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## DEPARTMENT OF AGRICULTURE.

## INSECT I PESTS AND PLANT DISEASES

CONTAINING;

## REMEDIES AND SUGGESTIONS

RECOMMENDED FOR ADOPTION BY

FARMERS, FRUIT-GROWERS, AND GARDENERS OF THE PROVINCE.

PREPARED UNDER THE SUPERVISION AND AETLIORITY OF TIE

PROVINCIAL BOARD OF HORTiCULTURE.


VICTORIA, B. C.
Printed by Richard Wobifsdes, Printer to the Queen's Host Excellent Majesty I $89 \%$.

# DEPARTMENT OF AGRICUITURE 

## INSBCI PENTS AND PLANT MEEASES.

## REMEDIES ANI SUGGES'IIONS


$\cdots(:$

## PREVENTION OF INSECT PESTS AND DISEASES.

The following pages have been prepared by theretion of the Wen. Whe Minister of Asriculture for the nse of, and distribution ameng, farmors amb frut-srowers of british Colmmbia. 'The remerties and suggestions combanel therein, whidh have
Iniroductory Remarks.
 Horticulture, are recommendol to thrir cawfal comsideration and for
 not only in preventing the spread of the insect pests and phant lisisises which have made such invoats on the gadens abd owharls of the lowiner, lat in a large measure whating immunity. A condition precerlent is that eternal vigilaber most be exereised, and the sucress of whatover precautions may be aboped is depemdent unn the thoroughess with which they are ohserwed. The recommendations which are eontained in these pages are the result of careful study of all the conditions, and are contirmed by experience:

The rapid spread of mmerous destruetive pests and lurtful plant diseases, following npon increased cultivation and the importations of fruits and nursery stock, has been serionsly felt throughout the agricultural districts, and points to the necessily of a vigurous and rigid coforement of the rules and regulations of the Department and the abotion of prationd measures of suppression, in order that the promising agrienteral resources of british Columbia may be permitted to develop.

Mr. R. M. Pahmer, Inspetor of Fruit Pests, in his report to the Hon. the Minister of Agriculture for the yenr coming December 31 st, 1896 , speaking with reference to his work in visiting and inspecting orchands in the ditlerent sections of the Province, says:-
"The necessity of this work has been emphasized by the discosery of the most dangerous scale insect enemy of fruit trees known-the San Jose Sicale (Aspidiotus Promicinans) -in two

## The San Jose Scale.

 ordards on Vancouver Tsland, and although, su far as known, this pest has not spread, it is hardly pussible that the infestation is limited to these cases. I propose during the eoming season to give special attention to the district in which the infested trees were found."It has cost the fruit-growers of California and Oregon hundreds of thousands of dollars to fight the Sian Jose Seale, and the war against it still emtinues. Now it is known that this pest will live under the conditions oltained in British Colmabia (which has heen eonsidered combtan by some persons), there is no doubt that the most stringent measures should be arlopted in dealing with it when found. The eppeanance of San Juse Scale in ordhards and gardens in Ontalio, ind some of the bastern and sonthern States, has created wide-spread constermation amongst fruitgrowers tirere, and a demand for Legislative assistance from the respective goverments in dealing with the pest, similar to that enacted in the Pacific Coast States and british Columbin, has sprong ap.
"In many parts of the lower mainamd, and to a less extent on the islands, much injury has been done to the apple rrop hy a pest which has been mamed the Apple-Fruit-Miner. It is a small larva or "worm" which feeds upon the pulp of the fruit. To a slight extent, it had been noticed in previous seasons, lut the past year it has been so plentiful as to destroy op render of no value a large perepntage of the apple erop in some localities.
"In regard to the spaying of owhards, although good work has been done by many persons, and most encouraging reports are eonstantly being received of the good effects consefuent on spraying, still there is much room for improvement. Many owners
Importance of Spraying. of orchards and andens emataning frout trees are careless or indifferent; this is especially the case with old orchards in or near the cities. Most of these old orchards would better lie destroyed altogether, as many of the trees, from various causes, such as neglect or being of pern or unsuitable varieties, are of mo whe to their owners, besides being infested with various insect pests and diseases, for which they spre as breeding places, and are a constant menace to the progressive froit-growers. Those who spray and take care of their thers are demandins that more vigorous measmres be taken to onforce the elransing of these old, infeeted trees. Amother year's experience with the No. I spraying inixture (lime,
salt :and sulnur) has aded further evidence of its value as a winter wash for all kinds of fruit fors and bushes, and I might say, that this omly comonates the opinion of lealing frotit spowers in the States to the semth of this lerovinere
"It is enmeally motal that womel improwement results from its nse in the health and - ieson of the teres to which it is ipplied, as ahome to justify the cent of the work.
 upen these injurions to phat life- - the larva of syphas thes and Lanly bid beetles being very

## Beneficial <br> Insects.

 artive dmong the wamer months in the destruction of mphides, nad prowing to rely on this help, the neghect of praying, is in the fall momths the bene- rontinuing their sperios.
" lixpriments malde with the laggett Powder tim, for the distribution of insecticides in the form of puwher, demmatmer that the machine is of serviee in tealing with such
 material.
" My sincere thanks are lue to Wr. Floteher, Oominion Contomolorist, for assistance kindly and premptly given in the naming of specimens of insects and help in carrying on my work. Alsor to Mr. E. A. Carew-Gihson, who is making a speeial stuly of eemomic

Assistance Acknowledged. entomology for the lepartment of Agriculture, amb, hy collecting and observing spereimens of insects through their different stages of existence, has rembered valuable nssistamee.
" As in provions yeats, the pross of the Province have beon kind elongh to insert in their issmes, at inpropiato sasons, items furmished them in regand to the spraying of fruit trees, thas reminting fruit-gmwers of thair duties in this respect-when most necessary. In the tollowing pages I have compiled information from reliable soures and personal experience as to the Wrst methouls of conteming against insect attacks mad diseases of fruit trees, plants, ete., ontlining the life history of the most important pests and disenses oceurring in the Province, and wiving fommas and directions for preparing the different spraying mixtures, which I trust will prove useful."

There is probably no one general mothot by which the farmer or fruit-grower can domore: to protet his crops frominsect injury than by "clean culture." A large proportion of injurious inseds pass the winter under rublish of many sorts, and the burning of this will destroy them.

It is a safer ruld, whenever a cory is gathered, to clar off the remmants and destroy them as wompletely as possible. In orehards this recommendation is of special value. In dead

## A Safe Rule to follow.

 worl on the trees, or on the ground, many species hide or complete their drowlopment during the winter. Every deat branch or twig should be cut, and with other roblish taken out and burned. Lawse bark is of little or no value to a tree, while it athords shelter to many hibernating species. Never leave an old wanl-pile near an orehard. Many insects bred preferably in dead wood, but when it becomes tow dry or rotten, they have a sharp instinct that embles them to discover a weak or sickly tres, and this they may attack and ruin, where otherwise it might reeover. Fallen or diseased fromit shonld always be destroyed or ted to hogs.Field and orehare shoulid contain, as nearly as possible, nothing save the erop, and certainly mither rublish nor remmants.

For fiold crops, a thorough system of erop rotation prevents the multiplication of many insert pests and plant diseases. It is a well established general rule that plants or tress are bether inde to resist inseet attack when in a thrifty growing combition than wheli weak in vitality: consepuently, surh fertilisation as will hring about the healthiest growth is desimble.

It has bong been observel that some varioties of fruits, vegetables and grans are mor suhiert to insect attacks than others. Conseguently, other things boing equal, it is alvisable Various methods to select such varieties for phanting. Of meehanical methorls, the simplost rious methods way of dealing with many inseets, is to pick them off by hand; in the garken
employed. and home grounds, caterpillars of most kinds may be easily dealt with so, or their mests destroyed, in the case of those having such.

In the artat majority of eases, the most allective methorls of preventing insect injuries lies in the intelligent applifation of insecticides, or inseet killing substances. These may be bomlly divided into two classes:-(1) intermal poisons, or those which take elliet by being caten with the ordinary food of the insect ; and ( ${ }^{(2)}$ ) external irritants, or those which act from
;of fruit ng fruit.
alth ant
preying ing very prosing ever, do be helleill ngain
ecticides ith such inne cond
e kindly y work. eonomic 1 olsers:nee, has

In the -ience as nts, ete., 'rovines, I I trust
domore njurions oy them. oy then ln denal te their he cint, little or an old becomes n sickly diseased
of many rees are weik in exiralble. re more dvisable simplest a garden thiso, or
injuries may be y leing aet from




These are deadt with in the following way: :-

## SPRAYING MIXTURES.

 ingredients of which are ats follows: -

| Lime, unslackerd | 30 11s. |
| :---: | :---: |
| sulphur, pewdered | $\because 0$ |
| Silt, eomese. |  |
| Water | (it) mak. |

Pace 10 pounts of lime and 20 pomuts of sulpher in a beiler with 20 gatlons of waters and boil wer it brisk tire for two bours, until the sulpher is thonougly disseherd. It will then


Directions for use. make 60 grallons. Ap the lime lukd hand
 before the hads swell. A gond lonerepmon should he used, and care must be taken to thorenglay cover the infected bees will ine mixture, which should be constanty stimed when applying.
'To ensure freden from lumps it is advisalbe watis the mixtme through a wire sieve or
 " Bordeans," are hest alditued for distributing this and other spraying mixtures which rontath a considerable amount of solid matter.

No. 2 Summer Spay for . Shes; ingredients:-

| (Gatssiat chipes | 11 s . |
| :---: | :---: |
| Whate oil soap | 7 |
| Wiater... | 100 |

 hot water, strain and mix both solutions togethor, and dilute with sulliciont water to make 100 gathms altogethere. 'lob used with a spaty pump with as much force
Directions. as prissible in applying. This mixture is the standard remoly for hop-iphis, and has given most satisfictury results agionst other fom of aphides, with ine injury to the foliage of trees treated.

No. 1.- Phodean Mixture for Apheseal, and all Fungons Diseases; ingredients:-

| Suphate of copler (bhuestome) | I llis. |
| :---: | :---: |
| Unslacked lime | 1 |
| Water | 50 mats. |

It has been fonnd that the method of eombining the ingredients has am inportant buaring on both the chemical composition and physical structure of the mixture. For example, if the copper sulphate is dissolved in a smath quant ity water and the lime milk dihterl tha limited extent only, there results, when these materials are brought tugether, a thick mixture, hawing strikingly dillerent chatacters fiom ond mate by pouring together wak solutions ai lime und coprer sulphate. It is true, furthermome, that if the copper sulphate solution ant lime milk are poured together while the hattor or both are wam, diflement effects are whataed than if both solutions are cool at the monent of mixing.



## Directions for use.














 (1) romplete this work the bater of liguid shomberemise a timal stiming for at henst there minutes with a broul worlon paddla.

It is now heressary to detemine wherfer the mixture is fertere - that is, if it will ber satio (1) : the hlade of a pen knife in the mixture, allowing it weman there for at least me minute.

 on the other hamb, the blade of the knife momans und hansed, it is safe to comelude that the
 may he pemed into an old plate on satmer, and while held betwen the eyos and the light the breath shoulal be gently hown upon the liguid for at heast hale a minute. If the mixture is proproly made, a thin perlicle, haking like nil on water, will hegin to form on the surface of the liguid. If no pelliele forms, mure milk of lime should be added.

The foregring directions aply to rases where small grantities of the mixture are neded for more or less immediate use. If shaying is tobe dome upona large sate, it would tor found

To spray on a large scale. mush mere comveniont and reonomical in wery way to prepare what are kbown as stank solations of both the copper and lime. Top pepare a stoek sulation of coplyr sulphate, promer a harel bokling 50 gallons. Weegh out 100 pumbls of crpper sulphate, abul after tying it in a satck muspend it so that it will hang as near the top of the barrel as possible. Fill the binrel with water, and in two or three days the copper will be dissolved. Now remone the sark and add emough water to bing the solution again up th the 50 gallon mark, previously mate on the barrel. It will the understome, of
 the sack and the arystals of coplone sulphate. Bich gillon of the solution thas made will eontain two promds of coppros sulphate, and, under all melimary conditions of temparature, there will he mo material reerystallization, so that the stoek proparation may be kept indelinitely.
stock lime may be propred in much the sime way as the copper sulphate solution.
 but 100 promis of fresh lime, plane it in the hared, and slack it. When shacked, add sutheient wathe to bring the woh mass up to io sathons. Eitch gallon of this preparation contains, after thorough stirving, two pounds of lime.

When it is tesired to make Burdeman mixture of the jo-riallon tommat it is only necessary
 gallons of the stork lime; dilute rath to en wallons, mix, stir, and test as alremely deseribed. One test will be sutliciont in this case. In other words, it will mot be necessary to test each
 mo change is made in the gumatios of the materials nsed. Speeial care shombloe taken to see that the lime milk is stiped thomoghly each time before applang. As a final preantion, it will be well to keep both the stock coppre sulphate and the stock lime tightly covered.
 with a nozale that will furnish a mist-like spaty, ithe at the same time be easy to clean of any whatruction that may elos the necessarily small opering. There is no form of mozale that so well tills these reguirements ats the Vemond, which is now sold with nearly all spraying outfits.

Th chsure freedom from lumps of lime, it is often alvisable to pass the misture through a time wire sieve or strainer before commencing to sprity,
 again just after the blossoms fall (these two appliontions are most impurtant). If urcessary,
 Wooken or earthen veseds only should he used in making Bordenux Mixture.

No. J.-Kehosene Euvlson; ingrodients:-

| Havd soap shaved fine | 1 ll . |
| :---: | :---: |
| Water. . . . . . . . . . . . | İ nit. |
| Kerosene | $2{ }^{2} \mathrm{sid}$ ] |

Dissolve the sonp in boiling water, add the krosene to the boiling suds, then churn with a force pump for a few minutes until the whole forms a cromy mass,
Directions. which will thicken into a jelly-like substance on cooling. The cmalsion thus made is to be dilated brfore using with nine to twelve gallons water.
It is worthy of note that the emulsion is much moote easily made with soft water, and if water is very hard it is dillicult to make a permanent emmasion.

It is alvisable, therefore, to use min water, or soften hard water hy adding somb or borax.
Kerosene ennlsion has an established repatation in the Eastorn lrovinces and States as a remedy for pant lice, hut on the Pacitic Const has mot proved so satisfactury, injuring foliage in some cases, and costing too much in comparison with other sprays useal for the samo purpose.

## No. 6.-Tomaceo anis Soap Wasit:-

Soak + llss. waste tobnco in 9 gats. hot water for four or five hours (or in the same quantity of cold water for 1 or $\overline{5}$ days); dissolve 1 lb . Whale oil suip, in I gal, hot water; strain the tolaceo decoction into the dissolved somp and mply the mixture to
Directions. affected trees with a spray pump, using a fine mozle and all the force possithe. Or the mixture may le applied directly to the insects with a swab or brush. A good summer wash for all forms of aphides.

No. 7.-1Resis Wasu-For Aphis and Seale Insects; ingredients:-
Resin. ................ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 Ihs.
Sal soda. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ..... . 3 "
litce the resin and sal soda in a kettle with three pints of cold water (suftor rain water). Boil or simmer slowly until thoroughly dissolved when it will look black. The sal sodia will adhere to the sides of the kettle and must be seraped down. When sulliciently
Directions. boiled, the resin being completely dissolved, whenough hot water to make 50 gallons. After adding the water it will become thick, lut after boiling again it becomes thin. The above is ready fur immediate use and should be used lukewarm. If desired for future use, make as directed above, but add only five gallons of water and boil until thick. When required for use, dilute with boiling water ats fullows and stir thoroughly, when applying:--

| For hop-louse | 1 giallon compround to | 9 gallons water. |
| :---: | :---: | :---: |
| For woolly aphis | $1^{\prime \prime}$ | ${ }^{\text {gallows }}$ |
| For scale insects | 1 " ${ }^{\prime}$ | ${ }^{6}$ " |
| For green aphis |  | 9 " |

The spray is not injurious to the tree, for after three or four days sunshine it dissolves and leaves the pores of the bark open.
 improlients:-

$$
\begin{aligned}
& \text { Itellehore. . . . . ............................. ...... ............ I шд. }
\end{aligned}
$$

Dircctions.
Stepp the leellelare for an hour in one pint boiling water, then iudd the balance of water cold. 'To $\boldsymbol{l}_{\text {e }}$ used with spray pump.



 inserts; ingralients:


Make a paste of the Paris grem with a litule water. Make the line into milk of lime of water, mix both these together, and add water to 50 gallons altogether. Paris green is a heasy puwder, and will not remain lome in suspension, hence it must he kept
Directions. eonstantly stimed when using. Be sure that good fresh lime is used to prevent the hurning of foliage. Apply with spray-pump. Lemdon purple may lue used in phere of Paris green, hut is mot usinally so reliable.

Paris green can generally be used to advantase with Bordeans mixture, making a comhinged fungicile and insecticile, in the prontions given above, viz. :-4 ozs. Paris green to 50 sallons Bumbenx mixture. Aply with spray-pump.

 but for spaying late in the seasm, when there is risk of staning the fruit with bordeans mixture, it is the mast useful agent which has yet heen tried : -

 comendzated seluti ne should be quared into the water. Kerep the ammonia in ghase or sfome: jur tightly contiret.
 is not always obtamalle, the following directions are given for jts preparation:-

In at ressel capable of holding two or thers pallons, dissolve $1!\frac{1}{2}$ los. of enplore sulphate in
 water. When both are dissolvet, pour the second solution into the first and
How to use it. stir briskly. Whan ellervesconce ceases, till the vessel with water mai stir thomoghly. Allow this to stand 5 or 6 hours, when a precipate or serliment will have settled at the bottom. Now pour off the clear lignin without disturbing this serliment, till up the vessel again with water and stir as before, then albow this to stand mutil the sediment has again sintled, and then pour of the elear liguid earefully as before: the residue or sediment is carbonate of copler, and from the quantities given there should ine formed 12 onmers weight. Insteal of drying this (which is a slow process), add to it 4 guarts strmg anmonia, stiming woll, inn then ind water to bring the whale quantity up to 6 quarts. This may he kept in an ordinary stome jar, but should be closely combed.

Bach guar will eontain two ounces cartmate of emper, which when whed to 20 gatloms wator will furnish a solution realy for spmying, of the sime strengh nad chancter as that whtained by the use of the driat cerbemete of er pher.
 ing then for use, emthen, womben or brass sessels should be conployed; :und in aplying them, Lhe pats of pump which come in contace with the liguid should te: mate of bass.

No. 15-Lye and Soar Wish-Fir winter use omly ; ingwedients:-
1 II . concentated lyo.
I IIs. whale vil sosp.
is gallons water.
bissolve the lye and somp in the water heated.
This mixture maty be applied with a swath or brush, or with the spay pump, if used warm. One thorough iphlication in the fiall, and another before growth
 hushes, ind if used for this purpose alome, half the amount of stip is sullicient.

## INSECT PESTS.


 aphle trees in some districts, esperially in the interion. This pest is so well

## Green Aphis.

 known and has been so often deserilad that it is hadly necessany to repeat The uggs of tife history at length. They injure treas and plants by sucking the sipp. the direcions given, or of the lye and soap wats ( $\mathrm{No}_{\mathrm{o}}, \mathrm{l}_{\mathrm{F}}$ ), will destroy the eggs, and this is by far the hest method of dealing with the pest, in the finst instance. In a natural way the regs hatch off just when growth commences in the spring, and lhe leaves of infested trees soon becone cumted and rolled up, making it very dillicult to reach then with any spaying misture

They maliply at an enmoms sate, those first latelod piving birth to living young, which in their turn reproduce in the same wity, and so on for several generations, su that is fast an new leaves expand, they are attacked, if the weather combitions are favorable to the iphides.

The most suecessful summer spays are Nos. 2, fi, or 7, any one of which, if used as directed, will give good results. 'The spraying shouk' 'e reprated at intervals, and care taken to do the work thomughy, an the washes kill only by metnal embat with the insects.

Ouring the summer winged broods of the pests are lworn; these should be looked out for, and prevented from establishing themselves by a timely use of on of the spraying mixtures refered to.

Bhack Aphis (.1yzus cerroi) is also common throughout the Province, often seriously chacking the young srowth of the chery trees. It winters ower in the gegg Cherry Aphis. stage, and its life bistory is similar to that of the green aphis. It is found more diflicult to kill by spaying than areen aphis, but a thorough nse of any
 ".ags during the domant seasom.

The Currme Aphis (My:ns ribis) is inother form of aphis very common in Lawer British Columbia aml wenerally reported. It is yellowish in colour, and is foum on the under sides of the leaves of corrant hushes, which beeome curted and blistered.
Currant Aphis. They migrate during the summer, lut return later on, and their eggs are Acposited on the stems, especially around the buds. Spray with the No. I minture to destrey the eggs in the winter months, ind with either of sprays No. 2,6 , or 7 in the $\underline{\text { growing sensen, directing the spray so that the under sides of the leaves are reached. It }}$ is most impentint that the work should le dome early in the season, before thay become too numerous, and the leaves roll up so that spays camot reach them.
 shants and mader sides of the leases of phom ind prune trees. It is widaly
Plum Aphis. distributed throughout the Province, and is particulaty injorious in the Okanagan District; many trees were found completely covered with the feest during the two past seasoms, checking the growth of the trees and the development of the fruit.

When first hatelned they are whitish in eolour, but as they increase in size they become darker. The insects and infested leaves are covered with a whitish pewder.

Their life history is similar to that of the green aphis, and the remedies used for that pres shonk be applied, taking care to wet the under sides of the leaves, and repeat the spaying to insure the destruction of the pests.

The Cabhatse $A$ phis (Aphis brassica) is genemally reported and is the most injurious insed comemy of plants of the cabage fimily foum in tho Province. The prist two seasons

The Cabbage
Aphis. lawe been very dry and fivourable to the development of this pest, so that latge quantities of cablage, cauliflower, turnips, ete., have heen completely spuiled by it, especially on the Istands. It is alse found on wild crucifrous plants, such as wild mustiod. It has much the same general appearance as the apple aphis, with the iddlition of a whitish, mealy coating.

Doring the sommer months the young are born alive, but in the fall true males and
 this it follows that cahbage stalks and other phant remmants shoukd be used up or destroyed, as woll as weeds upon which the prests feod, as a preventive measure.

The most useful summer spray agianst this pest is the quassia and somp wash (No. 2). No. $i$ is also cellective, but these remedies, white guite practical for girden crops, would be too contly for use on field crops, especially in dry seasoms. In the warden plenty of water can generatly lue used to keep the plants in a thriving condition, and this is quite as impertant as flo: spaying.

Hop Apmis (Ihorodun humeli).

(F'u: . . .)
 the sextal femble which laid them. (Emlatsent.)

(1゙16. 13.)
 (o) the hop phat. Tlead helow at right. (both enlarger!.)

(Fい, C.)
The lup phint lonse, trive sexual fentiale. (bimarged.)

(F14. 1).)
The hop plant louse, mate, (Enlargerl.)
Tha above are reported from Okanagan, Mission, Hazelmere, Shortreed, Kambops Aher grove, Stevestom, squamish and samich.

Wherever it oceurs, whether in England or on the continent of Europe, in New York, Wisconsin, or on the Pacitie Coast, the llop Plant Louse (Phorohlow humuli) has substantially the same life round. The ergs are laid in the fall om diflerent varieties and
Hop Aphis. specins of the plum, both wild amd eultivated. They are small, glossy, hatk, woid, and are attached to the temmal twigs, aspecially in the more or loss protected erreves around the buds.

From an beg hatehes in the spring, about the time when the phom buds begin to burst, a stout fenale plint lonse, known as the stem-mother, which differs from the summer individuals by having shortor legs ant shorter honey tubes.

She gives birth, without the intervention of the male, to living young, and this method of propagation continues until the last generation of the season. The second generation grows to full size and gives hirth to a thim, which becomes winged, and develops after the hops have mate comsiderable growth in the yauds. The winged liee then fly from the phoms to the hops, daserting the phom tree entirely and settling unon the leaves of the hops, where they begin giving lirth to another generation of wingless individuals. They multiply with astomishing rapidity. Each female is eapable of producing on an average about one hundred young, at the rate of three per day, moder favouble conditions. Each generation begins to breed about the "ighth day after birth, so that the issue from a single individual runs up, in the course of a summer, to trillions. The issue from a single stem-mother may thus, under favouble cireunstances, blight hundreds of ateres in the course of two or three months. From five to twelve samrations are produced in the course of the summer, carrying us in puint of thate to the hoppicking seasom. There then develops a gembation of winged females (servperte), which lly hack to the plam tree and wive birth to the true sexual females, which never aequire wings and never leave the plan tree. By the time this generation has matured, whish requires but a fow days, varying acomding to the tomprature, belated winged individuals, which are the true mates, lly in from the hop fields. These fertilize the wingless true famales upon the phan leaves, and these somb thereafter lay the winter ceps. 'Thus there is but one generation of sexad individuals produced, and this at the close of the life round-the females wingless on phan tress; the males wingel on hops. All intervening generations are composed of virgin females only (perthenagenetic). This is the invariable round of the insect's life.

From the life history just given, there important facts are ohtained: (1.) It will pay to make a preventive appliation of some of the mixtures mentioned further on, with appatatus before deseribed, to all phom trees in the neighbourhood of hop yards, cither
Remedies. in the spring, before the apparance of the first winged gencration and its consequent migration to hop, or in the fall after hop picking and after the liee have once more returned to the plam, and aro making their preparations for the laying of wincer rags. The latter time will, probaps, be preferable, for the reason that in the fall the plam trees will he less susceptible to the action of the washes, and a stronger solution can be applied without danger to the trees. (2.) All wild plom trees in the woods through a hopgrowing country should bedestroyed. (3.) The hop vines shonld be eit her bumed or thomoghly frenched with kerosene emulsion ats soon after the crop is harested as possible, with a view of killing the males, and thus presenting the impregnation of the females. (1.) If the above measures have been neglected and the lice have attacked the vines, the crop can still be protected by spraying, with insecticid uixtures, which, if thoroughly applied will prove effective, and there will be no dager of reandestation from neighbouring untreated yards, since during the summer the lice camot migrate except by erawling from one yard to mother.

Mr. Chas. Whitehead, F.S.A., ete., etc., Agricultural Adviser to the Privy Council, says in reference to the formula given below: "There are no actual prowfs that any other remedy of treatment than washing is at all effectual igainst the aphis blight. Lime has been thrown up over the plants without my results. Soot has been tried. Inesticides are dead failures, and manurings have had no marked intluence."

Spraying with any of the well-known insecticides by means of a horse sprayer up and down the rows. The following formula for a spray is recommended by the Board of Agrientare of Bingland and is found to be most effectual: A decoction of 10 lls . of guassia chips made by boiling; 7 lles soft or whate oil soap, and 100 gillons of water. The elips may be used twice, the second decoetion being of course weaker. The hops should be spatyed at least live times duning the summer, and if the insects are very bad, oftence.

York, ntially ies and , back, or lonss
ourst, : vituals methonl 1 grows os have e hops, y besin uishing ung, it 1 about urse of cireumtwelve he hopwhich lly ugs and ; but a we the e jh11יn tion of less on virgin


 thack and sallow ; (d), its leg : (d), its beak ; ( $f$ ), its ant amar ; (a), antema of the larwa; all highly magnitiod.

This aphis is also widely distributed in the lower parts of the Proviner, athl is limbly established in most of the ohl orchards in and near the cities. It is generally considered the most troublesome insect pest of apple trees we have, fron the ditliculty
Woolly Aphis. rexperioneed in cleansing an orchad infested with it, and its harmful ellect upon the trees. Its name of woolly aphis is derived from the secretion resembling fine cotony tibre, which more or less covers its body. The insects appear on infosted trees during the summer in masses like tufts of entom, attachel to the twigs or loaves, beneath which will be fonnd the bodies of the insects.

Ta the winter months they shelter uader the bark or in cavities in the wood of the trees, or descend to the roots; larse numbers will often be found at or miar the collar of the rowt.

The eggs of woolly aphides are stated by Dr, Smith "to be foum singly in erevices of the bark, enveloped in the dry skin of the female."

During the summer months they reproluce in the same manner as green aphides, but wingtel forms appar omly in the fall.
buring our miled winters in the const districts, woolly mhides may le fomm in dillerent stages of dovelopment, showing that if ege laying takes patee, the egeg probahly hateh oll at omer, and bew colonies are starterl, or that viviparons reproluction goes on without the newssity of "gy laying. The prevalener of deat spot on bat disease in aphe trees gives just the combitime of the bark which favours the pests, by providing them with shelter, amb in prases the ditliculty of reaching them with spraying hixtures.

It is threfore important that, as far as possible, fleal and deeayed hark ami all superthoms limbs and liamehes of infested trees shond be removed before spraying is done, to allow the misture used to penctrate all parts of the trees.

The best winter wash is the No. 1 sprity; the lye and soap wash (No. 15) is alsoreflective. At lenst two applications should be made to badly infested trees, and the spray applied wam, with all the force possible, by mans of a sont spray pump. buring the summer months, massas or colonies of the aphides ocemong on the trank on limbs may he destroyed by tomehing them with a swal, or hrush diped in eosh oil, or either of spmys No. 6 or $\bar{i}$, ipplied with the spay pmmp. It will be neeessary to repeat the treatment at intervals to keep the pests in check, until the strong winter washes an be used. For the root form of woolly aphintes the No. 1 pray is oflective, or the lyo amd soap wash used freely, especially where the stem and ronts jain. These sulstances will also act an fertilisers to the trees. To inerease thrir adleet, the ronts of infested trees should be uncovered as fin ats possible before applying. Refuse tobacon dug in ahom the roots will also help to keep down the pests.

The Missouri Expermental Station have made extensive experiments with diferent mothods of killing wowly aphiles, particulaly the root form of the pest, and a bulletin issued by the station states that the root form may he cheaply and easily killed, and kept nway from the roots of apple trees by a liberal use of cobace slust, applied by removing the earth from armal the tronk for id distance of two foet, and fonr inches in depth, evonly tilling the space with tohateon dust, and sovering it with earth.

As a preventive measure, tobaceo rlust should be used freely among and over the rosts of newly planted trees and musery stoek.

Specimens of woolly aphides of different species were sont by Mr. E. A. C. Gibson to 1hr. Flother, who writes in regarl to them as follows:-" Th the box of which you deseribe the sperimens as taken oll in apple twig bidly infested with woolly aphides; these were the true S. Intigera, lont amongst them were some other specinens of aphis malifolire, which has the venation very similar to that given of aphe mati, on page 163 of my last report. The ditlerrome hetween these two last named species are chienly colourational and in the size of the inseet. The other box containing suecimens of the woolly aphis, which has given you so much tromble to identify, and which are tlying in such myrials in your wods, are nejther the alder aphis nor the rite moolly aphis, lut a species ealled l'rminhigus pyri, which belongs to the samm gemus as the alder woolly aphis.
"The difference betwell these two genera is very casy to recognise when once pointed ont, and that is, in the gemus sehiz memra, the thim discoidial vein is forked, while in promphigus all the veins are simple.
" fromphifus puri probably is a native speeies with you, and necurs through your woods on (litierent species of "yrus and cratergus."

This species of worlly aphis (Prompleigas tessollater) is very commom upon alder trees in hower British Colmahia, and is often confounded with the woolly aphis of the apple, from The Woolly which it is puite distinct. like other aphides, they reprentuce by giving Alder Aphis. firth to living young. Sast mombers of winged specinens appen in the inserts moving with the winl. They have not been fund injurious to fruit trees, although many of these winged serimens are fomb on them. They do not seem to reproduce exerpt on their proper fond plant.
hides, but
diflerent twh oill at thout the rives just flere, :unl
prefluous allow thr iel warm, r monthes, by touchdied with re pests in phisles the stem :und effect, the se tolniece
dillierent din issuet away from arth from the space re roots of ion to Dr. scrile the a the true h has the The dillierthe insere. ch trouble Her aphis the same
ce pointed , while in r worts on er trees in pple, from ly giving pear in the full of the s, although - excepton

Ants (Formicide) are rewrted irom all parts of the Province. There are many ditherent varieties of ants, the most geneatly troublesone one being the small rel ant (mmomorian pharamis.) Ants are well known to most fruit-growers in comertion with Ants as a Pest. green and other aphides, and will be noticed ruming up and down trees on plants infested with them; by sime persons they are suphered to destroy the aphides, while the true facts are that the ants, while feeding upon the sweet lluid or honeydow which exmes from the becties of aphider, protect and are for them, will cary them from tree to tree, defend them if possible from prefiaceons insects which womld destroy the aphides, and so are difectly instrumental in increasing the damage fome by these pests.

Tor destroy ants, their nests should be located, then one or more holes, acemerting to the size of the nest, poked intu it with a stiek and three or four ouncers of bisulphide of carlym pured in, and the holes clased again with the foot. The fumes will pentrate the chamburs of the nest and will nsually kill ath or most of the immates.

Dr. Riley recommends the following: "A mumber of holes are punched in the nest by mans of a puinted stick; a teasponful of the bisulphide carthon is then pourel thwn eath Dowe, and a lamp blanket thrown over the nest for a few minutes: then the banke is removel, and the hisulphide explowed at the month of each hole by means of a light at the emb of a pule. The slight explosions which fellow drive the puismous fanes of the gas gencrated down through the underground tumels, killing ofl the ants in immense numbers."

As bisulphide of carlen vapour is sery inflamable, care must be ohesered in its use.
Ants may le prevented from ascending fruit trees ly painting a marrow ciryla of tar around the trunk, near the gromm. It is also worth noting that the common guinea fow is wery fond of their eggs, and will destroy their nests to get them.

Fin' ants in houses Dr. Stuith writes that he obtains gronf results by dipping a spomes in sweetened water, which should the phaced where the ants run. The owews of its presence will spread and the ants will swarm to lill the sponge ; when this takes phace the spunge should bue taken up and dipped in boiling water. If this process is repateel for two or thres days the insects are sigeed with terror from the sudden lessening of thoir nambers and will abandion the honse and their nest as well.

Fresh bones, from which the meat has been roughly scraped, may le used in thr sallur way and with the same ellect.

Specimens of tingis (Timitider) have been sent in for identification and reported as injurious to the leaves of fruit trees. They are found on the undersides of the leaves-small, whitish, flat insects with game-like broath wing covers, usually in masses
Tingis. together. They snek the sap of the leaves. The inserts are batco or lrown in coltur. Some of the alults usually live thomgh the winter, and the fomales teposit their eggs in the spring, but semetimes eggs are laid in the fall and the winter prassel in that stage. For shelter in the winter fallen leaves are used, or the adult inserets creep under lonse bark scales or into erevices. In the summer the insects may be destroyed liy using either of sprays No. 2, (i, or $\mathbf{7}$ with the spray pmp, taking eare of reach the undersides of the leaves.

Of this species of insects there are many members, some of which do considerahld harm th fruit and ornamental trees, and hushes. Rose bushes are especially subject to attack in Victoria and adjoining districts. They usially feed on the undersides of Thrips (Thripide) leaves, and take their food by suction, the infested leaves luse their collour in spots. They are small in size, slemler, and active, with the head so narrow that they seen to be pointed at hoth ends. The wings are laid longitudimally wn the hack, are marrow and transparent. They run and fly readily ; some of them jump or spring when disturbed.

These insects thrive in hot, dry weather, hence lecome more injurinus, its fhats are hess
 be well watered amel fed.

Either the tolaceo and soap (No. fi) or the fuassia and soap wash (No. Y) will give genul results against these pests, hut care must be taken to wet the undersides of the leaves.
 elean chlture in the gaden is indicated as a means of hessening their nombers.




 they are inalveronly taken into the math with froit, as often hapurns when they are pres and on mespurrise or bhackherves.

In addition to ferding upen the juice of the frome, they also surek the sip of the leaves and young twizs. 'They are not easily dealt with, the appliation of insereticides being satis.
 rolloreting them in the morning before they berme artione, by shaking then off the hashes
 the yomes twigs of comant and wher froit bushes, proning of and bumine these has bern

 appramane in two whats on Vancomber lsland, and it is most important that all froit-
grewers shonld be of the watch for the pest and repert to the haspertor of
Scale. Fruit Pests, wr the membre of the Bamil of llorticulture for his district, if its presence is known or suspecterl, so that vigorous eflints wan le made to stamp out the pest hefore it hecomes firmly establisherl.

It is important that there shonly be ho half measmes monted in doaling with the Gan
 dollars to bight the pest, and the war aganst it is likely to eontime; its hahit of feeding apen ahmest all kinds of trees and phants menders it almost mpossible to get rid of the pest if mandected at lises appertance.

It is samely ${ }^{\text {nemsible }}$ that the infestation is limited to the instances referred to, and 1 propese daring the eoming season to give sureial attention to the districts where the infecter bers were fombl, hat a also bope the impurtane and neressity of all fruit-growers kepping a sharp wately umon their own and aljacent mehards, se far as possible, so that it may be deterted lufore it is tos late.
 and koudnern States has created wide-spread constermation ammgst froit-growers there, and a demand for legishative assistance in dealing with the pest similar to that existing in British tohmbia and the Pacilic Coast States has sprong up.

Apharently the pest had become well established before its presener was known or suspected. Vigorous ellorts ane mow being made to dea! with it, hat for reasms previonsly stated, this is proving a very diflicult task.

The life history and habits of the Sian . Fose seale have luen studied to perhaps a greater extent than these of any oher froit pest, and following is given a comoise aceome of these, to assist one froit growers to reogrise it.

It belongs to the same group of ammurel seale insects as the common oyster shell seale, bont dillers from that speries in that the seale is perfectly romal, ar at most, very slishtly

The Scale
described. elongated and irregular ; it is flat and peressed close th the hark of the tree; at or near the centre of each seate is a small, reumb, slightly mised batk point, or sometmes this point wiy appar gellowish.
lark, etc.
inted from which are, whigernim erisiturs, us tisto if ; are pres
the leaves wing satisretlued by the hashors - laid upwn - has borom
as madr ils all froitInspector of s listrict, if be matre to
th the Sim wousamis of erling upon f the? jest if
d to, ilud 1 he infected s keeping it it may be the Bastern there, int : in British
known or previously

* a greatur of theses, to
shell scale, ery slightly of the tree: miserd hatk

(Fit: 2.)
 hand-lons, showing seales in varoms stages of development and pomer limsa.

When occurring upon the bark in lage numbris the seates lie clime tu one anolher, freguenty werlapping, and are dillieut to distinguish without a magnifying whas. 'The general appenrance which they present is that of a grayish, roughened, semfy deposit. When the seales are erushed a yellowish bily liguid will appear coming from the buties of the inserets, and this will indicate to one not familiar with their appearane the existenee of living inserts beneath the scaly covering.

The majority of the scales do not exceed one-sixtenth of an inch in diameter, but where only a few are found they become larger, and the fomales may reach an righth inch.

Upon young shoots and leases where the seales are not so thick the cirrumference beyond the scales frequently hecomes changed in folour to a somewhat purplish or crimsom shate.

The inseet is also found on the fruit, and one of its most characteristic points in this ease is the bright reddish or purplish discolomation aromed the edese of each seake. So far as known, this result is confined to this one sable inserd. Upon the loaves of infested trees the insects have a toudency to eollect along the midrits on the uppre sides, in one or more guite regular rows. Infested leaves turn beow, but do not have a temdency to drop as a result of the damage done.

(F'16, B.)
 with colanged tarsal claw at right ; (b), domsal view of same somewhat contractent, with the lirst
 furt ine development of wax secrion ; (et), later stage of same, dorsal and lateral views, showing miatting of wax seretions and tirst form of yomg seate-all greaty enlarged.
 (. s. Dipurtment of stricielture.)
"There are two points of interest and importance to be noted in this life history. The firs is, that the insect passes the winter heneath the scales in a partly grown comdition.

Some Usually they are about half grown; lut some will be younger and some will Characteristics. be ohler. They sem to continue reproduction until the tree is entirely dommant, and no further foul is obtainable. On the other hand, they do not seem to renew growth very early in spring, but are slow to begin reproduction; no larve leing moted until June. The second point is, that once they begin there is practically no priokl during the summer at which the young, active crawling lice are not to be found unon the tree. The length of time during which a given female will continue to reproduce has not bern ascertained; but it seems likely from what has been observed that breeding continues for quite a long time, and that the female scales that have lived during the winter may continue to live on and reproduce during the greatest portion of the summer, when their daughters and grand-daughters are already full grown, with nemly full grown progeny. There may be, therefore, upon a plant at one time, young born of as many as three or even four distimet generations."


Fili. 4.




The male of this species is is winged insere. It is very minte, saredy noticeable without a lons, very light and frail, at the merey of the least puff of wind, mind incapable of any great journey. The femate has no perecptible legs, and is utterly incapable:
Process of Development. of motion. She resembles a yellowish or orange, flattened seed, in halk many times that of the male; hat firmly fixed to one point by tho sealy covering which is at once her protection and her grave. The young are active for a very bricf time, two or three days at most, and they erawl with considerable rapidity and great persistence, so that they might possibly descend from one tree and crawl for a number of yards to another: but the spread in this maner is insignificant. Where trees are dose together they may pass from the branches of one to the branches of another; but they rarely crawl long in any one direction; they mather move around, mpidly onough, yet irregularly mal at random. Usually they do not go further than is necessary to find a good place to fix, and at once begin to form a seale. This process is rather interesting and can be watehed. As som as the young louse has inserted its beak into the plant and has legun to feed, a change comes over it, and within a few hous it is entirely covered by a fine, white, waxy filn. This turns first yellow and then grey or even blate, and the creature is a tixture, ahsolutely incapable thereafter of shifting its location under any possible circumstances. Strong winds may eary the young bodily from one tree to another; but the prineipal method of spreal is by means of other insects which are winged, and by birds. The active young lice will soon crawl upon any small winged insect, partieularly if the latter is of dark colour, and they may he carried by it to considerable distances. They also crawl upon the feet of birds which visit the trees, mil thus may be carried for miles. They are often found upon ants, and ants, as everyone knows, are great travellers.


Fil:.
. hilut male, greatly enlangerl.



(Fic. 6.)
Ashat femate before development of eqgs ; (t) , ventral view, showing very long sucking seta- ; (b), anal plate. showing characteristic ormamentation of enge-greatly enharged.

(: S. Jequatmont of A!rioulture.)

In Wregon amt Catifornia the No. I spay is largely used in lighting this pest, but in our case there is an question that the most stromons fllints shomble mate in the first instane
 As a measure of proteetion, all other trees or phats in the neighburhond shonhe be sprayd at loast twice in the dommat seasom. As a sumber wash, spay No, 3 is meommemberl in Oregon and California.

## PARASI'TES AND NATURAL ENEMIES OF SAN JOSE SCALE.

 of amomed scales. The gemeral chameteristies of fuscipemmis are wall shown in the necons paybing ligure of a dosely allied specirs. (big. 7.) This parasite has bene A. Fuscipennis. mised in large mombere in Califormia. Mre. Alox. Craw repurts it as doing very effective work in the neighburbood of Las Angiles.

(F11. 7.)- 1 phelimens derespuiles.)

U.S. It Inetment of A!fritulturt.)


Flu, S.)

 within the cally. All gratly emherged.

I. ふ. It puriment af A!riculture.)

 Pentilia Misella. th profer the fill grown fomale stalds, and their lawa the goung scales.





The Oyster Shell Bark 1 mase (Myfilnspis Iomormm) is reporter from Beaver Point, Namme !ay, Okanman Mission, Notch Hill, Hazolmere, Smas, Chilliwhack, Dewdhey, Vicloria, Nithaimo, mil Now Wixstminster.

This in a wry destructive and pernicims insert, which prevails thronghat the Northern


## Oyster Shell <br> Bark Louse.

 Burner more than cighty yars age. It appeame in the form of mimete



 devill.
['uder each of the er seales will be fomal massers of args varying in momber from tiftern of twenty to ome hambed or more. These during the wintar of early sping will be foumb th





 they appar as at 2 . A large proportion of thomsom 1 arome tixed arnond the base of the side shonts of the terminal twige, where, inserting therie tiny sharp heaks, they shbsist uren


Description and Ireatment. sent the larva as nemply full-grown, and when detimed from the sate, before
 which it lives and matures, shown at 7 . K represents me of the antemare of the young lice I shows the exg bighly magnitied.
 the process of depositing these now bequs, the brely of the parent shimking day by day, until Pailly, when this work is completed, it becomess a mese atom at the marow end of thir seale and is searcely notiecable.

The seales of the mate louse are sellom sern ; they are most frequently found upon the leawes, both on the upper and unter sidus; they are smather in si\%e than those of the fomate and different also in shaje.

In the orchatd and its immediate meinhourlond it may be sprad by being carried on the feet of birds, or attached to the larger insects, may be ablerl by the wiml in passing from tree to tree, while it is itself so brisk in its active state that it cin tavel two or there inches in a minute, and bence might in this way reach it paint two on three rods distant before it would perish, Although this insect essentially beronges to the applow it is frepuently foumd on the pear, and sometimes on the plum.

During the winter the trees should be examined and the sables soraperl ofl; and the trees spayed with No. 1 spraying mixture, and thas a harge proportion of the insects may lue destroyed. Still, it is almost impossible to elrimse the trees antirely in this way, especially the smaller branches, and hence the insect should bef fonght alse at the time when the egges are hatching and the young lice crawling owe the limbs, ws then they we troder and casily killed. With this objeet in view, the time of hatching of the remmants left after the winter or spring seraping sbould be watehed, and while the young lavere are ative the twigs should be brushed with it strong solution of soft sonp and washing sula, or sprayed with the resin wash. Sipmy No. 7.

As this scale (Lectnium frmemiacum) has hern fommon two or three aceasions in the Province, and will feed upon other decidoous trees, as well as the upricot, it shombla be lowkod out for by fruit-growers. The seabe is boat-shapeal, when matured somewhat wrinkled. Thee colour is a shiny brown, darker in the rentre than the the edges. It batches from eggs during Magabl Jume. The treatment mased for the Oyster Shell Scale shonld be followed in dealing with this pust.
 tress and plants, injuring the lowns and foliage. It has been very troublesume at $\lambda$ gassio. The beetle is a hard, brown insect about half int inch lome, imel makes its The Rose Beetie. apmanme in early summer. Aecording to Dr. Riley's ohservations, the "eges are deponited usually in the soil of open hand on cultivated diedds, particularly where the soil is light or simily. In two or three weeks the ergs hateh, and the larva feed won the roots of grass and wher plants. They winter in the soil and change to $t^{1}$ epupal state there, emerging as the perfect beete in maly summer.

This is consideral one of the most ditticult insect pests to light. Spating with Paris wron (spray No. 9) has given grod rosults in some cases, but handpieking the insects in the condar homs of the day, while sfow, has prowed the surest method of dealing with the pests when not too numerous. Where they are pesent in large numbers, Jr. Simith reports semal results from collecting the Inedles be means of funnel or umberlashaped collectors. The
 the insects roll to the centre and into a pail contaning kernsene.
 and is fonnd gemerally in the interion valleys. This prest is very destmetive in petato anel

 be readily hamplocked or brushed oll the plants intu some eomenient vessel.


 engs of hecusts (gratshoppers), and are thus of areat benelit.

 wher plants of the same family; especially injurions th the yomig plant
Turnip Beetle. When it lirst apmas abone gromed, often neemsitating a resowing of the erop.
It is a smatl, shany hack beote, with a yollow, lomgitulinal supe mata wingover. The engs are deposited on the ronts of the phats it ferds upon, and the lavie which hateh foed ugon the mons, so that it is injurinus in boh stines of its existence. The herefes pass the winter beneath rubhish or edols of eath, amb make (heir apparame early in spring.
1)r. Fletcher says: "I haw fonmed the most, successful treatment of this inseet to be the
 hated been mixed. Wher experimenters speak highly of a dernetion of waste
Preventatives. fictory twhace, ome pumbl in two or there gallons of water. This hatter remerly is usprul "pmon when cress, where Paris gred cammot be used."

 10 be protected.

The larvae of this borthe (folyphylle deromberente) hats dome much damage to mursery
 Western itself is 1 indues in lenuth ly worr : inn inch wile. It is shaper like the

June Bug. and a short dish from the shoulders on each wing catse. The colour of the wing catses is ratly blatk, but they are so comered with tawny walles as to give the beetles a

 the mandibles batek.- [Fletehere]
at variety of ent Agassi\%. nl makes its rvations, the ivated fields, atch, and the und ehange tor
with Paris insects in the ith the pests repurts eroul lecturs. 'Thre so mate that
nd C'likentin.
 lie midille of geish athel ean 'hient vessil. \& of witter, or It should $1 x$. vely upon the
the Province: (1), rulish, and young plant wwing of the

If wingreover. - which hatel ce beetles jatsis spring. seret to be the of Paris green ction uf waste
'Ihis latiter mot lue used." ury, and croul (in the plants
ge to hursery Thes lreetlo lapeel like the white stripes colontr of the e the leeetles a its full lemeth, gale chestnut.

This is a very dillioult pest to deal with, ardinary insecticialal romedies not being apli-
 or mariate fotash and nituate of sulat. Chickens should he encomaged to tollow in the frosh
 is probably not contined to that pace, and shoukd be looked out for.
 twoblesome to us appear early in spring in the beetle form, and in somm lowatios on the lower

## Wire-worms.

 In this stage the only pratical remedy so fre has been to fir infested trees,

low whe-woms in the suil, the diece ippliention of insecticides is usually impracticable. Nethods of cultivation calculated to avoid injury are more satisfactory.

Grass land known to be intested should be fall phorghed, and while this will mot destroy athy larer proportion of the larve, it will kill most of the pupe and hertles then in the gronad, so it the pratice he continued for a serios of years, the insects will wrmatly pun out.

Frepuent change of erops is alsumbised, and the growing of cops which repuite clem cultivation. Jiss Ormororl recommemts the growing and phoughing in of mustard as a goor perontative measure

Dr. Fletcher says (Ropurt 18S5, pare 17) :-_" Most of my enrespondents agree that the attacks from wire-worms (sometimes called yellow worms) are much less severe upon well What Dr. manured, highly cultivated and well eleamed oromol. Mr. William Miller, Fletcher says. of lidelgetown, N. . . a gentleman of large experiemereand a successful fatmer,
 they are duge and most of the wire-woms will be taken wht with them and can he deatatery I fe ment ioned an instane of a piew of land he had just eleared whide when he touk

 the following quotation trom the report which has just been issued by Nr. C. Whitehed fors
 mont abong means of prevention (of wite worms attacks on crops) is the abolition of woeds from the hand and from the outsides of tiolds.' 'This has been reenenised amd adopted hong agy by some derient urists, for we find the following passuge in Vol. SV. of the domial of the


 unspating use of horse and hamd hots. It has often bean romarked that root erops and cont
 aso hy growing has werls to sustain them in the absence of a crop.'"

The following is takon from the Americen frarden, and will do for hortioulturists :- What whe the
"Add thee or form jounds of waslacked lime to every bushel of sod herth iat the future: wire-worms so sick that they will ofive the seedling carnations a whe berth ia the foture:

Remedy for
Wire-Worms. besides the bata and colour of the plants will be so muc! improved that we will think that they behorg to a new race of piaks. 'The best way to ust
lime is to sprat the soil in a that hap ten or twelve inches thick, then place
 pulverised the suil shombl be tarmed wor two or threr times and thomughly mixed. It is then ready for the."
 recognised ly the bown colour of its bedy, amd the two comspuous, lomitulinal, whitish strifues along its back. It "plenats early in the summer, and dopsits its ces's on the tree

The Round-headed Apple-iree Borer.
 phating them just abow the soil surfior, or aron belaw it where the grownd
 makes a slit like upening in the hark into which the cere is pushorl. A few


 again works upwat imel outwarke the bork, lining a ravity at the omb of its barow with dust like castings, amb there mests until ening, when it changes to the domant chasatis state. The alolt beethe merges from the ehryalis about a tormight later, rats a hale though the hark with its strong jaws, and comes forth to comtinue the proparation of the suecies. Thus there years ane repuired for the development of the insect.
 the satwhetlike castinge that are pusherl out. The eqge also may often be seen, and are easily dectmore hy pressing on the bark smmomber with a knife blade or some similar instroment. 'The prespene of the larva is shown later hy the diseohmeation of the bark where it is at work.

It is alume an inch loug, wholly withont fore, whitish, with a chestnut hown head and banck jaws. The pupa or chrysalis is lighter coloured than the larver, and has momerous small pinase on its lark.

The injures of this insect may lo promed hy aplying late in May, or carly in . Jma, abd twice hator at intervals of three weres, with a strong solution of soft sabl, to which has beon added a little crude carbolic acil. This mixtme may he eomemiontly

## Remedies.

 t wo gallous of water, heating to boiling, and then alding a pint of erude carbolie weid. It will he made more eflietion and permanent by the additon of a small amount of Paris green and lime. 'The solution shomld be thomorhly applied (a serub) bush is rexement fore the purpose) th the trunk and larger braches of the trees. If the bark of the tree is mpereally rough, it thould be semped before the wash is applied, and the sabl should be smonthel down about the base of the trank, so that there will be no dateks for the inseets to enter to deposit their exges. Of conrse, the ohject of this application is to provent the laying of the reges from which the grubs hateh. As athlitional precantion, it is woll to examine the trees during the late smmer and raly antum months for eses and young grubs, whinh are readily detected, and can masily be destroyed with a knife. In this way me man ean en wor an ordard of five humbed or more gomen trees in a day.


(a), shows larva; (b), chysalis: (m), primary stage ; (d), the perfect insert.

This insect is very dillerent, hoth in its adhlt and larver stages, from the one just diseussed. The adult beethe, instemd of being eylindrical in form and brown in eolour, is Ilattened and greenish-black. It appars, howevor, at about the sman seasom as the other,

## Flat-headed Apple-tree Borer.

 tand the life historips of the two speciss are in general muth atike, the prinapa! dillerme heing that the present species meguires less time to develop, and attacks the tree higher up, being fomm all the way up the trunk, and frepuently in the larger branches. 'The frome end of the larva is enlarged and tatened, whilefrequintly the sroment The inseret al. A tew or biart or frepuently whem it mrow with stalis state. loromgh the ics. Thous
is trees, by I are easily nstrament. is at work. heand and

$y$ in June, which hats weniently. suap, with crude carll amount saxcellent he tree is should be insects to e laying of the trees are radily (1) wer an he ether, the prindevelop, unk, and ed, while
the rest of the body is much marower, and tapers slighty towards the pusterion extremity. It is of a pale yellow colour, and has mo fert. The pupa is at tirst whitish, hat beromes darker as the hepte develops. As notad abowe the aloh beetle is of a shinity grevish biack colour, and has shont stomt hogs. It may often he seen hasking in the smshine in summer, on the sides of the treos and logs. The eges of this insect are deposited rarly in summer in arevios, amd under the seales of the hark, being fastened in place by a ghtimios substance. In a frew days the lara hatches and bores throgh the hark to the sapwond, in which it euts broal. Inat chamels, and sometimes completely girdles the trees. As it develops it lures farther intor the solid woul, and when fully grown agatin apoaches the surface. When realy to heome a poma, it graws partially through the bark, and then casts its last laval kin. Nhout a fort-
 rompleters the crela of development.

The directions siven ahowe for the romed headed hore are also applieable to this inseret.
 from all parts of the Lown Manland, especially injurions on fancouver and other islands. They are the larse of small bectles of the wewil family (Curculiomider).
The Small
Bark Borer. The larva are fomen under the bark of apple trees, destroying the imer bark and young wood, usually several close together: sometimes they are so momerous that the entire bark of the trunk and principal limbs is infested with the lavere, and for all practical purposes the tree is valueless and had better he destroyed.

The methods advised to prevent the ravages of the lager lomers are advised to be used as preventives; and as it is usumb noticed that trees in an unthrifty combition ape paticulanly hiable to lo attarked, measures shond be taken by dranarge, coltisation amd mamring to induce a vigurous healdhy growth of the trees.

The Poa Weovil (Bruchus pisi) is reputed from Foster's bar and hytom. The parent beetle deposits oggs on the outsides of the young peatpods in smmer. These lateh in a few

Pea Weevil diay, and the larva bore throngh the pooks into the peas, which they enter and cat out the substance of, leiving the germ, lowever, untouched. When full-grown, the larva eat hales on one side of the pea, leaving only the outer cososing, before entering the pupal state. Wost of these remain in the peas till the following spring, emerging as the perfect beetle; lat some complete their life cycle the same season.

Seed peas infester with these pests should be enclosed in tight vessels, and a iittle hisulphide of carbon poured in, covering up closely. The fumes will destroy them. Another plan has also been tried with grod affect; this is to heat the peas, as som as ripe, to a temperature of 145 Fahrenheit, when the partially grown larve will be killed without injuriag the greminating quality of the seed.

On no aceenat shomld peas infested with weevils ber sown withont treatment.


The diflionent stages are shown in the engraving alove: (at) represtents the groh much magnitied: (i) the chrysalis, ame (a) the bectle, foth mignified; ( $\ell$ ) the vonng fruit, showint the crescent-shaperl mark mathe ly the insect, and the rureulio, life size, at its work.
So far as known, this pest of phan growers in Eastern States and Provinces deres not necur in British Columbia, but it is advisable that our fruitgrowers should know the eppearance of the insed. It belongs to the family of snout beetles, so called from the slape of the head, whieh is elongated into a beak. The beetle is it smatl, rough, grayish inseet, , wout one-fifth of an inch long. The fenale deposits Plum Curculio. eggs in the yong fruit of plums and chervies, easing them to drop prematurely, generally betore the larva are full grown.

The Imported Currant Borer (Sosia tipuliformis) is reported from New Westminster, Bumaby, Vincouver, Vernon and Vintomia. In the injurious stage of its existence this insect is a small whitish larve that harows up and down the stems

## imported

 Currant Borer. of eurrant and groseberry bushere, stunting the growth and rendering them unfraitful. It hatehes from "ege deposited singly on the young stoms near the beds, arty in summer, by a clear-winged wasp-like moth, with a bluish-back body and three yellow bands across the abdomen. The wings are tamsparent except at the borlers, where they are lownish back. The young larve gnaw through the stem to the centre, where

1'arent Mohs. they feed on the pith all summer, making a burrow several inehes in length. When fult grown the larva eat through the stem wall amost to the outside and then change to ehrysalides. When these are ready to transfom, they harst though and the mothe crnwl out. So far only whe broed has been moticed in the year.

All lead and weak sheots of infersted bushes should be cut off and burnt, just as soom as hating out shows where the attrek is located, and every wilted shont soen at any time shouk he cut oll helow the paint allected and bumt. Another preventive monsure
Remedies. which has been found ellective by Mr. M. J. Henry, is to sprinkle the bushes and the sround adjacent with a mixture of ar-slacked lime and cabolie acid, at the time when the parent moth is active, usnally about the midelle of May to the first week in Imu, varying somewhat with the locality.
 Irairie, and Vietoria.

The aluht of this insect is a slender-butiod, blatek beetle, with a yellow collar just belind the hemal. It apmass naly in smmme, usmally thring Jume in the Nonthern States, and
 Cane Borer. of wipnsition is pecular. The beote makes two transerse rows of punctures, atome half an ineh ipart, in the cane; towards the tip and midway between these she deposits the cons. 'The rows of phatures make up a kind of gireting, which eatuses
 cyliadrical lara, that bors downwards through the pith. By antum they have ferpuontly reached the butcom of the cane, where they ehme to pupar, and the following Jone emerge agion as lwetes. The larva is forthess.
soon after the rames are phoctured by the beetle they wilt; womsembety, if they are examined ahout midsmmer, atfected eames cam maily be distinguished, and they should then be cot ofl below the lower ring of punctures and bmod. If the ingury is
Remedies. noticed later, the whole rane should be pullod up and destroyd, to be sure and get the larva.

This pest (Bembicia muremimata) has becone wery prevalent in the vicinity of Victomia. where it has wromght great dame to the maphery canes. It is not werted from wher pats of the Proviner. It is quite distine from the eane-horer, having in the larval

## Raspberry <br> Root Borer.

 state sixtem legs, six of which are fally developed, the others not being very well detined. The parent moth is clear-winged, with a black body, prottily banded and maked with yellow. The "giss are deposited in July on the leaves of the misp berry, and the young larva, when hatehed, find their way to the cames and fere umon the pith in the interior, gradually working down to the root, where they winter. In the following spring they work up again, usually thongh a fresh cane, to a height of six inches or more abowe gronnl, and eat the cane nearly through, in preparation for the exit of the future moth. Within the came and near this prepared spot the change to chrysatides takes place, and these, when the time approaches for the moth to escape, burst theogh the outer skin of the rames, and the moths som take their thight and commener to lay thoir esers, as presioms stated.Little ean be done towards the destruction of this prest. other than destroying the infested roots as som as they are noticed. The application of boiling water to infested roots is adviserl by a California writer.


 of eggs; (d), eceom, oval of pate yellow colour.
Three varietios of these pests of the fruit-grower lave been identitied in the Proviner, dillering somewhat in appearance, hat having the same destructive habits, and well known by

Tent Cater pillars.
their habit of building wols or nests from which they issue to feed. 'The
 ring-like rlasters or patehes and cowered with a viseid liguid, which drides into a somt of vamish, by the parent moths; this takes phater during of aly and Aurust.

On the prine ple that an omese of prevention is worth a prond of cure, the ensiest way of dealing with this pest, emperially on small trees, is to destroy the egg masses, aither remor-

How to Deal with them. Careful satarching is repuired to do this, bat the work can be woomphisherd in tho dramat seasom, when there is not so mueh press of work in other watys, If the aterpilhas are allowed to hateh out, they are vasily dobected by their conspiconos web or mest. In the raly and late portions of the day they will all be found in these nests, and con be readily destroyed by crushing the nests mon their contents with the Ghowed hanl, by trampling under fond, or by using it toreh to burn them out. Sometimes when a nest has bem destroyed some of the eaterpillats will bo absent feeding, and within a frew days the nest will be repared and the remmants of the colony restahlished, so that repeated visits should be made to the orehard in order that all may le destroyed. Nergeted trees are som stripped of their folinge and become exhansted by having to reproduce foliand at an unseasomable time, so that little on no fruit will be producerl the following season.

Where these pests have beem neghected till they beonme matme, it nay become necessaty to use the Pioris areen spray (No. 9) to prevent them from sprading. As coge chasters are very momeros this semom, we may exper that the pests will give considemble trobbe daring the summer, aul frut-growers shomble on the alert to reduce the number as fier an passible by destroying them.

Fall Web)-Wom (Imphentriatertor) is reported from Chilliwack and the Spallumehern Valley. The moth of this species depnsits her eges in loroid patehes on the under side of the leaves, near the end of a banch, daring the latter part of May or early June. These hatch during June and July. As soon as the young lanve appear they begin to eat and to spin a web over themselves for protection. They devour only the pulpy portion of the leaves, leatring the veins and skin of the under surface untouchen. When full grown they are an inch or more in length, and vary greatly in their markings; some examples are paleyellow or greenish, others much darker, and of a bluishhatek hue. The head is back, and there is a broand, dusky or blackish stripe down the back, ulong each side is a yellowish lmand, speckled more or loss with black. The body is covered with iong straight hairs, grouped in tufts, arising from suall back or ormge-yellow protuberances, of which there are n number on eath segment.

The moth is of a milk-white colour, without spots. When expanded, the wings measure alout $1 \frac{1}{4}$ inctes across. From their birth the web-spinning habits of the larea promptly leads to their deteetion, and as soon as seen they should be removed by cutting
The Remedy. off the twig or banch and destroying it. As they remain constantly under the weh for so long a period, the removal of the hranch insures in most instanees the destruction of the whole colony. See also remedy recommended for Apple-Troe Tent Caterpillir.
to fred. Thue other trees in id, which dries ugust. he masiest way either remoyley are fomm? , tecomphisherl work in other hy their conI be found in tents with the t. Sometimes , and within a lisherd, so that d. Nurflecterl monluce foliage ; seasom.
ome necessary Mre chasters: Trouble during far as pussibla.

Spallumeheren der side of thr

ckled more or $s$, arising from I segment. wings measure promptly leads ved by cutting nstantly under usures in most for Apple-Tre

The harva of the Tussock Moth (Oromite antignt), identitiod by Dr, Fleteher, are reported from Victoria, New Westminster and adjoining districts - ferding upon the laves of fruit and other treses. When mature, the catempillars are vary pretty, haviug bright
Tussock Moth. red heads, and yellowish bodies, beating a series of deuse, abruptly rut-oll brushes on the midalle of their backs, with two penens of back hair on the anterior, and one on the penterin of each.
'The engs from which the eaterpillats hateh are often noticed in winter on dead leaves which are fastened to the trees, with usmally the empty rowon attarlech. The injury fom these prests is best prevonted by the destruction of these reg masses during the winter.

The enterpillats may be killed by using the Paris green spray, or, if not too numerous, picking might be resorted to.

This insect (Plutolle crucifermem), the enemy of cabbages and ablied plants, is meported from Wuacan's and Burgoyne Bay, and is poohally present to a grenter or less extent in arloning districts. The caterpillars are green in colour, and about thel
The Diamondin lengrh, and very active; they ent holes through the young leaves and the under surfate of ohder leaves of their fond plants. When disturbed they rom bankards, wriggling their bodies violently from side to side, and foll to the gromad hy moans of a silken thread, where they lie quite still.

The moth is very variable in size and colour the genemal colowr being ashy-gray, with a light stripe of somewhat hamond-shaped marks on the back, more or less distinet, though sometimes wanting. The upper wings are freckled with black dots and small blotehes of yellowish scales.

There are two or three broods of this insect during the season.
Hellebore gives grod results against this pest, used either dry or as a spray, but Dr. Fletcher reports better results from the use of kerosene emulsion. A plentiful use of water to kerp plants in a thriving condition, is also a good mums of dealing with the
Remedies. pest, which thriwes ciperiadly well in dry seasons. Being remarkably subject to the attacks of parasites, it is seldem troublestme during successive seasons, perioxilial attacks being the rule.

The lied-hmmed caterpillar (Sdrmasia concimme) is rejwited from Lyttom and Chilli whack, feeding upon the foliage of apple and other fruit treas.

The head of this eaterpilar is red, and there is a hamp on its back of the same colour, on the fourth ring or segment ; the booly is marked lengthwise by slender black, yellow and white lines, and has two rows of black prickles alomg the back aud other
Red-Humped Caterpillar. shorter ones upon the sides, from ach of which there arises a fine hair. The hinder spogments taper a little, and are alwas devated, when the insect is not erawling. It measures, when full grown, about 1$]$ inches in length.

The caterpillars feed togethor in nombers, usually stripling the branches of leaves as they proced. When handled, they emit a transparent fluid having a strong acid smell. When full grown they descend to the ground and conceal themselves under leaves or slightly below the surface, after a time changing to brown chrysalids.

The moths usually appear about June, and are described ns follows:-The fore-wings are dark brown on the imer and grayish on the outer margin, with a dot near the midille, a spot war each augle, and several longitudinal streaks along the hind margin, all dark brown.

The hind wings of the male are brownish, or dirty white; those of the female dusky brown. When expanded, the wings measure 1 to 11 inches across.

The femate deposits her eggs in a eluster on the under side of a leaf; these soon hatch intu small caterpilars, which at first feed on the substance of the under side of the leaf; later on they consume the entire leaves. When not cating, they remain close Easily Destroyed, together, sometimes completely covering the branch they rest upon. On account of this habit they can be easily gathered and destroyed, or the limb cut off and trampled under foot. They are also ensily destroyed by using the Paris green spray, No. 9.
 rombling distriet as injurions to do foliage of fruit trees, expecially phoms and darmes. The

 black lines, the lowist distinct and wased; the sides bright yollow, pator

## Mottled <br> Umber Moth.




 sprinkled with brown dots, mad they have a dark jout neme the midde. The female moth is brown, with two mows of "onspocon \& gets down the back. The wings are abost antirely aborted. Whon the moths apper in the atmom, the females combl up the trumk of trees

'The usmal remelies for the ramkeroms are applicablin for this sperios, mad ensist af


Remedies.

 with l'aris green and lime, I pound of arh to 200 gillons of water.
 Vanamu, Victoria, and Labures lambing.

As som in spring as tho buds hesen to open, the litale catempilars may amb mone work pon them, gmawing the miniature leaves and bossoms, but the



Bud Moth. The larear then ad ont the entres of the buds, where the leaves and howers are least develoned. 'lhe caterpillar forms for itself a proterting case, by using silken theads to bind together the leases. As the semson adsances some of the leaves
 wobled. The life history of this bused may be smmatizel as follows:- The moths apmer in the wehat early in smmer; during daylight they rest upon the bark of trees or other shelter; at might they tly about and depmsit their exges, one in a place on the umberside of
 the epidermis of the leaves, eath making for itself a silken tube and a thin layer of silk for protection and conceabucht. In a day or two the grem colour changes to brown.

As the larva increases in size and the atea ower whid it freds lecomes latger, the tube is enlarged and lengthened along the mirl-rib, sometimes heoming neady one inch in longth. The silken wels under which the larsa feenls covers the entire lided of operations, hat is so thin bura the edges where the lava has last id as to loe samely visible. The exerement of the larva haing retaned by the wol, appears as little back pellets seatered bore and there over the frealing ground. The green protion of only one side of the leaf is eaten, the vins and veinlets being left untouched; these and the green on the opposite side die and turn hrown, and thas become conspicuons. Late in summer, or ealy in nutum, the half-grown catropillats desert the leaves and crawl upon the twigs, where they form litte silken cases, wememy near the buds or in crenses in the bark. In these they remain throughout the winter. The following spring they dinerge to ferd upon the opening leases. They again make whes, which surve as protection cases. After feeding six or seren weks they become full wrown ; then they form silken coeoms, generally in a molled heaf or betwon two haves, in which they change to pupar, to emerge a short time later ats moths. The full-grown larar are cinmamon brown in colour, with the legs, head and shied behind dead hack. They are about half an inch long and of the geuera' form. The moth has a general resemblance to the common eodlin moth. It is dark ashen aray, with ereamy white blotehes on the front wings, which expand a little more than half an inch.

These little pests can most successfully be destroyed by spriying with the arsenites early in spring, when the huds are opening and the larva just begiming the sason's work. It is

Remedies. advisable to use the bordoan mixture and Paris grean eombination, in order to prevent injury by apple scah or other fungus malaties, as well as by insects. (ive Spaying Mixtures.)
and the sur－ Mriw．Thr lougth，with oken nurnow rllow，palur nitacle．＇The wings douterl de ind lwars： ＂l like them male moth is must antirely mbs of trees r．
of amsist of es th prevent 1n：finum fir pillaus hiath，

sand howers ting cuse，ly of tha leases more of less ths alpmer in ress of other mulersite of ich fred upen er of silk for
rger，tha tulu ach in lungth． hat is su Chin rement of the and there over the wins and d lurn howne， figrown cater ases，gromerally winter．The e tulkes，which grown；then n which they are cimnam， ：hout half ：an ，the commonn $t$ wings，which
arsenites carly s womk．It is intion，in owler as well as ly



Leaf－Roller．the haves or prettions of them into hollow eylimhes，within which they lise



 arses a line short hair．


 aulvised．



（Crroporit）ser pomomila．）
The puncture mate ly the moth is representerl at（ 1 ） the burimes of the larvat at（of），the mathere worm at（1），the moth with wimges dosidl at（（ $f^{\circ}$ ），the
 it（i）；（d），the chrysalis，and（h），the atherint pint of the berly magnified．
 Province，and athoush no specimens have been as yed pesitively idmation as wecuring on

## Codlin Moth or Apple Worm．

 fruit grown in the Proviner，hava have bern fomblat inples which at heast are very similar in apmance．Corlin moth aphers in infesterl pars and apples as a mollish white wrup or worm．The larva is whitish when young， hut hecomes pinkish or thesh coloured as it apporeches full growth．When young the hem is hackish，but in the full grown law it is hrown，with harker markinss ahong the sutures． The shirhe on the hack of the lirst sugment is of the same colour as the heal．The loody is turnished with a few very small hais，which arise from minute clovated points，of which thero are eight on each segment，two on the back．each side of the midhle fine，and a somewhat The cocoon is white inside and grayish outside，usually covered somewhat with hits of bark or minute fragments of whatever sulstance the wom hitypus to spin m．The enclosed pupa is yellowish brown，with rows of minute teeth on the hack of the abdomen．The moth is grayish brow in gemeral apmamer，but examined clonely，we se that the fore wings atre marked with altumate inveghtar tramserse straks of gray and bown，and hat there is a
 brome or gohd and there are similar straks just alase it ．The hime wing are brown，grading from light to dark from base why．The two sexes can be distinguished by a black pencil of
hatirs on the upher surface of the himb wing of the matronly. It "pencil" is mot easily
 side as a slight keel.

 ally aceepted helidef, Dut new unally haid on the side of the frout. The rege
The eggs. are a litthe smalder than the head of a pin, are fattened and transparent, st


 Wher own the surfare of the fruit, samethers several on ome froit. As observed in the









 promats the washing ont of the learis gren ly heave mins. There are two or mone bronds of the insued doring the setasom.

I'sually the eastings from the larva are pushed out throngh the hobe by which it hats matered, the passige being enhargel from time to time for this purpose. Some of the eastings commonly where to the ipple, hence before the worm is full grown, infested

## Development Stages.

 froit may semelally be detected by the mass of reddish hown exusia porn
 through the lansa, when foll grown, espaps. In thre or four werks from the time of hateh ing the ratly boud of larva attain full growth, when the weopied apples generally fath prematmely to the trand, smetimes with the wom in them, hut more commonly after it
 handes $t$, the trank of the trees of het themselven down to the ground by a fine silken thead, which rhey spinat will. In aither case, whether they comb up or down, the greater purtion of them tine ther way to the trmaks of the trees, where, under the rough bark, and in


Having selereded a suitable hiding-plare, the larva constrocts a papery-lowking, silken "orem, which is white inside, and diswoised on the outside by attaching to the silky threads small fragments of the bark of the tre or other avaibable debris.

Aftur the cosom is complated, the change of the chrysalis takes phace in the early brond in about threr days. At lirst the propa is of a pale yelow colow, derpening in a day or two to a pale brown. The insect momans in this emodition abont two werks, when the moth eseapes.

Bach woth is capable of lasing on an average probably not less thatn fifty eggs, but
 moth in dilfown stages of dovelopmont. Hence they are depmited sucerssively, extending ower : previed protathly of from one to two werks or more. Add to this the fact that some of the moths are retarded in thoir development in the spring, and it is easy to aceonnt for ther timbling of larva of vabous sizes at the same time; indeed, sometimes the later specimens from the first hooed will not hater escented from the fruit before some of the young larvar of the second hrow make their apparaner the bronds thas, as it were, owerlapping each other and very much extenting the period for the apmaname of the wingel insects.

The moth conctals it self durins the lay-time and appears only at night, and since it is not readily attracted by light is seldom seen. The secomel lowol of moths are usually on the wing during the latter half of July, when they pair, and in a few days the female begins to deposit her eggs for the later broki of larvae, generally selecting for this purpose the later apples. These lave matare during the autumn or early winter months. If they escape before the fruit is gathered, they serk some sheltered nowk under the loose bark of a tree, or other convenient hiding-place; but if carried with the fruit into the cellar, they may often be
found abant thin hoopls at thus provider grower must

Having the plitee of spring, whon the work of

The mo, by 1 pisomerd One of to tray the

## Remedies

 Trappingmaterial is u: a string or ta be applie. m Augnst, emeh deem destion perfer to use while whers coromis mide when the lat on chrysatis tions.

Paris gr

## Spraying

Under are verpuired slowald idwa spraying is i are wathed.

The fall that hoges be he so kipt w

Canker foliage of fre

## Canker Wo

yellowish or either llat a degrees.

The tw developed w crawls to th and after m

This hi
prevent eitl completely trunk below leaves, and


 grower must expere to suffer inemased loss far his wat of cinw.
 the phate of attachment, and within this it remans in its haval atate mat eaty the follon ing
 the work of the opening semsom.


 (1) trap, the harve and chrysalides and destoy them. 'This is bent done ha alpying hambs

## RemediesTrapping.

 around the trunks of the trees, about six inehes in widh: stipe of wh
 material is used, it should be womed entirely around the tre buep or twion, and fastond with
 be applied not later than the first of Jume, and visitom exry eight or toll days mat the last of Augnst, ench time taken ofl and exmminel, nul atl the woms and rhysalides fombl muler
 perter to ase marowior hads, not more than four inchers wide, and fasten them with a tatk,
 cosoms umber the bandages are partly attached to the tree and partly to the hambages, so that when the latter is removed the cocom is tom asumder, when it ofton hapens that the lavia or ehrysalis will fall to the gromed, and if escapes notice may there egmphete its transtomations.
laris green has heen found the best puison to use, either in combination with lime wr with Bordeanx mixture, at the rate of 4 ozs. to 50 galloms of wate or bordeans
Spraying. mixture. If water is used in diluting, add E His, fresh lithe to eath do galloms. the spray No. 9.
Under farourable ciremmstane's a single spaying is sullicient, lat usmally $t$ wo spayings are required at intervals of about a week, and a third if min interfores. The first spraying should always be male as son at the blossoms have fallen amd the fruit is set. The sedomid spraying is made to allow for the irreghar hatehing of the larva, and ow make certain that all


The fallen fruit should be promptly gathered and desteyed. It has been recomburnded that hoge be kept in the orcharif for the purpose of devoming such init, and when they can he so kept withont ingury to the trees or other crops, they would no doubt be uscful.

Canker or Measuring Worms (Ansoptory-undetrmined) are reportal as injuring the tolage of fruit trees at Namaimo and Vietoria. The caterpilars feel upm the pulf of the laif, leavoro the net work of veins, so that the foling appors hown and seorched. Canker Worms. There are two distinet species. They are, when full grown, about an ind in length, and vary from a greenish-yedlow to a dank brown colour, wilh broad gellowish or paler stripes ahong cach side. When not eating thay nsually asmme a still posture, either that and parallel with the twigs on which they rest, or at an angle of about forty-tive degrees.

The two sexes of these canker worm moths differ greatly. The make has large, well developed wings, while the female is wingless. When she emerges from the chrysalis state she crawk to the lase of the tree, and ascends the trunk some distance; here the male timets her, and after mating she begins the deposition of egegs.

This habit gives control of these pests, for if we simply band the trees in such a way as to prevent either the female or the young caterpillars from ascending the branches, they will be completely protected. Unless the females can get upon the leaves, the ergs are laid upon the trunk below any obstruction they cannot pass. The young harva will attempt to get to the leaves, and will, if they find an impassable barrier, starve to death.




## Remedies

Suggested.



 umtio.
 latioh.






Apple Fruit
Miner.







It is probalbe that this is a mation insect, as it is fomm in large mambers on the froit of
 with lbe prest.



 smoth, with a pale brown heal and whitish mankinge, allecting the youns leanes of the


Lesser Appleleaf Roller.
 the sear are of a bight arage colour, while thene af the thind broul are reddish gray. It is an example of what natlumbists call dimmphism.
 bushes, the larvasom hatehing and forming on the yougs folinge, some oi which they moll inte a protective corming.





it rematios in inn $1^{\text {ind }}$ of thl inell in Ht its dryins, ard subsiather "lully wow 판an a pre-

1 the wormis

- Minid morls. Aly suilin!.

Phind scitath, aIn, thuligh it ad fromplotits merl, thourgh
1)!
sthr destrote emtring of the
" the limit, ut (1) in rlouling
yellow latria, 'illos of lhe This eprevicos 1peitr durimes al brond ine hisin.
ar troen and they roll into
folded leaves, \& lire atrother a lhired tiroul, Esand in the





 before the "protertine cases" are formod.



Celery
Caterpillar.



 the mudersides of the leaves of its form plants.


 wrour in wrat numbers.



Currant Fruit
Worm.





 sulhred and !umot.



 inti long, and arre shewn at (11) : (h) yives the pusition ut the hatk sputs upon at magnitiod jaint of thr lexty.





Imporied Currant Worm

It is a four-winged fly. with a rather deep, yollow boly, and may often her






 the suil and leaves.

 Lampett's Powder (imn is a wery puick and eromommal mome for applying dry

## The Best

Remedy. hellolure: by its use thome is a great saving of time in the appliation as well as material, one lame smaner mather that thereforthe of the latwor and
 ant this statroment is filly hane comt bex experments male by the writer the prist seasom.

 able for latere tse, when fout is on the base




 Pear and Cherry in Ning Westminster listrict Slug. injured liy the lest.
This insed prasest the winter in the peppatath mulere Eromme: the llits, the pronemiturs of the misehovinus brand al shase alparing on the wing aturnt the thime wrek in May motil the midalle of
 fume tamsparent winez, the front pair hinge crossend hy a dosky domal the vems ame herowish, aml the hoife bull sellow, with black thishs, werph the himd pair, which tare batek at hoth extromitios, atul dull yellow in the mitatle. The fomale ly is mote that one litily of atn inch lones the malio in amewhat smaller. Whent the bers on whith these tlies are



 "here, folling their antrman umber their butios and hemeling the heal thi... : water, they remath tin a time motionless.






 amb enwers the npper part of the lunly with an whe colomed sticky cunting. After changing

The Pest Deits skin four times, it attans the lengh of hatif an inch or more, amis
scribed.
then neraly full grown. It is a disgusting-lowing creature, a slimy,




$y$ often be whes of the Cills of the fy: lomshes biore brourls first. The: ghll when lic grownil. ished from

1. fortur of $n$ laricie seale plying dry ion as well lithatri :anl| her theiths, aisom.
all lif: used ,t be inlvis-
|rites small,

districts of wry lrees
 rel umber,
:1males atre rent in the " riges nre ; they are mes on the

## f the skin

 1 changiluer me, nml is , : sliny, sus swallell ing ondentr: the front \& whe puirunder wath segment except the fourth ame the has. After the last monlt it lases its slimy



 atal an oblong oval chamber is formod, which is atherwarls lined with a stioky, glassy





 following sprins.

Prav and chery





 of July as they :




 Remedies. small traes maty be treated ats for the comatat wam, with belle bare or latis green.


Molti.
('ut-woms (Nomidu) are reported from all pats of

 Phemines of the famber and farm. 'They aro all latriar of night-llying moths, and aro rather thick, makerl woms, which eurl "1, when disturhed.



 fillowing remedios:
(1) As the yomur catorpillars of many speodes lutrh in atutum, the remosal of all
 and alsu prevents the late lying mothe from liying their wige in that

 with cut-worms in the spring.

 which has bean provionsly poisomed hy dip!ing it, after tying in humbles,



 arombl eath eablage of othor phant at the time of sotting ont. These may very emsily be

Banding and
Wrapping. made ly taking pieces of tin six inches long and two and a hatf wide and bemding them aromd a brom handle; the two ends can be sprong apate to admit the phant, and then the tube should be prossed abont half an inch into
the eremat. This is a masefal mean of disposing of empty tomato amd other ans. Tou prepare these maly, they merl only be thown into a bentire, when the tops ant bettems fall but and the sides Brecome :anderod. The rentral piece of tin ran then he cut down the remtre with a pair of shea , and forms two thbes.
 ar" ithay.
 show derse, always be pratised.

 ereen to Sollos. han. This should he well mixed, dry, and then maistened with sweetened

 injure font tres and bushes, androber or the other presentative remedies alvised for amkn woms will atlinal protection.

There ate I wormemies which deserve

('ul worm Lion. special notice and from the good service Natural they do shonld he known Enemies. ly sight to wery enltivator. 'They we the tiery gromed bectle or cut-wom lion (Collosomut cotidum- bah.) and the biak Wasp (Ammurlhiln licluosere). lioth of these are drepreate memies of the eutworms, the former feeding on them in all of its stages ; the hatter dixging them out and storing its mest with them ats ford for its young grols.


Hack Gromel Wasp.

 Grasshoppers. Lamis Creek, dilams Vitley, in the interior, and from Surrey Centre, Simbis, Agrasi\% and Vancouver lslamb, in the lewer cemitiy.
These arasionpurs, or luensts, are of several difierent varieties, the most emmon one in

"The lage amome of damage ammally womght by locusts is seldom appreeiated. Their habits ane to frepuent grass lames, where a bage propurtion of the crop may be consumed whont making mach differene in the appeazure of the liehls. It is omly after hay is ent, or in seasons of monal drought, hat locust ingures are much notieed. If, however, their mumbers at all times amb their vomaty are considered, it will at once be seen that they mast
 that the pass most of their lives Iow down among the stems of grasses. Besides heuste, there aw many of morms of grassferding insects which every year levy a heavy toll unnotiond These may all the to a large measure controlled by the use of machines called
 per-dozers. ate at the time of the sorcalled 'locust invasions.' Prof. Werhert Oshorm, of lowa, writing on means of destroving grasshoppers, sags:--. In meadows and pastures, wo Budine the ase of the hopper-doere the mosi pratical plan that can be reeommended. In many cetses it can lue nsed to capture these and the leat-hoppers at the sime time, especially

 "attor with a cowring of roal wil on it. A cheap and simple plan for this purpose, eosting from Sl. 50 tos.l, was described many yats ago by lrof. Riley. It comsists of a strip of sheet-


 lato his put a bay of mal tar half an ind deep, or water and komsene. It ean be drawn

cans. T'n hottoms fill at down tho | also saven

## bo ent mil

iterefed wheren or 1 ll . Piris I swedtemad ttrictivo to ll somatimes iulvised fur

n, Aslicroft, 6. Kicolemay, ntre, Sandis,
llom one in
tml. 'Their oc comsumed r hity is cut, wrever, their they must previons to reusts, there untuolineml hines callod soluse yours ( ) Shiniol, of matures, wo emlexl. In , especially ml-har haed ol a plli of ose, costiny ip of slocetlered in al nt of ropres. miderneath. be drawn









 very streessfally in capturing the inserets that the simplest forms a llat shoet of iron, was



"'lhest results are most stotiong, and ome canmot but ford romvincod that it would jay wall to alopet systematically such a simple and eheap methot of freine past ures of the myriad inseets which rerluce the yield every years.
"The nse of hopper-dozers in the Western states for the destruction of locests is pecog.
 with matred sucess. The ot led mothod which is melied on is phoughing the limel where the
 in spring, or so as to expose them moler manatural conditions to the frosts of winter or thein

 forost phagras so fregurutly as is the ease in the West.
"The use of imsecticides such as Paris green for locost attacks is seldom atactical mondy, axcept on limited areas. In response to some who have nphed for thereript of the
 Work' 'Insects amd lasecticides':- A mixture which has heen sucerssfully employad eonsists of arsenic, sugat, bran ind water, the popottions being one pat (hy weight)
Insecticicles. of arsplia, one of sugit, and lifty of bran, to which is adoled a erotain puantity of waters. 'The arsenie and ban we first mixed towether, then thr
 ghantity of wathe is mharl to thoromghly wat the mixture. Ahout at trasponforl of this
 and left lo do its work.'
"I found by experiment that the poison works slowly, lout is very eflicelat."




Cicadias.










The Red Clower-mite (Bryol, in pormsis) is more widely distributed in old wrehards in the lower patt of the Provine than is gempally kown, a dose examination of the trees generally diselosing the eges diring the winter months. The anount of injury Red Clover-mite. done by the inseets has mot theod detemined, nor have any complaints been made as to its presonce on dewer plants. I tind that two spayins with the No. I wash (lime, salt and sulphar), following the directions given, will destroy the wers. It is a near relative of the eommon rad spider so moublesome in greenhouses, and freds umon plant tissues in the same manner.
 injurions. It appears on the leases of pear trees in spming, eausing small redish spots on their upher surface. As the season adsances these spots become darker, Pear-leaf tinally almost hatek, the tissues of the leaves being dry and dead. The pest Blister Mite. itself is a very minute, eight-luspel mite. The excerdingly minuto oval grayish degs are lat by the femates in sume within the gatls they have formed, and here the young are hatehed. Shoner or later (just how long they remain has not heren ascertained) they eseape through the opening in the gall and seck the hoalthy part of a leaf, or more often craill to the new growth and start frosh galls. In atumm they leaw the gills and migrate to the winter huds at or near the ronds of the 1 wigs. Ilere they work their way benath the outer sades of the buds and remain during the winter. In this position they are rady for business in the spring as som as growth hexins.

The No. I spray (lime, salt and sulphur) is found to exterminate this pest here ; it is advisable to make two applications, and her sure that the spraying is thoroughly done, and the mixture warm when appliell, late in the fall on ealy in sping.

The Cablage Margot (Authomyin brassicn) is rejorted from Salmon Arm and Surey Cente.

The adnlt is a small, twowinged fly, somewhat like the common house-tly in gemeral appearance, which appears in the cabhage field som affer the phants are set out, and deposits its eqge adomt the strms at the suil surface. The little whitish magents som hatel, and work their way downward to the roots, which they attack, feecling upon the whe: surface and thas making growes, or boring into the interior and hollowing out cavities. They sometimes canse the roots to thieken uj and become malformed, protucing an etliect similar to that of the fungus, eausing the disease known as "clultrowt." In two or three werks the maggots become full fed, ind they change to the pupa state within hard brown juparia, to emorge some days after as adult lles. There are probably three
 stages. These insects infest turnjes and rutabaga, as well as eabbage, and some entomologists comsider the malish magrot as heing aldso of this species.

Satisfactory remedies for this insed are fow and far betwen. Buropean writers recommend that coal hast be scattered around most of the plants, leaving one occasionally without the dressing to attract the thies to it for ego-deposition, and then destroying
Remedies. the unprotectal phants, tugether with the insects about their roots. Dr. Riley has suggesterl that ashes or slacked lime will frobably answer the purpose as well as the coal dust. As some of dar lar ar or pua upear to pass the winter upon the old roots, it is advisable to puall up and burn such phants in autumn. Probably the most practicable remerly is that of alwass puting new phantations of eablages some distance from where they were grown the presious yar. This has been found in practice to give good results. The dies are sluggish, and apmirently do not senter far from where they reach maturity. The magrots may be destroyed by pouring a small quantity of kerosene comulsion about the infested roots. In some localities the wrowers seareh regularly about the bases of the stems for the bunches of whitish rggs, and clain it to be the hest methor of wheling the ingurites of the pest.
reds in the es generof injury ints breen with the ang. It edls upon

## wh is wery

 spots on te darker, The pest bute eval I here the rertainetl) wre often d migrate neath the ready torcre; it is B, and the

## d Surrey

1 genaral 1 depusits sots soom e, feccling interior one malis "clulpa state hy three ee latter mologists
s reemiwithout stroying t. $\quad$ Dr. wer the winter thly the distance we goed y reach mulsion hases of :ing the

The Onion Maggot (Anthomyin ceparm" ir Ihenhin eppurmen) is reported from Salmon Armand Victoria.

The onion maggot is closely related to the cabbage masent, to whish it is similar in lifehistory and habits. The adult is a two-winged fly, which deposits its small white eges on the Onion bulhs or hewer leaves of the young plants. Almut a week hater the egges

 front end. They romplete their larsal spowth in abont two werks, and then leave the mions and enter the surromeding earth, where they elange to the purg state within hrown puparia. A fortuight later the flies cmerere to hay wgigs for another brencl.

Profnssor Cook states that the most practical methorl of prowenting the injuries of this inset is to change the position of the onion bed every year, putting it eath time some distance

Remedies. from where it was the preceding seasim. Wherver the conditions are such that this can be done, this is probably the lest preventative measire. Yiss
 mixghts.

## Bot Flies.

Bot lies (dishrus rqui) are reported from Quanichan, Sowke, Metchosin, Okanagan and Mission, no doubt present in many other localities.
"The larsu of the 'Estrus oqui, a spocies of gad-fly, are olten found in large numbers, attached hy a pair of hooks with which they are proviled, to the ratiace extremity of the stomach; they are rarely met with in the true digestive purtion of this organ, but semetimes in the duotemom or jejunum in small numbers. ** * Nonetimes nemely all the cardiac extremity of the stomach is oreupiod with them, the interstices beeing oecupied by little projections which are eansed hy these that have let go their low, and have lwen expelled with the food. It often hapmens that a meddesome grom, when he sees them expelled from or hanging to the verge of the ams, as they fiften fo for a shom time, thinks it neeessary to use strong medicine, whereas, in the first place he does no groen, for none is known which will kill the laver without danger to the horse, and, in the seemed, if he will omly have a little patiene, every hot will come away in the natural course of things, and unt the horse is turnet omt to grass, during the seasm when the Csitros deposits its cusse, he will never have another in his stomach.
"The (Estrus equi comes out from the pupa state in the middle and latter part of summer, varying according to the season, and the frmale son finds the proper nidus for her cygs in the

## How

Propagated. hair of the mearest horse turned out to grass. She mameses to glue them to the sides of the hair so lirmly that no ordinary frictiom will get rid of them, and her instinet teaches her to select those parts within reach of a horse's tongue, such as the hair of the forelegs and sides. Here they remain mitil the heat of the sum hatches them, when, heing no larger in diameter than a small pin, each lave is licked off and carried down the gullet to the stomach, to the thick epithelium, to which it soon attaches itself ley its lowks. Here it remains until the next spring, having attained full size during the course of the firat two months of its life, and then it fulfils its alloted career by letting go and being carried out in the dung. On reaching the open air, it seon assumes the chrysalis condition, and in three or four weeks bursts its covering to becone the perfect insect.
"From this history it will he evident that no preventative measures will keep off the attacks of the tly when the horse is at grass, and, indeet, in those districts where they aloumd, they will deposit their ova in the hair of the stabled horse if he is allowed to

## Preventions

 Discussed. stand still for a few minutes. The eggs are, howerer, easily recognised in any horse but a chestnut, to which colour they chosely assimilate, and as they are never deposited in large numbers on the stalled horse, they may readily he removed hy the groom. Unlike other parasites, they seem to do little or no harm, on account of the insensible mature of the part of the stomach to which they are attached, and moreover, their presence is sellom discovered until the season of their migration, when interference is mealled for, On all accounts, therefore, it is unnecessany to enter into the guestion whether it is pussille to expel them; and even if by chance one comes away prematurely, it will be wise to avoid interfering ly attempting to cause the expulsion of those left behind."
 Agassiz. Wwing th high water in the Fraser River haring the past seasom,
Mosquitoes.
 hawe hem bore toublesome than ustal. Stagnant water furnishes breeding
 relinf from the insects.

Where the opmomitios for breding are fow, they rat be cheremed to a comsiderable


Preventives.


 marmilable, Wr. Smith writes that the following mixture will serve to kerp af the pests:-

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Oil of Prmymoyal. . . . . . . . . . . . . . . . . . . . . . . . . . ..... I piat.
(ii of Thur............... ............. . ........... ...... .. jarts.
Olive ur Cuttonsered(Oil . . ... .................... ......... : " 
```

Mixer tusether.

 propiration.



## BENEFICIAL INSECTS.

It is now senerally known hat in whlition to what are calleal "ingurions inserts," thens


Beneficial Insecis.
 "injurions insects."

 a motain ratio between all existing life, veretable and animal. There is a struggle ammor plant themselves as to which shall kerp the gromol, and upon the phats feed animats, incluting insects, which fom a factor in detrmining the relative abmander of the diflerent epecies. With the development of plants their memies also hate devedoped. One of mature's ways of
 tin provide cumbers of various kinds for them. These encmies in turn must he ehe cked, that they may wot exterminate the species they themstres feed upon. Thus there has bern astab-
 of which a certain proportion is maintained hetweon prodaceous, parasitic, and phant-feding inserts. Ubler natural conditions this mation does not change much from year to year. Auy
 diestion, and man, in his dealings with mamal eonditions, has persistontly created for himself


 suroundings in others. Sometmes an inseet so introbed does mot find the new eiremonsances to its liking: hat on the wher ham, it may tind them very much hetter
The process of than those umber which it was originally devehped. In such cases we get a maltiplication sut of all propation to the nomad halat of the speres, and
 "ith this suljert is the prssibility of imperting parasites or predacous forms of inseres from wheremerine for the destrection of pexter here.
cortio, Fort wilney, and nist seation, these pests wreding 1 merans of onsiderahls. surface of cil spreads sinti. 'Alw Unfortun-
altacks is pests:-
(1011 unc to :amount of tacks fint :
rets," thase (ane also a xites of the
ugh which rromulings, trye amoust tils, incluifcht speries. $\therefore$ wilys of chlints is reckel, that theren extial; by menens ant-freding year. Auy os in sume fur himself "I, he has turled the theid th the rumstinces widh hetter $\because$ we wit |rwies, anl contertion usects from





 with which they are mot acequinted.

We can, heweere, frepurnty do gend wher wo have imported insects, or insents ocenring




## Extent of benefit.

 of "ombating dest ruction sale insects, but time is raphidly provins hat your
 stated that we can sermer comphe extermination of our orehard pests isy paraites ; but whe

 we can swon add all the hirereni, mes to the list."

All the foregng have beron destructive in their time, and have heren regarded with drad Cy orelardists. Of ramse, with the disalpmanane of their fond, the parasites maturatly

 ishinuls.

In Oryon, br. Cardwell reperts that the "wonly aphis" and "wren aphis" are disul-





 Victoria in Oetober, gring into winter ghartors in thomsands. Duting the eoming semasm
 here.


 bata is shown in the cut, and is batk, crossed ly a bright yethew bana :ibmot the midille, and
 Twice-Stabbed
Ladybird



This very small beetle feeds upon sale insects and delights in attacking the red spider. To the naked eye it appars deep black and shiny, and at the tomels drops or rolls oll, but before reaching the ground spreads out its

Brown-Neck Ladybird. wings and tlies away. The colour of the body is yellowish grey,
 and is thickly covered with mealy powiler. The heal is black and the neck brown. 'The wing cases are hack and covered with hatir.


## AMBlaUOUS LADYBIRI) (Hiphotematambiynt).

This is a blood-red Latybircl, which is very plentiful. The larva is one of the largest of the Ladybirds, and feeds upon aphides. It also attacks woolly aphis. Its larva teeds largely upon this aphis.


CONVERAHNT LADSHIRI) (Hipmotamin converyrme).
This beetle works destruction to aphis and scale insects, and is quite common.


While the Ladybirds are great destroyers of scale and aphis, the larvie of the Lace-winged Flies rid trees and phants of millions of Aphider. The fly has a slender body, with delicate, graze-like wings, and its colour is generally green, with golden eyes. The
Lace-Winged
Fly. eggs are deposited on pedicles and laid in the midst of a group of aphides. The larva is supplied with sharp mandibles, with which it attacks the aphis.



 it tranforms into a Ily, and fig. 3, magnified, the larva.
The Nyphus Flies are also ereat destroyers of uphides. The lavae feed entirely upen aphindos, and appear and disappear as the aphides uppar and disaperar. The harva is a font-

Syphus Flies. magent, hating a very extemsite body, which mables it to reach up and grasp the raphis with its perculian lowking mouth. The single pge, deposited in a gromp of aphides, hatches forty-eight hours after it is laid, and the hava beromes full arown and tansformed into a pupa in five ar six days. The reasm of this extremely mpind development in the fiest two stages, the egg and the larva, is explained when we consider how hrief is the existence of the aphis, and how suddenly its colomins aymen and disappear. When the
 colour. When filled to rephetion the larva falls into a lethargy, lasting two or three hours, during which the proress of digestion changes the juiees of the hody to varying shades of brown. After the process of digestion has taken place, the larva again begins its work devouring aphides.


DENILS HORSE OR WHEEL BUA (I'rionidus rivintus. Linn.)
This insee feeds upon scale's and aphides and destroys large numbers of caterpillars. The female deposits lope eggs in a hexagonal mass on the leaves mal bark of trees, winfere raile, etc. (iencrally, there are about seventy rggs in a bunch. The young are
Wheel Bug. blood-red in colour, with black marks, and resemble the adult only in form and habits. These insects prey upon pests by inserting into them their proboseis, which injeets a most powerful, poisonous liguid into the wound. The victim thas piereed dies in a very short time. They then leisurely suck the juice ont. The perfect insect is of a gray colour and has a high, semieireular ridge or projection on the crest of its thront.

## FUNGOUS DISEASES OF TREES, PLANTS, AND FRUITS.

 F'arin:
"I briof comsideration of the primiphes materlying the proctiee of spmying may rathe

 and hathits of parasitic fungi will thew light upen the system of treatment.

The word fingi is nsed to designate an excedingly momorons elres of plants of simple argangation; we must nover lose sight of tha fact that they helong + ie regreable world,

Nature of
Fungi. and are therefore sulpeet to the orlinary comditions them derive their burishment from living phants deal amals, whers from dead plante ou animals. Thuse which draw their foere from other phants ware hishly orgmizel than thomselwe are temed prasites, whel it is with this chass that the
 lathen fome from the suil or atmosphere, and therefore mast whan it in a prepared combtion thenghthe agency of the higher plimes unen which they fered. The veretative patt of a
 of doliato thmadikn tuks, nsmally mone of less matted together ; these colloctively are

 hatache of the hypher. Thase sumes ate produced in great mombers and we the prime ipat, thomoh mot the mily, means of sprembige dispase. The leypha-therads of the parasitie fungi prombate the tissues of the host phat - a hame aplitied to the plant upon which they ferd.

The sures are exceedingly light and asily caried by enrents of air. When one falls
 - flects an entrame inta the tissues of the leaf though the horathing pores
 (stomata) (1) interedlular spaces. After the parasitic fungus has thas entered the interion of a leaf, it develops rapidly at the expense of the tissuss of the latter. Pashing forward from ome cell to anther, the contents are $\quad$, priated and tresh vigor is thas ganed by the pamsite. This gres on till the vigor of the host pant is much impaired, or its life destroyed. Some of the principal pamsitio divases attack lath foriang and the front of the host plant, ans in the ense of the "mildew" of the grape, "scab" of the apple met par, and "rot" of the phom and peath. They are thus dombly destroctive. If this destruction were contined to a few cells, leaves, or even to a fow plants, the loss would he trither; but the extrierdinary rapidity with which funsi multiply, and the ease with which ther reproductive bodies (spores) are caried from phat to phat, romers their extirpation a very miticult matter.

Thas exphation of the methods of reprontuction and stowth of these disenses emphasizes the troth of the maxim that "prevention is letter than cure." When the mycelium of the fungs hats become established within the tisues of the hast pant, any womedy applied to the יxterno of the phant, it is readily seen, can at the best be only partially allective.

Fomgors disenses, in acomance with natural laws, will in all probability increase in mombre, in proprotion as the fond plants upon which they prey are multiplid, nud as climatic romblions are favomable to their developmant."

There are many ways in which the injuries of fungons diseases may beprevented. Among these are the following:-
(1.) As a semeral rule, not however without important exceptions, phats weakened in


[^0]Cultivation. serpently, methals of coltivation and fertilisation, which tend to produce somal decolopmont and rarly maturity, should be idopted as far as patia;able.




Reported from all parts of the Lewrer Pronince, eansing great lass of froit growers by rembering the frut useless or monaleable:
 of the froit. The fungus which produeres the well-known batk suts on sabs on the frui also attacks the leaves and young shows. It tirst aymars on the haves in
Apple scab. the shape of smoky, sremish sputs, mure or less rimentar in outhar. These

 ahmost as som as fomed, and sometimes shrivels up and drops off.
 backened spots on the loaf and fruit, forming most abualatly during robl, wet wather. They are dissominated by the wind, ete., and when they light unon a moist leaf or frout they
 spores pass the winter on the bark, twigs, and stomed truit, as well as on the fallon leaves amd fruit. The myedinm on vegetative portion of the seah fughes develops just bomath the skin of the leaf or fruit, but as a ruld dewes not pememate depply into the hissums. After a while it pushes outwards, buptwing the skin and developing firesh spores.

In spring, just hefore the leat buds open, spray thoromghy with the diluted Bordeaux mixture, of hefone the hads swell with the simple solution of sulphate of eopper. Repeat the applaytion of limenanx just before the blossoms open, and again just after
Treatment. the blossoms fall (thes tworaplications are most important); if nefessary, repeat agin in ton days time, but do not nse the bordeaux misture late in the satam, or it may romben the skin of the fruit. If late spraying is regured, we whe




Pear scab.
 are the satme ats for the "apple seals."
 Lawer Proviner, :and from Kolowna matam Arm in the Interior. This is probably the

Pear leaf<br>Blight.





 the fu"ars racking ofull and bow ming worthless.

The ellect mum the tre in sery injurions: it is mable to store up the materials of growth
 whinh used to probere time froit, of late years have been valueless from the elfects of this disemase.

Wher, Bombenx mixture has hom used acoording to the directions given, infored trees


 athl holds, whith have to be reprotured.

Pordonins mixture ased as for apple and poar sab, is the best perentive,
Remedies. and the earmate of elper solution, No. 10, fon late spaying on trees bearing truit.

Dead spot is reported from all distriots of the Lower Provinees, as prevailing to a greater or less extent, in many itanances killing vomger tres. Thewe i: still great diversity of opinion

## Dead Spot Apple bark disease.

 whe was sperially detailed by the Chited states bepartment of Agriculture for the promere, hats herm making a raveful, systematic invostigation regarding ther diserase as it oceus in Wregom and Washingtom, and although the investifations are but complete, it is statel that "dead spot" is the result of a pamsitio fimgus,

 dinemse, whites me in regat to it as follows:-
" Dead spot is eansed ha a derpseated fungus that finds its sust mance in the inner tissues
 tion. The myedium of the funges sporads in vatimes directions theough the hark and em gromally be cut out whent any injury to the tree, stripging off all the dead

## Its Cause.

 onter bark and dispased tissue. After the fungus has attamel its grewth, it prolueps its pures in small exeresernes om the surface of the deme spots. These little pustules burst, when the sumes escape, and are carved by the air and insects to other tress and wher portions of the same tres. They germinate in antum, ant begin to peneteat the hark at oner and repat their eyele of growth. The spore-hearing vessels burst during duly and Augnst, ame as no spray mai reath the fumgs after mermination, a midsmmer spaying, when the trees are ladly inferted, is desimble."Bordeaux epeat the just after necessary, re late in , use the
districts. e species. treatment
ts in the lably the angiected. - minute, the spots lo funglos ifl hrown. attitcked,
of growth districts, is of this
ded trees most be that two ruit spous
reventive, in trees
a greater f opinion 3. Pierce, siculture reprarding io insesti-- f.mgus, wind, or mlion the
ifl tissumes reproducE and e:an the dead a growth, ead spots. insects to 1 hegin to els lurst midsum-

We have produced cultures of the canker or "dead :pat" fungrs and have inoculated healthy trees, which have preducel typical "spots" at the puint of inerulation: these spets hase increased in size and ron their cyele of wrowth, and in turn agan probued their spres.

As an ordina.y preventatioe, antumn spaying would probably tur suthicient, hut in severe cases hoth should he used. All dead sions shomble chat ont and bumer, for they hold

Preventives. infoctions. The midsummer spray to ase on bation trets would be tive


 water." It will he moted that these sprays aro about whehali stronger that the ordinary burdenus misture, as alvisel tom use in British Columbia,
 and either wot at all or to a wery shight rextent in orfands of the hawer l'roviner situated on
 dainare. It is now proty well established that many suils on whid ordards are phated

 standing in soil where the wator tahle during the wintor month in ahow or guite lewe with



 ashes are avalable in sutheient quantity, they shand lar used fom ly in the orehamb, and if wot obtainable, lime and muriate of putash in their plase, and, if comsmient, well worked in with the hatrow or cultivator in maly sping, as fate as the bonts of the trees extemd
 attention to this as 1 tind it is rather a common whor, and me wry diticult tormedy later on.

On soik inclined to be wet, it is hetter to pant wn wrat the surfore and mond mp the soil over the roots of the trees.
 growth to an umdur extent. On some rich soils it has been obsemod that frepurbt cultivation has harl the same effiect.

In regard to these maters mednerdists should stuly their sen and heral rombitions, the
 ripen up properly in the fall, and sasid the production of worgown seppy shots, which apparently indicate a condition of the wees highly favomathe to the development of "deat spot."

Gise your fruit-tees as nearly as possiblo "idmal "momithos," by phating on suil
 appeats, treat them with promerlial :pplientions designated to down the intruding disease or parasitie growth.
 which prevails to a preater or less axtent all own the l'minue, and has mased the loss of


## Gummosis

 judicions proning is no doubt the canse of gummins of the chery tree in some catses, and bowninge ruld in his mepect should be tollow that is: "Prume as little as possible, and mily to remove a deat or crossing limb, and this should lue done in midsummer." Over coltivation is mother exeiting canse, and fremuently resnlts in the production of tow
 Provine is the unsuitahbuess of lomation, the land beins tow wre in sinter and tor dry in summer and early fall.

Many treps hase been set, which were foredonmed to fail, inging abready infeeted, and intending planters camot be ton eareful in the selection of healthy stock, and of hand maturally fitted for cherry growing.

In Oregom, the dismase exists lagesy, and it is there rembluded-"That the canses of anmmosis are mot alwas the same, or apmandy mot. It is pobably a dise ise of the physio-
 forms, lanal or constitutional. La cally in the form of gmm packets on trank or batheh in isalated situaltoms. The comstitutional form maty also show gimenekets, bat these will be

 arlls. Either lowal or constitutional gummesis is mest likely to alleet reves which have been paite dry at one the and wet at amother.

Treatment hark as pmsible, and spay the treses with Burdeanx mixture."- Report af Recommended. the Oreyour stat, lienerl at Ilortienlture.

I have reaved very faworable reputs concerning the tratment of enmmosis, by a free use of worl ashes appled to the suil on which the trees stand, repreviatly when combined with

 muriate of peotish can be used instrad, in the salle way.
 minster, Cadner's Landing and Vemom.
 which swon enlarge and run together on the leaves and young shonts of most virieties of fruit-
trees. It epreals ly mems of spores, immense mumbers of which are perdued and dissominated; wherever there is light and sullieiont moistme
 fres than ollo ones, and is especially destructive to mursery stock.

The pewdery apporance is catted by the presene of large mumbers of minnte white spores, known as conidia or summer spores. 'TV dispase is carried ower wintor on the leaves, rte, in sproses eomatand in small hack cases, called peritherie, which are just visibie to the


Spay with diluted horleanx misture or the carbmate of copper solntimb, mating the
Treatment.
 four times at intervals of ten days.

 Okanagan Wistrict. It is noter that in Nimatimo there is litto ingury from

Gooseberry Mildew.
 latery grown hares. Tha reasen of his comparative expmption has mot
 time howing as a sparse, colowhyy overing, which hater appors white and pwwhery, from the
 II mis shapul. As the smmer progresses, batested haves and frobl berome browned, and



 small romad eases, fom which perpert ahout a dazon short, delicate npendages. These are






Remedies. furthor tratment is whimel after the froit is well formen, tas a spay made
 of water. A winter spating of enmeherey hashes before growth stants, with
the causes of f the physineither of 1 wo or braneh in these will bue ho other ly: rown liness or ich have leen
the dismaseel "-Riqurt of
sis, ly a freere whlinell will f treating the kell lime and
h, Now West-
ishl hortelies, rtiess of fruithich are puinnt moisture unt on young
minute white II the leaves, visibite to the
, mikking the prat there on
h varietios, is intions in the (c iujury from aselvervies are ption has not wes and buds, lery, from the reing dwarfend hrowned, and rey light, mind it merminates ner spures atw , consixting of S. These are - enses, within ry diftlicult to
m as thre leaf بр) "n spray made (\%\%. tw, 1 grallom rha starts, with
 meommended. It will be fomid that after the midew is once subdumb, less spraying will be monired in following scotsons.

Black Knot on chery and phan trees (flomrightice morlusa) is mant (al from Kercmeos, Kelownia and Vietorit.

 trees slould her sumanily dealt with, ind infected with tress destroyed. The
 charey trees have beron destroged on acemut of this discase, should wath us to le prompt and therough in dealing with it here.

The omly sucecssful treament for at hatly infected tree is to takn it out and burn it. All knots on trees bat slighty infected shombld be cut out inal harned. Do mot throw removed
 knots have been cut should he painted with turpentine on oxide of irom paint, and this method followed up until the disease is thoroughly extirpitem.

Brown Rot of plams and chories (. Menilia firntigen) is reputed from New Westminster, Lulu Island, and Burnaby.

This destructive disease of stome froits is evidently lncoming more tromblesome. Tha annal cycle of the fungus of brown is ont lined is follows, starting with its attack mon the fruit:-A minu! jore fatls upen the plum on which there is monsture,
Brown rot. and sembs out ageminming tube which penetrates the skin of the fruit. Once inside, it grows rapidly, pushing its myedium throngh the puly, in all directions, absorling the contents of the cellis, and causing the si-ceilled rot. hiferted phans at tirst turn hrown in spots, these cularge gradually until the whale plum breomes hown mul rotten. When it has reached this stage, it becones covered with a lmownish or ash coldoured velvety comins, which consists of vast nambers of minute spores. There spress are bown about hy wind and spread the dissolse to other fruit, if the conditions are fanourable.

The rotten phans combine lamging upon the trees, spalually shrivelling up until they

 Hem, the myediun remains in a domant condition, so that duting the wam damp wather of spring this mycelium is able to prouluce a mew erop of spores, which develop on the blossome, young heases, and fruit.



Treatment. selves. Then spmy the trees with bordanx mixture lefore the bhasions open; mpat this after the fruit is formed and agsim atere an interval of ten of conper empay, Nor 10
 Fherris's in the slightest degree infered with this disease, as it spreads wery fast in the prekages and there is a great risk of epoiling atl the contents.
 of Vancouver 1slamd.



Shot hole
Fungus. rombling portion of the leaf and lall to the ground lowving lades in the leaves, hemee the natm "shot-hole fungus." 'this dissase may lue peronted by the use of bordenan mixturs, as alvised for " Inown rot."
 Wismminstre, and fomad more or less all through the lower Manland.

This dismase is murh more injumins somb: seasoms than othors, owing to differences in Peach Leaf Curl. "limatio comditions. It canses the leawes to become curled and misshapen, mal later th fall will. Whon it is very severe, the fruit falls prematurely. In folliatm trms will usmally pat ont new foliage, lut tow late to save the erop.

The No, I praying mixtme has bern fomad to give grexl results, "pplied in early spring,
Treatment. laciore the buds swall. It is recommembed to cot ofl and burn allected parts ass sem as moticed.
 binity th mphery mans, and in conjun tom with root-borers has catsed the loss of many


## Discased Raspberry Canes.

 when patly grown, is also repured from bmuan's. In buth cases the best teatment tor the fugens thisetses is a free nse of the Bordeaux mixture.
 a were or tern days tor the or form andiations.
 and rut thom severyly hatck when phating to ohtain a vigorous growth of new canes the first stoisom.

Two or threr fungons discasses atlieting patatoes are kown by the common names of 1. tato Lion and Potato Blight.

 and linally run thether to form hage brown patches, the intermediate Potato Rot, \&c. tissues becomine yellowish or sidky green colour. The entire plant finally withers and dies lome bufore the proper proved, the tubres being small, arnerally less that half full size. Ther bures du mot rot. The spores of this disease winter "以 on the dead vines. The disease is usmally contined to a few plants.
 seashe, and is most destmetion doring most, wam weather. At such times it spreads very mpilly, often butimy destroving the pants in a few dias. The tubers are ako commonly allietad moting and giving ofla fond smell.

## Treatment.

Burdemx mixture is a preverive of this disemes, and seremal spraying at shomt intervals shand be given.
timat ratw should be experised in the selection of seed tulders, the practice of planting small putatoses having apmombly het than increase of the early hight in some eases, probally from the use of ared grown from interted phats.
 (1) mow in wher districts. This funsons dispase canses the backish suts which form at the hossom ond of the fruit and destroys the tissmes, hackening the inside of the
Tomato Rot. tomato, athl uften rembering the fruit worthless. It can be kept in check by :praying with bordeanx mixture, hat for aly this effectively phats rupire to be tained to stakes and prumed to a singhe stem. This methat also lessens the lialsility to attack.

 partinlly grown tuburs in the shape of time white threats raming over the
Potato Scab. surfice. It mprobuers beyman of spores. Repeated experinents have shown that if seably petaton's are planted a seably erop maty he expected,
and land which had produced sablby potatnes should not bee phanted to the same orep the following season, for the same rasom. It is also moticed that seably potaters are more
 land are usually free from seab.

Good results have been obtained when only scablord seed tubers are anailable, by somaing them for an hour in Bordeaux mixture before planting. 'The potators
Treatment. should not be cut before soakins. The selection of rean sered and new or sond land for phanting are mo dount the hest mems of dealing with this disentise.
 Nienli, Bonaparte, Chilentin, Tobaceo Plains, and prevalent to a greater or less extent whereexer grain is spown.
Smut in Grain. There are two kinds of smat allecting wheat, one known ab "hun, or stinking smut," in which the athecterl hatals of grain metain a hhish-grent colour
 ance. If injured kemels are hroken open they are found te contain a mas of biak pumder the spores of the fungus. The other is known as "honse smot," elistimguished from the proceding by the fiet that the sueress are mot conceated. I'smally, the kermels resemble masises of batek powder; later this blows away, and leaves the bare chail' and stem. 'This and the smut allecting onts are very similar in character.

As has heen stated in previous reports, me of the most emmon mand for smuty grain, is the cropping of the same land year after yat with the same "rop. Other reasoms are neglecting to change the sedel used, and to use one of the well known preventives to dress seed mrain.
 water, is sulliciont for four hushols of seed. It should be spminkled ower the sed, and the miss kept stired till all is absorbed, shorty previous to the gran being sown.

The Jensen hot water methon, which is so ctlicacions, hats nowe come into gemmal use, probably on aterount of the ditliculty experienced in keeping the water at a right temprature. 'the following is the methon refered to.

This methoul of treating what and nats as a preventive for smut was diseovered by d. L.
 are killed hy dipping the seed in hot water without imparing the vitatity of

Jensen or
Hot Water Treatment. the seed. The mode of precedure is as follows:--Have two kettles of water, one hoated to a temprature of from 110 to 130 d digres Fahmondeit, he other to 130 degres Fithronheit. The tirst is fur the purnese of waming the seed preparatory to its heing plated in the warmer water. Unless this precaution is taken it will be ditioult to kerp the water in the secoms vessel at the proper temproture. The seed to be treated shmald he phaced in a satel that will allow the water to pass readily (a comase gomy sack is gooul). Aceorling to the size of the kettes, the sark may contain from one-half to one hushel. Dip the wheat into ketth No. I (110 to 130 degrees), lifting it ont and plunging it in two or three timps. This process will oceugy about two minutes. Then dip it into the Warmer water, keeping the wheat in the bag well stimerl. The best pan is to lift it out and plange it in several times. This shoulf be continued ten to lifteen minutes, aceording to the temperature of the water, and the srain then spread out to diy. A secomd person should resulate the temperature of the water, and do mothing alse. Probally it will be femm hest to have of fire under kettle No. 2 sullicient to mase the water to 11.5 to 150 degrees Fiahrenhait, and then add eold water to madue it to 134 or 135 degrees Fidnembint, when the seed is put in. If at the rad of tan minutes the temperature of the water has not bern reduced below $1: 33$ degrees, the seed shond be removed and dipped into eold water. If below 133 degress Fihhenheit it shoula be left in liftern minutes, or even longer if the temperature should fall below 130 degrees Pahrenheit.

The treatment is essentially the same for oats, exept that the temperature of the water in kettle No. 2 should be 130 or 110 degrees Fahrenheit when the wats are put in. If at the end of ton minutes the temprature is not holow $1: 35$ degrees they should be: left in fiftern minutes, on even longer if the tomperature falls below 130 degrees. When taken out the grain should be dippef in cold water.



 the soil, and rotation of crop-mathens too often neglected by finmers.

Niblew on pats is rymatral from Nicolit, and common on late crops of
 will :

# SECTIONS OF ACTS AND AMENDMENTS RESPECTING THE PROVINCIAL BOARD OF HORTICULTURE. 

There is herely created a Provincial Board of Howticulture, to eonsist of two exotlicio members, viz, the Xinister of Agrieulture ame the Depoty Minister of Agriculture (who shatl Creation of Board act ast Necortary of the Bard), and three members, whe shath be apprinted hy Creation of Board the Lieutenmit Governor in Council, one frem ench of the horticultural districts which are hereby created, wo wit:-
(I.) The First District shall eomprise Vancouver Island ant the Islands adjacent theretu:
(2.) The Ficeond District shall comprise the Filectoral IDistricts of Now Westminster City, Vinconver City, W'estmanster, Cassiar, and that portion of Comox lying on the mainland of lsritish Columbia:
(3.) The Thind Distriet shall comprise the remamder of British Columbia not included in the two other distrists.

The Lieutenant-Govermor in Comed shall appent, fom the number of the band or from withont their number, to hold ollice at the pleasure of the Lientenathtownor in Council, a comperent person especially qualitiad by practieal expriener in hortienture,
Inspector of Fruit who shall le known ats "Jispector of Fruit Pests." It shall be the duty of Pests appointed. said laspetor to visit the hortionltural districts of the lrowince to sere that all the regulations of satid Board be made known to the peophe of the lrovinee, and to dinfore this Act and the satid regulations in the mamer therein, or in this Act preseribed. The haspector shall, from time to time, and whenerer required by said band, report to it surh

Duties. information as he may secure from observation, experiener, and otherwise, as to the best method of diminishing and emdicating fruit pests and diseases from urchards, and also suggestions as topractical horticulture, the ahoption of produce suitahbe to soil, climate, and markets, and such other facts and information as shall lee caleulated to : mader the direction of the Barrl, hohl metings throughout the Province in the interests of horticulture, and impart such infomation ind instruction to fruitgrowers and firmers ats may tend to the improvement and expansion of the froit industry of the Provace.

Any momber of the Board, their luspector or agront, upon the complaint of interested parties, or upon his own motion, may inspert, ar ause to be inspected, fruit, trees, plants, grafts, semm, nursery stack of all description, orehard dehtis, empty fruit

> Member of Board or Inspector to inspect. hoxes or packages, and othor material, orchards, norseries, and other phaces, suspected on believed to be infested with fruit pests, winfected with comtagious diseases infurious to trees, plants, or fruits, and for the purposes thereof he shall have full pewer and authority to enter in and upon any fiom,
 hoiding, iud if he shall tind that the said fruit, trees, plants, grafts, seions, nursery stock of all deseription, orchard dibis, empty fruit boxes or patkages, ame wher material, orchards, nurseries that other phaces are infested with fruit pests, or allected with contagious diseatses míurions to trees, plants, or fruits, as aforesaid, such member, or Jnspector, or agent, shall notity in writing the owner or persom having charge of such premises on

Notify owner to disinfect. property, within a time whe preseribed in such notiee, to treat and disinfeet said premises or proprety in the maner presented in such notiee; and such property shall not be removed after the owner or person in charge of the same shall have bern notilied in writhog as aforesade without the written permission of a member of the Boand on the Inspector ; and if the person so motified shatl nerglect or refuse to treat and disinfect the said premises on property, in the mance and within the time preseribed in the satid motice, such promen shatl be deemed guily of a violation of this Act; and if it appears on the trial that any orchand, trees, bursery, building, or any other structures, premises or property in charge of or belonging to the deftendat refered to in said notice, or any part of such strietures, premises, or property, is infested or atlected is aforesaid, the Churt

Destruction of disinfected property.
may order whatsoever of the satme is so infested or atheted to be disinfected or destroyed within a time to be mentioned in said order, or may make any other order that it shall derm fit ; and if such order be not obeyed within the time therein specitien, it shall be the duty of the Boad, or of some member thereof, or of their laspector or ngent, to expernte such order, and the costs and dishmements of the proserotion shatl he aljudged agatust the party convided as aforesaid.
(at) In ease, upon inspection as horein provided, the member of the batid, hasuector, or agent, tinds any of the premises to he infested with froit pests or atlected with contagious disease, but is mable to take the proeerdings herrin provided by
Inspector may disinfect. reason of there being no prom in charge, or either the owner or his whereabouts boing unkmown, he shall be at liberty to cause the satme to be disinfected, and the costs and expenses thereon shall be a lien upon the property, which: may be enfored by seizure and sale of a sutlicient quantity thereof to satisfy

Costs to be a lien. the same: Provided, however, that un property shatl be destroved under this sub-suetion until an order therefor has heen obtained from a Justice of the Pare, which orler any Justioe is herely authorised to make upon prose of the urgency of the case or of reasomable eftherts having heen made to ascertain the owner or prom who should be in chatre of the infected property.

Fior the pripere of preventing the spread of contagions dispases in oneharts and gratens and anmorg frums and fruit trees, and for the prevention, treatment, cure, and extirpation of fruit pests and the dismases of froits and truit trees, and for the disinfection

Board to inake
Regulations. of gratts, scions, or orehated didris, empty fruit boxes or packinges, and other suspected material or transportable articles dangerous to orelards, fruits and froit tres, sid Buard may make regulations for the inspertion and disinfertion or destruction therouf, of of an-frutheming trees or shrubs which may carry contagion, and also for repuiring all cases of contagious diseases, on fruit pests, as aforesaid, to le reported the the Boad, which regulations shall he circulated in printed form by the band anomg the
To be reported and published. fruit-growers and frait dealers of the Jrovinee, and shall be published in the British Columbia liagette and, at the discretion of the Board, in papers of gromeral eiroulation in the Province, and shatl be proted in three comspicuons places in earh district, one of which shat be a Court House themein; and every such reghlatiom, when Regolation to have puldished in the British Columbia (iazette, shall, sa far as the salue shall force of law. not have been in like mamer refealed or varied, be themed to be and have the foree of law, and he so reergnised in the Courts in the l'rovince.

The power to make regulations for inspection shall include the prwer to establish

Inspection to include
Quarantine. and vary places and quarantine stations where such inspection shall be earried out, nut to make regulations in regurd to the forwarding theretn and retention thereat of arficles reguring inspection
(i.) In and by any such regulations, the board may fix and impose any fine or penalty for the enforcement of the provisions thereof, not excerding in amount the tines and perablies heminafter proviled in case of the evasion of any of the provisions
Fines. of this Act, mad may tix a scale of fres to lae taken for inspection, or other services undet the regulations, by offerers carrying out the sane from the owners or persons in pussersion of any premises or property :
(b.) All tines and promaties imposed or foes tixed by any such regulations may be reeovered, with eosts, in accordance with the provisions of the "Summary
Recovery thereof. Convictions Act, las $9, "$ and when collected shall be pial over to the Treaswrer of the Boatd for the purposes of this Act.

## Peace Officers <br> to assist.

All constables or other peace otheres shall, when called upon by any member of the Boarl, or any authorised agent thereof, aid and assist such member or agent in carrying out the provisions of this Act.

The fowers an! duties devolving ly this Aet upm the satid Board and the Tuspeetor of Froit Pests, in relation to fruit and fruit-trees, shall extend to hops and hop Duties of Board extended to Hops. plants, for the purpase of preventing the spread of disease among hops and hop plants, and of extirpating any pests atlecting the same.

Bery prism violating the provisions of this Aet shall be liable, upon summary conviction Penalty. before one Justice of the leace, to a promalty not exceoding fifty dolla's. <br> \title{
PROVINCIAL BOARD OF HORTICULTURE. <br> \title{
PROVINCIAL BOARD OF HORTICULTURE. <br> <br> Rules and Regulations made and published under authority of Section 7 <br> <br> Rules and Regulations made and published under authority of Section 7 of the "Horticultural Board Act, 1894," and of the of the "Horticultural Board Act, 1894," and of the amendments thereto.
} amendments thereto.
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penalty les and ovisions $1{ }^{\prime}$ other onn the may be unmary a Trensmember member'
rector of and hop rops and

Titlo.

1. These Regulations may be cited as the "Horticultural Regulations."

## Definitions.

2. In these Regulations the word "pests", shall mean and include woolly aphis, apple tree aphis, scaly bark louse, oyster-shell bark louse, San lose scale, red scale, lorers, codlin moths, currant woms, eaterpillars, or other kuown injurious inseets, mad all fungous disenses. The "Board" slall mean the Provincial Board of Horticulture.

> Wotification of the Presence of Pests.
3. All nurserymen, frnit-growers, and all persons owning, occupying or managing an orchard, grarlen or mursery infected with any pest, shall notify the member of the Board for the district in which such orelamed, gimelen or nursery is loented, or the Seretary or Inspector, or the agent of the boarl in the distriet, of the fact that wach orchard, garden or mursery is so infected.

> Inspection of Nursery sto:k:
4. All importers of nursery stock, trees or plants must give notice to in member of the Board, or his agent, or the Inspector of lruit Pests, upon the arvival of any nursery stoek, trees or plants, before the removal of such nursery stoek, trees, or plants from any doek, wharf, mole, station, or warehonse where such numery stock, trees, or plants have been landed, and if such nursery stock, trees or plants are found to he free of insect pests and fungous diseases, the said member of the Board, his agent, or the laspeetor of Fruit Pests, shall issue a certifieate to that eflect; and all such nursery stock, trees or plants, if found to be infected with any insect pest or fungous disease, shall be dealt with according to the lales and Regulations of the Board. All dealers, nurserymen, or persons selling or distributitg morsery stoek, trees, or plants for which no clean eertificate is in force shall, before distributing or oflering for sale any article above mentioned, notify the member of the Board, his agrent or repecentative, in whose district any such article is found, or the Seeretary of the Buard, or the Inspector of Eruit Pests, who shall inspect or cause to be inspected such nursery stock, trees, or plants, and if they are fourd to be free from pests shall issue a certificate to the owner or person in eharge, stating that said artieles appear to be free from pests. Such certificate shall be in foree for three monthis from date of issue, unless revoked hy furt ier inspection.
Disiufection of Ňursery stock, Trees aud Plants.
5. All persons owning or having in their possession nursery stock, or trees and plants of any kind, infeeted with insect pests of fungous disease, shall canse the sime to be disinfected and cleansed by using the remedies herein prescribed, or such other insecticides and fungicides as may be found effective, and are appoved of by a member of the Board or the Inspector of Fruit Pests, and no such infected nursery stock, trees, or plants shall be sold, forwarded, distributed, or parted with until a certificate of the sitisfactory cleansing thereof shall have been obtained from a member of the board or his agent, or the Insjector of Fruit Pests. Any member of the Board or the Inspector of Fruit Pests may order the destruction, by rooting out and burning, all infected nursery stock, trees, or plants of any kind, if, in the opinion of such nember of the Board or Inspector of Fruit Pests, sueh a course is eonsidered expedient in the interest of the fruit-growing industry.

## Insurction firyurlal Frait.














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7. All fruit, whether imported or gromin in this Provinte, or expased for site, shatl be




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 the produry and shipper or semder, and the lowelity where grown, but buxts and barme
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9. All infected mursery stork shatl, Infore heing distributed, tre disinfecterl hy dipping in
 lise ingrerial siallons of water, thoronghly dissolved, and appled at $103^{\circ}$ Fiahremheit in a vat or any suitable wesel, of the satid numery stock mathe disinfected by covering with an atir-

 water shall he usel The eyande of potassimm shall be phaced in an wathenwere ressel, the

 finty minums. Treatment for disinteetion shall eontinme matil all insect wosts or their hava ame instryand.

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11. Where pests of fungons diseases are foum to exist duting the growing sanom, while

 rath at heat he low in check unt the stronger washes of the domant seasom cian be sifely (Ip)lial.

> Destruction of I'ectayes.



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1:3. Whor hap tieds are infected with the hophose, spaying must be done as the livarl from tine to time shall recomment.

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## 15. Stapions.

Guabantine Ofriters.
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fieorge II. Run, any momber of the linard, and the lispector of 1 Fruit Pests.

Fromon ..... . ......... flembert Jrancis benisem, any momber of the boarl, and the \{ Insprector of Finit Pests.
(C. A. R. Lambly, my member of the batid, and the Ineperetor of Fruit lests.
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IF. C. Lank, any member of the lowerl, and the lusperetar of
 i uf Fruit Pests.
John F. Costollo, Nurthum, any membir of the Boata, and the luspector of Firnit I'ests.
 stack, trees, plants and fruit, at one or other of the ghamantimestations for insperdim, as pro-

 whatimed.


 shall the inspection of mursery stork, trees, plants and truit le done by at darantine ollare having any permiary interest in the same.
Insprertion liors.
16. The foes for inspection of aphe, para, pham, whery and wher fruit reses, shall tw as fullows:-
$17 n$ all consignments numbering


For uther nursery stork the fees shall ber as forlows:

 alditional on the ialue over ajon. 10.
 a rharge of 50 prer cent will be aldeal to the formoing rates, to pay expense of the pamantine wheres fur sumprising, lisinfection, and subaryment inspections.
( ) fluit, vi\%: :-



It is furthermore provided that all wher variotes of frome shall ber sulipert to inspection, if dermed necessary, on the same terms, and subped to the same feres as those ahowe mentioned.

Certitied invoices will be reguired.

## Irmultions.


 mary conviction before a dustion of the lomer, to a pematy not excereding lifty dollars for eath ollinace.

> Romatiay former liules omel Re?ulations.

Is. All Ruhes and liegulatiens heretufore ahoped and pulbished maler the authority of the "Ihrtientural linad Aef," or any amentments thereto, are herehy repeaded, and the foregring Rules and Rogulations substituted in lien thererof.

> Riromen'momlations.
 treting the interests of froit-growing, are monested to conprate with the bard in the enforement of the provisims of the " Harticultmal Aet," and the regulations thoremeler, as adopted by the Buard.

> Corroppule

All correspmonee relating to the extiplation of fruit pests should be midressed to the Inspector of liruit Pests, or the member of the band whose district may be abected. Correspomdence rehating to other matters should be madessed to the secretary of the Board.
liy Commant,

## J. R. ANDERSON,

Secretary.
Offier af the Procineial Bourd of' IIntiantane,
Jictoria, asth Imm, $1 \begin{gathered}\text { sini。 }\end{gathered}$

> Members of the Boath.

The Houmable the Dinister of $A$ driculture.
Jis. R. Amberson, Deputy Minister of Agriculture.
1R. If Palmer, Inspector of Fruit Pests, of Victoria, to represent the First Horticultural District, wheh comprises lancomer lshad and the islands adjacent thereto.

Thomas Cunningham, of Now Westminster, to represent the Secoml Ilortienltural District, which comprises the Vilectural Districts of New Wmominster City, Vancouver City, Westminster, Cassiar, and that portion of Comos lying on the Mamband of British Chlumban.

Thomas (i. Barl, of Lyttom, to represent the Third Hortienltural Distriet, which comprises the remainder of British Columbia not included in the two other distriets. itimed. oll sllinlat's for the fure-
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