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## S <br> 



# FEEDING PUNCTURES OF MIRIDS AND O'THER PLANT-SUCKING INSECTS AND THEIR EFPECT ON COTTON 

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## CONTENTS



## INTRODLCTHON

Ohervations made in lexas in lowh atter the diseovery of an infestation of cotton with the cottom flea hopper (fanthes serpatus Renf.), aroted the suspicion that this insede was the artier of a disense produciner a serions disomer of the cotton blant." [a severely injured phanis the very small squmes maty be alment fompletely destroyed, and marked ehanges in rrowth charactmisties may ocur. The stadios on which this bulletin is based were berem at thalmath, Lan., in 1925, for the phrpose of ohtaming more exact information as to the charader of the dammer produced by the cotten fleat hopper and of her plant-surkitg insects.

## EARLY OBSERVATIONS AND EXPERIMENTS

Previous feld and laboratory work ham shown that, in athition f to the more gemeral sumpoms ol injury, smatl swellings were frerequently protuces on the stoms and lat pelioles of the coton phants infentol with Psallus. These characterisde lesions offered a Erome monas of identifyiog cotton lea hopper damare, and a series En experiments hat been mate to determine whether similar lesions



[^0]reported siecessful inoculations from erushed insects, but the writers experiments with similur methorls were not conclusive, the punctures with sterile nedies often showing as much danage as those made with the crushed insects. Even needle points ground as finely as possible are still very much larger than the piercing parts of the insect's proboscis ant almost always cause a ration in the plant due to the medanical injury. Pending the development of a more suitable inoculation technic. feeding tests with live insects were begun in $192^{3}$, and the present bulletin is restricted to the resalts obtaned by this method of experimentation.

## LESIONS CIUSED BY THE FEEDING OF INDIVIDUAL INSECTS in rests

Ip the lesions in the cotem phant were due to a pathogenic organism transmitted by insects, it was thonght high!y improbable that all indivituals of the species insolved would prove to be infective. The first of the premit experiments were therefore designed to determine what proportion ot the flea hopers might catuse the swellings. In the first tests each specimen was inconed in a smatl vial attached to a cotton stem or lote petiole and watehed until it began and finished fecting. When tex probose is was withdrawn the place was marked and examined daily for development of a lesion. If the same sperimen could be indaced to feed weveral times. each place was taged separately. As this meth, of of handling and watching the separate insects proved to bes todious and time-consmangs, the vith were later fastened to the plants by means of a narrow strip of adhesive tape (P1. 1. A) and left attarhed to one point for a minimum perise of about ethouss. Since in warm weather the majority of these insects must feed one or more times in order to survive as long at $2 t$ hours, this procedure was tinally adopted for most ot the routine work. $P$ art of the experiments were carced out where feneal insect infestation was light on umprotected cotton, but, in order to eliminate possible compliations of the results from fectings by insects other than those in the tests the major part of the work daring this amd the following sebons was dome with protected plants grown in large sereen cogres.

In the first series of ethour fedings, and atso in those which were watehed wontinmouly only a part of the fording points showed typieal swellings withm two or three days while others remained entirely nemative externally: This cridence, therefore, tended to support the diea of an infective arent. Some of this phant material. however, was prepared for mierotomic sectioninge, and a caretul stady of the stamed serial sections at the ent of the season showed that nearly all the punctnes which were negative extermally had prochued a condition of the internal tissues less extensive but otherwise similar to that fomm in the definite swellings. In the discussion of the experiments those foeding points will he deseribed as negative where no injury ather extemal or intemal. developerd.

The resulti obtaned may he indicated by the following records selected from this aries: One nymph applied to seven different places on a rotton phant for abont 24 hours each (developing to an adult in the meantime ami dying at the last place) camsed no cxternal
swellings. Six of these plates, upon being sectioned, were found to have internal lesions, and one was doubtiful. Another nymph applied the same number of times caused one doubtul injury and six external swellings, all of which were positive upon being sectioned. No external swelling were oberved in the case of ane female which was observed to feed at three different phaces and which was atterwards left in at vial attached to the plant for $2 t$ hours. Upon sectioning, internal lesions were found in the tissues in all thee places where the specimen had been observed to feed and a sucstionable lesion in the place where it was confined for $2 t$ hous. 'This specimen was left attached for a fifth feeding lute died before the end of the 2thour period. A mate with the same history caused five external swellinge, having fed lofere dying at the last place. From the tests in the series for $102 \overline{6}$, which were utimately checked up by microscopical examination of sectioned plant material, there was only one individual that produed mo identifiable reation. This one (a nymph) had been observed to puncture the plant in three places.

## METHODS EMPLOYED FOR IDENTIFICATION AND STUDY OF Lesions

The resulis of this series showet, for one thing, that external swellings combat mot be ried upon for identitying the damage. Durine 1928 it was loum after a muber of trials that comparatively thiek free. hathd sections stamed with satranin provided a rapid and fairly satisfuctory method of determining the presence or absence of internal lesioms and this method was employed in mech of the routine examiation thereafter. When a more careful study was desired, the material was imbodded in paraffin by the usual cytological methods and wertioned with a rotary microtome.

Though rarions stamber killing and fixing rengents were tried. formalin-arctic acid-alcohol was employed as the fixative for most of the material, hargely beeanse of its convenience, since it could be used as a preservative as well as a fixative. liree-hand sections from 100 to 900 microns in thickness were cut with the aid of a hand microtome. translerred to the formalin-acetie acit-alcolol fixatise, and stained in sat famin. The paraflin-imbed ded material was cut 10 to 12 mictons thick. the sections momeded serialy. and though various stains were testet, the material was sained for the mest part with Flomming: triple satin, irem hatmatoxyin, or sadram and light green.

## SPECIES INCLDDED IN THE EXPERIMENTS OF 1928

 inclume for comparative abervations in the experiments of 1828. Two of thesc, Lay, have been definitely connected with field damage to cotton, whereas the other two. L. apiealis. Fieb, and Por ilosiyhtus basalis Rent. are very whlom fomm on this host phat.' Individuals of caed of these species were trater on conton dems amb leaf petioles by the methods previously deseribet and were foumd io canse lesions which were

[^1]indistinguishable trom those of /'sulthes seriatus, although the average severity of the hamage varim somewhat among the different species.

## Character of mirid lesions

sman series of aperiments in 192 , ass well as may others in $1025^{2}$ and 1920, proved that individuals of the same species vary greatly as to the afect of their feeding punctures, though consectitive feeding punctures of the same intividuat produced lesions of farly miform size. In stained sections the typical mid lesion is usualty fonm to be confined to the cortex or to the sortex and collenchyma ( $p$. 1, B), and the aftectel eefla are cirentarly arranged abont the center. The terms "lesion" and "hopper danage" have been applied to all such afected areas athough in the smatler forms there may be no evidence of any destruction of tissuc. The cells are inereased in number, often entarged. and usually stain more densely than those in the normal surrounding tissue. The nuclei are large and prominent, and the qenmal apparance is one of celf activity with nore or less distortion due to pressate. From the smallest lesion, in which only a half dozen or so cells are aflected, all stages may be eneomatered up to the most severe forms in which a half or more of the stem or patiole has bece aflected and a pood part of the tissuc hat been destroyed. (PI E, A and I3.)
As the area involved berones larger, collenchyman and epidermis are forced outwarl to fom the swellings which appear externally." When the pressure becomes too great the swellings sphit open lengthwise of the stem ( $p 1.2,13$ ), and the exposed tissues on dying form grayish or brownish scars. When the punctures are comparatively deep, extending close to the vascuar tissues or into the pith, the swellings may merely compress the tissues internally, and fairly harge areas have been noted which did not show at all extemaly.

In medimm-sized Jesions the pressure from the increase and enlargement of the cells causes much cell distortion, progressing to the point where the central ones are apparently mptared. In larger lesions a considemble central area of broken-down cells may be thus involved. ( $\mathrm{P}!2.2, A$ ) The remains of cell walls and contents form a conglonmerate mass staming brown or red with the stains employed.

That cull multiplication oecurs and is involved in the formation of the swellings is shown by the finding of naclei in various stages of mitesis in the younger lewions. The smaller lesions and those in early stages of development are recognized in the stajned sections principally by the large, prominent nuclei in a small group of cells, some of the cells demselves also being enlarged and irregular in outline. (PI.2, 13.) Iron haematoxylin stains are especially groat in bringing out the nuedo. The cell contents ate not well preserved in frec-hand sections and in these the identification of the smaller: lesions depends on the distortion of the colls and deeper staining of the affected area.
The external swellings usually appear on the second or third day, occasionally on the fourth or fifth. There is one record of a Lyyus pratensis causing split lesions which appeared in two instances on

[^2]

FEEDING PUNCTURES OF INSECTS










SERIOUS INJUFIES CAUSED EY THE COTTON FLEA HOPPER


















the day following the fording. These were from wateher feedings on potered cotton. 'hhe swollings hatally reath theiz maximmen size betore the fifth atas.

I sady of the carly derolomment of the lesions has bera made from phant material killed and lixed for imbedding at various intervals following observed teedings. Preparations trom material, made inmediately after the phatures wore inflieted and 6 and 12 hour thereftor, have not shown tefinte indieations of coll reation. Th seremal sperimons a fow entarerid moded and in one specimen a dividing modebs wore nowd $x+\frac{1}{\text { hours ater the panctures were made. }}$ One preparation, mate ethours after a puncture from Lyfucs apiculis, showed a comparatiody well-teroloped area in the pith involving abont 30 tells ( $11.3, \mathrm{D}$ ), whereas mothing definite was fombl in rex-
 and it is probahle that some of the hather wond not hase developert ant ponitive damage.
'The lexions may wat in atmon any pat of be tissues. As preriotsly montioned, the mider forms mandy serne in the eortex, but
 trabe in the pilh or in leaf petioles. in wheh there is not a complete rasendar evinder, the erenter may be found between the vasealar bumiles. (other pand neresem to be very shallow, and the eanter of the lexion aperas in the enlonehyma with the aftected cells preadine ont fanwise into the sortes. In larger swelthers the vasentar ? linder of a vasenher bunde may be involved in the swelling with a portion of it distortem or completely destroved. and a few instances hase bern noted in which the eroter of the lewion semed to be in the rasubar ti-sum insel.

Trjury from the pressue of the rim of the vial has bern observer in wome instances. This appeats as shight depmesions or as blistered -pots lut on retioning does mot extend much befow the epidermis.

## SPPCIES INClIEDPD IN THE EXPERIMENTS OF 1929

 wond not anse such lasions in cotom, two more species of Hemiptera and hame speries af Themoptera that are eromonty collected in swaphing- from wedv of rotem were alded to the experiments. One of the hare a lymad. (iderenis montipes (Sav). is satid to be predacious on other insects and normally not a plant foeder. An-


 rephoha fosting (sisy). is a membracid.

## EXPERIMENTMD RES[LTS WITH DIFFERENT SPECIES

I sumbary of the empamative reshlis obtaned with the 10 - peces is wiven in Table 1 . The ferding wate all mate in the same
 toms (hemally hameh stems) nemp the top of immature plants."

[^3]lat few enses the rials were heft attached for tis hours or fonger. Otherwise, if the insed was still alive at the end of 24 hours, it was moved to another point mat attached as before. 'The limits of the area exposed to the insed; wore marked with India ink, and each place was tugred and mumberd. The feeding plare was then examined daily matil about the fifth day after attachment of the vial, when the stem or lear was cut oflam taken to the laboratory. With onty a few exeeptions, all those wheh did mot show extermal swelings were sectiond and stamed. and the sectoms of the entive series from the exposed area were examined mioroseopically. Insects that died
 parative tabalations.
 sucking insccls on fothon shoms amd priale's



The eohum healed "Individuals" shows the mamber of insects that exmpleted at least one $\underline{z}$-hour expenture. The mumber of ex-


The proportion ol positive results among the species of Arirdate is very high and shows only shagh variations betwen adalis and nymphe ot the same species or botween different species, exeept the perembare for adults of datphoromes riphilus, which was somewhat befow the avorage. Some of the larest splif lesions have been




hamile in rials, it is saspected that most of the nergative resuits were due to the failue of the insects to feed. This is borme out by the fact that of 13 negative results with this speries 8 were from insects which gave positive reactions at other points.

The lowest propertions of positive reactions were obdaned with the two speries of Lygacidac.

The las two colame in Table I pive comparisons of the relative toxicity of the diferent species. The perentages are based upon the momber of fectings protucing positive reactions, and it may be woted that loneiloseghus basalis takes lises place in the proportion of external as well as sphit swellingss predured. When confact on
 Fortumately it dexs not we.ier commonly on fiehl coltom.

Lufus putcusis anse prokues a high proportion of both external and split swellings, but $F_{\text {sell }}$ us seriothe produces relatively few sphit swellings. Among the species of which a fair momber of nymphs were texted. the alalis produe more damage an maned by sphit
 perentage of peritive reations. The proportion of extemal swellings is sariable. hut the nymphes of l', seriatus produce a higher peremtage than the athults.
 hish propertion of ofich abble and split swellings, whereas the figures for (iraphorephalar mestut indiate mikder effects In four of the fire texts with nymph of llomatodised triquetra lesions were prodaced two of which were visible extemally. one being a split lestion.

## proportion of monidetas giving positive reactions

The propertion of individuls giving ateast one positive raction. wheh is mothow in Table 1, is even more significant than the per-
 of this for the live speries of Miritar may be given as follows: Of 46 feetings ia 1928 the results of which were negative or doubtful (inchating bow wateded fordings and 2 - how feotings), to were from 2., indivituals which gave prestive resalts at of her pmetures. 2 in-

 that were listed as mexative or donbthat after examimation of the secfomen and wamed biant material. It were from insects that camed lesions at other points. 3 of the individuals completed only one 94 hour expesure and onty 1 completed two feringe, neither of which was definitely powitive in result.
The largest momber of equtive reults in 1 然 came from a series
 ing in wiow of aher rembles with this mothor as well ats with this species. One of these inseds grave megrative results in 4 teedings and positive resalte in 12 : and mother gave negative reablts in 3 cases. questiomahd remalts in mad a peritive raction in 1. A possible explanation of this may be found in the fart that in order to indure them to Feed immediately, the inseds for these tests were staced for
 f.exhus:

Longer or shorter perioks before beine plesed on the phats, and some of them probably beame so weak that they were tamble to comphete the ferding in all exses, even after the proboseis was inserted. Something simblar has bern diserved with weakened mosquitoes.

The recorls are further summarizer in 'rable 2.



 as montioned provinsly ( 3 . :3), prohered nerative results in two cases and dombtul results in one. This makes a total ot only three mathenats ond of the entire umber tested that protheed mome than one negative and no positive reactions. Five others were tested only ane and posibly the mot feed. Tho gemeat conclusion to be drawn is that memply and indivhats of these speces may be experded to rause a reation in the plant similar to that which is recognized as hopper damage. A. very few may be actablly nontoxic.

In view of thase restlds it was not altogether smpming to find that the homopterons species cansed similar fesions and a high perendage of pesition reactions lrom feedings. Tt may be welt, howeser, to watm against the comblusion that all these speedes are potentat posts of codom. Several of them. although taken orcasionally of frequonty on eofton have not hern connected in any way with lied damage. The two so-called shapphooters, Ilomalodisca
 on rotom, amarent! conlian their atention to the stoms, and as
 dhange sems to resith.

## 

(of speral interet in the are of the there species of Homoptera is the fact that the foreling punctures produce a sharply defined shath whinh stams a berght red with satmmin. (以. 8. B.) Jhis maker it pamible f. follow the path of the proboseis through the tissurs and shows fuite deluitely that these insects sourch ont the vasolar liswites in which to foed. If the path does not wo straght
 (ip) Derane of the probine of the insect in diflerent divertions, and
 alty the xyem. Well-fomed sheaths have been domm in tissues
 fesmina.

In the cense of the Mindare material presered soon after punctures were observed whows wothing to indiate the path faken by the
proboscris and matally litte or no evidene of injury. At the most, wo or three collapsed cells that seemed to have bern putuetured have been fomed. In older material preserved alfer the lesions are well dewoped, arensional sperimens show an irevgular brownish streak, which may have been the line of the original path, roming for a short distane through the eenter of the lesion. Deadened cell walls take a reddish or brownish stan and mily also appear through the lesion as a short streak. but these ate as apt to be at right angies to the diredion of the proboscis as otherwise and are usually mather ansily distinguished from the broad whath of material around the path of the Ilomoptera puscture. It shath be mentioned however, that in a fow mierolomersectioned sperimens of üday-ohd lesions cansed by stictucephata there are certan indications that the sheath maderial is spadually absorbed or diflused by the plant, as in these sections the pathes are broken and not woll defined.
Of further interest in comeretion with these observations is the fact that the shaths are similar to am perhaps identical with, lhose deseribed by Ltersfall and others around the feeding punctures of sereal speries of aphids in sarions phats. This writer dismosses the mature of the sheath matherial and is inelinef to the opinforn that it is at secretion of the eells as a reaction to the wound stimulas. In view of the fiact, that wedl-defined sheaths hate been fomed immedialely after the puncture, it sems likely that the red staming substanme results from the action on the saliva of these species
 mosily to Pollow.
fil ablition to the whaths. eell multiplication ocenes in the area abont the panetures mate by the seleciets of Jomoptera, thereloping 10 the print ul tissue destruction, and the eflect is quite similar in gremeal to that in mirid lewims.

## biscession of resctus

From the experiments and athestorgioal stuly af atferted plants
 inseds tested have heron obtained from varions hast phants, whe the face that practically all individuals of 10 species (some of them widely sparated sysidematically) produce a condition in cotton stens
 ahmest certamly shows that it is nomally associated with the feeding punctures and is prombly dere to the saliva injected. The toxicity of different indivithads is deriledly variahe and this wond seem to be consistent with the juea of a chemical irritant.

Another point is that the lesions are quite defmitely fimited and How mo tembeney to extend thronghout the plant. It is possible that a virus might enter the vaseuatr system and be carried to other parts. In no instances, however, either in the present work or in that of Jainter, have young shates been cansed to drop by the feeding of the insects on other parts of the plant, exept within a mery short distance of the squares themselves. A nertain similarity belween the initial raction of the plant cells to the feeding pumetures

[^4]and to wound stimuli (as represented by needle punctures) is also indicative of the local chamacter of the lesions.
In connection with the subject of infection, reterence should be made to a peculiar, deeply staining, granular material which sometimes vecurs in the eells of the phant. This was noted by Painter as resembling the slime mold found in cfubroot of cabbage and was suspected by him of being related to cotton flea hopper damage. Cells packel with this substance may be found scattered through the pith, contex, and other tissies, and at times they are extremely numerons. In some of the preparations more or less of an accumuhation of the material oecurs in the lesions, but with these execptions it has been found as abudantly in apparentily nomal, protected plants as in those on which insects have fed. It is not regularly or usually associated with lesions in early stages of devolopment, and an accumulation comparable to that in the older lesions has been observed in tissues reacting to sterile needle punctures. While the nature or ongin of the salstance is not known, its comnection, if any, with the disorder must be purely secondary or accidental.

## SUMMARY

Experiments were begun in 1927 and carricd through three years, at 'Tallulah, lat, for the purpose of studying the losions produced in stems and petioles by the cotton flea hopper and other plant-sucking insects. The ubject was to determine, if possible, whether the injary to cotton following the feeding of these insects was the result of a transmissible virus or due to mechanical or chemicnt injury.

Extemat indications of ingury seemed to prove that only a part of the many insects tested had affected the plants in the way considered characteristic of hopper injary, but later examination by microtome sections through the feeding points showed that practically all puncLures resulted in the same type of internal injury. The swelling and breaking open of the lesions in some cases secmed to be the result of more extensive injury rather than injury of another kind.

The sizo of the lesions produced by one individual in consecutive fecdings was often fairly uniform, but the toxicity of different individuals was decidedly variable.

The early reaction of the internal tissues of the plant is recognizable as an cnlargement of nuclei and cells at some point aiong the feeding puncture. This has been observed in material preserved for sectioning 24 hours after the feeding. Dividing nuclei occasionally fomed in the preparations show that cell division is stimulated, and in this respect the lesions are comparable to the reaction of the plant to wound stimuti. The milder lestons may show only cvidence of cell activity and more or less cell distortion, whereas in more severe forms areas of broken-down tissue develop. The full development of the lesion is rapid; and the external swellings, when produced at all, are usually risible by the second or thind day.
Individuals of 10 species ( 7 Hemiptera and 3 Komoptera) were inchuded in the tests. The average severity of the damage by different species was rarinhle. Of the two more important fied pests. the perentage of split lesions was 32.6 for Lyffus pratensis and 9.5 for Peallus striatus. Moout $\bar{T}$ per cent of the lesions cansed by $P$. seri-
utus and 10 per cent of those cansed by $L$. pratensis did not show externally. Poeciloscytus basalis, a species which is seldom taken on cotton, caused external swellings at every feeding point and produced the highest perventage of sphit lesions (58.2) of any of the species tested. Of all the individuals that fed more than once only two failed to produce the injury at some feeding point.

The feeding punctures of the three species of Homoptera used in the tests can be traced through the tissues by a well-defined "sheath" which stains a bright red with safranin. This may be found in sections made immediately after the feeding of the insects and is simihar in appeame to the sheaths when have been described in aphid punctures. As in the case of the aphids, the paths usually end in the vaseular tissue.
No sheath material was found about the punctures made by mirids, and the path taken by the proboscis of the species on which observations were made could not be definitely traced. At the most, in plant material preserved for sectioning soon after the feedings, a few ruptared cells have been found.
The experiments with the 10 species of plant-sucking insects, some of which do not feed matnally on cotton, have shown that nearly all individuals cause a reaction in the tissues of cotton stems and leaf petioles simiar to that produced by the cotton flea hopper, Psallus seriatus. This is taken to indicate that hopper damage is due to tujected substances nomatly present in the insects and toxic to the plant rather than to a transmissible disease.

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C. T. Mamlatl, ('hief. F. ('. IBsmopl, Principal Entomologish. in Charye.
li. W. Linaseis, Principal Entomotogist, in Charge.

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