experially those on hind margin of antemal groow. rertex (this term hereapplied to that portion of head back of antemal groover). last abdominal segments. genital omams, fommat, thias. and bast joints of tarsi. The mmber of etenidial spimes on the head is usually very constant in any one speries. while the mmbore of spines.
in thoracic or abdominal ctenidia is quite likely to vary two or eren fom in some species, esperially in those species in which the ctenidia are laterally reduced.

The exact homologies of the genital organs have yet to be worked ont, though Rothschild has taken a long step in the right direction. In the present paper the terms "lateral portion of ninth tergite" and "tenth tergite" are used as applied by Rothechild. The upper and mont conspicuons pair of genital appendages are called "upper claspers" and the paired organs. immediately below these, but more inconspichous and retractile. "lower claspers."

Of the hater anthor eath has hatl a different method of stating the comparative length of the tarsal joints. It is a matter in which minute exactness is not only undesirable but impracticable, owing to the unevemess of the ends of the joints. In the present paper the proportion is given in terms of the fourth joint, which is given the empirical value of 5 . due to its great similarity in size in the different legs and in different species. The measurements were taken by a camera lueida and the results reduced to the terms mentioned above. In the author"s practice this has greatly simplified the comparison of species.

It may be noted that the rather strongly chitinized seminal resicle in the females, which retains its shape after treatment with canstic potash, possesses a very characteristie form in many of the speries. After mounting, it rests in varions positions and this makes its comparative study rery difficult.

## CLASSIFICATION.

Limreus began with one gems, Pulex, and one species, impituns, which will represent the type of Pulex always. Limmeus afterwards described $l$ '. penetrens. The first separation of penetrens as a distinet gemus orearred in $1815^{"}$ under the name Rhynchontion. I do not know why this name has been rejected. If there is no question as to its application, then it must be used instead of samernsylla and the family name will also change.

The dismembering of I'ulex began in 1832 with the Cirutophlyllus of Curtis, and seven generic names were proposed loy Kolenati. Most of these names represented somewhat artificial groups and were poorly defined. The reaction came with Taschenberg, who disregarded all the latter genera and returned to the Limatan Puler for the greater portion of the species. Taschenberg is not, however, altogether consistent, although one can realily understand why he was tempted to reject all the imadequate work of his predecessors. However, Taschenberg describes Ihystrichopsylla and extablishes a new genus, Typhlopsylla. for three gromps combined, each of whieh had previonsly received a generic name.

[^0]The Siphonapteral seem to have suffered expectally from the dister gard of all laws of priomity. Rhynchoprion and /heetopseylla were disregarded and new names given the same gronps. Species names were discarded for all sorts of rasons, often simply hecamse they were more or less inappopriate. In this paper the attempt has heen made to apply the rules of priority strictly, thongh it has heen impossible to


No writer on the fleas in the past has made any attempt to desigmate generic types, and this fact has given rise to the egreatest difficulties. I have tried to determine this matter for all the genema, and the moults are given below for the Pulicida. With the other, later gonem, there is no difficulty.

Pule Limarns 1695; type, irvituns Linnarus.
('tenmerphellus Kolenati 1859; type, canis C'urtio (canis = nomindentutus Kolenati).

Crretoply)llus Curtis 1\$32; type, gullimae Schrank. = ('tommotns: Kolenati 1863; type, fuxsiutus Bose (fiusciutus = octudreimelontutus. Kolemati). = Trichopsylla Kolenati 1sta3; type, pencilliger (isulue.
('tenon)hetholmun Kolenati 1s63; type, lisimetmentutus Kolenati.
Ctmop)syllus: Kolenati 1863; type, muscmli Duges (musenli = qumbridentutus Kolenati).

Ceratupsyllu:. Kolenati 186\%; type, penturtenu: Kolemati $=$ Typhlinpeylln Taschenberg 1850; type, octoctomis Kolemati.

Pencilliger, fasciutus, and gulline are clearly congenerice. Taschenberg does not especially indicate a type for Typllopseylla, but no matter which is taken for the type the genns becomes synonymons with some other. I have indicated the first species moder his gemus as the type, thus throwing it into Coratomsyllus. The two others of the
 and Ctenoplithelmus, respectively. It is to be noted that Wagner and Rothechild still use Typhldopsyll/u for the same group to which the eartier mame ('temophithelmus was applied. ('tenopplithulmus and some of the other genera may be artificial gronps, but Tipl hlonsylla is still more so. founded as it was principalty on the absence of eyes. This chamacter has proven of searedy more than specifie value, erery possible gradation occmring from /'ulere to Corutmsyllus.
On the other hand, it is certain that Wagners reselpataion and rechanacterization of these genera will have to be much moditiod. due to reasons. which are dilated upon in the disenswions of genera.

The symopis used herein has been adopeded simply ats a mater of expedieney in the study of the American specter, an it was imponsible to separate them either according to the seheme of 'Taschenberge of of Wager. So the two have heen combined.

One hundred and thirty-five spectes are listed in this papee for the world. I have not the least dombth hot that mathy hudred will wentmally be fomed, and that these will fall intorat least twentr-tive or thirty
dearly defined generic groups. $A$ s it is, every new lot of specimens which comes in changes one's idea of the existing genera, making very evident the great danger in a too rapid inerease of generic dirisions. Species are now pouring into the collections in great numbers. Where large series from all over the world can be gathered together, there, within the next few years, must be accomplished the total recasting of the whole group on largely new and original lines. Logically this should be done at St. Petersburg, where the types of Kolenati and a large additional collection are to be found under the cure of our most experienced siphonapterologist, and to him we relegate this work.

SYSTEMATIC ARRANGEMENT AND DESCRIPTION OF AMERICAN
SPECIES.

## Order SIPHONAPTERA Latreille.

> 1798. NCheldexbera, Helyetische Entom., I, P. 15 (Rophoteinu pt.). 1801. Limarck, Syst. d. Anim. s. Vert., p. 313 (dpteru pt.).
> 1805. Litreille, Hist. nat. des Crust. et des Insect., XIV (Suctonio, preor.).
> 1825. Latreille, Fam. nat. du Règne Animal (Siphomuptera).
> 18:2. Kirby and Spence, Introd. to Entoni., I (Aphuniptera).
> 1840. Westwood, Introd. to Morl. Class. of Ins., II, p. 488 (1phanipterat).

Body of adult, except in some gravid females, strongly compressed. Thorax composed dorsally of three separate, entire, simple, subequal sclerites.

Mouth parts suctorial, consisting of stylate hypopharynx and mandibles resting between 1-13 jointed labial palpi; outside of these are usually laminate maxilla with four-jointed palpi; labrun and clypens not distinctly separated.

Eyes namally present as simple pigment masses in a chitinons framework on anterior border of antennal groove.

Antemae immersed in grooves, three-jointed, the third joint with usually $!$ more or less completely separated pseudojoints.

Wings entirely absent. Metanotum on either side with a romeded epiphysis which is commate with the first abdominal segment.

Tarsi five-jointed. The coxa is usually the longest ioint of the leg and the trochanters are well developed. The middle and posterior coxie ustally have a foliaceous epiphysis on posterior horder.

Alimentary canal composed of a slender cesophagns, a suhoral proventriculns which is lined with mmerous chitinons ridges which may project as free teeth, an elongate saccate stomach at the base of which are four slender malpighian tubules, and a rectum provided with tracheated glands.

Larva footless, with a well-developed head which possesses biting mandibles, rudimentary maxilla, a well-formed labrom, and threejointed antemise.

Pupa inactive but with free legs, and sometimes at least resting within a cocoon.

Imago parasitic on mammals and birds. Larva frec-living, subsisting on dead organic matter.

## SYNORSN OF FADIUIES.

a. Thoracie segments strongly shortened and eonstricted; labial yalpi without bendo articulations; third joint of antemas without clearly sepraterl peralojoints.
b. Maxillar without or with very short ame how projecting lamine, their papi extemding beyom anterior coxap; heal strongly angulaten anteriorly in loth rexer; metathonace epiphyes extending ower nearly two or even three abouminal segments; the female lecoming endoparasitir when gravid, with glolnse, enormonsly dilated abdomen, in which the oriminal chitinous sclerites are

b. Maxille with a long, narrow, curved tamina which projects downward and hackward, their palpi equaling the anterior enose; head evenly romuleal in looth sexes; metathoracic epiphyses extending ower hat one abrominal sexment; gravid female with abrlomen remiform .... Hectopsylanes (p. 37n).
aa. Thoracie segments not strongly shortened and constricted, their epiphyses extemling over but one abdominal segment; labial palpi with there or more psemelojoints; maxillary palpi almost always shorter than anterior coxit; third joint of antenure with nine more or less distinctly separated pendojoints.
b. Labial palpi with 11-13 pseudojoints; almomen of gravid female much swollen; antengidial bristles absent

Termpayllabe (p. 3iti).
b6. Laldial palpi with 3-5 peudojeoints; antepgidial bristles always present.
c. Fore tibice armed on posterior border with few, single, very large, black teeth; fiith tarsal joint greatly enlargel, those on forelegs as long as rest of tarsus, on all legs with the claws nearly as long as the fifth joint; fore conse nearly nude, with but few long spines; bondy of gravid female considerably swollen

Megabsilline (p. 3न̈6).
cc. Fore tibiae armerl on posterior borker with slender spines; fith tarsal joint never greatly enlarged, never as long as rest of tarsus; the claws shorter; fore conce always enthed on ontside with sereral to numerons oblique row of bristles; body of gravid female never swollen so as to expose extensive areas of connective membrame


## Family AARCOPSLLLIDAE Taschenberg.

1880. Thectuexberf, Die Flöle, p. 4.3.
1881. Baker, Canal. Ent., XIVII, 1. 20.

This is the most highly specialized family of the order. The reduced condition of the maxillae, labial palpi, third joint of antemne. thorax, and coxac are distinctive.

## SYNOPSR OF (AENERA.

 ses of great size, extemding wer three ahmominal semments; fifth tarsal juint without lateral heavy spines, and rest of legs almost spinelas.

at. Naxilar with a very short and broad projecting lanina; angla of head hot producel; metathoracie epiphyses of medimu size, extemting over searely tho alrominal segments; fifth tarsal joint nomally amerl, ase are also the wher jointis of the legs.

Mistopsillle (p. 3it).

## Genus SARCOPSYLLA Westwood.

1815. Rhynchoprion Okex, Naturgesch, f. alle Stïnde, III, p. 402.
1816. Dermatophilus (icérin, Iconograph. d. rè̀gne animal. Insects, p. 12.

1836-40. Setropsylla Westwoon, Trans. Ent. Soc. Lond., III, p. 199.
1sfe. Sarcopsylla Kolenati, Hore Soc. Ent. Ross., II, 1. 28.
1ss0. surempsylla Tascuexberf, Die Flöhe, p. 44.
1895. Surcopsyllu Baker, Canal. Ent., XXVII, p. 20.

## SARCOPSYLLA PENETRANS Linnæus.

There seems to be little doubt that as this name has been used, it is a composite species-an aggregate of several distinct forms. All forms having females with the peculiar habits of the original penetrons, have been previously referred to this species without question and usually without study. For the proper study of a species in this genus the student should have especially the male and the free female. The encysted female is of comparatively little value, and this is especially true of the material usually preserved in collections in which head, legs, and thorax are very likely to be torn away in consequence of lack of care in the removal from the cyst. It is probable that the common form of the American tropies which attacks the domestic animals and man is to be regarded as the true penctrans.

But a varicty of wild animals which never associate with the domestic. possess similar forms, and the males and free females of these should be carefully collected and studied. Westwood notes that Pohl and Kollar consider the Bicho de Cachorro or dog chigoe distinct from the Bicho de pie or S. penetrans.

Variously known as Jigger," Chique, Chigoe, Tique, Bicho, Pico, Pique, Sico, Tschike. Nigua, Tunga, Tû Ton, Tûngay or Aagrani (see Taschenberg). S. pemtrons (sens. lat.) is a troublesome pest in some parts of Mexico, West Indies, and Central and South America, as well as in some tropical regions elsewhere. There is no authentic record of its occurrence within the borders of the United States, though it may be expected in Florida and southern Texas. In attacking man it seems to generally affect the feet, getting under the toe nails and producing painful sores which become serious by neglect. A sharp knife point and an antiseptie: Wash furnish the required treatment.

Genus XESTOPSYLLA, new genus.
Type, Sarcopsylla gullinucet Westwood.
This form seems so out of place in Sarcopsylla that it is here separated ats a distinct gemus. It differs from S. penetrans very widely in structure.
"This name is commonly applied in the United states to our very troublesome red mite.

This species was first described from Ceylom. hat the common hen flea of our Southern States, which was undoubtedly introduced. appeats to be the same thing. It is a common pest from Florida to 'Texas. It was also found in large numbers on horses at Orangehurg. South Carolina. Perhaps a near-hy hen roost would explain this hattor occurrencr. The collection does not contain sperimens from outside the Southern States.

Judge Lawrence (. Johnson presents a very full and interesting account of the habits of this insect. ${ }^{\text {( }}$ He says it affects not only hens, but turkeys, cats, dogs, cattle. horses, and children. Ile also gives the first lueid account of the exact manmer in which encystment takes place. This matter was formerly dismissed with the statement that the insect " hurrowed into "or "penetrated " the skin. dudere dohnson says that the great irritation protuced by the femalo fastening itself at one spot finally produces a surrounding welt or tumefaction which closes over it, thongh the inclosure is apparently never wholly complete.

Family HECTOPSYLLIDAE, new family.
The genus Hectopsylla is here separated as constituting a group equivalent in value to the other families. In some respects it in the most remarkably distinet group of the order.

Geinus HECTOPSYLLA Frauenfeld.
1860. Hectopsylle Fratenfeld, Artzungab. 1. k. Arad. d. Wiss. Wien, XIL, 1. 462.
1880. Rhynchopsylla Haller, Archiv. f. Naturgesch. Jahry., XLV゚, p. 72, pl. N.
1880. Rhyuchoprylla Tascinexberf, Die Flöhe, p. 5fo.
1895. Hectopmylle Baker, Canad. Ent., XXVII, p. 21.

If, as Taschenberg indicates, there can be no question ths to the identity of Rhynchopsylla and Hectopsylla, then there can also be no question as to which name we must mes.

## HECTOPSYLLA PSITTACI Frauenfeld.

This remarkable insect was first described from ('eylon as oceurring on a parrot ( Pittucus sp.). Later it wats also found on an alcoholie specimen of a Syctimomms. One of the two oreuremees wat prohethly aceidental, but which, remains to be determined. Exerept for the reports of Frauenfeld and of Halles, it has remained manown, though it may not be infrecquent on its proper host.

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\text { a Proce Ent. Sox: Wash., I, p. } 59
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Family VERMIPSYLLIDE Wagner.
18s9. Vermipsyllide Wagner, Horep Soc. Ent. Ross., XXIII, No. 1-2, p. 205.
1895. Vermipsyllidit Baker, Canad. Ent., NXVII, p. 22.

This family is tharacterized esperially by the extreme derelopment of labial palpi.

## Genus VERMIPSYLLA Schimkevvitsch.

1885. Fermipsyllu Scumkewtsch, Zool. Anz., No. 87.
1886. Termipsylla Wageer, Hore soc. Ent. Ross., XXIII, Nos. 1-2, p. 205.
1887. Vermipsylte Baker, Canad. Ent., XXV1I, p. 22.

Contains but one species ( I. alacnrt Schimkewitsch). Found only on Cngulates in Turkestan.

## Family MEGAPSYLLIDE Baker.

1898. Megrepsyllidit Baker, Journ. N. Y. Ent. Soc., IN, p. 53.

Recognizing the remarkable distinctness of the I'ulex grossizentris of Weyenberg from any Pulicida, it was referred to in the Prelimimary Studies as a good species of Sarcopsylla. Later, a study of specimens kindly sent by Dr. Berg, of Buenos Ayres, showed this to be a rery erroneons referener, the species really being a much eloser relative of Puler. As it represented a group equivalent to Vermipsyllida, or Sarcopsyllida, it was made the type of a new family. The fifth tarsal joint is rery closely inserted into the fourth, and beneath the apex of that joint, this giving the subconnate appearance as deseribed. The enormous claws and spines of fore tibiae are distinctive. In the somewhat reduced maxille it resembles the sarcopsyllidar, but the female ablomen does not become swollen to the extent found in the Sarcopsyllida or even in the Vermipsyllide.

## Genus MEGAPSYLLA Baker.

1898. Memepsyllu Baker, Journ N. Y. Ent. Soc., IV', p. 53.

Head evenly rounded abore in female; meren and unituberculate in front in the male. Prothorax in the female with five or seren remote, short, stout, dark-brown teeth; in the male marmed. Fore tibie very small and short, but swollen. Maxilla small, extending only to one-half of second joint of maxillary palpi. Labial palpi 5 -jointed.

## MEGAPSYLLA GROSSIVENTRIS (Weyenberg) Baker.

Lives on Zä̈dyus minutus in Argentina. One of the largest (male, $2.5-3.25 \mathrm{~mm}$. ; gravid female, $6-6.5 \mathrm{~mm}$.) and most distinctly maked of the known fleas.

## Family PL＇LICID）．E Stephens．

1829．Pulicid：Stemens，Sisot．（＇at．British Inserts．

18！5．Pulicida B．aker，Canad．Ent．，X゙\゙11，1． 20.
As used hy Stephens for the British species，this is its lirst applieat－ tion to that group of which the gemus／alere is the type genus．

## TABLE OF（iENERA．

a．Maxillar long triangular，acoute at apex．
1．Ablominal tergites never with etemidia．
c．Posterion tibial spines in pairs and not in a very dosersed rons．
d．Last tarsal joint on all the tarsi with a marginal row of four stont spimes on each side beneath；eyes always large and well wevenerd；hind eoxal epi－ physis narowing distally into the coxa，forming atorly defined motch or none；female with hat one antepygithal brithe wa wh wide．

re．Head and prothoraxawith etenilia．．．．．．．．．．．．．．．．．．（tenorephuths（p．3nt．）
dd．Last tarsal joint with five pairs of stout spines beneath，at least on anterior tarsi；sometimes only four on middle or hind tarsi and then ceres wanting．
e．Maxillary pulpi rarely extending to half or there－fourthe of antorior cosar；prothorax with a denidium；hind coxal epiphysis forming dis－ tally with the coxa a shallow noteh；female with three antemgirlial bristles on each side．
f．Head withont etenidia；eyes usually well developed．
（Ceralop）ly！l／us（1）．35：5）．
ff．Heal with ctemidia；ges nsually very rudimentary．

re．Maxillary palpi exeoding anterior coxar；eyes totally wanting；beal and prothorax without ctemidia；himt coxal eppiphsis forming distally＂ with the eoxa a deep noteh，subtemided outwardly hy a proimeed acole limb；female with one anteprgidial bristle on eatch side．

Anomionsullus（1．＋2．）．
re．Posterior tihal wines mostly single and in a close－set row；face shoping down and back from the forehead，thes the whole head more or less conical； eres wanting．
d．Head of female withont at cap－like patellat in fromt，hat with or withont nearly perpendicular etenidia on genar；the nomat femate with there or four anteprgidial bristles on eadh side ．．．．．．．．．．．（4enopsullus（p．耳⿱丷天心 6 ）．
drl．Head of female with cap－like patella armed with at ctenidium on its posterior border；gemar with subperpembicular denidia；mambles
 side
．vephlenmerirrus（p．4：
b）Abdominal tergites with one or more ctenidia；petorior tibial phine in numerons，short，cheseset transverse rows（1）pesterior border，with almont fome spines in each row；femate with four antepgridial bristes on each side
．II！ssrich（1）
 just above the mouth，where there are two tenth－like plates on cad side； reves absent；promotm and usally ablomen with remidiat contined to bats．

Ceratorysyllus（1）．tiie）．

## Genus PULEX Linnæus.

1758. Pulex Lixnere, Systema Nature, 10th ed., I, p. 614.
1759. Pulex Westwoon, Introd. to Mod. Classif. of Ins., II, Gen. Synop., p. 124.
1760. ? Monopsyllus Kolevati, Wiener Entom. Monats., I, 1. 65.
1761. I'ulex and Trichopsyllus Kolenati, Hore Soc. Ent. Ross., II, 1'. 29.
1762. Pulex Whaner, Hore soc. Ent. Ross., NXXI, p. 21.

Though irritams is the type of this genus, still we have included three species possessing pronotal ctenidia. In one of these, however, the number of spines is umusually reduced. showing a transition in this respect toward impitems.

## SYNOPSIS OF AMERICAN SPECIES.

a. Prothorax without ctenidial spines.

1. Ablominal tergites with but one distinct transverse row of bristles, and without minute teeth; imer side of hind coxa distally with an oblique row of minute teeth; vertex without transwerse rows of bristles; hind margin of antemal groove with a few weak hairs.
c. Teeth on inner side of hind coxa numerous and in an irregular row; labial palpi apparently 3 -jointed; fith tarsal joint without minute hairs on disk.
d. Labial palpi extending about one-half the length of anterior coxic.
irritans (p. 379).
dd. Labial palpi extending three-fourths the length of anterior coxe or

cr. Teeth on inner side of hind coze six in number and in a regular row; labial palpi as long or longer than the anterior coxe, and apparently 4 -jointed; fifth tarsal joint with minute hairs on disk $\qquad$ brasiliensis (p. 379).
bb. Abdominal tergites with two distinet rows of bristles; hind margin of metanotum, and first, second, and third tergites with small teeth; inner side of hind coxe without minute teeth; vertex with two transverse rows of bristles; hind margin of antennal groove with a close-set row of numerous minute teeth.
c. Abdominal tergites all with a second row of numerons small bristles; hind margin of antemal groove with about a dozen minute teeth; maxillary palpi with second and fourth joints nearly equal and longer than the first, which is longer than the third; first three abdominal tergites with minute teeth, the first with about 11 on each side, the last with about three on each side; hind tibise with spineson hind margin short and weak and with many short bristles on the onter side in several longitudinal rows ...... . bohlsii (p. 380).
cc. Abdominal tergites without a distinct second row of bristles excepting on first two, the remainder with but one or two bristles on each side in place of second row; hind margin of antennal groove with a thick-set row of about 25 minute but well-developed teeth; maxillary palpi with first and third joints nearly equal and second longer than fourth; tirst ablominal tergite only with minute teeth; hind tibise with long, strong spines on the hind margin and about eight stout bristles on the outer side .....lutzii (1. 380).
aq. Prothorax with a ctenidium.
b. Pronotal ctenidium with about 9 spines anomalus (P. 381).
b). I'ronotal ctenidium with about 17 spines.
c. Vestiture of spines and bristles rather heavy; a spine on hind distal angle of second joint of hind tarsi as long as joints 3 and 4 and three-fourths of 5 together; upper male claspers short and stont, lower claspers shaggy, with hairs affinis (p. 382).
cc. Vestiture comparatively light; a spine on hind distal angle of second joint of hind tarsi as long as joints 3 and 4 and scarcely one-fourth of 5 , together; upper male claspers long and slemler, lower claspers with few hairs.
lynx (p. 383).

## PULEX IRRITANS Linnæus.

## 

This, the earlient described member of the order, is the best known species of the world next to the cat and dog flea, and appears to be nealy cosmopolitan in the wamer temperate and in the tropical regions. It is the specific tlea of hmman heings, lut it will reatily attack a rariety of other amimals which may happer in its way, as a tramsient parasite. It is rommon in dwelling honses within it- range, and is also rommon in other plares frequented hy haman bemgs. like parks, pienie grounds, and seal bachmo. The colleretion contatus specimens from Califomia, (Quen Chatoter Islands, Texats, and the southeastern States. It has been tahen from IVidelphis remginimm (this form the variety simmlans), aml Mr. J. O. Anyder contributes epeeimens taken on a fox at Sun Diego. ('alifornia. Both of these latter occurrenes are to be considered as acoidental.

## PULEX DUGESII Baker.

First deseribed as a variety of impitmes. this form is now gisen the rank of a species. The examination of a large series shows the characters to be miform and thoroughly distinctive. Dr. Ingers kindly sent a second lot from Guamajato, Mexico, also takron from Citellas macrourns. 'This is its only linown locality and host. 'The proportional longths of hind tarsal joints are about $21-13-8-5-15$, or nearly the same as in irritams.

## PULEX BRASILIENSIS, new species.

Dr. Lutz sends a very distinct form oceurimg on J/us rattus and Mus morregicos at Sat Paulo. Brazil.

The abdominal segments eath bear but one tanswerse row of bristhes; those on tergites, with ahout fomrenem hristles a ach: those on sternites, with about eight each. On the immer side of hind eoxat there are only six terth in a short transerse bow. The hind femora are provided laterally with a longitudinal row of about aight welldeveloped hristles. The proportional lengthe of hind tarsal joints are
 rax, with about eight bristles near posterior horder: mesothorax. with about twelve, and metathorax, with about fourtern.

Mandibles and labial palpi slender and neaty reachinge end of anterior coxar. Labial palpi apparontly composed of + joints. Below the eye the gena is somewhat laminately extemded ower the antemal groove. (iena with two stont spinss, one in front of upper extremity of exe, the other on lowere edge wer hase of maxilla. V"ertex with a row of tive or six small bristles on either side along posterior materin. a stont one at lateral angle, at stomt one at midway of antemal groove and at small one above this last.

Style in female rathere sender, tapering distally, and armed only with one long apical bristle. Substyar flap triangular, obtuse at apex, two or three bristles at apex, and four to six on upper margin. Candal margin of eighth segment laterally with abont eight to twelve large, stout spines. just before which are a similar mmber of smaller ones, and some distance behind which are two parallel rows of similar but fewer spines.

In the male the antepygidial bristles are elevated on well-developed tubereles. The upper claspers are small, slender, elliptical, and armed on onter surface with abont six large spines as long as the whole organ. their bases close together and ocrupying about a third of the outer surface.

Length, female 5.5 mm. : male, 3.5 mm . ( (olor, light brown.
Type.-('at. No. (is:\%, V.S.N.M.

## PULEX BOHLSII Wagner.

Dr: Wagner deseribed this species from a single specimen sent him by Herr Poppe. It is an American species collected in Paraguay by Dr. Bohls. but the host is manown. Wagner presents a drawing of the whole insect, excepting the legs, and gires a thorongh description, so that it may be readily recognized when rediscorered. The restiture is very dense for this section of the gents. The distinctive characters are given as far as possible in the syopsis. Wagner does not deseribe the armature on hind margin of antemal groove, so that this character was taken from his drawing. Neither does he figure the stylet of the female, although the individual illustrated was of this sex The proportional lengths of hind tarsal joints are ahout $29-19-10-5-10$.

The median projection of the seventh abdominal tergite is a very notemorthy eharacter, but slightly foreshadowed in irritam. It is very distinct in the drawing of bollwi;, in which, howerer, it does not reach beyond one-half the length of eighth tergite.

## PULEX LUTZII, new species.

Nearly related to $I^{\prime}$. Imhlsii, which it was at first taken to be. A detailed comparison proves it abondantly distinct acoording to the description and figure of bohleii given by Wageer. Dr. Lutz found this species on Crisen wittete at Sio Paulo in Brazil.

The following charanters are noted in addition to those given in the synopsis.

On all the abdominal tergites there is a median dorsal spine, which is stonter than the others on these segments. The pro-, meso-, and metanotmon have two transerse rows of bristles, those of the anterior rows much weaker, the number in each row about $14-16$. The metathorarice sale has two rows of 4 spines ach. Only the first and second abdominal tergites have the second row of smaller hristles,
the remainder having eath lat a single row of abont 13 bristles． The sternites have single rows of s－10 hristles exch．The sercuth tergite is medially produced caudad，so that it extends entirely orer the eighth tergite．Antepgegial bristles． 1 on wath side．momented on distinet tubereles．

Labial palpiabout equaling anterior eoxas and apparently six－jointent． In the maxilary palpi joint 3 is longer than 1 ，and 2 is longer than $t$ ． Head with a very well－developed frontal motrh，a very unu－ial char－ acter for this gemus．Geme with 2 ohligue rows of histhes，the upper of $t$ smaller，the lower of 3 much larger，in momal positions．Vertex with the ustal row of bristles on hind margin，the lowest large and long，hut the dise with two tramserse rows parallel with hind margin． the first of about 12 ，the second of about 16 bristles．The armature of hind margin of antemal groove is very distinctive．

Hind coxae withont minute teeth on imer surface．The proper－ tional lengths of hind tarsal joints are about 20－16－10－5－17．

The male has the lateral portion of the ninth tergite latge and coni－ eal in outline and armed at the tip）with three stout dose－set spines． The upper claspers are long，slender，slightly manged toward the tip and there obliguely truncate hackward where it is also armed with one longer，stouter，and several shorter weaker bristles．

Abdemen of female very bristly：posteriorly the bristles are stont and thick set．far more numerons than figured for bohlisio．the ontlines of tenth tergite and hind margin of eighth being obsented by the numerous hristles．The style is almost perfectly erlindrial，rather stout and armed only with one stont apine at tip．

Length．male． 5.5 mm．：female，if mm．；color，very dark hrown．
Tipe．－C＇it．No．bs：96．L．N．N．M．
PULEX ANOMALUS，new species．
${ }^{-P l a t e}$ X，figs．1－fi．
In 1899 I collected at Arboles．in southern Colorado．two sperimens of a remarkable flea on a barge gray－brown spermophile frequent in that region．It is in many respects congeneric with imptons．hat it possesses a strong promotal etenidimo of about nime spines．

The abdominal segments each posisess but a single transurper row of bristles，eleven or twelve bristles in each row on the tergites．fonm or six in each on the abdominal wernites．The tergites are＇apparently＊ withont minute teeth．On the thomax the latemal opimes are comsider－ ably the strongest．Thew are two antepyedial spineof medimmaze． one on each side．

The head is normal in the female，hot in the male is flattemed and thickened on top atter the mamere of Cormonphyllan．The frontal noteh is completely absent．The gema possmose but two large heary apines，one in front of the medimm sized ere the other near lower
margin over the maxilla. The rertex possesses the usmal row (ten to twelve in this (ane) of bristles near hind margin, but they are gradually enlarged from ahove to the very large one at lower angle. Disc of vertex with two medimm-sized spines back of middle of antennal grooves, one below and posterior to the other. Gena below eye not laminately projecting over antemal groove. Bristles on second joint of antenne considerably exceeding third joint. In both sexes the antemal groove is comected by a chitinons thickening with the upper margin of the head. Hind margin of antemal groove with only two small bristles below. Mandibles reaching searcely half of anterior coxa. Maxillie short, but long ateminate at apex.

Fore coxae with comparatively few rather large spines. On inner side of hind coxa there is an oblique row of ten to twelve minute teeth. Hind femora with a row of six to eight bristles on the side. One of the apical spines on joint 2 of hind tarsi is longer than joints 3 and 4 together. The proportional lengths of hind tarsal joints are about $26-16 ;-5-5-13$. Eighth abdominal segment in both male and female laterally with two stont spines on each side. In the female the eighth tergite is clothed on hind margin laterally with numerous spines and bristles. The tenth tergite has two long apical spines and back of this several shorter. The style is very short and thick, somewhat narrowed apically, with one stont apical spine and two smailer spines back of apex beneath.

In the male the laterai portion of the ninth tergite is a large sclerite, rounded only above, with a stout tooth at posterior upper angle and numerous bristles along the upper margin. The upper claspers are of an elongate inverted plowshare shape, with the point dissected cephalad and with a few weak hairs on posterior border.

Length of male 1.5 mm ., female 2.5 mm . Color, very dark reddish brown.

$$
\text { Type - Cat. No. } 689 \text { द, U'S.N.M. }
$$

## PULEX AFFINIS, new species.

Prof. A. B. Cordley collected on a small Lepus, near the Crand Canyon in Arizona, two perfectly distinct species of fleas, one a Pulex, the other a Ctenocephalus, both represented by males and females. However, gluciulis represents a gencral type like avium, fusciatus, etc., from which in late years many perfectly distinct forms have been separated. So it becomes necessary to give this the standing of a separate species. So very little is known of the fleas living on rabbits and hares in America, especially in northern North America, that nothing further can be said at present than that this is a relative of glacialis.

The pronotal ctenidium contains 16 to 18 spines. Abdominal segments, each with but one transverse row of bristles, about 14 in each
row on most of the tergites. 4 on mose of the stemiters. Anteprgidial bristles two, and of medium size. Metathomacic epiphysis with two rows of six or seren hristles each. Themache sigment: with singles rows of about twelse bristen cach, the bisthes strongest laterally.

Head of female throadly rounded fom oreciput to month in femate. thattened above somewhat in male. (iema without a lamina extending orer antemat groove. but armed with two spines, one front of the middle of the large eye the other on tower margin of head ore maxila. Verter with the usial bristles and spine on hind horder and two spines on dise back of antemal groose. Hind margin of antemal groove with a few minute hairs below. Mandiblesextending to therefourthis length of anterior coxar.

Fore coxae normally clothed, fore femomath a mumber of seatering bristles on side, middle femora with swarely any, hind fememat with a lateral row of alout six large bristles. Hind woxa with an ohligue row of about ten rather stout but minute teeth on inside. The hime legs are large, umsually stont, and heavily spined. One of the apical spines on second joint reables neally to end of fifth joint. l'ro-


In the female the righth abrominal segment has a laterab row of about five stont spines, the hind margin of this segment being phentifully elothed with long and short -pines. Tenth tergite with a few long bristles. Style about twice as long as wide at hase, narrowed to the apex, where there is a long, stout spine, and on the lower side are two slender bristles.

In the make the lateral portion of the ninth tergite is cextended in a large, round lobe, about the apial border of which are placed sis to eight large, stont spines. Upper claspers about twice longer than wide, somewhat marrowed to the apex. in which rests a short but rery thiek and stont back tooth. The lower claspers large triangular. extended fan-like, apical and lower margins histly on uper portion of apical border, with a short, stont. deflexed spime.

Type.- (\%t. No. 6998, U.S.N.M.

## PULEX LYNX, new species.

$$
\text { Plate N, figs. } 7-11 \text {, and Ilato XI, figs. } 1-2 .
$$

Prof. J. M. Aldrich sends from Noseow, Idaho, a latge series of a thea donely related to c!fininis hut taken on lyux (Lymn, remmedonsix).

In general, the restiture and propertions are bery elose to those of afinis, hut this speries is more delicately comstructed in hoth respects. The toothed upper mate clasper is atront fome times an boal at longe instead of only twice, and the lateral fobe of the ninth tererite is much narrower than in (!finis. The lower dapers are mot an whely triangular and have far fewer bristles.

It seems something of an amomaly to find two species so closely related on such different hosts. If but one or a few specimens had been found on the lynx. I should have considered the occurrence aceidental and surmised that these specimens were originally from some rabhit, but Professor Aldrich took a large series. Much more collecting will be necessary to throw any definite light on the matter.

Type.-Cat. No. 6s99, U.S.N.M.

## Genus CTENOCEPHALUS Kolenati.

## 1859. Ctenocephulus Kolevatı, Fauna V. Altvaters, p. 65. <br> 1863. Ctemocephuhas Kolenti, Hora Soc. Ent. Ross., II, 1. $4 t$.

The species groupen under this heading are essentially Pules with etenidia on the genae. The presence of the ctenidium on the head may, perhaps, be an artificial character, but it is at least a definite one. That the grouping is an artificial one there is no question. The new anomulus; must go into Presex, but it is more closely related in many ways to simplea and insequalis, also rabbit fleas. Every lot of new species alters ones ideas of the relationships. We know, as yet, but a lamentably mall proportion of existing species. I would not eare to attempt a recasting of these groups on such very fragmentary data, especially when this present arrangement can be well employed for the time being.

## SYNOPSIS OF SPECIES.

a. Spines of head ctenidia in longiturdinal rows on lower margins of genze; head not tuberculate in front ...ctonis (p. 384).
au. Spines of lead ctenidia in oblique rows on hind margins of gens; head tuberculate in front.

1. Mandibles reaching three-fourths of anterior coxie; head ctenidia in male with eight spines on earh side . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . simples (p. 385).
l, h. Mandibles slightly exceeding amterior coxa: head ctenidia in male with four or five spines on each side . . . . . . . . . . . . . . . . . . . . . . . . . . . . . inaqualis ( p .385 ).

## CTENOCEPHALUS CANIS Curtis.

The common cat and dog thea is probably the most widely distributed member of the order, occurring practically wherever cats and dogs oceur. Dr. Lutz sends specimens from Brazil. It seems to be a normal :and abundant parasite of cats and dogs, but has been found on a variety of other animals. It occurs commonly as a transient guest on almost all of the domesticated, semidomesticated, or eaged animats, and will bite human beings whenever opportunity offers. Many reported cases of infertation of honses have been found to be due to this species, rather than to I'ulex irritans. The case of a lot of fleats collected hy Mr. Suyder from a fox at San Diego, California, oflers a peculiar instance of untsial occurrence. A part of this lot proved to be l'ulem irpitans and the rest this species.
 first followed him in this ats in other mattors, thongh the ordinary rules of zoological nomemelature do not permit of its いいe.

I believed most heartily in Mr. Rothsedild's much-meeded wegregation of the composite spercies arimm, but his similar attempt in the case of cemis and felix eam not, it seems to me, posibibly stand. He himself says that any constant distinction waracter is lacking in the females. The difference in the males whith he indicates would be very slight at best: they relate principally to the mumber and arranement of the bristlee on the dises of the male elaspers. In Ameriea this is certainly widely varialate. It can only be said that if his definition of these two species must be acepted, then a number more shomld be deacribed from dogs and cats in this country, and, as in the first two. so the females of all would be practically indistinguishable.

## CTENOCEPHALUS SIMPLEX Baker.

This form, originally deseribed as a rariety of immentis. is a distinet species. It occurs on Lepmes in Michigan.

## CTENOCEPHALUS INÆQUALIS Baker.

This was originally deserited from part of the material obtained by Prof. A. B. Cordly on Lepms near the Grand Camyon. in Arizona. Afterwards I collected the same thing on a Lepmes at Arboles. Colorado, and Professor Aidrich sent me specimens from Moscow. Idaho,

## Genus CERATOPHYLLUS Curtis.

1892. Ceralophyllus (ivetis, British Entomology, IN, No. 147.

1898, Ceratophyllus Wagene, Home Noc. Ent. Rows., NXXI, p. 5it.
This is the largest gents in the order, contaning many nearly related and very puzaling forms. Most of the apeceses are repy closely confined to their expecial hosts, and none are cosmopolitan. ( 6 gellinie, or some of the European species affeeting house rats or house mice, would be the mont likely to become so. We hate no reeord as yet of the occurrence of any of these in America, though it is almost imposible that they should mot have heen hought here. The fact is that mo systematic attempt has heen made to collect them. This is much to be regretted, and it is hoped that apportunity will soon ofler to supply the neersaly data.

In his very proper rehabilitation of this gemus, the Whamer uses the arrangement of the spines on the under side of the fifth tassal joint as a distinctive character of special importane It has been impossible for me to apply this to the many Ameriem species. As defined by him, these spines in Cimetoph,yllus. atre contimed to $\geq$ rows of 5 cach on either margin, in ('tenophthetmes the tirst pair heing
dislocated toward the median line and directed straight backward. Some of our species (idahmensis, camadensis, petiolatus, arizonensis, brumeri, arctomys, tuberculatus, and himsutus) are typical (eratophyllus as defined by Wagner. Some were found which, like prorimme had the first pair of spines only slightly dislocated and bent inward, and it was puzzling indeed to find that lucidus and charlottensis were typical Ctemophthalmus on the fore legs, while the former was a genuine Ceratoplygllus on the hind legs and the latter a Pulex! Then occurred the peculiar aberrant perpimmatue with a middle pair of the spines dislocated toward the center.

After all this I was prepared for the group of certainly Ceratophyllus species, which hatd the first pain of spines dislocated, as in labiatur, liceni. psendarctomys. culifornicus, ciliatus, wagneri, ignotus, divisus, colorendensis. oculutus. wichlami, and sectentatus, all of which are certainly to be regarded as more clearly congeneric with the type of Ceratophyllus rather than with that of ('temophthalmus. For the time being there was but the one recourse of falling hack upon the artificial (?) character of the presence or absence of a genal ctenidinm, and so far as my studies have progressed it is the sole means by which I can separate these numerons species into two more or less homogeneons groups about the original types. The only alternative would seem to be the establishment of mumerons genera, which will eventually have to be done, but which would seem to be unwise in the present rery fiagmentary condition of our knowledge of the existing species of the world.

All of the species of 'eratophyllus, so far as I have examined them, have on the inferior disk of the fifth tarsal joint numerous very minute hairs, and hetween the hind coxa and its epiphysis distally there is always formed a more or less deeply excavated emargination. In some other genera there are wide departures from these conditions though their uniformity has yet to be tested for all the species.

## SYNOPSIS OF AMERICAN SPECIES.

a. Hind coxa with one or more rows of minute teeth on inside distally.
b. Eyes well developed; teeth on inside of hind coxae in several rows.
c. Pronotal ctenidium of 40 spines . . . . . . . . . . . . . . . . . . . . . multispinosus (p. 389).
er. Pronotal ctenidium of 24 spines .................................. . dentutus (p. 390).
bb. Eyes rudimentary; teeth on inside of hind coxe in one row; pronotal ctenidium of 14 spines . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .churlottensis (p. 390 ).
aa. Hind coxæ without minute teeth on inside.
b. Fifth tarsal joint with the middle pair of lateral spines dislocated toward median line and replaced by two supernumerary spines; pronotal ctenidiom of 36 spines. .-.........-.......-- - - perpinnatus (p. 391).
b. Fifth tarsal joint never with middle pair of spines dislocated; pronotal ctenidium of 26 spines or less.
c. Males without a strongly developed style projecting over pygidium; size medium to small; eyes usually present.
d. Hind tarsal joint I about equalling II and III together, rarely littlu mone; never with a spine on apex of joint I of hind tarsi which rexeeds joint If; hear always with a distinct noteh on the front.
c. Abdominal tergites with 3 distinctly marked rows of manally numerous bristles; labial palpi nearly equalling anterior femorat.
f. Frontal noteh sor reduced as to be almost absent; ponotal etenidium of twenty-four spines alankensis ( 1 , 3: $3+4$ ).
ffi. Frontal noteh very distinet; pronotal ctenidium of eighteen to twenty spines.
g. Frontal noteh normal; antepygilial bristles, two on each shle and of about equal length $\qquad$
$g g$. Frontal notel with the upper lip in the form of at strong tuberele; antepygidial bristles 3 on each sirle, the inner yuite small, the middle largest
-tuberculutus ( $\beta$. 393)
ce. Abdominal tergites each with two normal transere rows of bristles.
f. Hind tareal joint II with apical spine seareely exceeding joint III or shorter.
g. Lateral spines on last joint of hind tarsi with first pair distinctly dislocated toward median line, not merely bent inwarl, and always so on middle and fore tarsi.
h. Abdominal sternites with always more than two bristles on eath side on at least five segments.
i. Hind femora with a longitudinal row on side of a number of bristles; pronotal ctenidiom of eighteen spines.
$j$. First joint in middle tarsi distinctly longer than second or fiftli; female style with a single very minute bristle on upper side $\qquad$ relifornicus: ( 1 , :305)
jj. First joint in middle tarsi abont equal in lenerth to seconel, and also to fifth.
k. Labial palpi scarcely equalling anterior cosie.
octlutus ( p . :3:3).
$k k$. Labial palpi slightly exceeding anterior coxie.
riliutus ( 1 . 3 3 $\vec{i}$ ).
ii. Hind femora without a longitulinal row of beistles on sile, though one or two may occur there.
j. Pronotal cenidium of twenty-four to twenty-six spines.
$k$. Upper clasper of male with one hlack tooth at upper and one at lower end
$k k$. Ipper clasper of male with two hlack teeth at midelle of

> hind margin
keeni (1). 400$)$.
jj. Pronotal efondiom of sixteen to eighteen pines; lahial palpis equaling or shorter than anterior coxat.
$k$. Fifth joint of midelle tarsi much lese than twion length of fonrth, the second longer than fifth, and the first little longer than third $\qquad$ ale tari always twice fouth in ( 1 . f(0) ). $k k$. Fith joint of miklle tarsi alwars twie fomth in length or more, and other proportions different from above. 1. Labial palpi abnomually slender. ........ labiatus (1). 40:2) ll. Labial palpi normally stont.
m. 'pper male claspers eath with four llatek teeth wickhemi (p. 40:i). mm. Leper make (laspers earh with six blatk teeth. sexdentults: ( $40: 3$ ).
hh. Ubelominal sternites with hot two bristles on math side; upher clapers of mate earh with three stomt hark teeth om expamberl midale portion of hind margin . . Uegneri (p. 405 ).

I\%. Spines on last joint of hind tarsi in two rows on lateral margins, but with first pair slightly bent inward; labial palpi equaling or a little exceeding fore coxe.
$h$. Disk of vertex loack of antennal groove with six stont bristles.
4xio (p. 406).
hh. Disk of vertex back of antennal groove with but one to three stont bristles.
i. Pronotal etenidinn of twenty spines.
j. Joint III of hind tarsi with but two sets of spines on either

jij. Joint III of hind tarsi with three sets of spines on either margin .-...-.-. .-.............................................
ii. Pronotal (ctenidium of sixteen spines............ - lucielus (I. 410).

If. Hind tarsal joint II with an apical spine exceeding joints III and IV together; hind femur with a row of minute bristles on side.
\%. Eyes well developed; spines on tifth tarsal joint confined to two rows on lateral margins, though the first pair may be slightly bent inward. h. Labial palpi nearly equaling anterior femora.
i. Gena below eye obtusely pointed pasteriorily; length, female

ii. Gena below eye subtruncate posteriorily; length, female 3.75, male 2.75 -arctomys (p. 411).
hh. Labial palpi equaling or a little exceeding anterior trochanters.
i. First pair of spines on last tarsal joint slightly bent in-

ii. First pair of spines on last tarsal joint curved ontward, same as others.
j. Upper male claspers at upper extremity obliquely truncate towad body: The hind margin with one long and several
 ji. CPper male claspers obliquely truncate away from body or narrowed to a print above; hind margin with four long and several short bristles.
$k$. Gence broadly truncate posteriorly helow eye; upper male claspers distally gradually narrowed to a point.
iduhoensis (p. 413.)
$k k$. (iente pointed posteriorly below eye; upper male claspers obliquely truncate away from body.

1. End of male abdomen with comparatively few long
 ll. End of male abdomen with a thick lorush of long bristles on eighth segment -petiolatus (P. 415).
gg. Eyes rudimentary; first pair of spines on last tarsal joint dislocated toward median line.
h. Labal palpi not equaling anterior coxie. igmotus (p. 416).
hh. Labal palpi exceeding anterior trochanters........ divisus (p. 416). dd. Ilind tarsal joint I equaling II, IH, and $\mathrm{V}^{r}$ together.
e. A spine on apex of hind tarsal joint I much longer than joint II f front without the usual minute notch .............................oloradensis (p. 417). ee. Spines on apex of hind tarsal joint I much shorter than II ; front with the usual noteh $\qquad$ .evemicus (p. 417).
cc. Males with a stout style projecting from seventh tergite orer at least onethird length of pygidium; size enormous; eyes absent .......stylasus (p. 418).

## CERATOPHYLLUS MULTISPINOSUS Baker.

Plate XII, figs. 1-5.
This flea, from Lepus, thoridamus mullum, at Raleigh. Noth Carolina, well illustrates some of my remarks mader the gemus. By all the characters which have been used to define the genas this speries is a (ermenplyyllus. yet I have no hesitation in saying that its strongest
 simpler. The heary posterior hegs, the mumerous mimute teeth on inside of hind coxir and the general hathitus of the whole insect prove this mmmistakably. But the last tarsal joint has five egual spine on either margin, and the prothorax only, possesses a e etenidimm. which is monatly well developed. The original deseription is so incomplete that the species is here redescribed.

The simgle type sperimen is a male, with head flattemed abowe and thickened, and with a distinct frontal noteln. The eye is large, rather low down, and not fully pigmented exeept around the margin. (iena with two oblique rows of spines, the upper of abont six smatler, the lower of three much larger spines the first of the latter being abowe and in front of the eye. Gena below eye posteriorly ante. Firot joint of antema with momerous small hristles near the upper extremity, the second bearing abont six heary hristles, which are not as long as third joint. The antennal groove is comected with upper margin of head hy a chitinous thickening. Hind margin of antemal groove sharply prominent below. where there are numerous small bristles on the margin: above this the margin is not clearly detined and the minute bristles are scattered. Hind margin of rertex, with the matal marginal row of about sixteen bristles, and there are two sout megmal spines at eath lower angle. Just behind middle of antemal grouse there are two small and one large spine. Mandibles ahout mpaling fore eoxae. The pronotum has two rows of few wak bristles on disk, and on hind margin a row of about forty rather short and slender ctenidial spines, and a longe sont spine at extreme lateral angle. The mesor and metanotum hare a row of ahout It-1tidrger bristles hehind and three or four rather incegular rows of mumerous minute hristles on disk. Metathoracice seale with three spimes near anterion bortere an irregular row of six stonter ones aross midelle and ome mear hind margin. Absominal tergites with one tramserse row of abont twentrfour large bristles and about two rows "ath of mumerous minute bris. thes, though these latere are rery irrexularly placed. There aro also two mimute median black torth on first seron tergites. and latoral tooth as follows: two on batch side of tirst two segoments. and one on bath side of next five. On mach side there aro two anteprevidial hoisthes. one of which exreeds tenth segment and is twiee the longth of the other. The tenth tergite js rovered with a brushy mass of bristles.
and the lateral portions of the ninth with about a dozen stont bristles. Middle abdominal sternites each with a transerse row of six to eight bristles.

The hind tibia are stout and heavily bristled. Second joint of hind tarsi with one apical spine abont equaling joint III. Hind femora with several bristles on lower margin proximally, three on lower margin distally, but only two minute bristles on side. Hind coxat unusually heavily clothed with stiff bristles on outside anterior half; inside and below are several close-set irregular rows of numerous minute teeth.

Upper claspers nearly quadrangular, attached by one corner, the hind margin with a few weak hairs.

Length, 3.5 mm . Color, clear brown.

## CERATOPHYLLUS DENTATUS, new species.

The single male specimen of this species in the collection was sent from Moscow, Idaho, by Prof. J. M. Aldrich, who fomd it on Lymx canadensix, associated with considerable numbers of another species. I regard this oceurrence as purely accidental, and should not be surprised to learn eventually that its proper host was some species of Lepus, as its real affinities are with multispinosus and the other rabbit fleas.

This species is a very near relative of multispinows, with distinguishing charaters as follows: The pronotal ctenidium consists of about 26 close-set spines. The mandibles extend to about four-fifthe the length of anterior coxa. On each side of the rertex there are more than 3 spines. The black teeth on the abdominal tergites oceur in pair's, one pair on each side near the dorsal line. The mate claspers are twice longer than wide, narrowed on apieal half below to a truncate apex; the margin with a number of seattering bristles and minute, weak hairs. One of the apical spines on joint II of hind tarsi is nearly as long as joints III and IV together. The minnte teeth on inside of hind coxa are even more numerons than in multispinosus.

Length, 3.5 min. Color, rich brown.
Type.-Cat. No. 6900, U.S.N.M.
CERATOPHYLLUS CHARLOTTENSIS Eaker.

> Plate N11, figs. 6-10.

The Rer. J. H. Keen fomb this species in a monse nest at Masset, Queen (harlotte Islands, and I described it as a Typhlopsylla on account of the reduced eyes. It possesses several remarkable characters not mentioned in the meager original description. It has the typical form of body of a Ceratophyllus. The spines of last tarsal joint on fore and middle legs are arranged as in Ctenoplithellinns, those
on hindlegsas in Pulere. Oue of the most suggestive characters is the reduced group of teeth on inside of hind coxie, composed of aloment eight teeth in one nearly even row. It is the only perecies of the trme Ceratophyllus form in which I have seen these teeth. It should bee noted that the second and third abdominal tergites possessis four mimute teeth each, and the fourth and fifth two cach. There are three anteprgidial spines on each side, one long one between two shorter.
The end of the female ahdomen posisesses comparatively few hristles. The style is twice longer tham wide at base, gradually narrewed to the tip, where there is a long spine just before which on the upper margin is a minute bristle. The substylar flap has a few longer bristles at end and a few shorter on lower margin. Laterally the eighth tergite bears three long spines and a few bristles. Length, a.s mm. Color, pale brown. Only females are known.

CERATOPHYLLUS PERPINNATUS, new species.

> Plate XIII, figs. 1-6.

From the Queen Charlotte Islands the Rev. I. II. Keen also sends a flea of remarkahle aspert, hut of which he doses not give the host. It possesses one expecially salient character not recorded for any other species of the order. The last tarsal joint has the middle pair of spines dislocated toward the median line. but these are replaced toward the outside ley a supernumerary pair. making six pairs of the ortinary spines on the underside of the last tarsal joint on all the legs.

The single specimen is a male. The head is rather rounded and bulging in front, with a sharply defined frontal noteh, though flattened and thickened on top after the nsual manner. 'The eye is harge and nearly circular. The gena is provided with three obligue rows of bristles, the upper row of about 8 small, short bristles. the serond with four larger, and the lower with three long and stout loristles. The antemal groove extends nearly to the upper margin of the head, with which it is comected by a chitinons thickening. The bristles on second antemal joint are small and few, and much shorter than thired joint. The hind margin of antemal groowe is lined with mimute satat tering hairs. On the hind margin of the head oecurs the misal mow of ahout $1+$ hristles, those at the lower angles large and long. The disk of the reetex has two oblique rows of bristles on either side mear the upper margin of the head, the upper row with about the thwer with about 6 bristles, all becoming smaller backward. The mandibles extend to a little more than two-thirds of anterior coxas. The first joint of the maxillary papi is somewhat longer than the seromet.

The pronotum is armed with a transerse row of about 12 amall bristles on the disk and on the hind margin at ctendimm of about 3 it rather slender and close-set spines. The mesonotumand metamotum have each a transerse row of about 12 bristles and mphalad of this

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on each, several rows of somewhat scattered minute hairs. The metathoracic epiphysis has two rows of rather large bristles, about 3 in each row.

The abdominal tergites each have a transverse row of 14 to 16 larger bristles and a second row of much smaller ones. There is one anteprgidial bristle on each side, and these do not equal the tenth tergite. Most of the middle abdominal sternites have each a single transverse row of 6 bristles.

The genitalia are of the general ('eratophyflos type and yet are quite unique in detail. The lateral portion of the ninth tergite is lobed above, the fobe as long as wide at base, tip obliguely rounded and provided with a bristle. The rounded portion beneath which the upper clasper is attached is provided, as is frequently the case, with two long bristles. The upper elaspers are subquadrangular, attached by the lower inner angle, the upper inner angle somewhat produced and provided with three minute hairs, the upper angle broadly rounded, the lower angle considerably swollon and produced and provided with a large long tooth which is distorted near its tip; the hind margin is provided with a bristle at top, below this two short spines, and with two more short spines above the lower tooth.

Hind coxie withont minnte teeth on inside. Hind femur with but one minnte hair on the side. Spines on apex of second joint of hind tarsi all shorter than the third joint. Hind tarsal joints with lengths in following proportions: 20-15-9-5-10.

Length, 3 mm . Color', light brown.
Type.-Cat. No. 6901, U.S.N.M.

## CERATOPHYLLUS HIRSUTUS Baker.

Plate XVII, figs. 1-4.
The prairie-dog flea, not uncommon in Colorado at least, is a very conspicuons species hy reason of the great length of the labial palpi and inclosed organs, and the very heary bristling of the abdomen, though the bristling of other parts is normal. Only females are represented in the collection.

The upper margin of the head slopes very strongly from base to month, the distinct frontal notch being very low down. The eye is very small in proportion to size of head. .Just above the eye are a few minute hairs. The gena bears three heary bristles below, the imer above and slightly in front of eye, the onter on lower margin; above these are two bristles, one larger on lower margin and one small one in center of gena. The gena below the eye is subtruncate posteriorly. The antennal groove is unusually broad for its length, extending to two-thirds the height of the head; the hind margin is provided with numerous small hairs. The numerous bristles on second antennal joint considerably exceed third joint. The usual bristles
oceur on hind margin of bead. though but a single rathere stont hristhe occurs on disk of vertex baek of antemal groove. The lathial palpi nearly equal the anterior femora. The maxilla are mumatly slemder.

The prothoracie renidimm contains about tweny spincs. The metanotum and first three abdominal tergites hare fom minute but stout dark-colored teeth on hind margins. The abdomimal tergites are provided with very mumeroms bistles in several rows the principal rows with about 20 to $2 t$ bristles dach. Antepygidial pinme, two on each side and of about equal length. Abdominal stemites thim to sixth inclusive, each with a row of about 12 larger bristles and sereral smaller back of these: the werenth amd dighth sternites with mumerous bristles in sevetal somewhat seattered rows. style mather stont, with one long bristle at tip and with others nearly as heary along the sides. Substylar flap nearly hidden in hristles.

The hind coxa withont minute teeth inside. Hind fomme with it straight row of about ten minute bristles on side. There aro 2 apical spines on joint II of hind tarsi, which nearly equal joint- iii and iv together. The spines on the last tarsal joints occur in the typieal Ceratophyllus order. Lengths of hind tamal jointw in the proportions of $21-12.5-8.5-5-9$.

Length, $2-3 \mathrm{~mm}$. Color, light brown.
CERATOPHYLLUS TUBERCULATUS, new species.
Plate NIII, figs. $7-9$.
Professor Aldrich has collected from Citellus colmmbiommis at Moscow, Idaho, a species which is elosely related to hirsuths, but which, however, shows striking specific diflerences. There are hut two specimens-fortunately male and female.

Female: 'The head has the same strongly sloping rpper margin as in limsutus, but the upper lip of the frontal notch projects as a conspicnous tuberele. The gena bears the nsmal three heary bristles below. with a small one between the first two, hat the upper row is represented by only one. and that on the lower margin. Just abow the eye are a number of minute hairs. This speces alyo has the hind margin of the antennal groove provided with a number of mimute bristles, and one large bristle oceurs on disk of vertox behimd middle of antemal groove. The gena below eye is ateute posteriorly. The dozen close-set bristles on second joint of antemat are longer than third joint. The labial palpi extend to about throe-fourths of anterior femora.

Thoracic nota with two transerse rows of bristles, the principal with about 10 good-sized bristles. The prothoracie etenidium eomtains about 18 spines. The abdominal terga have about if to in larse bristles in the principal row, and with mumerous mimute bristles in two more or less well-defined rows back of these. 'The minute hatis
which in most Cerutophyllus. species occur in the same row between the larger bristles are here of very unusual size, being nearly half the size of the large loristles. In most other species they are quite inconspicuous.

There are three antepygidial bristles on each side, two quite unequal large ones and a small one behind and near the median line. The abdominal sternites are here more heavily clothed than in any species of the genus known to me, and the number of bristles increases candad. There are two or three rows to each sternite, the principal row on the thirdsegment numbering 18 and on the seventh 20 . On the eighth sternite the bristles are rather short and scattering.

The style is rather stout with one long apical bristle and several smaller along the sides. The substylar flap has several long bristles at tip and a mass of short stout bristles on lower margin.

The hind coxar lack minute teeth on inside. The hind femur has a row of about six bristles on the side. One of the apical spines on joint II of hind tarsus exceeds joints III and IV together. The spines on fifth tarsal joint occur in the typical Ceratophyllus order. Lengths of hind tarsal joints in the proportions of $20-16.5-7.5-5-10$.

Length, 2.3 mm .
Male: The male hefore me is a most extraordinary looking creature, due to a malformation. The upper margin of head is evidently normally flattened in this species as usual in Ceratophyplus, but in this specimen is collapsed inward and deeply concave. The upper row of genal bristles is composed of three members. As in most males, the third antennal joint is somewhat extended so that the bristles on second joint are not as long as the third. The genitalia are entirely inclosed from view in this specimen, within the much extended and posteriorly truncated eighth segment which has on its surface a number of long, stont, rather distant bristles. The lateral portion of the ninth tergite * is not lobed above, but is broadly rounded. The upper claspers are long, slightly curved sickle fashion, acute at tip, and armed on posterior border with about seven bristles.

Length, 2 mm . Color, rather darker brown dorsally.
Type. -Cat. No. 6902, U.S.N.M.

## CERATOPHYLLUS ALASKENSIS, new species.

Dr. Kellogg presented me with some specimens of a species taken by Mr. MeEthaney on Citellus berrowensis at Point Barrow, Alaska. This is the farthest north record for the order in America. This species is also the largest one known to occur on any spermophile.

Female: Head broadly evenly rounded from occiput to mouth, the frontal notel almost wanting. Gena with the usual three heavy bristles below, the upper row represented by one on the margin. The eye is small compared with size of head, and low down. Gena below eye
posteriorly truncate. Antemal groowe reaching two-thirds the dopth of the head, the hind margin with a mmber of scattering minute bristles. The hind margin of the head is provided with the usual bristles, the disk of the rertex with one heary bristle behind middle of :utemal groore. Second joint of antemat with about a dozen hristlen which extend beyond third joint. Labial palpi extending to more than half of anterior femora.
Thoracic nota each with one row of 10 to 12 large hristles and onn of smaller. The pronotal ctenidium contains ext slender spines.

Abdominal tergites with three distinct rows of bristles, the principal row of 16 to 18 bristles, the minute haim hetween these last very inconspicuous. Antepgidial spines three on each side, two larger unequal and one smaller near the median line. Abdominal sternites with three rows of bristles each, the far greater mumber oceurring in the principal row, which has 18 to 20 bristles. The eighth tergite laterally bears numerous rather distant short bristles. Just hemeath the pygidium on either side oceur five strong hristles.

The style is rery thick and swollen, with two long stout bristles on the apex, and four or five just before the apex. The substylar flap has several long bristles at tip and a number of short, stout ones on lower margin.

Hind coxie withont minute teeth inside. Hind femora with al row of about 10 minute bristles on the side. One of the apical spines on the second hind tarsal joint equals in length joint III and half of IV together. Spines on last tarsal joint of the typical Ceratophyllus type. Lengeths of hind tarsal joints in the proportion $20-13-9-5-10$. Length + min.

Male: Head flattened on top as usual. Pronotal ctenidium of 22 spines. Eighth abdominal tergite with a number of heary hristles on the upper posterior portion. in three rows of 4 each, and with the hind margin incurved. Lateral portion of the ninth tergite with a broad rounded upper lobe, with two widely separated long hristles over the attachment of clappers. Upper claspers more than twice longer than wide, somewhat sickle-shaped, but hroad and obtuse at tip. the hind margin with a few weak bristles.

Length, 3.25 mm . Color, rich brown. darker dorsally.
Type-Cat. No. 69\%:3, I'S.N.M.

## CERATOPHYLLUS CALIFORNICUS, new species.

## Plate NVII, figs.

There is in the collection one female sperimen of a tlea collested at Mountain View, California, on a field mouse, My Mr. Edward Ehrhorn. which diflers from any other monse thea yet described.
Head evenly romiled from occiput to mouth, the frontal notch rather low and inconspicuous. (iema with three stont bristles below. the upper row represented be two bristles, one smatler than the other.
above the eye. Eyes nearly round and of medium size. (iema below eye obtusely pointel posteriorly. Hind margin of antemal groore sharply prominent and with a number of minute hairs. Antennal groove extending to two-thirds the depth of the head. Bristles on second antemal joint not extending beyond third joint. Behind the middle of the antemal groove on the disk of the vertex there is one stout bristle. The usual bristles occur on hind margin of head. The lahial palpi exceed slightly the anterior trochanters. Pronotum with it transrerse row of about fonrteen bristles on disk, and on hind margin a ctenidium of eighteen or twenty stont spines. Mesonotum and metmotum each with two rows of bristles, those in posterior row larger and fourteen in number, the anterior row with numerons smaller ones. Hind margin of metanotum with two small teeth on each side. First three abdominal tergites with one small tooth on each side. Abdominal tergites each with two rows of bristles, the posterior with about fourteen larger, the anterior with fewer smaller hristles. Antepygidial bristles three on each side, the immer smallest, the middle longest. Abdominal sternites each with a row of eight or ten rather stout bristles. Two stout bristles occur on each side just beneath the pygidimm. Lateral portion of eighth tergite with three or four stont bristles on the hind margin.

Female style rather stout, narrowed to a point, where there is a long bristle; there is also a bristle on the lower margin, and one very minute one above. The substylar flap is pointed, possesses several long, slender bristles at apex, and a number of short, stout bristles on lower margin.

Hind coxa without minute teeth on inside. Hind femur with a row of four to five small bristles on the side. Spines on the apex of second joint of hind tarsus shorter than third joint. First pair of spines on last joint of hind tarsus somewhat dislocated toward median line. Lengthe of joints of hind tarsi in the proportion 21.5-13.5-8-5-9.

Lengtl, 2.5 mm . Color, pale hrown.
Type-Cat. No. 6!0t. L.S.N.M.
CERATOPHYLLUS OCULATUS, new species.
Plate N゙IX, figs. 10-14.
This species is based on a single male specimen collected on mink in Washington, District of Columbia, by Mr. A. A. Harmall.

The head is flattened above as usual, the frontal noteh very distinct and rather high. The lower row of genal bristles contains two large bristles with one small one between them. The superior row is represented by four or five bristles extending very obliquely from above the uppermost bristle on the upper margin of the eye to the upper fourth of the antemal groove. The antemal groove extends to the upper margin of the head, and is suddenly broadenet in the
lower fourth. On the middle of hind margin of antennal groove occur a few minute hatirs, while just back of the margin on disk of vertex stands one stont bristle. The nsual bristles oceur on hind margin of head, with a large long one at lower angle on either side. Labial palpi about equaling anterior coxa. The fourth joint of maxillary palpi is musually slender.
Pronotum with a transerse row of twelve bristles and on hind margin a ctenidium of eighteen stont spines. Hind margin of metanotum with two small teeth on each side, first and second ahklominal tergites the same, the third with only one on cach side. Abdominal tergites with two rows of bristles each, the larger bristles. eighteen in number on each of the middle segments. Middle athdominal sternites with three or four bristles on each side. Antepgeidial bristles three on each side, the middle one of each group very large, the other two small, though not reduced to hairs. Hind margin of lateral portions of eighth segment with about six stout bristles. Lateral portion of ninth tergite with a short, thick lobe, which is obliquely truncate and bears a hair at tip. The upper clasper is short and thick, almost arescentiform, with the hind margin rombled and the upper end annely angled, but the base is broad; on the upper portion of the hind margin there are two bristles and two or three hairs.

Hind coxa without minute teeth inside. Hind femme with a row of four or fire distant bristles on the side. Apical spines on second joint of hind tarsi shorter than third joint: first pair of spines on last joint distinctly dislocated toward median line. Length of middle tarsal joints in the proportion 12-12-9-5-12.

Length. 2.5 mm . Color, pale brown: middle of dorsum darker.
Type.-Cat. No. 6905, U.S.N.M.
CERATOPHYLLUS CILIATUS, new species.

> I'late IV'l, figs. 1-ti.

Mr. Ehrhorn also contributes from Mountain View, (alifornia, the mate and female of a species oceurring on a chipmunk. It is chosely related to culifiornicus. Unfortmately the male of the latter is unknown, but the females differ in many characters.

Female: Head rather strongly rounded from oeciput to month, the minute frontal notch rather low down. Lower row of genal hristles of three subequal bristles, the upper row of four or five much smaller. Eyes orate and low down in head. Antemal groove rather smath and reaching two-thirds the depth of the head. Bristles on second antemal joint much shorter than third joint. Hind margin of antemal groove with a few mimute hairs, especially near the lower angle. Candad of the middle of the antennal groove, on the diac of the vertex, are three mistles, two small and one large one, the latter situated almost on the margin of the groove. Hind margin of the head with the nemal hris-
thes. the large one at lower angle somewhat raised and with a smaller one below it. Labial palpi considerably exceeding anterior trochanters.

Pronotum with one transverse row of about fourteen bristles on the disc. the one at each lateral angle large and long; hind margin with a ctenidium of eighteen stout spines. Meso- and metanotum each with three rows of hristles, the posterior row of twelve to fourteen larger bristles, those of the second more numerous but smaller, and the third of fewer and still smaller ones. Hind margin of metanotum with a small tooth on each side, first tergite with two. second with two, and third with one, on each side. Abdominal tergites each with twelve to fourteen large bristles in one row, and a less number of smaller bristles in the second row. Antepygidial bristles three on each side. the middle one in each group largest. Abdominal sternites each with two rows of bristles, the posterior of eight to ten larger, and the anterior with eight to twelve smaller, rather sattered ones. Beneath the pygidiun on either side there is a group of five stout bristles. The style is rather short and thick, with one long bristle at apex. one on lower margin, and two on upper margin. The substylar flap is apically unusually broad, with the usial long bristles at extreme tip, the lower margin with a group of short, slender, darkcolored spines.

Hind coxie without minute teeth on inside. Hind femur with a longitudinal row of four to five bristles on the side. None of the apieal spines on second joint of hind tarsi exceed joint III. First pair of spines on last tarsal joint dislocated toward median line, though not so distinetly so on hind tarsi. Length: of joints of hind tarsi in the proportion $23-15-9-5-10$.

Length, 2.5 mm. Color, clear brown, darker dorsally.
Male: Head flattered above as usual, the frontal noteh much higher on the front than in the female. Antemnal groove reaching upper margin of head. Antepygidial bristles three on each side. but the outer two in each set aborted. Eighth tergite with two rows of four to five stont bristles on each side near hind margin.

Lateral portion of ninth tergite with a stout thomb-shaped lobe, and the two usual bristles over insertion of upper claspers. The upper claspers are long and slender, the upper end suddenly expanded, this: latter portion being acute angled in front and rounded behind. with two short, blunt, dark-colored teeth; near base on hind margin is a stout straight bristle. The slender ventral style has a long and a short bristle at apex, which stand out nearly at right angles.

Length, 2.3 mm .
Type. (at. No. 6906, U.S.N.M.

CERATOPHYLLUS PSEUDARCTOMYS, new species.
Plate MXIV, figs. 1-7.
Two females and a male taken from $A$ irtomysi monar at Newport, Herkimer County, New York, were sent to me by Mr. D. B. Young. This species is one of the most mique forms in the American fama, presenting several characters not before noted in the Siphonaptera.

Female: Head very broadly rounded from oceiput to mouth. Thiree bristles in the lower row on gena, the middle bristle smaller, and between this and the outside ones a number of minute hairs in the same row. Upper genal row entirely lacking, although a mumber of minute hairs oceur above the ere. Eye subelliptical. low in the head and rather small in proportion. Antemal groove not reaching twothirds the depth of the head, the hind margin sharply marked and with a number of minnte hairs seattered along it. Second antemal joint with four or five lristles which do not extend beyond the third joint. In the position of the stout bristla usually fomed back of the middle of the antennal groove there is here only a minute hair. Hind margin of head with the manal hristles, except that at cach lower angle there are two stout bristles, the lower shorter than the upper. Labial palpi reaching to about half the length of anterior trochanters. Maxilla unusually blunt.

Pronotum with a row of about fourteen bristles near the hind margin, which is provided with a ctenidim of about twenty-six eloseset spines. Meso- and metanotum each with two rows of bristles, the posterior of about twelve larger ones, the anterior of about the same number of much smaller bristles. Metathoracic epiphysis with two longer and three shorter spines.

First and second abdominal tergites with three small teeth on each side, the third and fourth with two on eath side. Abdominal tergites each with two rows of bristles, the posterior of fourteen to sixteen larger bristles, the anterior of fewer smaller ones. Anteprgidial hristles three on cach side and long and stont, the middle one in eath group largest. Most of the abdominal tergites cach with athout five musually stout bristles in one row, and with a second row of one to three smaller bristles. Immediately beneath pygidimm on either side are two long and two shorter hristles. Lower posterior ungle of lateral portion of eighth tergite with four stout bristles and cephalad of these two others. End of abdomen with comparatively light restiture.
The style is long, beconing slender and shightly curved upward, with a long bristle at apex and one on lower margin. Substylar thap slender and with very large bristles at apex and several short, stont ones on lower margin.

Hind coxa without minute teeth inside. Hind femm with but a single minute hair on inside. Apical spines on second joint of hind tarsi nor extending beyond third joint. First pair of spines on fifth joint of hind tarsi strongly dislocated toward the median line. Lengths of joints of hind tarsi in the proportion $25.5-15-8-5-9$.

Length, 3.5 mm . Color, clear brown.
Male: Head flattened on top after the usual mamer. Along the front margin of antenmal groove, above the eye, wre three or four small bristles. There are a far greater number of minute hairs on hind margin of antemal groove than in the female.

On the meso- and metanotum and first abdominal segment oceurs an arrangement of hristles which is entirely unique in the whole order.

On the side of meso- and metanotum is a tongue-shaped area, pointed backward, and common to the two sclerites. About the margin of this are the bristles arranged-especially long and numerous on the upper margin. On the first abdominal segment is a similarly outlined area extending backward from metanotum, though much smaller and with but seven or eight bristles about its margin. Antepygidial bristles three on each side, the onter two in each set well developed, the inner aborted.

The genitalia are very strongly and uniquely developed. The posterior portion of the abdomen is characterized by numerous long, stont bristles, gathered into two hrush-like lots below, while above, the hind margin of eighth segment laterally has a row of about twelve of these long bristles, just behind which are a greater number of small ones. The lateral portion of ninth tergite has the usual dorsal lobe, which is here long and slender; the portion bearing the two bristles just over insertion of ruper claspers is here narowly produced beyond the hind margin of the claspers-a very unique arrangement. The upper claspers are fong and slender, the upper and lower posterior angles strongly roundly produced, and each armed with a stout dark tooth, the upper one long and bent, the lower short, straight, and accompanied by a short bristle which stands just above it.

Length, 2.75 mm .
Type. Cat. No. 69\%t, U.S.N.M.
CERATOPHYLLUS KEENI Baker.
Plate XVI, figs. 7-12.
This species was described from specimens taken on Peromyscas keeni at Masset, Queen Charlotte Islands, by Rev. J. H. Keen. All of our records for the Queen Charlotte Islands are due to this gentleman, and his contributions have heen most important ones. Additions and corrections to the original description will be evident in the figures and synopsis.

## CERATOPHYLLUS LEUCOPUS, new species.

There is a single female in the collection, taken on Prommysens: lencopusat Peterboro. New York, ly Gerrit S. Miller. jr., which differs widely from the species found on Peromysers: in the Southwest.

Head strongly rounded in from front to mouth, the frontal noteln distinct and accompanied by a small chitinons fold. Gema with two obligue rows of bristles; of the lower three large bristles the middle is smallest; the upper row contains about six small bristles of varying sizes. A few small hairs occur just above the eye. Gema below the eye very obtusely angled posteriorly. The antemal groove extends to two-thirds the depth of the head; along its hind margin are seattered a number of small hairs, largest at the lower angle. The second antemal joint is provided with a few bristles which are shorter than the third joint. Disk of rertex back of middle of antemal groove provided with one large and two small bristles. Hind margin of head with the usual bristles, except that at the lower angle there are two stont loristles, the lower of which is the smaller. The labisal palpi reach to about three-fourths the length of anterior coxae.

Pronotum with a transwerse row of about twelve bristles on posterior third and on hind margin a ctenidium of eighteen long, stout spines. Meso and metanotum each with two rows of bristles, the posterior with about ten long ones, the anterior of more numerous small ones. Metathoracic epiphysis with two large bristles behind, in front of these four smaller ones, and still in front of these one bristle. Metanotum and first four abdominal tergites each with a small tooth on either side.

Middle abdominal tergites with two rows of hristles, twelve to fourteen larger bristles each on the posterior, fewer and smaller ones on the anterior segments. Antepygidial spines three on each sile, the middle one in each group largest, the imer smallest. The middle abdominal sternites each with a single row of ahout eight large hristles.

Vestiture of end of abdomen not heary. Beneath the pygidimm on either side are two long bristles. Style long and slender, gradually narrowed to the tip, where there is one long bristle: on the lower margin also stands a hristle. Substylar flap obituse, with two long slender bristles at extremity, the lower margin armed with four or five short. stont bristles.

Hind coxa latking minute teeth inside. Hind femur with one or two small bristles on the side, proximally. Spines on apex of second joint of hind tassiall shorter than the thirl joint. First pair of spines on last joint of hind tarsi strongly dislocated toward the median line and pointing straight distad. Length: of joints of hind tarsi in the


Length, 2 mm . Color. pale brown.
Typer- (at. No. 690心, L.S.N.M.

Of several species which Professor Aldrich found on Lymex canadensis at Moscow, idaho, this is the most puzzling. It is represented by only one female. Probably its normal host is not Lymx, but some one of the small rodents inhabiting that region.

Head rounded, with an umsually even, rather strong, curve from occiput to mouth. Frontal noteh minute. Gena with the usual lower row of three stout hristles, the middle bristle smaller. The second row is represented by a single small bristle above upper bristle of lower row. A few small hairs oceur above the rather elliptical eye. Gena below eye truncated posteriorly. Antemnal groove extending to two-thirds the depth of the head, with a few hairs scattered along its hind margin, these hairs being longer below. The second joint of antemme has about five bristles which extend beyond the apex of the third. On the disk of the vertex behind the middle of the antemnal groove occurs one large, stont spine and two far smaller ones. Hind margin of head with the usual bristles, but at each inferior angle there are two, the lower of which is smaller. The labial palpi are very slender and about equal anterior coxa.

Pronotum with two rows of bristles-about twelve on the posterior third, about eight on the anterior third, and on the hind margin a etenidium of about eighteen spines. Meso- and metanotum with two rows of bristles each, the posterior row having about ten bristles. Metanotum and first three abdominal tergites each with a small tooth on either side of hind margin. Metathoracic epiphysis with four bristles, two large and two small. Abdominal tergites each with two rows of bristles, the posterior of about fourteen larger ones, the anterior of fewer and smaller bristles. Middle abdominal sternites each with a row of eight long, strong bristles. The last few sternites are provided with second rows of smaller bristles. The antepygidial bristles are very strong and three in number on either side, the longer middle one in each group extending beyond the pygidium.

Beneath the pygidium on either side stand three bristles in a perpendicular row. The restiture of the end of the abdomen is rather heavy. Style somewhat more than twice longer than wide at base and narrowing to a point where there is a long apical bristle. Back of apex below is inserted another smaller bristle. The substylar flap is obtuse, with two long bristles near the apex and four or five short, stout ones on the lower margin. The lower lateral portion of the eighth segment hears a number of normal bristles and also abont seven short, stout, dark-colored bristles which are almost spines, in this latter respect differing widely from any nearly related species.

Hind coxae without minute tecth inside. Hind femorat with one minute bristle on the side, and the lower thin margin, which minally oceurs only near apex. is in this case extended to the base. Apical spines on second joint of hind tarsi all shorter than third joint. First pair of spines on the fifth tarsal jointstrongly dislocated toward middle and turned straight distad. Length of hind tarsal joints in the proportion 19-13-8-5-7.

Length, ¥.t mm. Color, clear brown.
Type.-Cat. No. 6909, U.S.N.M.

## CERATOPHYLLUS WICKHAMI Baker.

## Plate XXVI, figs. 1-7.

Later studics have convinced me that the three siquirrel fleas which were described by me in the "Preliminary studies" are one and the same. They were separated on characters, the value of which. at that early stage in the work and without precedent to follow, was impossible to correctly estimate. The above mame, having priority over the others, is the one to he used. This name was originally applied to specimens taken from Sciuropterus molans at Iowa City, Iowa, by Mr. H. F. Wickham. There are now in the collection specimens from fox squirrel taken in Indian Territory (W. W. Cooke); from gray squirrel taken in Santa Cruz County, California (Edward Ehrhorn); from Progme subis at Wellesley, Massachusetts (A. P. Morse-and this occurrence unquestionably accidental); from Peromyserts at Franconia, New Hampshire (Mrs. A. T. Slosson), and from Aretomys momur at Newport, Herkimer County, New York (D. B. Young).

A very conspicuons and constant character is found in the armature of the upper claspers of the male. The four black teeth ocourring there are thoroughly diagnostic. Other details not given in the original description may be had from the synopsis and figures.

CERATOPHYLLUS SEXDENTATUS, new species.

## Plate CXVI, figs. 8-14.

A species very close to wichhemi, and yet conspicuonsly distinct, is sent from Boulder Creek, California, where it was taken from Sontomm by Mr. Edward Ehrhorn. Mr. Ehrhorn tells me of finding with this a speries of great size, but I have not seen it.

Female: Upper margin of head rapidly sloping forward from oceiput, but rather strongly rounded in front. Frontal notch very ineonspicuons. Lower row of gemal bristles consisting of three, the middle smaller; the upper row of three or four small bristles is rery ohlique and not extended farther cephalad tham above middle bristle of lower row. Several minute hairs oceur abow the rather small onate eye. Antennal groove extending to two-thirds the depth of the head, the
prominent hind margin with a very few minute hairs. The second antennal joint with about seven bristles. which extend beyond the third joint. Behind the middle of antemal groove there are two small bristles-the usual large, stout bristle absent. Hind margin of head with the usial bristles, except that at lower angles there are two stouter ones, the lower smaller. Labial palpi nearly equaling the anterior coxa.

Pronotum with a transerse row of ten or twelve bristles on the posterior third, the hind margin with a ctenidim of about twenty stout spines. The posterior row of bristles on meso and metanotum of ten rather long ones, the anterior row of more numerons and smaller ones. Hind margin of metanotum and first, second, and third abdominal tergites with a small tooth on either side. Metathoracic epiphysis with two large bristles near the hind margin, two smaller anterior to these, and two still smaller in front of these last. Middle tergites of abdomen each with twelve or fonteen larger bristles in the posterior row, fewer smaller ones in the anterior row. Antepygidia bristles three on each side, the middle one of each group largest, and reaching over prgidium, the inner smallest. Middle abdominal sternites each with a row of about eight stont bristles; posteriorly the sternites have a second row of few bristles. Beneath the pygidium laterally occur three large bristles. Hind margin of eighth segment laterally with about six strong bristles around the lower angle.

The style is about two times as long as wide at base, gradually narrowed to the tip, where there is a long bristle; another bristle occurs on lower margin just back of tip. Substylar flap obtuse at tip, near which are two long bristles, the lower margin with four or five short, stout bristles.

Hind coxre without minute teeth inside. Hind femora with but one minute bristle on side. Apical bristles on second joint of hind tarsi shorter than third joint. First pair of spines on last tarsal joint strongly dislocated toward median line and direeted straight distad. Lengths of hind tarsal joints in the following proportions: $21.5-12-8.5-5-8$.

Length, 2.75 mm . Color, clear brown.
Male: Head flattened ahove as ustal. Front strongly rounded above. Antennal groove reaching the top of the head. Lpper row of bristles on gene with about six small ones; the upper three or four on margin of antennal groove. Hind margin of head with but one large bristle at lower angle. Antepygidial bristles, two on each side, the normal inner one being reduced to a hair; the imner bristle in each group is very long, extending over prgidium, the outer about half as long. Hind margin of eighth segment laterally with but two strong bristles and a few small ones.

Lateral portion of ninth torgite with the lobe large and thamb)shaped, nearly equaling the claspers, and sareedy dilated where stand the usual two bristles over insertion of claspers. The upper clasper is a large, subtriangular stalked sclerite with the inner codee vertiea and the angles rombded. The sloping hind margin is armed with six short, stout, black teeth, fire below on the dilated portion and one above, where there are also three bristles on the margin. 'The lower claspers also each bear a single, stout, black, doflected tooth.

Length, 2.25 mm .
Type.-Cat. No. 6910, I.N.N.M.
CERATOPHYLLUS WAGNERI, new species.
Plate $\mathrm{N}^{\mathrm{V}}$, figys. 3- $\overline{\mathrm{z}}$.
Two specimens of this umsually distinet species were collected hy Professor Aldrich at Moscow, Idaho. Both were males. one coming from the white-footed mouse ( Peromyseres lemerpms), and one from the house monse. This last is one of very few records for fleas on house mice or rats in America. But it is entirely different from amy European species occuring on this anmal.

The head is flattened ahove in the usual mamer. The front is rery roundly curved to the mouth, the fiontal noteh rery distinct and mather high on the front. Gena with two oblique rows of bristles, the lower row of three, with the two outer quite heary, the upper row of fire or six considerably smaller. Gena below eye marowed posterionly to an obtuse point. The rather narow antemal groove. reaching neary to the upper margin of the head. with whieh it is comected hy a chitinous thickening. Hind margin of antemal groove lined with about twenty small, short hairs. Back of antennal groove on disk of rertex there are three bristles, one large, and two smaller. Hind margin of head with the normal bristles, ahout ten smaller woth the ustal larger ones at lower angles. Labial palpi equaling anterior trochanters.

Pronotmon with a tramserse row of about twelve good-sized bristles. those at lateral angles far larger; on the hind margin oceurs a ctenidimm of eighteen stout spines. Meso- and metamotum eath with two transerse rows of bristles, the posterior row with right to ten larger ones. Metathoracic epiphysis with three rows of two bristles each. Abdominal tergites earh with two rows of hristles. the larger rows with twehe to fourteen bristles each. Hind margin of metanotnm with two small teeth on each side. tirst tergite with two on earch side. and second and third tergites with one on each side. Only one welldeveloped antepygidial bristle occurs on each side, the other two beinge abortive. Abdominal sternites with two hristles only. on earh side.

Lateral portion of ninth tergite with a thmob-shaped lobe and the usual two bristles orer insertion of claspers. The elaspers are sender
above and round tipped, but suddenly and broadly dilated backward, below. On the hind margin of this dilation are three stout, black tecth, the two upper short, the lower of nearly same diameter, but four times as long. 'The rentral style is long and slender, but armed only with a single short bristle. Eighth tergite laterally with a number of stout bristles, a row of four or five heavier ones in middle of hind margin being especially noteworthy.

Hind coxse without minute teeth inside. Hind femora with a row of about four bristles along the side. Spines on apex of second joint of hind tarsi shorter than third joint. Fifth tarsal joint with the first pair of spines dislocated toward median line, though not strongly so. Length of joints of hind tirsi in the proportions: $23-16.5-9-5-9$.

Length, 2.2 mm . Color, pale brown.
Type.-Cat. No. 6! 11 , U.S.N.M.
CERATOPHYLLUS ASIO, new species.
From Prof. A. P. Morse comes a single female specimen taken at Wellesley, Massachusetts, on Meguscopsasio. There can be little doubt that this ocerrence is accidental and that the species is normally parasitic on some small rodent of that region. But so far this specimen is the only representative seen of a rery distinct speries.

Head rather strongly rounded from occiput to the distinct apical noteh. Of the three stout bristles in the lower row in the gena the first and second are nearly equal in size and smaller than that on lower margin of head. The upper row of six small bristles extends from lower margin of head to high on antemnal groove. Gena below eye rather acute posteriorly. Antennal groove extending to two-thirds depth of head, strongly narrowed below, the hind margin with numerous minute bristles especially near the lower angle. First antennal joint with two transverse rows of minute hairs, second with about five bristles which nearly equal the third joint. Back of the middle of antennal groove occurs one large bristle, and back and above this are about six smaller bristles; this arrangement alone elearly distinguishing this species from others nearly related. The bristles on hind margin of head are unusually strong. There are two at lateral angle, the lower smaller.

On the body all the bristles near the median dorsal line are musually long and stout. Pronotum with two transverse rows of bristles, the one on posterior third of about twelve larger bristles, the anterior of fewer and smaller ones. The hind margin of pronotum with a ctenidium of about twenty stont spines. The meso and metanotum each have three rows of bristles, the posterior row of about twelve larger bristles, the second row about the same number of small bristles, and the third row with still fewer and smaller bristles. Metathoracic epiphysis with two heary bristles on hind margin, two smaller anterior
to these, and a third row of three. Ahdominal tergiten carch with two trimserse rows of bristles, the posterior of sixteen or eighteen larger ones, the anterior of fewer and smaller bristles. Metanotum and first four abdominal tergites each with a small tooth on either side. Anteprgidial spines three on mach wide. the middle one of each group scarcely extending over pegidium. Beneath pygidium on cither side stand two short bristles. Hind margin of lateral portion of "ighth segment with two stont bristles and anterior to these two smaller ones.

Style twice longer than wide at the somewhat swollen base narrowing to a tip, where there is a long bristle; back of tip there is a bristle on upper margin and also one on lower margin.

Hind coxa without minute tecth on inner surface. Hind femmer with one small bristle on side. Apieal spines on second hind tarsal joint shorter than third joint. First pair of spines on last hind tarsal joint inserted nearly in a line with the others, but somewhat bent inward. Lengths of mid tarsal joints in the proportions 16;-1:3-7.5-5-11.

Length, 3.25 mm. Color, clear brown.
Type.-Cat. No. 6912, U.S.N.M.

## CERATOPHYLLUS CANADENSIS, new species.

Plate X 人, figs. 1-4.
Several years ago Dr. J. Fletcher sent me a single female specimen from Ottawa, (anada, which could not be placed with any deseribed species. I was loath to describe it at that time, not haring made special studies of the female sexmal characters, and espectially becamse the host was not given. It is characterized here in the hope that the host will soon be determined and the male fomd.

Head rapidly romdly sloping from oeciput to frontal noteh, which is rather low down on the front. Eye large, nearly elliptical in outline. (iena with a lower row of three stout hristles. the middle smallest: the second row is represented ly two small bristlew in a line above upper bristle of lower row. Gena below eye ohtusely pointed posteriorly. Antennal groove reaching two-thitds the depth of the heal, rather strongly narrowed below, with a number of seattering minute hairs along the posterior margin. The hristles on second antemal joint are about five in momber and nearly equal third joint. On disk of rertex back of antemal groore stands one stont bristle. Hind margin of head with the usual hristles, but with a single stont one at lower angle. Lalial palpi nearly equaling anterior trochanters.

Pronotum with a transerse row of about twelre bristles on posterior third, the hind margin with a ctenidimm of about twenty stont spines. Meser and metamotum each with two distinct rows of hristles and some seattering small bristles in front of these; the posterior wow contains about twelve larger bristles, the next more amd smaller ones. Metanotum with wo small teeth on cither side of hind margin, the
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first abdominal tergite with one, second with two, and third with one, on either side. Abdominal tergites each with two transverse rows of bristles, the posterior row of about formeen stonter, the anterior of fewer and much smaller, while still in front of these latter may be fomm a few scattering bristles. Abdominal sternites eath with about five bristles on rither side. Antepygidial bristles three on each side, the middle one of ach set longest, reathing orer pegidimm, the immer smallost. Below the pygidimm laterally are two stout bristles. Hind margin of eighth segment laterally marrowly rounded and lined by about eight stout bristles.

Style stout, twice longer than wide at hase, narowing to the apex where there is a long bristle: proximad of apical bristle on under side is a smaller bristle. Substylar llap obtusely pointed, with some long bristles near the tip and a brush of shorter stonter ones on the lower margin.

Hind coxse without minute teeth on the side. Hind femur with a longitudinal row of five or six small bristles on the side. Apical spines on second joint of hind tarsi shorter than the third joint. Third hind tarsal joint with but two groups of spines on each side. Fifth hind tarsal joint with first pair of spines inserted nearly in a line with the others, but bent inward. .Joints of hind tarsi slender, their lengthe in the proportion $2 .-1+.5-9.5-5-9$.

Length, i mm. Color, elear brown.
Type.- (at. No. fig13, U.S.N.M.

## CERATOPHYLLUS VISON, new species.

Mr. Gerrit 心. Milker jr., took this species on Putorius risom at Peterboro, New lork. Prof. F. L. Harvey also found one specimen of it at Orono, Maine, on Srimmes hudsomicus. It is closely related to other squirel fleas, but a grater number of specimens were taken from Putorius. In this, as in some other cases, only a number of observations will determine the normal host. The specimens from J'utorime fumish the types.

Female: LPper margin of head evenly rounded from oceiput to frontal noteh, which is rather low down on the front. The middle bristle in the lower row of three on gena is nearly as stont and long as the upper one. The upper ohlique row of five small bristles extends from the margin of antemal groove to the lower margin of the head. A few minnte hains occur above the oval eye, which is of medimm size and rather low down in the head. Gena below eye suddenty narrowed posteriorly from the rather broad portion immediately below eye to a somewhat acute point. Antenal groove extending to two-thirks the depth of the head, and but slightly narrowed below, its hind margin prominent and with scattering minute hairs. The first antemma joint with several tramserse rows of minute hairs; the
five or six bristles on second antemmal joint shorter than third joint. Disk of rertex back of middle of antemal groove with one large, stout bristle and two small ones. IIind margin of head with the usual bristles, a small smermmerary bristle oecoring just below the lage one at each lower angle. Lahial palpi extenting to ono-fourth of anterior femora.

Pronotum with a tramserse row of abont twelve mmsually stont bristles on posterior third amd on hind margin a ctendimm of about twenty stout spines. Meso- and metanotum each with two rows of bristhes on posterior half, the posterior row of abont ten larere bristles, the anterior of a somewhat greater number of smatler ones. Metanotum and first three abolominal tergites each with a small tooth on either side of hind margin. Metathorate epiphysis with one bristle on hind margim: anterior to this a row contaning one large and two smaller ones; still anterior to this row oceur two small bristles. Abdominal tergites each with two rows of bristles, the posterior row of about fourteen larger ones, the anterior of fewer and smaller ones. Middle sternites each with four bristles on either side. Antepygidial spines three on eath side, the middle one of (ath gromp extending to the end of the prgidium, the inner and outer scarcely half the length of the middte one. Bencath the bygidium on either side occur two large bristles and one small one. The hind margin of eighth segment laterally is lined with about six large bristles.

Style stout, the length not twice the width at base, rapidly narrowing to the apex where there is a long bristle; proximad of the apical bristle there is another on the upper margin and'also one on the lower margin. Substylar flap obtuse, with two stout bristles near the apex, and four or five short, stout ones on the lower surface.

Hind coxe withont minnte teeth on inner surface. Hind femur with two small bristles on the side. Apical spines on second hind tarsal joint shorter than the third joint. The third joint of hind tarsi has three gromps of spines on either side. First patir of spines on fifth joint of hind tarsi inserted on a line with the others, but bent inward. Lengths of hind tamsal joints in the proportion 25-15-10- -10.5 . Length, 3.2 .5 mm . Color, clear brown.

Male: Head thattened above as wath, the front gently romeded. Antepygidial spines with the rentral one of cach group as in the female, hat the imer and onter aborted. On the sides the eighth segment is obtusely extended posteriorly, the upper margin of this portion with about five stont bristles. none on the lower margin, but a number on the disk. Lateral portion of ninth tergite with a slender thumb-shaped lobe, which is twiee longer than wide, the two hristles over insertion of chapers stamling very chase together.

The upper clapersare large, subrectangular abowe the thick pedieel, the rectangular portion abont twice longer than wide and twite the
length of the lobe of the ninth tergite. The upper posterior ingle of claspers is rombed and with two slender bristles; below this angle stands a short, stout, dark-colored. downward-curved bristle, while another like it also oceurs at the roundly, slightly extended lower angle. Length, 2.5 mm .

Type-Cat. No. 691t, U.S.N.M.
CERATOPHYLLUS LUCIDUS, new species.
Plate XX, figs. 5-9.
While camped near Pagosa Peak, in southern Colorado, during 1899, at an elevation of about 9,000 feet, I found that the little spruce squirrels so abundant there were commonly infested with a flea which differs from any of the other squirrel flears, though closely related to risom.

Female: Margin of head above strongly and evenly rounded from occiput to month. The frontal notch is inconspicnons. Of the bristles in the lower row on gena the middle one is smallest. The upper row consists of about five bristles, and extends from the antemal groore to the lower margin of the head. Gema below eye broadly subtromeate posteriorly. Above the strongly ovate eye are a few minute hairs. The antemal groove extends to two-thirds the depth of the head, and is somewhat narrowed below, the hind margin with a very few minute hairs above and below. First antemal joint with a few short hairs near the apex, the second joint having abont five bristles, which are shorter than third joint. On the disk of the rertex back of the middle of the antennal groove occurs one stout bristle and two smaller ones. Hind margin of head with the usnal bristles, and also with a small supernmmerary bristle beneath the large one at each lower angle. Lahial palpi equaling or a little exceeding the anterior trochanters.

Pronotum with a transerse row of about ten bristles on the posterior third, and on the hind margin a ctenidim of abont sixteen stout spines. Meso- and metanotum posteriorly each with a row of about ten stronger bristles, anterior to which is a row of fewer smaller bristles. Metathoracic epiphysis with one large bristle on the hind margin, one large and two small bristles in front of this, and two still smaller in front of the latter. Metanotum and first three abdominal sternites each with a small tooth on either side of hind margin. Middle abdomimal tergites each with a row of about twelve larger bristles, and anterior to this a row of fewer smaller bristles. Sternites each with a row of six to ten lristles. Antepygidial bristles three on each side, the central one in each group about twice longer than the others, but scarcely projecting beyond the pygidium. Below the pygidium on each side occur two bristles.

Style short and stont, not twice longer than wide at hase, narrowing to the apex, where there is a long bristle; proximad of the apical bristle occurs one on upper and another on lower margin.

Hind coxa without minute teeth inside. Hind femme with one mimute bristle on side. Spines on apex of seeond hind tarsal joint shorter than third joint. Third joint of hind tarsi with two groups of spines on "ither margin. First pair of spines on last joint of hind tarsi inserted on a line with the others. but somewhat bent inward. Length of hind tarsal joints in the proportions $20-13-8-5-9$.

Lengtl, : mm. Color, dark, almost blarkish, brown.
Male: Head flattened above as usual. The genital organs are very similar in structure to those of rism. Length. 2.2. mm.

Type.-Cat. No. 6915, L'S.N.M.

## CERATOPHYLLUS MONTANUS Baker.

Plate XXII, figs. 7-8, :mm Plate XXIII, figs. 1-5.
Originally taken from the gray squirrel in the northern Colorado momatains; this species has since been found in sonthem Colorado and in Arizona. In southern Colorado, at Arboles. I found it abmediant on Roek Squirrel, and in Arizona, Hubbard collected a series on Rock Squirrel in the Santa Rita Mountains. In addition to the original deseription, further details are indicated in the accompanying figures and syopesis.

CERATOPHYLLUS ARCTOMYS, new species.
Plate XXII, figs. 1-6.
At Peterboro, New York, Mr. Gerrit S. Miller, jr., of the [T. S. National Musemm, has collected a large and distinct species, on tictomys: momar, which is related to montemes, possessing like it the greatly elongated mouthparts, but differing in the much greater size and varions details.

Female: Head with a rather broadly evenly rounded ontline above, the frontal notel distinet. The gena with two ohlique rows of bistles three in each. A few minute hairs ocelur ahore the small oval eye. Gema helow eye truncate posteriorly. Bristles on second joint of antemax exceeding third joint. Hind margin of antennal groove lined with a number of small hairs. On disk of vertex, back of middle of antennal groove, stands a single large stout hristle. Hind margin of head with two or three bristles above: somewhat above lower angle occurs a large, long bristle, beneath which stands one or two small supermmerary bristles. The labial palpi extend neatly to nond of anterior femora.
lronotum with a tramserse row of about fourteen bristles on posterior third and on hind margin a ctenidium of eighteen or twenty stout spines. The anterior row of hristles on meso- and metamotum contains about ten small bristles: on mesonotum posteriorly there is a row of about twelve larger bristles, and on metanotum a row of sixtern. On the hind margin of the metathoracic epiphysis stands one large
hristle, anterior to this a second large one. and still anterior to the second two smaller ones. The hind margin of metanotum and first four abdominal tergites each with two small teeth on either side. The rows of larger hristles on abdominal tergites number about as follows: I-14, II-24, III-22, IV-16, V-18. VI-20, VII-18. Autepygidial bristles, three on each side, the central one in each group extending beyond pygidium; the onter in each group five-sixths as long as the central, the imer slightly more than a third as long. Posterior rows of hristles on abdominal sternites with from eight to sixteen bristles: an anterior row is represented by one or two median bristles. The end of the abdomen is rery bristly. Beneath the pygidium on either side stand four stout bristles. The tenth tergite is musnally well covered with medium sized and small bristles.

The style is short and unmsually stout. not twice longer than broad, thickest at middle, but little narrowed at the tip, where there is a long bristle; back of the apical are several shorter bristles. The substylar flap is almost hidden in long strong bristles. and the lateral portion of eighth segment bears many.

The hind roxar are without minute teeth on the inside. The hind femme has a row of abont twelve strong bristles on the side. A bristle on either side of apex of second joint of hind tarsi extends beyond third joint. The spines on fifth tarsal joint are arranged in the typical (eretophlighlus manner.

Length, 3.75-4 mm. Color, clear brown.
Male: Head flattened above in the nisial mamer. Antennal groove reaching upper margin of head. But one long bristle occurs in the antepygidial groups, the other two being aborted. Hind margin of eighth segment above with about eight stout spines, and in front of these are scattered a number others of equal size. Lateral portion of ninth segment with its lobe short, thick at base, and rapidly tapered above to an obtuse point. Apparently only one bristle occurs over the insertion of the claspers. Upper claspers with a stont pedicel, the limb rather large, somewhat reversed thumb-shaped. the rounded hind margin with about five small bristles. The ventral style is long and dilated toward the tip, where there are two long bistles, the lower margin bearing a row of several smaller bristles.

Length, e. 75 mm .
Type.-Cat. No. 6916, U.S.N.M.
CERATOPHYLLUS PROXIMUS, new species.

## Plate $\times I X$, figs. 1-5.

From southern California come only females of another spermophile Hea, which differ in various characters from any spermophile flea previously examined. Mr. H. G. Hubbard colleeted it at Palm Springs.

Female: Head normally rounded from occiput to mouth, with a dis-
tine frontal noth. Gena with the momal lower eow of thee hristles. the middle one of the row weakest, the mper row represented hey one bristle near the margin. No mimute bairs one our above the erge. (iema below eye obliquely trumated posterionly. Hind margin of antemal groore with a rery few small hairs. Hind margin of head with the usual bristles. and one on the disk of the vertex behind the middte of the antennal groove. Labial palpi reaching heyome the middle of the anterior femora.

Pronotum with a tramsierser row of about ten bristles and at atonidimm of sixteen stont rpines. Meso- and metanotmen with two rows of bristles each, the principal row. in both cases. (omposed of about twelve bristles. Hind margin of metanotum with fome small darkcolored teeth. Ablominal tergites each with two rows of bristles. the principal row of fourteen to sixteen hristles. Antegygidial histles three on each side, two larger of nearly equal length, and ome smallem near the median line in each group. Ilind margins of tirst and second abdominal tergites with a single small dark tooth on cach side. Abdominal sternites eath with six or seren bristles on "ither side. the serenth and eighth only with two rows. Inst beneath the prgidimm on either side are two stont bristles. 'Tenth tergite with suatering small bristles. which are larger toward the tip.

Style rather short, swollen toward the base and narmoed to the tip, where there is one long bristle. back of which are two small bristlos. one above and one below. Substylar flaps thickly bristled, the longest bristles being apical.

Hind coxie without minute teeth within. Hind femur with a row of four or fise bristles on the side. One of the apical spines on joint ii of hind tarsi extends to one-half of tifth joint. The last tansal joint has five spines on either margin, but the first pair are slighty hent


Length, e.5 min. Color, clear hown.
Tigne- Cat. No. 69 47 , U.S.N.M.

## CERATOPHYLLUS BRUNERI Baker.

## Plate NXV , figs. 1-i.

This species was originally deseribed from (itallus lis-limentus and C $\therefore$, frathlimi. We have no new records to add, ats some of the suposedly new records have turned ont to refer to diflerent epecies. Additional structural details may be made out from the figures and synopmis.

CERATOPHYLLUS IDAHOENSIS, new species.
Plate x
Four epecimens which Professor Aldrich took on Citcllus columbisemis at Moscow. Idaho. represent two perfectly distinct species.
and fortuately a male and a female of each. The smaller (turberculatus) has been described (p. 393); the other is a lager species, lacking the frontal tuberele and differing in various other details.

Female: Head broadly rounded from oceiput to frontal noteh, which is minute and inconspicuous. The lower row of genal bristles with three members, the middle a little higher than the others and much smaller. The upper row is represented by one rather smatl bristle on the margin. The gena, below the eye, is posteriorly broad and trunvate. Antennal groove with a number of small rather stout hairs on the hind margin. The second joint of antenna with about ten bristles, which extend beyond third joint. The hind margin of the head has two or three bristles above and the usual stout one on either side below. One spine occurs on the disk of the rertex behind the middle of the antemal groore. The mandibles extend to one-third of the anterior femora.

The thoracie tergites each have a transverse row of about twelve stout bristles and one distinct row of smaller ones. The pronotum has the usual long spine on eath lateral angle and on the hind margin a tetenidium of about twenty stont black spines. The bristles on the abdomen are all untwally long and stont. Most of the tergites have about eighteen bristles in the prineipal row, and sixteen to twenty in the smaller row. The metanotum and first two tergites each with two small teeth on either side of hind margin. Antepygidial hristles three on each side, the imner in each group shortest, the middle longest, though not exceeding pygidium. Most of the sternites have a prineipal row of about twelre stout bristles, and four or six bristles in a second row. Beneath the pygidium on either side there are four large bristles, the two onter shorter. The eighth segment on either side below with ahout three rows of four bristles each.

Style slightly swollen below and narrowed to the apex, where there is a long. stont bristle. below which is a shorter one; behind the apical bristle is a transerse row of still shorter ones. Gubstylar flap with several longer bristles at the tip and a dense brush of short bristles on the lower margin.

Hind coxe withont minute teeth inside. Hind femur with a longitudinal row of about nine minute bristles on the side. A spine on the apex of second joint of hind tarsi equals joint III and IV together. Spines on under side of fifth tarsal joint similarly placed in rows of five on either margin. Lengths of hind tarsal joints in the proportion 19-11-8-5-9. Length 3.5 mm .

Male: Head flattened and thickened ahore in the usual manner. Micklle bristle in lower row on gena longer than in female. Two bristles ocerr in upper row, the first above the first of the lower row. The bristles on the hind margin of the antennal groove are larger and fewer than in female. Only one large antepygidial bristle occurs on either
side, and this extends to the apex of the abdemen: the wher two bristles normally oxemring in each gromp are here weduced to mimute hairs. The eighth segment on either side beamsabout these rows of four or five stout hristles each. Lateral portion of minth tergite with the apical lobe short, very much broadened at hase. and with a fow weak hairs at tip. The upper claspers resemble those of tublercelutus. The ventral style has several very long, mather stout hristles.

Length, 2.5 num. Color, clear brown.
Type- C'at. No. 6991s, U.S.N.M.

## CERATOPHYLLUS ARIZONENSIS Baker.

Plate NXIII, fig. 6, and Plate XXIV, figs. s-12.
This species was based on a single male specinen taken by Mr. Hubbard from the nest of Nertomen cllbigulle at Tucson, Arizomal. Additional structural details are brought out in the figures amd symopsis.

## CERATOPHYLLUS PETIOLATUS, new species.

## Plate X VIII, figs. 7-11.

This is one of several peculiar things which Professor Aldrich found on Lymer renadmais at Moseow, Idaho, though its occurrence on that host is undoubtedly wholly fortuitous. It hut still more emphatically indicates the great need of a careful collection of the species normal to the many small rodents. This species is closely related to Arizonensis. It is represented in the collection by one male specimen. I at first took it to be the male of timemenlutus, but the far greater length of labial palpi and mandibles in the latter speries. together with other minor differences not considered sexmal, make such at reference impossible.

Head flattened above as usual. The frontal notch is prominent, somewhat as in tuberculutus. Gena with a normal lower row of three bristles, the upper row represented by one bristle on the lower margin of head and one near the antemal groove. Gena below the pye obtusely pointed posteriorly. Antemal groove neally reaching the upper margin of the head, its hind margin with a seattering row of minute bristless slightly back from the edge. Second joint of antemase with seven or eight bristles which are nearly an long as the third joint. On the disk of the vertex back of the middle of the antemal groove there is one stont bristle. On the hind margin of the head oerur the usual bristles, with one long, stout one at each lower angle. The lal hial palpi extend to the end of the anterion waxa.

The pronotum has a tramserse row of about fourteen bristles on the posterior third and on the hind margin a ctenidime of about twenty stout spines. The meso- and metanotum each have two rows of bristles, the posterior row in cach case of twelve or fourteen stonter
bristles. The metathoracic epiphysis has one bristle at the posterior angle and two others in front of this; still anterior to the latter and somewhat above orcur three more. Hind margins of metanotum and first and second ahdominal tergites earh with two small teeth on either side; the third tergite has one on either side. The middle abdominal tergites each with about twenty larger hristles in the posterior row, fewer smaller ones in the anterior sow. But one long antepygidial hristle occurs on either side, the others being aborted. Lateral portions of eighth segment with mmerons bristles in two thick-set lots near the hind margin, the upper lot of abont sixteen smaller bristles, the lower lot of about twenty larger, longer ones.

Lateral portion of ninth tergite very large, the lobe very large, scareely narrowed toward tip, and extending as far dorsad as do the claspers. The two bristles over the insertion of the claspers are rather far up on the margin and somewhat separated. The upper claspers are long and narrow; inner margin nearly straight, the onter rounded and with four bristles. Above, the claspers are squarely truncate across the tip and obliquely so toward the hind margin.

Hind roxa withont minute teeth inside. The hind femur has a longitudinal row of about ten small hairs on side. First tarsal joint with five groups of spines on either side. Spines on apex of second joint of hind tarsi longer tham joints ii and iii together. Spines on fifth tarsal joint arranged after the normal Ceratophyllus mamer. Lengthes of joints of hind tarsi in the proportions $15-10.5-6,5-6.5$.

Length, 2.5 mm . Color, pale brown, darker dorsally.
Type- Cat. No. 69919, U.S.N.M.

## CERATOPHYLLUS IGNOTUS Baker.

## Plate NXI, figs. 1-ti.

The American mole flea was originally dessribed from specimens taken in Iowa. Colorado, and Idaho, on Geomys bursetries and Thomomys tulpoides, under two mames. The eyes are rudimentary. A certain portion of the material with eyes fairly distinct was placed in Pulex ignotus. Later, additional material, with the eyes almost entirely wanting pigment, was described as Typhlopsylla cmericam. The former name takes precedence. This but illustrates the impossibility of using the comparative development of the eye as a primary generic character.

## CERATOPHYLLUS DIVISUS Baker.

Plate NXI, figs. 7-10.
This was originally described from specimens collected by Professor Bruner on Fremont's Chickaree, in Colorado, as Pulex longispimus, which name had, however, been previonsly used by Wagner.

This was originally collected with dirishs. It is, however, far larger and differs in many chanaters which "am mamery be secondary sexual characters, judging from experience with many other opecies. Further collections of both species are great desiderata. A careful comparison of syopsis and dawings will show the conspicmons differences.

## CERATOPHYLLUS EREMICUS, new species.

There have been in the collection for some time two female sperimens collected from a nest of I'eromy.sens. the Santa Rita Mountains, Arizona, ly Mr. H. (i. Hubhard. By reat son of the greatly elongate first joint of hind tarsi this species is closely related to colorndensis, but it possesses a number of very distinctive features.

Upper margin of head a broad, sloping curve from occiput to frontal noteh, which is distinct though minute. Lower row of three bristles on genat with the middle bristle searcely half the length of the others, the uper even with, thongh somewhat removed from, the small somewhat oblong eve. Superior row also of three bristles, the upper one not near the edge of the antemal groove, the middle one rery minute, and the lower much smaller than the upper. Gema below the eye obtusely pointed posteriorly. Antennal groove reaching searcely twothirds the depth of the head; the hind margins with a mumber of minute, irregularly placed hairs. Bristles on second joint of antemese very small and short, not half the length of the thirel joint. Disk of vertex back of middle of antemal groose with one large bristle. Llind margin of head with the manal bristles, one large one at cach lower angle.

Pronotum with a row of about twelve bristles on the posterior third and on the hind margin a atenidium of about eighteen stont spines. Dleso- and metanotum each with a row of about ten larger bristles. anterior to which are several illy defined rows of very minute bristles. Metathoracic epiphysis with one larger hristle on the posterior border. two in front of this, and three in front of and above the latter. Metanotum and first and third abdominal tergites each with one small tooth on either side, the second tergite having two on either side. The middle ahdominal tergites have each a wow of ahout twelve larger bristles, and anterior to this a row of ahout the same number of smaller ones. Anteprgidial bristles, three on each wide, the middle in each group longest. the imner shortest. Ahdominal sternites cuch with one row of six bristles, though the sixth and seventh show two or four
minute bristles in the position of the second row. The end of the abolomen is provided with comparatively very few bristles. Beneath the prgidium on either side occurs one long and one short bristle.

The style is very broad at hase and rapidly narrowed to the apex, where there is a single bristle, proximad of which on the lower margin stands a smaller bristle. Substylar flap rather long, obtusely pointed, with two long bristles near the tip and ahout four short, stont bristles on the lower margin. Lateral portion of eighth segment near hind margin with scattering small bristles.

Hind coxa without minute teeth inside. Hind femur with one small bristle on the side dorsally. First joint of hind tarsi with tive groups of spines on the anterior border and six on the posterior. Apical spines on second joint of hind tarsi not exceeding the third joint. First pair of spines on fifth tarsal joint slightly dislocated toward median line and directed straight distad. Lengths of hind tarsal joints in the proportions $2 \subseteq-11-6.5-5-10$.

Length, 2.75 mm. Color, pale hrown.
Type-Cat. No. 6920. L.S.N.M.

## CERATOPHYLLUS STYLOSUS, new species.

## Plate XIV, figs. 1-7, and Plate XV', figs. 1-2.

This species is the largest of the order in America, and of most anomalons structure. It was collected at Astoria, Oregon, on Aplodomtice relfe, by Dr. A. K. Fisher, of the U. S. Biological Surver. There is no doubt lut that in the still further division of this genus which must come this will form a separate genus by itself. Viewed in the broad sense in which these genera are here treated, it may be placed in Ceretophyllus temporarily, though in most of its characters it is absolutely unique and stands alone. It has some affinities with IIystrichumsylla.

Female: Head evenly, rather strongly rounded from the occiput to the deeply cut frontal notch. Save for a slight thickening in the chitin at the edge of the antennal groore, the eye is totally wanting. The lower row of genal bristles consists of five stont bristles distributed between the margin of the antemal groove and the lower margin of the head. Above this the second oblique row consists of about six much smatler bristles. The lower margin of gena is strongly sinuate, and the posterior prolongation is marrowly rom ded or very obtusely pointed. The antennal groove extends to two-thirds the depth of the head, the anterior margin greatly thickened, the posterior margin not sharply defined and covered by a large number of minute hairs. The first antemal joint has three transerse rows of short bristles on outside; the second joint bears about ten bristles which do not extend to half the length of the third. The disk of the rertex back of the middle of the antemal groore with an oblique row of bristles, consisting of one large bristle near the antemal groove and about six
smaller ones, the row extending unward and batkward. Ifind margin of head with about eighteen bristles, one at each lower angle, and one ahove this within the lower angle, large and long. Nouth parto large and long, the labial palpi slightly exeeeding anterior trochanters.

Pronotum with a transerse row of ahout twenty small bristles mar hind margin, and on hind margin a ctenidiun of alout thirty stout spines. Meso-and metanotum each with a row of ahout cighteen larger bristles posteriorly, and anterior to this three more or less clearly defined rows of minute bristles. Netathoracie epiphysis with two bristles on the posterior margin, in front of which is a row of about six. and still in front of the latter a row of about three bristles. First abdominal tergite with two short teeth on cither side, serond with three, and third with two on either side. Abdominal tergites each with a transerse row of about twenty stronger hristles and an anterior row of fewer and far smatler bristles. Antepygidial bristles four on each side, the two middle of each group longest, but not surpassing the prgidium. Sometimes an extra bristle may ordur in one or both groups. Between the two groups of antepygidial bristles, the seventh segment is slightly, medially, angularly produced caudad. Abdominal sternites each with one row of stout bristles (of about twenty-four hristles on each middle sternite), which curves cephatad laterally, and in front of this two very irregular rows of smaller and far fewer bristles.

The end of the abdomen is elothed with rather numerons small bristles, two stonter ones occurring on either side beneath the pygidium. The style is small, twice longer than broad, almost perfectly cylindrical, and with two bristles at the tip. Substylar flap small, with several long bristles at tip and a number of shorter stouter ones on lower margin. Tenth tergite with numerous weak bristles, and hind margin of eighth segment below with mumerons bristles.

Hind cosa without minute teeth inside. Hind femur with about two irregular rows of many small bristles on the side. The tibial spines are similar to those of others of the genus, but there are a greater number of bristles on the side of the tibia than oremrs in other species. The tarsal joints are not more slender tham mat. The tirst hind tasal joint with six groups of spines on either margin. The spines on the apex of the second hind tarsal joint shorter than the third joint. First pair of spines on the last tarsal joint somewhat dislocated inward and incurved, though not zrojecting straight distad. Lengths of hind tarsal joints in the proportions en-13.i-s.i. . i-9....

Length, 5.75 mm. Color, claar brown.
Male: Head flattened above in the usual mamer. The amtemal groove reaches the upper margin of the had. The first abdominal tergite has three teeth on either side of hind margin. the outer on mach side quite long; the second tergite has four or tive of about cymal length on either side: the third hats there on either side and the fourth
one or two. Antepygidial bristles three on each side, the middle in each group longest and far exceeding pygidimm, the imner shortest. Between the two groups of antepggidial bristles there projects candad over one-third of pygidium a narrowly triangular median prolongation of the serenth tergite, in which character this species differs from thy other known species of the order. The eighth segment is large laterally and subrectangular posteriorly; the hind margin above has numerous medinm-sized bristles and below is provided with a brush of mumerous long, fine, and soft hairs.
The lateral portion of the ninth tergite bears three bristles orer insertion of upper clasper and is extended dorsally into a slightly recurved, rather sharp triangular lobe. Upper claspers very large, obtriangular, the upper margin with a thick-set row of rather numerons, quite uniform bristles.

Length, 5.5 mm .
Type. (at. No. 6421. U.S.N.M.

## Genus CTENOPHTHALMUS Kolenati.

> 1857. (temophthalmus Kolexati, Die Parasiten der Chiropteren, p. 33 .
> 1863. Ctenophthalmus Kouenati, Hore Ent. Soc. Ross., II, p. 35 .

This genus differs from Ceratophyllus in very much the same way that Ctenocepluclus does from Pulex-by the possession of ctenidia on the genie. As hats been noted moder Ceratophyllus, the characters indicated by Wagner can not be used for the division of the American species. As known at present, the genus is not well represented in America, though any gencralizations of this sort are premature, owing to the very desultory character of the collecting which has been done. Donbtless many other species will be found infesting our moles and shrews.

## sYNOPSIS OF AMERICAN SPECIES.

(c. Head ctenidia of one tooth on either side; size large
gigas ( p .421 ). ar. Head ctenidia of three to five teeth on either side; size small.
b. Spines of head ctenidia in longitudinal rows on lower margins of gene, three on each sile; the last joint of the hind tarsi with only three well-teveloperl spines on either margin. ..psendagyrtes (p. 421).
bl. Spines of head ctenidia in vertical rows on hind margins of genæ, four or five on each side; the last joint of hind tarsi with four well-developed spines on either side, at least in fraternus and genalis.
c. Spines of head ctenidia very similar in shape; pronotal ctenidium of twenty to twenty-two spines.
d. Head ctenidia each of four spines; head evenly rounded in front; antennal grooves connected by a furrow over top of head (male); front with a marginal row of six bristles on each site $\qquad$ intermedius (p. 423).
dd. Head ctenidia each of five spines; head angulate in front; antennal grooves not connected by a furrow over top of head (male); front without marginal Jristles
fraternus (1). 423).
cc. Spines of head ctenidia very dissimilar in shape; pronotal ctenidium of about twenty-eight spines. . . . . . . . . . . . . . . . . . . . . . . . . . . genalis (p. 424).

## CTENOPHTHALMUS GIGAS (Kirby).

The attempt to employ this mame, hased as it was on an morecognizable desrription, was perhaps matise. At the time it was done some Canadian and Northern United States fleas were in the eolleretion, and this wats the only one whieh at all titted the origimal derepiption as to size. It was collected by myself at Agrioultural College, Miehigan. on Leplis. Later, two northern species of /lystrichoysylla canme to hand, either of which might have been refered to unter this mame with equal propriety, so far as the deseription is concermed. Only ant examination of the type can settle the matter, and this maty still be in existence in the British Masemm. In the meantime the matter will be allowed to stand just as it is in order to aroid any additional ronfusion. In addition to the eharaters given in the first deseription, the following may be noted:

Female: The upper and lower rows of genal bristles are continued obliquely on to the vertex in the mamer so characteristic of this genus-on the rertex about six bristles occurring above and about eight below. A pigmented ere is wholly wanting. Hind margin of antemal groove with a single row of small hairs.

The pronotum has two rows of bristles, and the meso- and motanotmm three or four each. The tirst and second abdominal tergites ach hate two small teeth on either side, and the third one on cither side. End of abdomen rery hearily bristled. Antopygidial bristles three on eath side and very large, the middle one in each set longest.

Style long and slender. about three times as long as wide at hase. nearly cylindrical, with a long bristle at apex, and just hatck of this two mimute ones. The fourth pair of spines on last joint of hind tarsi are aborted, so that there are only four pairs of well-dereloped spines, as in /ruler.

CTENOPHTHALMUS PSEUDAGYRTES, new species.

## 1'late MI , tigs. $7-12$.

Athongh in the Preliminary Studies this speceres was reforred to a varietal form of as:xmilis, yet later it became a rery doubf ful refer-
 confined the suspicions as to its distinctness. It ditlers fiom "!!!!rtex more especially in the armatmre of the first joint of the hind tarsi and in the genitalia. Sperimens are now in the anllection from (ramm!, bursarius at Agricultural (College, Michigan (Bakier). from Ňcelngs argentutus at Ames. lowa (Osborm), from nest of tiedd monse at Ithaca,
 Massachusetts (Morse). The hastmentioned oerorrener is to be considered as wholly acedental. The Michigath specimens are taken as types.

Female: Head broadly evenly romaded from occiput to month. The frontal notel is distinct by reason of a thickening of the chitinous crust at this point. Gena with an upper row of about five bristles (uppermont largest), a middle row of three larger ones, and a row of three heary dark-colored ctenidial teeth on lower margin. The eye is represented by a scarcely pigmented thickening of the chitin on the margin of the antemal groove. The antennal groore extends to threefourths the depth of the head and is connected with that on opposite side, across the top of the head, by a fine groove flanked with chitinous thickenings. The lower row of bristles on the vertex is represented by one large bristle back of the middle of the antemal groove; the upper row consists of four strong bristles standing in a slightly oblique line. Antemal groove strongly narrowed helow, its hind margin near the lower edge of the head covered by a patch of numerons minute bristles. Labial palpi reaching to three-fourths of anterior coxa.

Pronotum with a row of abont fourteen bristles on posterior third, and on hind margin a ctenidium of about fourteen long stout spines. Meso- and metanotum each with three rows of bristles, the posterior of about twelve large bristles. the next of fewer and smaller bristles. Mrtathoracic scale with two rertical rows of three bristles each. First, second, and third abdominal tergites each with a small tooth on either side of hind margin. Abdominal tergites each with two distinct rows of bristles, and anteriorly a third row represented by a few bristle;: there are about twelve larger bristles in the posterior row on middle tergites, varying to four in this row on the eighth tergite. Antepygidial bristles three on each side, the middle in each group longest, the inner shortest. Middle abdominal sternites each with about ten bristles in the principal row, in front of which are scattered remnants of two other rows, one to three bristles each.

The end of the abdomen is only moderately bristled. No stont bristles occur on cither side just below pygidium. The tenth tergite dorsally hears mumerous small bristles. The style is two and a half times an long as hroad at base, and narrowed to the slender tip, where there is a long bristle. The substylar flap has two long bristles near the apex and a few short stout ones on the lower margin. The eighth segment possesses a number of bristles below.

Hind coxa without minute teeth on inside. Hind femur withont minute hatirs on side. The first joint of hind tarsi has six sets of spines on anterior margin and five sets on posterior margin. One spine on apex of joint II of hind tarsi somewhat exceeding joint III. First pair of spines on fifth tarsal joint strongly dislocated toward median line and directed straight distad; the fourth pair are aborted, occurring as fine hairs only. Length of hind tarsal joints in the proportions 18.5-13.5-8.5-5-8.5.

Length, 3 mm. Color, pale brown.

Male: Head flattened ahove or eren a little depmesesed. ['pper dow of bristles on vertex disloated at middle, two bristles being lower than the other two. The immer and outor spines in cach group of antepyeidial bristles are comsiderably smaller than the middle one, thongh not reduced to hairs.

Lateral portion of ninth tergite two-lobed, the upper lobe rery wort and bluntly rounded and with three longheristleson the posterionmargin; lower lobe as in "!ymber, with one bristle over the insertion of the claspers. Upper claspers rather long, paralled sided, the outer upper angle obtusely pointed, the upere inner angle broad!y obliguely rounded and here margined with a number of smatl hairs; on the hind margin are several minute hairs near the upper end, and several small hristles below.

Length, 1.75 mm .
Type.-Cat. No. 6! ere, U.S.N.M.

## CTENOPHTHALMUS INTERMEDIUS (Wagner).

This species-described as a Typhlysaylla by I)r. Wagoner-wato collected on Metachirus opossemm in Paraguay and Ecbador. It is an interesting addition to the American fanna, very distinct from anything previonsly deseribed. The structure of the head strongly suggests ('temopsyllus. but the tibial spines and other characters are those of Ctemophthalmus.

## CTENOPHTHALMUS FRATERNUS Baker.

This species is known only from the type, a single female taken at Brookings, , Gouth Dakota, hy Profesisor Aldrich. Ho did wot give the host, though it is quite likely to prove to be one of the molen. As the original characterization was somewhat meager, the following descriptive notes are added:

The head is broadly rounded from the oreiput to the prominent frontal notch, and thence slopes downward and backwarl to the month, giving the head an angulated appearance. A row of six hristles ocemrs high upon the gena; helow this atow of two large and one small bristle, and on lower postrorior portion of gena a etrnidimm parallel to the upper rows of bristles and composed of tive large, stont, dark-colored spines, the middle three longest. The antemmalyroore reaches to three-fourths the depth of the head, is not rommered with the opposite antemal groove her a furow pasing over the top, and is withont mimute hats or bristless sattered along the posterion marein. On the disk of the vertex ocemr axtensions of the two rows of hristles on gena-about seren bristles abote and night bolow. Hind marerin of head with the nsual bristles. Labial palpi equaling throp-fourths of anterior cosie, the apex of the last joint having the usial mimuth hairs except that posteriorly on ach palpus one is mum malarged and hooked.

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Pronotum with a row of about twelve bristles on the posterior third, and on the hind margin a etenidimm of abont twenty stont spines. Meso- and metanotum each with a row of ten or twelve larger bristles and a second row of more numerous smaller ones. Metathoracic epiphysis with a single bristle on the hind margin, and anterior to this two rows of three bristles each. The middle abdominal tergites each have a transverse row of fourteen larger bristles, and a second row of more numerous smaller ones. First abdominal tergite with three small teeth on either side of hind margin, second, third, and fourth each with two on either side, and fifth and sixth each with one. Anteprgidial bristles badly broken in this specimen, but there are apparently only two on either side. The abdominal sternites each have a single row of from four to six laree hristles.

The end of the abdomen is rather heavily clothed with bristles. The style is about three times as long as wide at base, nearly cylindrical, and with a long bristle at apex. The substylar flap has a thick brush of hairs on the lower margin.

The hind coxie have a group of numerous small, short, somewhat thickened bristles on the inside, which resemble the grouped teeth oceurring here in some Puler and Cratophyllus. Hind femmr with a single small bristle on side near base. The spines on hind legs are unusually long. The first joint of the hind tarsi has five gromps of spines on cither magin; the last joint with but eight heary spines, four on either margin. Hind tarsi mutilated in this speeimen, but lengths of middle tarsal joints in the proportion 12-11-7-5-12.

Length. 2.25 mm . Color, pale brown.

## CTENOPHTHALMUS GENALIS, new species.

A species collected on Geomys lumerrins at the Agricultural College of Michigath, and formerly supposed to be a variety of froterna, is now considered wholly distinct and described herewith from a single male.

Head somewhat thattened above. Rows of genal bristles pushed high up on head. The insertions of the five irregular etenidial spines occupy half the surface of the gena. These ctenidial spines are very dissimilar, the middle three longer, the upper distinctly spatulate, and the next one slightly so. The bristles on the second antenmal joint are far shorter than the third joint. The antennal groove reaches the upper margin of the head, and its hind margin is without minute hristles or hairs. The upper row on either side of vertex has about four hristles, the recond row about six. The hind margin of the head has the usual bristles. The lahial palpi are slender and equal three-fourths of anterior coxa. The maxillary palpi are musually short and thick.

Pronotum with a row of about twelve bristles on posterior third, and on hind margin a ctenidium of about twenty-eight slender spines.

Mesonotum with a single row of ahout twelse brist es. Metanotum with a row of ahout twelve langer hristles, and behind this. on either side, three smaller ones. Metathoracie epiphysis withone latgo haist la posteriorly, two anterior to this, and one small, short one in front of the latter. First abdominal tergite with a single small tooth on cithor side, second with three on either side. third with two. and fourth with one on either side. Jhdominal tergites cade with a tramserse fow of ten bristles, and on the lirst two or three segments a second fow of one to three bristles on a side. One stout anterpyidial huistlemonnted on a tuberele on each side. Middle abdominal stemites each with a single row of six bristles.

Lateral portion of minth tergite gratly mbaged and triangular. long-pointed batkward. Upper clapers rather small. not extending beyond tip of prolonged portion of ninth tergite, somewhat spatulate. the immer upper angle acote, the onter upper angle broally rommed, the hind margin with six to eight hristles; on the inside at hase there is separated a short, hoarl, ante piece like a laree tooth.

Hind coxie with a group of short stout bristles on inside, resembling the similarly grouped teeth in /ruler. Hind femur with a single hristhe on inside. The first joint of the hind tarsi hat four wronpse of spines on either matrin: the apieal spines on the serond joint are shorter than the third joint. The fifth tarsal joint on fist and second tarsi have tive spines on either margin as in typical (imotoplayllme, while on the fifth joint of hind tasisi there are hat four on either margin as in Puler. Lengths of hind tarsal joint in the proportions 23-15-10-5-12.

Length, 2.25 mm . Color, pale brown.
Type.-Cat. No. (ites3, U.N.N.M.

## Genus ANOMIOPSYLLUS, nevv genus.

This gents is fommed on an insect which I described in 1stas as Typhlopsylle muduta. It then dropped into that convenient " catchall" Typhloysylle, on account of its lack of cyes, thomgh it was remarked at that time that it represented a distinct groms. One of the most conspienoms chameters is the great length of the maxillary palpi, which exced the fore coxir. The eyes are wholly wating. On the dorsal line the peonotmond mesonotmo are of equal length, while the metanotmon is shorter. There is a remarkable and wholly umique reduction in the restiture, the body. excepting the posterior extremity, being almost wholly made, and the number of spines on the legs greatly reduced, there being but four pairs of spines on the posterior margin of the tibis. One of the most important chataters is
 of fore and middle coxa at the juncture of the eoxat amb its epphysis. In most tleas this is shallow or wanting, with the onter sultending
limb obtuse. In this case it is rery deep, deeper than broad, and the outer subtending limb is narrowly acute. On the fifth tarsal joints are combined the characters of two of the Wagnerian genera; on the fore and middle last tarsal joints the first pair of spines is dislocated toward the median line and directed straight distad. On the hind last tarsal joint there are but four spines on either side.

While I am somewhat loath to separate any new genera at this time when the inflow of strange and aberrant forms has just begun, still, in this case there is hardly any other course open to me, for otherwise muluta might be placed with equal propricty in any one of two or three genera.

## ANOMIOPSYLLUS NUDATUS Baker.

This species, the smallest known American flea, was originally described from two females collected at Tueson, Arizona, in a nest of Seotomue allignulu by the late Mr. Hubbard, who was one of the most thorough collectors America has yet seen. In addition to the characterization originally given, the following additional details may be noted:

The lower row of genal bristles is represented by one very weak and slender bristle on margin of antennal groove and a similar one on the lower margin of the head. There are no other bristles on the head extepting one or two at each lower angle of hind margin, and a very few short ones on second antennal joint. The thorax is without bristles excepting one on cither side of pronotum at each lateral angle.

The abdominal tergites each have a single row of about six very weak and slender bristles. One small and slender antepygidial bristle occurs on either side. The hairs on pygidium are very fine, but longer than usual.

Style about three times longer than wide at base, and slightly narrowed to the tip, where there is a long bristle. The substylar flap is long and acute and has numerous bristles on the lower margin. Below the substylar flap a number of short, stout bristles occur near the margin.

The first joint of the hind tarsi has four groups of spines on the anterior margin and two groups on the posterior margin. One of the spines on aper of second joint of hind tarsi posteriorly is very long and slender, extending nearly to the end of the last joint. Lengths of hind tarsal joints in the propertions 18-10-6-5-10.

Length, 2 mm . Color, pale brown.

## Genus CTENOPSYLLUS Kolenati.

1863. Ctenopsyllus Kolenati, Horre Soc. Ent. Ross., II, P. 37.
1864. Ctomopsyllus Wafiner, Horre Soc. Ent. Ross., XXVII, p. 350.

This is preeminently the genms of mouse and rat fleas. Elsewhere has been noted the extreme paucity of knowledge on the American
forms，and also the great probability of some of the Einopean speries having been introduced．If these are fomd anywhere it will be in or near our great ports，and from these localities we have no specimens collected on house mice or rats．

> SYNOPSAS OF MMERICAN APECDES.
 （fr．Head with etenidia．

1．Head ctenidia of two spines each ．．．．．．．．．．．．．．．．．．．．．．．hesperomy．s（1．428）．
h，Head ctenidia of four spines each ．．．．．．．．．．．．．．．．．．．．．．．mexicumus（ 1 ．4：30）．

## CTENOPSYLLUS ALPINUS Baker．

This species is still known only from the types－a mate and female collected by Professor Bruner at Georgetown，Colorado．on Vicotrmum． It is congeneric with musculi，showing the same peculiar type of head， but it has no genal atenidia．The following deseriptive notes are added：

Female：Head gently rounded or nearly flat above from occiput to frontal noteh（which is very high on the front），thene sloping down－ ward and backward to the month．The bristles on the head are developed into short，stout，dark－eolored spines，all of which project downward and backward．The antennal groove extends to atront two－ thirds the depth of the head，and above is connected by a chitinous thickening and furrow aeross the top of the head with the antemal groove on opposite side．Near the margin of the from on cither side， extending from mouth to antemal groove，is a row of ten short，stout spines．There are only two spines in the normal lower row on gena． The upper row has six spines，but instead of stopping above at the antemal groove this row curves around cephalad mearty to the margin of the front．Disk of rertex on each side with three obligne rows of spines，an upper one of two spines，a middle of three，and alower one of five spines．The antemal groove is somewhat contracted helow， and is without mimute hairs or bristles on the posterior margin．The labial palpi extend to one－third of the anterior femora．

Pronotum with a row of about twelve stont bristles on the posterior third，and on the hind margin a ctenidimen of about eighteen or twenty gines．The usual soft and minute articulatory haison anterior margin of mesonotum are here simall teeth．Meso－and metanotum eath with a transerse row of ahont eight bristles．Wetathomen epiphysis with ahout ten irregularly placed hristles．

First ahdominal tergite with three or four small teeth on eitherside of hind margin．The abdominal tergites each has a tramsersse row of about ten hristles．Antepygidial bristles three on each side．the middle one in each group slightly longer．Abdominal sternites math with a row of about ten rather strong and closesest hristlen．The eighth segment，near the middte of hind margin on cither side．with ：
gronp of several longe and several short, stout bristles. One stont bristle orcurs beneath the pygidium on either side.

The style is very long, ahout five times as long as broad at base, nearly cylindrical, except at the tip, where there is a weak bristle, back of which are about six hristles irregularly placed. Substylar flap with numerons short, stont bristles above and three very heary ones on the lower margin.

The hind coxal epiphysis slopes gradually into the coxa distally, thas not forming any emargination. The hind femur is without minute bristles on side. Hind margin of hind tibia with about six distant longer inner spines and abont twelve shorter close-set inner ones.

First joint of hind tarsi withont paired spines on hind margin, but with a doulle row of numerons spines. Bristles on apex of second hind tarsal joint shorter than third joint. The first pair of spines on fifth tarsal joint is dislocated toward median line and directed straight caludad.

Length, 2.5 mm .
Male: Head nearly as in the female, but the antemal groove extends to it. upper margin. The two onter in each group of antepygidial bristles somewhat reduced. The last five abdominal sternites only, have rows of six hristles eardh.

The lateral portion of ninth tergite is without a lobe on the upper margin. The mper claspers are long, narrow, subrectangular, curved backward a little, and with two dack teeth at the upper posterior angle. Lower chaspers with a short, stout, back, recurved spine on hind margin.

Length, 1.5 mm .

## CTENOPSYLLUS HESPEROMYS, new species.

There is in the collection a ('temossyllus taken at Franconia, New Hampshire, on Pipomyscess, hy Mrs. A. T. Slosson, which represents a very distinct species in that it possesses a ctenidimm of two spines on cither side of the head.

The upper margin of the head is very gradually rounded from the oceipat to the frontal notch. thence curred downward and backward to the mouth. The antemal groove is margined by ehitinous thickenings above and is narrowed to the upper margin of the head, where it joins the groove of the other side. The marginal row of bristles minal to this gemus oecurs on either side of the head; from the frontal notch to the month these bristles are short and heary and spine-like; from the frontal noteh to the oceiput they are much longer and bristle-like. The upper row of genal bristles is represented by two placed high up; below this is a row of three bristles, two of which are very strongone over cye, the other considerably above lower margin of head. Beneath the eye on either side, standiag in a vertical row, are two
short, heary ctenidial spines directed downward and batckard. (On either side of disk of vertex are three ohligur rows of small bristles, the rpper with five bristles, the middle of six, and the lower of three. The usalal bristles ocem on the himd margin of the head the larger one at each lower angle being monsually short and stout. The few bristles on the second antemal joint are shorter than the third joint. There are six or eight mimute bristles along the hind margin of the antennal groove. In the position of the eye oremes a dark thickening of the ehitin. The mouth parts are momatly short, the lathal palpi extending little more than one-half of anterion coxie. The maxille are not more than twice as long ats broad.

The mesonotum is twiee as long on the dorsall line ats dither pronotum or metanotum. On the posterior third of the pronotum ocrurs ta transerse row of about twelve bristles, and on the hind margin a ctenidim of about thirty slender spines, the row curving downward and backward laterally. Meso- and metanotum eath with a larger row of about ten bristles and anterior to this about three rows of momerous rery irregalarly plared smaller bristles. Metathoracie epiphysis with one bristle on hind border, and anterion to this two rows of five bristles earh.

Hime margins of dorsal segments with small teeth ats follows: six on metamotmm, six on first abdominal tergite. six on sereond, two on third, two on fourth, and two on tifth. The abdominai trorgites ach have a row of about fourtern larger bristles and asecond row of fewer smaller ones. Antepygidial bristles all musually long amb stont, the longest in each set of three nearly equaling the progidime. The abdominal sternites each have one transerse row of six bristles. The extremity of abdomen is moderately bristled. One stout bristle ocerurs beneath the pygidim on either side.

The style is short and stout, not twice as long as wide at the hase with one long lnistle at the apex and several short ones proximad of it on lower margin. The substylar flap is obtusely but symmetriablly pointed and rlothed with eight or ten bristles of varving siza about the apical margin. The eighth segment lateratly near the lower portion of the hind margin beats a momber of long and a mamber of shorter bristles.

The hind cosar are without bristles or teeth on the inside. Hind femme with but a single bristle on the side. Hind tibite with there long spines on hind marein amd a close-set row of twelre shortere shes. The spines on apex of joint Il of hind tarsi are shorter thath joint lll. First pair of spines on fifth tarsal joint dislorated toward median line and directed straight eandad. Length of hind tarsal joints in the proportions 25-10.5-8.5-5-7.

Length, 2.b mm. Color, pale hrown.
Type.-C'at. No. 6924, U'S.N.M.

## CTENOPSYLLUS MEXICANUS Baker.

It was expected that the flea fomb on Jhus rattux at Guamajuato, Mexico, by Dr'. Dugers, would turn out to be some European species. It proved, however, to differ materially from anything described. Later. 1)r. Dnges sent further material from J/us wormegicus taken at the same plate. The following notes may be added to the original deseription:

Female: Dorsal segments with small teeth on hind margins as follows: Six on medanotum, six on first abdominal tergite, four on second, four on third, and two on the fourth. Antepygidial bristles four in each set, the first inmer one and third shortest, second longest and largest, fourth nearly as long as second. One stont hristle occurs on either side below prgidimm.

The style is rather long and narrow, the length twice the width at base, narrowing gradually to the apex, where there is a long bristle; amother bristle nearly as large occurs on the lower margin. The substylar flap has a number of bristles near the apex, mostly on lower margin.

The hind margin of posterior tiba bears three long spines and a closeset straight row of about fifteen short spines. The apical spines on second joint of hind tarsi are shorter than the third joint. The first pair of spines on last joint of hind tarsi dislocated toward median line and direreted straight ramdad.

Length, e.5 mm. Color, pale brown.
Male: Anteprgidial bristles, three on either side; the middle one of each group longest. The eighth segment on either side below hears but five bristles.

The lateral portion of the ninth tergite is strongly constricted below the pygidimm, then expanded into a symmetrically rounded limb which in outline is shaped like a pestle. There is but a single bristle orer the insertion of the elaspers. The upper claspers are small but stout, thmmb-shaped, with the hall of the thmmb turned andad, not extending above the lateral portion of the ninth tergite, and with four or five bristles on the hind margin.

Length, 2 mm .

## Genus STEPHANOCIRCUS Skuse.

1890. Stephunocircus Skuse, Records of Austral. Mus., II, P. 77, pl. xyif.
1891. Strphunocircus B.ккer, Canad. Ent., XXVII, 1. 63.
1892. Stephtuncircus Skuse, Records of Austral. Mus., II, p. 7.

The original description of this remarkable genus came to me just as the Preliminary Studies were being published. I copied the deseription and remarked that it presented such an amomalons structure and such a remarkable case of sexual dimorphism that I would not attempt to place it in Tasehenheres's system, which I wat then con-
pelled to follow. The male and female, ewen thongh property asoociated, would fall in different genera, perlatps. aceording to all that 'Taschenberg had given us in the characterization of gencra.

Mr. Skuse took deen umbrage at my wholly imoernt remarks and the next year presented a "rejoinder," in which he reasserts the specific identity of the male and femate. Beyond this one statement, his paper was principally taken up with personal eriticisms. There was not the faintest intention on my part to attempt pasing Stephomucircus "under the heel"-the organism will still continue to exist in its original status, no matter what either of us maty write about it. In copying the deseription at all there was no other motive tham a desire for more knowledge concerning it. I was unfortunate in not having had acress to the plates. The simple fact concerning Mr. Sikuses description is that out of it all he presents in the generic characterization but a single diagnostic generic chatacter -that of the peetinated "cap-like patella" on the head-the other characters being "emmon to other genera, either separately or in combination. I wat not able at that time to interpret even this clearly from the description atome, as some species of Ctenopsylhes presented a similar general appearance. Indeed, the male of Strplumocircus is apparently a ('tenop)eypl/ne, as that genus is commonly known. The matter of fom-jointed antennae must certainly be reexamined. If such a chatacter is presented. then this speeies must be made the type of a new family diflering from all other known fleas. But in the deseription of the apparently congeneric Stephemocircens mers. Rothschild way nothing about fomrjointed antemie, and his drawing does not show four joints. Some of the characters given by Mr. Skuse in the gemeriedescription are of specitic value only, and the length of thorax given in the specitic diagnosis is a chanacter nsmally of generic value. Other tham this, his specific description is not at all diagnostic.

Mr. Sknse, in this comeretion, criticises me also for mot being able to place the flea Earlidmophuge cumbulans. But I could not do any thing with it until a fuller and more exact morphologiteal study was made and a real generice diagnosis presented.

The genus Stephenocirchs now posiensise far greater interest for Ameriean students on account of the recent publication of

## STEPHANOCIRCUS MARS Rothschild.

 Berg, and is known from a single female in the Rothechikl colleetion. It is greatly to be regreted that the male could mot have abse patsed under Mr. Rothsechilds aritical eye. The oerurrenee of this gemus also in Sonth America is a matter of great interest. It is of interest to note that a greater momber of striking cases of sexabl dimorphism oceur in south Amerian lleas than in those of any other country.

## Genus HYSTRICHOPSYLLA Taschenberg.

1880. Hystrichopsylhe Taschenberg, Die Flöhe, p. 83.
1881. Hystrichopsylhe Baker, Canad. Ent., XXVII, p. 186.

Taschenberg based this genus on the remarkable flea originally named Pulece tulpue by Curtis, which is the obtusiceps of Ritsema (but not the tulpue of Bonché, which is bisoctudentatus Kolenati). The speres seems to have been unknown to Kolenati, or he wonld certainly have given it a separate generic designation. The genns remained monotrpie until the deseription of

## HYSTRICHOPSYLLA AMERICANA Baker.

This species is represented in the collection by a single female collected on an Eerotomysat Orono, Maine, by the late Prof. F. L. Harvey. Although evidently congeneric with the Emopean species, it shows very wide specific differences. The head lacks the flattened, calloused front as illustrated by Taschenberg, and the pronotum is by far the longest thoracic segment. Howerer, the specimen, figured in "Die Flöhe," is a male, while our unigne type is a female. A complete stndy of both sexes of this species is mmeh to be desired.

Dr. Fleteher has sent to me from Nepigon, Camada, a dried and badly mutilated specimen of a large, totally new flea, apparently of this genus, which presents a still wider divergence. It was taken, I understand, on a sandy lake shore, near which its host prohably lives. I hesitate to describe it from this material, and yet am loath to leave umrecorded suth an interesting addition to our fama.

## Genus CERATOPSYLLUS Curtis.

183:. Ceratopsyllus Curtis, Brit. Entomolog., X.
1833. Cerutopsyllus Westwood (Ischnopeyllus) Ent. Mo. Mag., I, p. 359.
1863. ('erutopsyllus Kolenatı, IOria Soe. Ent. Ross., II, p. 39.

18!\%. Cerutopsyllus Wagner, Hore Soc. Ent. Ross., XXVII, p. 350.
1898. Cerutopsyllus Wagner, Horre Soe. Ent. Ross., XXXI, p. 580.
1898. Ceratopsyllи. Rothschild, Novitates Zoologica, V, p. 542.

The species of this genus-the most distinctly marked genus in the l'ulividu-are contined to hats. Untuestionably, species belonging here will be found in North and South America. I regret not to be able to record a single one.

# LIST OF SIPHONAPTERA OF THE WORLD, WITH BIBLIOGRAPHY, HOSTS," AND HABITATS. 

To Jamary 1, 190:3.

# Family SidRCOPSYLLIDE Taschenberg. 

Genus SARCOPSYLLA Westwood.

## SARCOPSYLLA PENETRANS (Linnaeus) Westwood,

 1. 10, fig. 3. (I'tlex minimus. cuttom pentrons.)
 simues niguricans.)
1756. Patmek Prown, Nat. Hist. of Jamaica, 11, P. H18. (Asurns fuscus sul) cutem wilulems prolvescide acentionc.)
175s. Linnaets, Nyst. Nat., 10thed., 1. 614. (I'eler peretrons.)

1815. Oken, Naturgesch. i. alle Stände, III, p. to? (Ifhmehomion penetrons.)
1821. Pomb, Reisen in Brasilien, I, 1. 106. (P'uler pumtrons.)
 (I'ulex prowetrens.)
 penctrons.)
 ( Dermatophilus. pentrans.)
 penctrans.)


 protictus.)

1864. Kıneten, Beitr. \% Kennt. d. Rhyuchoprion ponetrans.
1867. Bonnes, Mómoiresur la Puce persetrante an Chique. (I'nere pemetrons.)


18s0. Thechexbers, Die Flöhe, p. Ht. (surcopsyllu peneterns.)
1895. Bakek, (anad. Ent., XXIII, 1. 20). (Sarcopsyllt pintrans.)
1896. Osbern, Div. Eint. Dept. Agrel. Bull. No. 5 (n. A.), 1P. 142, fig. 1.xnt. (Sitroopsistlon penetroms.)
Mosts: Man and the domestioated amimals and somm others.
I/abitat: 'Tropical regrions of both hemispheres.
"In the deseriptive portion of the text the hosts ane refered to muder names used by Taschenbery, Wagner, Rothechik, and the varions collectors who have sent in specimens. These mames are necestarily in great comfosion and represent many shools of momenclature. In this list these same names are referred to again in the bibliography. Throngh the kindness of Mr. (ierrit S. Milter, jr., of the U. S. National Musem, the host names are ako given acombing the therent momendature, thus reducing all the names to one stem and in such a maner as to make the references plain in every case.

Genus XESTOPSYLLA Baker.

## XESTOPSYLLA GALLINACEA (Westwood) Baker.

1874-75. Weswood, The Entom. Mo. Mag., XI, p. 246. (Surcopsylla gallinucea.)
1880. Tuscimenberf, Die Flühe, p. 55, pl. ı, fig. 5. (Sercopsyllu grllimuetr.)
1890. Jonnson, Proc. Ent. Soc. Wash., I, p. 203. (I'tlex pullulurum.)
1895. Baker, Canad. Ent., XXVIl, p. 20. (Šarcopsylla gellimact.)
1896. Osbori, Div. Ent. Dept. Agrel., Bull. No. 5 (n. s.), p. 144, figs. 76-77. (Stercopsylla gutlinacea.)
Hosts: Domesticated animals, especially chickens.
ITubitat: Warmer portions of America and Africa.

## Family HECTOPSYLLIDA Baker.

## Genus HECTOPSYLLA Frauenfeld.

## HECTOPSYLLA PSITTACI Frauenfeld.

1860. Frauenfelı, Sitzmgeb. d. k. Acad. d. Wiss. Wien., NI, 1. 462. (Hectopsyllu 1 sitteci.)
1861. Hallek, Arehiv. f. Naturgesch., Jahr. 46, p. 72, pl. iv. (Rhymehopsylla puler.)
1862. Taschenberg, Die Flöhe, p. 5. (Rhymonpsylla pullex.) Hosts, "Psittacus and Molossus."
1863. Baker, Canad. Ent., XXV11, p. 21. (Rhynchopsylle pulex.)

Hosto: INittucus and Tyctimomus.
Mubitat: Ceylon.
Family VERNHPSVLLDDE Wagner.
Genus VERMIPSYLLA Schimkewitsch.
VERMIPYSLLA ALACURT Schimkewitsch.
1885. Schmeentriti, Zool. Anz., no. 187.
1889. Wagiter, Homa Soe. Ent. Ross., NXIH, nos. 1-2, p. 205.
1895. Baker, Canad. Ent., NXVIl, p. 22.

Hosts: 'The ungulates.
Mrubitat: Western Asia.
Fannily MEGAPSYLLIDAE Baker.
Genus MEGAPSYLLA Baker.
MEGAPSYLLA GROSSIVENTRIS (Weyenbergh) Baker.
1879. Werenbergir, Bull. de la Acad. Nac. de Ciencias Repub. Argent., HI, p. 188. (I'ule.r grossirentris.)
1880. Taschexberti, Die Flöhe, p. 101. (Pulex grossiventris.)
1895. Baker, (an. Ent., XXY'1, p. 3. (Surcopsylla grossiventris.)
1898. Baker, Journ. N. Y. Ent. Soe., VI, p. 53. (Megapsylla grossiventris.)

Host: Zä̈clyus mimutus.
Mabitat: Argentine Republic.

## Family PULIC'ID.E.

## Genus PULEX Linnaeus. <br> PULEX ANOMALUS Baker.


Host: ('itcllus.
Habitat: Souther" C'olorado.
PULEX AFFINIS Baker.
1903. Накек, sere 1. $3 \mathbf{S N}^{2}$.

Host: Lepmis.
Mrabitut: Arizona.

## PULEX BOHLSII Wagner

1900. Whaner, Hore soc. Fint. Russ. NXXY, p is.

Most: $\qquad$
Habitat: Paraguay.

## PULEX BRASILIENSIS Baker

1903. Baker, see P. 379. Host, "Mus ruthus and Mus ilectmanus.'

Most: Mus ruttus and Mus morreyjems.
Mabitut: Sao Paulo, Brazil.

## PULEX CUSPIDATUS Kolenati.

1stis. Kolevati, Hore Soc: Ent. Ross., 11, p. :3.3.

Host: Erimectus europ)ceus.
Mabitut: Europe.

## PULEX DUGESII Baker.

1899. Baker, Ent. News, Felo, p. 37. (I'uler irrituns var. dugesii.) Ilost, "Sipermophilus marrourves."
Host: Citellus mucroureus.
Mrelitut: Mexico.
PULEX ECHIDNA Denny.
1900. Westwond, Morl. Classif. Insents, II, f. f!!
 "Échidmuth!strix."


1901. Ritsema, Zeitech. f. \&res. Natmmiss., LIIl, 1. 1sis.
1902. Taschenberf, Die Flöhte, I' dx.

189\%. Baker, Canark. Ent., XXV1I, 1'. 1:30.

IKabitut: Van Iniemans Land.

## PULEX GLACIALIS Taschenberg.

1880. Taschevbert, Die Flïhe, p. 76, pl. im, fig. 17.

Most: Lepus." sflacimlix."
Thehitat: "Noid Pole."

## PULEX HY $\not \subset N$ K Kolenati.

1str. Koleviti, Meletemata Entomologica, It. 5, p. 2th, yl. xix, fig. 1.
1sti3. Kolevati, Hore sor. Ent. Rusis., 1I, p. 30. (Puter striatus.)
1sit. Ritaema, Regrensl). Correspontenzhatt, NXVTII, 1. 77.
1sso. Ritsema, /ejitechr. f. qes. Naturwiss., LIII, p. 1St.
1sso. Taschenbera, Die Flöhe, 1. 100.
Hest: IFyernis strintu.
Ihubitut: Tramscancensia, Perwia.

## PULEX IRRITANS Linnæus.


17tt. Lasets, Fanma snecica, 1st ed., No. 1471. (I'ulex uter.)
1762. (ieoffor, Hist. alorégée (l. Ins., ll, 1’. 614 , pl, xx, fig. 4.

17ts. I) efiekr, Mem. 1. servir. al'hist. d. Ins., VII, 1. 1, pl. i, figs. I-t. (I'ulex ruleforis.)

1830. Deqès, Amn. 1. rojence nat., P. 16is. (I'ultr homimis.)
1832. Boucue, Noy. Let. Meak. Leop. Capol., JVil, 1. 503.

184t. (iervils, Hist. nat. 1. Ins. Apt., III, I. 365.
185̆́n. Kúchenmelster, l’arasiten, 1, p. 452.
185t. Whaker, Dipt. Brit., III, 1. ©.
1858. Mathand, Herklots Bonwstoff., p. 310 .
1859. Koleniti, Fama d. Altvaters, 1. 65.
1863. Kolevati, Horae Sore. Ent. Ross., II, p. 31, fig. 2.
187. Ritsema, Tijds. v. Entomol., 2d ner., VIII, 1. lxxxiv.

1sit. Ritsem., Regens). Corresp., SXVIl, p. 76.
1880. Ritsems, Zeitschr. f. ges. Naturwiss., f. 181.
1880. Taschenberg, Die Flohe, p. 134.
189.5. Baker, ('anat. Ent., SXVII, !. 6ti. (Pulex irritums and I'. simulams.)
1896. Daborx, Div. Ent., Dept. Agr., Bull. No. 5 (n. s.), p. 147, fig. 80. (Iulex irritoms and $P$. simulans.)
Most心: Thomm, Tulpes. Didelphis. ('ımis. Fílis, ete.
Mubitat: 'Temperate and tropical reaions of the world.

## PULEX JACULANS Motschulsky.

1840. Motschulsky, Bull. Sot". Mmp. iles Nat. de Mosorn, j'. 170. Host, " Hiphs juculus."
1841. Taschenbera, ]ie Flöhe, 1. 105.

Mabitut: Siberia.

## PULEX KERGUELENSIS Taschenberg.

1880. Tascuenbek; Die Flöhe, p. 67, pl. 11, fig. 12.
1881. ВАкеr, Camad. Ent., NXVII, !. 65.

Ifost: "Pelecenoides urimatrix,"" fide Taschenberg.
Habitat: Kerguelen Island.
PULEX LAMELLIFER Wagner.
895. Whiner, Hora Soc. Ent. Ross., NXIX, p. 1, fig. 1.
1895. Baker, Jomin. N. V'. Eht. Soce, VI, p. 54.

Host: Some rodent.
IIabitat: Trancaspia.
PULEX LEMMUS Motschulsky.
1840. Motachulaky, Bull. 内or. Imp. des Nat. de Moseon, 1. 170. Host, "Myorles Iетm"s.".
1880. Thachenbert; Die Flöhe, p. 105.

Host: Lemmus: sp.
IFabitut: ? Siberia.
PULEX LONGISPINUS Wagner.
1893. Wagner, llore Soc. Ent. Ross., Xivilf, p. 9, pl. n, fig. 1. ilast,
" Erinaceus europrats."
1s95. Baker, Journ. N. Y. Ent. Sor:., Vi, p. 54.
Ilost: Erimaceus sp.
Mabitat: West Turkestan.

## PULEX LUTZII Baker.

1903. Baker, see 1. 380. Host, "ríulictis rittulus."

Host: Grisom vittatus.
Mabitat: Sao Paulo, Brazil.
PULEX LYNX Baker.
1903. Baker, see 1. :88:

Host: Lymer cemulensis.
Habitat: Moscow, Idaho.

## PULEX MADAGASCARIENSIS Rothschild.

 Host, "Centeteserendatus."
Host: Tonrec eccumlutus.
Habitut: Madagascar.
PULEX PALLIDUS Taschenberg.
1880. 'Taschenberia, Die Flöhe, p. Aht, pl. i, fig. !
1895. Baker, Canad. Ent., XVITl, p. Bif.

Hubitat: Egypt and Island of Socotra.

## PULEX TUBERCULATICEPS Bezzi.

1890. Bezzi, Bull. della Soc. Entom. Ital., XXII.
1891. Baker, Canald. Ent., NXVII, p. 64.

Host: Cposmancetor.
IHebitut: Europe.

## PULEX VULPES Motschulsky.

1840. Motachmaky, Bulf. Suce imp, te Moseon, 1. 170.

1s74. Ritsemi, Regensb. Corresp., NXVIII, p. 79.
18s0. Ritsema, Zeitschr. f. ges. Naturwiss., LIII, p. 18:3.
18s0. Tascuenberg, Die Flühe, p. 66, pl. in, figs. 10-11. (I'ulex globiceps.) Hosts, "Canis rmpes and Meles tuxus."
1895. Baker, ('anal. Ent., XXVII, p. 66. (Putex globiceps.)

Mostr: Tulpes omlpes and Meles meles.
ITabitat: Enrope.

## Genus CTENOCEPHALUS Kolenati.

## CTENOCEPHALUS CANIS (Curtis) Baker.

1749. Romes, Insektenbelnstigungen, II, Muscarum atgne coulieum, phs. n-fv. (Der so lekannte als beschwerliche Flöh.)
1750. ('rimis., Brit. Entom., III, no. 111, fig. 8. (Puler cmis.)

[835. Bouché, Nov. Act. Arad. Leop. Carol., IVII, I't. 1, p. 505. (I'mer felis.)
 ( 1 'ule.r cenis, $I^{\prime}$. jelis, and $I$. servatierpos.)
1751. Walker, Dipt. Brit., LII, pp. P-3. (Pmer cruis and l'. felis.)
1752. Martasid, Herklots Bonwstuff., 11, p. 310. • (Pedes remis and $P$. felis.)
1753. Kolenitı, Fauma d. Altuaters, p. 66. (Ctenocephalus noremdentutus and (. emeorlus.)
1754. Kolenati, Home Soe. Ent. Ross., II, p. 45. figs. 14-15. (rtenomphalus noremilentutus and C. emuenthis.)
1sti. Lavimis, Nov. Aet. Acad. Leop--Carol., NXXIII, p. 19. pk. 1-vil. (Iulex camis.)
1755. Ritsem., Tijdscli. v. Entomol., 2d ser., VIII, p. Ixxxy. (Ctemoorphanus noremulontutus and C. emmeochus.)
1sit. Ritsemi, Regensh. Corresp., NXTII, pp. 77-78. (Pulex comis and I'felis.)
1756. Ritsma, Zeitschr. f. ges. Naturwiss., LhII, pp. 1s2-1s:\%. (Puler cenis and P. felis.)

18s0. Tachenbert, Die Flöhe, p. 77, pl. hi, tig. 16. (Pmex sempeticeps.)
188s. Smmozs, Amer. Mo. Mier. Journ., Dec. (I'ulex comis.)
1895. Baker, (anal. Ent., NXVII, p. 164. (I'ulex servatiotpes.)

1s96. (Nbors, Ihiv. Eint., Dept. Agrel., Bull. No. 5 (11. s.), p. 150, fig. s:3. (Pmer serrutiertp.)
1896. Howari aml Makhatt, Hiv. Ent., Dept. Agrel., Bull. No. 4 (11. s.), p. 24 , fig. 5. (I'eles servaticeps.)
1901. Rotnschun, The Ent. Record and Journ. of Variation, XIIl, No. 4. p. 126, pl. ins. (I'mlex cemis and I'. felis.)

Mosts: C'mis familiaris, Lrocyon cimerourgonteus, Felis domestien, ete.

Ilabitut: Commopolitan.

## CTENOCEPHALUS ERINACEI (Leach) Baker.

1s:32. Leach, in Curtis Brit. Ent., IX, no. 417. ( (erutophyllus erinacri.)
18:5. Bormé, Nor. Aet. Acad. Leop.-Carol., NTII, P't. 1, 1. 507. (I'ulex етінасеі.)
184t. (iervins, Mist. nat. 1. Ins., Apt., H11, p. :3:3. (Pulex crinurei.)
1856. Whakel, Insecta Brit., Diptera, 1HI, p. 3. (Puler erimurei.)

1880. Ritsema, Zeitschr. f. ges. Naturwiss., LIII, p. 183). (Puler erimurei.)
1880. Tascuenberf, Die Flöhe, p. 81 . (I'ule.r eximacri.)
1893. Wagner, Hore Soc. Ent. Ross., XXVII, p. 9. (Pulex erinacri.)
1895. Вaкer, Canad. Ent., NX'II, p. 164. (Pulpr arinacei.)

Iost: Erinucens curopurns.
Ilabitut: Eumope.

## CTENOCEPHALUS INÆQUALIS Baker.

1595. Baкer, (anad. Ent., XXV1I, p. 164. (I'ule. inarpualis.)

189\%f. Osborn, Div. Ent., Dept. Agrcl., Bull. No. 5 (11.s.), p. 153, fig. 84 . (I'mex inaquelis.)
Host: Lepus.
Mrobitut: Arizonat.

## CTENOCEPHALUS LEPORIS (Leach) Baker.

1s:32. Leach, in Curtis Brit. Ent., 1N, no. 417. (Cerntophyllus lequris.)
18it. Ritsems, Regensb. Corresp., XXTHIL, p. 76. (Pulex leporis.)
18s0. Ritsema, Zeitschr. f. ges. Naturwiss., LIII, p. 182. (Pulex leqmis.)
1880. Taschenberg, Die Flöhe, p. 82. (Pulex goniocepphalus.)
1895. Baker, Canad. Eut., XXV'H, 1. 165. (Pulex goniocephalus.)
1896. Osbokx, Div. Ent., Dept. Agrel., Bull. I', (n. s.), p. 153. (Pulex gomiocephalus.)
Host: Lepues spp.
Mabitat: Europe.

## CTENOCEPHALUS SIMPLEX Baker.

1895. Baker, Canad. Ent., NXVII, p. 164. (Pulex imarqulis var. simplex.) Host, "Lepus sylraticus."
1896. Osborn, Div. Ent., Dept. Agrel., Bull. V', (11. s.), 1. 153. (I'ulex inayualis var. simplex.)

Host: Lepus. ftomidamus subsp.
Mabitut: Michigan and Iowa.

## Genus ECHIDNOPHAGA Olliff.

## ECHIDNOPHAGA AMBULANS Olliff.

1886. Oldiff, Proc. Linn. Som. N. N. Wales (2), I, p. 172. Host, "Echidme hystri..:"

Malitut: New south Wales.
Proc. N. M. rol. xxvii - $)^{2}$ ———29

## Genus CERATOPHYLLUS Curtis． <br> CERATOPHYLLUS ALASKENSIS Baker．

1903．Biker，see 1． 394.

／habitat：Point Barrow，Maska．

## CERATOPHYLLUS ARCTOMY＇S Baker．

190：）．Baker，ree p． 411.

Mubitut：l＇eterboro，New Kork．
CERATOPHYLLUS ARIZONENSIS Baker．
189s．H．skek，Journ．N．Y．Hnt．Aoc．，VI，1．55．（I＇ule：Arizomensis．）Host， ＂sitrery monse．＂

IFost：Ientomme albiefulu．
Mabitut：＇Tucron，Arizona．
CERATOPHYLLUS ARMATUS Wagner．
1900．W hiver，Hora＇心́r．Ent．Ross．，NXXV，p．17．Host，＂Pteromys colans．＂

Mubitut：Niberia．

## CERATOPHYLLUS ASIO Baker．

190．3．Baker，see p．40ti．
Mest：Megusere）
Mabitut：Wellesley，Massambusetts． CERATOPHYLLUS BRUNERI（Baker）Wagner．

1845．Bisker，（＇anal．Fint．，NXVII，1．182．（P＇uler bromeri．）Host，＂Spermo－ phitus 1.3 －limeatus．＂
1896．（אborn，Div．Ent．Dept．Agrelo，Bull．I＇（11．s．），pr 149，fig．\＆：2．（Puler brmиегi．）
1şか．Baкer，Journ．N．Y．Ent．Goe．，VI，p．55．（I＇ule．r momeri．）

Maわitat：Nohoraska and Idaho．
CERATOPHYLLUS CALIFORNICUS Baker．
1903．BAKER，Sed 1．395．
Most：Micoutux（alifiornic゙いs．
Mrabitat Mountain View，（alifornia．
CERATOPHYLLUS CANADENSIS Baker．
1903．Baker，ser：1． 407.
Hoset：（！）
IFubitat：Ottawa，（＇anada．

CERATOPHYLLUS CHARLOTTENSIS Baker.

Host: ${ }^{-}$a monse."
Heblitut: Qumen Charlottr Ishands.

## CERATOPHYLLUS CILIATUS Baker.

190\%. B.aker, see 1. 397.
Most: Eutamias.
IGulitut: Mountain View, ('alifornia.

CERATOPHYLLUS COLORADENSIS (Baker) Wagner.
1s:5. Baker, Canal. Ent., M
Menst: Šculrus.fremomti。
Mabitut: ('olorado.

CERATOPHYLLUS COLUMB $\nrightarrow$ (Walckener and Gervais) Rothschild.

 fig. 7. (Pulex columbit.)
185ti. Whaker, Diptera Brit., III, p. 5 . (I'ulex rohumtiat.)
1858. Matland, Herklots Bouwstofien, 1. 311. (I ulex columba.)
187. Ritwema, Regens. Corresp., XXVIII, p. 79. (Puler columbia.)

18s0. Ritsema, Zeitechr. f. ges. Naturwise., LIII, p. 183. (I'ulixe columher.)
1892. Tueobald, An Areount of British Flies, 1, p. isto. (Pulex cotumber.)
1900. Rotiscinlo, Novitates Koologicac, VII, p. iste.

Hest: (iohlulur licen.
Hubitut: Europe.

## CERATOPHYLLUS CONSIMILIS Wagner.

 "Isricola."

Host: Microtus.
Mabitut: Cour. Charkow, Russia.

## CERATOPHYLLUS DENTATUS Baker.

1903. B.AKLR, sere 1. 3! 30 .
/host: Lyynar commelomsis.
Mubitut: Moscow, Idaho.
CERATOPHYLLUS DIVISUS Baker.

1904. В.лкек, Journ. N. Y. Fint. Suc., VI, p. it. (I'ulex dirisus.)

Mabitut: Color:ado.

## CERATOPHYLLUS DRYAS (Wagner) Baker.

1898. Wraner, Horae noc. Ent. Ross., MXNI, p. 568 , pl. vir, fig. t. (Ceratophyllus sciuromum var. Iryus.) Host, "Myocus dryes."
IIost: Glis mitedula.
Mrubitut: Gouv. Waronesch, Russia.

## CERATOPHYLLUS EREMICUS Baker.

1903. Bакек, see I. 417.

IInst: Ieromyscus eremicars.
Mabitat: Santa Rita Mts., Arizona.

## CERATOPHYLLUS FASCIATUS (Bosc.) Curtis.


1802. Bonce 1'Antic, Wielemanu's Archiv., [' 21]. (Puler fuseiatus.)
1805. Latreilee, Hist. Nat. 1. Ins., XIV, 1. 42. (P'ulerfusciutus.)

18:32. ('urtis, Brit. Ent., LX, no. 417. (Ceratophyllus fasciatus.)
185s. Matmint, llerklots Bomwstoffen, p. 310. (Pulex fasciatus.)
1863. Kolevitt, Hore Soc. Ent. Ross., II, p. 34, fig. 5. (Ctmepsyllus. fusciathe.)
1874. Ritsema, Regensis. Corresp., NXTMII, p. 76. (Inder fusciatus.)
1880. Rimem., Zeitsclir. f. ges. Naturwiss., LIII, 1. 182. (Puler fusciatus.)
1880. Taschexberg, Die Flöhe, 1.69. (I'uler fusciutus.) 1lostes, "Myorves nitdu, Tulp, curopart, Mus musculus and Mus derumemus."
1895. Baker, Camad. Ent., XIVTI, p. 111. (Puler fusciutus, as to European rpecimens only.)
1893. (Msorx, Dis. Ent. Dept. Agre., Bull. V (1. s.), p. 148. (Pulex fuscintus.)

189s. Whaner, Hore Sor. Ent. Ross., XXXI, p. 560, pl. rint, fig. 10.
Hostr: E'tiomys. quercimus, Talpee enropata, Mus menseulus, and Mus morregicus.

Ilubitat: Europe.

## CERATOPHYLLUS FRINGILLÆ (Walker) Baker.

1856. Walker, Dipt. Brit., IH, p. t. (Pulex fringillie.)
1857. Kolenati, Hore Soc. Ent. Ross., II, p. 34. (Trichopsylla fringillr.)
1858. Ritsema, Tijds. v. Entom., NVI, P. 84. (Trichopsylla fringillie.)
1859. Ritsema, Regensl). Corresp., NXVILI, p. 79 . (Pulex fringillit.)
1860. Rifiemi, Zeitelh. f. ges. Naturwiss., LIII, p. 184. (Pulex fringillie.)
1861. Theobaln, An Aecount of British Flies, 1, p. 3 .2. (I'ulex fringilla.)

Hosts: IMsser chomesticus and Chloris chloris.
Mrabitat: Europe.

## CERATOPHYLLUS GALLINÆ (Schrank) Wagner.

1804. Schrank, Fama boica, IIT, p. 195. (Palex galline.)
1805. Gravenionst, Uebers. d. Arb. u. Veränd. d. Schles. Gesellsch. f. vaterl. Kultur., 1.67. (Pulex rufus.)
18:\%.. Poucué, Nov. Act. Acad. Leop. Carol., XVIT, I't. 1, p. 504. (Pulex gallimx.)
1806. (ierrals, Hist. Nat. d. Ins. Aptères, Ill, p. 3in. (Puler gallinx.)
1807. Wacker, Dipt. Brit., III, p. 2. (I'lex gullina.)

18is. Matland, Herklots Bomwatuffen, p. 11. (Pulex gullinio.)


1sit. Ritsems, Regensh). Correspo, XXVM1, p. is. (Pulestyllinar.)
1850. Ritsems, Zeitsehr. f. ges. Naturwiss., LIII, I. 18'2. (I'merer !!ullina, )
1880. Taschenberk, Die Flöhe, p. 70. (I'mex mimm.) 1Loste, "linllus dumeskichs,
 sylvaticus, and Scotoplitus metulu."
1892. Tifeobild, An Aecount of British Flies, I, 1', 31. (I'eles grellinar.)
1895. Baker, Canad. Ent., X디II, p. 110. (I'ulér urium.)
1896. Osborx, Dis. Ent. Dept. Agrel., Bull. (n. s.), p. Hī. (I'uler' urium.)
1900. Rotiscillid, Novitates /hologicen, V'H, p. 540.

Mosts: Gullus domesticus, Momla merulu, Eirithuerns rublerculu, , Eelith-


Irabitat: Europe.
CERATOPHYLLUS HIRSUTUS (Baker) Wagner.
1895. Baker, Canad. Ent., NXV'II, b, 132, (Puler hirsulus.)
1898. Waginer, Hore Soc. Ent. Ross., NXNI, p. 56.

Host: Cymomys ludoriciamus.
Mabitut: Colorado.

## CERATOPHYLLUS HIRUNDINIS Curtis.

18:31. K̈̈̈ler, Uebers. d. Arb. ut. Veriand. d. Schles. (iesellech. f. vaterl. Kultur.
p. 73. (Pulec hirundimis.) Host, "Chilidon urtiera."
1832. Curtis, Brit. Entom., IX, no. 417 , fig.
1835. Guérin and Percherox, (ienera des Ins., 5th live. No. 7.

184t. Gervais, Hist. mat. d. Ins. Aptères, III, 1, :3it. (I'ule.r hirumdinis.)
1856. Walker, Dipt. Brit., III, p. 5. (Puley hirundinis.)
1858. Maitland, Herklots Bouwstoffen, p. 311. (Pulex hirumtinis.)
1859. Boullos, Ami. d. Soe. Ent. Belge. (Pulex hirumlinis.)

18it. Ritsema, Regenslo. Correspl, NXVII, p. is.
1880. Ritsema, Zeitechr. f. ges. Naturwiss., LIII, p. 187.
1892. Tueoband, An Account of British Flies, I, D. B1. (Puler himndinis.)
1900. Rothschild, Novitates Zoologiter, VII, 1. 542 .

Host: Ilirundo urbica.
Hubitut: Europe.

## CERATOPHYLLUS IDAHOENSIS Baker.

1903. Baker, see 1. 413.

Host: Cìtellus columbiamus.
IIubitat: Moscow, Idaho.
CERATOPHYLLUS IGNOTUS (Baker) Wagner.
 sylla (tuericama.)
 lopsylle americance.)
1898. Wagner, Hore Soce Eint. Ross., ŇXXI, p, itio.

Mabitat: Lowa, Colorado, and Idaho.

## CERATOPHYLLUS KEENI Baker.


Ihost: I'Romysems hereni.
Inobitut: Queen Charlotte Islands.

## CERATOPHYLLUS LABIATUS Baker.

1903. Baker, see p. 402.

Ment: Lifmer camudensis.
Mabitut: Moseow, Idaho.

## CERATOPHYLLUS LAGOMYS Wagner.

1898. Wagner, Hora Ane. Ent. Ross., XXXI, p. 567 , pl. vili, fig. 1. Host, " Layomy.s rutilus."
IIost: Inchotome rutilus.
Mrabitut: 'Transcaspia.

## CERATOPHYLLUS LEUCOPUS Baker.

1903. Baker, see p. 401.

Hest: I'eromyssens leucopus.
Mabitut: Peterboro, New York.

## CERATOPHYLLUS LUCIDUS Baker.

1903. Baker, see f. 410.

IKubitut: Southern Colorado.

## CERATOPHYLLUS MELIS Curtis.

1832. Curtis, Brit. Fit., IN, no. 417. Host, "Meles turive."
1833. Gervais, Hist, nat. 1. Ins. Aptères, III, p. 371. (Putex melis.)
1834. Walker, Insecta Brit., Diptera, III, p. 5. (Pulex melis.)
1835. Gurle, Archiv. f. Naturgesch., NXIII, p. 280. (Pulex melis.)
1836. Koleviti, Horar Soc. Ent. Russ., II, p. 33. (Trichopsylla melis.)
1837. Ritsema, Regensb. Correspond., NXVIII, p. 79. (Pulex melis.)
1838. Ritsena, Tijdschr. voor Entomol., X VI, p. Ixxiv. (Trichopsyllu melis.)
1839. Ritsemı, Zeitschr, f. ges. Naturwiss., LIII, p. 184. (Pelex melis.)

1sso. Tascmenbert, Die Flöhe, p. 78 , pl. if, fig. 15 and pl. in, fig. 16. (I'me melis.)
1s95. Paker, (amad. Ent., NXVII, p. 132. (I'mex melis.)
Host: Meles metos.
IMabitut: Europe.

## CERATOPHYLLUS METALLESCENS (Kolenati) Baker.

1856. Konexati, Parasiten d. Chiropteren, p. 3:3. (I'ulex metallescens.) Host, "Pteropus : eqgpticecer."
1857. Kolenati, Hore Soc. Ent. Ross., 11, p, 30, pl. i, fig. 1. (Pulex metullescens.)



Most: Ronsettus a!f!!ptineていs.
IHhbitnt: Egrpt.
CERATOPHYLLUS MONTANUS (Baker) Wagner.
1858. B.aкer, ('anal. Ent., VXVII, 1'. 1:32. (I'uler montunus.)
1859. Watiner, Horie Sote. Ent. Ress., XXXI, 1, 5tit.

Inubitut: Colorado.

CERATOPHYLLUS MULTISPINOSUS Baker.
1898. B.aker, Journ. N. Y. Ent. Sot., V'l, 1. 5t. (I'uler mullispinošus.) Mont,
"Lepus sultuticus."

Mulvitut: North C'arolinat.

## CERATOPHYLLUS MUSTELÆ Wagner.

 " I'atorius rulguris."

Ihost: Putorines mivelis.
Mabitut: Gouv. Lublin. Russia.
CERATOPHYLLUS OCULATUS Baker.
1903. Baker, see 1. 396.

IIost: Putorius visom.
Mabitut: Washington City.
CERATOPHYLLUS PENCILLIGER (Grube) Wagner.
1852. Grtbe, Mitdendorfs Nibirisehe Reise, II, I't. 1, 1. 5oo. (Pule: premeillighr, as to male only.)
 liger.)
1874. Ritsema, Regensh. Corresp., XXVII1, 1. 79. (I'ulex pemcilliger.)

1850. Tanchenbera, Die Flöher, p. 99. (Pulex proxillighr.)
 only).
Host: Putorius sibiriarn.
Mrubitut: Siberia.

CERATOPHYLLUS PERPINNATUS Baker.
1903. Baker, see p. 391.

Hust: (!)
Mabitat: Queen Clanlotto Islands.

## CERATOPHYLLUS PETIOLATUS Baker.

1903. Baker, see p. 415.

Host: Lynir cemadensis.
Mabitut: Moscow, Idaho.
CERATOPHYLLUS PINNATUS Wagner.

Host: Mus:
Habitat: New Alexandria, Russia.

## CERATOPHYLLUS PROXIMUS Baker.

1903. Baker, see p. 412.

Host: Citellus sp.
Habitat: Palm Springs, Arizona.

## CERATOPHYLLUS PSEUDARCTOMYS Baker.

1903. Paker, see p. 399.

Host: Arotomys monax.
Habitut: Newport, Herkimer County, New York.

## CERATOPHYLLUS SCIURORUM (Schrank) Curtis.


Host: Sceuris rulguris.
Habitut: Europe.

## CERATOPHYLLUS SEXDENTATUS Baker.

1903. Baker, see P. 403.

Host: Tentome sp.
Mabitat: Boulder Creek, California.

## CERATOPHYLIUS SILANTIEWII Wagner.

1898. Wagyer, Horat Sor. Ent. Ross., XXYII, p. 57t, pl. vill, fig. 12.

Host: Arctomy: bobuc.
Mabitat: Russia.

## CERATOPHYLLUS STURNI（Gervais）Baker．


1856．Walkeh，Dipt．Brit．，HIT，1．7．（Pulor sturui．）
1858．Maitlasio，Herklots Iouwstoffen，p．Bll．（I＇ulex stmui．）
189：．Theobalo，An Account of British Flies，1．S＇2．（I＇mex sturni．）
IIost：sturnus rellyeris．
Hubitut：Europe．

## CERATOPHYLLUS STYLOSUS Baker．

1903．Baker，sce p．418．Host，＂Ituphodon mufa．＂
Most：Aplorlontiur mefu．
Mabitat：Astoria，Oregon．

## CERATOPHYLLUS STYX Rothschild．

1832．Curtis，Brit．Entonn．，IX，No．417．（Ceraloph！llus bifasciatus．）
1844．Gervins，Hist．nat．1．Ins．Aptères．，II I，p．57．n．（Ceratophyllus bifasciahus．）
1874．Ritsems，Regensh．Corresp．，XXVII，r．T6．（Ceratophyllus bifuspiulus．）

 tophyllus sty．i．）

Most：Riperrin ripurin．
Ilabitat：Europe．

CERATOPHYLLUS SUBARMATUS Wagner．
1900．Wagner，Home Soc．Ent．Ross．，NXXV＇，1＂．1s．Ilost，＂Lagomys sp！＂
Host：Ochestoma sp．
Hubitut：Alpine region of Altai Momtains，Russia．

## CERATOPHYLLUS TESQUORUM Wagner．

1898．Whaner，Horar soc．Ent．Ross．，NXXI，f．orth，pl．vir，fig．3．Hosts， ＂spermophilus musims anel s＇guttutus．＂
Most心：Cítellus munsicus and（「．！futtutus．
Habitut：Russia ：md Siberia．

CERATOPHYLLUS TOLLII Wagner．
1900．Wagner，Hort＇心oc．Hint．Ross．，NXXV，p．19，pl．1，lig．s．Ilost，＂Pter－ omys rolems．＂

Mabitat：Niberia．

## CERATOPHYLLUS TUBERCULATUS Baker．

1903．BakER，see P． 393.
Most：Citellus colmmbiamms．
ITabitat：Moscow，Idaho．

## CERATOPHYLLUS URALENSIS Wagner.

18!太. Wifiner, Hor:a Fox. Ent. Ross., XXXI, p. 571, pl. vir, fig. S.
Most: (!).
Ihebitut: Lral Mountains, Russia.

## CERATOPHYLLUS VISON Baker.

1903. See 1). 408

Merbitat: Peterboro. New Mork.
CERATOPHYLLUS WAGNERI Baker.
1904. See p. 405.

Mubitat: Moscow, Idaho.
CERATOPHYLLUS WICKHAMI (Baker) Wagner.
1905. Baker, C'mad. Ent., XXTII, p. 111. (Pulex wickhomi, Host, "Sciuropterus volums," I'. gillettei, Host, "Sciurus camulensis," and I'. howardii, Hosts, "Red squirrel, (tray or Fox squirrel, and Field monse.")
1906. Osborn, Div. Ent. Dept. Agrel., Bull. V, D. 140, tig. Sl. (Pulex uickhami, $P$. gillettei, and $I$ '. howortlii.)
1907. Baker, Journ. N. Y. Ent. Soc., VI, 5t. (Pulex gillettei and $I$. houvardii.) 1898. IT $\mathrm{A}(\mathrm{iner}$, Horce Soc. Ent. Ross., NXXI, 1). 560.



Genus CTENOPHTHALMUS Kolenati.
CTENOPHTHALMUS AGYRTES (Heller) Baker.
1908. Saunders, Ent. Mo. Mag., II (2), 1. 170. (Typhlopsylle assimilis, not of Taschenlierg.)
1909. Heller, Entom. Nachrichten, NXII, p. 97. (Typhlopsylla agyrtes.)
1910. Wagner, Horce Soc. Ent. Ross., XXXI, p. 35, pl. ix, figs. 33-24. (Typhlopsylla agyites.)
1911. Rotiscuilı, Novitates Koologice, V, p. 533, pl. xv, figs. 1-2; pl. xvir,
 Mussylvaticus, Arvicola amphibius, Sorex mulguris, Crossopus ciliatus, T. alpe suropaca."
Hosts: Erotomys hercynicus, Mus syluaticus, Microtus amphibines, Sorex uraneus, Teomys. fordiens, and Tilpue curoprea.

Itubitut: Europe.

## CTENOPHTHALMUS ALTAICA (Wagner) Baker.

1900. Wagner, Hore Soc. Ent. Ross., XXXV, 1. 11, pl. 1, fig. 5. (Typhlopsylhe "turict.) Host, "Lagomys sp."
Most: Ochotona sp.
Hubitat: Altai Mountains.

CTENOPHTHALMUS ASSIMILIS (Taschenberg) Baker.


1895. В.aker, Canarl. Ent., XXIII, 1. 190. (Tuphlopsyllue ussimilis, excluding American forms.)
 (assimilis, as to Suropean furms.)
 (sssimilis.)

 arualis.

## Habitat: Earope.

## CTENOPHTHALMUS BIDENTATIFORMIS (Wagner) Baker.

1889. WAGNER, Hore Soc. Ent. Ross., NXIIl, p. Bjol, pl. vi, figs. t, is. (Tiphlop)sutla bielentutiformis.) Host, "Mus terenmemms."
1890. DAKER, Jomm. N. Y. Ent. Boc., VI, 1'. 5í. (T!yphlopsyllu tirlemtutitumis.)

Malritat: Siberia.

## CTENOPHTHALMUS BISOCTODENTATUS Kolenati.

1835. Boucné, Nov. Act. Acad. Leopr. Carol., XVII, 1. 50t. I'nlert frelpir, not Curtis.)
1836. Koleniti, Paras. d. Chirop., p. ix. (Ctenophthalmus talpe.)
1837. Matiand, Herklots Bouwstoffen, II, p. 310. (Puler thlpa, not (metis.)
1838. Kolenatı, Fauna des Alvaters. p. 6i5. (Clemophthabuus bisbichontutms, syn. fide Kolenati.)

1839. Ritsem., Tijds. v. Entomol., 2d ser., 1. lxxxiv. (rteruphthulmus lisoctodentutus.)
 bisiortodentutus.)
1840. Ritsem., Zeitschr. f. ges. Naturwiss., L11I, I'184. (Ctenobhthuhum hisoctodeutatus.)
1841. Whaner, Hore Foc. Ent. Ross., NXXV, 1. S, pl. i, fig. D. (Typhlopsyller bisoctodentatr.)

Monst: Talpue europ)iza.
Irubitut: Europe.
CTENOPHTHALMUS DASYCNEMUS (Rothschild) Baker.
1897. Rothsculd, The Ent. Record and Jomrn. of Variation, IX, No. i, pl.

1898. Rotuscumd, Novitates Zool., V, p. 540, 11]. xv, fiss. 4, 5. (T!phlupsulla (lusycnemus.)
Hosts: Sorex aranceus and Talpee ouropzea.
Itubitat: England.

## CTENOPHTHALMUS FRATERNUS Baker.

1895. Baker, Cananl. Ent., XXV'II, p. 190. (Typhlopsullu frutomu.)

Most: (!)
IMelitut: South Dakota.

## CTENOPHTHALMUS GENALIS Baker.

1903. siee p. 424.

IIont: Ňalopes sp.
Matitut: Michigem.

## CTENOPHTHALMUS GIGAS (Kirby) Baker.

1837. Kıbs, in Richardson's Fauna Bureali-Amer., IV, I'. 318, pl. vi, fig. 9. (Puler gigus.)
1838. Weswoon, Introd. to Mod. Classif. of Ins., II, p. 493. (Pulex gigus.)
1839. Denvy, Am. and Mag. Nat. Hist., NII, 1. 316. (Pulex gigas.)
1840. (ferrals, Hist. Nat. d’Ins. Aptèrew., IIl, p. 37t. (Puler gigas.)
1841. Ritsema, Regensb. Correspondenzblatt, XXVIII, p. 78. (Pulex gigus.)
1842. Rutnema, Zeitschr. f. ges. Naturwism., Liti, 1. 180. (Pulex gigus.)
1843. Tascuenbeki, Die Flühe, 1. 98. (Pulec gigus.)
1844. Baker, Canad. Ent., NXYII, I. 164. (Pulex gigus.) Host, "Lepus syluaticus."
1845. (Nborx, Div. Ent. Dept. Agricl., Bull. V (11. s.), p. 152. (Pulex gigets.)

Host: Lepues forridemues subsp.
Mabitul: Canada and Michigan.
CTENOPHTHALMUS INGENS (Rothschild) Baker.
1900. Rotnschmd, The Entom. Record. anl Journ. of Variation, XII, No. 2. (Typhlopsstlla ingons.)
Ilost: Buthyergas maritimus.
Ihabitat: ('inpe Colony.

## CTENOPHTHALMUS INTERMEDIUS (Wagner) Baker.

1900. Waginer, Hore Soc. Ent. Russ., NXXV', 1. 8, pl. 1, fig. 9. (Typhopsylle intermedie.)
Host: Metuchirus apossum.
Mubitut: Paraguay and Eeuador.

## CTENOPHTHALMUS ORIENTALIS (Wagner) Baker.

1895. WAginer, llome Sor. Ent. Ross., NXN1, 1. 37, pl. x, fig, 30. (Typhlopsylla (rientulis.) Host, "Spermophitus sp."
Most: (itellumsp).
Mubitut: Gouv. Charkow, Russia.

## CTENOPHTHALMUS PENTACANTHUS (Rothschild) Baker.

1897. Rotischild, The Ent. Recordand Journ. of Variation, IN, No. 3. (Typhlopsylli pertactenthus.
 pentacumlhas.)

ILabitat: England.

## CTENOPHTHALMUS PSEUDAGYRTES Baker.

 berg. Host, siralopss "aryrwhtus."
1898. B.ıкER, Journ. N. Y. Ent. Soc., (T!phlopsylla assimilis var.?)

190\%. BakER, see p. 421.

Mabitut: Iowa and Michigan.
CTENOPHTHALMUS SETOSA (Wagner) Baker.
 setuscr.) Host, "šuermophilus sp."
Host: (iitellusis.
ILabitut: Southeastern Russia.
CTENOPHTHALMUS SIBIRICA (Wagner) Baker.
1900. Whaner, Hora sor. Ent. Ross., XXXV, p. 10. (T!/phloqsulla sibirima.)

Ifost: Spelares. sp
Ilabitut: Transbaikalia.

CTENOPHTHALMUS TRISTIS (Rothschild) Baker.
1900. Rotmscmids, The Entom. Recorl and Journ, of Variation, N11, no. 2, fig. 1. (T'M hlopsylle tristis.)
Host: Petaurus cunstralis.
Hubitat: Victoria, Australia.

## CTENOPHTHALMUS TYPHLUS (Motschulsky) Baker.

1840. Motschetsky, Bull. Soc. imp. Moscow, p. 169, tig. (I'uler typhlus.)
1841. Ritsemi, Regensh. Corresp., NXV[11, 1r. 79. (I'hlex typhlus.)
1842. Ritsemi, Zeitsehr. f. ges Naturwis., LIII, 1. 183. (I'uler t!phhus.)

18s0. Tanchenberti, Die Flïhe, p. :4. (Tybhlopsylla cumctasica.)

1898. Whanter, llore Soc. Ent. Ross., NXXI, p. 35. (Typhlopsyllu ceumetion.)

Iost: Spulau sp.
Habitat: Cancasim steppes.
CTENOPHTHALMUS UNCINATA (Wagner) Baker.
1898. WAgNer, Hore Soc. Ent. Ross., NXXI, j. ह!日, pl. x, tig. 2!). (Typhlopsylla uнсіпutre.) Ilost, "Putorius vulguris."
ITost: Petorius nivalis.
Hubitat: Gous. Luhlin, Russia.

Genus A NOMIOPSYLLUS Baker.

## ANOMIOPSYLLUS NUDATUS Baker.

1898. Baker, Journ. N. Y. Ent. Soc., VI, 1. 56. (Typhlopsylla mudata.)

ILost: I Teotomar alliegula.
Habitat: Arizona.
Genus CTENOPSYLLUS Kolenati.
CTENOPSYLLUS ALPINUS (Baker) Wagner.
1845. Baker, ('anarl. Ent., XXVII, p. 100. (Typhlopsylle alpina.)
1898. Wagner, Horre Soc. Ent. Ross., NXXI, p. 577.

Most: Seotomee sp.
Ilubitat: Colorado.
CTENOPSYLLUS BIDENTATUS (Kolenati) Wagner.
1860. Kolenati, Monng. Iler Europ. Chirop., p. 147. (Ctemophthalmus bidentatus.)
1863. Kolenitr, Inmesuc. Ent. Loss., II, p. 38.

189\%. Wigner, Horie Soc. Ent. Ross., XX VII, p. 351.
Host: (?)
Itubitat: Europe.

## CTENOPSYLLUS GRACILIS (Taschenberg) Baker.

18s0. Tascirenbert, Div Flöhe, p. 96. (Typhlopsylla grucilis, exe syn.) Hosts,
"Talpu europare and Sorex rulgaris."
189\%. Baker, Canad. Ent., XXVII, p. 190. (Typhlopsylla gracilis.)
Thoxts: Talpue eumpreat ind Soren arameus.
Hubitut: Europe.

## CTENOPSYLLUS HESPEROMYS Baker.

1903. Baкer. See p. 428.

Host: Perommysers sp.
Habitat: Franconia, New Hampshire.
CTENOPSYLLUS MEXICANUS Baker.
1896. Baker, Canad. Ent., XXVIII, 1. 85. (Typhlopsylle mexicana.)

ILs.st: Mus rattus.
Habitut: Mexico.

## CTENOPSYLLUS MUSCULI (Duges) Wagner.

1832. Duges, Ann. d. Sci. Nat., XXVIIl, p. 163. (Pulex musculi.)
1833. Boucué, Nor. Act. Acad. Leop. Carol., XVII, p. 208. ( Puter musmuli.)
1834. Gervis, IIist. Nat. d. Ins. Aptères, III, p. 374. (I'ulex musculi.)
1835. Walker, Insect. Brit., Diptera, III, 1). 4. (I uler musculi.)
1836. Koleniti, Parasiten 1. Chirop., 1. 33. (Ctenophthalmus musculi.)
1837. Koleniti, Fauna d. Alvaters, p. 6i5. (Ctenophthalmus quadridrututus.)
1838. Kolenati, Horæ Soc. Ent. Ross., II, p. 37. (Ctenopsyllus quadridentatus.)
187.3. Kolenat, Tijds. V. Entomol., LAXXV. (rtompsellhs qumbridentulus.)


 Hosts, "Mus musculus, M. "egretrins, IV. decumemus, and .IV. rathes."
1839. Baker, Canarl. Ent., XXVII, p. 190. (T!yphopsyllíe museuti.)
1840. Whgner, Hora Foce Fint. Ronss., NXXI, p.
 Mabitat: Europe.

## CTENOPSYLLUS PECTINICEPS Wagner.

189\%. Waciner, Horesoc. Ent. Ross., XXVII, p. 347, pl. vi, figs. 2-3. (Typhlopsyllu pectivierps). Host, "I micolu reonomu.s."
1898. Baker, Joumi. N. Y. Ent. Soc., V I, p. 55. (Typhlopsylle pectimiceps.)

Most: Microtus wewnomuls.
Mubitat: 'V'anshaikialia.

## CTENOPSYLLUS SIBIRICUS Wagner.

185:. (inube, Middendorf's Sibirische Reise, JI, Pt. I, J. 500. (Pulir proilhiger as to female only.)
189s. Wagner, ITora Got. Ent. Ross, NXNI, 1. 24, pl. vin, fign. 1:3-14. Hosts, "Putorins siliriens and $I$ '. rulgaris."

Hosts: Putorins sibiricus and P. nioulis.
CTENOPSYLLUS SILVATICUS (Meinert) Baker.
1S96. Meiners, Entom. Meddels. 5 Bi. (Typhlopsylla siluaticu.)
Hows: : (!)
Mabitat: Europe.
CTENOPSYLLUS SPECTABILIS (Rothschild) Baker.
1898. Rotuschind, The Entom. Record and Journ. of Variation, X, no. 10, tig. (Typhlopsylla spectuliilis.) Host, "IIypudecus ylureolus."
Host: Evotomys hercymicus brittunicus.
Mabitat: England.

## CTENOPSYLLUS TASCHENBERGI Wagner.

1898. Waciner, Home soc. Ent. Ross., X゙XXI, p. 577.

Host: I/us musentus.
Habitut: Russia.

## Genus STEPHANOCIRCUS Skuse. STEPHANOCIRCUS DASYURI Skuse.

1890. Skise, Records of Anstralian Museum, II, p. 77 , Syduéy, Sept.
1891. Baker, Canad. Ent., NXVII, p. 63.

Most: Dasymirus muculatus.
Mabitut: New South Wales.

## STEPHANOCIRCUS MARS Rothschild.

1898. Rothsculus, Novitates Koulogicet, V', p. 544, pl. xvi, fig. 11.

Most: "Mexperomuys" sp.
Mubitut: Irgentina.
Genus HYSTRICHOPSYLLA Taschenberg.

## HYSTRICHOPSYLLA AMERICANA Baker.

1899. Baker, Ent. News, Feb., p. 37. Host, "Evotomys sp."

Mubitat: Maine.

## HYSTRICHOPSYLLA TALP $\neq$ (Curtis) Rothschild.


184t. (iervan, Hist. Nat. 1l. Ins. tptires, IlI, p. 373. (Pule.t tulpat.)
1856. Walker, lus. Brit., Diptera, III, p. 4. (Pule. tulpir.)

185s. Bouthon, Aini. 1. la Sor. Eint. Belge., II, p. 187. (Pulex tulpar.)
1868. Ritsema, Tijuschrift vour Entomol., ᄅ2 ser., III, p. 173. (Pule.r talpa.)

1s7\%. Ritsema, Tijus. voor Entomol., 1. Lxxiv. (Pulex tulpar.)
1874. Rimsems, Regenst. Corresp., XXV'1I, ]. 万6. (Puler thlper.)

187S. Ritsems, Tijels. voor Entomol., XV'II, p. Lxxim. (I'ulextulpat.)
1880. Ritsema, Keitschr. f. ges Naturwiss., LIIl, p. 1s:. (I'ulectulpre.)
1880. Tiscmenbekt, Die Flöhe, !. S3', pl. mi, fig. 21. (IIystrichopsylla obtusimps.)
1895. B.aker, Canarl. Ent., XXVII, 1. 18ti. (I!ystrichopsylla obtusiceps.)
1900. Rothscimd, The Entom. Record and Journ. of Variation, XII, no. I1,
 Mus sylmatirus; M!!
Ifosts: Talpue eneropierl, Sorere aremens, Neomys, finliens, Mus sylvaticus. Erotomys horeynicus. Putorius nivalis, and Putorius erminea.

Habitut: Europe.

## Genus CERATOPSYLLUS Kolenati. CERATOPSYLLUS DICTENUS Kolenati.

1856. Kolevitı, Paras. 1. Chiropt., p. 32.
1857. Kolenati, Wiener Ent. Monats., p. 66.
1858. Kolenatr, Monogr. d. europ. Chiropt., p. 58.
1859. Kolenati, Horae Soc. Ent. Rosw., II, 1. 4., fig. 13. Host, "Tespurugo "liscolor."
1sit. Ritsema, Regensb. Corresp., NX'HI, p. 79.
1860. Ritsema, Zeitschr. f. ges. Naturwis., LIII, p. 184.
1861. Taschenberg, Die Flöhe, p. 91. (Tiphlopsylla dictomes.)
1862. Baker, Canad. Ent., SXVII, p. 190. (Typhlopsylla dictomus.)

IIost: Tespertilin murimus.
Mabitat: Russia.

## CERATOPSYLLUS ELONGATUS (Curtis) Rothschild.

1s.29. ('untis, Guide Cen., p. 36. (C'eratophyllus clomyutus.) Host, "I'esperugo noctulu."
1844. (Gervals, Hist. Nat. d. Ins. Apteres., H1I, 1. 372. (Pulex clongatus.)
1832. (urtis, Brit. Entom., IN, No. 417, tig. (Ceratophyllus elongatus.)
1874. Ritsema, Regensh. Corresp., CN1111, p. Ts. (Cerutophyllus mongralus.)
1880. Ritsema, Zeitschr. f. ges. Naturwiss., LIll, p. 182. (Ceratophylhus slongatus.)
1898. Wagner, Hore Soc. Ent. Ross., NXXI, p. 32, pl. 1x, fig. 5. (Cérufor)sylla subobscura.)
1898. Rothschild, Novitates Zool., V, p. 542, pl. xvi, figs. 6, 8, 10.

Inost: Pterygistes moctulu.
Mabitat: Enuope.
CERATOPSYLLUS HEXACTENUS Kolenati.
1856. Kolenati, Paras. d. Chiropt., p. 51.
1857. Kolenati, Wiener Ent. Monats., I, p. 66.
1860. Kolenati, Monog. d. europ. Chiropt., pp. 122, 131, 138, and 142.
1863. Kolenatr, Horee Soc. Ent. Ross., II, p. 41, fig. 11. 11usts, "IMerotus curitus, I'esperugo discolor, Rhinolophus hipposideros, Symotus burbustellus, I'espertilio murinus, Vespertilio capucinui."
1873. Ritsema, Tijels. v. Entomol., p. Ixxxy.
1874. Ritsema, Regensb. Corresp., XXVIII, p. 79.
1880. Ritsema, Zeitschr. f. ges. Naturwiss., LIII, 1. 184.
1880. Tancilenberg, Die Flöhe, p. S9. (T!!phlopsylla hexartena.)
1895. Baker, Canad. Ent., XXVII, p. 189. (Typhlopsylla hexactemus.)

1S98. Wagner, Horæ soc. Ent. Ross., XXXI, p. 31, pl. ix, fig. 19.
Mosts: Mecotus curitus, Vespertilio murinus, Rhinolophus hipposideros, Barbastella barbastellus, Myotis myotis, and Myotis crparimii.

Habitat: Europe.
CERATOPSYLLUS INCERTUS Rothschild.
1900. Rotחscmiln, The Entom. Recorl and Journ. of Variation, XII. No. 2.

Hosts: Ty/ftinomens jugnluris and I. Ireuchypteres.
Hobitat: Madagascar and Sierra Leone.
CERATOPSYLLUS INTERMEDIUS Rothschild.
1898. Rotuchild, Novitates Zoologicer, V, p. 543, pl. xvil, fig. 15. Host, " V'esperngo serotimus."

Host: Vespertilio serotimus.
ITabitat: England.

## CERATOPSYLLUS JUBATUS Wagner.

1898. Wagner, Hore Soc. Ent. Ross, NXXI, p. 80, pl. ix, figs. 20 and 22. Host, "Vesperngo pipistrellus."
1899. Rotuscuilis, Noritates Zoologice, V̌, p. 544.

Host: Pipistrellus pipistrellus.
Mabitat: Europe.
CERATOPSYLLUS OBSCURUS Wagner.
1898. Wagner, Hore Soc. Ent. Ross., NXXI I, p. 30). Host, "Iesperteyo discolor."

Most: Vespertilion murimus.
Mabitet: Russia.
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## CERATOPSYLLUS OCTACTENUS Kolenati.

1850. Kolevati, Paras. d. Chiropt., p. 31, pl. ifi, fig. 31.
1851. Kolenati, Wiener Ent. Monats.. I, p. 66.
1852. Kolevati, Fauna d. Altraters, p. 65.
1853. Kolenati, Monogr. d. europ. Chiropt., pp. 51, $55,58,66,77,86,91,95,115$, 122,131 , and 148.
1854. Kolexati, Horæ Soc. Ent. Ross., II, p. 42, fig. 12. Hosts, "Symotus leerbastelhs, Plecotus auritus, lhinolophus hipposideros, Amblyotus atratus, Iesperugo pipistrellus, I'esperugo serotinus, Vesperugo noctulu, V'esperugo discolor, Vesperugo nilssonii, Vespertilio nattereri, Tespertilio murimus, Vespertilio ciliatus, and Vespertilio mystacinus."
1855. Ritsema, Tijds. v. Entomol., p. lexxv.
1856. Ritsema, Regensb. Corresp., NXVIII, p. 79.
1857. Ritsems, Zeitschr. f. ges. Naturwiss., LIII, p. 184.
1858. Taschexberf, Die Flöhe, p. 87, pl. is, fig. 22. (Typhlopsyllu octuctemus.)
1859. Baker, Canad. Ent., XXVII, p. 189. (Typhlopsylle octueterus.)
1860. Wagner, Hore Soc. Ent. Ross., XXXI, p. 26, pl. ix, fig. 16.
1861. Rothschild, Novitates Zoologicæ, V, p. 543, pl. xyi, figs. 7 and 9.

Mosts: Barbastella barbastellus, Plecotus auritus, Rhimolophus hipprosideros, Amblyotus atratus, Pipistrellus pipistrellus, Tespertilio serotinus, P'tery!gistes moctula, Vespertilio murimus, Tespertilio nilssomï, Myot is mattereri, Myotis myotis, Myotis ciliatus, and Myot is mystacinus.

Hubitat: Europe.

## CERATOPSYLLUS PENTACTENUS Kolenati.

1856. Kolevati, Paras. 1. Chiropt., p. 32. (Ceratopsyllus pentaetemus and C. tetractems.)
1857. Kolenati, Wiener Ent. Monat.., I, p. 66. (Ceratopsyllus tetructemus.)
1858. Kolenati, Monogr. d. europ. Chiropt., pp. 58, 86, 122, 131, and 138. (Ceratopsylhus tetractemus.)
1859. Kolexati, Hore Soc. Ent. Ross., II, p. 39. (Ceratopsyllus tetrectemus.) Hosts, Plecotus curritus, Synotus barbastellus, Tesperugo pipistrellus, T'espemugo noctulu, T 'esperngo discoler, and $\mathrm{I}^{\prime}$ espertilio murinus.
1860. Ritsema, Tijds. v. Entom., p. lxxxv. (Cerutopsyllus tetractenus.)
1861. Riteema, Regensb. Corresp., p. 80. (Ceratopsyllus tetractemes.)
1862. Ritseni, Zeitschr. f.ges. Naturwiss., LIII, 1. 185. (Ceratopsyllustetractemus.)
1863. Taschexberg, Die Flöhe, p. 90, pl. is, fig. 24. (Typhlopsylla pentactemus.)
1864. Salviers, Ent. Mo. Mag., (2), III, p. 66.
1865. Baкer, Canad. Ent., XXXVII, p. 189. (Typhlopsylla pentuctenus.)
1866. Rotisschild, Novitates Zool., II, p. 66.

Hosts: Plecotus auritus, Barbastella barbastellus, Pipistrellus pipistrellus, Pterygistes noctula, Tespertilio murimus, and Jyotis myotis. Mabitut: Europe.

## CERATOPSYLLUS PETROPOLITANUS (Wagner) Baker.

1898. Wagner, Horae Soc. Ent. Ross., XXXI, pl. ix, fig. 18. (Ceratopsylh hexuctenu var. petropolitana.)
Most: A bat.
Matitat: Russia.

## CERATOPSYLLUS UNIPECTINATUS (Taschenberg) Wagner.

> 1880. Tanchevbera, Die Flishe, p. 91. (Tybhlopsylla mipertinatu.)
> 1895. B.nкеR, (anad. Ent., XXVII, 1). 189. (T!phlopsylla renipectimutu.)
> 1898. Whaner, Home foc. Ent. Koss., NX゙XI, I, 580.

Inost: Rhimolophus hipposicleros.
Hebitut: Europe.
CERATOPSYLLUS VARIABILIS Wagner.
 perneyo mithusii."

Most: Pipistrellus ubramus.
Mubiter: Russia.

## HOST INDEX.-

## Class AVES.



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Order MONOTREMATA.
Tachyglossus aculeatus ..... Echidmophagu ambuluns ()lliff. Pulex echirlmar Denny.

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Dasyurus maculatus . . . . . . . Stephanocircus dhse!nmisknse.
Didelphis virginiana . ...... Pulex irrituns Linnaeus, var. simulums Baker.
Metachirus opossum . . . . . . . (temophthulmus intermedins (W:arner") baker.
Petaurus australis.......... . Ctenophthetmus tristis (Rothsehild) Baker.

## Order EDENTATA.

Zaëdyus minutus ............ Megusullu ! mossiventris (Weyentxrer) Baker,


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## Family DIPODIDE.

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| :---: | :---: |
| Geomys bursarius | Ceratophyllus ignotus (Baker) Wagner. |
| Thomomys talpoides | Ceratophyllus ignotus (Baker) Wagner. |

## Family SPALACID.E.

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Spalax sp -- .-. - .-. -.... . Ctenophthalmus sibirica (Wagner) Baker.
Spalax sp-. .-. .-. .-. . . . . ('tenophthalmus t!phlus (Motschulsky) Baker.

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| Mus rattus | . ('temopsyllus me.ciromms Baker. <br> C'tomopyllus musculi (Duges) Wagner. I'uler brusiliensis Baker. |
| :---: | :---: |
| Mus sylvaticus | Cratophyllus gullint (Schrank) Wagner. <br> Ctomophthulmus agyrtes (Heller) Baker. <br> Ctenophthulums: "ssimilis (Taschenberg) Baker. <br> (temophthulmus pentucconthus (Rothschild) Baker. <br> ('tenopsyllus. musculi (Duges) IV agner. <br> Hystrichopsyllat talpar (Curtis) Rotheschilh. |
| Neotoma albigula | - Inomiopsyllus mulatus Baker. |
| Neotoma sl' | - Ceratophylhus sexclentutns Baker. C'tenopsyllus ulpirms (Baker) W'agner. |
| Peromyscus eremicus | Ceratophyllus eremirus Baker. |
| Peromyscus leucopus | Cerutophyllus lencopus Baker. |
| Peromyscus keeni. | Ceratophyllus kreni Baker. |
| Peromyscus sp | Cerutophyllus wragneri Baker. |
| Peromyscus sp. | Ctenopsyllus hesperomys Baker. |

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Eliomys quercinus .-....... Cerutopluyllus fusciutus (Bosc) Curtis.
Glis nitedula .-.......... (erutophyllus dryus (Wagner) Baker.

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Aplodontia rufa............. . Cerutophyllus stylosus Baker.

> Family SCIURID.E.

| Arctomys bobac .-. . . . . . . . Ceratophyllus siltunticwii Wagner. |  |
| :---: | :---: |
| Arctomys monax | Cerutophyllus urctomys Baker. |
|  | Ceratophyllus pseudurctomys Baker. Ceratophyllus wickhomi (Baker) Wagner. |
| Citellus columbianus. | ( Ceratophyllus Imuneri (Baker) Wagner. <br> Geratophyllus iduhoensis Baker. <br> Ceratophyllus tuberentutus Baker. |
| Citellus empe | Cerutopleyllus ulaskensis Baker. |
| Citellus franklinii | (ieratophyllus brumeri (Baker) Wagner. |
| Citellus guttatus | Corutophythes testuorum Wagner. |
| Citellus macrou | I'ulex dugesii Baker. |
| Citellas masicus | Corutophyllus tessuortme Wagner. |
| Citellus 13-lineatus | - Cerutophyllus brumeri (Baker) Wagner. |
| Citellus s | . ('sutophylus promimus Baker. |
|  | Ctemophthetmus orientulis (Wagner) Baker. Cterophthalmus stord (Wagner) Bitker. Pulex ramomulus Baker. |
| Cynomys ludovicianus | (erutophyllus hirsutus (Baker) Wagner. |
| Eutamias : 1 | Ceratophyllus ciliatus Baker. |
| Sciuropterus russ | Ceratophyllus armutns W Wegner. |
|  | Cerutophyllus tollii Wrasrer. |
| Sciuropterus volans | - (erutoph! !llus michlumi (Baker) Wagner. |
| Sciurus aberti | - ('eratophyllus montunn.s (Baker) Wagner. |
| Sciurus carolinens | ( Crotophyllus midihumi (Baker) Wiarner. |



Order INSECTIVORA.
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Tenrec ecaudatus .-......... Puler marlaguscreriensis Rothschild.

## Family SORICID F .

|  | Ctenophthulmus assimilis (Taschenberg) Baker. ('tenopsyllus gracilis (Taschenberg) Baker. |
| :---: | :---: |
| Neomys fod | Ctenophthalmus agyrtes (Heller) Baker. IHystrichopsylla talpa (Curtis) Rothschild. |
| Sorex alpinas | Ctenophthalmus assimilis (Taschenberg) Baker. Ctenopsyllus gracilis (Taschenberg) Wagner. |
| Sorex araneus | Ctenophthalmus ugyrtes (Heller) Baker. <br> Ctenophthulmus assimilis (Taschenberg) Baker. <br> Ctenophthalmus dasycnemus (Rothschild) Baker. <br> Ctenopsyllus gracilis (Taschenberg) Wagner. <br> Hystrichopsyllat talpa (Curtis) Rothschild. |

## Family TALPIDE.



## Family ERINACEIDE.

Erinaceus europæus......... Ctenocephalus erinacei (Leach) Baker.
Pulex cuspidatus Kolenati.
Pulex longispinus Wragner.
Order CHIROPTERA.



Order UNGULATA.
Family SUID.E.


## Family BOVID.E:

| Bos t | .íercopsyll penetrans (Linnaeus) Wrestwood. Termipsyllu celucent Schrank. <br> Sestopsyll y yallinucern (Westwood) Baker. |
| :---: | :---: |
| Capra hircus | .Sorcops!lla penetrans: (Limmaeus) Westwool. Termipsyll alucurt schank. |
| 0vis aries | Sarcopsylla penetrams (Linnaeus) Westwood. Termipsylla alacurt schrank. |

## Family EQUIDE.

| Equas spl | .Sarcopsylla pemetrus (Linnelas) Westwond. |
| :---: | :---: |
|  | Verminsyllu nlurvet schrank. |
|  | Nestopsylla gullinacea (Linmerns) Baker. |

Order FERAE.
Family PROCYONID 7 .


## Family MUSTELIDE.

| Grison vittata .......-.-... Pulex lutzii Baker. |  |
| :---: | :---: |
| Meles meles | Ceratophyllus melis Curtis. |
|  | Pulex vulpes Motschulsky. |
| Putorius erminea | . Hystrichopsylla talpa (Curtis) Rothschild. |
| Putorius nivalis. | Ceratophyllus mustels W agner. |
|  | Ctenophthalmus uncinutus (Wagner) Baker. Ctenopsyllus sibiricus Wagner. |
|  | Hystrichopsylla talpa (Curtis) Rothschild. |
| Putorius sibirica | . Cerutophyllus pencilliger (Grube) Wagner. Ctenopsyllus sibiricus Wagner. |
| Putorius | Ceratophyllus oculatus Baker. Ceratophyllus vison Baker. |


| Herpestes ichneumon | Ctenocephalus canis (Curtis) Pulex pallidus Taschenberg. |
| :---: | :---: |
|  | Family HY HENDA. |
| Hyæna striata | Ctenocephalus canis (Curtis) Pulex hyænc Kolenati. |



## Family FELIDF.



## GEOGRAPHICAL DISTRIBUTION.

With our very incomplete knowledge of the group. any hroad generalizations as to distribution must be considered as merely tontative. At this stage, howerer, the following ohservations may he of interest:
I. The Palxarctic and Nearctic regions each possess a genus not known to the other, the other genera being common to the two regions.
II. The order is rery homogeneous north of the equator, very heterogeneous near to and sonth of it, South America furnishing the greatest mumber of isolated types.
III. Species peculiar to those regions have not yet been described from Central America, Polynesia, Japan, China, India, and South Africa. Unquestionably all of these regions will furmish many peculiar forms.
IV. One species has bcen described from Arctic regions and one from Anturctic regions.
V. The genus Stephunocircus is represented by two species-one Australian (on Dasyurus) and one South American (on " Hexpmromys").
VI. The gemus Mystrichopsylla contains two species-one from Europe, the other from northeast America.
VII. In America no species have been reported from the larger proportion of our native mammals, including bats, raceoon, hadger, beaver, puma, muskrat, etc., though they all probably harbor fleas.
VIII. The following genera are distinctly local in distribution: Vermipsylla, Echidnophaga, Stephumocircus, Megupsylla, Mectopsyllu, and Anomiopsyllus.
IX. In tropical regions four species are nearly cosmopolitan: Puler irritens. C'tenocephalus cenis, Sarcopsyylle penetrans., and Testopsylla grallinucea. The two former are also nearly cosmopolitan in temperate regions.

Statistics of families, genera, and speries.

| Deseribed from- | Fumilies. | Genera. | species. |
| :---: | :---: | :---: | :---: |
| Europe and North Asia. | 2 | ¢ | (6i) |
| Africa and South Asia. | 2 | $\Sigma$ | 10 |
| Eastern North Ameriea | 2 | 7 | 17 |
| Middle North America. | $\underline{2}$ | 7 | 25 |
| l'acifie North America | 1 | 4 | 10 |
| South Imerica..... | 3 | 9 | 10 |
| Mexicos. | $\stackrel{ }{2}$ | 4 | 7 |
| Anstralasia | 1 | 3 | 1 |
| Kerguelen Ismand | , | I | 1 |
| Listed by Tuschenberg in 1ssu | $\because$ | 3 | 33 |
| Listed in present paper (1902). | 1 | 14 | 135 |

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Questionably referred to musculi Duges hy Tasehenberg．
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## PULEX AURITUS Fabricius．

1783．Fabricics，Nye Samling af der Kong．Danske Vet．Sels．Skrifter．，p．309， fig．
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## PULEX MURIS Gervais．

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＇raschenberg questions the identity of this with musculi of Dneres．
PULEX SEGNIS Schönherr．
1816．Schönherk，Kon．Vet．Nya Handl．，バざざII，p．9＊，fig．
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1880．Rutsem．，Zeitschr．f．ges．Naturwiss．，LIII，］． 182.
Taschenberg also thinks that this and menconti Duges maty possibly be the same．

## PULEX TERRESTRIS Macquart.

> 1831. Macruart, Ann. d. Scienc. Nat., XXII, p. 465.
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Listed by Taschenberg as a possible synonym of Mystrichopsylla tulpre.

## PULEX VAGABUNDA Boheman.

1865. Bohemax, Ofyers. of K. Yet. Akad, Förh., p. 576, fig.
1866. Ritsemi, Regensh. Correspondenzblatt, XXVIII, p. 80.
1867. Ritsem., Zeitschr. f. ges. Naturwiss., LIII, p. 185.

Taschenberg considers this as questionably , Tusciatur.

## PULEX VESPERTILIONIS Dugès.

1832. Degess, Amm. d. Scienc. Nat., XXVII, p. 161, fig.

Considered by Taschenberg as questionably octactenus Kolenati.

## PULEX VESPERTILIONIS Bouché.

1835. Poucué, Nov. Act. Acad. Leop. Carol., XVII, Pt. 1, p. 508.

Apparently not the same as last, and Taschenberg lists it as a possisible synonym of hexactenus Kolenati.

## APPENDIX.

Just as the foregoing paper is going to the printers I have, through the kindness of Mr. Rothsehild, heen enabled to examine his last two papers published during this year.

In the one entitled New British Fleas he describes Ceratophyllus gurei from the water hen (Gallinula choropus) and Ceratophyllus walkeri from Putorius ermineu, I'. nivalis, Sorres arencux, Erotomys hercynicus, and Microtus ampheitius.

The other paper, Some New Nearctic Fleas, is of more direct interest to us, in that three new Americ:un fleas are described.

Puler ursi, from Ursus horribilis, in Alberta, Canada, is rery interesting, in that it appears to be more closely related to bollwiia and lutzii than to any other North American species.

Typhlopsylla greendis, from Tamics striatus, in Ontario, is apparently a Ctenophthalmus, and closely related to $C$. gigas, from which it differs, among other things, in having two unequal genal spines.

Mystrichopsylle dippiei, from Inetonius lomgicandus, in Alberta, Canada, is apparently near the species already noted by me as being new. It differs from $I I$. americant in having but six genal spines and thirty-six teeth in the pronotal ctenidium.

I regret not having been able to examine Mr. Enderlein's late paper, though I have made repeated endeavors to do so.

Stanford University, California, March 1, 1900.

$h=$ heall of fernala.
$h h_{=\text {hearl of mate. }}$
$\mathrm{I}=$ fore leg.
$I 1=$ midhla $\operatorname{lex}$.
III = hind leg.
$m=$ genital apparatus of male.
$f=$ genital apparatus of female.
$c=$ inner distal protion of hime coxal.
$t=$ hind coxa.
$t=$ hind tarsus.
$d=$ dorsum of female.
dd=dorsim of male.
With but few exceptions all the figures wore drawn to the same scale, anl these exceptions will be apparent. For exact measurements refer to dereriptions.


American Siphonaptera.
For explanation of plate see pages 381, 383.


AMERICAN SIPHONAPTERA.
For explanation of plate see pages $379,383,421$


For explanation of plate see pages 389,390 .


AMERICAN SIPHONAPTERA.
FOR EXPLANATION OF PLATE SEE PAGES $391,393$.


AMERICAN SIPHONAPTERA.
For explanation of plate see page 418.


AMERICAN SIPHONAPTERA
For explanation of plate see pages 405,418


AMERICAN SIPHONAPTERA.
For explanation of plate see pages 397, 400.


AMERICAN SIPHONAPTERA.
For explanation of plate see pages 392, 395.


American Siphonaptera.
For explanation of plate see pages $413,415$.

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AMERICAN SIPHONAPTERA.
For explanation of plate see pages 396, 402, 412.


AMERICAN SIPHONAPTERA.
For explanation of plate see pages $407,410$.


AMERICAN SIPHONAPTERA.
For explanation of plate see page 416.


AMERICAN SIPHONAPTERA.
For explanation of plate see page 411.


For explanation of plate see pages $411,415$.


AMERICAN SIPHONAPTERA.
For explanation of plate see paces 399, 415.


AMERICAN SIPHONAPTERA.
For explanation of plate see page $413,417$.


AMERICAN SIPHONAPTERA.
For explanation of plate see page 403.

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[^0]:    "Oken, Naturg. f. alle Stimile, III, p. 402.

