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## MICROCOPY RESOLUTION TESI CHART

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## GEOLOGICAL SURVEY OF CANADA

(iEORGE M. D.AWSON, C.M.G., L.L.D., F.R.S., Dinertor

## CONTRIBUTIONS

Tw

## CANADIAN PALEENTOLOGY

## VOLUME II.

PARTI.

## CANADTAN FOSSLL INSECTS

Myriapods and Arachuids 3733 ?

UY
samuel h. scudder

1. The Tertiary Hemiptera of British Columbia
2. The Coleoptera hitherto found fossil in Canada
3. Notes on Myriapods and Arachnids found in Sigillarian stumps in the Nova Scotia Coal Field


OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY

1895


The first part of this, the second, volume of Contributions to Canadian Palmontology, consists of three illustrated papers by Dr. S. H. Scudder, of Cambridge, Mass., to whom the Survey is greatly indebted for his gratuitous labours in the interests of science.

Two of these papers are devoted to descriptions and illustrations of Tertiary and Post-Tertiary insects from British Columbia, and the third to descriptions, also illustrated, of Myriapods and Arachnids from the Carboniferous rocks of Nova Scotia.

Although begun under the title "Canadian Fossil Insects," it has been found convenient to include the third paper on Myriapods and Arachnids in this part of volume II. of the "Contributions."

The specimens upon which the desoriptions are bascd are for the most part in the Museum of the Survey.

The drawings for the five plates which accompany this publication were made by Mrs. Katherine P. Ramsay and Mr. J. H. Blake, under Dr. Scudder's supervision.

A small separate edition of each of these papers has previously been supplied to the author and distributed by him.

GEORGE M. DAWSON.
Geological Survey of Canada, Ottawa, 15th November, 1895.

## 

## VOLUMAE II.

CANADIAN FOSNH NNSCTS. By Samea, II. Buther.

The tertiary Hemiptera so far fomen in British Colmubia are all du: to the explonations of Dr. (8, M. Dawsom. They have beon fommat there different localities, - Quesiel on the Fraser, the north fork of the Similkancorn River, and Nine-Mile ('reck tlowing into Whipaw Creek. a tributary of the Similkamern: but in Dr. Dawson's view the two latter deposits madonbtedly formed different pertioms of a single lake, so that really onty two basins are concerned. Combionsly, these two basins afford operimens of wery different character, for two fanily grompsare represented only at Questel, fome in the similkamem basin only *. The only other known lorality for fossil insocts, Nicola, has yidded to Itemiptera.

Ninetern species in all have been fomm, and notwith:tanding the small humber, they prove very interesting. Only two of them, at waterstrider and a shiehl bug, belong to the heteropterons division, the remander being homopterons, an extrambinary dispropertion. So, ton, the fanilies of llomoptcra are very mevenly representerd, the Coreopidae with deven spectes being ont of all preportion to the others,the Jassidae with one, the Aphididae with two, and the liulgoridar with there specties. The Cerropida therefore give the chanacter to the famia.

One of the first things that impresses the student is the great varicty among these insects. In erery case, at least among the llomoptera, every specimen must be refered to a distinct species, and in only one case can two species be referred to one gemins. In the Fingrorida each of the three species belongs to a different subfanily; and thongh such a difference is impossible in the here more numerons but everwhere less varied Cereopida, the range of genera is very considerable. Given the momber of species allotted to the different families as here, one cond hardly devise a more extreme case than here presents itself.

[^0]bun the most striking feature in the fama is the si\%e of the unt viduals whid compuse it. Fiome tifthe of the llomepterab betong th the
 the most bulky speries, and even for these families they are exeptionally barge or would chass among the bagest, white the two lhetemptera Belong also to the larger types. It is oaly the single member of the disvidue and the two speriew of Aphidilar which are mierotypio. The
 copina is out hes than two contimetres, and there atre some among them which are probally domber that lemght.
firmen the inseet data ome wan me now strong assertion regarding the relative age of the deposits in which they oxemr, hat there are one or two prints to which it may be well to dired attention. One is the
 extinet : wen the few which ate here plated in exinting genera, Enehophora, Riwinis, Coblidia, Cerropis, Aphrophorin, -are in nearly "wery case su pared ming provisionally from the ineompleteness of the - pecimens fomm ; this womlal surely seem to indicate a relatively great age, at heast as ohd as the bligoceme. Amother is the reference of a few, grmerally with certitmle, to genera, -Geranom, shomphis, batece phom, Palaphrodes,-known wherwise only from American beds peferrel to the ofigocene; and besibes these the only peries olsewhere recorded is fomd likewise in the oligoome. 'The last faed, however, looks in a different direction, for the cowophe vement of the fanma, and as we have seen its most impertant compenent, shows a distinct resemblance to that of Radoboj in Croatia, which is regumed as midthe miserene.

## HOMOP'IERA.

## Fimily APIHIDIDE.

In 1856 and 1858 I described from the British Cohmbia tertiaries two speries of phat-lice, temporarily referbing each to Lachmes. None have sine bern added to them, bint the stinly of a considerable serion of these inseds from the American tertiaries shows a remarkable varicty of fossil forms and compels the establishment of a large momber of genera; these two species are now fomm to fall into distinet and extinet gromps, cach having one or two other representatives in the American rocks. Both belong to the sub-family $A_{p}$ hidinae. 11

- of the thlt telong tw the Atrichulantia), are exeption, lleteroptera nmbere of the "nyic. 'The ridar and Corsome mong IT: ase ofle or

One in the far ins kill, , It ung getera, are in nearly trness of the atively great lerener of a aphis, Paleccin lends rees elsewhere ct, however, the t:mina, we a distinct riterl as mind.
ia tertiaries mis. None 1,leseries of able varicty e momber of listinet and tives in the

Gimanom Sembler.

Wingembly kown. Fore wing with the xtignatio vein arixing from the midtle or : he stigma. Conbital vein twier fork ent, the lime time very far from ite origin, which is near the midelle of the proximal half of the space betwern the hase of the tirst obligne and the stignatioc vens, the seomel time maredy behint the hase of the migmatic wem. Feromb obtigne vein arising maty times nearer the lime obligne than
 then ahont ten times broaker on the hind margin than at the bace.
 the other that deseribed below.

## fiermiom pefrormin.

 27! ( $1 \times 7 \times$ ) 。
 fig. 6 ( 1 s: 10 ).

A fragnent of a wing is suthiciently preserved to show that it should be referred here. The wing is musinally shember; the posteostal vein thickens apreally as it merges in the stigma; the first whinge vein is straight ; the secomed originates very close to the first, rmen parallel to, it only at the very hase, and then bemberetty strongly ontward, striking the margin of the wing nearly as lar from the tip of the first oblifue vein as half its own length; the origin of the chlital vein is not clear, but it is apparently not far ont, in which ease it rmens paralles with the seromb obligue vein matil it branehes in the middle of the wing ; the lower of these branches almost retains the conse of the basal part of the veins, but diverges slighty from the second obligue vein, terminating very far from it on the border of the wing ; the main stem, diverging from the first banch rather widdy at first, almost at once rms parallel to the lower brobel, and when it has continned a less distance than the main vein before its furcation, divides, the two forks diverging lont slightly at hase, and then very gradually converging mutil they are no farther apart than the base of the first and second oblique veins, and the nyer fork almost ton hes the stigmatic vein (probably by some displacement): together they diverge a little from the lower branch of the enbital vein; the stigmatic vein is very conspicnons, passing by a broal sweep into the hart of
the wing, diverging from the stigmat a greater angle than does the second obligne ; mfortmately the tip of the wing is broken, and more than the apical half of the onter border in also wanting.

Lengith of fragment, $f^{\text {man }}$; extimated length of wing, $\boldsymbol{B}^{\text {mun }}$; width of same, $1.6 .3^{\text {m"m. }}$

Quenel, One sperimen, No. 19, Dr: (i. M. Dawsom, 187.5.
Shexapmes semder.

Heal withont fromal thberese the font transerse. Antemae very sender, at leas nearly as long as the boly. Fore wings with the stigmatic vein arising from the midule of the stigma. Cubital rein twice forker, the first time at a moderate distance from its origin, which is at or a trithe ontwide the middle of the space between the first obligne and stignatic veins, the second time opposite or seareely beyond the hase of the stigmatice vein. Sheobld obligne vein arising nearer the first oblipue than the cuhtal wein hot at varying relative distances, always clase to the first oblique wein, the first dixemidal eell between them being fond of five times boader on the hind margin than at hase. Leg- slenter, varying in length lont shorter than the fore wings. Abdomen orate.

Some pecimens seem to show a short stont eanda, which others appear to lack, and oceavionally shom comicles may be detected which are apparently of miform diameter.

Three peries of the geme have heen described, all fomm at Florissant, Coloralle, but one of them first published fom British Colmbia. It is re-described with some changer below.

## Shemphis quesmeli.

 461-4i2 (18:5).

Numphis qummeli siqu., Tert. Ins. N.A., 2.50-262, pl. n, figs. 4-5, (12:90).

The remains which arepreserved are a pair of overlaping fore wings with tom edges, but with all the important parts of the nemation, and some of the veins of the hind wings, The body is completely crnshed and all other members are absent. The parts which can be studied are thes very smilar to those fomm in Geramern prororm from the same bed. Owing to the absence of the margin, the shape of the wing
than sloes the kell , and mote $5^{\text {mum }}$; widtl of 1875

Antente very with the stimtal vein twiee igin, whicll is c first obligure ly beyoud the weme the first ances, always ,etween them tham at hase. fore wings. which others etected which

## mill at Floris-

 sli Colnmbia.
, pl. ıI, figs.
ng fore wings curation, and etely crushed iII be stimdied nm from the e of the wing
cannot be determined. The posteostal rein is thick thronghont, but broadens apically ; the first and secoud oblique veins are both perfectly straight, originating seareely further apart than the widh of the pesteostal wein and diverging considerably. From the pesition in which the wingsare preserved (one fore wing almost exactly covering the other, and the two enclosing between them both hind wings, also ahost exactly superimposed) the first and second discoidal veins of the two fore wings and the two obligne veins of each hind wing form a medley of aluost combuent lines, so that it is a little difficult to determine to which of the four wings and to what part of that wing each of the eight veins belongs; regarding the veins of the hind wings there may, therefore, be some error in the statement to be mate, but there can be little doubt of the position and relation of the veins of the fore wing which appears to lie mpermost. The culital vein originates at a distance beyond the base of the second oblifue barely greater than the distanee at which the latter is placed from the first; it makes an angle with the posteostal rein of less than forty-tive degrees; is nowhere in the least degree simons, but is bent wery slightly forward at each forking, rather more at its first than at its second ; sends off its first bramel at slightly less than a millimeter from its base; forms with it an angle of twenty-five degrees, and at an equal distanee farther on emits its second branch at a similar or slightly smaller angle; both the branehes are perfectly straight, and the mper branch of the last fork lies midway betwen the lower branch and the stigmatic wein; the latter is similar to that of $f$ '. $p$, rem from the same beds, but is not so strongly enved ; the tirst branch of the enbital vein also divides equally the space between the second oblipue and the bower branch of the last fork of the cubital vein. The oblique veins of the hind wing (see above) originate at no greater distance apart than the first and seromb obligue reins of the fore wings, are a little less divergent than they, and equally straight.

Length of fragment of wing, $5^{\text {mum }}$; its probable complete length, $\left(6^{\text {man }}\right.$; breadth of same, $1.35^{\text {min }}$; distance from base of front wing to the origin of the stigmatic vein, $4.1^{\mathrm{mmm}}$.

Quesnel,-One specimen, No. 3ła, Dr. G. M. Dawso:, IN:ti.

## Fanily FUldiORID.E.

The species of this fanily which have been found in British Columbia are few in momber but varied in structure, each belonging to a distinct sub-family, and of considerable interest; all are very large.

## Sub-fanily FULGORIN.E.

'This gronp is mueh better represented in Ameriean than Emoperan tertiaries, and it is only on this eontinent that we find the lantern-ties proper, or those gencra which have a strongly projecting frontal process, hanally reemorel. These are represented at Florissant, Colorado, be two species of Nyetophytax, and in British Colmbia we tind a speries of Enchophora or allied form.

Ex'mormota spinola.
The living members of this gemes are all inhabitants of trepical South America, motably Brazil, and form one of the group of sotealled lantern-ties of the trepies, the projecting frontal hom being at least in some instances presmably lmaniferons. The pereces here bronght to verw thongh very imperfect, phanly belongs in this near viennty, and wan berger than all lont the largest of the existing lantern Hies.

## Euchophora sp.

Pl. i, fig. i.
A very chamateristice but very small fragment of a large insect is partienlarly interesting as it has an mmistakeable tropical aspect. It is simply the cephatie process of one of the Fngorime, and is apbarently to be refered to this genas or its near vicinity. It is large and stout, and thongh no other part of the head is preserved, it is pretty certamly the entire process, showing it to have been romdly bent if warl at a right angle a little before the middle, with the faintest sign of enlargement apieally ; the tip is well and regnlarly rombled, and shows no sign whatever of being tribobed, so that it probably belongs. (1) a distinct gemus. The insect bearing it must have been a large one, probably wot less than four centimetres long.
Length of the proess measured along the enved midule line, $12{ }^{\text {nome }}$; brealth nemr ajex, $3.65^{\mathrm{wm}}$.

North Fork of Similkameen River. One sperimen, No. 9(1, Dr. (i, II, 1)atwon, 1sse.

## Sub-family DELPHACIN:

Fossil species of this gronp are bat two or three in momber and all have been referred to existing genera excepting that deseribed below, which appers to be a very extraordinary insed with mosinally aberrant benation in the tegmina.

Phavormebia sembler.
 185-186 $l$ ) (1879) ; In., Tert. Ins. N.A., 296 (1890).

This name is proposed for a gems of Fulgorida apratently belonging to the Delphacint but differing from all IImmotera I have secon in the remarkahis $t \cdot a$ of the prineipal veine of the tegmina, nearly all of which, and of aimly all the branches of the radial, as well as most of the branches of the uhar vein, terminate upon the costal margin, the costal areole being very bricf, or less than one-third the length of the tegmina. The radial vein branches very near the base of the tegmina, and its lower branch again a very little way beyome, all there of the branches roming in an straight comse parallel to one another, and embracing at tip the middle thind of the margin. The nhar vein forks near the onter branching of the ratial vein, the upper bramel soon dividing again, the fower dividing beyond the middle of the tegmina, all the braches rmoning parallel to those of the radial vein.

I know of no homopteron the veins of whose tegmima trend as in this genns ; indeed it appears to be quite abmomal in this particular. Nor can Mr. Uher, to whom I smbitted a drawing, find any form whose branched veins rme toward the costal margin; but 1 have in vain attempted to believe that I have interchanged the two margins of the tegmina. In peint of nemration the tegmina approach most closely, as Mr. Uhler has pointed ont to me, to those of $A$ mphiscep birittute (Say), but even from this it differs widely.

## Planophebian gigmeat

Plenophlehia : figanted Scomb, Rep. Progr. Geol. Smrs, Can.,
 (1890).

The specimen is very fragmentary, consisting of an mper wing, of which the whole of the costal borler as far as the tip, and the basal half of the imer margin can be made ont ; but only three patches of the surface with its aceompaning veins are preserved-a piece next the hase, erossing the wing; another near the middle, which crosses rather more than three-quarters of it from the costal margin backward ; and a greatly broken patch at the ripler half of the tip; but from these pieces nearly the whole of the nemation, as given in the generie deseription, can be determined. The costal rein appens to be forked
close to the base，with bramehes moming elose and subparallel to each wher．＇There are tive branches of the nlar vein，terminating abowe the midille of the apical margin of the termina，but below that the veins are wholly obliterater．The shtura reavi must be very brief（as we shombl，perhaps，expeet it to be in a winer with so short a costal areole），since no sigu of it ajperas on the imsal pateh ；it most ter－ minate before the branching of the nhat vein．The tegmina are of very large size，the costal maresin regnlarly and wently arehed，the inner margin ahmost simight，and the apex very resulaty convex，at least out the יןper hatt．

Length of facment，2：3．75m ；astimated length of the tegmina， $25^{\text {man }}$ ； breadth in midrle，！．．$)^{\text {man．}}$
 18った。

## sub－family RICANIIN：玉．

It is only in this commer that members of this sth－family have been fonml in the rocks，Itammaperex，an extinet tope，having been fomd in Wyoming，amb a species temporarily rofered to Ricania，ocemring in British（olmubia．

## Ru＇avid Germar．

 ally motil more perfeet seecimons for its better placing are fommb． The only other fossil hefore refereerl here is one recomed by（iiebel from ：mber，which is imperfeetlydereriber but agrees with this in the moltiplieity of the nervoles in the tegmina．

## Riemia motiquata．

> I'l. I, fig. :3.

I place temporarily in this gemms a peevies of Ricaniine allied to Deraman which most evidemtly fall imo a distine gromp．It is only known，however，from a portion of one of the tegmina．In this the eostal fied is expamed，muth the broatest a little beyond the hase and tajerines gen＇$y$ ，and is filled with numerons transverse more of less oblique simple veinlets．Firom a brak in the stone it cannot be told whether the retionlated membrame near the base of the fragment helongs to the tegmina or the wings，but the portion bevond is plainly one of the tegmina and shows apparently that the npere radial branch is simple and straight，the lower nearly as straight and subparablel it
pirallel to eath minating above lelow that the - very bricf (as short a costal lo ; it must tertegmina are of ly areherl, the rly convex, at
tegmina, $22^{\text {nmm }}$;
M. Dawson,
mily have been ug been fomid nia, ocemring
the costal rein, but gradually approaching it ( the mper radial dividing evenly the intermediate space and lomed to carh by distant eross-veins) and throwing off from its mider sufface very frepment, closely parallel, oblique and slighty curvel bramehes, whieh most fill all the apex of the tegmina and which are nowhere comected ing eross-veins; most of them, however, fork alont milway in their comse mon the fragment so as to erowd the margin with obligne rays.

North Fork of Similkameen River.-One specimen, No. 91 al, Dr. (i. М. Dawsom, 1888.

## Family JLSNDDE.

This family is still represented in the British Cohmbia tertiaries only ly the single sperimen long ago describerl hy me; this is the more smprising as in the other tertiaries of North Ameriea it is nemly as well represemted as the Cererpide.

## Chemba (iepmar.

"Ilue only kuow fossil species of this gemen, which is an existing American type best developed in the tropies but not maknow in the sonthern l'nited states, are one from the Wyoming tertiaries and that deseribed helow.

## Cerlidia columbiana.

 185 B (1879); Lu., Tert. Ins. N. A., 313, pl. 11, lig. !:3 (1890).

A pair of tegmina, in which most of the remation can be made out, with a crmshed body and crmpled wings, represent a species of Cerlidia or an allied gemes, with rather hroad tegmina. The veins of the tegmina are nearly parallel to the gently aremate costal margin, are equidistant from one another, and are mited by cross-veins near the middle of the apical half of the tegmina, the lower manar vein, which rims only a little below the midalle of the wing, forking at this, 1wint; the יpper of the apical areolets, however, is considerably shorter than the others ; the two mhar rems are mited by a crossvein in the middle of the basal half of the tegmina, while not far from the middle of the tegmina the mhar and ratial veins are similarly mited. The tegmina do not taper apically, the extremity is romuded and obliguely trmeate, and the sutnra elavi is short. 'The hind wings are provided with an monsmal number of eross-weins.

Similkameen River:-One specimen, No. ís, Dr, G. M, Dav:sm, 187 .

## Family (kRCOPID.E.

By far the greatest momber of the British Cohmbia fossil Inomopr tera belong to this family, and motwithstanding that a comsiderable momber (more than twice as many as are reeored below) have been fomm in the tertiaries of Wyoming and Colorado not a single species and hatolly a single gemes is the same. Is in the linted states the Coreopina are in the majority, but in both the Cereppine and Aphrophorinte we are strone by the ereat size of the insects. Nowe ower, half of the gemera have but been fomm elsewhere, not even in the ['uiterl staters tertiaries.

## Suls-fanily ('ERCOPIN.E.

The latere mumber, great variety, and strikings size of the Cereopine are salient leatmes of the tertiary I Omoptera of british Cohmbia. With possibly a single exeeption, there is not one of then that wonld not be a striking objeret in any tempreate fanna. Their arerage length with closed wings eomblardly have been less than fwo centimetres. Nolese than six genema ocemr, three of which it is neessary to charac. terize as bew ; the others werom in the tertiaries of ('oloradon and Wyoming.

## Cemondmes siondmo.

## Coropites scrimb, Tert. Ins. N. A., 316 (1890).

Thlis gellus was established for two speces from the W Woming tertiaries, varying considerably in size. The one here abled is considerahly larger than either of them.

## Cerecopites torposeens.

## I'l. 1 , fig. 1.

A single speedmen and its reverse shows the dorsal view of an insect in which the tegmina are destroged or so porly preserved that the veins of the wings show throngh them. The motate anterion margin of the prothome cletemines its place in this gemms thomgh is almost as much larger than the larger of the two species known as that is than the smallesi. The head is less than half as broad as the thorax, suborbienar but broaler than long. The thomax aboms immediately attans its finll width, the front margin slightly and angularly emarginate in the mildle, a point which does not show in the figmee The tegmina are apparently at least three and a haff times longer than

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broal and have rather a pointed apex. The veins of the wings show only enongh to make clear their cereopid strmeture.

Length of borly, $9^{\text {min }}$; of same, incholing closed wings, $14 . i^{\text {min }}$; of tegmina, lumm brealth of head, l. \& mu" of thorax, $4^{\text {mun }}$.

North Fork of Similkameen River.- One sperimen, No. \&9at, I)r. (i, M. Dawsol, 18ss.

## Cemoorm Fabricians.

'This gemas is here nsed in the sense emphoy a in my 'loutiary lnsects of North America. As there stated, a momber of speries have been roferred to it from the European tertianies amb, notably, from Radoboj; but most of them do not belong here. One of the species here recorded has !efore been published; the other is new.

## Cercopis selwyi.

 18t-18.5l; (1879) ; In., Tert. Ins. N. А., 31s, pl. и, figs. 14, 15 (18:90).

A pair of nearly perfect tegmina, reverses of cach other, represent a species allied, hat rather distantly, to the giganter species of C'ercopinae desoribed by lleer from Radohoj. It differs from them atl in nenration, in the fom of the costal border and of the apex. The portion of the wing below the straight sutnra clavi is broken away. 'The basal half of the costal margin is strongly and rather miformly aronate, but more strongly close to the base ; the apical half of the same is nearly straight ; the apical margin is a hete oblipaely and ronndly exeised, sently convex, the tiproundly angulated. The costal vein parts from the common trmen close to the base and follows elose to the margin, terminating at abont one-third way to the tip; the radial vein is directed toward the middle of theonter half of the costal border, until it forks, a little before the middle of the wing, when both straight branches rmon smarallel toward the tip; the nlnar vein also forks onec, half-way between the base and the fork of the radial rein, and its straight branches, with those of the radial rein, subtivide the onter half of the wing subequally, all being evanescent toward the apical margin; the sutma clavi reaches as far as these veins are visible.

Length of wing, 16.5 $\mathrm{m}^{\mathrm{mm}}$ : breadth of wing at tip of sutura clavi, $5^{\mathrm{mm}}$; length of sutnra clavi, $14^{\mathrm{mm}}$.

Nine Mile Creek.-One specimen, witl its reverse, Nos. 64 and 6s, Dr. (i. M. Diwson, 187'.

## Cercopis gromdescros.

Pl. ı, fig. $\because$.
A stomere sureies than $\therefore$ streymi and somewhat harge. Only whe of the twanima is presered, tme that is marly complete. It is more
 is apparatly mome -smmetreally womed, the extrome ape apparently lying at just about the midde of the wing. The ratial atul uhat vems fork comsuderahly carliow than these, the matial a little beyond, the nluar a little belome, the mistile of the baval half of the wing ; as in (! selmymi, the prineipal wins beerme wholete or subobsolete before their termination, hat both brameles of the radial may be secon to divide into tine forks next the margin, trareable omly by favable hight as pallial threads, and similar obliphe oft-shoots rim from the
 color is but little darker than the light gray some on which it oernes, and is nearly miform, but a faint darker chond taverses the wing just beyond the midfle. It is profnsely pumetate, the panctan moch the largest at the base and growing gralually tincr, somewhat more approximated, and slighty less distinet in pasing down the wing.

Length of tegmina, $2 t^{\text {mem }}$.
North Fork of Similkameen River, One specimen, No. 96, Dr. G. II. Dawsoll, Inse.

## Pabermorin somder:

Paterpher, Sotilo, Tert. Ins. N. A., 324 (1890).
This group was extablished on half a dozen very common species fomen at Florisant, Cobrads, lint mot one of them can compare in size with the pecies here recorden, which is very inurerfect, but serme to be neary allied to this group.

## Palecphorasp.

$$
\text { P'l. } 1, \text { fig. } 7 .
$$

It is unfortmate that this species is so poonly represented, for it is prohas the largest insect that has been fomm in the British Cohmbia tertiaries. It shows the overlying tegmina and wings, the separation of the olverse and reverse having tom the fomer so that only a portion of each can be seem. Perhaps by removing the overlying fortion on eath, the whole of the tegmina might be exposed on one, the whole of one of the wings on the other. Entongh is preserverl in
" ( Only onte It is more , and at apex "xaplaternty al and nlnar ittle beyond, the wing : as 1 subobselete may le secol by faromable min from the The general icll it occons, the wing just fat mullh the hat more ape wing.
o. $96, \mathrm{Dr}$. (x.
mon sereies nempare in perfect, but
teri, for it is ish Colmmbia , the separa o that only a he overlying osed on one, preserval in
sight to indicate that it probably belongs to lalewphora or its near vicinity, but not emongh to properly elaracterize it. 'Tlow togmina, hower", were about two and a half timen as bome as broad, and punc. thomghout, but mot deeply and rather distantly, experially Hear the hase ; it aperars also to have been of a light testaceots color, and to have beren travered ley three narow, transwere, batek or batekinh belts (not shown in the lignre) of somewhat irregnlar and broken eomese, one just before the midhle, one midway betwern this atul the base, and one milway betwern the median belt and the tip. The nemation of the wines, the onty patt at all shown, and in a fragmentary way, is apparently very similar to that of Palecephora.

North Fork of similkameen River.-One sperimen, No. : $:$ :ab, Dr. (i. II. Daw'som, Ixss.

This new type of Ceropinae is to be characterized moly from its tegmina, which have a remarkably moad apex, a very slemter clavis, and radial and ulnar veins that fork extremely far towards the base, the fommer at abont the middle of the basal haff of the tegmina, the latter still earlier : they are all mited by sleleate contimons transversals at about the base of the apical sixth of the wings and beyond that fork more or less, or seme from the transersals dolicate shoots, forming between them the apieal exlls: similar shoots are thrown off to th. costal marein by the apical half of the "pere branel of the radial nervme before the thassersals.

A single pereise has been fomme.

## Stenecohorin pmetnlutn.

I'l. ı, lig. :

Apparently the tegmina are of miform width, but the elavis is not preserved (thongh it most have been very slember, to julge from the rest of the tegmina) with the apex rather broally rommed, and the costa tolerably straight but slightly, broadly, and romudy bent opposite the divarieation of the radial vein, to form athonder. The tegmina are ahost miformly dark brownish fuliginons, profnsely and miformly pmetnlate, amd most of the miner veinlets at the extreme apex of the wing are forked just before the margin. The base of the wing is broken so that the exact length eamot be
"ertainly told, but an imprexsion of the bise of the costal matrin remake it whably retain.



D.

 vomowhat rescmbling tho existing Philamos stal, of the Old Workl, but with disthative nemation of the tegmina, in that the radial rein forks at the midhle of the wing, and that the transuresals neare the tip of the wing form between the batial forks and the interspare betwern the ramial and ulata veins, bat mot between the nhar forks, at donhle set of similat and small celloles a little longer than broad.

A single precies oremos. The mane is given in lomor of Wr.


## Dawsonltes reter.

$$
\text { II. } 1 \text {, tị. } 10 \text {. }
$$

A coushemb body with displacol parts shows nothing chanacteristic: execpt a very broad heal and the two tegmina, one of then thened

 than broarl, with a very grontly comvex costa, tapering rapidly in the apieal fomrth so that the apex is sharply romaded with six or seven apial cells aromad its marowest part ; the tegmina are mostly very dark brown, but a more or less distinct, moderately broad, pallid belt 'rosses the midelle of the wing, most distinet in the eostal half, amol all the cells are more or less comspienonsly pallid, exepting at the verits.
 3.19.5"".".

Nurth Fork of similkameen River--One specimen and its reverse,


> Stmonnorts (arsmis, Lacris, nom. gen.) (ien. nov.

This name is proposed for an insect of large size, apparently belonging to the Cereopida, but innerfectly known. Only the hasal half or more of the tegmina is preserved, but this shows a very the realial vein r'sals neatr the the interspace e mlaar forks, than broad. lonor of 1tr。 times longer apilly in the a six or seven mostly very ul, palliul tocte - costal half, excepting at
adth of same,
dits reverse,

## 0 V.

ajparently uly the basal iows a very
 and importance, lmoning about milway betwern the ralial vein and the margin, and evtembling vertanly halfway the tha, the heavient vein int the wing. bint what is moro striking is that the rathal wein forks vely near the base, searely beyond the costal shombler, while the mhar, insteal of having an emplop divarioation, does mot fork matil the veran has dissed as far heyond the batial fork, an the latter is from the hase of the wing.

A smale specios is known, of a large izo,

## Nenolocrita velusin.

['l. 1, tig. 11.
 having the gemeral form of that of formpis armelesomen from the same fock. 'The costal matrin is the omly one that remans intare ; his shows a broadly amgulate rommled shombler. 'The wing is a lithle darke than the stome, but the veins are heavily marked, the eostal vein in back, the others in dark bewn, the latter color also cextemding in an obligne froad crembate belt atross the midelle of the inmer half of the fremment, the same area, as well as the emborownd vain maratios, profnsely and rather finely grambate.
Lemgth of fragment, $14^{m m}$; probable length of tegmina, $2 f^{m m}$; breadth of fragmant, 7. $\boldsymbol{o}^{\text {mun. }}$

North lork of Similkameen River.-One seroinem, No. xts, Inr. (i. M. Diawoll, 1888.

## 

Nthongh not so abmalant in the sueves of this gromp as the tertiaries of the United States, the british Cohmbia beas show more variety in strocture, as imbicated ty the mmber of gemerice eromps, half of which are here made known for the first time, white the others agree with those from the United States deposits.

## P'alathromes sombler.

Pulaphiodes S'vin, , Tert. Ins. N. A., :33:3 (1890).
To this gems, recently established nom a number of speries fomm at Florissant, Colorado, most pretty certainly the referred an incomplete fragment from the Similkamern.

## Pahuphodes sp.

The presence of a species of this semus in the British Colmmbia tertiaries is indicated by a part of the overlapping hind wings of one





| Daw=oll, tuse.

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 tha: of . I. "/ni ni Eur"!

## Aphrophora ap.

> Pl. I, lig. I.
'The alownem and the greater gart of the hind wing of a single indi-



 the apianal halfor the wing, the thimand fourth being mited be a trans-
 the latter forked atmot mindwis betwern the two erose veins: tho sixth and sewenth wins. hownew, if mited at all, are so only at the extreme base of the wing:
 beathl, 7 "wn.
 (i. M. Wawam, Isse.

This gems is perentiar among Aphrophorima for the very early forking of looth the nhar and ratiad weins, twath within the midde of the wing, and for the great length of the apieal eefls. The tegmina are clongated and subernal, only tanuring in the apimal sixth, the apex rommly pointed. The mper radial fork semss several shomets the the costal margin in the abical half of the tegmina forming several margimal cells.

1tiont appara;
 - ol' the frow. le to ligure it.

 , a= fepinal of ly hehnge t"
 idemical with
a singhe inulihow - nothing :athristic:ally veine berming the midulleof ted loy a trallu1:14 nsinal) : s. vims: the - only at the - lengih, $\mathrm{I}^{\mathrm{mmm}}$;
 he very marly the mithlle of The tegmina ixth, the apex shants to the several mar-


 ห.low.

Ptymaphay: itcteheri.
IPl. 1, li 1i,

The tremina are light bown in culor, a luthe darher near the mar-

 comree aterose the midillo of the omber hatr of the wing miting the




Named for the Cowermment bintomologing of Camala.



1’a...:
Konown only ly its tegmina, which are elongater, cumal, subentirilom, whlignely tromate at the tip with the angles romment. The radial vein receles remarkally from the costal margin in the basal hat of the tegmina, and forks apparently before the midde of the tegmina (the base of which is hest), the י1per hamelh sembling as single oflshout to form a marginal "ell previns to the amanomosis, which is in atmon the midnle of the apional two-litthe of the tegmina; the main aporal "ells are this very hong; the nlar vein forks log or before the midile of the basal half of the tegmina.

This is a very slender form of Aphrophorine, and I scarcely know with what modern type to eompare it. A single species oceurs in British Columbia.

## Palæoptysma venosi.

## Pl. I , fig. 8.

The single specimen exhibits only the greater part of one of the togmina, showing that they were nearly or quite there and a half times louger tham broad, faintly cultriform (a characteristic exagcrated in the figure by too strong a corvature), the costal margin gently and regularly convex. The general color was a nearly miform light brown, but with all the vems heavily markel in very dark
brown, while the light bown of the base becomes pallid in a large romed spot ocenpying all the apex of the wing to beyond the transversals, heightening the effeet of the dark veins at this point. The transersals forming the base of the apical cells rin in a perfectly straight conse between the lower forks of the ratial and nlnar veins, but above this become zighag ; beyond the thansersals most of the veins are forked. No pmethation can be detected.



North Fork of Similkameen River.-One specimen, No. 足, Dr. G. M. Dawson, 1888.

## HETEROPTERA.

## Family liYDROBATIDAE.

A single species of this family has been fomd in British Columbia which I formerly phaced, with reserve, in Hygrotrechns, but have since studied more carefully and coneloud that it should form the type of an extinet gemms, to which also I referred a species from the tertiaries of Wyoming.

## 'Thematreemes semder.

Telmutrechus sictio., Tert. Ins. N. A., 3.51 (1890).
This genus is closely allied to Hygrotrechns stal, and combining as it does many of the features of this genus and Limmotreehns Stail, may well have been the lineal predecessor of both. The antenna have the first joint only a little longer than the second. The eyes are not at all prominent. The thorax is relatively shorter than in Hygrotrechus. The legs are very long, the tibie of each pair of legs about as long as the femora of the same legs, an equality whieh I have not fonnd in any other genera of IIydrobatide; in the fore legs the equality is perfect; in the middle legs the tibie are slightly longer, in the hind legs slightly shorter, than the femora; the hind femora are slightly longer than the middle pair ; so far as can be told from the imperfect remains the tarsi of the middle and hind legs are much shorter than, not a half or probably a third the length of, their respective tibis. The posterior lateral edges of the sixth abdominal segment are prodnced to a tooth precisely as in Limmotrechus.
allid in a large youl the transnis point. The in a perfectly mud ulnar veins, ils most of the
tegmina, $11^{\text {mun. }}$; hroad.

No. : ! , I Ir. (i. hould form the ecies from the
and combining notrechus Stål, The antenna mid. The eyes shorter than in teh pair of legs, puality which I in the fore legs te are slightly ora ; the himd as can be told 1 hind legs are ength of, their xth abdominal trechus.

## Telmatrechus stali.

Hygrotrechus stali Sumb. Rep. Progr. Geol. Surv. Can., 1875-78, 183-18413 (1879).
Telmatrechnes stali Nocmo., Tert. Ins. N. A., 351-353, pl. n, figs. 11,12 (1890).

The thorax seems to be shorter than in Hygrotrechus, with the limits of the prosternmon more visibly marked from above ; the eyes do not appar to be so prominent, and the first antemal joint wond seem, from the position of the others, to be shorter than in Hygrotrechus. The insect is about the same size as our II. remigis (Say). The hean, as seen on a side view, is small and romded; thorax minutely seabrous like the head, narrowing rather rapidly and miformly, the posterior limit of the prosternmmarked by a slight depression next the anterior coste, the whole thorax considerably longer tham broad. Abdomen tapering, the apical angles of the sixth segment produced to a sharp but short spine, reaching the middle of the succeding segment. Antemar nearly (perhaps quite) as long as the head and thorax together. Fore femora equal, stont, as long as the thorax ; fore tibie of the same length ; middle and hind legs very slenter; middle femora considerably more than twice as long as the fore femora, the tibiae nearly three times as long as the fore tibiae and of the same length as the hind femora ; hind tibise a little more than twice as long as the fore femora ; tirst joint of hind tinsi about one-fifth the length of the hind tibie. On one of the specimens, preserved on a derval view, a line is seen proceding from either side of the thorax, directly in from of the middle coxat, and passing tow:nd and nemrly to the middle of the hinder edge of the secomd abdominal segment with some distinctness, acompanied on the second and third segments by other lines which seem to indicate the veins of the tegminat, the first-mentioned line being the sutura clavi ; but all trace of lines is lost beyond the third segment, as if the wings did not extend over more than half the abdomen; on the specimen preserved on a side view, they appear to extend to the hind edge of the sixth abdominal segment. Attached to the posterior extremity of the abdomen is a pair of stont lappets, mearly straight, but curving slightly outward, efual, about twice as long as broad, rounded and very slightly produced at the tip.

In at suecimen (No. 70) which I have considered an immature individual of this species, but which may possibly be a Metrobates, the middle and hind femora are of equal lengeth.

Length of body, $10.75^{m m}$; of head, $1.5^{m m}$; of thorax $5^{\text {mum }}$; breadth of atherior extremity of thorax, $1.75^{\mathrm{mm}}$; of posterior extremity, $3.5^{\mathrm{mm}}$; of sisth abdominal segment, $2^{\text {mom }}$; length of fore femora, $s^{\text {mon }}$; of fore
 hind femota, $14^{\text {mon }}$; of hind tibie, $11.5^{\text {m"n }}$; of tirst joint of hind tarsi, $2.3^{\mathrm{mm}}$; of aldominal laperts, $1.3^{m \mathrm{~mm}}$; breadth of hind femora, $0.35^{\mathrm{mm}}$; of hime tibia, $0.2^{2 \prime \prime \prime}$; of hind tarsi, $0.15^{2 m u n}$.

I mame the interesting species after my lamented friend, Dr. C. Stial, of stockhohn, whose mavolous industry and keon insight into the strmetme of Hemiptera is known to all entomologists.
'Tlaree miles ין the North Fork of the Similkameen River.--Three


## Family PENTATOMIDE.

The only other one of the Ileteropteratad the last species to record is one of the snb-fanily Pentatomine, which I formerly referted to Enselhistus, but which a carefnl study in connection withother American tertiary lentatomina shows to belong to an extinct type, which has two other mombers, both at filorissant, Colorato.

## Temosimstrs Seudder.

Theoschistus S'mob, Tert. Ius N.A., 454 (1890).
Head of moderate size, nearly half as broad as the thorax, and distinctly hoater than long, searely longer than the intraveulay width, the portion in from of the eyes sulognadrate, with broadly romed front, rombed angles, the tylum and juga of equal length. Rostrm reaching, as seen throngh the specimen, opposite a point a little beyoud the hase of the sentellum. The thoma is pentagonal, the base at least half as long again as the straight, obligue, posterior lateral margins, the nearly staight but slightly eomee anterior lateral margins at right angles to the posterior and a little longer than they, the apical border emarginate for its whole length for the reception of the head, less than half as long as the breadth of the widest part of the themax and searely shomer than the midhe length of the thorax. scutellom triagnilar, vaulted, of nearly equal leugth and breath, the tip angulate and wot prohned, rearhing less than half-way to the tip of the abtomem. Mesosterum mide longer than the metastemum, the coxal ravities of the two hinder paits of leogs comtiguons, separated only le a common paries.
ax $5^{\text {mum }}$; breadth xtremity, 3.5"min; ral, $5^{\mathrm{mm}}$; of fore tibise, $14^{\text {m" }}$; of it of hind tarsi, femora, 0.3 ann $^{\mathrm{mm}}$;

1 friend, Dr: C. cen insight into ists.
River.-Three \% $11,187 \%$
pecies to record arly refercel to ith other Amerinet typer, whirh
thorax, and disraocula: width, moadly rommed lyth. Rosirmm ooint a little beigomal, the base mosterior lateral anterior lateral nger than they, the reception of he widest part lo of the thorax. tud breadth, the f-way to the tip e metastermum, gens, separated

## Trleosehistus antiguns.

 '宁, 459-461 (1875).
 figs. 17-19) (1890).
The prineipal specimen is monstally perfect, and appears to be a make. The head is slightly longer than broad, equal beyond the expanding base, broadly rombled and somewhat thatened in front ; the slight carine marking the borlers of the middle lobe are parallel flromghent and extend to the front of the head. The thorax is se imperfectly presersed as 10 throw donht mon the generic athinties of the insect, bat it appears to have been more than twice as broal as long, with a median furrow, and its front margin very slightly confave behind the head ; probably, also, it was considerably prodnced at the hinder lateral angles, and had its lateral margin slighty denticulate anterionly. The sontellam is large a little natrower than the breath of the base of the abomen, of nearly edpal length and breadth, pretty regularly triangular, but with a slight emargination of the sides on their basal half; the tip, bomety pointed and rommed off, extending a little way mon the middle of the strongly advanced fonrth abdominal segment. The surface of the head, prothoras, and sentellom is covered pretty miformly and abmodatly with distinct roum punctures, which are, however, deepest, most sharply defined, and so aboudant as nearly to ocenpy the entire surface, on the fromt half of the head and hext the margins of the prothoras. 'The corimm of the tegmina intheles more than half the wing, and is covered with punchures, deoply impressed, and moch minnter and more frepuent fhan on the semtellmu ; there is also a distinct rein passing down the middle, a little to one side, and another separating the clawns from the corim, but distinct on the speeimen only apically, where it is contimons with the inner margin of the membrane. The membame is well rounded, but slightly produced at the ont er angle, and the space is oreupied by nine nearly longiturlinal veins, distributed in three sets of three each: the first set is composed of three obscure veins, pretty dose together next the inner edge, originating from the same point, equidistant from one another, the imermost hugging the inner marsin ; from apparently the same point orginates the next chaster, starting in a single rein, which almost immediately forks, and sembs its inmemost branch parallel to those mentioned ; the other branch diverges strongly from it and again forks, the two brameles rmming
parallel to the first ; while from opposite the point of origin of the last fork the third chuster takes its rise, starting as a shondered vein, which forks at its shoulder into two slightly divergent veins which run subparallel to the previons veins ; but the inmermost of these again forks beyond its, middle, erowding the weins together at this point; there is also a short, tenth, independent vein close to the outer extrenity of the prolueed coriaceons field. The onter margin of the wing is deitately wrinkled with a simmation of veinlets. The ablomen is ovate, somewhat regularly tapering at its outer half ; the apex obseure but apparently regularly romeded the plentare are pmetured like the sentellum, while the dorsal surface is minutely and profusely but obscurely punctulate. Such portions of the chitine as rematin are of an intense black. The specemen is apparently a male, but whether two small triangular pines, nearly equiangutar, following the posterior edge of the sixth abdominal segment laterally, are to be considered the anal cerei is donthtul.

Directly bexide this specimen, and, in fact, partly moderlying it, are the abdomen and part of the stermm of another insect, which, atthough moch smaller, should doubtless be regaried as the female of the same spectos. 'This abdomen shows the under surface ; it is very rommed and ovate, the extremity well roumber, the sixth negment represented by a cirenlar fissured plate. The sides of the abdomen are punctulate, as in the other specimen, bat the pmetulation dies out before reaching the middle of the abdomen. Little an be said of the other parts of the body, excepting that the rostrmappears to terminate at the front limit of the middte roxae, and the stemal parts of the thomare coarsely punctate ans above and more partienl:rty at the margins of the separate pieces.
length of the mate, $15^{\mathrm{mmn}}$; of head, 2.9mm ; breadth of same beyond the hase, $2.4^{\text {m" }}$; length of thoras. $3.25^{\text {m" }}$; of tegmina, $11^{\text {m" }}$; breadth of same near tip, $4.35^{\text {m"n }}$; length of sentellmu, $4.2^{\text {mun }}$; Ireadth of same, $4.5^{\text {m"n }}$; greatest breadth of ablomen, $8^{\text {mun }}$; breadth of its dorsal face at tip of scutellum, $\boldsymbol{g}^{\text {monn }}$. Lengeth of abolomen of female, measired beneath, $4^{\text {m"n }}$; breadth of same, $s^{m m}$; width of fissimed phate, $1.25^{\text {mun }}$.

Quesnel-One specimen, No. 3s, Dr. (8. M1. Dawson, 1876.

## oriv.

of origin of the shouldered vein, cut veins which ermost of these together at this in close to the he onter margin f veinlets. 'The onter hall' ; the plenza are puncinutely and prothe chitine as arently a male, gular, following erally, are to be molerlying it, - insect, which, as the femate of - surface; it is the sixth segles of the abolohe pinnctulation Little can be rostrim appears and the sternal more partienl-
of same beyond , $11^{\text {m"m }}$; breadth m" ; breadth of lth of itsdorsal male, measured 1 plate, $1.25^{\text {mun }}$. n, 18.16.

Plate 1.
From India ink drawings by Mrs. Katherine Pierson Ramsay.
Fig. 1. Cercopites torpescens, of.
2. Cercopis grandescens,
3. Ricania antiquata, $\frac{8}{3}$.
4. Aphrophoria spe, 足.
$\therefore$ Enchophora sp.; the frontal proeess, $\frac{9}{1}$.
6. Ptysmaphora fletelesti,
7. Palecphora sp., ${ }_{\text {of }}$.
8. Palaoptysma venosa, $\frac{8}{3}$.
9. Steneephora punctulata, $\stackrel{?}{i}$.
10. Dawsonites veter, $\frac{8}{3}$.
11. Stenolocris venosia, $\stackrel{i}{i}$.
（Grological sutucy of C゚゙いlatat．
CONTR．TO CAN PAL．VOL II
PLATE I


3


$\vartheta$


10


11

#  <br> VOLUME II. <br>  

By simea, II. secmmar.

Coberptera have bern found fossil in seven distine lucalities in Canada and at three very diflerent lorizans, wiz, in Post-phocene depmits scarbore', Ontario, and (iremis Crek, Gloucester, Ontario), the Tertiary series peper and pobably its lower half (the fon localities in british Cohmbia from which fossil insects are known), ant the Cretaemos roeks (Millwond, Manituba). The hast has yiedded but a single species, now first described a Cureulionid. The lower Tertiary rocks have fourteen specios, belomging to as many ats cight tamilies, ouly the Chrysmelide, Buprestida ind Blateridia hatving more than one eath. The Post-plineene depusits have proved the most porlific with thirty-two species, though here only seven fanilies are represented, of which the Cambinder and stitphylinide, but aspecially the former, wery largely promonderate. The Sreatest interest attimhes to the interglacial locality nem Sambor, Ont, which alome has yideded wenty-nine species*, and is the langest assembbage of insects ever found in such a deposit anywhere. These clays have been studied and their fissils collected by Dr. (. .J. Hindet, who sets forth the reasons why he regard, them at interglacial, lying as they to ugon a momamal till of a special character and overlain by till of a distinct kind. The elytra and other parts of beetles foumd by him represent five tanilies and fiftern genem: they are lavely Catabide, there being hatf-a-dozen species each of Platymus and Pterostichus, and species also of Patrobus, Bembidium, Lorice... and Elaphrus.
The next fimily in inpontance is the stiphylinitie, of which there are
 ench with a single species. Hydrophilida are represented by Hydrochus and Helophorus, each with one species, and the Cheys. Aile by two species of Donaciat. Finally a species of scolytida must lawe mate the trorings under the bark of juniper deseribed below.

[^1]




 :











 abong Canarlian fassils.







 families, the liblaterdse, is represented in both. All this indicates that


 not elsewhere repersmand.

## 

Humatis Ericlisin.

## Hylastes: squatidens.





the distriirlatml, thry "घht to latco whirh they wies, lut the
 tso of Camula "which the - turell fimul tumst lumaly ws serom to bo 1 olle (:ich of - fauma hats 1 - would inti

初, wher in living. throe (1) it listinct ripmentited

## viliss C Colull-

(ilch with 1 id. iff these, s where they lo fork of the " laticl lowno, in cach eave ont of these melicintres that rsities fathat. prolitice luca*, Niticlulidse,





 sets of tracks on this smatl fragment.





 fincory to the cunstructur anl loft matinishat.




 there is but onf man sallery, and in another the are at right angles to rath other, whe bering lomgitulinal: but in this latter vase the mationg

 more than a millimetre wite, with dentate edges, mathing pobably the simuses where the rege are latid ly the parent,

At least this is ther costem with the mining heretes: but here, iss in
 to the maing gatlery, lut all start from man spot, rither the summit of the
 burow in inegular and somewhat interdacing mines in at longitudimal
 as usually, in the two diections almost eypally. Splamenty they may
 almost perfectle straight line or in atortums line for ats much as orm in the whole of which distance the mine will sedreely heve doubled in
 larva hats mosed. 'The greatest wilth of these mines is scarcely more thatu half a millimetrer, and they vary groatly in depth.

The commetion between the math gallery and the mines is often olscure, owing doulbtess the thenger lanve humowing more in the hatk than in the woml (the batk being here entirely last). In one case there is at mating chamber and a patio of short sitlerisis, but wothing more : here apparently the mother fill a prey to some memy lefare wipusition.
$1!$













 af the promelt flaghont.


## 

## 





## Hylobites croturens.

IV. II, tig. \%.
 tip, showing that thepe were tom shemere strian withel the tirst and tenth, seromd and ninth, thind und "ishth sevorally united at an achte angle at slight amd regulaty inemasing distances from the apex, while
 sixth and seronth ate comblont and a lited incurved just befors rembing the fifth, athe where they are semoerly farther fown the tip thath from the
 timety puretate, the perneta slight and atithe elomgate; the interspates











Trombrio primixanin.











 but quite as distinct an the enthers the anfore betwem the st mid apreats



 |baws.

## Temebrin calenimain.

> Il. III, fiés. I, 6.



 telicate pant mation and indernident freble strintion of the elytra, is

 no moms the dalimey fomed in the fossil. other and mone innmentant reatme for placing it in or mar Pembero are the ehan apmoximation of the fure that midtle legs when the prometmen is bent down. the slight
 11111.















 Whith beroble exatuserot twand the tip.








## 

## (iablerwelta piret.












indications of one or two manginal impressed lines in their onter half, and the whote surface serms to hate heen vory minutely punctate, mone faintly and thely than in the existins speries mentioned. The ablemen is very bomaly and very reqularly momeded, subovate, and at leant fise segments. of similar lengeth can be determinel.

 $0 \cdot 1$ "'m.
 fawson.

Pouler this mane 1 an comperled to place, until further material is at hamb, an myom of a bethe whels perents cortain peculian foatmes I have 10 beron able to tint in any modern form, and by which it seems to be allied to the tribe ('rypterphalini among Chryemelider. This

 within the tirst amplete stria of the (ixptocephatini, and eosermer the
 an indepentent arehing of the wet of the dytmon with its strite. The form of the clytron, esperially its consiflemalde apical namowing and the sculptum of its surfare, does not atree well with this group of Chrysme lidar, ant 1 am by momens comtitent that its place has been properly indicated by this reference.

## Cryptuceplailtes punctatus.

## I'l. II, tig. .

The single elytron is neaty perfect, only a fragment of the outer base being lost. It is a little more than twice as long as loromb, bramest before the midele of the hasal half, natowing. at tirst gradually, after-
 mandy namowing on beth sides and blontly subatemanate. There are four bhan and dull-beaded ridges, whathe tarower, slighter; and more timely beaderl but shaper ridges betwern them and notside the outer ones.
 beats, all the serabled beats being probably shatlow pumeta serob in
 lo not altegether smooth.

Langth, finn: beath, I sum,
North fork of Similkaneen River, lhitish Cohumbia. One specimen, No. 101- Or. (土. M. Dawson, IEsín.

## [hwirns Fabricius

## Wonarial stiria.


This is represented hex the mere fatement of all elytom, hat with a



 fely fumetulate. ther tiat and lats striae monderately distant fame the
 a mather small sures.

 of Laksesurvion:



## Donacia pompalica.


'Ihis yereme of which there ane serome examples at hatme, is most



 int the ohlitration of the mathings at the tip of the elstran, which seroms






/tomerein fulliarollis areomes in Illinuis.
 145:

Tron Fiabricjus.

## Trox onsialeti.




A single elytom, well preserved, appats to represent a spextes of Trox
 dyton is sulnepual, narowing mpidy and regulady at the tip, well arched,


 fourten equal equidistant bows of fiequent dull tubereles. as distant


 every funth row, whith would hadly be moticed if its resemblamer to mondern sexies of 'low did wot lead whe to look for it: the extreme tip is broken. 'The molour is tiak bewn, apmonding black, but the whate
 the stome in whith it is preservet.






## 

## Burnempo Limmé.

## Bumportis tertiaria.



 shows the two elytra crossed at the base, ath a reverse of this shows the east of the uprer surtace ; the other two are single and pertect elytat, both exhibither the upper surfater, one in ledief, the other at at cast, but they ate but reereses. This and the two following speries elassed moter Buprestis agree chasely together, but do not arem tollor platuly referable


 the prosemt I plame them in Buprestis.






 Cytom: the outer striat untes with the matsin int the midelle of the
 extend th the aprex, while the four interion stiad termintte: the inmer



 Wyta. This speres dithers from the two following by the ereat sheme bess of the elytat athel the more delicate taperines of its tip.




## Buprestis maxiguna,














 abruptly than in the precoling speries, though with the samb regularity. This seredes stand midway betwern the other two here demeribed in the form of the apient thire of the alyat.

 surfotu. For lomg as homal, rey mentarly Noducal imel dytom. The - with rither (alr the hase, -thite of the millle of the $r$ outer striar $\therefore$ the immer uter patir still wing of the lit transwerse rance to the mat shouler(1s! 11 ).
ts of clyttat, very closely slimfler, the rugth, :unl in Wrase corma littlo more 1 much as a to in much the suture) It is tormed ing patatlel
 remulatity. ilnel in the



## Buyrestionspultar.




I single -perimen, shawing the ereater pat of heth elytrat in mathat comjumetion, must he sepatated from the 1 wo preathing hy its still hoader

 therequaters of their lemgth, then suldenly tapromes, the extreme tip



 sentellar striat is destmond in both elytrat of the single suecimen before
 mithle serios of striae is here the lomere, extemthers batery the tip of the unter stria, while the whter par is a litthe shortor: the pordued tipe ot the
 :uncally.

Nicola Rivar, below main cat wam. British Colmmbia. One specimen. No. io: 1)r: (i, II. Dawsom.

## 



## 」.menims impunctus.

## Pl. 11, tis. 3.

 the biateride and seeme to fall in the neal vicinity of Limonins, thoush when its complete rematios are fomm it will le likely ta prove distinct.
 flat, with nealy parallel sides, and ahout four times ats long as broal: unfortanately the tip is broken, hat it would aplear hot to haso been much produced. The seutellum mast haw here as in dimonius. There are nine striat, or matherseries af deeply impressed linear punetures, oftern, espectially in the outer nobes chatescing: the tirst mites with the secoml by the middle of the basal hatf of the elytrom, and there is some contuaim

 there with the fimeth: while thereseroth ant eighth mite a little before








(r) putabpars? formatris.







 than with the bifth, althoush it witen mans intelesmetentle the tip. In ('ryphlypme thro aly


 lowing the come of the outer maryin, terminate heal the tip of the third st riat.



 comsisting of the metiatermal pates, eme site complete, the other homen,







fifth amd sixth
 ( a little laturn series: att the

th, $10-10 \cdot 5$ "'m"
( iprcimen and
 11. tig. :30 (1s:\%).
burbanc, which Ily motrond to lat'., which is mintry ${ }^{\text {munc- }}$ In nealy all - thind rather , the tip, $\ln$ r of that strisu ( $\therefore$ thar fonetht inst thater run (l) righth, foll b of the thind almissible. protinet half ros, the sime ther heavily xal cavitios:
the median line (separating the two lateral halven of the whale metaster-
 prepertion betwern the exate.
lemgth of motastromum, $2 \cdot 1^{\text {minn }}$.
 suates.


## Forman ledensis.

## 

A single flytron is pres wed in a module, which contains alse the
 furtion of the hatek chitine still rematins at the bese and tip, aml the form of the whole and the sululturing of the surfine are perfoctly peservel.
 (1) he pheed with it. The narmowing of the mytra is seaterly perceptible before the distal fourth, where it is distinct and appith, the apionl angle shagtly hess than a right angle. It is very distinetly striate, considerably
 sely punctured even than in that species, thomgh not so deeply, profucing a very rogutose apparance : the punctuation appars to lee disposed to a moticalde extent in slightly ohligue tramsense rows, as is also the case in
 inturspace : in each pmeture is a circular pit, the point of insertion of a latir (not preserved), which is only $000^{\text {min }}$ in diameter, while the punctures are nearly $0 \cdot 0 . f^{\text {nin }}$ in dimmeter: the strise in the brombest part of the elytron are $0 \cdot 2^{m m}$ apart, the wilth of the elytron $1 \cdot 7^{m m}$, and its lengtlı $5 \cdot 5^{\mathrm{mm}}$.

The species ditiers from $F$, retiputus in the slightly more rapid and apical attenation of the elytan, the stronger striation, shatlewor bat more Wense punctuation, and the smaller hair pits ; from $r$. lomi in its darker colour, the stromer striation, shallower, clenser and more rugulose punc-
 dytan, more elistinct striation, and much mone distinct punctuation.

Formen raloratiss is found in Canadia, about Lake superions and in Massarchasetts.

Pont-plocene (Lerka cliys) of (ireen's Creek, Ottawa, Cimada_nir Willian Dawsom.

Rhatrritm -
I', H1, liw. \%。
 form, which is mprosented in the tisure, allud to atate that as prosered it







Rlatroilar: Ar.


 with the lase menty destroyed, which resembles in striation the Ilyarophilider, hat is far tow clongated to helonge th that family, pesmbling rather
 detomanation is impseible at present. There are eight rather fathty
 twwatel the tip.

Nöola liver, lefow man conal seam, British Columbia. One specimen,


## Family BYliliHbDA

## livaratis Limmá

## Byrrlins oftanaensin.

Plate ha, figs. 6.s.
Thais species is very clasely allied to for grmimetus. LaC., more closely to it than to any wher lising American fomm, menes it be 3 . petitio, which
 tion of the fiagment, it deres uot difler fiom it in size of form, exeppting that the prothomax is more rexularly vatulted, the front portion beiner wanlatly wal and not, ats in IF. fromimetms, slightly flattened in front. What is, howeres. mone relied apm for the distinction of the nepeces is
 in whe of (worpots, sugn appans in the fossil), chameters which have













 is in the prometning of the ablominal socmonts, whel is mome listant and

 moxlen toma.
 $7 \%$ "

The peremen is preservert at the edge of a fine-graned day morlule, and hats thember lost the hamer extremity of the bexly, but its parts ine romarkably preemed, the ditine as chene as in life, but with the lose of
 certain pirts, where tho senghturing of the surface is sern to have laft its
 remotest trater of the dermal hatis.
 Wiest, and in New Hampshire.

Gromis Crerk, Ottawa River. 11. II. Ami aml A. K. Barlow, Iss6.

## l'amily NTTUOU LADA.

Promerom Frichsom.

## Prometopia depilis.


 tig. :3: (18!) ()

This beetle appears to belong to the Nitidulider, but where it should ber generically located is a matter of some doubt. It resembles most among our American forms the genus in which I have provisionally placed it,













 the slightest imdiation of that on the left sillo aly











## 



## Arpodirm stillicilii.

II. II, fig. $\because$.










lis littlo． if：thoman is ingen oif the －保 Thes
 －alynlat＂： II in murl｜

 －＂rigin t＂ along tho ．1 than in dromer the 1 utli，culy portion of －1－mortate （10ssiblor ；：tiow of Ist．luyyunl lunt tran

1・ジ．＂n＂； wt unital $\|_{\text {alwsin }}$ Dmatl as lanclom is －Meflexem is left it sicloriably re of the （ ${ }^{1}$ pmeta （）utinly －hlacki．sh







## Geodromiens stiriddii．

II．II，lig．I．



 В



 smatl erghiatuliar ar utrollum．

 1：．I．Ilincla．


## Brodins whaintus．




 （1） ：


 Whioh is mot quite ace wately given on the plate．






## 







 matially
 tha romblyal arialal pat.

 (i, I. Ilindi.

## 

## Jallmobinm interyinciale.
















 (i. .J. Minte.

## 



## 'irreyon! torrigemi.













 abowth, ןicembs.
 afat of the striac, $10 \cdot 10^{1 m m}$.



Itrmenemes (iermar.

## Ilydrochns mmictus.







## H1. (bphoness Illigers. <br> Helophorins regesecis.


This sperdis alan is mentiomed here only to correct and arom in my

 of Latke Firios, near Cleveland, whio, in elay beds very similat th those of Scarbonni.

## Family ( $A R$,

## Partives Enarlia

With a singhe exeption, the several species of Platymes lore deseribed from the intorgatiat chay heds belome to one type, semewhat distantly


 nowhere brokern up into a retieuhation.

## 

Elyor with distinctly pometumed stre
F'ifth and sixth elstad striar mated neat the middle of the at piatal half of the wlytat.

Bhym mome than there times as leng ats broat.
Nitriar ratheretelicately punctate. . . . . ... . . . . limelri.
Striae hervily fumetate. . . . . . . . . . . . . . . . . . . . . . . Inelli,
Fifila and sixth elytral striar united in the apical sixth of the लlytiol
Strian allel strial fulletures shallow . . . . . . . . . . . dissifuthe.

Elytrat with striat puluthres dory faint . . . . . . . . . dilapiduths.

## Piatymis cosins.



 with ans other living form, hut better still with the fossil forms from the

 outer margin, atul the biest striat elosely appoximited the the suture
 as in $I^{\prime}$. rellorifes thoush with hesm mulaty in size and distribution, the

 betwern the strise. The intinate texther of the smefter is much as in I'. hulli, the tifth athe sixth striae beret at at distatere fiom the tiph and the suttural at dial is uhoteserent and hriber.

 (: . J. Ihule.

## Phatynts himdei.


A mumber of framelts wedr of a : perios which sepms to ber atlied to I. 'mberip:s Zimm., but is much smather than it and difites from it comiderably 'The shape of the elytem is much the same as there, but the humetab angle is more pomomeed, the striae are rather comser and perhaps a little mem havily pumbate, white the interspaces, instuad of theing fitintly and shallowly panctate, are mot ouly very faintly and irre-
 sperics sem under strong mannifying pwor is entiole adsent from the

 leyomb the midthe of the distal half of the dytron, and the sutural stria is sery shom inded and wememally inconspicuens.

 Virginia.

 is. J. Hinte.
 industry and \%eal we are indehted for the interesting series of interglacial Colenptram here deseriberl.

## Platymus halli.



 therefore comsidembly sumaller than the living eperines, th which it heas the nearest reamblance. Its relatims to $l$. himati are very much the
 and consere than in P. himetri and the punctures larger and havield.
 texture of the surfare is searely ditherent, unless in being slighty more marken, white in $P$. armistrintus there is me reticulation or comss-ribhang Whaterer: 'The enty unim of the lifth and sixth stria again marks its athnity with $P^{\prime}$. limelpi, and the sutural stria is of much the same ehatacter, theugh slightly variable.

I'mynus orrenistrintus is found in Hinois, Lamistana :and Missumi.

Clay beds of introtaciat atye, Scandomi, Ontario. 'Thee specimens, Nos.


Nanmed in homonr of the vorman Now York palarontologist, Prof. James Hall.

## Platymus disiopatus.


'This sperem, whicl is of the sathe size as $I^{\prime}$. hallf and agrees with it in
 from it solely on acount of the grosser seulpture of the elyter, since the striar. which are equally homd, are much shatlower a chatateristic which apples as well to the pronetures and are less distinct on the sides than on the interion half. Neither of the fragments is perfece, though one has all but a littlo of the tip and permits us to see that the fifth and sixth striar would unite eally, as in those speries, did they unt fade out altogether betore uniting. There is at least one pencture in the thind interspace as fatr from the base as the width of the elytron,

Brealth of clytrom, $1 . \boldsymbol{y}^{\mathrm{mm}}$.
Interqlacial claty beds of Scalmon, Ontario. Two sucimens, Nos. 14ioli, 1 finis. (i, J. Hinde.

## Platyuns desuetus.



 acreoing with it also in size, which nome of the other fossils do; but in other partioulans, inchuling the intimate texture of the surface, it agrees hettor with its contemprorios. It is nearest protiaps to $P$, halli, but the strie athe punctures are a litele less promonnced, the insect is much larger, athe the fitth and sixth striae meet at mo great distance from the tip of the elytron, as in the motemoneries mentioned. There aprear to be three phateres in the thimed interspace.

Clay beak of interglacial times, Searboro, Ontario. Six specimens,


## Platymis lartiia.


This species, represented by a couple of specimens only, is the smallest of those fomm in the interglacial deposits, and in its peculianties, espect-
ally in the distant umion of the tifth and sixth stria, is most neatly allied to the largest. Its whter margin is well rounded, sencely marginate, the humeral angle tolembly pominent hut well romeded ; the strise are ename and deep, with rather healy bat not very distinct punetures, searedy broadening the strise, while the piceons surfoer is delicately and rather fantly eross-ribled. The marinal striat is ohsoleseront. There are almas ently two or there intersparial punctures. It is very smatl for a latyous.

Intermlaciat clays of sambor, Ontario. Two specimens, Nos. 14175, LHE0 (i. J. Hinde.

Simed in memory of my fellow-student, Prof. C. F. Hart, formerly dieector of the Geolugial survey of batal.

## Phatyms dilapidatus.

## Pl. III, tig. •••

This species of Platyons is very differnt from those deseribed atove from the same cleposits, and does not fall into the pectilar group which they form. It belongs mather in the near vicinity of $I$. whenloollis bej. The single clytion, which is a farment only, lont which represents a species apmorntly fully as large as this, has a very that surface, with enome and rather deeply impressed stria very difloment fiem $I^{\prime}$. merenlicollis, without punctures, so far as can masily be seen on the uper surtace, though they are barely perceptible and the umder surface gives distinct signs of them, the inter.... . doterl with mieroserpie seattered pustules, much as in the moder . "is mentioned, though without the clean and sharpreticubtion which is hand in it, but instead an expessively fine and faint eross-ribhing, too fine to aprear on a drawing of the size of ouss. The sutural stria is very short : the eolour of the whole thats castaneous.

Length of fingment, $2 \cdot(6)^{\text {nim. }}$.
 deloupe Island.
 -Dr. G. J. Hinde.


sutural striat unitiog witl the first neat the lases.
 the width of interspace latwern first and seeond strize: stri:e without punctures. . . . . . . . . . . . . . . . . . chatafutus.

 stliad.
Ntrice palatate.
$\therefore$ riae laraily pumetate.
 Mytrat

Fifthime sixth strian miterl mear the midhle of the distal lalf of tho mlytrat . . . . . . . . . . . . . . . . . . . .destitulus. Strite faintly punctiate. . . . . . . . . . . . . . . . . . . . . . . .imetns.



## Ptorostichus ahrozallas.















 llimle.

## Pherostirlms dormitams.





 1xoros.

## Phomithers deatitutus.


This pecies is represilted by a simgle elytom of a mathomy colour,
 though a comsiderather smaller species. The character of the surie in theth and punctuation is quite as in $I^{\prime}$. sergi, fat the interspates are flatter, and the telicate transerse retioulate striation, finely trated in l's seyi, is here
 similar sutural stria, but aplarently monerta in the thiod on any other interpatere though it is possible that one rxists in the phate orepured by the pesterion onte in $I^{\prime}$. seryi. One pereuliarity of the present precter is the early union of the fifth and sixth strie, well in alvance of the intermption ,f the marginal curve.

I'romstablase sagi weruss in Canada ant the Missisighi valley from Illimuis to Texals.

Interglacial clay beds of Scalomo, ontario. One sperimen, No. Ifisor - (i. .I. Hinde.

## Plerostichms fractus.


Closely allied to $f$ ', desifntons. with the same eatly union of the lifthand sixth atria, lout still smaller ant with less distinct strial puncthation, this

 GPosite the union of the fifthand sisth stria, which is just hefome the
 structure of the sur sure is exactly as there, exept in showing semerely any sign of reticulation.

 J. Hinde.

## Plerostichus destructus.


A comple of elyta, trom ench of which the entire apex is broken, chosely resemble $I^{2}$. petrumis Dej. in shape and seuptame, but represent a speries
a litthe lager than it. The sutumat stria is exactly as in that species, and the striar are limely impessed and without punctmes: the interspaces
 deres not alpear to hase the threr pumetmes fomel in that speces, but


 $1 \cdot 15^{\prime \prime \prime}$
 and olsa in Cimmatand about Lake Nupurior.

Interstacial rlays of scarluno', Whtamo. 'Two specimens, Nos. 11: 19 , 15:5! (i. J. !limbe.

## Pterostichus geidus.




The tollowing fiagments of this sperios have been examined: A very
 pat of another : parts of there united segments of the alnhmen : a pothomax slighty arackel and a portion wit one of the mandibles. A
 chasely resembling it. The alytra are piceots, with a metallie-lhe retlec-
 stria rather fantly and mot very pothasly pumetate: the interspates
 and small fosese thoughout, while the thiod has a more distinct, thergh
 of the apical hatfo of the elytra : asemal fowea apears in the thind interspace as fall fom the apical fower as that is from the apex, but it is situated baterally, "heroblhing on the striat next its imereside. It is per-

 striee, for a sery shont distame weron the lase of the sixth and seventh stribe 'The firs: stial turns butwarl mext the hase, to make room for a

 angled, the sithes brotelly manderl, fullest anterionty, with an exceedingly slight merlian sulcus (indiented by at shombor crack), and more distinet posterion sublateral sulei (indicated by wider catack), and between which the hind benter is seaterly combex. The surface of the prothorax is smonth: the atofomen is atse smonth. The pate of the mandible vemain-
sucties, ant - interspaces a intur: species, lmt the greater inlomen : a molibles. $A$ s. LeC., :und c-blue retlecely in!mesmed interspaces ssively faint inct, though at the midelle, third interex. but it is It is peranparntly aighbouring and wherith arom tor at these of $I$ ? ery slightly exceedingly med distinet tween which prothonas is lible remain-




The species diftions from I'. huelsomicus in the shape of the prothomax (if that belongs here), bromeder strice, and less comvex elytab.
 Indsom Bay territoris, lake superior and New Hanplive.



## Patrobsex Magerle.

## Patrobins gelutus.


Of this species the omly remains are a single prothonece sheld parferty preservert. It is picenos, posterionly trunate, its angles rectangular and as broal as the length, in advance of the hinder fourth expanting to nearly mefourth greater width in the midelle of the anterior half, and then : agin namowing to the declivons fromt angles: the disk comex, with a unitomly and rather deeply incised median tine, ach lateral half thus divided marked posterionly by an almopt that and punctate depression, with well maked romuded intline, distinctly separated from the median incision on one side or the very narrow, marginate, lateral border on the other, and separated from the latter also by a lomgitudinal furow: otherwise the surface is smonth. It is mathoubedy relateal very closely to $I^{\prime}$. sptentriomis Bej, differing principatly in the sharp and sudden depressim of the fonsar in the himd angles and their sepanation from the lateral border by a distinet incised lonsitudinal furvow.

Length of prothomex, 2•1"n: wratest bradth, 2.7.5"m.
Patorluss septentrimis is found in Aretic America and Europe, inc unding the mometans of Central Burope, and also in Michigan and Now Hamphie.
 (i. J. Hinde.

## Bembibion Latreille.

## Bembitionm glawiatum.


A couph of elyta repursent this species, which seems to be nearly alliod to the seavely smaller 13 . Ionyul/m LecC. The humomal angle is

 own the whole width of the elytom, lat ath become lens pronennced and evon ohsobesemt apically : the same is the of the phatures which on the





 a furplish tinge.


 11.511-1:. J. Hintle.

## Bembillinm frusmentum.


This speries is mentioned here unly to conder an exom in my Tatiay fusects, where it was eperlited to seatmon, Ontario, on the shomes of Lake Gntamio. It was mally fomed by Dr. (i. J. Hinde on the shores of



## Nemban Latreille.

## Nibrin paleomelas.



 a cambinl, porbably related to Nebriat. A sperites is indiated which is of

 striar, which are mather deeply impressol, and at sembllar stria, which unites with the fint lomsturinal striat at about emesixth the distance from the base, in such at way as to make it alpery mually forlise in frasing towatel the bise, its intere fork striking chase to the hase of the second longitulhat striat the fifth and sixth striee are mited to each other and to the united thided and form strive, near the apex, by a way centinuation of the sixth, after it has land towarl the fifth in rumbing paratlel to the sewnth, as it curves toward and buns to tip of the elyon:
wre heavily aplually son ollorad anl lich oll the atses in the ain lorightu－ tili，allil the the moxlerin d（cuss－rib） いいい）with terl to each ，be a waty in rumbing the elytron：
the ninth strin，which foms the mige of the elytom as it is pemered，

 pronetures beat the midille of the elytions．

Nieola River，bulow matu coal seam，British Columbia，Our spemen，


## Lanicera Latorille．

## Lericera qulatinlis．





 much greater depth of the strive atul in the preseme of distinet submarginal

 punctinte，the thim interspare with thom smatl，distinctly but unt deeply



 as fiar from eath other as fiom the sutumb lorder ；and thally the niath
 examine，hats right on more sumall but distinct and derp fower，mosty sithated in the apical hadt of the elyta，sometimes comberterl by oblipue ridges with the best striat within．The interspanes are crossed tyy vere

 reathins to the cirche aromel the aljoming punctures，winting sue somewhat of the upper surfaer of Rlaphous．The dytar are shapedas in L．dermpundfor，paticularly at the apex．

1 alogh of elytom， $4 \cdot f^{\text {tman }}$ ：bremthh， $1 \cdot f^{\text {monn }}$ ．
 atul alont Lake Suproint：



## Lorlara: Intosn.












 1"iぃt.

 (i. J. Itinlı.

Fobrmats Pabrioms.
Ehaphrus tragularis.










 which are highest (aml rately pelishod) in lomgiturlinal dashes es bong as
 fovere of the same longitulinal seribs and wot in the inturspaces between

 tortuns, comberting, lass chevatol rideres, which has suggested the mame.
 gnite slistine tom the inflected margin.

 Ilinds.

## aturnst two

 Che that at col series of other animal them, the trow inter-thor grills t it will b" ns to bee, as at just this re than any rusercrions, is distinctly , if at all, - uniformly I ill-defined tire being the fovea: mons rink ers as hong as $\because$., between res between to li. viridian. arr or hos I the name. 1, which is

Fin- (i, J.


## P'ATt: II.










 magnitient.
 matenition.

 fй (-


CONTR TO CAN PAI, VOL, II

Hyritien 41
k hy Mrs. 1 all photo-
viry hinly luss himhly vist.
the elytron

## Plate: III.

Figures 1, 3, 4, 6 were drawn in pencil by J. H. Blake and engraved on wood by John Andrew of Non Co. ; fig. 2 was drawn in ink by J. H. Bake and 5 by Mrs. Katherine P. Ramsay, and both photo-engraved by Jolm Andrew is Son Co.

Fiof, 1. Tenebrio calculensis, $\frac{6}{1}$; showing the upper surface (see also fig. 6).
2. Platynus dilipridatnes, $\frac{8}{1}$.
$\checkmark 3$. Fornax ledensis, $\frac{20}{i}$; a fragment of the elytron highly enlarged.
$\checkmark 4$. The same, $\frac{4}{1}$; the entire elytron.
$\checkmark$ 5. Elaterites sp., $\frac{3}{2}$.
6. Tenebrio calculensis, $\frac{6}{1}$; the reverse of tig. 1 , showing the under surtace.
（f）colagital ミutucy of ビalladat．
CONTR TO CAN．PAL VOL II．


1
 nlarged．


3
aved on y J．H． aved by see also

# CONTRRBUTHONS TO CANADLAN PALEEONTOROGY. 

## VOLUMEII.

## CANADIAN FOGSIL INSECTS.

By Namel H. Nocuburr.
 the Soree Siotion real field.

Sir Willian Dawson more than thirty years ago published in bingland the first aceount * of a dilly-wom which was found in the eavities of crect
 Nearly twenty years ago he kindly submitted to my examimation all the material he had collected, and in a couple of papers published in the United statest teseriptions were given of five species and two gemem, Xylohius and Archiulus, of myriapods found therein. Since then Archinhs has been found in other American Caboniferous deposits amd Xybobius in the coal measures of Vurope.

By the aid of at grat from the Royal society of Lomden, Sir William afterwarts mate a further search mong the sigillarian trees in Nova Seotia and placed in my hambs the remains on the articulates then found, upm which I made a brief report some ten yeas igo in eomection with his own, $\ddagger$ but mitil uw have been unable to complete my study of them.

The fragments, for such they all are, which were sent to me for examinatiom, consist almost exclusively of myriapordal remans, of on of single segments only, and generally in a mone or less crushed, flattened, and distorted condition. All the specios formerly separated in my first study of remains from these stumps oceur in the present collection, but very little additional inomation can be gathed from them. Such as it is it will be found below. A few specimens of different species exhibit the marks which were formerty interpreted as the opening of the stink-ghands, foramina repugnatoria, common in recent myriapots, but these are now presumed to be the casts of the bases of spimes ; in no case have the spines themselves been preserved, and whatever spines they possessed must lave been wholly insigniticant comp red with those of the bristhing Arehipolypotat

[^2]







but heveles these hew and odd forms, all of which lebtome to the





 the tist, hut we are enabled in seme taxhion to interper these los the ait of stme of the others which show withe little dombthe presence here of Matamiat, atyer of Carlomiferoms. sempons tirst mate krown from the








The nathor of the entombment watanted no raperetation of finting the relatively softer intemment of hexaporl insects with the myrapertal remams, yet Sir Willian batsma hais examination of the eptilian enprolites of these vigill:uitu stomps has extracted the fragmont of a



 vokronch, sine these were the prevalent insects of Caboniferons thmes. though otherwise unknown from these aposits. This specimen has


 tatimug at etmsiflemble number of delieate black acienlar spines two or
 the surfiae sometimes smoth, sometimes striate, but it is impossible to may to what sunt wif crathre they may have belomget, possilly to a spineal mytiapert.

## MY゙RIAPODA.

## Family Eupionemid.z:

## Amyuilyspes? sp.

Pl. ※., figs. 1, 2.
A comple of fragments, one of them with its reverse and both drawn upen the phate, are remains of a lawer myriapor? than any of the others fomm in the sigillarian stmmps with the sole exception of Jybhins similis with the hagest speemens of which its size agrees, lhut that it canmot be a Xyblus the entire alsence of frustral divisions clealy shows. On the other hand, the free termination of the sides of the dorsal seutes and thoir transwerse ridging show a close resemblance to Amynilyspes, and there are besides vague appearances of the bases of spines just where they oceur in A. worthem, though they are tow obseure for satisfaction. Little mone can be said, as the specimens eonsist only of a tozeno less adjoining segments, crushed and more or less distorterl, lat showing that the segments Were about tive times as broad as long and the surface mather smoth with sparse and fine gramulations sattered wer it ; the breath mast have beth abont G $^{\text {monn. }}$. It is a smaller species than $A$. worthemi, but prosents no charaters by which it can be distinguished from it.

## Family Arcmullide.

Arehinlus $x$ ylobioides scudiler.

$$
\text { Pl. N., fig. } 4 .
$$

There are seven fragments whieh are refered here, but they show nothing noteworthy in ardition to what has been given formerly, for they consist almost entirely of single segments of fragments of the same, one of which is figured, in whieh the contrasts between the anterion and posterior parts of the segment, here equal, are wry clearly seen ; the surface is quite smooth.

## Archinlus enphoberioides nip. nov.

Pl. iv., figs. it, fo.

The materials for the elucidation of this speeies are not satisfactory ; no mome so that in the case of the species of Xytobins described from the same stumps, They e msist of fragments of the seutes only, no appendages of miy kind being visible; they are erushed and flattened, but enough exist to make sure that they camot be referred to any of the forms of myriapods previously despribed from Carboniferous deposits. $1 \frac{1}{2}{ }^{\circ}$
 here, of which two of the hest, wecturimg on $n$ simgle small slat, haw berol
 sigilatian attoulates appenderl to Nir Willime Wawsons acemont of his

 mone than mo-fouth of the secoment." In the form of the serment it is

 ments is mo donbt due in prot to croshing, but the eflect is to impress me with the leliof that the borly was broaler than high. Some sperimens seem to intleate that the banssome ridge was genemally halt as broad as the remaining pertion of the segment, abl was separated from it by a suture, when viewed fiom the nuder side of the dorsal sentes, so that the
 louser and mone depmessed flattoned sumbuts. 'Thu' surface itself of the sagments aprears to be perfectly sumoth and shows mo signs whaterer of frostra; the dorsal selute of the lacgest specimen when lateratly ex-
 show mone or hess connected fragments, making together a length of from 25 to $10^{\text {mon }}$, and them can handly be reasen to dombt from all the appeatances takem torether that the creature rearhe at least a lemgth of from (6) to $70^{\text {man }}$. Remains of serially commeted ventral soutes show that these were beaty as boul as the dotsal amb twier as numbous. The absolute smotheres of the forsal seutes, lowerer, shows that the gemus camot be weforel to Euphoberia, although in every thing bat the amature (se far as the thangents so the welation is chase.

## Arehinlus Iyelli sp. пиை.

## Pl. ハ., figs. 3, 7.

This adelitional suecies from the same locality as the preceding aftords mobetter matroial for study than it, but indieates as elearly the presence of a hitherte makewn fome. It is the secomel of the spereies refered to in the note above alluded to as smatler thati the preceding, amd hasing
 elevation of both fromt and hind magins, but with no anterior ridge."

Four specimens are refored th this species, of which two are figured.

 areage alout four times ats broad as long, to be smonth amd entioly des-
*Phil. Trams. Roy. Ance, Lamd., 1siso, tit9. ing not． nt it is having lue segr－ Pesome rimens onal tis $t$ by a liat the II，：HII！ of the haterem lly ex ecimens of from ＂リrar－ of from w that s．The （ grents． a armat ＂qeathe illge．＂ tigured． mimected 110＂al（1） rely des－
 and the buty of the semment betwern them gently concave．＇The speries
 and from the presoration of some of the fragnents evidently tapered
 any tapering，though not enongh of them were presperd low saty they difl wht tape．＇The hinder extremity being preserved in one specimen here，it is see⿻口卄 to bee bluntly rombled．The laregest number of eontignoms sagments in aty presered fragent is 37 ．

Like the preceding these sperimens atl eome from the sigillatian stumps of Nowat Neotia，athe we dur to the reseraches of Sir William Datwsin．Tt has sermed titting to dedicate the epeeces to one whor with him first math the disewsery of this imprisomed fama of the fossil trees．

Sylobius sigillurine Dawsom．

 whaterel to what was hefore known．

## Xylohins similis sicuder．

## Pl．v．，figs．1，：．

Five serecin os of a Xyhbins lawer than the others，of wheh the best preserved fragment is ligured on the plate，are referved to the largest of the species previously deseribed，with which they invee failly well in structure．As mone of them shows more than a portion of the amimal， they add nothing to nur knowherge of its tom．The segments are not very comvex，and in the specinens seem vary from a little less to a little more than five times ns broad as lomg，and have a length of a litele more than a millimetre ；the frnstrat are generally somewhat longer than braw， but in the three segments shown in lig． 1 （which represents，still further endared，three segments from just to the left of the middle of fig．-3 ） they are but very little longer．though the figme somewhat exaggerates the similatity of the dimensions．

Xylobits fractis sembler．
Three speeimens are refermed here，but with much doubt：they con－ sist in rach case of only a very few and imperfect aljoining segments．

## Xylobins dawsoni thenter．

Pl. v., tig. :

Seven specimens are referred to this species，but they eonsist in all cases of only a few eontiguous segments．The longest is shown in fig．3，
but presmas lithe that is ehamerteristie，the elevation of the tmasserse

 signs of what appeats to be aseries of mimute wats，probably the bases of spines sitmated on one side upen the unterine ridge，and sume of the others show possible marks of a seremel simes a little above the hase of the bugs thongh this is hy momern clear．

## はにけいぐいい。



Manonia Merk ambllinthen．

 basompins of the same anthors，to which her refors all the senttish sereses．
 the werhbuging of the exphatothome in front，but while this would have
 mation will hatly twemmt for the alsencer of thone at the sides berhine the

 servat＂＇There is，numaner，another diflimenee whish should hase somes Weight，for the cephahothome of Jazmin is bromest in fromt and marows
 ath the sperin＇s of Eiseorpins yet disenvered，though they have in feneral
 comsitlemalb，su that the anterion is distimety less than the prsterion breatth，and the basial beremble is greater than the length ：and sine in Cyehphthahms，more satisfactorily distinguishahle from Eosempius by the detinitely diflerent armarement of the sinallere eye the erphatothorax is broadest in the midelle and narrows in both anterior and pesterion directions，it serms probable that when we diseover the arangement of the eres in Mazonia，we shatl deteet something further athl mones satis－
 Well but torelegate it to the same immediater group as Rosempius．

This conclusion serms the nore reasmath when we state that there
 thongh the anterin lateran magins are imperact，shows just these same characters of the cophatothome，which is lomger than broat，is homatest
 beter，therefore，matal further hasht is thrown apton Mazomia tor regard it




## Manonin acmatio．




 atid ti．＇These show the whole of the dorsal surfiere of the eephathethems



 perghaty the the ablomen which is of eqpal witth wht its base ；it is a

 border and itt the bradest protion，forming a slemder tansweres somi－
 the lateral margins，along the mithte of the depressed protion athel rumbing

 vertucosities，which the comblition of the sperimen permits thlo seen on


 that Jazenia maty lae retamed the mere justifiable．Behtand the modian


 ＇The first alolomimal segment shows just behind these elevations a pair of strot devatal，subomical pominemes only less raised than the wedtas
 the pasterion of tom semond ndelominal segment，a paio of low ridges． Wherever the dix，strubture can be cleaty seen，it appears to be

 Whith are separated from eath wher by thair own diameter or a little
 suplemed hateral oxelli．
 hasse 6．a．j＂un．

























## Manouian -

## I'I. 1., tis. t .

Guite "therwis. luwnor, is it with the frasment shown in tig. I.

 vere much the same contour. It is, lowever, wherwise totally different,




 alouptly sumker eireular or longiturlinally wate pits of dillurigg size and
 really represents a pution of the erphatothoms of a seonpion, then it






















 matrolial.

## 





 tillerl with satul :thel mud.





 thers wore takels out ant examinerl. The whole of these treps, with one




[^3]+ Ithol. vii., Stis.
+ Teatian (iondorys, lita 1! !
 the remains of others which luse fallen naturally.
'These singular recoptacles maturally comtain only rematas of land animals, abos with debois of wood amd bark, atd occasiomal fragments of labses, froits, athd other veretable substanes. In the memoir above refered to, 1 hate deseribed twolve speries of amphibiths, of the groups Dievosamia amb Labyrinthontontia, and there peceies of land smails,
 semting fifty-thee indivituals hawe bern fommb, and a gerat mumber of
 remains mostly fagumental of milliperles. Fiagoments of soophoms and of Ensects afe compantively rate. Details meperting the septilian rematins will he found in mex memair in the tansatetions of the linyal sumety uf
 Journal of serience, for Nomembr, lsso, while somb later disconeries of


 hats worked up the fergmentary rematins from the comtents of the ereet
 of the specimens it is to he olsermed that these remains are formel in the mattor lilling the hases of hollow twes wiginally oprot the ther, into Which smatl amphibians have fallen amb have possibly lived in these singular prisms for some time. Ilence bo doult in patt the framentary comblition of the meriapulal and atachation remains. Imered segments of millipetes and rematins of inserts later been foumd in the coprolitice matter assondiaterl with the mptilian lomes. so that it is quite likely than
 amphibian companions in mistentume. In athlition tor this the lowse amb
 lats ratused much ervahing athel distomtion of the flexible comsts of these reatmes, and has remberd it ditlient to ohtain firm the mass even such

 at all, and bat for the areident of the mule of deray amd entombment of these trees, we might have known mothing of these combus and abeiont air-herathers of the coal formation of Nowa Somia.

The identifeation of womans of sempons is further of interest fiom the light which it easts on obe at lemat of the uses of the staly mone of the

 arachmilams with whiels they han to compere, on on whirl they matin some casce litwo fixl.

Plate: IV.
Alt the dratingis are hy .J. Hew? Blathe.
Fig. I. Amynilysuen? sp. $\frac{3}{1}$.
2. Amynilyspes? sp. 3.


1. Arehiulus xylohioderes. patt of a simgle segment, $i$.


2. Arehiulus lyelli, the largest fremment, ${ }_{1}^{*}$.

## (frologirat sutury ar fathat.



## l'Lativ:


 midulle of fiz. $\because$. further entamed and shonw in outline.
2. Xylohus similis, :3 : sere also fiz. 1.
3. Nylubius dawseni, *.

1. Matania spo. is : the anterion purtion is Inclan.


2. Perhaps a part of the inferine ahkmiatal surface of at Mazania, 1"。

3. Mazonia sp.. (erharps neadicat, A.

## 





[^0]:    * The two basins are separated by bout three degrees of latitnde and may prove to represent somewhat different stages in the tertiary. If so, that of Quesmel is probably the newer.-G. II. D.

[^1]:    
    
     'ins the shores of Lake Gntario, bat sut found at Scartome' itself. They andoubtedly belong to the samu category.
    
    1

[^2]:    * (quart. Journ. (feol. Sire., Lomd., xvi., 268.273, tiga. 4.3.
    
    $\ddagger$ 1hil. Trams. Roy. Soce, Lon., 1889, ii., (621.659, ph. 39.17. I

[^3]:    *Johro. fivol. Site., Lam., ix., is.

