

THE HESSIAN FLY
Al/, which has for so many years ravàged have been wholly unknown here befor e American Revolution. It is हsually nd the westerly end of Long Island, and was generally supposed to have been in
troduced among straw brought hither by ravages of the insect soon . serious apprehension the year 1778, serious apprehensions great, that the Government took up the , anxiously debating what measures of a calamity more to be dreaded, as they well knew, than the plague or pestilence ;
expresses were sent off in all directions to expresses were sent off in all directions to
the officers of the customs at the outports, respecting the examination of cargoes
despatches written to the ambassadors in France: Anstria, Prussia, and America, to
gain thatinformation, of the want of which they were now so sensible; and so impor
tant was the business deemed, that the collated from, fill upwand the documents pages. (Kirby and Spence, i, 50.) ${ }^{\circ} \mathrm{On}$
the 25th of June of that year, an order in council was issued, probibiting the en-
trance into Great Britain of wheat raised States; intending, by this measure, to keep the arrival of the news of this order, the a addressed a letter of inquiry to the rientture.? who promptly replied that the
plant of the wheat alone was injured, and that the insect was not propagated by
sowing the grain which grew on fields inless based on the erroneous representation which they continued to enforce, even a a rie. If is sufficiently remarkable, that,
although the wheat was prohibited an
"entry," it was allowed to be stored; so
that the Hessinn that the Hessian fly, if concealed among
the grain, would, after all, have had a
good opportunity to escape into the coundime ment bought the imprisoned wheat at
prime cost, kiln-dried it, and re-sold it at
great loss, and almost immediately took off the prohibition. (Memoir of Currie,
ii, 65 .)
In the course of a few years after this,
the Hessian of our coantry where wheat was cultiva-
ted. From the period of the Revolution down to the present time, no insect in the
land hasreceived so much public attention, or has called out so many scores of pages
of observation apd speculation. These
are to be found scattered throng zines agricultural jourrats, and common
newspapers. Bat, in defiance of the Hessian fly continues its destructive
work, and is probably ase actual control of man as it washalf a cenhabicant of this country, or was imported
by the Hessian soldiers, is a question not yet getted. At the time of the discussion
which led to the
tensit conclusion that the insect was wholly un-
known there. Yet, in the year 1734, it was found existing in several places in
southern Earope, and injuring the wheat This important discovery was made by my friend, Mr. James D. Dana, who had
previously been engaged with me examination of the Hessian fly, and was
well qualified to decide apor the ase (American Journal of Sciences, xli, 153.) vicinity of Ge have an account from the
ported by Duhamel, of Switzerland, re-

## in the wheaner of the Hessian fy, as 1732,

## account, in 1823, by Raddi, of what is probably the same insect, in various pla- ces in Italy

# THE CAROLINA WATCIMAN, 



## SALISBURY, N. C., JUNE 7, 1845

found in Germany; and it is certain that,
if the wheat were reaped in the ordinary
manner, nearly all the available insects manner, nearly all the available insects
would be left in the stubble; and, further would be left in the stubble; and, further ipenessians must have been that which which most of the insects which it con gust, 1776. On a question of such uncer tainty, no one need quarrel with another's
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$\qquad$ of the Academy of Nataral Sciences of
Philadelphia, for Jaly, 1817, (No. 3, i, 45.) by the late distinguished entomologist,
Thomas Say. He there gives it the sys. tematic name of the cecidomyia destruet
or; and to his description adds a few reor; and to his description adds a few re
marks relative to its habits, and furnishes which the fly is often destroyed. Without going into a minute and tedious technica
description, the following acount is fered, as probably sufficient to enable an
observer to identify the insect in its vari-
ous transformations: The Hessian fly is a two-winged insect, with headsian fly is
thorax, black; the head is small and depressed; the palpi (or mouth feelers) are
three or four jointed-the basal one being smillest; the antenne are about half
long as the body, and consist each of m 14 t 17 oval joints, besides the ba-
joint, which appears double; the wings sal joint, which appears double; the wings
are large, hairy, rounded at the tip, and have each two or three longitudinal nerv-
ures; the abdomen is of a tavny red, and
furmished, irregularly, with many black hairs; consists of seven rings or segments,
besides the ovipositor, which is of two sides, and of a rose-red color; the ovipos-
itor, when extended to the utmost, is about
one-third as long as the abdomen; length one-third as long as the abdomen; length
of body, from the front of the head to the
end of the abdomen, about one-eight of
an inch ; the legs are long and slontor ch; the legs are long and slender,
red, and covered sparsely with dark
The male is equal in size to the
e, but gencrally less black, with antenne somewhat longer, and about three,
fourths the length of the body. The joints
of the antenne are globular, and slightly antenne are globular, and slightly
of the each other. Several other cecidomyia, or one
y allied to it, are common in this re-
But the Hessian fly is the largest
he skin of the larra (now brown and haris severe, yet it is well nigh impossible to
ascertain even its probable amount, As
long since as 1800, Dr. S. L. L.Mitchill, of
New York, affirmed that the "insect is
more formidable to us than would be an
army of twenty thousand Hessians," In
1804, President Dwight, of Yale Gollege,
remarked that "this insect is feeble and
helpless in the extreme, defenceless against
the least enemy, and crushed by the most
delieate touch; yet, for many years, it has
taxed this country, annually, more, per-
haps, than a million of dollars." At the
present day, the amount of the injury in-
ficted probably far exceeds what it was
forty years stnce; and to discover some
feasible mode of exterminating the insect,
or, at least, of arresting its ravages, is an
object of great importance to this country. object of great importance to this sountry
Various remedial measures have, from
time to time, been proposed; most of which I will here state.
1st. Steeping the seed-wheat in el juice, solution of nitre, boiling water, o
other liquids ; or rolling in lime, ashes, o some other substance, in order to kill the
eggs. - But as the eggs of the Hessian fly
are not on the sed hurt by such processes. So far as thes means give vigor to the plant, they may
be of some little service.
2d. Sowing seed obtained from places in which the insect has not made its ap This recommendation also assumes the
error, that the eggs are laid on the grain,
and will be found, as it has often proved, and will be found, as it has o

might be effectual, but would
involve some inconvenicnces.4th. Manuring the land very highly, so
that the plants will grow vigofously, andbe sooner out of the way of the insect, and
also better able to resist it.-This propoalso better able to resist it.-This propo
sal has some merit, but 'oes nothing towheat, flint wheat, \&c., supposed to have
mon wheat, and better able to withstand
the impression of the larve. $-A$ sugges-
tion of somesprinkling the young wheat with infusion
of elder and with other steeps.-If successa large scale.
7 th. Sowing winter wheat very late inmostly disappeared before the plants are
large enough to be attacked. No doubt
this plan is to some-extent
the intended wheat-fiell.-It is supposed
the fly will lay its eggs on the plant; then
let them be ploughed in, and the wheat
sown. The fly having nearly exhausted
itself on the oats, the wheat will suffer
less. This plan may possibly be of some
partial utility.
young wheat both in autumn and spring.
This process must be useful in crushingmany eggs and larva
large numbers of the
ed with the leaves.after harvest, and ploughing in the re-
mains.-This is by far the most practica-the insect, or at least, of chetking its in
if, in reaping, the stubble is left highthe fire would sweep rapidly over a fieldand destroy nearly all these pupe; thefew which escaped the fire, would, by theplough, be buried so deep as to perish inthe earth; mere plogghing in of the stab-
ble must be highly useful. If the two re-ble must be highly useful. If the two re-
commendations last named were thorough-ly put in practice over the whule countryand barley, and any other plants attackesect would
come scarc
ing. the outer skin turns brown, and with-
in this brown and leathery case the pupa
pass the winter-generally a little below
the surface of the earth. In April and May the fly is again found depositing her
eggs on the same wheat, (viz: that from
grain sown the preceding autumn, and
also on the spring wheat which has just
come up. These cggs hatch, and the laras those of the autumn previous. Thesse
larve become pupæ about the middle o
June. The flies which lay their egrs in June. The flies which lay their eggs in
the spring are probably in part from the
pupe which became such late in the pre-
ceding autumn, and partly from pupe con-
tained in stubble left the preceding sum-
mer. The period of the existence of the
Hessian fly in the pupa or flax-seed state
is exceedingly variable. After much ob
servation, my own opinion is, that, in gene
servation, my own opinion is, that, in gene-
rat, pupe which become such late in the
autumn evolve the winged insect partly
during the next spring, and partly in the
summer and autumn following. Those
pupæ which become such about June
evolve the winged insect partly during the next autu
succeeding
The Hessian fly is attacked by nume
rous foes, which, in varions stages of it existence, destroy a large part of every
generation. Whether it has, in its winged state, any enemies, extroyers of flies, I know not. The eggs, plant, are visited by a very minute fourwinged insect, (a species of platygaster,)
which lays in them its own eggs. From later observation, it appears that, occa-
sionally, as many as five or six eggs of thi parasite are laid in a single egg of the
Hessian fly. becomes a pupa, as usual: but from the pupa case, instead of he Messian Iy, is-
sues one or more of these minute parasites. The pupe, while imbedded in the stalk,
are attacked by at least threc different minute parasites, (four-winged hymenoptera,)
which, boring through the sheath of the stalk, deposite their eggs in the body with
in ; and the latter is finally devoused by the parasite larye. These are the princi
pal means by which the multiplication o the Hessian fly is restrained withintolera. le limits.
Although
ght the loss annually sustained by
growers of this country, in con-
of the ravages of the Hessian fly,

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meath, naderan: Ftromara, balging on
 shell the pupa graduallyadvances toward the winged state; it contracts in length
but not in breadth; and its skin appear fore evolution, we find the pupa invested in a delicate membrane, or scarf, (which through which many parts of the future
fly may be distinctly seen. Finally, this the insect comes forth, both from this and

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## nidual which has been so fortunate as t

 which its race is surrounded from the moIn the Northern and Middle States, aor Oetober. Soon after the plants have
appeared above ground, the Hessian flyhis operation is continued during severa
weeks, according to the season.
laid on the green leaves are in a few days
hatched, and the young larve crawl down
rally clustering around the stalk at the
nearest joint below. Here, by sucking of
full and hard, and, pressing deeply into thenumber about one joint is large, the stalk
is killed. Frequently theimpoverished, advances far enough to hea
own weight, or perhaps the wind, eauses
the stalk to break down. The injury done
ion of the sap,
of tho ravages of the Hessian fly
state that the foregoing account of the ha-
bits of the Hessian fly is derived from bits of the Hessian fly is derived from my Thave moreover endeavored to consult all

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| New York, affirmed that the "insect is more formidable to us than would be an | I have moreover endeavored to $c$ the papers of any importance w |
| army of twenty thousand Hessians" | been publis |
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| pless in the extreme, | attac |
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| sent day, the amount of the injury | The |
| ted probably far exceeds what it | import |
| ty ye. | ed from the accounts comprised in Dr. T |
| feasible mode of exterminating the insect, |  |
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| ject of great importance to this country. Various remedial mesus har | to vegetation;" |
| e to time, been proposed; most of ich I will here state. | In it the inq |
| st. Steeping the seed-wheat in elder |  |
| ce, solution of nitre, |  |
| lid |  |
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| eggs.-But as the eggs |  |
| not on the seed, they |  |
| rt by such processes. So fa | 1. A grain moth (Angoumois moth- |
| ans give vigor to the plant, |  |
| of some little service. | as |
| Sowin |  |
| hich the insect has | ${ }^{\text {cal }}$ |
| rance, (American Maseum | rain, in Mease's Archives of Useful Know- |
| is reeommendation alsp assumes the | ledge, wolume ii, 1812. It is about three- |
| , ha |  |
| will be found, as | , |
| ess as respects this insect. |  |
| . Abstaining rigidly throughout the | body horizontally a |
| le grain-growing region of North | lit |
| ica fro | the |
|  |  |
| thus to starve out the insect!-This plan | and |
| ht be effectual, | pil |
| involve some inconveniences. |  |
| h. M | me |
| 促 | the |
| be sooner out of the way of the insect, and | Fahr, for |
| also better able to resist it.-This propo- |  |
| sal has some merit, but does nothing to |  |
| ds destroying the |  |
| h. Sowing some variety of bearded | ed gna |
| eat, flint wheat, \&c | head of wheat while |
| a harder and more solid stalk than com- | gots from these ${ }^{\text {ctg }}$ |
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|  | tran |
| $\begin{aligned} & \text { imprec } \\ & \text { of so } \end{aligned}$ | becoming orange-yellow; and when ma- |
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| Fumigating th | long. |
| kling the youn | and prevent the |
|  | the maggots fall from the sp |
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|  | in the north |
| ver |  |
| the aut uisappeared before the plants are |  |
| large enough to be attacked. No | ing the insect, appears to have been |
| this plan is to some-extent useful, |  |
| at so | 3. The whicat calerpillur.-This is a span |
| ng during the winter. The fly wid |  |
| se attack it in the spring, |  |
| will do less danger than t |  |
| h. Sowing oa |  |
| tended |  |
| will lay its eggs on the plant; then |  |
|  | have |
| efy having nearly exhausted |  |
| fon the oats, the whea |  |
| pla |  |
| partial utility. | to our wheat crops. Much has been pub |
| 9th. Drawing a heavy roller over the | predators'; yet their ha |
|  | many of the a |
| process must be useful in crush |  |
| many eggs and larve. |  |
| graze the wheat-fields while the insects |  |
| e laying their eggs.-By | the public. - |
| ge numbers of the eggs will bed | These ob |
| with the leaves. |  |
| 11th. Burning the stubble inmediately |  |
| after harvest, and ploughing in the re-mains.-This is by far the most practica- | ges; otherwise, most of the labo spent in vain. |
| ble and effectual mode of exterminatin |  |
| the insect, or at least, of chetking its in- |  |
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| fly, at this time completely in our pov |  |
| I, in reaping, the stubble is lef hi |  |
| fire would sweep rapidly ov |  |
| destroy near |  |
| $w$ which escaped |  |
| plough, be buried so deep as to |  |
| earth; mere ploughing in of the stub- |  |
| must be highly useful. If the two |  |
| commendations last named were thorong |  |
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| $t$ only upon wheat, but also o |  |
| and barley, and any other plants attacked |  |
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