XXIII. Observations on the Insects that insected the Corn in the Year 1795.

In a Letter to the Rev. Samuel Goodenough, LL. D. F. R. S. Tr. L. S.

By Thomas Marsham, Esq. Sec. L. S.

Read May 3, 1796.

DEAR SIR,

OWARDS the end of July last, a friend of mine (Mr. Long) who had the management of a farm in Hertfordshire, was telling me that an infect had made its appearance among the wheat, which threatened to do much mischief; that it was found, in many instances, to have attacked one, two, or more grains in an ear; and that it was discoverable by those grains appearing yellow, or as it were ripe, while all the remaining grains in the fame ear were perfectly green .- I defired that gentleman to bring me up fome of the difeafed ears, which he did; and I found them exactly as he had described them.—On opening those grains that seemed difeafed, I found in many of them an orange-coloured powder, and in feveral, one or two very minute larva, differing in colour, from a yellowish white to a deep yellow. They were too minute for examination by the naked eye; but by applying a deep magnifier I perceived them to be the larvæ of a small musca, and to resemble very much those aphidivorous larvæ that produce one particular family of the musca. They were thick at one end, and gradually dimi nished to a point at the other, where the head was situate. They extended and contracted themselves at pleasure; to which was added

added a leaping motion, frequently jumping full half an inch from the paper on which I examined them. The grain where thefe infects had possession appeared a little shrunk. Besides these larva. I frequently met with the Thrips physapus running about between the husks, and also several very small Ichneumons, one of which fettled upon a larva while under my glass; and I saw it repeatedly wound the little maggot with its tube, and I have no doubt it deposited its eggs. This was seen also by Mr. M'Leay, F.L.S. who was examining them with me .- I placed this wheat in water, and Mr. Long continued to supply me with fresh ears every week; and also, at my request, tied some gauze round several of the diseased ears. while growing in the field, which flood until the corn was ripe: but I was not able, with all my care, to discover the fly produced from the before-mentioned larva. Anxious, however, to determine, if possible, the history and progress of this little animal, which now feemed to create univerfal alarm; and knowing that my various avocations would prevent my quitting London; I had written, on the first hearing of the infect, to several of my friends who reside in the country, and to you among the rest, requesting their particular attention to this subject, and the result of that application I now give you. - From the observations you were enabled to make, you will remember that you had observed only the Thrips physapus, which you concluded to have been the infect, if it was an infect which did the mischief, although you could not discover any material injury that had occurred.—From our truly valuable friends Wm. Markwick, Efq. of Catsfield, near Battle, and the Rev. Wm. Kirby, of Barham, of whose accuracy and attention to this subject we have both received very convincing proofs, I received the following accounts.

Mr. Markwick, in his letter of the 9th of August, says: "I re" paired immediately to my wheat fields on receiving your letter,

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" and gathered fuch as I thought appeared to answer best to your "description of diseased ears, and brought them home for inves-"tigation. From your account of the destructive properties of this " little infect, I expected to find it buried in the very heart of the " grain, after having eaten its way thither; but, to my great fatif-" faction, no fuch thing has yet occurred; and, from what I have " hitherto observed, I have great doubt with respect to its destructive " properties. This opinion may perhaps furprise you; and my own "future observations, as well as those of your more skilful and " learned friends, may possibly prove me in an error; but my rea-" fons for thinking fo at prefent are, that when in the field the crop " appeared to be very fine, and I had great difficulty in finding any " ears that I supposed to be diseased. In some few ears I sound the "infect lodged between the husks or outward scales of the calyx; " nay, even in those where I found the insect, the grain itself did "not appear to have received any injury, only the hufk feemed " rather discoloured. I think I have discovered this little insect " both in the larva and chryfalis state; but it is so minute, that I " will not be positive whether what I took for the chrysalis was not " a dead infect. I have placed all that I have yet found in an open "box, along with fome ears of wheat, and covered it with fine " gauze, to prevent the fly, or perfect infect, from escaping, when it " comes forth. If I should be so fortunate as to succeed in this, " or can make any further observations towards investigating the " natural history of this little animal, you may depend on hearing " from me again. It is with great pleasure that I can, I believe " with truth, inform you, that our wheat in general is very fine "this year, the grain large and full, and a prospect of its yielding " well when it comes to be threshed."

In a letter dated Oct. 1, 1795, the same gentleman adds, "I was "in hopes that I should have been able to trace the minute infect "which

"which was lately found in the ears of wheat, through all its "changes; but am forry to fay that my refearches have not been attended with that fuccess I could wish. I have never met with it in the state of a small white larva, as you describe it to be at first. But whenever I have seen it, its first state was a very small "caterpillar or larva, of a bright yellow colour, which had neither "legs, antennæ, nor wings (See tab. 22, fig. I and 2), and which "changes into an egg-shaped chrysalis of the same colour (See tab. 22, fig. 3 and 4.).

"In my former letter to you, I speak of this larva as being found "only between the outer husks or scales of the calyx. But this is " not always the case; for I have since found it between the corolla " and the grain, and even on the grain itself; but amongst the vast " number of grains which I have examined, I could never clearly "discover that this infect had eaten into any of them. I have fre-" quently found it fitting on fine full grain, which did not appear " to be injured in the least. Sometimes indeed I found it on grain "that was blighted, or shrivelled; but even then I could not dif-"cover that it was eaten by the infect. In those ears where I " found these insects (to the number, perhaps, of two or three, " feldom more, in one ear), the grains were in general full, and not " eaten at all. In one ear, containing 33 grains, I found four of " these insects, three of them on one single grain; yet neither that, " nor any of the other grains in the fame ear, was eaten in the " leaft. In thort, from all that I have been able to observe, I am " perfuaded that the wheat has received no damage from these very " minute infects; for, being fo minute, they must abound in im-" mense numbers to do any material mischief, even supposing them "to feed on the grain; neither of which is, I believe, the case: " for their numbers were, comparatively fpeaking, fmall; in most

"of the ears which I examined, none at all. And when I did find "them, there were but few, and these few had not, that I could discover, fed on or injured the grain. Since the harvest has been got in, I have found the same insect in the husks of the wild bearded oats (avena fatua), but have not yet seen it in its sly or perfect state. Should that happen from the chrysalides in my possession, you shall hear from me again.—Amongst the ears of wheat I found several small black slies (as they appeared to me), and imagined that they were produced from the above-mentioned fmall yellow chrysalides; but on consulting our very accurate friend Dr. Goodenough, he convinced me that this small black fly was the Thrips physapus of Linnæus; and that a small yellowish transparent insect, with 6 legs and 2 antennæ (found also amongst the wheat), was its larva (See tab. 22, fig. 5, 6, 7, 8)."

Mr. Kirby's communication to me on this subject was in a letter dated August 27, 1795, wherein he says—"You ask me to make enquiries concerning the insect which has insested the wheat this summer: what follows is the result of those enquiries, which I hope will give you satisfaction. Before I had received your letter I had paid some slight attention to the fubject, being informed of the circumstance by some intelligent neighbours; but your request added a stimulus to my endeavours, and I statter myself that the result of my researches will prove clear and satisfactory. I had from the first suspected the insects to be the Thrips physapus, a species very common every summer, and, after the closest investigation, my suspicions are turned into conviction. I examined a great number of ears, and in them found this insect in all its states, between the interior valve of the

" corolla and the grain. It takes its station in the longitudinal fur-" row of the feed, in the bottom of which it feems to fix its rostrum; " probably fucks the milky juice which fwells the grain, and thus " by depriving it of part, and in some cases perhaps the whole, of its " moisture, occasions it to shrink up, and become what the farmers " in this part of the world call pungled. If your correspondent in " Hertfordshire means the same insect, he is mistaken in afferting "that only a fingle grain in an ear is injured by it. I have myfelf " feen ears in which a fourth part of the grain was destroyed, or " materially hurt .- I have frequently feen two of the infects upon " a fingle grain, and am told that fometimes more are observed. "What is fingular, when I met with them on the grain in the " imago state, they were often in pairs, one of which was apterous. "Thefe I take to be the fexes. I once found a large species and " aculeato (Thrips aculeata Muf. Kirby) in which the fame distinc-"tion takes place. The larva of Thrips physapus is yellow, has fix "legs, which, with the antennæ and head, are black and white. "Sometimes it is all yellow. It is very nimble in its motions, and "although brought away in the grain, foon makes its escape. "The pupa is whitish, with black eyes, and wings apparent. It is " very flow and fluggish in its motions. The imago it is needless to " describe; it is so like itself in every state, that it is impossible to " mistake it. There was an orange-coloured powder in every grain " in which the infect was found, which I imagine is its excrement. " All the farmers that I confulted respecting it agreed in saying "that it did most mischief to the late sown wheats, and that such " as were fown early received little or no injury. This I think very " probable; for when the grain is arrived at a certain degree of " hardness and confistency (which perhaps was the case with the " early fown wheats, before the infect made any material attack), " I fuppose

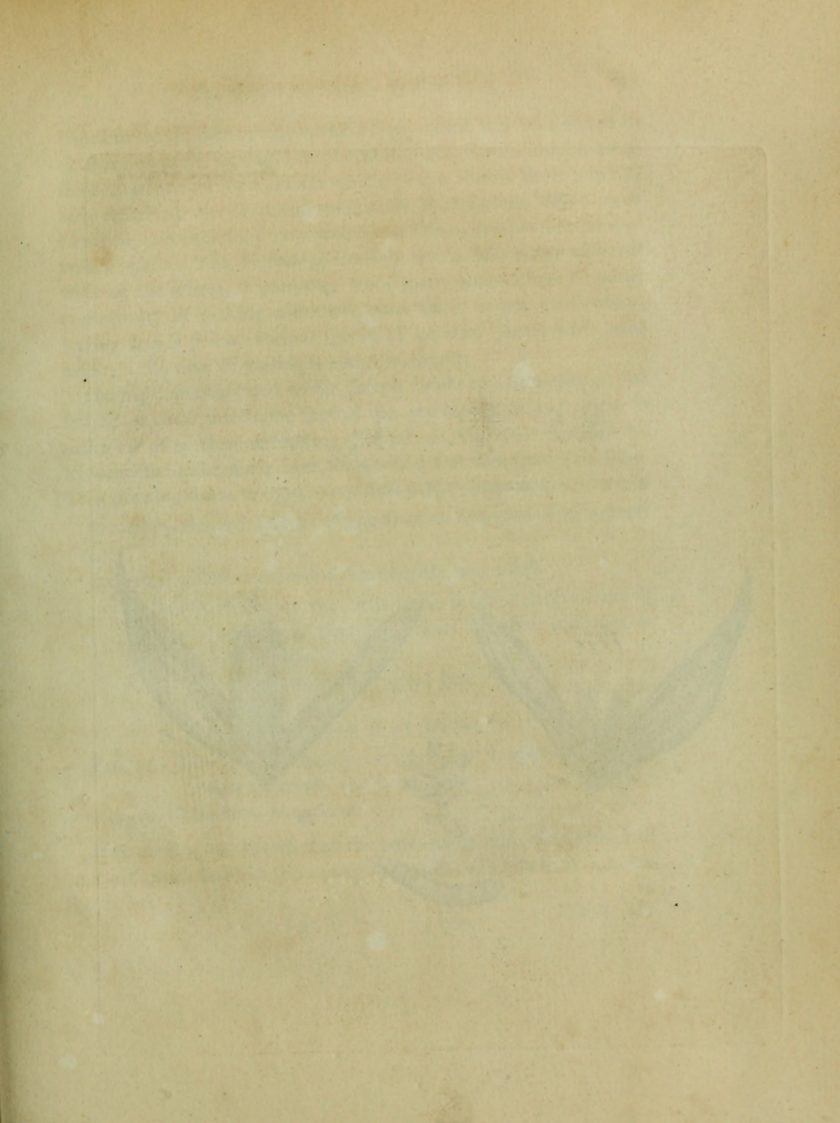
" I suppose it is not liable to be hurt. Linnæus says of this infect, " Spicas Secales inanit,' but nobody feems to have apprehended the "injury it is capable of doing to wheat. An intelligent farmer, "who first pointed it out to me, assured me that he was firmly " perfuaded that it was this infect which occasioned what was called " the blight last year, which was the cause of so defective a crop. "The part of one field that I examined, and which was particu-" larly injured, was to the north of a high edge; but the above-" mentioned farmer informed me that he had found them plentiful " in a very open country. To me they appeared more injurious in " the beavy than in the light lands. Last year the bearded wheat " (called by our farmers clog-wheat) escaped with the least injury; "but this year, as far as my information and observation went, " it was the most injured. I observed in one or two instances " the Forficula auricularia upon the ear; and upon examining the " grain, each time, to which it had applied itself, I found upon it " the Thrips. Query: - Does it not devour them? Gmelin has a " species of Thrips under the name of Thrips rufa (Gmel. Syft. tom. i. " pt. 4. Thrips 10.) from a German writer (Gleichen, Neuestes im Reiche " der Pflanz.), which I fuspect to be the larva I have been describing, " or perhaps the pupa, which he fays ' babitat in tritici spicis,' and " adds, with a query, " An for san larva minutissima?" The only me-"thod which can be ferviceable to prevent the ravages of this " infect is, to fow the wheat early. It is probable that it does con-" siderable damage every year, as it is a very common insect. Nor " do I imagine it has been more injurious than ufual in the present " year, only the scarcity has excited people's attention to every "thing that might hurt the grain. I found three other distinct " infects, in the larva state, upon the wheat, but in no quantity; two " of which escaped me, but one I had an opportunity of describing. " Larva "Larva citron-coloured, without feet, head acute, tail truncated, "margined with a plicato-papillose margin; length three-fourths of a line. This species I found between the corolla and the grain.—
"Of the other two, the one was lodged in the kernel, and the other, which was a long (about five lines) hexapod, very swift, devoured it with extreme voraciousness. This is all I have been able to collect upon this subject; and I wish it may prove satisfactory to you and the Linnean Society, and serviceable to the public. We cannot help resecting, on this occasion, what seemingly small and insignificant creatures may, in the hand of Divine Providence, become the causes of the most alarming visitations; and, if allowed to increase to a certain pitch, almost of the destruction of the human race."

From the observations and accurate investigation of my friends above mentioned, it should appear, that very little damage to the wheat is to be dreaded from the havock of the infects they have described. It is, indeed, rather unfortunate that none of us could fucceed in breeding the fly, which the fmall larva, remarked by us all, is destined to produce.-From Mr. Kirby's letter, and the remarks of the farmer, the Thrips physapus is the infect that is supposed to do the mischief; and this seems confirmed by the great Linnæus, and also by Gleichen (in a French work on the microfcope) quoted by Gmelin, and to fuch authorities it is with the utmost diffidence I hazard a contrary opinion. I cannot, however, help stating that opinion, being perfuaded that the attachment of this minute infect to the grain arises from the grain being first in a difeafed state, of which the orange-coloured powder, called by many farmers the red gum, feems a proof. For this powder, you informed me, was not the excrement of an infect (as I had supposed), but the farina or feed of a small Lycoperdon of Linnæus, or Æcidium

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of later authors, which attaches itself to decayed leaves, &c. The Lycoperdon itself is very minute, and before its bursting has the appearance of a flattish, smooth, irregular, yellow exudation, or gum*. The first step towards putrefaction, either in plants or animals, is a well-known invitation to numerous kinds of infects; and therefore the shrinking of the grain, or the abortion, alluded to by Linhæus when he fays Thrips physapus " spicas secales inanit," may have arisen from some other cause than the depredation of insects.-Gleichen, who was in fearch of microscopic objects, and consequently turned his attention to the fingular and elegant structure of the various parts of minute infects, does not mention that the smallest injury was done to the grain by the Thrips, which, he fays, " habitat in tritici spicis," and he figures feveral other species found on different flowers. That wheat is not the only plant on which the Thrips physapus is to be met with, must be evident to every entomologist; for it is scarcely possible to gather any flower during the whole summer, and even in the fpring, without finding it in numbers; particularly the compound flowers of the Syngenesia class, such as the Leontodon Taraxacum, on which I have always found them in the greatest numbers in their three states. Besides, I am not quite satisfied that this infect, notwithstanding its very minute fize, is not carnivorous, as most if not all the Cimices and other hemipterous insects are. The minute larva of the Musca has also that appearance; and, I am in-

^{*} This opinion feems confirmed in a fensible, well-written letter, in the Gentleman's Magazine for August 1795, page 627, signed A. O. O. which I have but very lately feen. The writer's fentiments feem entirely to coincide with mine on this subject.—In the same Magazine and page, another writer, under the signature C. takes notice of the larva of the Musca, and the small Ichneumon sly, of the former of which he has added a tolerable sigure: but although the body of the sly conveys some idea of the animal, yet the antennæ and legs bear no resemblance to any insect. This sly, which he mistakes for the parent of the larva, is most assured its enemy, as I have mentioned in the first part of my observations.





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