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## Thr Clamaxian EIntomomononist.

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> I.ONDON, ONT., IUIM. IS72.

No.


On the the of June, white turning ofer some loone wian ling en . mosist piece of ground. near the edge of a wood, I foum atached th the underside of one of the rails, lying high and dry, wo sumotis lana. which. from their appearance and location, 1 at once suspected to be the larvae of some species of Agsymis. The Wild Violet abo the ferod plant of at least sereral of this family, growing in abundance herehelped to confirm my suppositions. These afterwards proved to be the larvae of $A$ arymis grele Both larvae were in the act of spinning a small web of silk, to which their terminal prolegs were attached, indicating that the change to the chrysalis state would soon take plate. The following description was at once taken:

Length $1 . j 0$ inches. body thickest along the middle xemmemt. tapering a little at each end. coils itself up when disturbed.

Head medium sized, that in front, slightly bilobed, carh lole dipped above with a short tubercle, from which arises a moderately long black hair ; colour black in front, edged posteriorly above, and half way down the sides with dull brownish-yellow. On the front there are many fine black hairs of varying lengths.

Body above black, with a faint tinge of reddish brown amed with : tansteree row of branching spines on each segment. On the second segment there is a branching spine on each side the doral line all hark, and another pair on sides between the second and third segments. black above, brownish-yellow at bace. (in the third segment there are feur spines similarly situated, that is. one sub-dorsal pair. and mother pair lower down, and placed between the third and fourth sextments, all hack above, brownish yellow at base. (On the fourth sexment there is one pair of spines only, the sub)-dorsal. From the fith (o) the twelfh segments inclusive. each is alike ornamented with a tramwerse row of six branching spines, those on each side the doral line entircly hlack, or
with but a slightly paler shade at base; the next row lower down black above, with a small portion of their base brownish-yellow, excepting on the twelfth segment, where they are all black: but in the next row below, the spines have a larger portion of their base brownish-yellow, with a small space around the base of each where the same colour prevails. Terminal segment with two pairs of black branching spines, one pair placed behind the other, the hindermost being a little the shortest. On the sides of each of the anterior segments, below the spines. there are several shining black tubercles, each emitting a small cluster of short black hairs. spiracles oral, black, edged with a pater shade.

Under surface dull dark reddish-hrown. The fifth, sixth, eleventh and twelfth segments each have a transverse row of shining tuber as. emitting tufts of short black hairs: feet black, prolegs have a patch of black on the outside at their base, reddish-brown above, and within.

Before turning to chrysalis, the colour at the base of the spines changed from brownish-yellow to a semi-transparent greenish hue.

One specimen hung itself up June 9 . and became a chrysalis Junc 10. From the first, the chrysalis is very dark coloured. The following description was taken a few days after the change was effected :-

Chrysalis.--I.ength r. 30 inches. Colour brown, spotted and streaked with black, the whole surface having a polished appearance as if it had been varnished. Head case square above, the flat portion terminating on each side in a slightly raised blackish tubercle: a dark line extends across from one tubercle to the other, bordered in front and behind with yellowish brown. A double ventral row of dark brown or blackish tubercles, one pair on each segment; below these there is a second row of smalier tubercles of a paler colour along the middle segments, just above the spiracles. At the base of the wing cases is a pointed projection. Anterior segments raised to a sharp ridge, and the ventral edge of the wing cases have a similar ridye along the basal portion. Antennae cases dark brown; spiracles owal black. Dorsal region of posterior segments dark brown, nearly black.

On risiting the same locality on the $\mathrm{g}^{\text {th }}$ of June, three chrysalides were found on the under side of pieces of bark which had been peeled off a dead tree, and were lying scattered about. The pupae were found attached to those pieces which were lying with their convex side upwards, thus affording a dry and sheltered spot under for the larvae to attach themselves to. I then collected a number of such pieces of bark,
and laid them about in this manner in spots where the Wild Violets grew thickest, and on my return two or three days after, found six more chrysalides, and another larva just about to change. I feel assured that with such traps as these laid about in places where they are feeding, any one may secure specimens of these larve without trouble during the first week or ten days in June. I haw never succeeded in finding them otherwise, although I have searched long and often. One of the chrysalides procluced the imago on the 26 th, another on the 27 th of June, and others at intervals between the 27 th of June, and the 4 th of July. The specimen which changed to a chrysalid on the roth of June produced the inago on the 29th, but this was kept in a cool room all the time, and was hence probably longer in perfecting than it would have been if cxposed to the warming influence of the summers sun. I should judge the ordinary duration of the chrysalis state, when left in their native haunts, to be from fourteen to sixteen days. All the specimens bred proved to be Argynnis cybele.

## ON SOME

## LEAF-MINING COLEOPTERA.


It is necessary for me to correct a serious error into which I have fallen.

It page $1 \sigma_{5}, 2.3$, I have described a larva mining the upper surface of leaves of the White Oak (Quercts alba), which seemed to me to answer the reguirements of Dr. Clemens' Lithocollitis tubiferella, which also mines the leaves of Quercus alba. The larva was not removed from the mine, but viewed through the integument. It seemed to me to resemble greatly, if it was not identical with. Dr. Clemens'species. The mine answered. in every respect, to that described by Dr. Clemens. It the same time 1 remarked the peculiar appearance of the larva, which "differs from the ordinary flat Lithocollefis larva as much as that does from the larva of the first or cylindrical group." In fact I should never have suspected it to be a Lithocolletis larva but for the resemblance, both of the mine and laria, to that of L. tubiferella, as described by Dr. Clemens. I did not succeed in rearing the imago, and do not know
what it would have produced. (In the next page (ro6. $: 3$, 3 ), I mentioned a larva precisely like it, but in a different blotch mine, inhabiting the leaves of Willow Oaks, and another in leases of the Black Oak, still another in the leaves of the Beech, another in the sugar Maple, and yet another in the leaves of a species of Desmodiam. Viewed through the integument, all of these larva, except the Dismodium miner. resembled the supposed laver of $I$. tubliferella. 'The miners of the Beech aad Sugar Maple leaves appeared to be identical with cach other and with the supposed L. tubiforclla, but their mines differed from it, and resembled those in the leaves of the Black and Willow Oak in being more irregular blotches. The miners of the Black and Willow Oaks differed from the others by being of a bluish or smoky colour instead of yellowish-white. The miner of the Desmodium differed from the others in shape resembling the larva of Lacicanthiza, as described by l)r. Clemens. But the mine and cocoon (or rather midus), are indistinguishable from those of Lithocollctis guttifinitella Clem. and allied species of Lithocolletis. Thuse lareer are all Colcopterous! They remained in the mines without food from September to the latter part of April. All died except the miners of the Beech (Fagus forruginca) and of the Dismodium. In the latter part of April these became pupe, remaining in that condition for ten days, when the imagines emerged. The miner of the Beech proved to be Brachs: acruginosa, Say, as identified by Dr. Horn, as I am informed by Mr. Wm. saunders.

The miner of the Desmodium proved to be Mctonius lacoigatus, Say. as identified by Mr. Johnson Pettit, of Grimsby, Ont. The larva of the Brachys resembles that of Chrysobothris fomorata, as figured in Packards ( suide, p. 457 , more nearly than that of Trachys pysmea, figured on p. $45 \%$. The head is rounded in front ; the first segment is much the largest, and the larva tapers rapidly thence to the fourth segment, and thence more gradually to the apex. The larva of Mctonius lacerigratus is flattened, and is rather widest about the middle, tapering, however, more rapidly to the tail than towards the head; the first segment is largest, and the head rounded in iront. It resembles the larva of Trachers in outline more than that of Chrysobothris. In examining dead specimens of all these larva removed from the mines this spring, I was not able to detect any trace of feet.

I have no excuse to plead for this error other than the facts above stated, and ignorance of Coleopterous larve.

Mispar quadratar. Fibr. mines the leaver of the liman (Valha - Imeri( c 1 ll d ).

Mispa inathatis, Weber, mines the leaves of Eupatraium ascratates.
Both species pupate in the mine. Both identitied by Jr. Horn.

## 



In a very interestins paper published by Professor \%eller in the Transactions of the Royal Imperial \%oological Botanical Society of Viemna, under the clate of July, 1868 , 1 find the description of a North American Gelichit. The specimens were communicated to Prof. Zeller by Baron V. Osten-乌acken. I give here a free translation of Professor \%ellers comparative description :-

Gelechia aderticlla. Zeller.--Allied to G. liguldla. The yellowishwhite transserse line of the primaries, which becomes pure white on the costal edge, is removed farther towards the hind margin of the wing. It is strongly bent below costa towards the avices, and a little widened, is continued on the costal edge outward!y. The ground colour of the base is grevish-brown, su pale in hue as to allow the three black dots. (two on the fold, one obliguely orer the last of these outwardly at the middle of the wing), to be more or less distinctly perceivable, whereas in G. ligulella and artiatha no dots are visible on the black ground colour of the wing. This greyish-brown tint deepens, beyond the outer two dots, gradually into the broad back shade which margins the transverse line. 'The fringes of the secondaries are pale grey, becoming paler ontwardly: and are esen at base paler than the external portion of the wing itself. leneath, the forewings exhibit beyond the middle, and in a corresponding position with the superior end of the transverse line of the upper surface, a rather distinct white spot. In size this species agrees with an average specimen of $G$. hisuldila.

In the Wianer Entomolusische Monatichrift for Junc, 1S0t. 1. 200, I find a description, of which 1 sive here a translation, of a species of Gelcchia from Labrador, by Mr. H. 13. Moeschler:--

Gilichia libradoria, Moeschlec.-- $\hat{I}$-Antemna grevish-yellow with
whitish-yellow annuli, palpi greyish-yellow, terminal joint pale yellowish, feet, head, thorax and abdomen greyish-yellow. Forewings of a darker greyish-yellow, subcostal nervules darker, brownish. Hindwings whitishgrey, a narrow dark marginal line. Beneath. the forewings are brownishgrey, with a narrow yellow marginal line.
E.ipanse' 22 mil .

This inconspicuous species is illustrated on plate 5 , at tigure 17 .
On the same page is recorded the occurrence of Gelechia continuellit in I.abrador.

MICRO-IEPIDOPTER.I.<br><br>Continued from Page 109.

1)FPRESSARIA.
D. palliduchrellar. 小. sis.

Head and palpi very pale ochreous, almost white, a little darker on top, a dark brown spot extends almost entirely around the base of the third joint of the palpi, and another entirely around it before the apex. Intennae brownish, with about six white annulations in the apical part. Thorax and base of the wings pale ochreous, sparsely dusted with fuscous. with a fuscous line across the wing close to the base. . Ibout the basal one-fourth of the wing a fuscous streak passes obliquely backwards as far as the fold, and from thence to the apex the wing is pale ochreous, rather thickly dusted with fuscous and dark ochreous, with the extreme apex fuscous. Posterior wings pale fuscous: ciliae of all the wings grayish ochreous; abdomen dark ochreous, each segment above tipped with very pale or whitish ochreous. Under surface very pale ochreous, with fuscous patches on the anterior surfaces of the meso and meto-thoracic legs. Anterior legs dark brown on their anterior surfaces. Alar ax. less than $\therefore$ of an inch. Captured in May in Kentucky.

The posterior wings in this species are deeply emarginate beneath the apex: this and the succeeding species which resemble each other being the only two described American species which display this character. This species may be distinguished from the next by its smaller size, paler color, and the brown tip of the forewings.
D. arsiohlarchla. .I. sp.

Head and palpi ochreous. thickly dusted with hrown; a brown annulus around the base of the third joint of the palpi, and another before the apex. Antennae dark brown, faintly amnulate with ochreous, and with five or sis white annulations in the apical portion. Thorax and anterior wings ochreous, thickly dusted with dark brown: a little less thickly in the basal fourth of the wing, with a hown streak across the hase of the wing, and a brown streak extending obliquely from the costa about the hasal fourth, to the fold, which, however, is scarcely distinguishable from the thickly dusted portion of the wing behind it; no brown spot at the apex. Posterior wings pale fuscous: abclomen ochreous, the segments not margined with whitish, as in the preceding species. Alar cx. .t. of an inch. (aptured in Kentucky in May.
D. (inosto-mazulilla. .l. sp.

Head pale yellowish, the vertex dusted with fuscous; antemnae dark brown: second joint of the palpi palc yellowish, tipped with brown heneath: third joint brown, sprinkled above with pale yellowish : thorax and anterior wings blackish, or very dark brown, with ochreous and gray intermixed, with a small and indistinct ochreous spot on the costa, near the base, and another distinct costalous at the beginning of the ciliae, and an opposite dorsal one: ciliae yellowish-ochreous. There are several rather undefined irregular blackish spots or patches on the wings, which, to the naked cyi, appear to form three irregular transverse bands, not very definite in outline, one of which adjoins each of the costal ochreous spots, whilst the other is between them. Ahrre. c.: inch. Kenturky.
D. quercicller. Is sp.

This species is a Depressaria in every respect except that there is a small but very distinct tuft of crect seales at the apex of the thorax. I have but a single specimen, which, however, is in perfect condition, and shows no sign of any injury, so that I camnot rloubt that the tuft is a normal structure.

Antennae dark brown or rather blackish, amulate with white ; palpi iron gray; head silvery, flecked with dark brown or blackish scales; thorax iron gray, the tuft being ochreous ; anterior wings dark iron gray, with a distinct small blackish spot on the costa at about the basal fourth, and two other smaller ones on the costa, one about the middle, and the other at the beginning of the apical ciliae; there are three or four similar small ones on the disc: ciliae ochreous; posterior wings pale
slate colour, and the abdomen is yet paler. The entire insect, in some lights, shows purplish reflections. Under the lens, the iron gray colour is resolved into blackish or dark brown, mived with ochreons and whitish scales. Alar ix. la inch.

The larva has the head and first seegment dark purplish-brown, exeept the anterior margin of the first segment, which is whitish. Kemaining segments whitish, with two longitudinal narrow pale purplish lines on top, outside of which, on each side, is a wider deep purple one; there is also a multitude of small purple spots, from each of which proceeds a hair. It sews together leaves of the (a) (Qucrius obdusilolut) in May, and remains in the pupa state about ten days, the imago appearing early in June.

The two preceding species and D. nistarusilly, anti; f. 106 , and $D$. bistrigella, ante, p. $_{2} 2$, resemble each other very closely. D. olviarrusichn is more ochreous than the others, and the markings assume the form rather of narrow irregular and zis-zag lines, although, on close inspection, three dark costal spots may be discovered as in gucricilla, but less distinct. D. bicostomaculclla is smaller than the others, and the three costal blackish spots have, in it, become to the naked eye three irregular bands, narrowing towards the dorsal margin. I have no specimen of $D$. bistrisella now before me, but I think it can be distinguished by the more linear shape of the ochreous streaks before the ciliae, and by the two small ochreous patches about the middle of the wing. D. querciella may, however, be more readily distinguished by the thoracic tuft.

As the species of Dipressaria described in this and the preceding No. differ somewhat, structurally, it is possible that some of them ought not, in strictness, to be placed in this genus. let they approach it more nearly than any other. The following notes will explain their similitudes and differences:-
D. dubitclla has the second joint of the palpi much thickened, forming a small undivided brusin; the superior portion of the discal vein is very oblique, and the superior branch is united to the subcostal at the end of the cell. The abdomen in my single specimen is broken off. It does not belong strictly in 'Depressariar.
D. albisparsella has the palpi of Depressaria, but the brush is very large; the wings in my single specimen are closed so that 1 cannot observe the neuration. The antemase are minutely but distinctly pectinated, more so than in the true Depressaria.
D. arwrisclar and D. bimatuldhe resemble each other in the ornamentation as well as structure. The abdomen is subdepressed, the palpal brush is small and undivided, except at the apex. The neuration is that of Deferesaria proper, though the superior and inferior banches of the discal nervure respectively, originate a little nearer to the subs ontal amd median than is usual in true Depressurita.
D. pschlatatiella has the abdomen subdenerssed, scarcely tulted, and the superior branch of the discal sein arises sery near to the subcostal: otherwise, it is a true Defressaria.
D. fusti-acheclia has the abdomen and palpi of Deprasistia, hut the neuration of the hind wings is like that of some species of Gilcihit: that is, the superior branch of the discal rein is absent, and the suiscostal i, furcate behind the cell. D. bicostomaculdha, D. Rilectha, D. whicuruscha, D. Versicolorclla, and D. pulliducheclla, are true Deprossariu. I believe, though the abdomen in my single specimen of $D$. cbscurusilla is missing. $D$. pallidocheclla and $D$. arrsioblorcha are very deeply emarginate bencath the apex of the hind wings. $D$. quacticlla has the small thoracic tuft. but is otherwise a true Depressaria.

All of the foregoing species agree in the neuration of the anterior wings, and all have the Depressaria habits of seeking concealment, and of sliding about upon their backs in their efforts to escape.

## H.N(iNo, sen. noz'.

It ante p. $9^{\prime \prime}$, 1 have described a species as Depressaria oryptolichitht. and have there pointed out the differences between it and the true Dipressarici. Indeed, it is scarcely more nearly allied to Dipressartia than to several other genera : but having then but a single specimen of that species, and none of any other species allied to it more closely than the species of Depressaria, I preferred to place it provisionally in that genus. Since then, however, I have bred the species mentioned below, and not wishing to encumber that genus (already large) with any thing which does not rightly belong there, and, not knowing what else to do with these species, I have concluded to erect for them this new genus.

Head and face slightly roughened. Antemer more than half as long as the wings; face rather narrow; eyes large, globose; tongue scaled, longer than the anterior cove; maxillary palpi minute; labial palpi very long, completely overarching the vertex, second joint without a brush, third joint accuminate, about two-thirds as long as the second.

Posterior wing not emarginate beneath the apex, wider than the anterior, the costal margin nearly straight, the dorsal regularly curved. The discal cell is closed : the costal vein attains the margin just before the apex; the sulb-costal at the apex; the median sends a branch to the posterior margin betore the discal vein, and becomes furcate at the discal vein, delivering both branches to the posterior margin. The discal vein is slightly oblique, and sends two branches to the dorsal margin ; internal rein, simple.

Interior wings atidest har the aphex: costal margin a little convex. dorsal margin nearly straight, apical margin obliquely curved, and apex obtusely rounded. Discal cell closed ; costal vein attains the margin about the middle, and the sub-costal attains it before the apex, giving off one branch before the discal vein: the median rounds gradually into the discal, sending, near the discal, two long curved branches to the dorsoapical margin; and the discal sends off four veins, the superior of which is furcate, delivering one of its branches to the apex, and the other to the costal margin before the apex; the three other branches of the discal are delivered to the apical margin behind the apex; the sub-median is furcate at the base : the internal is wanting, and the fold is very distinct. The neuration is, therefore, that of Depressaria. The abdomen is also slighty depressed, though not so much as in Diprossariat: and it seems to differ from that genus only in having the palpi more elongate, and without any brush, and in its wider wings, which are more obtusely rounded at the apex. It is certainly not equivalent to either Exarctia or Ortholchit, but possibly may be equivalent to Cipptolichist, which, however, has not the depressed abdomen.

Can this genus be the equivalent of Psiharasis, Clem.? (Proc. Acud. Nat. Sci, Dhila., $I S 60,2.212$ ). It meets all the requirements of Dr. Clemens' diagnosis, cacpt as to the form and nouration of the fore wings. Not only so, but what I have called the pattern of coloration is the same in my species as in those described hy In. Clemens, especially as to the peculiar markings of the antemace and palpi: and even the very shades of colour are the same to a great extem. I have not seen any of Dr. Clemens species, and can only compare mine with his written descriptions. The striking resemblance between my species of Hagno and those of Psilucarsis, as described by Ir. Clemens, did not attract my attention until after the preceding portion of this paper was in the hands of the printer, for, on comparing the fore wing of If. fayzincllor with a
sketch of that of Psilocorsis, as described by Dr. Clemens, the very decided differences at once satisfied me that the genera were not the same : and the species were accordingly described as belonging to the new genus Harno. Subsequently, my attention was attracted to the close resem. blance between the species, and a closer comparison has suggested the probability that Dr. Clemens has misdescribed the forewings of his genus, and that the two genera may be equivalent. The differences are confined entirely to the fore wings; lat then they are decided. and are as follows:-

1hr. Clemens says that in Psilemesis the hind margin is obliquelypointed. In $I$ (agno, the costal and dorsal margins are nearly parallel. The wing is widest just before the apex, which is obliquely truncate with the angles rounded. In Psilocorsis, there is a secondary cell which I have not been able to detect in $J W_{\mathrm{s}}$ mo. In Psilocorsis, the subcostal gives oft (besides the long branch from near the middle), four branches from nater the end of the cell, and the fouthth is furcate. In Ifagno, only three are given off (besides the long one from the middle), from near the cnd, and the third of these is furcate. In Psilaorsis, the median vein gives off four branches from near the end of the cell. In Hagno only three. In Jormo. the discal vein gives off two branches, but Ir. Clemens does not mention any branches from it in Isilecorsis:

These differences are too great to occur in one genus: and as they first caught my attention. they satisfied me that the genera were very distinct. On closer examination, however, I cannot help susperting that there is some mistake in I)r. Clemens diagnosis, and that the genera will prove to be equivalent.

1. II. irpptolechiclla.
D. irptoliehiclla. Inte リ91.
2. IT. forsincliar. Al. is.

Ochrcous yellow, with a silky lustre: anterior wings dusted with brown, and with confused indistinct dark brown blotehes, and with a row of dark brown spots around the apex. The antennae are annulate with brown : the second joint of the labial palpi has a dark brown stripe along its under surfiace, which is continued along the mender surface of the third joint to its apex, and the third joint likewise has a similar stripe along the outer, and one along its imer surface. Anterior surface of the two first pair of legs with dark brown patches, and their tarsi annulate with dark brown. Alar cx. $B / 4$ inch. Kentucky.

The larra sews together the leaves of Beech Trees (Jotses forrusinta) Feeding between them, and there passing the pupa state, the imago emerging in May. The larva is whitish, with the head ferruginous, the nest segment faintly so, and there is a pinkish patch on cach side of the anterior margin of the third segment.

1/. apptolechiclla also pupates between the leaves of its food plamt. and this halit, like the stripes on the palpi, which are common to both -pecies, might almost be considered generic characters.

Diprositriat arariscila, ante $f$. soS, seems to connect this genus with that. It has the abdomen but little depressed, the palpi elongate. as in this genus, and the brush is scarcely deserving that name, being very small. and appearing to be divided only near the apes. It agrees aho with this genus in carrying the wings rather more nearly horizontal than Depressaria, and while it has not the clark stripes on the terminal palpal joint, it has that entire joint black. Jut in Hashe, the anterior wings are not pointed, the apical margin being oblique, whilst in $D$. cerceriscla, as in all my other species of that genus the anterior wings have the apex pointed or obtusely pointed. It also differs from $H$ osw, and agrees with Depressaria, in not pupating between the mined leares.

## 

Nearly allied to Depresartia, from which it differs in having the abdomen not depressed, the antemate more setiform: the palpal brush very small, though there is a trace of a longitudinal division : and the terminal joint of the palpi longer than the second. The superior branch of the discal vein arises from a common stalk with the apical portion of the subcostal, so that the discal sends off but a single independent branch: but this is likewise the case in some species of Deprosarita, as c.g. D. Acoudataitlle and some others: and in all the species of Digers sargig, when it is independent. it arises rery close to the sub-costal, the difference in this respect being that the letter 1 . formed where they arise from a common stalk, is split at the apen, when they do not. D. Corerisella has the normal neuration of Digrosario. hut has a very small searcely divided brush. In $H f_{\text {G }}$ mb, mihi, they are more distinctiy separated than in any species of Diprossiria that I have seen. With these explanations. the account which I have given of the neuration of $J h_{g} \%$ will do for this genus and for Dierasoria also. In Heagn, the palpi are as in Defressariz, except that there is no brush. Einiestoma, as defined by Clemens, has very nearly the same neuration with Defrosaria alsn. but
has the third palpal joint short. In Telphust, the costal margin of the hind wings is a little excised from about the middle to the tip, and the apical part of the subcostal rein is curved. In all these genera, as well as in Callina and Triotaphe, the neuration of the fore wings is the same. The two latter genera differ somewhat from each other and from the preceding genera, in the neuration of the hind winss.
7. curaistrixclla. N. sp.
l'alpi dark purple, the tip of the second joint and an annulus near the tip of the third, white : head white ; palpi white, annulate with dark purple above: thorax and anterior wings rich dark purple; at the hase of the costa is a patch of whitish, mixed with purple, and just behind it is a rather wide white streak, which begins on the costa, crosses the wing obliquely to the dorsal margin, and extends along it and into the dorsal ciliae nearly to the apex: just behind the middle of the wing in the dark puple part of it. is a fant indication of a whitish fascia. shar ax. s: inch. Kentucky:

## HINTS TO FRUIT GROWERS.

PhPER No. 5 .


THF P1.MCH BORER.
The wasp-like moth of the peach borer, TEScria caitiost, will be busy during the present month. depositing her eargs on the bark of the trunks of the Peach trees: then as soon as the eggs hatch. the young grubs will begin to eat their way to the inner bark, where it is difficult to reach them. Much good may yet be done, either in preventing the moths from laying their eggs. or, if laid. in destroying the young larre, hy
 brushing the trunks and main branches of the trees with solt soap, reduced with lye to about the consistence of paint. lig. is respresents both sexes of the moth; 1 is the female. 2 the male. It will be observed that they are very malike each other, so much so that they may readily be
mistaken for different species. Besides the disparity in size, the fore wings of the male are transparent, while those of the female are opaque. and blue ; the female also has a broad orange colored belt encircling the abdomen. which is wanting in the male.

1r.Al (ATERPM.iAKs.

It is gratifying to be able to note that the American Tent Caterpillar. Clisiocampor Americana, has been guite searce during the present season, as compared with former years. In fig. 9 we give a side and back view


Fig. 1. " and b. of this well known pest : i represents one of the ring-like clusters of eggs, and d, the cocoon. During this month the eggs will be laid for the nest year's crop of caterpillars; they are usually placed upon the smaller twigs of the trees, each ring or cluster containing about two hundred and fifts:

The Forest Tent caterpillar Clisiocampors sylzatica, fig. io, has been equally scarce ; indeed we have not met with a full-grown specimen of either variety this summer, although in past years they have swarmed on our trees and fences. Whether the severity of the weather last winter operated unfavorably upon them, or whether their decimation is due to the increase of their natural insect foes, we are unable to determine : the fact, however, is an interesting one.

## THE (GOOSEMERRよ FRE゙IV WORM.

There is probably no insect more troublesome to the cultivator of the Gooseberry, or more difficult to contend with.


Fig. 10. than the worm which attacks the fruit, popularly known as the "goose-
berry fruit worm." It is a pale shining green or reddish-green caterpillar about three quarters of an inch long, with a pale brown horny-looking head, and with a patch of a similar colour on the second segment. It lives within the fruit, making its ingress and egress through a small hole, barely big enough to allow its body to pass through ; and as there is no room in the enclosure in which it lives for the larva to turn itself, when danger threatens it backs out very expeditiously, and by means of a silken thread, always ready, allows itself to drop gently to the ground; but when the disturber of its quiet has gone, it draws in the thread by which it had descended, and thus regains its former position. The first indication of its presence is in the premature colouring of the fruit it is operating on, and an unnatural grouping of the berries, which soon put on a withered look. (On examination, it is found that the berries surrounding the one in which the insect lives have been drawn together, and bound with silken threads; and to facilitate this binding process, such berries are usually detached from their natural position by biting through the stems. and are then held in place by the silken threads only. This insect does not confine itself to to the cultivated gooseberry : we have found it on the wild ones as well, especially on the Prickly (iooseberry, Ribes cynosbati. It also freely attacks the Currant, both the white and red varieties, and occasionally though less often, it is found on the Black Currant likewise. In the case of these smaller fruits, a single berry is not large enough for the worm to shelter itself in: so here it draws the clusters together and lives in their midst.

During the latter part of Junc, this worm, now full grown, lowers itself by the silken thread already referred to, to the ground, where it constructs a small silken cocoon amongst dry leaves or other rubbish, and within this changes to a dark brown chrysalis. It remains in this condition till the following spring. when it appears late in . April as a small grey. moth.


Fig. 11.

Pig. if rejresents the moth and chrysalis. natural size. The fore wings of the moth are pale grey, with many streaks and dots of a darker shade; the hind wings paler and dusky: The moth deposits its eggs soon after the fruit has set, and when hatched, the young larva begins to burrow at once into the fruit. This insect has been very numerous during the present season. Where it once establishes itself it is very difficult to eradicate : in proper time hand picking is the
surest remedy, but as the worms will, by this time, have gone into the pupa or inactive state, it is too late to apply this means now ; some gnod may, however, be done by raking up and burning all the dry leaves and rubbish under and about the bushes. It has also been recommended tw give fowls the run of such places. when they are said to scratch up and devour many of the chrysalides. In the absence of such friendly help, a top-dressing of lime or ashes would probably prove bencficial. For fuller details in reference to this insect the reader is referred to the report of the Entomological Society of Ontario for $1 S_{7} \mathrm{I} .1 \mathrm{p} .42$ and 4.3

## 

TWO SPECCH OF .NN.APHOR.S.

In Dr. Clemens 'lineid gemus $A$ naphora, the fore wings are 12 -reined. The submedian fold, however, seems to me to become a true vein towards the margin, giving an additional vein (rein 1b). Internal nervure, rein ia, shortly furcate at base. Median nervure sending out rein 2 near the extremity to internal angle ; and emitting 3 and 4 . nearer together, on to the external margin. From the base of the wing at the middle of the discal cell, a "veinlet" is emitted which is furcate before the centre of the wing, sending one branch, the lower, out to extremity of the cell between the origin of 4 and 5 near 4 , and angulatedly comected with it, while 5 seems independant. Its upper branch. apparently the "median fold." terminates between reins 5 and 6. An malogons "veinlet" is thrown off from the lower side of sub-costal nervure begond the point of furcation of the median "reinlet," and teminates at the extremity of discal cell, and at the origin of vein $S$. Veins $7,8,9$, near together at base ; 8 to apex: 9 to costa: 10 a little removed at base: it thrown off near base of the wing. Hind wings $S$-veined ; veins $1:$ and 1 b divaricating on to the margin. Discal cell closed by a " veinlet ;" vein 4 thrown off from a furcating median veinlet at the middle of the discal cell : 5 thrown off from the "veinlet," closing the cell between 4 and 6 , near to 6 , which latter is sub-continuous with the upper fork of the median cellular "reinlet." The two internal veins are counted together. Cein 7 to apex: $S$ to costa shortly before the tip.

Anaphora murtifectuclikr. (irote $\hat{b}$. labial palpi retlexed. thrown lack over and as long as the dorsum of thoran, but not closely applied. thickly scaled lut less so then in allied species, fuscous outwardly along the sides, dead whitish on the inside. Head and thom abore dead or dirty whitish. Primaries pale, dirty whitish, with heavily sprinkled black ocales on cortal region at base, fading outwarlly. I hack scale patch at extremity of discal cell. and a larger one on satmedian fold, below median vein. at about the middle of the wing : parallel with this at base. a few black scales. There is a faint sprinkling of back scakes over the median nervules, and about intermal angle are two or three better marked back points on the margin. Four costal black marks before the apex, the first of these above discal spot : other costal marks towards the base of the wing. Firinges fuscous, faintly lined. Secondaries fuscous, much darker than, and strangely contrasting with. the pallid primaries. Beneath both wings fuscous with ochrey stains. The hasal joint of tabial palpi is prominently dark fuscous or backioh outwardly, Fixpomsi $25 \mathrm{~m} . \mathrm{m}$. Central Alabamal Iunc.

Smaller than f. flamifiontchla, and casily recognized by its pallid discolorous fore wings, which are also a little more determinate at apices and internal angle than usual.

Anaphora arrotipomella, (irote i. Fuscous or blackish wood brown. Labial palpi reflexed, and as long as the dorsum of thorax, a little paler inwardly, blackish outwardly. Primaries above fuscous, blackish, with a light purplish reflection. From the base outwardly, below median vein. is a prominent pale streak fading externally, where it is diffuse and dark ochrey. It is bordered beneath at bace by hack sates like a dash, and surmounted and partly interrupted by a black soale patch below median nervure before wein 2 . On the discal cell is an unprominent black scale jatch towards the base beyond which an obscure orhrey longitudinal median shade, sometimes lost, strethen ower the nervules. and is interrupted at the extremity of the cell by a distinct black subpuadrate scale patch. Faint blackish costal and terminal mark: fringes fuscous. Secondaries and their fringes tuscous. Bencath, both wings and body parts blackish-fuscous. E.rpansic $27 \mathrm{~m} . m$. ('entral Alahama; lune and July. Very common.

I have only seen males of this species, in which the omamentation of the fore wings above recalls that of various species of Ayrotis, such as A. jaculifira, etc. I have tried to recognize in this species A. Dopeanella,

Clemens, from Teaas, but I have failed to reconcile his description with my specimens, which are not "luteous or yellow along inner margin." In A. agrotipennelln, at the extremity of the median ochrey shade subtermimally, are a few black scale points. These can hardly be the same as the row "of dark brown spots" of Popcandllu.

Neither can I, from the description, consider the differences of colour and ornamentation as produced by any defect in the condition of Ir . (Clemens' specimens.

Recently, a specimen of A. agrotifermella came into my room to light, upon which, even before capture, I saw several large scarlet mites. Upon pinning the insect, I found them to be five in number, moving freely over the body. When the insect settled, they collected on the dorsum of the abdomen, and were hidden by the wings. The specimen did not seem to be suffering from the presence of these proportionately enormous extermal parasites. After the death of the moth, they left its body for the table, which they traversed in various directions with considerable celerity. I regret I did not observe them further.

The genus Anaphora is represente: in Cuba by a species much excecding in size our A. plumifrontella, which latter exceeds the two species described above in expanse. Specimens of the species above described are contained in Coll. American Ent. Society.

1 am sure we are all grateful to Mr. Stainton for his collection, in book form, of the writings of the late Dr. Brackenridge Clemens, on North American Z̈̈ucing. Within the limits of $2 S 2$ beautifully printed pages, we have collected all of Dr. Clemens' writings on this group, with memoranda of his descriptions in other families of the moths, and copies of his correspondence. No student of North American Micro's can afford to be without this book, which is emriched with notes on our species by its talented editor. As a matter of international courtesy, this publication deserves meritorious remembrance.

From an original engraving of the head of Antaphora Popcanclla, on page 60 , fig. 4, we see that its palpal structure differs from that of $A$. plumiffontclla. with which latter A. mortipennella and A. asrotipennclla roincide.

## MISCELANEOUS NOTES.

Female Decois.-Last summer an enthusiastic lepidopterist in Kingston put a young female Ceiropia moth (Platysamia Cecropia) in a hox, with wire gauze on one side, and placed it on his verandah-which.
by the way, is at a considerable distance from any treen. Athough my friend did not wateh very long, get, the first night he caught five males. attracted thither in some unknown and mysterions way, hy their fair relative : the second night. teln make, were captured, and on the third. eight more were taken: while, in the morning, the sattered remains of five other amorous moths, (slain doubtess by the cats), "ere found lying near the cage. Several specimens of Tiker Polythemus were taken in the same manner. Is not this decidedly the easiest and most successful way of collecting a good harrest of these gorgeou reaturen? R. V. Rogers, Kingston.

Blastering Betertes. . Juring the past month complaints have reached us of the ravages of one of the Blistering Beetles, Marobasis fabricii, Lec., ( $L_{y}$ tha cincrea, lab..) on potato vines. They are said to have been very destructive in the township of Burford, destroying the tops in some localities, eating small holes all orer the leaves.


Fig. 12a represents this species, the hair line at the sides showing its natural size. $b$ is another bariety of Plistering Beetle not yet found in Canada. but destructive to the potato in some parts of the lnited States.
Complaints reached us last year from a correspondent in the castern part of Ontario, of the Striped Blistering Bectle, Epicauta zittata, fig. I3.


Fig. 13. damaging, in fact almost destroying a crop of Bects. In some of the southern parts of the Western States they are very abundant on the potato vines, sometimes injuring them considerably. Should any of our readers meet with either of these insects in any quantity, we should be greatly obliged if they would collect a few ounces of them and forward by mail, as we are anxious to have their medicinal value as blistering agents more thoroughly tested than they have heretofore been.--W. Saunders, London, Ont.

Stridulation of Orthosoma cylninictal Fiter:-- The stridulating noises made by many Long-horned beetles (Cerimbycide) are well known to be produced by rubbing the posterior margin of the prothorax against
certain horny procones between it and the mesothorax. or against the base of the elytra. It is not so generally known, however, that the above named insect forms a deeded exception to the rule. This species is a true fiddler, stridulating like the Orthopterous Zotustide by rubbing the hind femora against the elytra. If a specimen be carefully examined, the insiele of these femora will be found rasped from the base to near the tip, by a number of short longitudinal ridges, which, when played against the thin and sharp emarginations of the elytra, produce the rather lond creaking no pecculiar to this beeth:

1 cannot recall any author who has published this fact, though as Prionus coriarius is called "the fiddler," in Germany, that species may stridulate in the same manner.- C. V. Ranes. St. I outis, July 9, i 872 .

I'. S. Prioms imbricorni limn. (i. e., the dark brown form which, I believe, is labeled whiquiarnis in I.e Conte's collection), likewise stridulates by rubbing the hind femora against the lateral edges of the elytra. But as the thigh in this species does not reach as far above the wingcover as does that of Orthusoma cylindricum, we find no rasp on the inside, which is perfectly smooth; and the noise is produced by the friction of the inner lower margin, principally near the end of the thigh, where it is slightly dilated.-- C.V.R.

Lnsens in Pexssmashis. The Seventeen-rear Locusts, as they are called, have made their appearance here and in the vicinity. Here, very abundantly, but diminish in numbers at jersey Shore and Lock Haven. Further westward, I saw none. In the stage from the depot to lersey Shore, I lis'ened w an exposition by a physician: on the poisonous qualities of the insect in question, of the existence of which quality he was quite assured. The lady, however, who was his inquisitor, thought it strange if the "locusts were realiy so poisonous, that the children, who handed them freely, were not more frequently poisoned. The doctor got over this hy assuring the lady that they were not "aggressive."

Popular report gives the gear 186 as that of their last appearance, but this is not very reliable authority.

So far as intervals of business allow me to judge. I should say that insect life is not abundant in North-western Pennsylvania this year. An Argymis observed at Ridgwaynearly at the summit of the Alleghanies, in considerable abundance. Have not yet detcrmined the species. Cicin: dela, principally mphathla, 12 suttota, with a fovi purpurea, found on the banks of the susquehanna from schichshingy downwards. - W. V. Andrews, Williamsport, Pa., June, 1872.

