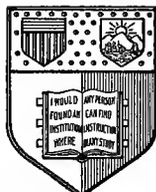


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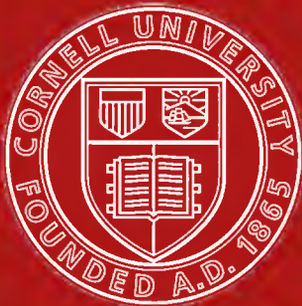
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QUEENSLAND.

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# REPORT

OF THE

# PRICKLY-PEAR TRAVELLING COMMISSION

1ST NOVEMBER, 1912—30TH APRIL, 1914.

BY

T. HARVEY JOHNSTON, M.A., D.Sc., F.L.S.,  
BIOLOGY DEPARTMENT, UNIVERSITY OF QUEENSLAND, BRISBANE ;

AND

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GOVERNMENT ENTOMOLOGIST AND VEGETABLE PATHOLOGIST,  
DEPARTMENT OF AGRICULTURE AND STOCK, BRISBANE.

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PRESENTED TO BOTH HOUSES OF PARLIAMENT BY COMMAND.

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BY AUTHORITY : ANTHONY JAMES CUMMING, GOVERNMENT PRINTER, BRISBANE.

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1914.

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## APPOINTMENT OF COMMISSION.

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Department of Public Lands,  
Brisbane, 10th September, 1912.

To Messrs. Thomas Harvey Johnston, M.A., D. Sc., F.D.S., and Henry Tryon.

GENTLEMEN,—I am directed to inform you that the Governor in Council has been pleased to appoint you to be a Commission of Inquiry to visit countries in which prickly-pear plants are indigenous, or have become naturalised, for the purpose of ascertaining if there are present in such countries any natural enemies of the prickly-pear that may be utilised for the destruction of the plant in Queensland, and also of inquiring into the possibility of utilising prickly-pear for commercial purposes, and has also appointed Thomas Harvey Johnston to be Chairman of the Commission.

In conveying to you this decision I am desired to state that the Government wish you to give consideration to the following points (among others that may suggest themselves to you) with respect to the various species of prickly-pear and allied Cactaceæ, viz. :—

1. What diseases parasitic plant organisms and parasitic or predatory insects are injuriously related to these plants, and the nature, character, and extent, in each case, of the injuries.
2. The circumstances of the occurrence of all such agents affecting these plants.
3. The checks, if any, that control or impair the exercise of the full virulence of all such agencies, and the nature of such checks.
4. The introduction into Queensland, subject to the elimination of any such checks, of such diseases, parasitic plant organisms and parasitic or predatory insects, and their establishment therein in connection with the naturalised species of prickly-pear already growing at large within the State, having regard to the question of destroying, subjugating, or controlling them without ill effect on any object whatever other than prickly-pear.
5. The possibility of utilising prickly-pear for commercial purposes, and so destroying it by means of its utilisation.

I have the honour to be,

Gentlemen,

Your Obedient Servant,

P. W. SHANNON,  
Under Secretary.

# REPORT OF THE PRICKLY-PEAR TRAVELLING COMMISSION.

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TO THE HONOURABLE THE SECRETARY FOR PUBLIC LANDS.

Brisbane, 25th November, 1914.

SIR,—We have the honour to submit the subjoined report of our investigations.

We have, &c.,

T. HARVEY JOHNSTON,  
HENRY TRYON.

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## SUMMARY AND RECOMMENDATIONS.

### INTRODUCTORY.

It may be pointed out that prickly-pears or opuntias, of more than one kind, are pests of agricultural and pastoral lands, locally, in many countries besides Australia—for example, India, Ceylon, and South Africa, as well as in North and South America and the West Indies. The pest pears of most of these regions, however, being especially spiny species, while the common pest pear of Queensland and New South Wales (*Opuntia inermis*) is comparatively unarmed, do not lend themselves so readily to spontaneous dissemination and propagation as does the latter, since cattle, one of the chief agents in these processes, are debarred from access to them, and as a result the ground does not become littered to any extent with fragments each capable of originating a new plant-individual. For the same reason, the fruits of the former are less likely to be partaken of and their contained seeds carried far afield with their germinating powers not only preserved but enhanced. These remarks do not apply, however, to prickly-pears of the class represented by *O. aurantiaca*, which are of a very brittle nature, for in their case this spininess of the joints actually brings about their adherence to, and transportation by, animals browsing amongst them.

### ITINERARY.

The Prickly-pear Travelling Commission entered upon its inquiries on 1st November, 1912. In order to become more familiar with the problems to which it had been called upon to address itself, it visited Westwood, Rockhampton, Gayndah, and Dulacca where infestation was heavy. Thereupon it proceeded to Sydney to obtain advice and assistance from Mr. J. H. Maiden, Government Botanist of New South Wales, who has for many years been actively interested in opuntias.

Some investigations were made in Java whilst *en route* to Ceylon. After concluding our work in the latter island, India was visited. In order to cover the field more expeditiously the Commission divided its labours, one member proceeding to Northern and North-western India, while the other confined

his attention to the Presidencies of Bombay and Madras and to the State of Mysore. South Africa was reached *viâ* the east coast of Africa. Here most of the time was spent in the infested regions of the eastern and south-eastern portions of the Cape Province.

The Canary Islands were toured while we were *en route* to Europe.

In order to economise time, it was decided to divide the work in the Mediterranean littoral, just as had been done in India. The Commissioners therefore separated after leaving Spain, one proceeding to Sicily and Italy and thence to England, where inquiries regarding utilisation were instituted, while his colleague travelled through the Barbary States, Malta, and Syria (*viâ* Egypt), returning to England *viâ* Italy and Germany.

The United States were then visited, and its chief cactus regions examined for the presence of any agents controlling the spread of prickly-pear there. From that country the Commissioners travelled each by a different route to the West Indies, where, after some preliminary inquiries, it was decided to again divide forces, one member to more thoroughly investigate matters in these islands while the other instituted inquiry in South America.

The Commissioners met again in San Francisco, and left for Australia, *viâ* Honolulu, where some investigations were made while awaiting a steamer for Sydney, the latter port being reached on 27th April. We arrived in Brisbane at the end of that month.

As was to be expected from the nature of the work, a very large amount of time was necessarily spent in travelling. The duration of the stay in any particular country or island depended to some extent on the frequency of means of communication between it and others.

The itinerary, just indicated briefly, allowed the carrying out of investigations in countries where prickly-pears occurred as exotics and in those in which these plants exist as indigenous plants. In the former, it was already known to the Commission that they covered, more or less continuously, large areas, and were in some districts objects of cultivation; hence it was anticipated that, as usually happens with economic plants under similar conditions, natural enemies would have become manifest amongst them in some place or other. It was expected that the prickly-pears growing in their proper homes would harbour injurious insects or diseases, as native plants commonly do. Besides, collections of growing opuntias, in which there had been brought together plants emanating from various parts of the world, were inspected, with the hope that the enemies which affect them in those regions, had been transported along with them to their new homes.

As might be inferred, the literature relating to the opuntias, although very scattered, is most extensive, and, moreover, deals with these plants from every point of view. Accordingly much time was devoted to searching it in order to ascertain channels in which the inquiry might be undertaken with promise of results. The list of works of reference appended to the report, and those cited in that section of it dealing with our work in India, will indicate to what extent this has been drawn upon.

Moreover, many authorities identified with researches bearing directly or indirectly on the subject of our inquiry were interviewed, and their opinions and advice sought; but since it was not practicable to meet some investigators without much delay, their experience and counsel could not be availed of to the extent hoped for. These inquiries and consultations occupied considerable time and involved visits, sometimes necessarily repeated, to various libraries, educational and scientific institutions, administrative and other official departments, &c.

In many instances those whom the Commission consulted had been accustomed to regard the prickly-pear as a botanical species, or as an economic plant serving one use or another, and could therefore scarcely be brought to regard it from the present Australian standpoint. The Commission was, however, greatly aided in dealing with this emergency, and in bringing home to its auditors the actual state of affairs in Australia with regard to it by an excellent series of photographs illustrating the different species of Queensland "pears," as well as their habits of growth and mode of occurrence, which had been procured by Mr. Temple Clerk, of the Department of Public Lands, Queensland, and considerately made available by him.

The Commission had been asked to visit both those countries where prickly-pears were indigenous and those in which these plants were naturalised. To have carried out that itinerary in its entirety would have involved a very protracted inquiry. Hence many countries were omitted, owing to the difficulties in reaching them—*e.g.*, Bolivia, Peru, Northern Chile, Northern Argentina, Central America, many of the smaller West Indian Islands, as well as certain parts of the Mediterranean region. The civil war in Mexico, especially in the dry northern States, where the cactus flora is so rich, prevented the Commission from pursuing inquiries there, and consequently only a few of the cities within the northern frontier of Mexico were visited.

#### THE PRICKLY-PEARS NATURALISED IN AUSTRALIA.

There are at present naturalised in Queensland not less than eleven species of prickly-pear, viz. :—

1. The common pest pear, *Opuntia inermis*, DC., var. Its home is in the Greater Antilles (West Indies) and the adjacent coasts of the United States (Florida).

2. The spiny pest pear—an ally of that just named—which is especially prevalent in the Gayndah District, and occurs also in the Rockhampton area and elsewhere. It is this species which Mr. Maiden has identified in error as *O. dillenii*. It is also a West Indian plant.

3. *O. monacantha*, Haw.—A tree pear which occurs along the banks of the Suttor River, North Rockhampton, and elsewhere; but except in the localities named is sparsely distributed. Its home is Eastern and South-eastern Brazil and adjacent parts of the neighbouring Republics. This species prefers moister and more shaded conditions than do the other opuntias now occurring in Australia.

4. *O. aurantiaca*, Gillies.—This low-growing, very brittle plant, which occurs at Warwick and Roma, is the dreaded "jointed cactus" of South Africa. It should be immediately eradicated from our State by vigorous methods, such as systematic spraying and burning. Owing to the extreme ease with which the small spiny joints and fruits become separated and conveyed by flood water, and, moreover, attached to animals, the species is likely to become widely spread. By reason of its generally small size, the plant is likely to be overlooked until such time as it has obtained a strong foothold. It is a native of Uruguay, in South America.

5. *O. tomentosa*, S.D.—This "tree pear" may be found commonly in the Helidon District, and is especially prevalent in the Gogango District, a few miles west of Rockhampton, and to a less extent near Gayndah. Its home is Mexico. This plant is used in some countries as a "nurse" for raising the true cochineal.

6. *Nopalea cochinelifera*, Linn.—"The cochineal plant"; is also a tree pear, and may be found at Gayndah and Emerald. It is spineless and cannot be considered a pest. Its home is, doubtless, in Mexico.

7. *O. imbricata*, Haw.—This is a *Cylindropuntia*, one of the so-called cane-cacti, whose habitat is Northern Mexico and the adjacent dry, arid, regions of the United States. It occurs naturalised at Laidley.

8. *Opuntia*, sp. (?) *O. megacantha*, SD. or *O. chavena*, Griff.—This large jointed, white-spined prickly-pear is known as the "Westwood pear," and is to be met with in the Rockhampton District. It is a Mexican species, and is related to the pest pear of South Africa, as well as that found in the Hawaiian Islands.

There is another *Opuntia* in the Rockhampton area which closely resembles this one and is perhaps identical with it.

9. Another white-spined *Opuntia* occurs near Rockhampton, where it is called the "yellow-fruited Mexican pear." This species, which is of Mexican origin, is very like the spiny pest pear of South Africa, and resembles the spiny Barbary fig or Indian fig (*O. amyclæa*) of the Mediterranean coasts.

Mr. Maiden has recorded the occurrence in Queensland of two other prickly-pears, viz. :—

10. *O. nigricans*, Haw. ; and

11. *Nopalea dejecta*, S.D. The former, which is found at Yelarbon, is indigenous to certain parts of Brazil, while the latter, which is reported from Rockhampton, is regarded as being a native of Cuba, though perhaps Mexico is its true home.

New South Wales possesses—(1) *O. inermis*, DC., var. ; (2) *O. nigricans*, Haw. ; (3) *O. monacantha*, Haw. ; and (4) *O. ficus indica* as well as (5) *O. microdasys*, Lehm. The lastnamed belongs to the drier parts of Mexico.

*O. monacantha* occurs naturalised in Victoria and South Australia, and the spiny pest pear of Queensland is also reported from the latter State.

#### THE PRICKLY-PEARS NATURALISED IN OTHER COUNTRIES VISITED.

The pest species in Northern Ceylon is *O. dillenii*, Haw., while in India there is, in addition to this one, *O. nigricans*, the former being especially prevalent in the Presidency of Madras, the latter in Bombay and Central India. Both occur in Northern India, but are not sufficiently beyond control to constitute pests. *O. stricta*, or a very closely related species, occurs fairly commonly in the Punjab. *O. monacantha* was formerly abundant in India and Ceylon but has been practically exterminated there by the action of a wild cochineal insect, *Coccus indicus*, Green.

In South Africa the pest species are the "doornblad" variety of *O. decumana*, and the "jointed cactus," *O. aurantiaca*. *O. monacantha* is also widely spread, but is controlled by the dry climate and by the action of another wild cochineal insect, *Coccus confusus capensis*, Green. Several other *Opuntias* are naturalised there but are not yet a menace.

In the Canary Islands, certain species are still cultivated as host plants for the true cochineal insect *Coccus cacti*, Linn. (*Dactylopius coccus*, Costa).

In the Mediterranean region many species are naturalised, two of them being regarded as being of considerable economic importance. These are the two kinds of Indian or Barbary fig, *O. ficus indica*, Mill, and *O. amyclæa*, Ten., which may perhaps be only varieties of one species. *O. dillenii*, though not especially abundant in any one locality, is widely distributed in the coastal areas. Some species are locally prevalent, e.g., *O. inermis*, DC., in the Balearic Islands, and *O. nana*, Vis. (= *O. Opuntia*, L.) in parts of the Tyrol, Switzerland, and Dalmatia.

The pest pear of the Oahu, Hawaii, closely resembles the "Westwood pear" of our own State.

Since America is the home of prickly-pears, they were there studied by us under their natural conditions. Still, species belonging to one region have become naturalised, especially if useful, in parts of the North and South American continents other than those to which they are indigenous.

## DESTRUCTION BY NATURAL ENEMIES.

### A. *Rodents.*

In the cactus regions of the United States and Mexico, there occur several species of so-called "wood-rats," belonging to the genus *Neotoma*, which at times cause great havoc to prickly-pear, utilising it as food to such an extent sometimes as to locally exterminate it. Occasionally this action involves its propagation. However, since they, as well as various other rodents, are not restricted in their dietary, to cactaceous plants, their introduction to Queensland would probably be attended with grave risks, and is therefore not recommended.

### B. *Insects.*

Prickly-pears were found to be little if at all adversely affected by insect enemies in the Mediterranean region, the Canary Islands, and Hawaii, and only to a slight extent in the West Indies and in most parts of South America which were visited.

In Ceylon, India, and South Africa, only one species of *Opuntia* *O. monacantha*, was controlled in this way, the agent being in each case a wild cochineal insect. In the two first-named countries the result of the parasitism by *Coccus indicus* had been so disastrous to the host plant that extermination had been practically brought about, *O. monacantha* now being found only in relatively few scattered situations, whereas it was formerly abundant, and in places so prevalent that this insect was actually employed in its subjugation. In a few isolated localities in both of these countries the wild cochineal is still exerting its baneful influence. The other naturalised species in India (*O. dillenii* and *O. nigricans*) and Ceylon (*O. dillenii*) were not attacked.

In South Africa the effect was much less marked, this result being due partly to the different specific action of the particular wild cochineal insect found there (*Coccus confusus capensis*), and partly to the presence of predatory insects which controlled the spread of the coccid. The other species of *Opuntias* found naturalised in South Africa were unattacked.

The interest of the foregoing remarks lies in the fact that *O. monacantha*, the plant victimised by this insect, is one of the Queensland prickly-pears, whereas *O. dillenii*, and also the South African pest pears, which were not affected, are related to certain other of our pest pears, viz., the common pest pear, the Gayndah pear, the Westwood pear, and *O. aurantiaca*. It is unlikely that any of these will be attacked by it, although they may have other species of *Coccus* similarly related to them.

As was to be expected, it was in the Western hemisphere that insect enemies were found to be prevalent. Most information regarding them was obtained in the United States, where a considerable amount of investigation concerning prickly-pear enemies had already been carried out by the Bureau of Entomology of the United States Department of Agriculture, as well as by certain other institutions.

The most important insect enemies of cacti, known to them and to the Commission as occurring in America, are certain beetles, moths, plant bugs, and midges, all of which are restricted to the Cactaceæ.

In regard to the Coleoptera, the following are capable of causing damage to prickly-pear:—The various species of *Moneilema*, *Cænopæus*, and *Gerstæckeria*.

The adult of *Moneilema* is a large black wingless longicorn beetle, which feeds gregariously on the young segments of the host plant, while the larva is a large grub living in tunnels hollowed out by it in the stems and joints. *Moneilema* is widely distributed in the drier parts of the United States and Mexico.

*Cænopæus* is also a large longicorn with similar habits, its home being Southern California and the adjacent regions.

The various cactus weevils, *Gerstæckeria*, spp. with the exception of *G. hubbardi*, do comparatively little damage to the joints, either in the larval or adult stages, though the injuries caused by the larva while feeding within the segments, may sometimes become the seat of secondary infection by micro-organisms and certain scavenging flies. *G. hubbardi* was found to be usually associated with a very destructive moth, *Melitara prodenialis*, in its attacks on prickly-pear in Florida.

The lepidopterous enemies comprise a number of cactus moth borers, belonging to the *Phycitidæ*, found in North and South America and in the West Indies, as well as certain others, such as *Mimorista* and *Marmara*, found especially in North America and the West Indies.

The Phycitid enemies include the very destructive cactus moths belonging to the genus *Melitara*, found in the United States, Mexico, and the West Indies, and also certain moths, *Zophodia*, spp., occurring in Argentina and Uruguay, in South America.

The caterpillars of these insects live within the joints of the plant, and cause great destruction, partly on account of their eating out the tissues and partly on account of the rapidity with which attacked segments become invaded by secondary organisms, such as bacteria, fungi, and scavenging flies. The death of infected joints, and even plants, is a quite common result.

*Mimorista* causes a great destruction of young segments of prickly-pear, and therefore acts as an important agent in controlling the spread of this group of plants. This insect, or insects producing a similar effect, occur in Texas, the West Indies, in Brazil, and, no doubt, in Mexico also.

*Marmara*, whose tiny caterpillar is a "leaf-miner" causes very little injury as a rule, though sometimes secondary invasions may be serious.

Amongst the *Hemiptera* are certain prickly-pear enemies, especially the various species of wild cochineal insects, and the members of the genera *Chelinidea* and *Narnia*. These all more or less injure the species with which they are associated. There are also others, such as various Aphids and scale insects (*Diaspis*), but they are not of much importance, as a rule, in controlling or destroying Opuntias.

The wild cochineal insects found attacking prickly-pear in India, Ceylon, and South Africa have already been referred to. Those seen in the United States, West Indies, Brazil, and Argentina had very little effect on their host plants. This might be accounted for in great measure by the presence of parasites. It is known that some of them, *e.g.*, the true cochineal, and certain wild cochineals, cause very little injury by feeding, whereas others, *e.g.*, those in Ceylon, India, South Africa, and some in Mexico, cause serious constitutional disturbances which may result in the death of the affected plant.

The "Cactus bugs" *Chelinidea* and *Narnia* attack the joints and fruit respectively, and are regarded as being very serious enemies of prickly-pear. They are found in the United States, Mexico, and the West Indies, and related forms occur in Brazil.

The chief dipterous insects which infest prickly-pear are certain gall midges belonging to the genera *Itonida* and *Asphondylia*. The former produces galls under the areoles, and, under hot-house conditions at least, these not infrequently become the seat of secondary infection which leads to the destruction of the attacked plant. The species of *Asphondylia* which infest *Opuntias*, live during their larval stage within the fruit or the flower bud, and either destroy the seeds or else cause a proliferation, so that there is produced an "abnormal fruit" from which a joint or a flower bud arises. In either case seminal increase is prevented or restricted, and thus these insects are capable of acting as important agents in controlling the spread of various species of prickly-pear.

Notwithstanding the insect fauna of the *Opuntias* of the United States is relatively large in the matter of distinct insects, it may be pointed out that our knowledge concerning it—both that derived from the records of others and from the Commission's own observations—relates only to a limited section of the cactus area, and that, therefore, other more or less potent insect enemies of this group of plants may await discovery. This may be more especially the case with regard to the cactus regions outside its limit, *e.g.*, Mexico, Central America, and South America. Accordingly it is anticipated that additional natural enemies of the class, some of them quite as injurious as any yet discovered, may exist and be utilised.

In view of what has been stated above, we recommend that, for the time being, the following insects be introduced into Queensland:—*Moneilema*, spp.; *Cænopæus palmeri*; *Gerstæckeria hubbardi*; *Melitara*, spp.; *Mimorista flavidissimalis*; *Chelinidea*, spp.; *Narnia*, spp.; the wild cochineal insects; *Itonida opuntiae* and *Asphondylia opuntiae*, from the United States; *Zophodia cactorum* and its ally, the "Mendoza moth borer," from the Argentine Republic:

The Commission has already introduced into Queensland certain destructive wild cochineal insects, from Ceylon and South Africa. These have become established, and have maintained their character for destructiveness, at the Prickly-Pear Experimental Station, Dulacca. They should exert a powerful influence in controlling *O. monacantha*. *Zophodia*, which is destructive to a large number of prickly-pears, including several of the Queensland pest species, was also brought to this State, but most of the larvæ have died.

The insects whose introduction is recommended may prove more harmful or less harmful to cacti in Australia than in their native home. Then, again, they may not be able to adapt themselves to our climatic conditions.

In their native country they are more or less controlled by predators and parasites, and therefore cannot exercise their full influence. It is consequently a matter of great importance that, before admission into Queensland, parasites should have been eliminated. It was for this reason, amongst others, that the Commission consulted Dr. L. O. Howard, the chief of the Bureau of Entomology, Department of Agriculture, U.S.A., and one of his senior officers, Mr. W. D. Hunter, who suggested that comparatively few individuals of each species, free from any parasites likely to control their activity, should be introduced to our country, and these subjected to careful attention. This, of course, would necessitate the providing of a suitable insectary under the control of an entomological staff with experience in this kind of parasitological work, as well as in the technical details involved in receiving, multiplying, and distributing such insects.

The question of collecting, breeding, eliminating parasites from and transporting desired insects to Queensland from the United States was discussed with Dr. Howard and Mr. Hunter. It was assumed that the Government of this

State would bear whatever expense was necessary. The Bureau of Entomology offered to supervise and be responsible for the work, which would be placed under the control of an officer who had had experience in the field, and was familiar with cactus insects and with parasitological work. Assistance would be required for him, hence the suggestion that a trained entomologist belonging to the Dallas Experiment Station of the Bureau might be seconded for this purpose. About £40 per month would be required to pay salary and expenses.

Mr. F. W. Maskew, the Chief Inspector of the Board of Horticultural Commissioners, San Francisco, who is also an officer of the Bureau of Entomology, offered to attend to the transmission to Australia of any parcels of cactus insects which might be forwarded to him by the officers of the Bureau.

Professor J. J. Thornber, of Tucson, Arizona, and Professor D. E. Merrill, of Mesilla Park, New Mexico, also expressed their willingness to co-operate with the Bureau of Entomology in any way desired.

Dr. C. Spegazzini, La Plata, Argentina, informed the Commission that he was willing to assist in regard to any insects which it was desired to obtain from that country.

We desire to emphasise the necessity for such provision, already alluded to, being made in Queensland in good time, so that any insects whose introduction is authorised by the Government, may, on arrival, at once receive the proper care and attention needed for their propagation and for their serviceable employment.

#### *The Policy of Introducing Insects.*

On the general policy of introducing living insects at all when regard is had to the fact that so many imported ones are already highly destructive to vegetation, the Commission may make a short pronouncement.

It may be affirmed with regard to the Cactus insects that in some respects they are as peculiar as are the Cactaceæ themselves, and that hence the association is often very close between plant and insect. This statement, however, is not of general application, but it is obviously true as regards certain kinds. It especially applies to the true Cochineal Insects—*Coccus cacti* and its congeners. So close indeed is it that not only are these insects incapable of living on plants outside the Cactaceous Order, but they will often live only on particular species of prickly-pear. Thus of the two *Opuntias* named, *cochinelifera* to indicate the association referred to, the Precious Cochineal insect (*Coccus cacti*) will subsist on that so designated by Miller, whereas it will not attach itself to that named *cochinelifera* by Linnæus (our *Nopalea cochinelifera*). Similarly the Cochineal of the latter, *Coccus confusus Newsteadi* is confined to it. So again another wild Cochineal Insect is restricted as far as we know to *Opuntia monacantha*. This statement as regards the cochineal insects is based on recorded observations and experiences of upwards of a hundred years standing and extending to many different countries. The last remark cannot be made respecting certain other prickly-pear loving insects, but these, too, from other considerations, however, we conclude are restricted to cacti.

With regard to other prickly-pear insects mentioned in this Report, we can pronounce on their exclusive cactus relationship almost with equal confidence. Not only have they and their habits formed the bases of special memoirs implying diverse and extended observation, but the special insect-groups in which they are embraced have received the exclusive attention of entomologists of the highest repute living in the country where they occur: moreover, they are included in the comprehensive lists detailing all the food habits of insects amassed by the Division of Entomology of the United States. From the sources thus indicated has been derived our knowledge—confirmed as it has been by our own observations—on which this conclusion is based.

However, there are a good number of Cactus insects that in their feeding habits are not invariably confined to the Prickly-pears as is known from actual observation or as may be inferred on reasonable grounds. Amongst these may be mentioned the fruit fly—*Ceratitis capitata*, Wied.; the Mealy Bugs *Pseudococcus obscurus*, Essig.; *Rhizococcus multi-spinosus*, Kuhl.; the Cuban Cactus Coccid *Palæococcus*, Sp.; the Plant Bug—*Stylopidia picta*, Uhler; the blossom-injuring Beetle—*Trichochrous texanus*, Le Conte; the Calandrid root-borers *Cactophagus*, spp.; the Cactus Aphis—*A. gossypii*, the Cactus Red Spider—*Tetranychus*, sp., &c.

Now with regard to these three categories under which the Cactus-injuring insects may be distinguished, we are of opinion that those embraced in the first and second may with perfect safety be introduced into Australia; whereas those included in the last division should be rigorously excluded.

No entomologist consulted with regard to this matter has expressed a different opinion, except a distinguished Australian one who has pronounced strongly against the introduction, on any consideration, of any plant-eating insect for such work as is here contemplated.

The experience of the Hawaiian Islands in subduing *Lantana*, has shown that in certain cases plant-eating insects may be advantageously introduced for weed destruction without detriment in any way to other vegetation. This we have been able to confirm by personal inquiry. Moreover, we do not know of any destructive insect of exotic origin accidentally or ignorantly introduced here or elsewhere, whose destructiveness evinced in its new home, could not have been anticipated from a consideration of its habits in its country of origin.

### C. Disease.

As a result of its investigations the Commission is led to conclude that disease does not play a very important part in checking the spread of prickly-pear when growing under natural conditions. However, we have seen and studied a number of maladies caused by parasitic agency, as well as others due to unsuitable environment, including climatic conditions. The latter are of no importance from the point of view of our inquiry, and moreover, some of them are already present in Queensland.

There is apparently only one disease which the Commission regards as being of sufficient value to warrant its introduction. This is the "anthracnose," "shot hole," or "black rot" malady, caused by a fungus *Gloeosporium lunatum*, E. and E. Ordinarily this organism has but little effect on the plant, but under conditions such as obtain on warm moist days it causes a considerable and rapid destruction of young segments, while older joints previously infected, may also succumb to the "black rot" conditions set up. Cultures were brought to Queensland by the Commission and handed over to the Dulacca Experimental Station.

In the Argentine Republic there is a very serious disease, "the white rot" caused by a fungus *Sclerotium* (or *Sclerotinia*) *opuntiarum*, Speg., which brings about the destruction of joints and stems of various cacti. As the habits of this parasite are not sufficiently known the Commission does not, for the present, recommend its introduction.

There are other parasitic diseases known in the West Indies, United States, Mexico, and the Mediterranean region, but their effects are not of much importance in controlling the spread of prickly-pear.

## DESTRUCTION BY UTILISATION.

Considering the importance of finding uses for the prickly-pears in the industrial arts, and the extent to which the questions involved may depend on the outcome of exact scientific research, especially into the methods of isolation of their constituents or derivatives and into the properties thereof, the Commission suggests that the Government might wisely offer a series of premiums by way of encouragement of such investigations, and that these, whilst covering in the aggregate a very wide field, should be severally limited to specific inquiries, none being excluded on the ground that they do not from their nature appear to present immediate prospect of a profitable outcome.

A. *As Food for Man.*

The fruit of certain species of prickly-pear is used as human food in many parts of the world, but more especially in Mexico and the Mediterranean littoral. In the former country, various food products, such as "miel" and "queso," are derived from these edible fruits, which contain a high percentage of sugar. These various methods of utilisation would not be of much value in compassing destruction of *Opuntias* in Australia. They suggest, however, that an abundant source of nutritious food, availed of in other countries, may have been entirely lost sight of here.

B. *As a Fodder for Stock.*

The experience in other parts of the world, India, South Africa, the Mediterranean region, and America, regarding prickly-pear as a food for stock is, as a rule, similar to that in our own country. It is generally regarded merely as a roughage or as an emergency fodder which can be drawn upon during times of scarcity. Owing to its high water content, and its low-feeding value, some more concentrated fodder, such as lucerne, bran, cotton-seed meal, oilcake, &c., should be added in order to form a balanced ration. The composition of several such rations has been published in India, Italy, the United States, and elsewhere. One or two of these may be given here. For a 1,000-lb. milch cow it has been suggested in America that the ration might consist of 50 lb. of prickly-pear, 10 lb. wheat bran, 10 lb. of lucerne; or of 40 lb. of "pear," 10 lb. wheat bran, and 12 lb. of corn stover, the nutritive ratio being 1 : 5.4, which is the standard European ratio for dairy cattle. In India it has been found that when the cotton-seed has been incorporated with prickly-pear to the extent of constituting 6 per cent. of the weight of the mixture, that not only will cattle subsist on the ration, but they will regain condition should they have become poor from semi-starvation, the average daily consumption being 72 lb. of prickly-pear per 1,000 lb. live weight. In Sardinia and elsewhere dry grass or foliage and small branches of certain edible trees may be added to the *opuntia*.

The fruit has much more nutriment than the other parts of the plant, but the greater part of this is contained within the seeds, and since these pass through the intestine of the animal, this supply of food material is not available.

The amount of pear used per animal daily, along with other food, may vary in parts of the United States from 40 to 70 lb. If more than this be employed there is a likelihood of scouring. Some preparation is generally necessary, the amount varying in the case of the different species. As a rule the stems and joints are singed and chopped up, but sometimes dairy animals are turned into the "pear" paddocks to feed on the scorched standing plants. In parts of the United States and the Mediterranean littoral, certain species of prickly-

pear are grown as a range crop for cattle, while in some localities they are actually planted as a farm crop. In Queensland, however, Opuntias are already in possession of the ground, hence their employment as part of a cattle ration, if more widely adopted than at present, would bring about a considerable amount of destruction of the pest. Since cattle are, in our opinion, a very important, if not the most important, factor in the spread of the pest, both by the breaking down of standing plants, and by the distribution of seeds in the excreta, we consider that they should, as far as possible, be kept away from growing pear, the material which it is proposed to utilise as part of their fodder being brought to them, preferably in a prepared state.

It has been proved experimentally elsewhere that succulence, owing to its influence on lactation, is an important factor in fodder for cattle, especially milch cows. The presence in the ration of the succulent under consideration—*i.e.*, prickly-pear—not only had no detrimental effect on the composition of the milk, but, on the other hand, led to an increase in quantity without any depreciation in quality, so that there was a very distinct gain in regard to the total yield of dairy products. Further, it has been demonstrated in Mexico that this class of succulent food under the same circumstances reduces, too, the diminution in these that is due to a lowering of atmospheric temperature.

A suggestion was made to the Commission, while in Australia, that it should be possible to make a transportable fodder from prickly-pear, chopped up finely by machinery, and then sun-dried, either with or without the addition of other food substances. No evidence of its use in this way was obtained, nor did the Commission meet with anyone who could express an opinion based upon experience and observation regarding the merits of the proposal. In South Africa, a project to convert chopped prickly-pear into a "feed-cake" for cattle by adding molasses, bran, and other nutritive substances was brought under our notice.

It should be pointed out that the matter of utilising prickly-pear as cattle fodder is still in a more or less experimental stage. It must be admitted, however, that within certain limits the prickly-pears vary considerably in their composition—even so with regard to a single species as is evident from the published chemical analyses relating to the different species. Accordingly it must not be inferred that results obtained in feeding stock in one country, and on one kind of prickly-pear, will apply generally to Australia.

It appears, therefore, to the Commission that it is expedient for the Government to undertake investigations, similar to those that have been carried out in other countries, to test in a comprehensive manner to what extent the commoner prickly-pear plants of this State can also be utilised to supplement the various fodders at present in use for stock. A dairy herd consisting of a sufficient number of animals should be employed, and such investigations should be controlled at every stage by exact scientific methods, so that whatever results be obtained these may be attributed to their true factors, the variations affecting lactation arising from recognisable causes ordinarily obtaining being eliminated in estimating them.

The attempts to utilise prickly-pear as ensilage have not as a rule been a success. However, a satisfactory result has been attained from a complex one in which are laid down alternate layers of Opuntia and maize or sorghum. Since prickly-pear is available throughout the year, there does not appear to be any necessity to convert it into ensilage, except in cases where the object in view is a readily transportable fodder.

### C. *As a Soil Fertiliser.*

Prickly-pear has been used to considerable advantage in Ceylon, India, South Africa, and the Mediterranean littoral, as a green manure, and since this method of utilisation involves the destruction of the plant, we submit that it might be employed to a much greater extent in our own country than at present. Our arable Western lands readily lose more or less of their humus—always relatively small in amount—under their climatic conditions. It is considered that this deficiency might be remedied by the use of prickly-pear as a “leaf manure.”

By this procedure, too, there might be added to the soil not only humus but also potash, since succulents, including *Opuntias*, are always rich in this constituent. A method found to be very satisfactory in India consisted in digging series of wide trenches, almost filling them with broken plants, and then covering the latter with a layer of earth some 18 inches or 2 feet in thickness. Any new growth which may make its appearance should, of course, be removed and buried. After several months the “pear” becomes converted into humus, a valuable addition to the soils there also.

In many localities the joints are distributed over the field and then turned under, as are other so-called leaf manures.

Lands in other parts of the world, treated in the ways mentioned, have also given much better crops than untreated areas.

It is recommended that experiments be conducted in this State, to ascertain in what way and to what extent our naturalised prickly-pears could be suitably employed for similar purposes, especially with reference to the conditions prevalent in our Western lands, which are deficient in the soil constituent referred to.

### D. *As a Source of Alcohol.*

In dealing with the following methods of utilisation of prickly-pear in the industries, the Commission has necessarily in mind the fact that the end in view is the destruction of the pear, and that the undermentioned methods of using what are thus really by-products are looked upon as a means by which the cost of clearing may be lessened.

Some investigations have been carried out in regard to utilising the whole plant as a source of alcohol, but these have shown that the amount to be obtained is practically negligible, since only about 10 per cent. of the total weight of the green plant consists of carbohydrate, in which the amount of sugar is small, while starch is practically absent.

The fruit of various species of prickly-pear, however, has been used for alcohol production, especially in the Mediterranean littoral (Italy, Sicily, and Spain), where the manufacture was a commercial success until the imposition of an excise rendered the concern unprofitable.

The amount of sugar present in the fruit varies in different species, and even in the same species may be increased by cultivation. In the best Mexican varieties, from 10 to 15 per cent. is usually present. It is estimated by some American chemists that about 140 lb. of fruit, with 10 per cent. sugar, is necessary to produce 1 gallon of alcohol. By the addition of active distillery yeast practically all the sugar was found to have become converted into alcohol in laboratory experiments. However, in order that the production of alcohol might be carried out profitably, it was considered necessary that there should be the

production of a large amount of fruit from small areas, *e.g.*, about 10 tons per acre, and also some rapid method of collecting the fruit. It may be added that the pest pear of the Burnett Valley is especially prolific in fruit.

Investigations in Italy, where the fruit of *O. ficus indica* was used, showed that *Saccharomyces opuntiae*, the yeast ordinarily associated with it, sets up a slow and incomplete fermentation, but if another ferment, *S. pastorianus*, be allowed to operate on sterilised must, complete conversion takes place. However, the extra cost involved in sterilising was regarded at the time as being a serious hindrance to commercial success. Later investigations have, however, overcome this difficulty.

Still it must be mentioned that potable spirit, not raw alcohol, was the article manufactured commercially from this prickly-pear fruit, notwithstanding the fact that in those countries it has considerable market value as an edible product. In Queensland, on the other hand, the fruit at present has no marketable value, but is a waste product. Accordingly, if alcohol could be produced from it, such action would probably lower the cost of eradication. We, therefore, recommend that investigations be carried out in our own State, especially since some of our commoner pest species are prolific in fruit production.

#### E. Utilisation of the Fibre.

Some years ago paper-makers examined samples of the fibre of *O. dillenii* from India, and considered the material valueless for their purposes when compared with other equally plentiful materials.

As a result of most methods of destruction employed in this State, the woody tissue of the plant is left intact, and it was recognised that if this fibre—a by-product—possessed any value, then the cost of clearing infested land could be correspondingly decreased. Therefore, paper-pulp manufacturers and paper technologists were interviewed, and their opinion sought regarding its possible utilisation in the manufacture of the various cruder kinds of “boards,” *e.g.*, roofing boards, millboards, leather boards, trunkboards, strawboards, &c., rather than of paper proper; and even floor-cloths might be mentioned in this connection.

It was ascertained that the shortest fibre used for paper proper was that of esparto, and that any shorter fibre could be employed only as a filling material, and even for that purpose only if its cost were very low.

American plants are stated to have an average of 84·3 per cent. water and 2·4 per cent. of crude fibre, and the latter, yielding about 42 per cent. of its own weight of dry pulp, so that about 100 tons of green plant would be needed to produce one ton of pulp of low quality, worth not more than a few pounds per ton.

The Imperial Institute, London, carried out some investigations concerning the common pest pear of New South Wales and Queensland, and reported that its fibre, which has an average length (0·029 inch), only a little more than half the average for esparto grass (0·045 inch), is readily converted into a dark-brown pulp, from which a coarse paper of poor strength may be made. It was considered that it would not be remunerative to produce the pulp in Queensland for export, and it was regarded as being unlikely that it could be profitably used locally even in admixture with materials of better quality, though this could only be decided by actual trials on the spot, and a consideration of the results in connection with the prices of chemicals and labour in Queensland.

The Commission submits that this matter should be investigated more fully, especially as regards its use for other purposes than the manufacture of paper proper, and, therefore, recommends that Messrs. R. W. Sindall and W. Bacon, the well-known paper technologists in London, be asked to report on the potentialities of the fibre of our prevalent prickly-pears. If such report be found satisfactory, having in mind that the fibre is from our point of view a by-product, then the establishment of pulp manufactories in the dense prickly-pear areas might be considered.

#### F. *Utilisation of the Mucilage.*

Some samples of mucilage from the Queensland pest pear were submitted to the Imperial Institute for examination, but as they had undergone some fermentation it was not proceeded with in detail.

An American investigator, who has given attention to the mucilage occurring in the stem of one of the New Mexican *Opuntias*, found that in a dry condition it contained galactan (15 per cent.) and a pentosan (31 per cent.), as well as 12 per cent. of ash, whereas the ripe fruits had only a trace of galactan, and 1.57 per cent. of pentosan, but a large quantity of fructose and glucose. A 10 per cent. "solution" was found to be very viscous, but had poor adhesive qualities, and did not prove satisfactory as a paper glaze. It is suggested by the Imperial Institute that the mucilage might serve as a glaze for cheap cotton stuffs.

It has been used in Northern India as an addition to whitewash, while in Southern India it is employed in the making of a kind of plaster, which is largely used in the internal decoration of edifices, and is said to have a fine texture and to be capable of receiving a fine polish.

Other methods of employing this body, which is so conspicuous a feature in the composition of prickly-pear, might be suggested. However, the question of determining the commercial value of the mucilage is one for a chemical technologist.

#### G. *As a Source of Oxalic Acid.*

All parts of the prickly-pear, as has been indicated by one of us, including even the root system, contain in relatively large amount oxalate of lime in a crystallised condition, as well as other salts of oxalic acid in a dissolved state. There are grounds for concluding that the former could be readily isolated by mechanical means only. As is well known, oxalate of lime is the principal source for the manufacture of oxalic acid that finds so large a place in the industrial arts. In practice this salt is decomposed with sulphuric acid, yielding under the process sulphate of lime and oxalic acid—bodies that are readily separable. At present ordinary sawdust is employed as a source for the body referred to, but contains oxalate of lime in far less amount than do prickly-pear plants.

#### H. *Utilisation of the Colouring Matter in the Fruit.*

The fruit of many prickly-pears, including most of those naturalised in Australia, contains a magenta colouring matter. That obtained from *O. dillenii* is used in Sicily as a dye for basketware, while in the Andean region, and in Mexico and adjacent parts of the United States, the coloured juice of local species is used to colour various beverages and foodstuffs.

The dye obtained from a New Mexican species of *Opuntia* has been investigated by an American chemist. The mucilaginous matter was first pre-

cipitated by means of alcohol, and then the pigment obtained from the filtrate on the addition of acetone. The syrupy magenta precipitate was then dried. The colour was found to be permanent. Experiments were made with wool, silk, and cotton, mordanted and not mordanted, but the dye was not sufficiently fast. However, the pigment was found to be of use as a colouring matter for confectionery, icecreams, beverages, and fruit preserves, but could not be retained in foods and drugs in the presence of oxidising agents or light.

### I. *Minor Uses.*

Various proposals to make different products, *e.g.*, coffee, cattle food-cake, vinegar, soap, &c., have been suggested, but as far as we are aware no articles of commercial value and importance, other than those already referred to earlier in the report, have been made.

Prickly-pears are made use of in other ways, *e.g.*, as host plants for the true cochineal insect; as hedges; as fuel; for timber; as protection for sandy soil against wind; as cover for young trees; for supplying curios, &c.; but none of these methods of utilisation are of value from our point of view.

### DESTRUCTION BY OVERGROWTH.

It has been suggested that the introduction of a certain fodder grass from Brazil might be of service, as on account of its very rapid growth it would probably choke the prickly-pear. The Commission has had no experience of the efficacy of this method, and is therefore not prepared to make any recommendation concerning it.

In a northern portion of South America a rapidly-growing climbing leguminous plant is used. The twining branches form a network enclosing the prickly-pear clump around which the seeds of the plant have been sown, and then the stems are cut. After the climber has become sufficiently dry, it is set alight and the prickly-pear becomes seriously scorched. A repetition would probably destroy the latter.

### DESTRUCTION BY CHEMICAL MEANS.

Although the Commission was not specially asked to look into the question of destroying prickly-pear by chemical means, it has obtained whatever information was available. This has been incorporated as an appendix to that section of the report which deals with our investigations in South Africa. It may be pointed out, however, that no method superior to those already in vogue in Queensland either was suggested or was found to be practised.

### DESTRUCTION BY MECHANICAL MEANS.

Proposals for the destruction of the prickly-pear by mechanical means have, from time to time, been voiced in Australia. The actual factors as regards prickly-pear occurrence therein, involved in the devising of such processes and their application, have not, however, been defined and made public. Accordingly, no data relating to them has been forthcoming for submission to the mechanical engineer's of the countries visited, that they might be confronted with the nature of the problem at issue. We have, therefore, refrained from consulting them with regard to this important matter.

## ACKNOWLEDGMENTS.

In the body of the report we have acknowledged the help afforded us by others in different parts of our journey. In addition to those named we are indebted to His Majesty's Foreign Office, and to His Britannic Majesty's Ambassadors, Ministers, and Consular Officers for letters of introduction, and, in many cases, for personal assistance; also to Sir Thomas Robinson, the Agent-General for Queensland in London, for many acts of kindness; to Mr. J. C. Brünnich, the Chemist to the Department of Agriculture and Stock, Brisbane, for supplying us with important information regarding the analyses of Queensland prickly-pears, his report being included as an appendix to section 5 of our report; to the Department of Agriculture and Stock, Brisbane, for taking many of the photographs used in illustrating this report; and to the Government Printer for the care which he has taken in the printing and illustrating. We desire also to express our appreciation of the manner in which our Secretary, Mr. C. W. Holland, has carried out his duties.

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To the report there is added a summary of information available in the Eastern Australian States other than Queensland, as well as certain Supplementary Notes compiled after the report was in the Press.

The delay in presenting this record of our investigations is due to the fact that both members of this Commission entered upon their ordinary public duties immediately after their return to Queensland, so that the preparation of this report had to be undertaken at such times as opportunity afforded.

Progress reports of the work during the earlier period of the investigations were forwarded from time to time.

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# PRICKLY-PEAR TRAVELLING COMMISSION.

## I. INVESTIGATIONS IN SYDNEY, JAVA, CEYLON, ETC.

### SYDNEY.

The Commission at the commencement of its work visited Sydney, in order to confer with Mr. J. H. Maiden, F.L.S., Government Botanist and Director of the Botanic Gardens, and a recognised authority on matters relating to Prickly-pear. Representative specimens and photographs of Queensland species, with which the Commission had provided itself, were utilised during the discussion.

The information gained as the outcome of this conference may be summarised as follows:—

As the Commission had already concluded, there are now more than one species of Prickly-pear occurring as a pest in Queensland. These several species, so far as they have been identified, are—

1. *Opuntia inermis*, D.C., var.
2. *O. dillenii* (Haw.) of Maiden. The Queensland form differs from that growing under this name in the Botanic Gardens, Sydney.\*

These two species are the commonest of the pest pears, the former being found at Dulacca and elsewhere, while the latter occurs especially in the Gayndah district.

3. *O. monacantha*, Haw. (the Suttor River pear of Mr. Temple Clerk).
4. *O. tomentosa*, Salm-Dyck, a Tree-pear occurring plentifully at Westwood, at Helidon, and elsewhere.
5. *O. aurantiaca*, Gillies, the small and very spiny form occurring at Roma and Warwick.
6. *O. imbricata*, Haw., not common in Queensland.

7. *O. nigricans*, Haw. (? *O. elatior*, Mill.); not common in Queensland, though more prevalent in New South Wales, and apparently capable of developing into a serious pest.

8. *Nopalea cochinelifera*, Mill., a food plant of the true cochineal insect. The Tree-pear of Emerald, but occurring sparingly elsewhere.

9. *Nopalea dejecta*, Salm-Dyck, specimens of which Mr. J. H. Maiden has received from Rockhampton.

In addition to these species, there are in Queensland others whose identification had not been settled at the time of the Commission's visit. "Joints" of these were brought by it to Sydney and have been planted in the Botanic Gardens by Mr. Maiden, in order that their names may be ascertained. They include the two (possibly three) thick-jointed spiny species, bearing large edible fruits, occurring in the Central district, where they are known locally as the "Red Mexican" or "Westwood," and "Yellow Mexican" Prickly-pears. The latter is apparently related to *O. amyctlea*.

In the course of the interview he brought under notice a statement made to him that in Southern Italy, where the hillsides are devoted to the culture of certain species of *Opuntia*, a breed of cattle, habituated to feeding on the Prickly-pear and to chewing the spines without any apparent injurious result, had been evolved by crossing Holsteins and Jerseys. As the question of utilisation has been referred to the Commission, he suggested that this matter might not be overlooked.

He also referred to his introduction of spineless species of Prickly-pear as a possible method of solving the problem of using to better advantage, for the purpose of grazing, the dry western lands of New South Wales. These spineless varieties, however, developed spines under the dry climatic conditions existing there. A fine collection of these fodder forms, belonging to the

\* The spiny pest-pear of Queensland is distinct from, though related to, *O. dillenii* which we have seen naturalised in Ceylon, India, the Canary Islands, and the Mediterranean littoral, as well as growing indigenously in the West Indies.

*O. ficus-indicus*, Mill., group (i.e., *O. decumana*, according to Burkill) was seen growing in the Gardens.

Owing to the courtesy of the Director, the Commission was afforded opportunity for studying the specimens growing in the Gardens, as well as those contained in the Herbarium, and for consulting many important works of reference. He, moreover, furnished it with letters of introduction to prominent workers in other parts of the world interested in the problems connected with the mission.

A visit was paid to the Government Entomologist, Mr. W. W. Froggatt, F.L.S., who had lately travelled in countries where Prickly-pear is indigenous or naturalised, but as he had not given attention to it no information of value relating to the purposes of the Commission was obtained.

### JAVA.

The voyage to Ceylon and India was made *via* Java, where some inquiries were instituted whilst awaiting an opportunity to resume the journey.

It was known that in 1828 a cochineal insect had been introduced into Java, the industry associated with its culture being maintained until 1865, and that at least one species of *Opuntia*, *Nopalea cochinelifera*, had been established for its propagation. It was, therefore, considered advisable to ascertain the variety of cochineal insect introduced and its influence on the host species of Prickly-pear. At the same time inquiries bearing on the possibility of utilising the plant, as well as the occurrence of *Opuntia* diseases, &c., were not lost sight of. In this work the Commission received every assistance from the Government officers at Buitenzorg, including Dr. H. J. Lovineck, the Director of Agriculture; Dr. J. C. Konigsberger, the Director of the Botanical Gardens; and Dr. T. H. Valetton, the chief of the Herbarium.

It was learnt from old records that the insect and its host plant, *N. cochinelifera*, were introduced from Cadiz in 1828 by J. Biseh. At some time prior to 1847 there had been imported into Java a second Prickly-pear, which de Froideville referred to as *Cactus tuna* L., but which was known locally as *Nopalea doerie* or "etang-etang"—a form possessing long thorns and used as a hedge plant.

There seems to be little doubt but that the insects introduced were the true cochineal, *Coccus cacti* L., which are not injurious to their host plant. In support of this belief it might be mentioned that their source was Cadiz, to which place the "*grana fina*" insect had been brought eight years previously (1820) from Mexico (Burkill, 1911, p. 304). Two living insects cared for by de Serière constituted the basis of the industry which up to 1865 yielded a commercial product of considerable value. The experimental area for the growth of the *Nopalea* and the cochineal in connection with the Buitenzorg Botanical Gardens was situated on the Tjidam River, but operations ceased there about 1867. That the wild cochineal insect (*Grana sylvestre*) had not become established in Java may be

inferred from the fact that de Froideville in writing of the injurious insects of the Nopals, makes no mention of it.

Having discovered, from these old records, the places in Java where the cochineal industry formerly thrived, and where possibly the insect still survived, one of these (Krawang) was visited by a member of the Commission, with the result that, although examples of the Nopal (*N. cochinelifera*) were still to be met with growing sporadically there, no cochineal or other insects were found to occur in connection with them.

In the Buitenzorg Herbarium there are specimens labelled *O. dillenii*, Haw., from Batavia (1909) and *O. tuna*, Mill., from Bondowoggo (1846). They are both *O. dillenii* and no doubt represent the plant referred to by de Froideville as *Cactus tuna*. It was found by inquiry that this species in addition to growing in several places as a hedge plant, was still to be found naturalised to the south of Sourabaya, on sand dunes along the coast near Glendong (Kretig), and in the Preanger Regencies (between Soekaboemi and Naugela). As there was no evidence of the pear being held in check by any enemy, these localities were not visited during the short period available. *O. dillenii* may be met with also along the sea front in the neighbourhood of Batavia.

The small collection of Cactaceæ in the Buitenzorg Gardens was examined, but no natural enemy was detected. The humid tropical climate seemed to be prejudicial to all *Opuntias* except *Nopalea cochinelifera* and *Opuntia nigricans*.

Dr. J. C. Konigsberger pointed out a peculiar natural enemy of the *Lantana* that occurred in Sumatra, at Deli, and suggested that this occurrence might yield a new outlook in connection with the work. This was a weed belonging to the composite genus *Eupatoria*, which grew with great vigour and literally choked the plant in question.

### SINGAPORE.

A delay of about twenty-four hours in Singapore, whilst waiting for a boat leaving for Ceylon, gave an opportunity of interviewing Mr. I. H. Burkill, M.A., F.L.S., formerly Economic Botanist to the Botanical Survey of India, but now Director of the Botanic Gardens at Singapore. He is a well-known writer on the Prickly-pears of India, and was able to give information regarding the distribution of the various species occurring there. He stated that *O. monacantha*,\* which is the main pest pear of Northern India, has been held in check by the Wild Cochineal Insect in certain places that he mentioned. To assist the work of the Commission, he was good enough to suggest an itinerary, indicating the special features of each locality in their bearing on the inquiry.

### MALAY STATES.

*En route* to Ceylon, the steamer called into Port Swettenham for a few hours. This gave an opportunity to visit the Agricultural Department of the Federated Malay States at Kuala Lumpur. The Commission was unable to see the

\* Mr. Burkill informed the Commission that *O. dillenii* occurs along the coast of Singapore.

Director, Dr. Lewton Brain, who was formerly Pathologist to the West Indian Department of Agriculture, and whose special investigations of plant diseases in that locality, it was hoped, might have been extended to those of the *Opuntias* growing there. In a letter he referred to Dr. Watts, the Imperial Commissioner for Agriculture at Barbados, as one who would no doubt be able to render assistance to the Commission in its inquiry.

#### PENANG.

The small collection of Cactaceæ in the Penang Botanic Gardens was inspected, but here, as at Java and Singapore, the hot moist climate had a detrimental effect on all but a few species. An unidentified white superficial fungoid growth appeared to be able to attack and injure Cactaceæ under these climatic conditions.

#### CEYLON.

Visits were paid to the Royal Botanical Gardens at Peradeniya, where assistance was obtained from Mr. R. N. Lyne, the Director of Agriculture, Mr. E. E. Green, the Government Entomologist, and Mr. T. Petch, the Mycologist.

The lastnamed investigator informed us that Prickly-pear was very prevalent in the Northern Province of the island and was found to some extent in the dry zone along the south-eastern coast from Tangalla to Hambantota. He was not aware of the occurrence in Ceylon of any fungoid or bacterial disease of *Opuntias*, such as might be utilised in destroying them.

Mr. Green, who is an authority on Coccidæ and who has recently published a paper on the cultivated and wild forms of cochineal insects (1912), gave us an opportunity to examine mounted specimens of the species *Coccus indicus*, Green, naturalised in India and Ceylon, as well as of *C. confusus capensis*, which is now found in South Africa. Living examples of the latter were seen growing in his garden on *Nopalea cochinelifera*, and were generously placed at the disposal of the Commission for transmission to Queensland. He believed that *C. indicus* was now a rare insect since he had found it only on a few isolated plants at Hambantota and Tangalla (1912, p. 85). Its destructive work had already been referred to in his paper, where the host plant is quoted as *O. dillenii* since that was the only species of *Opuntia* recorded from the island. He was not aware of any other insect enemies of Prickly-pear in Ceylon.

From information already available (Lewis, 1895, p. 279) it was known that Mr. P. A. Dyke, formerly Government Agent for the Northern Province, had in 1865, as well as previously, introduced a cochineal insect from Jaffna, at the extreme north of the island, and from Trincomalee on the eastern coast, to Mullaittivu, where Prickly-pear referred to as *O. dillenii* was very common.\* The destruction of *Opuntia* caused by these parasites was said to be so considerable that it was a difficult matter to find a plant three years later. Insects sent from Jaffna had also brought about great havoc near Mattalau and Chinnaru,

while those which destroyed the Prickly-pear in the Vanni district (Chemmalai) had come from Trincomalee by way of Nuwarakkalawiya. From a reference to Dyke's Diary, 1865-68, given by Lewis, it would seem that this coccus, which appears to have been the wild cochineal, was derived from Madras.

The destruction just referred to was witnessed by Sir William Twynam, K.C.M.G., who was then Assistant Agent at Manaar under Mr. Dyke (vid. Tryon, 1910, p. 188; 1911, p. 11).

Mr. Thos. Steele,\* while acting as Government Agent in the Hambantota district (1872), recorded the presence of this insect there as well as elsewhere in the island, as a very destructive enemy of Prickly-pear. On comparing it with specimens of the true cochineal from Mexico, he recognised that the Ceylon coccid was distinct from it, though perhaps allied.

After making the necessary preliminary inquiries, it was decided to visit the northern province where the insect had in 1865-8 proved itself an exterminator; and also the district which included Hambantota and Tangalla, where more recent destruction was known to have been occasioned.

#### VISIT TO THE NORTHERN PROVINCE.

From Pallai, 222 miles from Colombo along the Northern Railway, to Kankasanturai, 34 miles further on, Prickly-pear was found to grow sporadically, but in some places quite thickly; and from the latter place westward to Kayts Island and eastward to Point Pedro the same noxious weed was found to be quite prevalent, causing in some quarters much concern. The area embraced by these limits affords the home of an agricultural Tamil community, which in some localities was already taking steps to extirpate it. Prickly-pear was also found to grow in large patches adjacent to the tobacco fields on the island of Mandativu, and near the town of Jaffna. Moreover, testimony received suggested that it had a much wider distribution in the Northern Province than even this personal investigation disclosed.

It was found that the pear was almost exclusively *Opuntia dillenii*, Haw., which is the only species of Prickly-pear recorded as being naturalised in Ceylon.†

Though *O. dillenii* had been referred to as the host of the Wild Cochineal insect in Ceylon, first by Lewis (1895, p. 279) and lately by Green (1912, p. 85), yet Burkill (1911) has stated that the coccid which is found in India and which Mr. Green has identified as also being *Coccus indicus*, has been met with by him exclusively on another species, *O. monacantha*, which is not recorded as a naturalised plant in Ceylon. A careful search was made and though

\* Steele, Thos., Assist. Govt. Agent, in "Annual Report on the Hambantota district, 1872," Administration Reports, Ceylon, 1872, Colombo, by authority, 1873—p. 165.

† H. Trimen ("Handbook of the Flora of Ceylon," II., p. 267) states that *O. dillenii* is the common cactus found on waste ground and roadsides in the low country. It occurs rarely in the moist regions, but is abundant in the drier coastal districts. In parts of the Northern Province it is a nuisance. It is called *Katu-patuk* by the Sinhalese and *Naka-kalli* by the Tamils. He mentions that the species is an old introduction from South America. He goes on to state that no other naturalised species occurs in Ceylon.

\* The Tamil term *naka kalli*, with variations, is applied indifferently at the present day to *O. dillenii* and *O. monacantha*. The same remark is true for the Sinhalese name *patuk* or *katu patuk* (thorny *patuk*).

*O. dillenii* was seen in abundance yet not a single specimen of *Coccus indicus* was seen. In regard to *O. monacantha*, only a few isolated plants were noticed in the areas traversed, these occurring at Vallalai, near Kankesanturai, and near Jondamanar, where they were growing under circumstances which suggested that they were "survivals." None of these coccids were seen nor were local residents able to find any after searching for them.

Evidence obtained from the oldest residents in the district showed that the plant had been more plentiful, and that the insects introduced by Mr. Dyke had caused its destruction. This coccid they named *Tambalam pouchee*, the term proper to a related red-dye-yielding insect occurring about the roots of grasses at Jaffna and elsewhere.

A visit to Sir William Twynam, at Jaffna, served to elicit a statement of facts corroborative of what has been already recorded regarding the work of the Wild Cochineal Insect in the Northern Province under the Government Agent, Mr. Dyke. He also referred to its being liberated by him at Valviddaturi, which is adjacent to the place where *O. monacantha* was found by us still growing, though almost extinct.

Although this inquiry in the Northern Province failed to bring to light a single dying Prickly-pear plant, or an insect capable of destroying it, yet from the evidence available we may conclude:—That formerly *Opuntia monacantha* was a prevalent plant in the district; that it had gradually disappeared through the attacks of the parasite named; and that another species common in Southern India—*i.e.*, *O. dillenii*, Haw.—has supplanted it there, and is itself not now victimised by any natural enemy. Sir Wm. Twynam, indeed, stated that, owing to the recent aggressiveness of this weed in the division named, he had represented to the Government at Colombo the desirability of taking measures to exterminate it.

It might be added that, many years subsequent to P. A. Dyke's successful employment of the Wild Cochineal Insect in the subjugation of Prickly-pear plants in the Northern Province, an undue development of *Opuntias* there suggested resort to the same remedy again. Thus, in November, 1902, the Assistant Government Agent of the Hambantota district of the Southern Province, in reporting on a special question submitted by the Colonial Secretary, stated that this insect appeared to have been especially prevalent in the Hambantota district that year, and undoubtedly killed the Prickly-pear. Moreover, he despatched a quantity of plants affected with the cochineal insect to his colleague at Jaffna, for use in that division of the colony of which it is the metropolis.

With regard to this consignment, the Northern Province Government Agent, writing in November, 1903—*i.e.*, after a lapse of some months—reported that the specimens previously sent when tried on some Prickly-pear bushes had proved a failure. Accordingly, a further supply of *Opuntia* affected by coccids was sent him, but the result seems to have been similar to the first; for in July 1904, J. R. Lewis, Government Agent, writing from Jaffna, requisitioned for still another consignment. This

third supply was forwarded to Kankesanturai, at the extreme north of Ceylon, in August of the same year. These insects appear to have been all derived from Kahawatti, near Tangalla.

When visiting Kankesanturai and other parts of the Northern Province in the course of this inquiry, we could neither find, nor hear of there being found, in the locality a single living cochineal insect, much less learn of any destruction of Prickly-pear that may have resulted from their introduction.

The unsatisfactory outcome of all these attempts to reinstate the *Opuntia*-destroying insect in the North, appears to be fully accounted for by the fact that the Prickly-pear that had now become prevalent in the district was *Opuntia dillenii*—a distinct kind from that previously occurring there as a pest (*O. monacantha*) and, therefore, one distinct from the host-plant of *Coccus indicus*.\*

Although this investigation yielded negative results so far as its main purpose was concerned, it served to indicate how complete might be the destruction of a particular kind of Prickly-pear when once it was confronted with a natural enemy so prolific and virulent as is the Wild Cochineal Insect (*Coccus indicus*, Green) when living under conditions favourable to its existence. It is, therefore, reasonable to expect a similar result should this association between it and its proper host, which is one of the Queensland pest species, be brought about, even in another country.

#### SOUTHERN CEYLON.

Matara was first made a centre for investigation in the Southern Province. The train journey from Colombo along the south-western shores of the island revealed the presence of Prickly-pear (*O. monacantha*), growing either as hedges or as scattered plants, at or near Colombo, Mt. Lavinia, Angulana, Moratuwa, and other villages as far south as Induruwa. A little was found at Weligama.

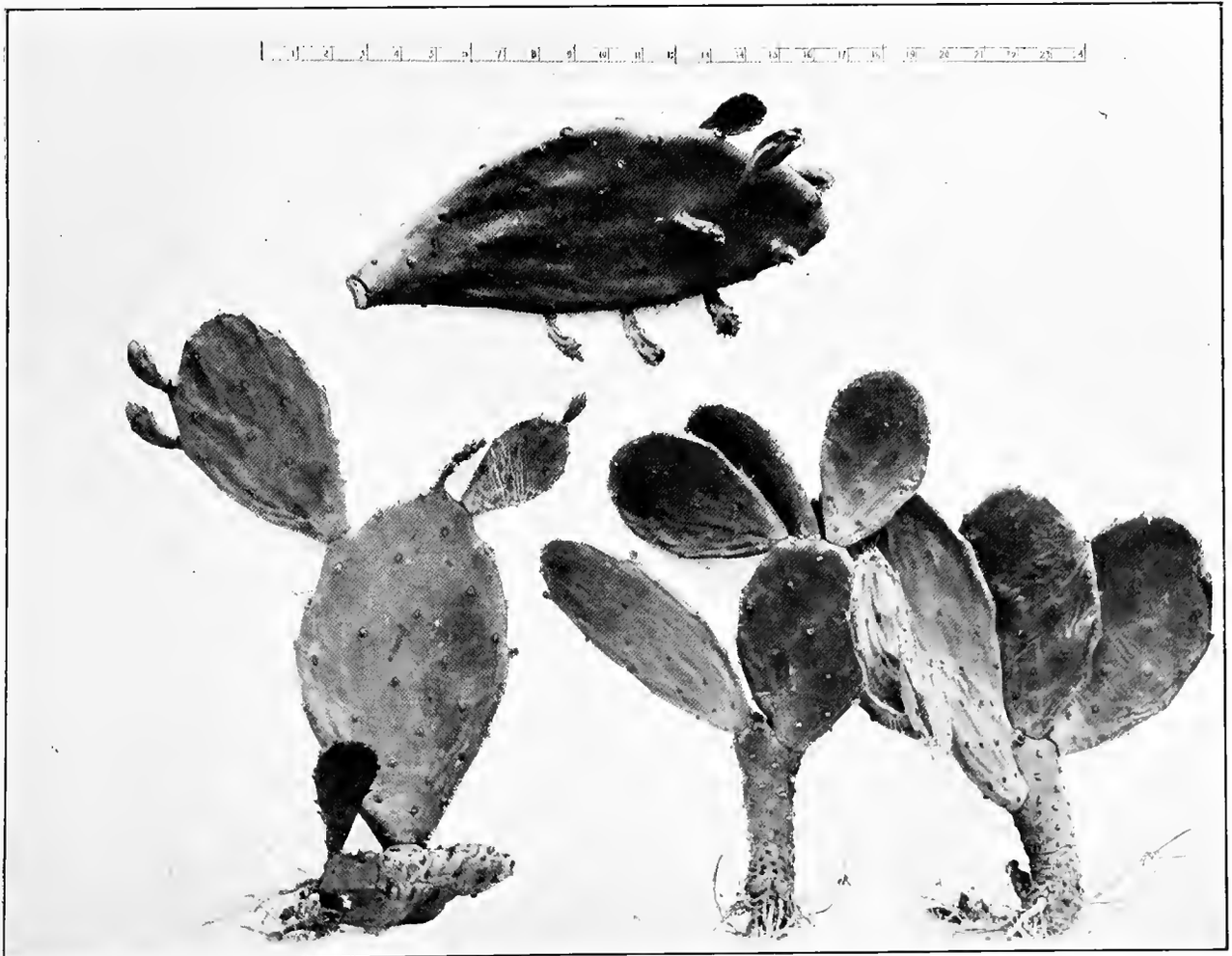
At Matara, the terminus of the South Coast Railway, there were found a few plants belonging to the same species, a fair proportion of which was parasitised by the Wild Cochineal Insect. These occurred in great numbers on some of the specimens. In every case the presence of the insect had caused disease, the result of heavy infection being the death of the hostplant, which either rotted through decomposition setting in or else dried up into a hard mass. The first indication of disease could be recognised by the presence of bleaching or chlorosis at the spot where the insect had applied itself. This yellow area increased in size, and, where a joint harboured many coccids, the entire surface became yellow, death supervening. No other disease-producing agencies were detected. Evidence was forthcoming that *O. monacantha*, which, as far as our observation has indicated, is the only pest species present in the Southern Province, was formerly much more abundant, but that some white disease (*i.e.*, *Wild Cochineal*) had appeared on it and had killed it.

\* The Commission is indebted to the Archives of the Hambantota Kachcheri, to which it was courteously permitted access by the Assistant Government Agent, Mr. T. A. Carey, for a knowledge of the repeated transmission of the Wild Cochineal from that district to the Northern Province.



*Photo. by A. P. Corrie.*

Fig. 1.—The Common Pest Pear.—*O. inermis*, DC., var. Specimens from Rosalie, Toowoomba district.



*Photo., Dept. Agriculture, Brisbane.*

Fig. 2.—The Common Pest Pear. Specimens from Goondiwindi and Miles. The scale, wherever shown in these Plates, is in inches.



The finding of the insect here in some quantity was unexpected, as the information available pointed to its rarity in Ceylon.

The Commission then prosecuted its inquiries in the Hambantota district further northwards along the south-east coast of Ceylon, the report made by Thomas Steele, when stationed there in 1872, suggesting that important results might follow an investigation in that locality.

Along the road thither from Matara as far as Tangalla, plants of a single Prickly-pear species (*Opuntia monacantha*) were seen growing here and there on the banks on either side. Apparently owing to the presence of shade conditions, these were generally small and spindly. They were not found to be infested by the Wild Cochineal Insect, one small clump near Gandara being the sole exception. This observation would tend to indicate that, under the circumstances stated, the insect has very limited powers of spreading from an infested centre when the plants grow widely separated from one another.

Beyond Tangalla, an abrupt change in prevalent climatic conditions obtains. Here Prickly-pear plants were almost absent from the roadside except at a place distant 2 or 3 miles from Hambantota, where two plants of *Opuntia monacantha* were growing vigorously. At Hambantota itself a few isolated clumps of this *Opuntia* were found in the vicinity of the Government buildings. These were in a vigorous condition, and were not affected by injurious insects or disease. A survey of the district within a radius of 2 to 3 miles of the town did not bring to light any additional plants, but some may have been growing in the low dense jungle without their presence being remarked.

On interviewing the Assistant Government Agent, Mr. T. A. Carey, stationed at Hambantota, he courteously accorded the Commission an opportunity for consulting the official records, in which it was stated that as recently as 1902 the cochineal insect appeared to have been especially prevalent in this district during that year. Although coccid-infested pear was sent by request to the Northern Province in 1902-4 for employment in subduing an *Opuntia* there, it appears to have been derived exclusively from Kahawatti, a place inland from Tangalla.

Mr. Carey also introduced to the Commission several of his subordinate officers who gave important testimony as to the former abundance of Prickly-pear in the district, and the means by which its diminution had been brought about.

Amongst these was Mr. H. E. Ameresekere, the Mudaliyar or official representative of native affairs, whose province of work embraced an area of 640 square miles. He not only mentioned the circumstances regarding the decadence of the plant referred to, but attributed it to the cochineal insect that he designated "Latti"—a word, which he stated, suggested its natural affinity with the producer of the Lac of commerce. He also mentioned the interesting fact that about a year ago he had procured some of these cochineal insects on Prickly-pear growing near Hambantota and conveyed them to Tissamaharama, some 20 miles distant, where he placed them on a quantity of the plant which

died, through their increase and attacks, within six months or so.

Messrs. R. de Zilva, J. E. Amarasinhe, and M. H. Jayman, of the Hambantota Kachcheri, referred to the presence of the cactus (*Opuntia monacantha*) as a pest in the district ten years ago. They stated that it then occurred along the sea-coast as well as in the jungle, but that it was since destroyed by a white insect similar to that shown them by the Commission. One of these officers referred to the Mudaliyar's experiment already mentioned. The parasite was said to be still active at Mrijjawala some miles away.

*Transmission of the Wild Cochineal Insects.*—A considerable amount of coccus infested pear (*O. monacantha*) was collected at Matara and taken to Peradeniya where it was carefully examined for the presence of any parasites associated with the cochineal insects, but none were found.

On returning to Colombo, the infested pear, together with fresh, healthy specimens of the same species, was taken to the Museum, the Director, Dr. J. Pearson, kindly affording every assistance in packing.

The excessively moist conditions prevailing during the period occupied by these investigations in Ceylon has rendered satisfactory packing a matter of difficulty. Hence, several methods were adopted in order to increase the probability of the material arriving in Queensland in good condition, since it was a matter for experiment as to which was the most suitable. As the receipt of living insects did not necessarily mean their establishment in Queensland, a "Memorandum of measures to be adopted with the cochineal-infested pear on its arrival"—was forwarded at the same time as these consignments.

Some of the insects (*Coccus indicus*) reached Queensland in a living condition and have been propagated at Dulacca, particulars regarding this matter having been mentioned by Dr. Jean White† in her Report for 1912 (p. 72-3).

The Commission contemplated that it might be necessary to provide for several successive shipments of the Wild Cochineal Insect to Queensland in order that their establishment might be brought about in more than one centre and as promptly as possible. Since the available supply of insect-infested Prickly-pear appeared to be small, and occurred at a spot 100 miles distant from Colombo, it was accordingly deemed necessary for the development of this proposal that some small area of land should be secured, where the host plant could be raised and the Wild Cochineal bred in quantity on it.

On consultation with the Colonial Secretary's Office it was suggested that the assistance of the Director of the Department of Agriculture should be sought. Mr. R. N. Lyne, the officer referred to, met the Commission's proposal in a singularly friendly and sympathetic

\* See Appendix.

† The small consignment of *Coccus confusus capensis* from Ceylon did not lead to their establishment in our State, as the insects died, but, as mentioned in a later section of our report, further samples were sent from South Africa, Dr. White's Report for 1913 giving an account of their establishment and propagation at the Prickly-pear Experiment Station, Dulacca.

manner, offering to make provision for the work immediately at the Henaratgoda Institution, and later on at the projected Agricultural Experiment Station at Anuradhapura. This consideration offered the Commission accepted, offering on behalf of Queensland to meet all necessary cost. The Director arranged that the officer in charge of the latter institution should assist in the project. He also proffered the services of an officer from the head office at Peradeniya to supervise its development.

In connection with the project the Commission had thought fit to endeavour to habituate the Wild Cochineal Insect to feeding on certain other kinds of Prickly-pear, including the commoner one of Queensland, *Opuntia inermis*. It had, indeed, conveyed to Colombo living plants of one or more of these kinds, in order to test the possibility in this country in which the insect had been found to develop with special vigour and apparently unaffected by any parasites. Mr. Lyne, however, was, in the interests of Ceylon, naturally averse to the introduction of these plants, being most eager to avoid all risk of establishing by any chance such notorious pests there. This attitude the Commission fully appreciated, and therefore did not urge this portion of the proposal.

A visit was paid to the Henaratgoda Experiment Station, an institution connected with the Ceylon Department of Agriculture, where the Conductor pointed out several places on the station which could be made available as a nursery for Prickly-pear plants and for raising the Wild Cochineal Insect. One of these was selected, and an area of about a quarter of an acre arranged for, to be exclusively set apart for the work. This officer, by request of the Commission, also undertook to have the area fenced and the ground prepared for planting; also, to receive the Prickly-pear destined for this purpose. The cultivation of the species of Prickly-pear naturalised in Ceylon—viz., *O. monacantha*, *O. dillenii*, and *Nopalea cochinelifera*—was planned, the last mentioned to be grown to a very limited extent. Infection of all three was attempted.

Some time later, one of the members of the Commission revisited Ceylon and found that the insects had become well established on *O. monacantha* and to a less extent on *Nopalea*, but had not attacked *O. dillenii*. It is, therefore, likely that they will not infest our Australian pest pears which are more allied to this last-mentioned species than to the first named.

Whilst in South Africa, the Commission asked that a further consignment of the Coccus-infested pear (*O. monacantha*) be packed and forwarded from Ceylon to Queensland according to directions supplied.\*

#### SPECIES OF PRICKLY-PEAR OCCURRING IN CEYLON.

In regard to the species of pear occurring in Ceylon, *O. monacantha*, with its parti-coloured petals, is present in scattered patches along the southern, south-eastern, and south-western sea-boards. A few specimens were also seen at Henaratgoda, at Kandy, and also along the coast in the Northern Province.

\* This has led to a second establishment of that species of Wild Cochineal, Dr. White referring to it in her report for 1913 (p 72).

*O. dillenii* is the common pear occurring in the coastal districts of the north of the island, and found occasionally as a hedge plant in the vicinity of Colombo.

*Nopalea cochinelifera* is found here and there growing in gardens and occasionally at large. Whilst at Hambantota there were discovered three or four very large plants of this species, on which the precious cochineal of commerce the *Grana fina*, is said to thrive. These occurred within a mile of the settlement, and, although in the jungle, were in ground that may have previously been under cultivation. They were evidently many years old. It appeared likely that they may have been procured and planted by Thomas Steele, Assistant Government Agent, when it was thought by him that the Wild Cochineal Insect that he had observed might be the true *Coccus cacti* of commerce.

While at the Royal Botanical Gardens, Peradeniya, opportunity was embraced for examining the small collection of Cactaceæ in cultivation there. In this the most prominent and vigorous species were *Nopalea cochinelifera* and *O. monacantha*. *Opuntia dillenii*, as known to us, was not comprised amongst the kinds grown.

#### UTILISATION.

The Commission has not witnessed the employment in Ceylon of either of the prevalent species of Prickly-pear in any manner that would suggest that they might be of any great use in the industries or arts.

In no place was it remarked that the plants were used as a stock food; and although in the Northern Province, where, as one of the members of the Commission noticed, goats occasionally nibbled the tender growth of *Opuntia dillenii*, the possibility of the plants being used for fodder, when represented to its inhabitants, seemed to be in the nature of a revelation—a circumstance all the more remarkable in view of the difficulty, often experienced there, of providing their working cattle with ordinary sustenance.

One interesting use for it had, however, been discovered by the Tamil agriculturists of Northern Ceylon—viz., as a source of supply of humus for soils depleted of this valuable component. Thus, it was not unusual to see fallowed ground destined for the growth of tobacco, brinjal, or other crops, covered completely with the stem-joints of *Opuntia dillenii*, which were about to be dug under by their implements, which combine the features of spade and hoe.

This use for the Prickly-pear is one whose importance cannot be overlooked in a comparatively dry tropical country, where the development of humus in the soil so essential to the agriculturist, is difficult to bring about, and where climatic conditions are so favourable to its dissipation.

In the Maranoa wheat-growing area in our own State, as one of the Commission has seen, our more prevalent Prickly-pear is occasionally employed in this manner, and with good results; but observations in Ceylon confirm his previous conclusion that it is a practice which might be more commonly pursued in Western Queensland, where the arable soils are naturally poor in humus and soon become bereft of it.

The common use of the Prickly-pear (*O. dillenii* and *O. monacantha*) in Ceylon is as a hedge component. Such a method of employment has nothing to commend it from the standpoint of Australian circumstances.

In some places, e.g., Mount Lavinia, *O. monacantha* was planted around the bases of coconut trees as a protection against thieves, while it was not uncommon in the coastal districts to find the same species of pear fastened around the trunks of these trees for the same purpose.

#### THE CEYLON INVESTIGATIONS SUMMARISED.

These do not seem to assist to any material extent in solving the problem of destroying Prickly-pear by utilising it.

Previous to the visit of the Commission to Ceylon facts had already been recorded by one of its members indicating that formerly a Wild Cochineal Insect had proved highly destructive to a particular kind of Prickly-pear naturalised there and, in fact, had locally exterminated it; also, that it had done the same where purposely disseminated. It has now elicited testimony and made observations corroborative of these facts.

Moreover, the investigations in Ceylon have proved that these incidents, which occurred in the middle of the last century, are still happening in a certain portion of the island.

But that the insect is not really an enemy of a variety of Prickly-pear (i.e., *O. dillenii*, typical form) whose existence in Queensland is open to some doubt, but of one (*O. monacantha*) which is actually naturalised there and is locally very abundant—e.g., in the Suttor River Valley.

Consignments of the insect were sent to Queensland. This has led to the establishment of *Coccus indicus* in our State.

#### 'APPENDIX.

##### MEASURES TO BE ADOPTED WITH COCHINEAL-INFESTED PEAR FORWARDED BY THE PRICKLY-PEAR (TRAVELLING) COMMISSION (FIRST CONSIGNMENT) ON ITS ARRIVAL IN QUEENSLAND.

Forwarded to the Under Secretary for Public Lands with Letter from the Commission dated 10th January, 1913.

#### INTRODUCTORY.

In the district of Ceylon, in which the Wild Cochineal Insects referred to hereunder were procured, these natural enemies of the Prickly-pear were found by us to be capable of keeping one of the Queensland Prickly-pear pests in subjection and generally destroying it. It is possible that they will in time prove similarly baneful to one at least of the other kinds that constitute such notorious weeds in North-eastern Australia—e.g., *Opuntia inermis*. The Prickly-pear species that at present claims their attention in Ceylon is *Opuntia monacantha*, which we learn from Mr. Temple Clerk is so prevalent in the Valley of the

Suttor River, and also occurs sporadically not only in other parts of Queensland, but in New South Wales, Victoria, and South Australia as well.

Since the unsuitable conditions that have obtained at the time of shipment will necessarily reduce the number of insects arriving alive, it is of high importance that every care be taken of the consignment on its receipt in order that it may result in this Wild Cochineal becoming established in Queensland and destroying Prickly-pear plants there as it has done and still does in Ceylon. It is, therefore, recommended as follows:—

#### ARRIVAL OF THE CONSIGNMENT.

1. On arrival of the consignment, it should be taken over with as little delay as possible by one of the Entomologists attached to the Department of Agriculture and Stock.

2. This officer should open the boxes and at once ascertain the extent to which living cochineal insects are present, noting, for future report under the several numbers by which the different packages are marked, the facts in this regard. At the same time he should take prompt measures—

- (a) To protect the insects and their progeny (eggs and larvæ) from access of ants and cockroaches, both of which may consume them;
- (b) To place them, as far as practicable, under conditions that will admit of their retaining their former vigour and multiplying. For this purpose he should have for his work a small site, secluded from public access (? at Stock Institute, Yeerongpilly), and either rooted examples of the favoured host plant of the insect—i.e., *Opuntia monacantha*—or recently established cuttings whose continuous growth may be anticipated. As much young growth as possible is a desideratum in this connection, and this should be dry and free from dust;
- (c) And to transfer the Wild Cochineal to such fresh food-plants. Two procedures might be adopted—
  - (1) Little loose masses, not more than 1½ inches in diameter and composed of cocoa-nut fibre (coir from matting) or fine Raphia, and two or three fully-developed cochineal insects enclosed in their centres, so that when the young issue they may crawl forth; or
  - (2) Small pieces of the Prickly-pear leaf having insects upon them should be cut out.

In either case the material bearing the insects should be fastened to the leaf of the growing plant by means of an *Opuntia* thorn, choosing preferably, as a site for this implanting, a surface little exposed to cutting wind or to rain, and preferably near some young growth, this being especially favoured by the larval cochineal insects on hatching out.

- (d) It is further to be observed that, in the Brisbane area at least, the Wild Cochineal Insect may meet with a formidable enemy in a small beetle and its larvæ, *Cryptolæmus Montrouzieri*, that naturally preys on mealy bugs. Accordingly,

The Wild Cochineal Insect will in appearance recall the form of an ordinary Mealy Bug, and, like it, is slowly active when young; but it is without the filamentary processes of this insect.

these operations, having in view the continued existence and reproductive increase of the Wild Cochineal, will need to be carried out under conditions that will prevent the access of this probable natural enemy. To this end a small enclosure covered with scrim (hessian) should be erected to cover growing plants that are being used in these experiments, access to its interior being gained by a properly secured door. This enclosure might also aid in over-wintering the insect before its transmission to localities where it is to be employed.

- (e) Since several methods of transmitting the *Coccus*-infested Prickly-pear have been followed, these remarks presuppose that many individual insects will arrive in a living condition. Should any infested pear arrive in a condition suitable for planting, such pieces should be directly grown and their condition noted.
- (f) It is possible that only a limited number of insects exhibiting vitality may be received. Having in view the fact that the Cochineal Industry in Java was formerly based on the receipt at Batavia of two living individuals only, it will be recognised that even from a comparatively small beginning much may be accomplished, should the entomologist realise

the importance of the undertaking and bring to bear on the work ordinary skill and be afforded the fullest opportunity for exercising it.

Insects apparently dead may still give birth to living young, since the act of reproduction is usually followed by the death of the parent insect.

- (g) However, anticipating the possible failure of the first experiments in transmission, provision is being made for continuous supplies of this Wild Cochineal Insect of Ceylon (*Coccus indicus*) until it shall become established in Queensland.

A report of the conditions of the contents of the several packages forming this first consignment should on its arrival be prepared and early placed at our disposal.

One of the packages (marked II.-4) contains a particular *Opuntia* (*Nopalea cochinelifera*) infested by a second Wild Cochineal Insect.\* This *Opuntia* is the Tree Prickly-pear growing at large at Emerald and elsewhere. It is suggested that endeavour be made to maintain its development on any cuttings sent which arrive in a condition suitable for planting. *Ceteris paribus*, similar action to be taken with regard to this insect as prescribed for the foregoing one.

\* *Coccus confusus capensis*, the species occurring naturalised in Cape Colony.

## II. INDIA.

The itinerary followed by the Commission during its stay in India was practically that outlined for it by Mr. I. H. Burkill, M.A., now Director of the Botanic Gardens, Singapore, but formerly Economic Botanist to the Botanical Survey of India. A few modifications were made at the suggestion of certain officers interviewed during the journey in India.

Travelling by rail from Tuticorin, in the south of the Peninsula, to Madras, Prickly-pear was noticed more or less frequently, occasionally on waste areas, but usually growing as hedges. The species occurring in the more southerly portion of the railway route was recognised as *Opuntia dillenii*, which, as already referred to in the Ceylon report, is found in the northern part of the island as well as at a few other isolated places such as Anuradhapura and at Kollupitiya, near Colombo. As Madras was approached it was noticed that the main pear was *O. nigricans*,\* a species occurring near Sydney, New South Wales, and at Yelarbon, in South-western Queensland.

Both of these cacti, as well as *Nopalea cochinelifera*, may be found growing as hedges and also in a naturalised state in the city of Madras and the surrounding district.

In order to render possible, within a reasonable time, the covering of the large area suggested by Mr. Burkill, it was deemed necessary for the members of the Commission to separate at Madras—one travelling through

northern and north-western India, the other proceeding through southern and south-western India as well as revisiting Ceylon in order to inspect the wild cochineal station established by the Commission with the consent and assistance of the Director of Agriculture, at the Government Experiment Gardens, Henaratgoda.

### A. ITINERARY AND SPECIES MET WITH IN NORTHERN INDIA.

*Madras to Calcutta.*—Whilst travelling northwards from Madras towards Calcutta, masses of Prickly-pear were noticed more or less commonly. The main species first seen was *Opuntia dillenii*, extending from Madras to near Bezwada, where it became more or less replaced by *O. nigricans*. The zone of the latter extended as far north as Vizianagram and Vizagapatam, and even further. Near Naupada *O. dillenii* again became predominant. In the neighbourhood of Cuttack and Puri (Jugganath) *O. nigricans* was plentiful. Sometimes the infestation was moderately dense—a great deal more dense than was seen in any portion of Northern India, except perhaps in a few small areas such as at Jaipur and near Delhi. This occurred only on poor waste land, since in arable country Prickly-pears have had very little chance of surviving on account of the large agricultural population to be supported. In nearly all cases the pear was used for making hedges. On the outskirts of Indian villages it is no uncommon sight to see cacti which have been allowed to run wild, but they are not permitted to invade the neighbouring fields to any extent.

\* *O. elatior*, Burkill.



Fig. 3.—Segment, flower, and bud of *O. inermis*, var. Goondiwindi. *Photo., Dept. Agriculture, Brisbane.*



Fig. 4.—Fruit of the plant shown in the above photograph. For comparison with Fig. 7. *Photo., Dept. Agriculture, Brisbane.*



*Calcutta.*—The Commission visited the Indian Museum, interviewing the Director, Dr. N. Annandale, and his scientific staff, who were, however, unable to materially assist in the inquiry. Mr. D. Hooper, Acting Botanist to the Botanical Survey of India, kindly allowed an inspection of the Cactaceae in the Herbarium.

A visit was paid to the Calcutta Botanic Gardens at Sibpur, where the Deputy Director, Mr. Calder, and the Curator, Mr. G. T. Lane, showed the Commission the small collection containing the species found naturalised in India, this having been made and named by Mr. Burkill. The four species are *O. monacantha*, *O. nigricans* (labelled as *O. elatior*), *O. dillenii*, and *Nopalea cochineifer*.\*

Mr. Lane mentioned that specimens of certain of Luther Burbank's varieties had been imported by the authorities at the Gardens for Mr. J. Laurie, a tea-planter at Akbarpore, South Sylhet, Assam. In reply to a letter from the Commission, Mr. Laurie stated that, with the exception of one variety, "anacantha,"† the imported cacti developed spines and were not made use of by him for feeding to cattle, and that, moreover, the excessively wet climate did not favour the spreading of cacti; besides, they soon rot when hoed under ground, and hence are easily kept in check.

In the neighbourhood of Calcutta, *Opuntias* are not common, *O. monacantha* being the species more usually met with, especially at Serampore. *O. dillenii* and *O. nigricans* are much less frequently seen.

No information regarding the presence of cochineal or of fungoid diseases affecting Prickly-pear was available.

Through the kindness of Dr. Annandale, the Commission was able to meet Mr. Wm. Kirkpatrick, of Messrs. Bird and Co., Calcutta, who had had experience in regard to the feeding of *Opuntias* to his ostriches near Delhi. His information is summarised later under the heading of "Utilisation."

*Calcutta to Delhi.*—Prickly-pear was noticed more or less frequently along the railway route, also as hedges surrounding villages and fields, between Mokameh and Allahabad. In certain centres *Opuntias* were fairly common, such as at Bukhtiarpur (*O. dillenii*); Patna (*O. dillenii* and *O. nigricans*); Bankipur (*O. nigricans*, *O. dillenii*); Dinapur (both species); Arrah (both species); Buxar (both species); Sakaldiha (*O. dillenii*); Moghal Sarai (*O. dillenii*); Mirzapur (*O. dillenii*); and Allahabad (*O. dillenii*). Between Allahabad and Delhi scarcely any Prickly-pear was seen along the line.

*Delhi.*—A visit was made to Delhi in order to present the official credentials, the Commission being courteously received by the Hon. Sir R. W. Carlyle, and the Hon. Sir E. D. Maclagan, Members of the Government of India and of the Department of Public Revenue and Agriculture.

\* Mr. Burkill has recorded the occurrence of another *Opuntia*, *O. decumana*, a large jointed, more or less spineless species. As we shall see later, there is a widespread *Opuntia* not listed by Mr. Burkill.

† A variety resembling *O. decumana* in its general characters.

These Officials had caused a letter to be circularised amongst the chief officers of the Department of Agriculture and Forestry throughout British India, asking them to render the members of this Commission any assistance within their power. Besides, the Governments of certain of the native States were also invited to further the inquiry. Sir Edward Maclagan had gone to the trouble of collecting certain literature relating to *Opuntias* for our information.

The Prickly-pear in the Delhi district was examined, but the presence of disease could not be detected. There were two very common species—*O. dillenii* and *O. nigricans*, the former being plentiful on the outskirts of the town and amongst the ruins near the city, while the common form on the Delhi Ridge was *O. nigricans*, *O. dillenii* being met with less frequently there. The latter species was, however, extremely common for some miles along the railway line across the river to Shahdara and Ghaziabad. *O. nigricans* occurred quite frequently to the north-west at Jahazgarh, and to the south at Gariharsura and Faruknagar, attention to the "salt-wall," consisting of this particular species of Prickly-pear, planted to prevent the smuggling of salt, having been called by Mr. Wm. Kirkpatrick during the Commission's visit to Calcutta.

*Cawnpore.*—From Delhi a journey was made to the Agricultural Research Institute, Pusa. On the way thither, a halt was made at Cawnpore, where the Agricultural College and Experiment Station at Nawabganj were visited. Some information was given by the Principal, Mr. A. W. Fremantle, and the Botanist, Mr. H. M. Leake, regarding the experiments carried out with Prickly-pear at Cawnpore, as well as at a branch station at Orai, in Bundelkund, Central India. These are referred to later.

*Opuntias* are very rare in the Cawnpore district, the only species seen being *O. monacantha*, of which there is not sufficient to be used for making hedges.

*Agricultural Research Institute, Pusa, Behar.*—Here the Commission was afforded assistance by Mr. B. Coventry, C.I.E., the Director of the Institute and Agricultural Adviser to the Government of India, as well as by the officers of his scientific staff, especially Dr. E. J. Butler, Mycologist, Mr. F. Howlett, Pathological Entomologist, and Mr. A. Grove, Acting Entomologist. As there had not been occasion to deal seriously with the question of Prickly-pear since the establishment of the institute, no information of value for the purpose of the inquiry was available, with the exception of some notes by Dr. Butler on a disease occurring in Southern India, and partly investigated by him (see later).

A hurried journey through parts of Behar, the United Provinces, and Bengal revealed the fact that cacti are not by any means common plants in these districts, where the agricultural population is very dense. Practically the only species seen was *O. monacantha*, which occurred usually as isolated plants. It was seen at Parbatipur, Katihar, Lakhminia, Narayanpur, Waini, Muzaffarpur, Samastipur, Sonapur, &c. Some *O. dillenii* was seen near Barauni.

*Bankipur*.—Both *O. dillenii* and *O. nigricans* were found to be common in and around Bankipur, but no disease was discernible. Mr. Burkill (1911, p. 315) has stated that *O. elatior*, *O. nigricans*, and *O. dillenii* occur here, the two last being uncommon. He distinguished the first from the second by the colour of the flowers, which he stated to be orange in *O. nigricans* and lemon-yellow, changing to rose-pink, in *O. elatior*. In this district, as well as elsewhere in India, all of these colours may be met with on the same plant, the more common colour being orange. There is thus little doubt that these two names as used by Mr. Burkill apply to the same cactus, which is designated in this report as *O. nigricans*, since the plant agrees fairly fully with the description given by Karl Schumann in his "Gesamtbeschreibung der Kakteen," *O. elatior* being quoted by this author as an insufficiently characterised species. As already mentioned, *O. nigricans* occurs near Windsor, New South Wales, and in at least one locality in Queensland. Mr. J. H. Maiden has figured and described it in the "Agricultural Gazette," New South Wales (1912, a, p. 208; 1913, b, p. 865). The species recorded by Mr. Maiden (1913, d, p. 1073) under the name *O. dillenii*, as being the common pest pear of the Gayndah district in Queensland, is distinct from, though allied to, the true *O. dillenii*, which occurs so widespread in India.\*

*Dehra Dun*.—From Bankipur a visit was paid to the Forestry School and Research Institute at Dehra Dun, at the suggestion of Mr. F. B. Bryant, the Inspector-General of Forestry (Delhi), but no information of any value for the purposes of the inquiry was available. The small collection of Cactaceæ in the Herbarium was examined by permission of Mr. Hole, the Forest Botanist. Most of the staff were away, being engaged in field work in various parts of India. The Director, Mr. L. Mercer, stated that Prickly-pears were not forest pests, and were rare in Northern India. The Forestry Department used them occasionally for marking the boundaries of forests, but preferred agaves. The very moist climate of Dehra Dun is unfavourable to most Opuntias. *O. monacantha* was recognised amongst the local specimens, but it is, however, a rare plant in the district. On the south side of the Siwalik Hills, towards Saharanpur, *O. dillenii* occurs.

J. F. Duthie, in his "Flora of the Upper Gangetic Plain and the adjacent Siwalik and Sub-Himalayan Tracts" (Calcutta, 1903, p. 384), refers only to *O. dillenii*.

*Lucknow*.—*En route* to Dehra Dun, the Lucknow Horticultural Gardens were visited. Although Prickly-pear (*O. dillenii*) was quite common at Moghal Sarai and Benares, none was seen between the latter city and Lucknow. Cacti are not very common in the district, though both *O. dillenii* and *O. nigricans* are used for making hedges. The fruits of the latter are eaten, and the juice is used by the villagers as a medicine. Mr. H. J. Davies, the Superintendent of Public Gardens, stated that Prickly-

pear and agaves were originally employed to mark the railway boundaries between Lucknow and Allahabad, fences being built later.

Mr. Gill, Superintendent of the Naini Tal Gardens, who happened to be in Lucknow at the time of the Commission's visit, mentioned that Opuntias were extremely rare in his district.

Neither of these officers knew of the presence of any pest controlling the spread of cactus.

Mr. Burkill (1911, p. 314) mentions that *O. decumana* was grown successfully at Lucknow. In the Gardens we saw a few plants still growing, but the species does not seem to be utilised in any way in the locality.

*Punjab*.—A journey was made from Dehra Dun to Lahore; from the latter place to the Kangra Valley; and thence back to Delhi. Opuntias were fairly frequently met with in the regions travelled through, between Saharanpur and Lahore. As already mentioned, the species occurring at the former place was *O. dillenii*. This became replaced by another species which, at first sight, might be taken for *O. monacantha*. It has evidently been overlooked by Mr. Burkill. *O. monacantha* is comparatively rare in many parts of the Punjab, having been almost exterminated by the ravages of the Wild Cochineal Insect, as is referred to later. A short description of this Punjab species has been given by Mr. R. N. Parker, in a paper entitled "Notes on Cacti in North-West India" (1912, p. 1095). His account runs thus:—"About 4 feet in height, as a rule spineless, occasionally 1 (—3) spines in some of the tufts of bristles. Leaves one-eighth of an inch long, conical, green or reddish. Joints dull, greyish green, thick, very uniform in size, usually about 6 by 2½ inches. Flowers yellow." The species reminds one very strikingly of the Queensland pest pear of the Rockhampton district. The rather small thick, rounded and elongated joints are generally spineless, but some joints, on an otherwise unarmed plant, bear numerous spines, usually one, but sometimes two or even three on each cushion. The purple pyriform fruits are much alike in each case. Though Mr. Parker identifies this Punjab species as *O. ficus-indica*, it is certainly not a member of the group of Opuntias usually associated under that name or *O. decumana*. It appears to be *O. stricta* or a related species. Mr. Parker mentions that it is the commonest species in the Plains of the Punjab between the Jhelum and the Sutlej, but elsewhere appears to be less common than the other species (*i.e.*, *O. monacantha*), which is widely distributed, but not common, in the Plains.

The Punjab *Opuntia* was seen growing either on waste land or else as hedges along roads and fields and surrounding villages, being common at Ludhiana, Phillour, Chiheru, Jullundur, Dhillwan, Butari, Hamira, Beas, Kartarpur, Jandiala, Amritsar, and Khasa.

*O. monacantha* was seen sparingly at Phillour, Amritsar, and Jandiala; and *O. dillenii* at Phillour and Amritsar.

At Lahore, Mr. R. N. Parker, the Deputy Conservator of Forests, who is interested in Opuntias, showed the Commission the Prickly-

\* In some of his papers (1898, 1913) Mr. Maiden has referred incidentally to some of the prickly-pears of India.

pears of the district.\* The commonest is the Punjab *Opuntia*, which has been used for covering some hillocks (formerly native brick kilns) in the gardens. This species has been allowed to run wild on this particular spot, and in company with it are both *O. nigricans* and *O. dillenii*. The latter is used occasionally in the city for hedges, and in places may be seen occupying waste land in and near the town and cantonment. *O. monacantha* occurs rather rarely at Lahore. Growing under cultivation in the Lahore Gardens were both spiny and spineless varieties of *O. ficus indica*, which were being propagated for fruit and fodder purposes, but they had not yet arrived at a stage at which feeding experiments might be carried out. Certain varieties of the same species were also being propagated in Sind with a view to utilisation ultimately as a fodder plant. Mr. Parker pointed out an interesting hedge composed of *Nopalea cochinelifera*, *O. monacantha* and *O. dillenii*, surrounding a private house.

Mr. Parker (p. 1096) was able to corroborate Mr. Burkill's statements as to the activity of the Wild Cochineal Insects in the Kangra Valley. He pointed out that although *O. monacantha* was attacked, the Punjab *Opuntia* growing by its side was not.

As both of these investigators suggested that an inspection should be made of this Sub-Himalayan region, a visit was paid to the Kangra Valley. A small amount of *O. monacantha* was recognised at Pathankote, while at Nurpur, in a spot indicated by Mr. Parker, there was found a composite hedge consisting of *O. monacantha*, the Punjab *Opuntia*, *O. dillenii*, and *O. decumana*. All of these, except the first, were growing quite well, though the altitude is about 3,000 feet. *O. monacantha* was found to be attacked by the Wild Cochineal Insect with the same disastrous results as had already been found to be the case in Ceylon. None of the other *Opuntias*, even though growing beside infected plants, was found to be attacked. *O. monacantha* occurred sparingly in the district, but was seen to be much more common at Sharpur, a district higher up the valley. At the latter place the cochineal insect was not detected.

*Rajputana*.—After returning to Delhi, a short visit was made to Jaipur, where Mr. Parker had recorded that *O. nigricans* was particularly abundant. This species was seen to be very common at Gariharsura, Jataoli, and Rewari. At Jaipur it was found to be used very extensively for hedges along the streets and around fields, and in many places occupied waste lands, this being especially the case at Amber, a few miles away. At the latter place, this cactus has been allowed to spread in such a way that it covers practically the whole district, including the adjacent hillsides. The *Opuntias* were particularly vigorous in this locality, the only sick plants noticed being so situated that they were unable to prosper under the hot, dry climatic conditions on account of lack of moisture. *O. monacantha* was also found sparingly at Jaipur and at Amber generally as a hedge plant.

*Jaipur to Bombay*.—The journey to Bombay, from which port the Commission had decided to

leave India for South Africa, was made *via* Agra and Central India. At Agra, *Opuntias* were quite rare, the only species noticed being *O. monacantha*, which was used in a few places as a hedge plant. *O. nigricans* was seen at Jhansi, but no cacti were detected between that place and Agra. It was noticed that this latter species was very common at Manmad, Lasalgaon, Nihad, Khervadi, Nasik, Devlali, &c., becoming rather less common, though still frequently seen, as Bombay was approached. *O. nigricans* was recognised on waste lands of the suburbs of that city.

#### B. PRICKLY-PEAR IN SOUTHERN INDIA.

The investigations in Southern India were carried out in the Presidencies of Madras and Bombay, as well as in the States of Mysore and Hyderabad (Deccan), ready assistance being afforded by administrative, agricultural, and forestry officers belonging to the Government of India, as well as to that of the Presidency of Mysore.

*Madras Presidency*.—For forty years and upwards it had been a matter of complaint that Prickly-pear (*Opuntia dillenii*, Haw.) already covered one-eighth of an important district, situated at the southern extremity of the Peninsula—in fact, it was this occurrence that led to a recommendation being made at this time by the Madras Government that compensation should be accordingly granted for lands taken up by the Tuticorin Extension of the Great Southern India Railway. Moreover, the "disastrous spread of Prickly-pear" in the Trichinopoly and other areas was then matter for complaint also.\*

In 1892 the extent of occurrence of *Opuntia* in the Madras Province was specially reviewed by the Government with a view to devising measures for coping with its presence and spreading. In the document dealing with this work it is stated that—"Prickly-pear is reported to have become a formidable evil throughout the whole or in parts of the following districts:—Kistna, Nellore, Anantapur, Bellary, North Arcot, Salem, Trichinopoly, and Madura."†

In 1913 *O. dillenii* still existed in the parts of India referred to. One may, in fact, traverse hundreds of miles from Tuticorin northwards and from Trichinopoly westwards, especially along the Valley of the Caveri, and have this prickly-pear almost continually in view, but not, as a rule, encroaching to any extent on the good agricultural land, the watchfulness of the ryot (agriculturist) guarding against such extension. Of the more northern parts of the Madras Presidency the same is also true. Again, in several districts, its habit of blocking up public roads is proving objectionable, and, moreover, the obstacle that its presence constitutes to the sale of "waste lands" is remarked—in fact, it was commonly stated that Prickly-pear was, in Southern India, becoming yearly more pronounced its spread reducing the area of land available for grazing purposes; whilst at the same time it was proving locally harmful to forestry enterprises.

\* Chitta thor is the general Punjabi name for *Opuntias*, Nagphan or Nagphani or Phenimoonsha being the common Hindustani names.

\* Pennington, J. B., Actg. Collector, 3rd June, 1872.  
† *Vid.* Proceedings Board of Revenue, Madras, No 697, 7th Dec., 1892.

*Bombay Presidency.*—There was also a considerable development of Prickly-pear locally in the Bombay district, the species represented in these infestations being exclusively *O. nigricans* (*O. elatior*). At Ahmednagar, lying to the east of Poona, it was very plentiful throughout an area of 5 square miles or more, while in the Belgaum district, again, miles and miles of country had been rendered useless by reason of its dense occurrence. This occurred also at Nargard, in the Dharwar district, south of Belgaum. Generally speaking, it was quite common in the precincts of many towns and villages.

*Mysore.*—In the Mysore State Prickly-pear (*O. dillenii*) was seen to be quite prevalent in the vicinity of Nanjangud, Grundulpet, and Chamrajnagar, while amongst other places in which it was still very prevalent, Kolar and Chitaldrug were mentioned. Its rapid growth in many areas is viewed with apprehension.\* It is, however, by no means of general occurrence in this State, and it is a matter for congratulation that, with respect to localities in which it is now prevalent, the Government of Mysore has already made provision as follows:—

In the first place, it appointed a Special Commission† of some of its leading officials, to consider the question of the occurrence of Lantana and Prickly-pear, and then made (18-11-10) a comprehensive Order based on its report. In this Order the Forest Department is held responsible with respect to lands under its control for the clearance generally of Prickly-pear “wherever it has extended itself to the prejudice of more useful growth.” It is also asked to see that Prickly-pear grown on the reserved lands under its control does not spread to neighbouring areas, and has to report from time to time concerning the measures adopted by it for the extinction of the pest, and the progress made in this direction.

To encourage people to take up other lands whose assessment is below a definite limit and already infested with Prickly-pear, and so render them fit for cultivation by its removal, the Government provides that such lands, as may be conveniently made available for cultivation, may be granted to applicants, free of assessment, for a period not exceeding twelve years, at the discretion of the Deputy Commissioner, who may lay down the conditions under which this provision may be taken advantage of by landowners. Similarly, under certain circumstances, remission of assessment, subject to prescribed condition, may be granted for a period not exceeding five years with respect to lands already under occupation and pear-infested.

District funds may in some cases be drawn upon to meet the cost of clearing Prickly-pear on commonages, while definite grants for its destruction may be bestowed in special instances of pear-infestation.

\* *Vid.* M. Kantarajurs, Proc. Gov. of H.H. the Maharaja of Mysore, 10-11, p 16, I Rev Sect. 1.

† *Vid.* Gov. Proceedings No. 10005-21, 12th April, 1909.

In villages where *Opuntia* is rampant, Village Sanitation Regulations may be brought into force for compelling its destruction, the state of being “overgrown with weeds or noxious vegetation” constituting an unsanitary condition. The cost of the work in some instances is recoverable, if necessary, as an arrear of land revenue. Municipal bodies may be required by Regulation to remove noxious vegetation, including Prickly pear.\*

This method of coping with the evil may have some interest to the Australian administrator, and is set forth since it is described in a document not generally accessible.

#### ITINERARY, &C., IN SOUTHERN INDIA.

*Madras.*—As the Government Central Museum had previously published information relating to the action of cochineal on prickly-pear, a visit was paid to that institution, but its Superintendent, Mr. J. R. Henderson, was not able to supply any additional facts.

Sir Alfred Bourne, formerly Professor of Biology, Madras University, was also interviewed. He had in 1897 investigated the habits of this same species of insect, called by him *Coccus cacti*, var. *grana sylvestris*, his material having been derived from a certain species of *Opuntia* from Ganjam. Consequently it was considered advisable to ascertain what particular prickly-pear had claimed his attention in this inquiry. The local collections of *Opuntias* were examined in his company.

*O. dillenii*, *O. nigricans*, and *Nopalea cochinelifera* were found occurring naturalised in the neighbourhood of the city.

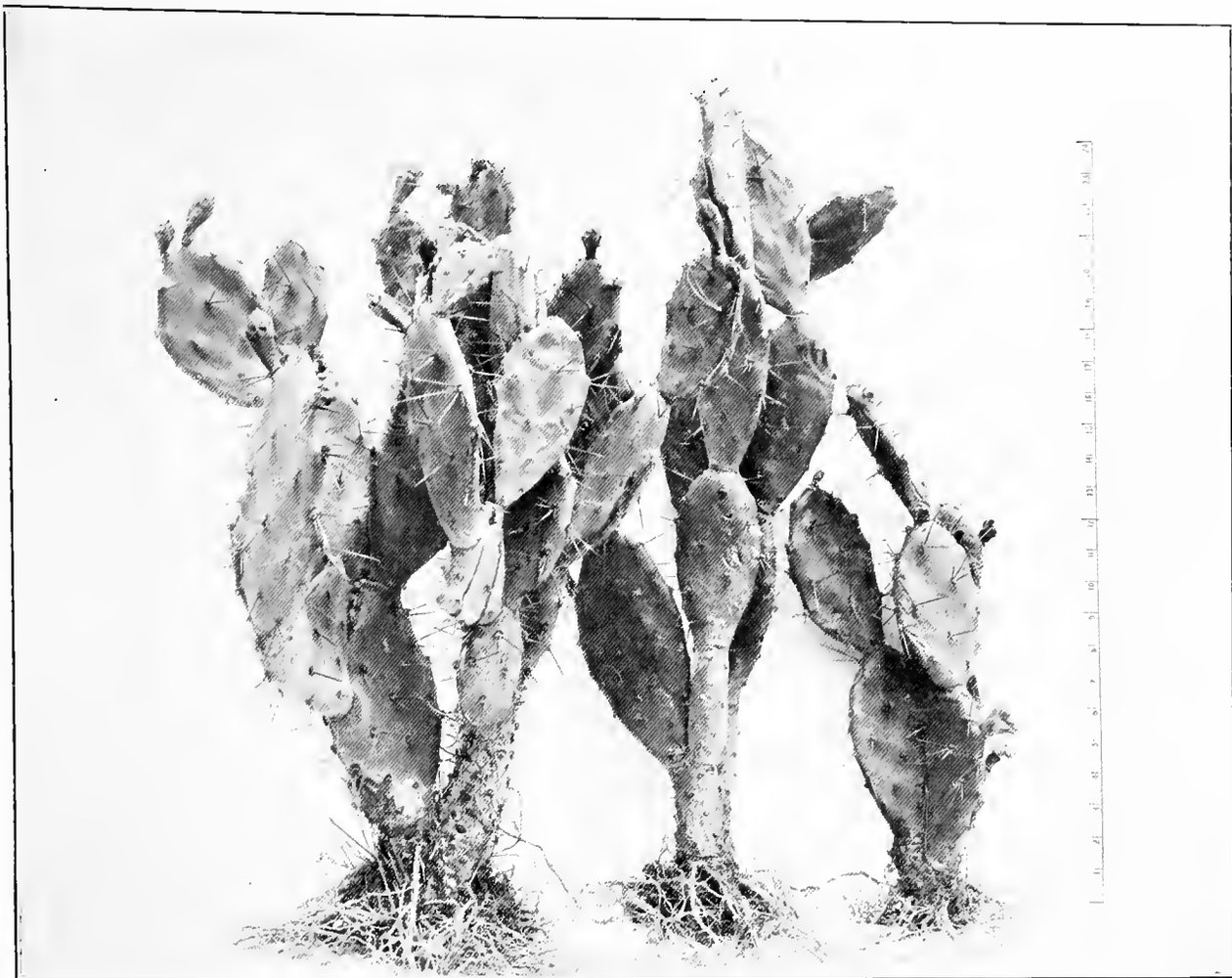
*Bombay.*—From Madras the journey across the peninsula direct to Bombay was undertaken. Westward of Guntakal Junction *O. nigricans* seemed to be the only prickly-pear present and in the drier parts of the Deccan was seen to be seriously affected by the arid climate, some plants being killed outright. No evidence was obtainable regarding the prevalence of natural enemies in this region.

Whilst in Bombay information was received from Mr. G. Carmichael, the Chief Secretary to the Government, regarding the official measures taken to restrict the growth and spread of *Opuntias* in the Presidency. He mentioned that natives were not allowed to plant prickly-pear near cantonments, and that municipalities had authority to order its destruction where already occurring. He also dwelt upon its use in the Poona district as a green manure.

Mr. C. W. Turner, Under Secretary of the Department of Revenue and Finance, tendered information regarding the use of *Opuntia* as fodder for stock. R. B. Vakil, Khan Bahadur, Assistant Secretary to the Government, also rendered assistance.

It was in the Bombay Presidency that a wild, cochineal insect had been locally prevalent and destructive to prickly-pear some time ago. In 1837-8 J. Bell had reported its occurrence between Cossipore and Dum Dum. Its presence

\* *Vid.* 1910-11, Gov. of His Highness the Maharaja of Mysore—Land Revenue, Sect. 1, Proceedings 18th Nov., 1910.



*Photo., Dept. Agriculture, Brisbane.*  
Fig. 5.—The Spiny Pest Pear. Specimen from Gayndah.



*Photo., Dept. Agriculture, Brisbane.*  
Fig. 6.—Flowers and developing fruit of the Spiny Pest Pear, from Gracemere.



at Candeish, Poona (in 1839) and Belgaum (in 1859 and 1863) had also been recorded. These occurrences suggested that it might still be discoverable in these localities, but inquiry in Bombay did not afford any hope of such being likely.

*Poona.*—In the absence of Mr. G. Keatinge, the Director of Agriculture, his Deputy, Mr. T. F. Main, gave us access to certain official records. Mr. H. Mann, the Principal of the Poona Agricultural College, brought under notice a report by a member of his staff relating to the action of a scale insect, *Diaspis echinocacti*, on prickly-pear.

Professor J. B. Knight placed at the disposal of the Commission his reports on the experimental feeding of *Opuntia* to stock in the Poona area. In his company, visits were made to the Experiment Station of the College, and to the Government Farm at Kirknee, where these trials were being carried out; and also to Mr. A. Norton's farm at Dhond, where prickly-pear had been utilised to a considerable extent as a cattle fodder, the incident having received notice in the Indian and Australian Press.

Professor G. A. Gamie, who is the Imperial Cotton Expert, was interviewed regarding the use of prickly-pear as a soil fertiliser.

The prevalent cactus at Poona was found to be *O. nigricans*. In one locality there was seen another *Opuntia*, which was evidently a more useful fodder plant.\*

*Belgaum.*—In this district *O. nigricans* occurred commonly, and was regarded as a nuisance by the agriculturists. *Nopalea cochinelifera* was also found in the neighbourhood. No sign of insects or disease affecting prickly-pear was noticed here.

Mr. L. Napier, the Deputy Conservator of Forests, stated that he was not aware of the presence of any natural enemy of *O. nigricans*, nor of the alleged occurrence of the wild cochineal in that region. In regard to utilisation fifty or sixty years ago, he stated that the only use made of it was as a hedge plant, except under stress of circumstances when the fruit was eaten by man and beast. The difficulty of preparation and a conservative distrust of a new method of feeding cattle were the chief obstacles to its employment as a stock fodder. He mentioned that when once the plant had obtained a firm hold in the forests in the district, no steps were taken to subdue it on account of the prohibitive cost.

Mr. R. S. Mudakatee, of the Forestry Service, also rendered assistance.

*Dharwar.*—The Collector, Mr. E. Maconochie, informed us that prickly-pear was regarded as a pest in the district, and was especially prevalent at Nargand, to the south. He also wrote: "As far as I know, we, in India, have no results of any value to communicate; no means of removal is practised beyond the primitive one of cutting

and burning; and as to economic use, it has been employed to a limited extent as a subsidiary cattle fodder in time of famine, but it requires careful preparation for which the Indian ryot has no inclination or aptitude."

The Deputy Collector, Mr. G. R. Balehundri, made available certain information contained in reports, and submitted specimens of the cacti naturalised in the district, these being determined as *O. nigricans*, *Nopalea cochinelifera*, and *Cereus pterogonus*. Inquiry failed to bring to light the occurrence of *O. monacantha* or of the wild cochineal or other insect affecting any of the prickly-pears there.

*Bellary.*—It was in this part of the Madras Presidency that A. Sabhapathi, in 1876-7 and 1891-2 had carried out some feeding experiments with stock during periods of famine.

Mr. G. F. Paddison, the district Collector, rendered considerable service in placing at our disposal all the available official information relating to prickly-pear, and brought under notice the local *Opuntias*, *O. nigricans* and *O. dillenii*, which were prevalent in some places and might be seen growing commingled. He also commissioned one of his officers, Mr. M. R. Ekambiah, to accompany us. No natural enemy was known to him or was detected by us while there.

*Guntakal.*—It had been our intention to travel from Guntakal to the Kurnool country lying to the north-west, where cochineal insects had been obtained in 1865 and subsequently,\* but it was found impracticable.

*Anantapur.*—A visit was paid to this town since it was reported that prickly-pear had been destroyed there at about the same time as at Kurnool, but no information was available from the Collector or his officers regarding the occurrence.

*Bangalore (Mysore State).*—On arrival here, it was found that Sir Hugh Daly, the British Resident, who is also the Chief Commissioner of Coorg, had kindly arranged for assistance being afforded us in Coorg, in the event of our visiting that State, but this we found impracticable, in view of the limited time available.

Dr. L. C. Coleman, Director of the Mysore Department of Agriculture, Bangalore, placed at our disposal reports—some of which are quoted above—relating to the methods adopted by the Mysore Government for coping with the prickly-pear problem. He also suggested employment of the plant for manurial purposes, though in his publication on "Green Manuring in the Mysore State"† he had not mentioned the utilisation of *Opuntia* in this way.

The collection of prickly-pears in the local Botanical Gardens, in charge of Mr. G. Koumbiegel, was examined, but neither disease nor injurious insects were found.

In our further investigations in Mysore we were accompanied by the Assistant Mycologist, Mr. Venkata Rau, for whose services we are indebted to Dr. Coleman.

*Mysore.*—It was here that cochineal insects had been formerly established on an acclimatised

\* This prickly-pear is to be seen growing in the yard of the Police quarters adjacent to the office of the Department of Agriculture at Poona. Here it forms a lofty bush, but no indications of flower or fruit were noticeable on it when examined. It is evidently the *Opuntia decumana* dealt with by Burkill (1912, pp. 314-5), who expresses the opinion that it is identical with Roxburgh's *Cactus chinensis*. It may be here pointed out that the latter received it from Dr. James Anderson, who, after having obtained it from China and propagated it in his nopalry at Madras, had distributed it widely in 1788 (*vid.* "Letters to Sir Joseph Banks," 1789, p. 15).

\* Indian Museum Notes IV., 1899, p. 212.

† Bull. 1, Dept. Agric., Mysore, Bangalore, 1912.

“cactus” brought originally from Teneriffe,\* but our inquiries did not lead to the obtaining of any information during our visit to that city.

*Nanjangud.*—Early in the nineteenth century, Buchanan Hamilton had reported that wild cochineal insects had injured prickly-pear plants near Beilura, about 30 miles south of Mysore. It was decided to examine the neighbouring region, and accordingly journeys were made to Nanjangud and Grundulpet, near the foot of the Nilghiri Mountains. No traces of the insect were encountered, but a few living specimens of its host plant, *O. monacantha*, were met with under circumstances which would suggest that they were survivals. The species prevalent in these two localities was *O. nigricans*, which at Grundulpet was seen to be commonly infested by the white cactus scale insect *Diaspis echinocacti*, but no perceptible damage was caused.

*Coimbatore.*—It was at Coimbatore that Grimes in 1884, at the instance of Surgeon-Major G. Bidie, Superintendent of the Central Museum, Madras, experimented with some cochineal insects introduced from Algiers,† but no record of the facts discovered, or of the action on the host plants, was found to be available.

The District Forest Officer, Mr. Panchapicasa Iyer, though interested in prickly-pear matters, was not able to supplement our information to any extent, except with an account of the ordinary local method of destroying *O. dillenii* by hand labour. He mentioned that *O. monacantha* grew in the district.

Mr. R. C. Wood, Principal of the Agricultural College, informed the Commission that the problem in that district was directly opposite to our own, that it was there a question of utilisation—as a hedge plant and as a protection for trees—rather than destruction.

Mr. T. Rainbridge Fletcher, the Entomologist to the Government of India, who was met here, drew attention to certain insects, mentioned later, whose attacks on Opuntias caused some slight injury.

In addition to *O. dillenii*, which was found growing commonly in this district, *O. decumana* was met with occasionally.

*Trichinopoly.*—This city was reached from Coimbatore, *viâ* the valley of the Caveri. In the absence of the Collector, his deputy, V. Pathasaradry Chetty, gave serviceable information regarding the local use of prickly-pear as a soil fertiliser, and also allowed the perusal of official reports relating to the plant.

Professor H. Sampson, the Director of Agriculture, who is stationed at Trichinopoly, referred to the use of Opuntias as green manure, and mentioned that the mucilage from prickly-pear plants was utilised in the making of a kind of plaster called chunar.

The species found growing in this locality were *O. dillenii* as well as, occasionally, *O. decumana*.

From Trichinopoly, Ceylon was revisited, *viâ* Tuticorin, for work in connection with the experiment relating to the propagation of the wild cochineal insect. The return journey to Bombay was made *viâ* Madras.

\* Ceylon Handbook and Dictionary, Edit. 1885-6, p. 84. Colombo, A. M. and J. Ferguson.

† Rep. Govt. Central Museum, Madras, 1883-4.

## DESTRUCTION BY NATURAL ENEMIES.

### A. INSECTS.

#### *The Wild Cochineal (Coccus indicus, Green.)*

As a result of investigations it was found that at least one species of *Opuntia* (*O. monacantha*) has suffered greatly from the attacks of the wild cochineal insect (*Coccus indicus*, Green). A great deal of evidence regarding this matter has been collected by Sir G. Watt (1889 and 1908), by one member of this Commission (Tryon, 1910, p. 188), and by Mr. I. H. Burkill (1911), formerly Reporter on Economic Products to the Government of India. A summary of information published by them, as well as of facts contained in less accessible writings and of those obtained by the Commission, will now be given.

In 1786 Dr. J. Anderson, of Madras, drew the attention of the East India Company to the desirability of introducing the cochineal insect into India on account of its commercial importance at the time, the actual introduction being made in 1795 by Captain Neilson, who brought it to Calcutta from Rio de Janeiro, Brazil.\* The specimens were transferred to the various species of Prickly-pear growing in the Calcutta Botanic Gardens under the care of Dr. Roxburgh, but it was found that the insects thrived only on the so-called indigenous *Opuntia*, which we now know as *O. monacantha*, Roxburgh calling it *O. indicus*. A portion of this introduced Wild Cochineal Insect was sent from Calcutta to Madras, addressed to Dr. J. Anderson, who was the Company's Physician-General.† There were other importations of the Wild Cochineal Insect into India—one by Prinsep into Bombay from Campeachy in 1821 and 1822, and the other by Perotet into Pondicherry from Bourbon, his stock coming originally *viâ* Cadiz. From Bourbon a supply was sent in 1837 to Calcutta, this being the second introduction there. In the same year a box of insects on Opuntias (*O. monacantha*) was forwarded from the Cape. There does not appear to be any evidence that these later introductions were successful, as either the insects or the plants, or both, soon died.

Very soon after its introduction to Calcutta in 1795, and its transmission to Madras, it was disseminated through the Madras Presidency under special Orders issued to its Collectors by the East India Company.‡

Previous to this—in 1787-1788—Dr. Anderson had formed a plantation at Madras of the *Opuntia* (*i.e.*, *O. monacantha*), which he had found growing wild in several localities and which he believed to be a native plant. From this garden he brought about its establishment throughout the province of Madras, as he had assumed that when the Cochineal insect was introduced, this *Opuntia*, adapted to local conditions, would be found to constitute a suitable

\* Royle. “Productive Resources of India,” 1840, p. 60.

† This introduction of the Wild Cochineal Insect from South America has been briefly dwelt upon by E. Balfour in 1871 (*vid.* Cyclopaedia of India, 2nd Ed., Vol. I., p. 278, Madras, 1871, s.v. “Cochineal”), and more fully in 1889 by Sir G. Watt, in his “Dictionary of Economic Products of India,” pp. 398-409, s.v. “Coccus Cacti.”

‡ Tryon (1911, p. 10); and Prinsep, G.A., as quoted therein.

host plant for it. The insect introduced not being, as was afterwards discovered, the Precious Cochineal (*Grana fina*), but the wild one (*Grana sylvestre*), the correctness of his assumption was established by future happenings, but this would not have been the case had the more valuable insect been introduced as intended.\*

As it is a material contribution to our knowledge of the history of this Wild Cochineal Insect, and its action on destroying Prickly-pear, the work of this East India Company's officer may be here described.

Dr. James Anderson recorded, in 1787,† that an *Opuntia* grew wild everywhere in the neighbourhood of Madras, possessing, amongst others, the following characters:—The petals much longer than the stigmas, and when closed entirely covering them;‡ they were yellow, streaked with red; the fruit never red-coloured, nor has it red juice.§ The prickles on the stem joints perfectly straight.|| In addition to the Madras district he mentions its occurrence as a native plant at Chingleput, Tanjore, Chiniapaipollam,|| also at Coimbatore and at Pondicherry, where the gardens were enclosed with it.¶ He stated that it bore the vernacular name Naga-kulli, and the technical one *Cactus opuntia*.

This plant he cultivated at his Prickly-pear Farm at Madras, since he had (he wrote, 29th May, 1787) “not yet been able to find the *Cactus cochiniifer*.”\*\* Dr. A. Berry, who had charge of this “Nopalry” under Dr. Anderson, wrote regarding “the country *Opuntia* that wanted red juice”: that he had planted 1,000 to have something in readiness to receive foreign insects till such time as the plants that were better recommended as host plants for the cochineal should be brought to perfection†† (the true *Opuntia cochiniifer* having been meanwhile received from an exotic source).

In addition to cultivating this *Opuntia* at Madras, Dr. Anderson sent it to Masulipatam, Madipullam, Ganjam, Nellore and Samateota, Vizagapatam, Samal-Cotah, and Calcutta.‡‡ He also stated that he expected to get plantations made of it in more sheltered situations amongst the great ranges of hills at Vellore, Santgurry, and Ambor.§§ From this we may assume that he sent the plant to these also, and

\* The publications in which Dr. Anderson describes this long-sustained work have been overlooked by all subsequent writers, although mentioned by Hooykass (J.C.) and du Rieu (Dr. W.N.) in their “Repetorium of de Koloniale Litteratuur,” Vol. II., Amsterdam, 1877 (s.v. “Cocchenille,” *op. cit.* pp. 449-451). As evidently they are now scarce, their full titles may be cited:—

- (1) Letters to Sir Joseph Banks, Baronet, President of the Royal Society on the Subject of Cochineal Insects discovered in Madras. Madras, Charles Ford, 1788 (pp. 1-36, Plate 1, Nopalry).
- (2) Letters on Cochineal (continued) by James Anderson, M.D. Madras, Charles Ford, 1789.
- (3) The conclusion of Letters on Cochineal, by James Anderson, M.D. (pp. 1-21). Madras, Charles Ford, 1790.

† Letters, 1788, p. 8.

‡ *Op. cit.*, p. 16.

§ “Letters,” 1789, p. 24.

|| “Letters,” 1788, p. 8.

¶ *Op. cit.*, p. 9.

\*\* “Letters,” 1788, p. 11.

†† “Letters,” 1789, p. 24.

‡‡ “Letters,” *passim* 1788 to 1790.

§§ “Letters,” 1788, p. 11.

perhaps even prior to the date of the letter in which this intention is mentioned—*i.e.*, July, 1787.

Evidently in reference to this and other species of Prickly-pear sent out by Dr. Anderson, the East India Company, as early as 1799, granted a special remission of dues with respect to land on which it was cultivated:—“One-sixteenth of the ordinary rate of towns will be required for lands growing mulberry, the Mauritius Cotton, the *Opuntia*.”\*

The introduced insect evidently found congenial conditions, as we are informed by Prinsep (Burkill, 1911, p. 302) that large quantities of prepared cochineal were exported in 1797 and 1798. The decline in value of cochineal and the fact that the *Grana sylvestre* had only one-fourth of the colouring properties of the true cochineal or *Grana fina*, caused the industry to be of less importance and to finally disappear. The insect, however, continued to spread and to exercise a destructive influence on its host plant. Dr. W. Ainslie† stating that such quantities of the *Sylvestre* appeared on the Coromandel coast that it almost rendered extinct one of four kinds of *Opuntia* growing there at the time. A similar event occurred about the years 1859-1863 in the southern part of the Bombay Presidency about Belgaum and elsewhere.

Mr. Burkill (1911, p. 301) mentions an interesting account of such Prickly-pear extermination on the part of this insect, in Southern India, given by Wilks in his “Historical Sketches of the South of India,” Vol. III., 1817, p. 84. Wilks referred to the former existence at Poongur, on the banks of the Caveri, of fences, &c., composed of a Prickly-pear, the straight-thorned *Opuntia*,‡ sufficiently grown to cause the entanglement of Tippoo Sultan's horse there on September, 1790; but that afterwards, when its removal was contemplated, it was found that “the *Sylvestre* cochineal introduced into Coromandel, shortly after the order had been given, had devoured not only the ‘leaves’ but the root of the plant with such avidity as nearly to have terminated its existence in the south-eastern provinces,” and not alone in these fences.

Moreover, when the Wild Cochineal Insect was distributed the plant was already established, and it not only multiplied but did so to the extent of killing its host plant. Thus Dr. Francis Buchanan, another officer in the Medical Service of the East India Company, writing in 1807 of the new cochineal-raising industry, in which “the Cochineal of the bad kind lately introduced” and the “*Cactus*—the aboriginal of the country” figured, states, with reference to operations at Bailura, on the Caveri River, and about 20 miles north of the small State of Coorg, that “the young insects . . . put upon the new hedges, will have in six months increased so that they may begin to be collected, and that, after a year more has elapsed, the whole plants are consumed.” Also that, “so

\* *Vid.* Circular issued by Col. A. Reid, Salem embodying a Kaulnama or Proclamation dated 15th Nov. 1796, in the name of the Kudds, Vastagans, and other Ryots of the district of Tirupatur—quoted by H. le Fanu, “Manual of the Salem Districts,” I., p. 222. Madras, 1883.

† W. Ainslie. *Materia Medica of Hindustan*, 1813.

‡ *Cactus ficus-indica*, Lin., Ainslie (*i.e.*, *O. monacantha*).

soon as all the plants have been consumed, such of the insects as have not been collected will perish.’\*’

There exist good grounds for concluding that instances of the destruction of Prickly-pear in Southern India, by this introduced Wild Cochineal Insect, might be greatly multiplied, as the outcome of examining the archives relating to events in India during the first half of the last century.

Lately, however, instances of the Wild Cochineal occurring in injurious relation with the Prickly-pear plant have occurred quite sporadically in Southern India. Balfour reported such an occurrence at Vizagapatam; E. Thurston, in the Kurneool, Anantapur, and Ganjam districts; whilst K. Rangachara, Botanist to the Mysore Agricultural College, informed the Commission that he had found it at Sandur, near Bellary.

Inquiry, supplemented by personal observations, in the course of extensive journeys in the Madras and Bombay Presidencies and in the State of Mysore, failed to bring to light any quite recent instance of the Wild Cochineal Insect's occurrence. More protracted search, especially in the region north of Madras bounded by Ganjam and Vizagapatam, would doubtless have resulted in finding it sparingly.

In addition to the above mentioned occurrences in Southern India, the insect evidently spread (presumably from Calcutta) over Northern India, extending along the Ganges Valley to the Punjab, since Dr. A. Fleming (1857, p. 200) referred to its presence in 1848 on Prickly-pear hedges near Jindiala, the cochineal dye being sufficiently common to be an article of commerce.

Mr. Baden Powell (1872, p. 194), in referring to the rapid increase of Prickly-pear in the Jullundur Doab district, mentioned that rewards were offered for its extermination, but that a kind of coccus appeared and soon destroyed the plant so effectively that the pear was then only occasionally met with. The species referred to is certainly *O. monacantha*, which at the time of the Commission's visit was rather uncommon, while the "Punjab Pear," which has replaced it, is quite common at Jullundur and is not affected by the cochineal. Powell also referred to the destruction caused by the insect in 1849 and 1850 in the Ludhiana district.

Sir G. Watt stated, in 1889, that, though located for twelve years in Bengal, he did not remember having seen cochineal on the cactus hedgerows of the Lower Provinces. He seems to have shown conclusively that the only form introduced was the wild coccus or *Grana sylvestre*. Stewart mentioned (1869, p. 101) that from 1844 to 1852 the cochineal insect was destroying Opuntias in the Punjab, the destruction at Ludhiana being practically complete, a fact referred to by Baden Powell in 1872. At the present time the "Punjab Pear" is common near this town.

Mr. Burkill (1911, p. 308) mentioned that Purdon had seen the insect west of Gujrat in 1851, and that he himself had noticed it at Kangra in 1902.

Mr. Parker (1912, p. 1096) has recently stated that he saw the cochineal insect on *O. monacantha* throughout the Kangra and Hazara districts, the attacked plants as a rule dying. The "Punjab Pear" (which he regards as *O. ficus-indica* or a closely allied species) was not, however, attacked.

The visit of a member of the Commission to Kangra Valley confirmed the reports of Messrs. Burkill and Parker. The cold moist climate of the Lower Himalayas does not prevent the insect from exercising its detrimental effect on its host-plant.

Lieutenant-Colonel J. G. Balman is said to have sent to the Madras Government in 1862 an account of the destruction caused by the Wild Cochineal. Owing to the spread of *Opuntia* in Southern India, a native official in 1863 suggested its use for destroying the Prickly-pear, so prevalent then in the neighbourhood of Trichinopoly. The Collector of that district, Mr. Wathouse, accordingly procured the insects from Madras, and "these were sprinkled on the Prickly-pear trees." In former procedures this would have been all that was necessary, but now the operation was "with no effect."

The Acting Collector, Trichinopoly, again, in 1872, expressed his desire to experiment in Prickly-pear destruction with the insect, "having heard that the insects were found wonderfully successful in some districts."\* The experiment again gave negative results. Its use was also tested at Bellary, and found a failure.†

In 1896 the Madras Government commissioned Mr. E. Thurston, Superintendent of the Government Museum, Madras, "to institute an inquiry, in consultation with the Board of Revenue, as to the practicability of destroying Prickly-pear (*Opuntia dillenii*) by means of the Cochineal Insects and other parasites." This officer accordingly approached the Collectors at Ganjam, Vizagapatam, Bellary, Kistna, South Canara, Malabar, Nilgiris, North Arcot, South Arcot, Nellore, Madras, Tanjore, Trichinopoly, and Tinnevely—i.e., all the districts in the Presidency—"to cause inquiry to be made as to whether any animal or vegetable parasite had been anywhere observed, or could be found, feeding upon the Prickly-pear." Accordingly, it was elicited that the Cochineal Insect still existed at Ganjam, Maliahs, where "a small clump of Prickly-pear was fed upon by some kind of cochineal insect, and in the course of a year or two the greater portion of the clump was destroyed," and had apparently existed a few years previously in a certain part of the Chingelput district, near Madras. He reported that "no parasites, animal or vegetable, have been observed living on Prickly-pear in such a manner as to warrant a hope that they might be used as an agency for the destruction of the plants."

The Board of Revenue pronounced accordingly that "there are no parasites known to the Presidency which can be relied on to destroy

\* Buchanan, Francis (M.D.). "A Journey from Madras through the Countries of Mysore, Conara, and Malabar," pp. 399-400. Madras, 1807. Also, *ib.*, 2nd Edition, Vol. II., p. 479. Madras, 1870.

\* Proc Bd. Revenue, Madras, No. 3, 4th Jan., 1873.

† *Vis.* Balfour, Cyclopaedia of India, Vol. I., p. 278. Madras, 1871.

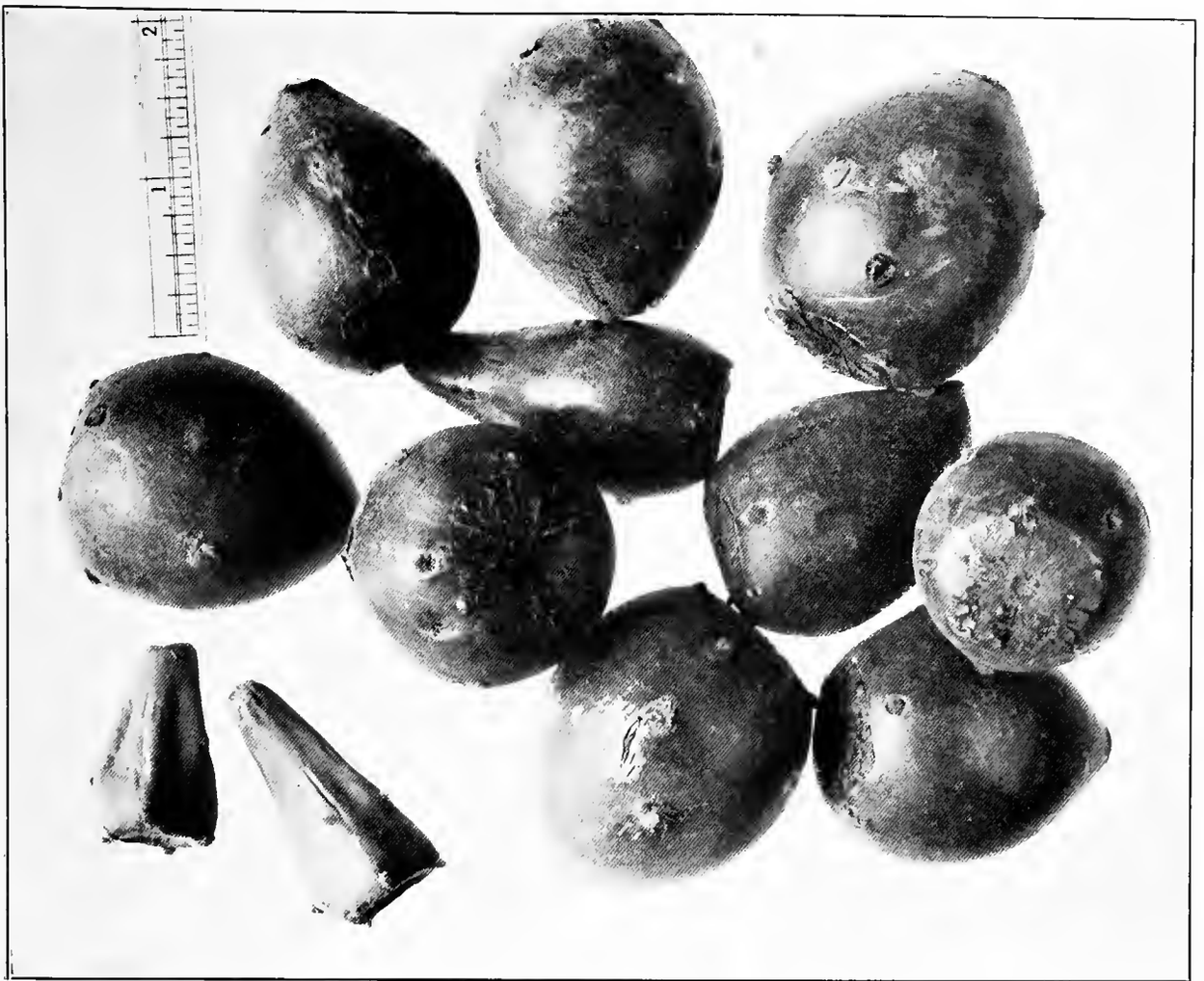


Fig. 7.—Fruit of the Spiny Pest Pear (Fig. 5), from Gaydah. For comparison with Fig. 4.

*Photo., Dept. Agriculture, Brisbane.*



Fig. 8.—A Spineless Tree Pear—*Nopalca cochinifera*, L.—from Emerald.

*Photo., Dept. Agriculture, Brisbane.*



Prickly-pear growth," but suggested "procuring specimens of the cochineal insects, and making experiments."\*

The specimens of "Wild Cochineal Insect," which Mr. Thurston named *Coccus cacti*, var. *Grana sylvestris*, were accordingly obtained from Ganjam and handed over to Dr. A. G. Bourne (now Sir Alfred Bourne), Professor of Biology, Madras University, who tested their feeding habits on "a clump of the yellow-flowered Prickly-pear (*Opuntia dillenii*), and on plants, secured from the Horticultural Society's Garden, of the red-flowered species (*Opuntia (Nopalea) cochinelifera*), and three other species (*O. decumana*, *O. monacantha*, and *O. spinosissima*). The specimens sent were all attached to the red-flowered Cactus (*O. cochinelifera*)." Dr. Bourne, however, arrived at negative results. The brief report embodying his findings is entitled "Destruction of Prickly Pears with the aid of the Cochineal Insect or other Parasites."†

On interviewing Sir Alfred Bourne at Madras (on 26th January, 1913), it was elicited that he was not able to add to what he had written, nor to definitely identify the *Opuntia* spp. that has been used in his experiments.

The foregoing statements indicate that in Southern India three things had been early brought about:—(1) A plant (one of the Prickly-pears, *Opuntia*, sp.), having the ability to spread freely and already occurring in several localities, was widely disseminated, and its development and increase encouraged; (2) an insect especially partial to it was similarly propagated; and (3) the destruction of the former‡ by the latter occurred whenever and wherever they became associated. Also, that in more recent times (1862-1872) the last event was apparently not always realised.

During the extended travelling in Southern India only a single instance of the occurrence of *Opuntia monacantha* growing at large came under notice. This was afforded by the discovery of a few plants growing isolatedly near Grundlupet, at the extreme south of Mysore. Again, to the various Government officials that were consulted in Madras, Bombay, and Mysore, *Opuntia monacantha*, as a locally-growing plant, was apparently unknown. Special inquiry amongst intelligent ryots was equally fruitless in bringing a growing plant to light. Nor were specimens included in the Herbaria attached to the Poona, Bangalore, and Coimbatore Agricultural Colleges. However, M. Punchapicasa Iyer, the District Forest Officer of the Western Circle, Coimbatore, mentioned, as growing at the Thada-

gam Reserve, 15 miles away, a few bushes of a species of Prickly-pear distinct from *Opuntia dillenii* and which apparently was referable to this species.

Hence it may be inferred that the species once common in Southern India and so freely distributed to many districts by Dr. Anderson in the eighteenth century, as has been already mentioned, is now on the verge of extinction there.

Its virtual extermination may, therefore, be attributed to the insect referred to; the insect becoming rare as its host plant has become rare. The failure of the *Coccus* to act as a cacticide is accounted for by its *not* being confronted with its proper host plant—*Opuntia monacantha*.

Burkill (1911, pp. 318-9) may be quoted as confirming this conclusion:—"The Wild Cochineal Insect introduced into India in 1795 spread so rapidly on *Opuntia monacantha* as to destroy it, branch and root, out of the countryside. The insect was introduced into both Bengal and Madras, but, owing to the action of the Government of Madras in encouraging its propagation, it spread more rapidly there than in Bengal. It had almost done its work of destruction in Southern India in twenty years. . . . *Opuntia monacantha*, thanks to the Cochineal Insect, which is still with us (referring to its occurrence in Northern India), is now a comparatively scarce plant."

Referring to species of Prickly-pear other than *O. monacantha* that are now endemic in India, Burkill expresses a hope "that his work will prevent any waste of money in fruitless attempts to destroy Prickly-pear by means of the Cochineal Insect; such attempts as have been made in the past have been made in ignorance of the true food plants of that little insect."

As already mentioned, the "Punjab *Opuntia*," which closely resembles one of the Queensland pest pears, is not affected by the parasite. Moreover, it is known that none of the following species is attacked by it in India:—*O. nigricans*, *O. dillenii*, and *O. decumana*; while the Commission's attempt to infect *O. dillenii* experimentally at the Henaratgoda Gardens in Ceylon has not succeeded.

With reference to the insect itself, Mr. E. Green, the Entomologist to the Government of Ceylon, has pointed out that this "Wild Cochineal Insect" attached to *Opuntia monacantha* in India, and that he named in 1908 *Coccus indicus*, Green, is identical with the one now occurring in Ceylon on a plant that he erroneously identifies with *Opuntia dillenii*, but that is actually, as we have seen, the same as its Indian host plant (1912).

The interest of the foregoing remarks consists in the fact that *Opuntia monacantha* is one of the Prickly-pear pests of Queensland (Suttor River and Rockhampton), and occurs in New South Wales, Victoria, and South Australia also. The insect spoken of was despatched in quantity by the Commission from Ceylon to the first-named State, where it should accomplish, in destroying *Opuntia monacantha*, what has been enacted through its instrumentality in British India as well as in Ceylon.

\* *Vid.* Proc. Board of Revenue, Madras, Res. No. 135, 17th June, 1896; and E. Thurston's Report, dated 15th June, 1896, published (pp. 2 and 3) therein; also, Proc. Board of Revenue, Misc. No. 3844, 4th Aug., 1896.

† Administration Report, Madras Government Museum, for the year 1897-1898. Appendix J., *op. cit.*, pp. 28-29.

‡ One member of the Commission (Tryon, 1910) has pointed out that this was *Cactus indicus*, Roxburgh, and followed others in erroneously identifying "indicus" with Haworth's *Opuntia dillenii*, instead of pointing out, as I. H. Burkill has since done (1911), that it was only another name for *Opuntia monacantha* Haw. Burkill has, moreover, accumulated abundant evidence in support of the conclusion that this plant—in India, at least—is its exclusive host plant, the Manila *Opuntia* mentioned in the "Asiatic Register" and elsewhere as "one which the Wild Cochineal Insect would eat" not being identifiable.

### Other Insects.

This Coccus is not the only insect that subsists on Opuntias in India.\*

An armoured scale insect, belonging to the genus *Diaspis*, was observed occurring very thickly on *Opuntia nigricans* near the Manri State Farm, Poona district, and on varieties of *Opuntia decumana* under cultivation at Dhond. It was also met with at Grundlupet, Southern Mysore, on *O. dillenii* throughout a rather large area, and in some spots plentifully. The coccid in all these occurrences seemed referable to a single species. In no instance was a plant observed to be destroyed or even checked to any extent in its growth by it.

However, Ram Rao S. Kasargode, Lecturer in Entomology at the Poona Agricultural College, stated that this plant-louse has been identified by E. E. Green as *Diaspis echinocacti*, Bouché and has been found in the Bombay Presidency on *Opuntia* on both sides of the flat stems. It is widely distributed, and occurs especially during the months of March and April. It was observed to be destructive in only one instance—that of a hedge—in Ahmednagar district.

A species of *Diaspis*† was found on a few specimens of an *Opuntia* in the Calcutta Botanic Gardens and on the "Punjab Pear" growing in the Lucknow Gardens, but it had no visible detrimental effect.

In the Brisbane district this, or an allied species of cactus-loving *Diaspis* (referred to as *Diaspis calyptroides*, Costa, var. *Cacti*, Comstock), occurs on *Opuntia* and other Cactaceæ so plentifully as almost to whiten the stem-joints. Occasionally under experimental conditions it has been found to kill badly-rooted individuals of *Opuntias inermis* there (Tryon, 1911, p. 17).

Two other insects injuriously associated with Prickly-pear in Southern India, but not to the extent of destroying it, were brought under notice by T. Rainbridge Fletcher, Government Entomologist, Agricultural College, Coimbatore, Madras. They were:—

A large Cantharid beetle named *Mylabris pustulata*. This, it was stated, consumed the flowers of *Opuntia*, but not so commonly, or in such a manner, as to affect in any way its spread. The yellow blooms of many other yellow-flowering plants it was also partial to, and was especially addicted to attacking *Hibiscus* in this manner. It is related to an insect that we have observed in Natal as harmful to cultivated Leguminosæ, by similarly attacking their blossoms.

An *Erotylid* Beetle (gen. et sp. undeterm.). This was said to feed in the dead stem-joints of Prickly-pears. Again, it was an insect that was not an exclusive enemy of *Opuntia*, being more partial to *Euphorbia* than to it. In this latter plant it usually followed the injuries due to Pyralid moths.

\* Burkill (1911, p. 305) has given an account of the unsuccessful attempts to introduce the true cochineal insect or *grana fina* into India.

† Mrs. Fernald, in her Catalogue of the Coccidæ of the world, mentions India as a locality for *Diaspis echinocacti*, Bouché, as well as its subspecies *cacti*, Comstock.

### B. DISEASES.

No disease of a parasitic nature capable of destroying Prickly-pear was met with in India.

Moreover, no instance of a special pernicious influence being exerted by any higher plant on it was observed; although, in travelling through the Caveri Valley, it was noted that when *Jatropha* and *Opuntia* were associated in growth on the same site the latter usually presented a depauperated habit.

Local conditions were at times, however, decidedly prejudicial to it, and occasionally fatal. The excessively moist climate of certain parts of Assam and Bengal is detrimental to most species, the only one able to withstand such conditions being *O. monacantha*, which, however, is not a pest in any part of India, as far as is recorded.

The very hot, dry season experienced in most parts of India during some part of the year checks growth of most plant life, and even such Prickly-pears as *O. dillenii* and *O. nigricans* suffer, becoming drooped and chlorosed, many dying, especially those growing in poor land on hillsides or along hedges, the drainage in these cases being such that little, if any, moisture remains available in the soil for plant growth. In a large area, of which Trichinopoly may be regarded as about the centre, many clumps of *O. dillenii* were observed where the growth of individuals had evidently almost ceased, and their surfaces had become brown and suberised—the dead epidermis supporting various micro-fungi. This state of things appears to coincide with uncongenial conditions of growth, being especially evinced where the plants were older and where the soil was shallow and reposed on a stony or otherwise unsuitable substratum. This gradual local decadence of the Prickly-pear recalled a state of things very noticeable within the town of Gaydah and to a less pronounced extent elsewhere, within the State of Queensland.

In a memorandum (6th December, 1912), prepared by Mr. R. C. Wood, Principal of the Agricultural College and Research Institute, Coimbatore, in view of the Commission's projected investigations, and addressed to the Conservator of Forests, Western Circle, it is stated as follows:—"The Government Entomologist and Government Mycologist report that, so far as their knowledge goes, there is no insect nor fungus in this country that is likely to prove valuable in the destruction of Prickly-pear."

Some years previous to this—in 1886—the Madras Government requested the Superintendent of the Madras Government Museum (Dr. E. Thurston) "to institute an inquiry . . . as to the practicability of destroying Prickly-pear (*Opuntia dillenii*) by means of Cochineal Insects or other parasites," this officer reporting on 15th June, 1896, as follows:—"No parasites, animal or vegetable, have been observed living on Prickly-pear in such a manner as to warrant a hope that they might be used as an agency for the destruction of the plants."\* The Board accordingly concluded† that "there are no parasites known to the Presidency which can be relied on to destroy Prickly-pear growth."

\* Vid. Proceedings Board of Revenue, &c., No. 135, 17th June, 1896.

† Vid. l.c. Resolution No. 1.

Dr. Thurston, as his report indicates, made no personal investigations, but submitted the question to the Collectors of the several districts of the Presidency for consideration. Amongst the replies that he publishes, the following may be mentioned:—

The Collector at Cuddapah reported that spots of a rusty colour appear on the green plant and increase in size. They may cover the whole plant and destroy it.

The Collector at Chingleput submitted a letter from Lieutenant-Colonel W. G. King, in which the following statement occurs:—"In the course of my inquiry as to the existence of Cochineal Insects I ascertained that considerable destruction of Prickly-pear had occurred in a village south of Samiapagunta (of Ponneri taluk), on the border of the Pulicat Lake, which my informant believed might be the Cochineal Insect." . . . The Tahsildar of Chingleput sent a special messenger for specimens for Dr. King; and the latter states that he "confirmed what I had heard as to the destruction proceeding in this neighbourhood, and brought me a specimen." Dr. King then submitted this to a "Madras expert" . . . "who, however (as Dr. King states), could only state that it was a nameless mycelial growth." Evidently the specimen was in an advanced state of decay when he received it, for it is stated that "the whole substance of the plant underwent a process of decomposition by liquefaction."\*

The Collector (W. J. H. le Fanu) at Salem forwarded the following observations made by some of his subordinate officers:—

1. "The occurrence of an orange-coloured disc-shaped fungus attacking the Prickly-pear," and "such parts of the plant as are attacked by it are eventually partially or entirely killed out by it," is reported by S. C. Moss, Extra Assistant Conservator of Forests, Hosur and Dhamapur Ranges. It is further stated that specimens illustrating the occurrence of this fungus were sent to J. S. Gamble, Director of the Imperial Forest School, Dehra Dun, who on examination "expressed doubts as to the discs being an insect."†
2. With regard to Salem also, the District Forest Officer reports the existence of an "orange-coloured fungus or parasite, not unlike Coffee Leaf Disease, destroying the Prickly-pear. This fungus seems to attack the plant more readily in shady or moist situations. I have seen it very frequently withering away with the said yellow spots, and have invariably noticed that this was the case when the soil was bad. I do not believe there is any fungoid disease which will damage Prickly-pear in good soil, and generally it is prolific in such soil."
3. The Head Assistant Collector, again, with reference to the same place, reports the existence of "two kinds of disease amongst Prickly-pear." The first he

mentions as presenting the following symptoms:—The plant becomes at first yellow, then brownish spots appear on it extending over the whole plant. When the last stage has been reached, "the pulpy matter becomes dry and brittle and the plant is dried up and destroyed." This is said to be a very common disease, which "eventually destroys the Prickly-pear." Of the second he states that when the plant is "affected by it, it keeps its green colour, but presents a very dried appearance and looks as if it had no humidity in it. In the course of time white spots appear, and the plant looks as if it were bitten off in places. This disease is said to be rare, and it is not known whether it ultimately destroys the plant."

These references to Prickly-pear affections, mentioned in 1896 in those reports of several Collectors of the Madras Presidency, serve to describe two Prickly-pear maladies, both of which appear to be of a non-parasitic nature and non-communicable. One of these, the second Prickly-pear trouble mentioned by the Head Assistant Collector of the Salem district, appears to correspond to one elsewhere described (Tryon, 1908) as "Dry Rot." The other, in which the earlier symptoms are the appearance of "rusty-coloured spots," "yellow spots," "brownish spots," or "an orange-coloured disc-shaped fungus" (?), with more or less chlorosis, is evidently one the subject of official unprinted reports by one of us (H.T.) on Prickly-pear maladies in the Westbrook and Nudgee districts of Southern Queensland, and considered to be due to the immediate action of some locally-produced irritant of a chemical nature acting under permanent or transitory defective soil conditions, and in its origin is not explicable by any parasitic micro-organism—fungus or otherwise—evidence of whose presence is not forthcoming.

Both of these constitutional derangements were met with in the Madras Presidency, the former only occasionally at Bellary and elsewhere.

The prolonged investigation necessary for the proper elucidation of the latter disease could not be entered upon in the course of this inquiry, and was, moreover, not a work quite within the scope of the Commission. Some light may, however, be thrown upon it by the following statements made in the course of a paper by one of us (Tryon, 1911, p. 7):—

The symptoms exhibited at an early period in the history of this Prickly-pear affection are, generally speaking, compatible with the action of some parasitic organism—of a fungus or bacterial nature. However, microscopical investigation fails to bring to light the presence of any such agent. Moreover, when kept under conditions favourable to their growth and manifestation, no micro-fungi capable of acting as parasites are found occurring, much less any one of the several kinds that are known to consort with *Opuntia* as a host plant.

The features that are the earliest to be displayed suggest the action of some toxic fluid, formed within the plant tissue,

\* Lieut.-Col. W. G. King, 9th Dec., 1895, Board of Revenue, Madras, No. 2316, 1895. *Vid.* Mr. Wood's conclusions previously cited, since they relate also to a "disease" of Prickly-pear occurring at Chingleput.

† *Vid.* Dr. Thurston's Report, p. 3.

and acting sporadically on the more superficial cells of the cortical layer of the plant and on their contents.

No micro-chemical action of this character has, however, been determined, and it can, therefore, be conjectured only—if it, indeed, actually takes place—in what it consists.

In this connection it may be remarked that in the Prickly-pear a singular feature is exhibited, consisting in the presence of a layer of cells, intervening between the chlorophyl containing palisade cells and the epidermis, each of which contains a large spherolith of oxalate of lime, and this is denotive of the fact that during the growth of the plant a large amount of oxalic acid is formed, probably in connection with the special metabolism involved.

Could we conceive that under exceptional circumstances the reduction of this oxalic acid takes place to form poisonous bodies—*e.g.*, glycollic or glycoxylic acids that are created in the course of this process prior to its being rendered inert through union with lime—such action would account for the figure that characterises the initial changes when first apparent—that of a drop of fluid flattened out. However, as I am assured, such action as is referred to is unknown to the physiology of plant-life.

Some attention has been given to the same disease by the Imperial Mycologist, Dr. E. J. Butler, who kindly placed the following note at the disposal of the Commission, which, though inconclusive, is of much interest:—

“ Early in 1904 I received specimens of Prickly-pear\* from the Conservator of Forests, Central Circle, Madras.

The Conservator stated that they were affected by a disease which he had traced over a stretch of country 150 miles long, and that, in the drier soils and where fully exposed to sunlight, it certainly resulted in the death of one-third to one-half of the plants. His description was that small spots appeared on the “leaves,” around which developed circular brown patches; the “leaf” became yellow, wax-like, and translucent, and then the lower stems turned brown and decayed. The blossoms were few, and the flowers and fruit were unhealthy and rotten. When growing in shade, the plants did not succumb so readily, the “leaves” not becoming translucent, and the main stems not decaying so completely, and reviving and resuming growth when moistened.

Later information from the same source indicated that the area infected included part of Salem, Trichinopoly, North

Arcot, and Cuddapah districts. It was stated to have been known in Salem since 1896.

In October, 1904, I visited Manaparai, a little south of Trichinopoly, to examine the disease on the spot. I also carried out more detailed examinations, and tried to reproduce the disease in my laboratory at Dehra Dun.

The results of this work were to throw doubt on the condition observed by the Conservator being due to a definite disease or being capable of entirely killing the plant.

Many of the spots were found to be due to insect punctures, through which semi-parasitic fungi and bacteria entered the “leaf” tissues and sometimes set up a rot. In severe cases the rotting appeared to spread over the whole plant, except the root stock; and in such cases bacteria appeared to be the cause of the rotting. The root stock, however, was always found uninjured and capable of throwing out new stems. Even half-dead “leaves,” which had broken away from the rest of the plant, were found rooting freely and sending out new sound shoots. In several cases seen the effect of the “disease” was actually to multiply the pest by breaking up a single plant into a number of independent units.

My conclusions were that the constant renewal of growth from plants wholly or partially rotted in their above-ground parts put it out of the question that any permanent lessening of the pest could be hoped for from the disease.

In this opinion I was supported by the natives whom I questioned, and by the Forest Ranger at Manaparai, all holding that the rot was only temporary and that the plant ultimately revived.”

The Principal of the Agricultural College and Research Institute, Coimbatore, informed the Commission that an instance of a so-called disease was afforded by an occurrence at the Saltpans of Chingelput, a place situated a little to the south of Madras; and that in this case it has a peculiar economic bearing, since the occasion of its being noted was the inability of the local manager to maintain intact a hedge of Prickly-pear that surrounded the factory buildings there. Mr. Cecil Wood, to whom the matter had been thus referred, inclined—as he stated—to the opinion that it was merely a case of the action of unsuitable soil conditions, arising from an undue proportion of saline material being present. A superficial examination of a specimen, derived from an affected plant that he exhibited, was not inconsistent with this explanation. However, he was having this minutely examined by a mycologist on the staff of his department, since micro-fungi were to be noted on the dead tissue. It is uncertain whether the diseases mentioned by Lieutenant-Colonel King, as occurring in 1895 in the Chingelput also, be identical with the one now under review or be a distinct affection.

\* The species is *O. dillenii*. Dr. Butler showed one of us a few tiny pieces (diseased) which he had at Pusa.



Fig. 9.—*Nopalca cochinclifera* and *Cereus*, sp. Burnett River, Gayndah.



Fig. 10.—*Nopalca cochinclifera* and Pest Pear. Gayndah.



Fig. 11.—Tree Pear—*O. monacantha*. North Rockhampton.



## DESTRUCTION BY UTILISATION AS FODDER.

### *Northern India.*

The question of utilising as fodder such succulent plants as Prickly-pears occurring in abundance in certain parts of India, especially the Presidencies of Madras and Bombay, where dry conditions often prevail and drought and famine are not uncommon, has received considerable attention. There is little doubt that, as is already admitted in Queensland, cacti have some value as food, this being especially the case during times of scarcity.

In the report of the Nagpur Experiment Farm for 1892-3\* it is stated that cattle were fed on Prickly-pear (presumably *O. nigricans*), and, in spite of the fact that they were worked during the whole time of the experiment, actually increased in weight.

In the report on the Cawnpore Agricultural Station, United Provinces, for the year ending June, 1907 (Allahabad, 1908), Dr. J. M. Hayman, the Deputy Director of Agriculture, mentioned that spineless varieties of a cactus (*Opuntia ficus-indica*) were being propagated for use on waste land as a possible fodder in times of drought, but regarded it as an open question whether the spiny forms would not be better, as they were self-protecting and hardier, and their spines could be, and were in that province, scorched off in a manner similar to that employed in Mexico, Arizona, and Texas. Although it was admitted that cactus was a poor fodder, yet it might be supplemented by other food, and, moreover, it contained a considerable quantity of moisture at a time when water was scarce. Its drought-resisting properties were well known, but it became withered by the hot winds and drought of the province. Some were grown in Bundelkand, but did not propagate readily and, in order to plant out large areas, he stated that it would be necessary to send supplies of joints or seedlings. Later reports do not contain any reference to Prickly-pear, but in the report on the Agricultural Station at Orai (Bundelkand) for the year ending June, 1909) Mr. B. C. Burt mentioned that Prickly-pear plants were being propagated at Cawnpore with a view to planting out an area at Orai. In the report for the next year he stated that the spineless cactus (*O. ficus-indica*) sent from Cawnpore had been planted out in certain waste lands on the station, and had become established, though growth was very slow during the hot weather. No further information was either available in reports or known to the officials at Cawnpore Agricultural College. The species referred to was seen at the latter place. It was *Nopalea cochinelifera*, and not *O. ficus-indica*.

A few working cattle were fed at Cawnpore for a month on singed cactus chopped up and mixed with wheat straw without any ill result. About 3 parts of the latter were added to 1 of the former.

### *Madras Presidency.*

In 1866—that is a considerable time after Sir G. le Marchant had proposed the use of cactus as a fodder for cattle in India, the Agri-

cultural and Horticultural Society of Madras making the experiment, but with negative results—Mr. H. S. Thomas, the sub-Collector of Salem\* prepared fodder by adding bran or hay to segments of *O. dillemii* which had been sliced after the clusters of thorns had been removed. The animals (bullocks and milch cows) were given in addition to the hay, as much cactus as they would eat.

During the great famine of 1876-1877, considerable use was made of Prickly-pear. A. Sabhapathi, of Bellary, kept cattle alive during the period by feeding them on cut up pear, from which the thorns had been removed by hand tools, and to which one or two pounds of rice straw were added. Sometimes the pear was fed alone, sometimes dry hill grass and cotton hulls were added in the case of working cattle.† The ration was simplified by J. H. Cox,‡ so that each animal received a daily allowance of 40 lb. of pear with 1 lb. of rice straw, no injurious result from this diet being noticed. In the case of animals new to this diet and to the end that they might relish it, the pear on being cut was sprinkled “with a handful of horse gram flour or the flour of some other pulse, mixed with a little common salt.”

This use of *Opuntia* in combination with certain other vegetable products in a dry condition (grass, rice straw, &c.), or without such addition, in the extensive Bellary district in 1876-1877, initiated apparently by Sabhapathi, was adopted by many of the local agriculturists. Thus the Collector (J. N. Master), reporting in July and August, 1877, stated that many ryots about Bellary had been feeding their cattle on Prickly-pear for months past.§

Reviewing at the time the evidence regarding this method of utilising *Opuntia dillemii*, the Madras Government concluded that “experience in the [Bellary] district generally was the same as elsewhere—viz., that cattle can be induced to eat the plant after a time, and will thrive on it.”||

In addition to the Bellary experiences of the use of Prickly-pear as a food-stuff for cattle, those of other Divisions of the Madras Presidency during the Famine period, 1876-1877, may also be referred to, summarising what is contained in various official reports.¶

The favourable results obtained at Bellary led to the carrying out of similar experiments in the Cuddapah district, a large number of cattle being carried through the period of famine as a result.\*\*

In the Kurnool Collectorate demonstration experiments were carried out on a small farm obtained for that purpose. Here the “encouraging results obtained induced many people to seek admission for their cattle,” and applications to this end had to be rejected eventually, owing to the difficulty of obtaining Prickly-pear there

\* Thomas, H.S., in lit. 3, VII., 1866 (Proc. Bd. Rev., Madras, 30, VII., 1866).

† Letter, 26th Jan., 1900.

‡ Proc. Bd. Rev., Madras, 7th Mar., 1877.

§ Proc. Bd. Rev., Madras, 20th July, 1877, and 22nd Aug., 1877.

¶ *Op. cit.*, 22nd Aug., 1877.

\*\* Proceedings Revenue Dept., No. 2, 539, pp. 1-17, 21st Aug., 1877, Madras.

\*\* Actg. Collector, 30th Mar., 1877.

\* Not available.

after a while. In this work animals were fed daily on Prickly-pear and dry grass, "20 to 22 lb. of cactus leaves to about 4 lb. of hill grass," being the daily ration.

At Madura, the work was only of an experimental character and on the lines followed by Sabhapathi, positive results being obtained.

At Coimbatore, "the cattle (under experiment conditions) lived on the fodder for a month, and improved in condition. The milch cows yielded an increased quantity of milk."

The reports from the Chingleput and Budwali Collectorate, again, adduce similar results. With regard to the former, it is of interest to learn that the difficulty arising from the presence of thorns was overcome by removing them by roasting, and not solely mechanically, as had been done hitherto by Sabhapathi at Bellary and by others elsewhere.

During the Famine period, 1891-1892, the use of Prickly-pear was again under the consideration of the Madras Government, demonstrations of the method of using the segments as fodder being conducted by officials in the Kurnool district. . . . The Collector at Bellary reported:—"Fifty head of valuable cattle, and 100 head of municipal cattle in hard daily work, were for several months continuously 'fed on a daily ration of 20 lb. of Prickly-pear and 1 lb. of hill grass, supplemented, in the case of Mr. Sabhapathi's cattle, by 9 seers of cotton refuse and 3 seers of oil cake.'" For the maintenance of ordinary cattle, the Collector stated that "he had been trying to introduce the system of feeding cattle on Prickly-pear with a small addition of grass."\*

To further bring about its use, "Instructions," prepared by Sabhapathi, and dated 24th January, 1892, were circulated.

During the Famine period, 1896-1897, Prickly-pear again came into use, but not to the same extent as before, by reason of the fact that there was not the same pressing need as in 1876-1877, the visitation being far less severe.

No one appears to have suggested this method of employing the Prickly-pears of the Madras Presidency in ordinary seasons—*i.e.*, in those free from drought conditions.

#### *Bombay Presidency.*

In the Bombay Presidency the species of *Opuntia* (*O. nigricans*) is distinct from that (*O. dillenii*) used in Madras as an emergency fodder for stock.

The Great Famine of 1876-1877 and the consequent starvation of cattle which, where not realised, was imminent, led to the Bellary (Madras) method of utilising cactus as an emergency fodder being made known by the Bombay Government, to which a letter from Messrs. Harvey and Sabhapathi, with whom it appears to have originated, had been communicated.†

In the year in which this information was disseminated, stock-feeding experiments with Prickly-pear were carried out at Kalagi by the

Collector of that district. Moreover, the Revenue Commissioner, Mr. A. Guy, having these facts before him, impressed on the Collectors of both Belgaum and Dharwar (Southern Division) the desirability of adopting similar measures for preparing Prickly-pear for cattle.\*

In 1892 the Bombay Government again made public the availability of Prickly-pear for stock-feeding purposes, publishing a report on the subject from the Superintendent of Farms, Bombay, to the Director of Lands.† The Inspector of Government Farms (Mr. Mollison), writing from Poona, reported favourably as to its undoubted value as an auxiliary cattle-food in famine times.‡

In 1896, appended to its special Resolution§ entitled "Famine: Adoption of Measures for the Preservation of Agricultural Cattle in the Affected Districts," there was issued by the Government another one—No. 1241. Here, as the outcome of experiment, we find it reported upon "favourably as to its undoubted value as an auxiliary cattle food in famine time."

The experiments alluded to were carried out at the old Botanical Gardens, Kanish Kind, and were continued only for thirty-two days, being confined to three animals, which were tied up to exclude access to other food. Seven and a-half pounds of Prickly-pear,|| deprived of thorns and cut up according to Sabhapathi's method, were given to each animal three times a day. A pinch of salt and, during the first part of the experiment, 1½ lb. of mixed dal husk and bran was allowed daily. This was mixed well through the pear. In the evening each animal received also 7 lb. of hay. During the last of the three weeks the cattle received the Prickly-pear without any admixture. Under this diet there was an increase of 41 lb. in weight, to which one animal principally contributed. These cattle were in good condition originally. A second experiment of feeding pampered milch cattle on the pear was practically a failure. When the animals were fed with *Opuntia* alone they were inclined to scour.

During the famine of 1899-1900 the Bombay Government again revived the project of saving the lives of cattle by utilising the Prickly-pear plant, and issued for public information a large number of reports from the Famine Department dealing with the facts established in the different districts affected by it. It also issued instructions "to press on the Collectors of the Deccan, particularly the Collector of Khandish, the desir-

\* *Vid.* Revenue Comm., Bombay, 15th December, 1896, and Rev. Dep., Bombay, Resolution, 7th December, 1896.

† *Vid.* Revenue Dept., Bombay, Resolution No. 199, 1st April, 1892.

‡ *Vid.* Rev. Dept., Bombay, Resolution 3946, 11th June, 1892.

§ No. 8939, 14th Nov., 1896, Rev. Dep.

|| In the Bombay Presidency the Prickly-pear often, dies under the influence of drought. At other times it assumes a yellow or brownish-yellow colour; the leaves get thin and stiff, and become almost brittle through loss of water. "Hedges of this plant are to be seen shrivelled and withered away," wrote the Commissioner of the Northern Division of the Presidency in 1900 in allusion to the famine of 1900. Accordingly the weight of the plant mentioned as used would fall far beneath that of Prickly-pear growing under normal conditions.

\* Collector Bellary Division, in Proceedings Board of Revenue, Madras, No. 836, 30th Dec., 1891.

† *Vid.* Revenue Dept., Bombay, Resolution No. 6476, 11th Nov., 1876.

ability of sparing no efforts to get Prickly-pear prepared for forage in the places where fodder is very scarce.\*

Of the reports published, the following have been perused:—

*Belgaum.*—From the District Deputy Collector, N. C. Soman. In the experiments on which the conclusions arrived at were based, only three animals were used. These cattle were under observation some time. In the first report (Dec., 1899) it is stated that they were fed entirely on Prickly-pear, a little salt being added to render the fodder appetising. In the second (Feb., 1900) N. C. Soman mentioned the use of grass, chaff, and pulse (chuni) as adjuncts. Referring to the experiment where Prickly-pear alone was used, he stated that it appeared to be a complete success, and that in his opinion any number of cattle could be saved by feeding entirely on Prickly-pear.

The costliness of removing the spines was overcome by substituting the scorching method for that of Sabhapathi which involved the use of special tongs and pincers; this procedure being afterwards adopted elsewhere in the Presidency.‡

*Poona.*—In the earlier investigations the Mámlatdár of Khed employed people in preparing fodder for cattle from Prickly-pear.‡

*Gajarat* (Northern Division).—Here, as reported by the Commissioner, the use of the plant was already known to the people, and cultivators were generally keeping their cattle alive at the time on Prickly-pear. An experiment, in which a few cattle were used, gave results that seemed to show that Prickly-pear is a useful fodder if supplemented with other more substantial diet.§

*Nasik.*—Here, as the result of the pervading drought, the stem-joints of the Prickly-pear were yellowish and dry. Thin and famished bullocks were fed, each receiving 30 lb. per day. During the first three days the ration had gram flour and salt incorporated with it, but afterwards no such addition was used, whereupon the bullocks gradually gave up eating it, and soon declined to touch the segments whether scorched or not. This want of success was attributed to the dry condition of the pear as above noticed.||

*Nevasa.*—Here experiments of a very limited nature were carried out, and only unsatisfactory results were reported.

*Shevgasoon.*—Only an experiment with four bullocks was carried out. Eventually each consumed 18 lb. of Prickly-pear, with which was mixed 1½ lb. of bran and about 2 lb. of kadbi daily. They were fed three times *per diem*. The thorns were removed by mechanical means. The report stated that there was no deterioration, but a noticeable improvement in the condition of the animals.¶

*Sholapur.*—In this case the thorns were removed mechanically before the leaves were cut up. Gram flour was mixed with this for the first three days to cause it to be relished. An average bullock was found to need a daily ration of 40 lb. of the prepared fodder. In the latest report it is stated that for the first four or five days the bullocks ate somewhat less than their usual quantity, but after that they began to eat freely and required between 72 and 80 lb. per day. On the experiment being protracted, it was found that the animals did not improve in condition but remained the same, thus proving that bullocks can live exclusively on Prickly-pear (*Opuntia nigricans*) for any length of time, though in a somewhat reduced condition, and can regain strength and be fit for work a short time after they have again received ordinary fodder.\*

*Planting Prickly-pear.*—As the outcome of these experiments in 1900-1901 regarding the use of "Cactus" (*Opuntia nigricans*) as an emergency cattle foodstuff, the Bombay Government, in 1901,† proposed that the growth of Prickly-pear be encouraged in barren areas, in or out of forests, in the Dharwar, Nasik, and Ahmednagar districts, the object of the proposal being to rear in land, which, at the time, would not grow anything more valuable, a shrub which would be useful, and also to test the possibility of thus being able to improve the land and so obtain more valuable forest.‡

The proposal met with considerable opposition from Collectors and Forest Officers alike, especially in the Sholapur district, where the District Forest Officer (28th January, 1901) and the District Deputy Collector (5th August, 1901) were both against it. Hence it was planted—to test this adaptability—only at Khandish. Two years afterwards the Commissioner of the Central Division wrote deprecating any further expenditure being incurred on the propagation of a plant of which the advantages were at best so uncertain, and which would probably become an intolerable nuisance.§

The Bombay Government then (in 1902) resumed its experimental inquiry, the firstfruits of which was a report dated 16th April, 1903, from P. R. Mehta, Deputy Director of Agriculture, entitled "Note on Prickly-pear and Aloe as fodder for Cattle during Scarcity."|| These experiments were carried out at the Poona Farm, and the Surat Farm. In the former two bullocks of the small hardy Deccan breed, two buffalo heifers, and one calf were the subject of investigation. The experiment lasted five months. Its result is thus summed up by P. R. Mehta:—"The result of our extended and thorough trial proves conclusively that Prickly-pear has hardly any value as a cattle food. It is only when given with a moderate quantity of ordinary fodder that the animals can just manage to live for a period of four or five months. This

\* Mem. to Comms. C.D., 25th April, 1900.

† Vid. Revenue Dept., Bombay, Resolutions 92, 22nd Jan., 1900, and 1331, 7th Mar., 1900.

‡ Vid. Collector, 29th May, 1900, Famine Dep., Bombay, Res. 2787, 11th July, 1900.

§ Vid. Rev. Dep., Bombay, Res. 4177, 17th April, 1905.

|| Vid. Mámlatdár of Sinnar, 13th June, 1900, Famine Dept., Bombay, Res. 2950, 28th July, 1900.

¶ Dep. Collector, 16th July, 1900, *vid. op. cit.*

\* Vid. Dep. Collector, Sholapur, 17th Sept. and 8th Dec., 1900, and Collector, 14th Dec., 1900, Famine Dept., Bombay, Res. 1296, 26th April, 1901.

† Vid. Rev. Dep. Bombay, R. 3946, 11th June, 1901.

‡ Vid. Rev. Dep., Bombay, R. No. 909. 12th Feb., 1902.

§ Vid. Commr. C.D., 28th Mar., 1903, Rev. Dep., Res. 6th May, 1904.

|| Vid. Addendum to Revenue Dept., Bombay, Res. No. 3396, 6th May, 1904.

period, however, is too short during a famine which extends over a year." The Deputy Director submitted a sample of the *Opuntia* "after it had been sun dried for four days, when it lost 80 per cent. of its water," to Dr. Leather for analysis, and states in his report that "the analysis confirms the results of the feeding trials as to the poor quality of the Prickly-pear as a cattle food: water, 16.96; organic matter, 60.64; ash, 22.40." Unfortunately, the report itself lacks details regarding the procedure followed in this investigation.\*

In 1911 the latter published a leaflet entitled "Prickly-pear as Fodder," in which he mentioned that it may be used along with other fodder for cattle, and the amount fed may be gradually increased in about a fortnight to 20 lb. per day per animal, but that it can never entirely replace dry fodder for cattle. The dry fodder must amount to at least half the weight of the Prickly-pear, or else the animals will become loose and unhealthy.†

In the meantime J. B. Knight, Professor of Agriculture of the Poona Agricultural College, carried out feeding experiments with *Opuntia nigricans* on more scientific lines than any previously in India. The author intimated to the Commission that inasmuch as they led to no practical result, the information was never published. Moreover, he now considers that the conclusions at which he then arrived may need modification, although the facts on which these were based may stand. The experiments were conducted along two lines—(a) to find out the best method of preparing the food; and (b) to find out, if fed as an additional food to the usual rations given to milch cows and to working bullocks, whether any advantage would be derived thereby. Of several methods employed for removing the spines, singeing over the blue flame (of a primus stove) was most convenient, and soaking (which facilitates the detachment of these) the cheapest.

*Feeding Operations at Dhond.*‡—During 1912-1913 renewed interest in the method of utilising Prickly-pear was experienced by an instance of its being prosecuted by Albert Norton at Dhond, in the Poona district; and, as this interest extended to Queensland as well as to other parts of Australia, it is a matter to claim attention in this report.§

\* P. R. Mehta's report was issued in the form of Bulletin No. 22, 1903, by the Department of Agriculture of Bombay

† *Id.* Dep. of Agriculture, Leaflet No. 7, 1911, Gov. Centr. Press.

‡ Dhond is situated in a very dry part of the country. During 1912, 9 inches of rain had fallen; and up to 5th February, 1913, 2 inches more. The ill-effect due to absence of rain would, of course, be minimised by the time of incidence of the little falling. Thus, if 9 inches were properly distributed there, enough cereal and fodder crops for the year might be secured. This did not happen in 1912.

§ The stock-feeding operations at Dhond have been previously made known in the following publications:—(1) Norton (Albert), "Experience with Cactus as an 'Emergency Fodder' in India," a letter, "Bombay Guardian," 10th August, 1912. (2) Knight (Prof. J. B.), "Note on Mr. Norton's Experiments of Feeding Prickly-pear," Bombay Press, December, 1912. (3) *Anon.* (Rev. H. Fairbank, *vide* A. Norton), "Times of India," 25th Jan., 1913. Contents: The foregoing letter (1) and extracts from publications on the use of Prickly-pear in stock-feeding generally. (4) *Anon.*, "Daily Telegraph," Sydney, New South Wales, 7th Sep., 1912. Contents: Reprint of No. 3. (5) *Anon.*, "The Courier," Brisbane, Queensland, 11th Sep., 1912. Contents: Reprint of No. 3.

From A. Norton's letter (1) the following account of his operations is elicited. His experience in preparing cactus for fodder began in 1907; and for three years previous to August, 1912, he had been feeding it to the animals of the farm as an emergency feed, but this must not be taken as signifying continuous feeding for the period mentioned.

During the eight months ending August, 1912, he had kept alive a herd of about twenty oxen and buffaloes on 1,000 lb. of cactus daily, the thorns having been previously removed.

Professor Knight's "note" relates to observations made by himself during a visit to Mr. Norton's farm. The eighteen animals there were seen to eat the ration greedily, this daily ration consisting of 1,000 lb. of prickly-pear which had been passed through a circular chaff-cutter after its thorns had been burnt off, and 60 lb. of cotton seed, the mixture being fed twice a day. No other food had been given to the animals for eleven months, but a small amount was evidently obtained by grazing, even though the rainfall was so low. The additional fodder obtained was at times sufficient to reduce the consumption of prickly-pear by 40 per cent. The animals were found to be maintained in good condition.

These feeding operations at Dhond were evidently not regarded as sufficiently conclusive, since the Department of Agriculture, at the instance of Professor Knight, planned and instituted other Prickly-pear stock-feeding experiments. These were being prosecuted at the time of our inquiry, at the Civil Dairy, Kirknee, Poona, with E. W. Horne as manager. A visit was paid to the institution on 3rd February, 1913, in company with Professor Knight, but, as the experiments had only recently been commenced, further reference to them may be postponed.

Since Mr. Norton was still using Prickly-pear as an emergency stock food at the time of this inquiry, a call at the "Orphanage Farm," Dhond, was made on 5th February, 1913, on which occasion the fullest information to hand was courteously furnished. He stated that he was now feeding twenty-one cattle on the emergency ration as described above. The animals, not being within the precincts of the homestead, were not seen. The species of Prickly-pear used was the prevalent *Opuntia nigricans*. This material was much drier, owing to prevalent drought, than Prickly-pear of the same species growing at Poona, and accordingly had a much lower water and higher solid content. The cotton seed mixed with the prepared Prickly-pear at the time of feeding was usually, as was stated, ground first in a bone-mill operated by tread power. No difficulty was found to persuade cattle to consume this diet after a little preliminary coaxing. Mr. Norton, moreover, stated that he was now giving to each of the grown cattle at night, in addition to the cactus and cotton seed, a bundle of dry sorghum stalks, each weighing, say, 3 to 5 lb. A heap of harvested sorghum stalks from which the supply was evidently drawn was noticed in a small yard. The cattle had access, it was noted also, to a small sorghum cultivation, where they could obtain what little stalks the stubble still yielded there.\*

\* Those who have watched Indian cattle being fed in the Deccan will have observed the extent to which coarse dry fodder enters into the dietary.



Photo., Dept. Agriculture, Brisbane.  
Fig. 12.—*O. monacantha*, from Gympie.



Photo., Dept. Agriculture, Brisbane.  
Fig. 13.—*O. monacantha*, from Kangaroo Point, Brisbane.



During 1912, Mr. Norton remarked, the cattle got very little of these stalks, and their feed was much the same this year. For the last sixteen months the food had been composed mostly of cactus—say from 97 to 98 per cent. of it. No evidence of animals having suffered from scouring was remarked in the feeding-shed, and it was stated that this did not occur, the relative dryness of the Prickly-pear, perhaps, furnishing the explanation of this. The single ox that was pointed out as pear fed, and that could be closely inspected, was in fairly good condition.

It was found that Mr. Norton had had imported in 1907, cuttings of some of Luther Burbank's "spineless cacti" as well as specimens from elsewhere. Several of these had not been propagated by him, but of those that were, a practically thornless variety of *O. decumana*, obtained from the old Horticultural Gardens at Poona, and *Nopalea cochinelefera* were the most suitable, both being readily eaten by stock.

Much attention has been given to the so-called "Norton Experiment Feeding." It should, however, be remarked that the fodder actually received by the animals apparently accords with the "W. Standard" for a cattle ration, and that in this ration Prickly-pear actually contributed a not very large proportion of the components.

In nearly all the experiments already alluded to, involving the almost exclusive employment of Prickly-pear, the duration appears to have been too short to admit of definite conclusions being arrived at as to the efficiency of Prickly-pear during "famine times."

*Dried Prickly-pear as a fodder.*—In regard to the possibility of using dried Prickly-pear as fodder, N. C. Soman, of Belgaum, reported in 1910 that it was eaten by cattle when moistened with salt.\* At Athni it was found that animals ate the plants when scorched and dried as greedily as when fresh. Such instances led to the suggestion that dried segments might be imported into Gujarat to be utilised in this way.† The proposal was not acted upon owing partly to the extra expense necessary, and partly to doubts as to the feeding value of such dried pear.‡

*Prickly-pear as fodder for Ostriches.*—Mr. Wm. Kirkpatrick, of Messrs. Bird and Co., Calcutta, was kind enough to supply some particulars regarding the feeding of his ostriches near Delhi with Prickly-pear (*O. nigricans*), the birds coming originally from South Africa and from Somaliland. His information was corroborated by Mr. Jugal Kishore and a native assistant who carried on the farm for Mr. Kirkpatrick. The spines were removed from the plants either by plunging the "joints" into hot ashes in an ashpit or else by holding them over a fire and singeing them. The singed joints were then sliced. The Prickly-pear being insufficient by itself, to it was added herbs and gram, but not wheat or maize. About 1 part of cactus was

added to about 2 parts of gram, while other green fodder was added as found necessary for the comfort of the birds. Though the latter did not require much water when cactus formed part of their diet, it was considered advisable to have water available in case the birds needed it. Prickly-pear was not fed to ostriches until they were at least 40 days old, and then only in small quantities, on account of the danger of causing intestinal trouble.

*Objections to the use of Prickly-pear.*—The Indian farmers commonly showed a very marked aversion to the use of cactus as fodder (even during times of scarcity), this attitude being largely based on ignorance and distrust of any novelty.\* It was, however, in part due to a belief that its use was not attended with any beneficial results, but rather was the cause of looseness of the bowels, as well as a general debility.† Besides this, there was the danger of personal injury by the thorns, as well as the cost of removing them from the segments during the preparation of stock fodder. Since these were at first often dug out with a knife by hand labour, a great deal of time and expense was involved, but later, Messrs. Harvey and Sabhapathi, of Bellary, introduced a form of iron pincers for the purpose. As already mentioned, burning was also resorted to in some districts, the spines being singed.

*Use as Ensilage.*—A few attempts have been made in India to utilise Opuntias in the making of ensilage. At Nellore, in 1888, it was found that the product was not eaten at all by stock, probably on account of the thorns.‡ Quite recently (1910) an article appeared in the "Indian Agriculturist,"§ mentioning that in New South Wales the most practicable method for dealing with Prickly-pear was to convert it into ensilage, the thorns becoming softened during the process. This report led to attempts being made in the Anantapur district, Madras (June-October, 1910), but the resulting material was too rotten to be used, the condition being attributed at the time to access of rain water. It was mentioned that it was useless to attempt any silage work in India on account of the destructive effects of white ants. No cases of utilising Prickly-pear as ensilage were met with or heard of, during the Commission's tour in India.

#### DESTRUCTION BY UTILISATION AS A SOIL FERTILISER.

Should it be found practicable to restore to the soil whatever the prickly-pear plant has accumulated during its growth, it is obvious that in many instances this course would add to value of the soil as a yielder of crops of one kind or another. That this is so, has been long recognised by the agriculturists of Southern India, *O. dillenii* being thus utilised in Madras and Mysore, and *O. nigricans* in the Bombay Presidency. Moreover, this method of employing prickly-pear involves its destruction.

\* *Vid.* Famine Dep., Bombay, Res. No. 226, 14th Feb., 1900, and Res. No. 1331, 7th Mar., 1900.

† *Vid.* Memorandum No. 1558, Bombay, 16th Mar., 1900; also "Use of Prickly-pear as Fodder in Gujarat," *ib.* No. 2293, May, 1900.

‡ *Vid.* Commr. N.D. 25th April, 1900, Famine Dep. Res. 2293, May, 1900.

\* *Vid.* Famine Dep., Bombay, Res. 1296, 26th April, 1901.

† Master, J. N., Proceedings Board of Revenue, Madras, 20th July, 1877.

‡ Rep. Bd. Rev. No. 209, May, 1888.

§ Indian Agriculturist 34, I., Feb., 1909, p. 61.

*Madras.*—In 1893-4 when the collector at Coimbatore raised the question of destroying *Opuntias* in this way, the Government of Madras stated that this method had been under consideration for a long time. In 1896 it was suggested that the matter should be investigated.

The usual method of using prickly-pear as a soil fertiliser is as follows:—Shallow pits are dug, the pear being thrown into them during the rainy season and then covered with a layer of earth 18 inches to 3 feet in depth. After some six or more months, the plants are more or less fully converted into humus, the thorns alone remaining. Fields thus treated have been found to produce more and better sorghum, plantains, and sugar-cane than untreated land\* at Veleapatty and Kunnathur in the Coimbatore district. M. R. Punehapicasa, Forest Department, Coimbatore, told us that this practice is still followed there, and is found especially useful in obtaining a good crop of sorghum. Mr. H. Sampson, the Director of Agriculture at Trichinopoly, informed the Commission that he had frequently seen local farmers using decaying plants with benefit as a manure for *Pennisetum* and sorghum crops. He also mentioned that his predecessor, Mr. Butterworth, had reported that in one district prickly-pear was so extensively used as manure that people could not obtain sufficient of it to meet their requirements.

G. Girimaji Rao, of Kolar, Mysore, in an article on Prickly-pear written in 1911,† gave details of a similar local procedure.

He stated that the plants are cut down and then thrown into large trenches, a layer of earth about 2 feet in thickness being used to cover them. Care is taken to destroy any new growth which makes its appearance on the surface. After about six months' decay, a very good manure is obtained, its quality improving if it be left for a longer period. This manure was found to be especially beneficial for such crops as ground nut, rabi, sugar-cane, betel vine, and dry-land paddy. Owing to its use in this way, Prickly-pear has been almost eradicated in the Kolar district, Mysore.

Dr. Coleman, Director of the Mysore Department of Agriculture, informed the Commission that investigations were to be carried out to test the value of the plant as a fertiliser.

In the Bellary district, where prickly-pear has been similarly used, inquiry elicited the fact that its decay was found to be promoted by the application of a certain amount of lime.

*Bombay Presidency.*—W. H. A. Wallinger,‡ the Deputy Conservator of Forests, Poona, had, as early as 1876, in a pamphlet "Concerning the *Opuntia vulgaris*—the prickly-pear—as a natural preserver of plants and trees, as a powerful and valuable vegetable manure, . . . ." called attention to this method of utilising *O. nigricans*, which he had found to be beneficial in the case of poor soils. He also mentioned that the superintendent of the Government Botanical Gardens at

Ganesh Kind, near Poona, had deposited the pear in the irrigation tanks, where it decomposed readily, the resulting material being distributed in the irrigating water.

Professor Knight, of the Poona Agricultural College, informed the Commission that he had carried out experiments with *O. nigricans* as a fertiliser, but that the results obtained so far had hardly paid for the cost of the work. Mr. Gamie, the Imperial cotton expert, who also was seen in the Poona district, stated that this method of employing Prickly-pear did not add much humus to the soil.

The Commission noticed that, though the practice of using *Opuntias* in this way was not general, yet it is carried on in many places, as, for example, in the Caveri Valley. That they are not used to a much greater degree, is due to the presence of abundant spines on both species of Prickly-pear prevalent in the drier regions of India. These thorns remain intact, even after having been embedded in the ground for a long time, and consequently would constitute a danger to the barefooted agriculturists, especially in the case of wet cultivation (*e.g.*, rice growing).

It may be added that this drawback to the use of Prickly-pear as an ameliorator of the soil would, by reason of a lesser development of spines on its prevalent species, be far less felt in Queensland than in India, should its employment for the purpose mentioned be found expedient.

The following account of an attempt to overcome this difficulty was brought under our notice by V. Patthasaradhy Chetty, Deputy Collector of the Trichinopoly district:—

Recognising the value of the pulped plant for rice fields, an English company, having a Mr. Miller as its Director, had, some ten years previously, leased from a Zemindary at Sivagunga, in the Madras district, certain lands infested with Prickly-pear, which it was proposed to pass through rollers so heavy that not only would the Prickly-pear be reduced but that the thorns would be crushed. It was not ascertainable at the time whether these operations had been successfully carried out by the company.

The accessibility of other plants capable of supplying humus—*e.g.*, the "Neem" (*Melia*), *Pongamia glabra*, *Cassia auriculata*, *Calatropis* sp., the wild indigo, &c., has in many districts rendered unnecessary the use of the locally growing *Opuntias* for the purpose.

#### UTILISATION OF THE FIBRE.

It was not observed during the limited time available, that the woody fibrous portion of the Prickly-pear was anywhere put to an economic use other than its limited one as a fuel constituent. Sir G. Watt (1891) has not only included Prickly-pear amongst "The Economic plants of India," but concerning its fibre has stated as follows:—

"A coarse kind of fibre can be obtained from *Opuntia dillenii* which it has been suggested might prove useful as a paper material, and Dr. Bride, speaking of this

\* Proc. Bd. Revenue, Madras, No. 135, 17 June, 1896, p. 3.

† Translation from the "Mysore Revenue and Agricultural Gazette," VI., Nov. 1911, p. 23, *sqq.*

‡ Folio, Gov. Central Press, Bombay, 1876.

fibre, wrote:—‘The Prickly-pear, which so abounds and has become such a nuisance in the country that large sums are expended annually in cutting it down and burying it, might prove valuable as a paper material.’ Liotard, in his ‘Materials in India Suitable for the Manufacture of Paper,’ describes it as a coarse fibre, easily cleared of extraneous matter, which he is inclined to think would pulp well. The samples of fibre shown at the Colonial and Indian Exhibition were, however, by the paper-makers who examined them pronounced quite worthless as compared with other equally plentiful materials.’

We have no evidence that the material has as yet been examined by manufacturers of wood pulp, much less has wood pulp derived from prickly-pear been tested as a constituent in the many trade articles (other than paper proper) into which wood pulp enters. This matter is again referred to in the section of our report dealing with the investigations in Europe and the Mediterranean area.

#### MINOR USES OF PRICKLY-PEAR OR ITS CONSTITUENTS.

*Mucilage.*—Amongst other uses of the Prickly-pear may be mentioned one to which attention was drawn by Mr. H. Sampson, Director of Agriculture, Trichinopoly. This consisted in employing the mucilage of the plant suspended in water in making the chunar forming the surface of walls, &c., in various stone edifices. By this means, it was stated, a plaster was obtained of singularly close texture capable of taking a high degree of polish. This is a matter that may be further looked into.

*Fruit.*—In some places the natives use the fruit as a food, while in a few districts it was said that the juice was used as a medicine for colds, &c.

*Use as a Hedge Plant.*—Prickly-pear is the plant most commonly used for making hedges throughout India. In some districts the natives use aloes or agaves, as well as certain species of *Euphorbia*, and occasionally the columnar cacti (*Cereus* spp.). Surrounding each field or group of fields there is generally an embankment; and it is on this that the hedge plants are grown. In the case of the various species of Prickly-pear employed, those in general use are the spiny, sturdy species such as *O. nigricans* and *O. dillenii*, both of which grow commonly to a considerable height, and form a strong protection against the entrance of man, cattle, and hedgehogs into the fields. They possess the disadvantage of affording a harbouring place for snakes, so many of which are venomous. Should any plants die during the hot, dry season, they become replaced by the planting of others.

A similar embankment is built around each of the young trees planted out in fields or along the main roads, Prickly-pear (*O. dillenii* or *O. nigricans*) being laid on the top of and against the outside of these small circular walls. This prevents cattle eating down the plants. It is quite a common occurrence in India to see trees surrounded by a mass of cactus which originally

protected it. Gamble, in his ‘Manual of Indian Timbers,’ (1902, pp. 382-3) refers to the use of Prickly-pear as hedges for marking forest boundaries and for protecting avenues of trees along roadsides against injury by cattle.

Relative to this practice, G. Girimaji Rao writes:—‘It must also be stated that when this bush (*Opuntia dillenii*) is planted around fruit trees the trees come to bear very soon on account of the moisture stored in the soil by it. Fruit trees so surrounded by Prickly-pear do not need any watering at all, even in summer. Anybody can grow any kind of fruit tree here in this way. In our experience, tamarind trees grown in this way have come to bearing sooner than have trees grown in the usual way.’\*

Mr. Wm. Kirkpatrick called our attention to the huge ‘saltwall’ built to the south of Delhi. This high, dense mass of *Opuntia nigricans* extends for very many miles along the borders of Rajputana, being originally erected to prevent the smuggling of salt. Portions of this hedge were seen by the Commission at Garihar-sura and Faruknagar. At Dharwar, this species is used as a formidable gaol fence.

Prickly-pear plants are occasionally used in other ways as a means of protection; for example, many of the inhabitants of Benares place *O. dillenii* on the tops of their huts to prevent the monkeys, which enjoy full liberty in this ‘Sacred City of Hinduism,’ from stripping off the roof. Sometimes this species, as well as *O. nigricans*, is spread over setting cement to protect it against intruders.

*Use as a Cover Crop.*—A further method for employing Prickly-pear was followed in Madras Presidency from 1874 onwards, which doubtless served to widely propagate these notorious weeds. This was to purposely cultivate it as a cover to protect growing seedlings of economic trees. This scheme, attributed to H. S. Thomas, was strongly advocated by the Deputy Conservator of Forests of South Arcot (Mr. Woolridge), who reported that ‘there could be no doubt of the result of the system,’ and compared it to that of using dwarf date plants then in vogue. He also reported that as the trees grew the Prickly-pear plants on their part died. ‘In his experience the increased shade and moisture from the growing trees have been found to destroy the cactus in time—a view also held by Mr. Steavenson.’†

However, the Madras Government had submitted this proposed method of using Prickly-pear to the various Collectors, whose replies up till 1883 were nearly all inconclusive, since either insufficient time had elapsed for results from experiments to be shown or opportunity for carrying these out had not presented itself.‡ Later reports also showed that further experiments were for various reasons also inconclusive.§ ||

\* *Vid.* ‘Prickly-pear.’ ‘Mysore Revenue and Agricultural Gazette’ (Vernacular), Vol. VI., No. 2, Nov. 1911 (Translation); also, Wallinpir, W.H.A., ‘Concerning the *Opuntia vulgaris*.’ Bombay, 1876.

† *Vid.* Proceedings Board of Revenue, Madras, No. 1135, 20th April, 1882.

‡ *Vid.* Proceedings Board of Revenue, Madras, No. 1777, 10th June, 1883.

§ *Vid.* Proceedings Board of Revenue, Madras, No. 732 (Forest 143), 25th Mar., 1886.

|| *Vid.* Proceedings Board of Revenue, Madras, Resolution 27, 15th April, 1887.

*Land Protection.*—Prickly-pear, especially *Opuntia dillenii*, has been purposely planted in some places to prevent the transportation of sand and light soils by the wind and other agencies—a practice that again has aided in its permanent occupancy of some areas.

*Entanglements.*—In visiting the mountain fortress of Bellary and remarking the abundance of the formidably-armed Prickly-pear (*Opuntia dillenii*) still clothing some of its ramparts, one is reminded of another use for the plant that the exigencies of circumstances in India have discovered. In this connection one may recall Bishop Heber's description of Rampoor, "a large town chiefly remarkable for its sort of fortification which surrounds it. This is a high, thick hedge, or rather plantation, of bamboos, set as close to each other as possible, and faced on the outside by a formidable underwood of Cactus."\* In this connection one may mention the small enclosures bounded by hedges of Euphorbia and *Opuntia* referred to by Wilks in his "Historical Sketch of the South of India," vol. III., p. 84, 1817 (quoted by Birkill), "as having caused the entanglement of Tippoo Sultan's horse in the battle of Poongar on the banks of the Caveri on September 12th, 1790."

#### SUMMARY OF INVESTIGATIONS IN INDIA.

There are two species of Prickly-pear occurring in Southern India which may be considered as pests. These are *Opuntia dillenii* and *O. nigricans*. Both of these are very common in Madras Presidency and other parts of Southern India, while *O. nigricans* occurs plentifully in the Bombay Presidency and in certain areas of Central India.

In Northern India both of these species are to be met with more or less frequently, but do

\* Heber R., "Narrative of a journey through the Upper Provinces of India from Calcutta to Bombay," 1824-5, Vol. 2, London 1829.

### III. SOUTH AFRICA.

#### EAST COAST OF AFRICA.

The Commission left Bombay for South Africa, the steamer calling into various East African ports, at some of which Prickly-pears were found to be growing naturalised. The species met with on Zanzibar Island, also on the outskirts of Beira, in Portuguese East Africa, as well as in and near the town of Lorenzo Marques, on Delagoa Bay, was *Opuntia monacantha*. As already stated, this species occurs in various Australian States and is especially abundant on the Suttor River in Queensland. It is able to withstand a much moister climate than the other species so far met with by the Commission. In none of the three places referred to was the cactus a pest plant. A species of *Dactylopius* was found on it at Lorenzo Marques, but no detrimental effect was observable. There was no evidence of any disease affecting the pear in the localities visited.

not constitute a pest. The Punjab *Opuntia* though common in North-western India, has not yet reached such a stage that it can be regarded as a pest pear.

One species (*O. monacantha*) has evidently been very widespread throughout India in years past, but is now relatively uncommon in North India and practically extinct in South India. This result has been brought about by the Wild Cochineal Insect (*Coccus indicus*, Green).

No disease of a fungoid or bacterial origin has been met with, or heard of, in India by the Commission which is likely to be of value in checking the spread of Prickly-pear.

There exists in India—rarely now, but formerly in abundance—an insect, the Wild Cochineal, which is capable of controlling and destroying one particular species, *O. monacantha*, in the same way as in Ceylon.

In regard to utilisation as fodder, various species have been employed in different parts of India during times of scarcity. Their use has been attended, as a rule, with some good result, more particularly when other food of a dry nature has been added. Experiments have generally been carried out over too short a period to allow of opinions being expressed as to their applicability to Queensland conditions. The matter is regarded by the Indian authorities as being still in an experimental stage, and investigations are being continued by them. The removal of thorns in the case of spiny species is necessary, though tedious and relatively costly. This objection is not so important in Queensland, as our commonest pest pear is less formidably armed.

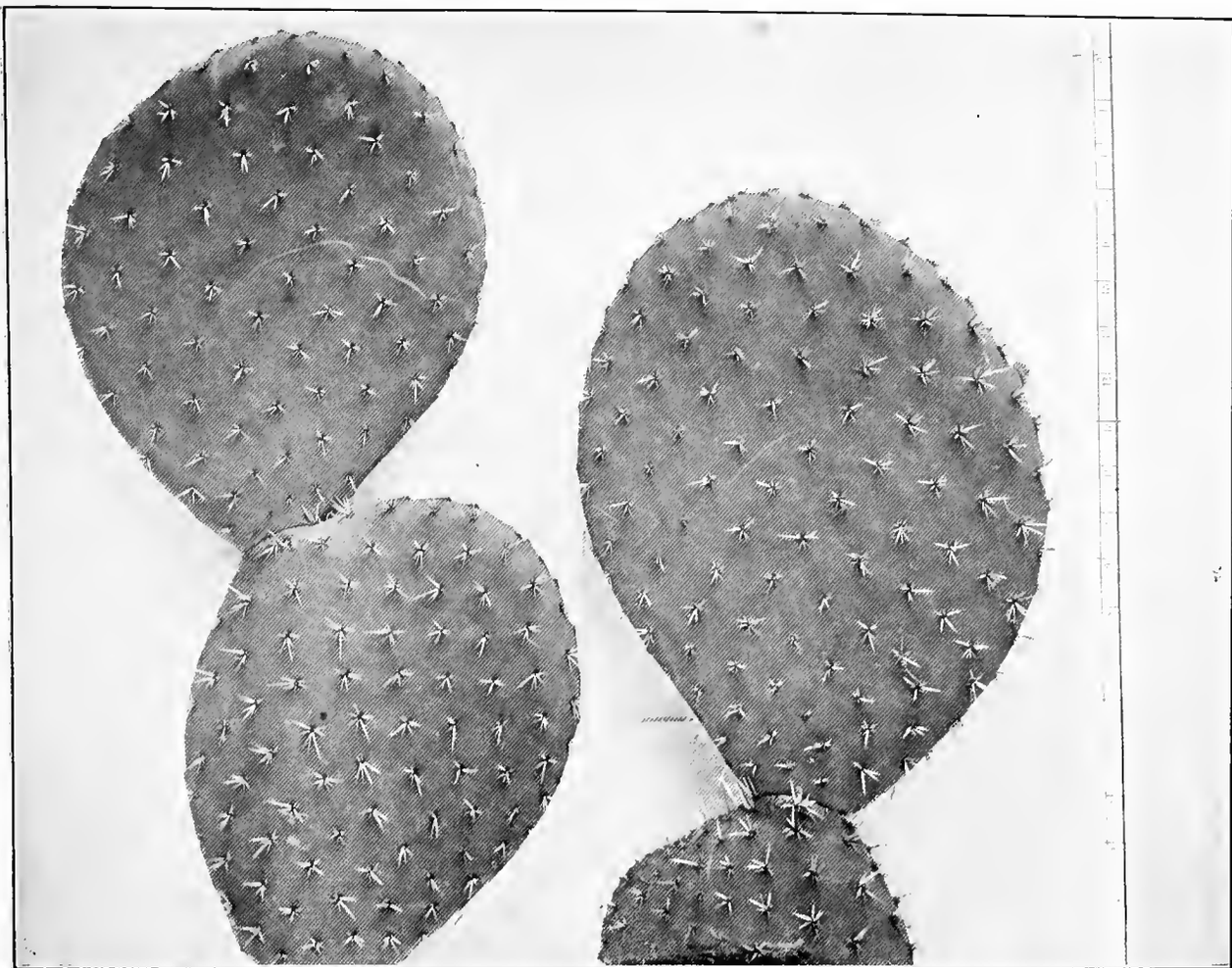
In certain districts Prickly-pears have been used as a fertiliser of soils.

Though the fibre of *O. dillenii* has been pronounced as being worthless as a substance for the production of paper, when compared with other equally abundant materials, we have no evidence that manufacturers of paper pulp have as yet examined it.

#### SOUTH AFRICA.

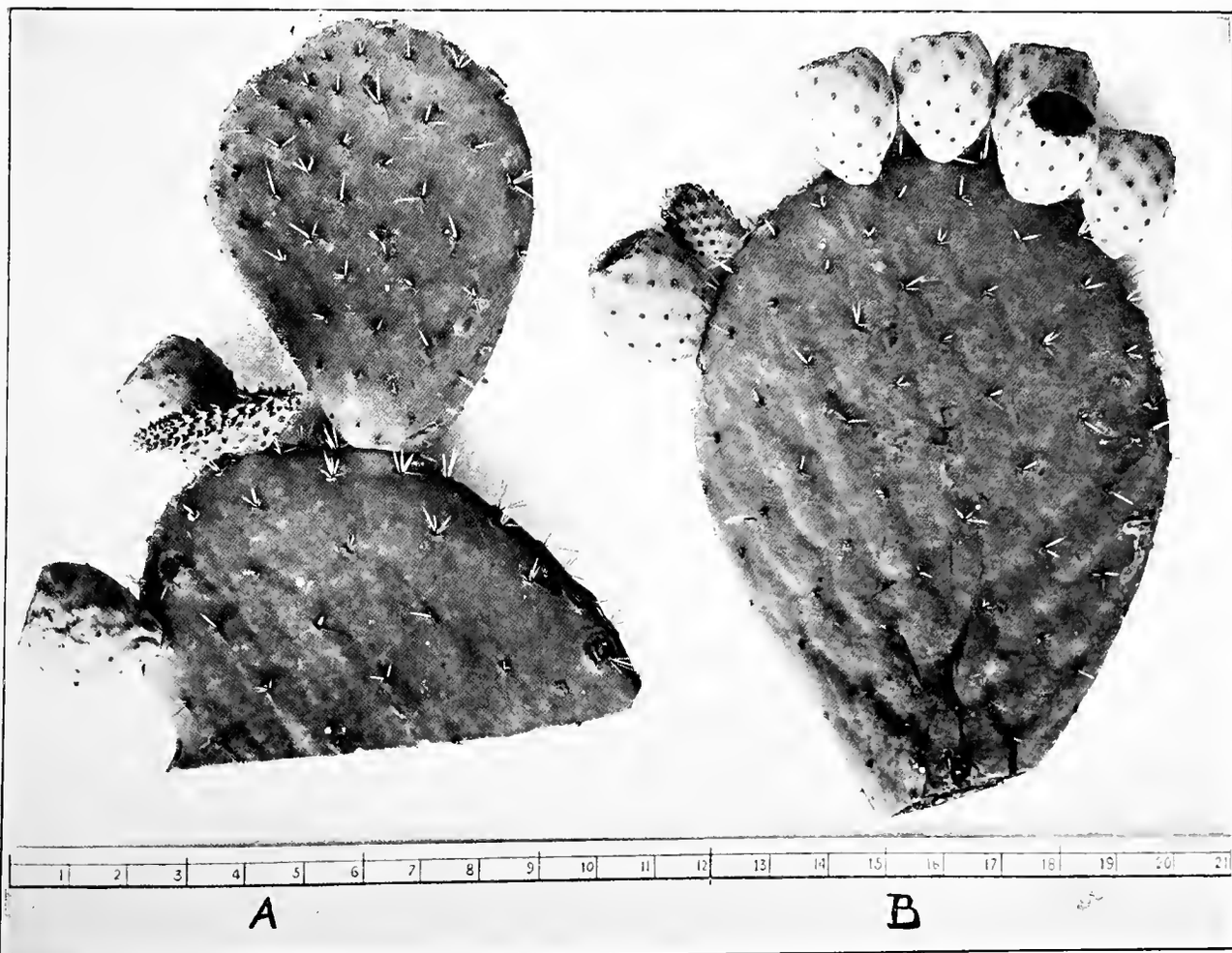
One member of the Commission landed at Durban, and the other at Lorenzo Marques, travelling thence to Pretoria. An itinerary was arranged by Mr. C. Lounsbury, Government Entomologist, and Mr. R. Thornton, Principal of Grootfontein Agricultural College, Middelburg, Cape Province, in consequence of which a visit was paid to Pietersburg, in North Transvaal, and then to the Eastern Division of the Cape Province. It was in the latter area that most of the inquiry was made, as it is in this region that the Prickly-pear has become a serious pest. Capetown was made the point of departure from South Africa for England.

During the stay in South Africa, every assistance was most willingly rendered by the officers of the Department of Agriculture of the Union.



*Photo., Dept. Agriculture, Brisbane.*

Fig. 14.—A large-jointed white-spined Prickly Pear resembling the “Westwood Pear” (Fig. (15), from Gracemere.



*Photo., Dept. Agriculture, Brisbane.*

Fig. 15.—The “Westwood Pear,” from Gracemere.



## SPECIES OF PRICKLY-PEAR.

*Historical.*—There appears to be considerable confusion as to the number and actual names of the species of *Opuntia* found naturalised in South Africa. P. MacOwan, in 1888 (1897, p. 2), referred to several—viz., *O. tuna*, *O. vulgaris*, *O. dillenii*, and *O. aurantiaca*; but mentions only the first and third as actually occurring there. He also stated (p. 5) that he had sent hundreds of cuttings of *O. tuna* to Angra Pequina, in German South-West Africa, Schumann (1899 a, p. 30) referred later to the fact that *O. tuna* is wild in Namaland, but he associated the name with a quite distinct type of *Opuntia*, *O. dillenii*, Haw., being regarded by him (1899, p. 724) as a synonym of his *O. tuna*.

In July, 1891, A. C. Macdonald (1891), a, p. 21; 1891 b; 1892 a, p. 22; 1897 a, p. 28) referred all the South African Prickly-pears to one species, *O. tuna*, of which there exist two varieties—the “thorny-leaved” form locally called the Doornblad, and a much less spiny-jointed pear called the Kaalblad. He included also that form on which the Wild Cochineal Insect occurs. This, we know, is a distinct species—*O. monacantha*. Next year Dr. Marloth (1892 a, p. 11; 1892 b, p. 18) showed that there were four species found naturalised—viz., *O. monacantha*, *O. tuna* (the two above-mentioned varieties), a species resembling *O. dillenii*, and another, probably *O. pusilla*.

In 1892 (1897 b, p. 36) Macdonald referred to the last-named as a possible dangerous pest.

I. H. Burkill (1911, p. 290) has stated recently that the Cape contains *O. monacantha*, *O. decumana*, perhaps *O. triacantha*, and possibly *O. elatior*, or, if not, a very kindred species. The first-named was collected by Oldenburg in 1772 (Burkill, l.c.).

The observations and inquiries of the Commission in South Africa point to the presence of two species occurring commonly—viz., *O. monacantha*, found mainly along the coastal regions; and *O. decumana*,\* the pest pear of South Africa. Of the latter there are two forms, the spiny and the comparatively spineless, these having been formerly determined by Kew authorities as *O. triacantha*† and *O. decumana*, respec-

\* The name *O. decumana* is used in this section with a considerable degree of doubt. The South African doornblad and kaalblad belong to the same group of species as *O. ficus indica*, *O. decumana*, and the “red and yellow Mexican species” of our Rockhampton district. These, together with many others, are Mexican white-spined forms, a large number of which have not as yet been satisfactorily defined, though Dr. Griffiths, of Washington D.C., has done, and is doing, a great deal towards differentiating the various species and varieties growing wild in the Mexican highlands. The term *O. decumana* should probably be restricted, as has been done in the preceding section of this report, to certain almost or quite spineless forms possessing very large segments—much larger and more variable in shape than the kaalblad. It is often regarded as being merely a variety of *O. ficus indica*. The common South African species or varieties, kaalblad and doornblad, are, however, quite distinct from the *O. ficus indica* of the Mediterranean littoral. The name *O. decumana* is retained for convenience, as it expresses a nearer relationship to the forms under consideration than does the name *O. tuna*, which is now applied by Dr. Britton to the common Jamaican species which is allied to, and grows in company with, *O. dillenii* on that island.

† The term *O. triacantha* is now restricted to a rather low-growing, brittle species, native to certain of the West Indian Islands.

tively. In addition to these two species, there is another, *O. aurantiaca*, whose growth has caused alarm in certain districts.

Besides these three, certain others have been met with, but they are comparatively rare.

MacOwan's and Wallace's (1896, p. 88) *O. tuna* is the same as that called *O. decumana* in this Report. *O. vulgaris*,\* of the former, is probably only a variety of the same species. His *O. dillenii* and *O. aurantiaca* we do not know; *O. aurantiaca* did not call for attention until much later. The four species mentioned by Dr. Marloth are quite distinct. That described by him as resembling *O. dillenii* in many ways, and said to occur in a certain spot in Capetown, has now been entirely destroyed and, therefore, as far as known, does not exist naturalised in South Africa. It is probably the same as that referred to as *O. dillenii* by MacOwan. Mr. Burkill's *O. elatior* (?) is evidently this species, photographs of which were sent to Kew Herbarium by Dr. Marloth, and were recently inspected by Mr. Burkill (*vide* Mr. N. E. Brown, Assistant Keeper, Herbarium, Kew). No trace of *O. elatior* was found. Macdonald's and Marloth's *O. pusilla* is *O. aurantiaca*.

The prickly-pears occurring in South Africa are thus:—

- O. monacantha*, Haw.
- O. decumana*, Mill.
- O. aurantiaca*.
- O. fulgida*?
- O. microdasys*.
- Opuntia lindheimeri*?
- Opuntia spinulifera*.

In addition to these, there are others found growing in gardens, while *Nopalea cochinelifera* is being grown near Pretoria and at Middelburg, Cape Province, as fodder for cattle and ostriches.

OPUNTIA MONACANTHA.—*O. monacantha* calls for slight mention, as it has already been referred to in this report. In South Africa it is commonly called the Sour Prickly-pear, either from the fact that it grows on “sour” land or from the fact that its fruit remains sour—both explanations having been published. As already mentioned, it was for a time regarded in South Africa as being merely a variety of the spiny form of *O. decumana* (Macdonald, 1891 a, b; Marloth, Roy. Soc. S. Afr., 1906, p. 15). This species has evidently been naturalised in the country for a long time, as Oldenburg had collected it in 1772 (*vide* Burkill).

Although *O. monacantha* was seen to be utilised occasionally for making hedges in Pietersburg and Pretoria in the Transvaal, it was mainly along the coastal regions of Cape Colony and Natal that the plant was found wild. It may be seen in more or less isolated patches near Durban, Pietermaritzburg, and Avoca in Natal, while in the Cape Province one may find it scattered along the coast between Capetown and East London. It does not apparently thrive on the soils of the Karoo, these being comparatively rich in lime. It may be met with at or

\* *O. vulgaris* may probably refer to *O. monacantha* as well, judging from the scant account of it given by Macdonald (1891 a, p. 21).

near East London, Port Alfred, Alexandria, Albany, Bathurst, Port Elizabeth, Grahamstown, King Williamstown, Uitenhage, Humansdorp, and Hankey, the valley of the Gamtoos River, Fort Beaufort district, Capetown, Stellenbosch, Paarl, and Malmesbury.

Macdonald's "Doornblad" (1897 a, p. 28), with spines two inches long, from Addo and Grahamstown, is evidently this species. He mentions (p. 29) the occurrence of the Cochineal Insect on the form with small "leaves" and long spines.

*OPUNTIA DECUMANA*.—The history of the introduction of the Prickly-pear into South Africa is briefly given by MacOwan (1891) and by Macdonald (1891 a, p. 21), who stated that it was brought *via* India by Dutch East India-men.

The Western Province of Cape Colony was first invaded, the pear becoming spread eastwards by human agency. Thunberg, in his work published in 1823, recorded its presence; and Sparrman found a cactus, which appears to have been the pest pear, in the Sneeuberg in 1776. Macdonald (1891 a, p. 21) has traced the introduction of the pest in 1750 from Capetown to Buffels Hoek, and a little later from this place to the Pearston district, which has now become the centre of a densely-covered area. The slow progress of the invasion is no doubt accountable for the fact that Drege has not included this cactus amongst his list of plants found in the locality between 1826-1834 (*see* Bolus "Flora of South Africa," 1886, p. 23). In 1847 the pear had established itself in the Cookhouse and Somerset East districts (R.S.C., 1898, p. 19), whence it gradually spread.

It has already been mentioned that a great deal of confusion has arisen regarding the name of this pest pear (*O. decumana*) of South Africa. In that country it has been called *O. vulgaris* (Grobelaar, 1891; MacOwan, 1881), *O. tuna*, *O. triacantha*, *O. decumana*, and *O. cochinelifera*. It is usually known under the names of its two more or less well-marked varieties—Doornblad or "thorny-leaved" pear, and Kaalblad or "smooth-leaved" pear. There seems now to be little doubt that the two forms belong to the same species, as it is not a difficult matter to obtain a series in which the specimens may be ranged in such a way that one passes from the typical Doornblad to the Kaalblad. Intermediate forms are quite common.

A good description of the two varieties of *O. decumana* was given by Dr. Marloth in his report on "The Prickly-pears of South Africa" (1892 b, pp. 19-20), where the species is regarded as *O. tuna* or *O. ficus-indica*. Both names are held to belong to the same plant, but on account of the confusion of names he has adopted the former (R.S.C., 1906, pp. 22-3). He also referred to some well-marked variations which may be met with, all of which have also come under the notice of the Commission. For a long time the Kaalblad and the Doornblad were held to be distinct, though the possibility of hybridisation was recognised. With a view to settling the question, which, as will be seen later, was one of much importance in the matter of destruction, experiments were suggested by Dr. Marloth and carried out by the Department of Agriculture (Nobbs, R.S.C., 1906, p. 89; Fischer, 1892, p. 18;

Marloth, 1906, p. 16). There is now little doubt but that the thorny variety or Doornblad is simply a reversion from the cultivated Kaalblad or "smooth-leaved" form.

The two kinds differ in a few particulars. In the latter instance, sometimes spoken of by Dutch farmers as the female Prickly-pear (*wyfetje*), the joints are less sweet, but rather thicker, more succulent, and less spiny, and may in large plants be spineless. The fruit is stated to be rather less sweet and less spiny, but somewhat larger. The general appearance of the plant and the flowers is similar. The young joints of both varieties are equally spiny, but as they mature, the spines persist in the case of the Doornblad (the *mannelike* or male Pear of the Dutch farmers), while they become more or less aborted in the case of the Kaalblad. The flowers vary from yellow to orange in both, the usual colour being orange. The Kaalblad is generally restricted to the rich soils found in valleys, while the Doornblad thrives just as well amongst the rocky hills as in those.

Wallace (1896, p. 90) recognised that the Kaalblad was the true Cochineal Cactus, and mentioned that specimens of the insect might be seen living on it in the Botanical Gardens at Capetown.

*Distribution*.—In regard to the agencies which are at work in distributing this species in South Africa, undoubtedly the chief is man. Before the seriousness of the introduction was realised, farmers commonly took joints from one centre and planted them in another. Then, again, the fruits being edible and abundant, they have formed an important article of diet for natives and for the "poor white" population, and as a result the seeds have become distributed in the excreta. Cattle, birds, goats, horses, pigs, baboons, &c., are responsible for much of the distribution.\* Though ostriches are fed at times on the joints and fruit of this cactus, they are probably not responsible for spreading the pest by means of the seed in their excreta, owing to the pulverisation of the contents of the digestive tract of the bird. Rivers have also assisted in scattering the pest pear. Then, again, the Boer hereditary system (R.S.C., 1906, p. 55; Macdonald, 1891, b, p. 27; 1897, a, p. 31) has been partly responsible for the neglect which has allowed the weed to obtain such a strong foothold.

In regard to the distribution of the pest pear, there is an area in the Karoo, in the Eastern Province of Cape Colony, where *O. decumana* has spread to such an extent as to constitute a very serious pest, to which public attention has been called on many occasions (R.S.C., 1890, 1891, 1898, 1906). This area ranges from about 1,000 feet to 4,500 feet in height, receives a low annual rainfall, and possesses a soil rich in lime. Though this species is widely spread in South Africa, it has not proved itself a pest except in certain regions.

It occurs abundantly in the following districts in Cape Colony:—Graaff Reinet, Aberdeen, Pearston, Willowmere, Jansenville, Humansdorp and Hankey,

\* The weight of evidence in regard to the germination of the seed appears to be in favour of the conclusion that it is hastened by the passage through the alimentary canal of a bird or mammal.

Steylerville, Uitenhage, Bedford, Fort Beaufort, Fort Brown, Alexandria, Albany, Cradock, Cookhouse, Somerset East, and to a less extent at Middelburg, Stockenstroom, Tarkastad, Victoria West, Gamtoos, Loerie, Oudtshoorn, Swellendam, Queenstown, and East London. In other areas occasional patches of this pear may be seen—*e.g.*, Malmesbury, Stellenbosch, Capetown, Tulbagh Road, Vogelsvlei, Malan, Hex River, Biesjespoort, Kabeljaauws, Thornhill, Port Elizabeth, Perseverance, Ladysmith, Richmond, Philips-town, Stutterheim, Uniondale, King Williamstown, Beaufort West, Steynsburg, Murraysburg, Lady Frere, Nauupoort, Aliwal North, Colesburg, Conway, Rosmead, Glenheath, and Cypress Grove.

It has been found a difficult task to grow the Kaalblad variety of this species at Kimberley and in many parts of the Western Karoo (R.S.C., 1906, p. 11, &c.). It is cultivated as a fodder plant for ostriches in certain parts of this region—*e.g.*, Richmond, the neighbouring portion of Griqualand West and Orange Free State, Fraserburg, Victoria West, &c.; irrigation being resorted to in some cases (R.S.C., 1891, pp. 16, 18, 19).

In the Orange Free State, *O. decumana* may be seen at Faure Smith, Vrededorp, Bethlehem, Bloemfontein, Springfontein, Brandfort, Glen, Edenburg, and Donkerpoort; but it has not yet become a pest.

In the Transvaal clumps may be noticed thriving at Pretoria and Johannesburg at an altitude of over 5,000 feet; while near Pietersburg there are masses which, though well established, have not, as a rule, spread to any appreciable extent. At Mpatlele, in the Zoutpansburg district, about 40 miles from the town of Pietersburg, there is a large clump occupying a considerable area, having been originally planted by the natives around their settlements as a protection and as a hedge. Prickly-pear may not infrequently be seen around the sites formerly occupied by native huts. Burt Davy (1909) has published a photograph of a thicket in this district.

In the Transvaal and in the northern part of the Orange Free State, it is the Kaalblad which is usually met with; while in Southern Orange Free State and in Cape Colony, it is the Doornblad, which is rather more common. Hybrid forms are classed as Doornblads.

The Kaalblad is cultivated in certain parts of the Western Karoo, in Cape Colony, as well as in a few places in the Orange Free State and Transvaal, as a supplementary fodder for cattle and ostriches. In addition to this form, two other varieties—"anacantha" and "manado"—are being experimented with at Groenkloof (Transvaal) and Middelburg (Cape Colony), and will probably be of value for the same purpose.

*OPUNTIA AURANTIACA*, GILLIES.—This small plant is known in South Africa as the Jointed Cactus or *O. pusilla*, and has been figured by E. Nobbs (1906, p. 812) and J. Burt Davy (1913, p. 13). It was originally introduced into Cape Colony as an ornamental plant, just as has been done in the case of some of the pests now existing in Australia. A. C. Macdonald (1892 b, p. 93; 1897 b, pp. 37-8) and, later, Dr. Nobbs (1906, p. 813; R.S.C., 1906, p. 7) referred to its introduction into the Bedford district of Cape Colony, R. Leonard (R.S.C., 1906, p. 44) having supplied the information to Dr. Nobbs.

This cactus has been proclaimed as a noxious weed in very many districts of Cape Colony (Nobbs, 1908, p. 341) as well as generally in the Transvaal and Orange Free State (Burt Davy, 1913, p. 15).

Its presence was first reported by Dr. Marloth (1892 a, p. 112; 1892 b, p. 21), who believed it to be *O. pusilla*, this being the name by which it has come to be known in South Africa. Macdonald (1892, p. 93; 1897 b, p. 37) and Nobbs, as well as others, have dealt with this pest, which will be referred to later. (*See Appendix.*) Mr. Maiden (1912, d, p. 888) has recently referred to the occurrence of *O. aurantiaca* in South Africa.

*Distribution.*—It was thrown out from a private garden into the Kaga River in 1874. Soon after the river became flooded and distributed the cactus, so that it now extends down to the river mouth and has spread widely, being found in many districts—Albany, Alexandria, Bathurst, Bedford, Cradock, Fort Beaufort, Humansdorp, King Williamstown, Peddie, Somerset East, Stockenstroom, Uitenhage, and Victoria East, &c. (Nobbs, 1906, p. 813; 1908, p. 341). In addition to the places mentioned by Nobbs, some occurs at Grahamstown; while at Graaff Reinet a small patch which existed previously has been eradicated by the municipality. It is now more or less under control at Bedford, Somerset East, Alice, &c. It appears to be really troublesome only in a few places, such as Uitenhage and Hankey (Humansdorp district).

It was introduced as a garden plant into the latter town by a lady belonging to the staff of the Hottentot Mission at that place, but has now spread from the village down to the Gamtoos River, and has become a rather serious pest.

The plant is so developed that its small joints and fruits are readily detached and, by reason of their long barbed spines, become attached to cattle, &c., and may thus be transported over very great distances. On several occasions the Commission noticed mules and cattle carrying pieces of jointed cactus attached to their limbs and faces. The joints and fruits readily sprout to give rise to new plants. Owing to their small size, it is no easy matter to thoroughly cleanse an area of the fragments of the pest. It generally forms small low clumps, and is not nearly so evident as the large-jointed species of *Opuntia*. It grows much higher and the joints are longer when protected by undergrowth.

*OPUNTIA FULGIDA* (?):—At Uitenhage, a *Cylindropuntia* is beginning to spread on the town common, but as yet it has not obtained a strong footing. It resembles *O. imbricata*,

which occurs in certain places in New South Wales and near Gatton, in Queensland, but is rather more spiny. It is probably *O. fulgida*. There is a specimen in Kew Herbarium from Barkly West (Cape Colony) which has been identified as *O. arborescens* (?). It belongs to the same species as the plants seen by the Commission at Uitenhage.

**OPUNTIA MICRODASY, LEHM.**—This dwarf species is occasionally met with growing naturalised in certain districts of the Orange Free State, where there is a low rainfall, specimens being forwarded by C. van der Merwe.

**NOPALEA COCHINELIFERA, MILL.**—This spineless tree-pear does not, as far as is known, occur naturalised in South Africa, but is cultivated at the Experiment Farm at Groenkloof (Pretoria), and Grootfontein (Middelburg, Cape Colony) as a possible fodder crop.

MacOwan (Fischer, 1891, p. 43) has, evidently in error, applied the name *O. cochinelifera* to the Kaalblad, but in this respect has followed high authorities.

**OPUNTIA, SP.**—Dr. Marloth (1892 a, p. 111; 1892 b, p. 18) referred to the presence in Capetown of a Prickly-pear used for making hedges, this species resembling *O. dillenii* in many ways, but differing in the character of the flower. In company with him, the Commission visited the locality, but found that this cactus had been entirely eradicated. Photographs were sent to Kew in 1892 by him, and it was these that Mr. Burkill (1911, p. 290) consulted (*vide* Mr. N. E. Brown, of Kew Herbarium) and based his record of the occurrence in South Africa of *O. elatior* or of a kindred species.

**OPUNTIA, SP.**—At Tidbury's Toll, near Beaufort, attention was drawn to another species, which occurred in isolated patches in the district as well as at King Williamstown. The following description will serve to characterise it:—

It forms a compact hemispherical shrub of from 4 to 6 feet in height. The joints are deep green, circular to sub-circular with the base narrowed and prolonged to form a short stalk-like portion. The terminal segments are 7 or 8 inches long and about 6 inches wide, while those bearing fruit are typically larger, being about 12 inches long by 10 inches in width and half an inch in thickness.

The spines are not numerous, but occur singly, occasionally in pairs, being situated mainly along the edge of the upper half of the joint, while a few may be distributed here and there on the upper half of one or both faces. The spines are very short,  $1\frac{1}{4}$  to  $1\frac{1}{2}$  inches in length, and project prominently, being more or less curved but sometimes straight. They are of general orange colour with their bases more of an orange-red, but become light coloured or white with age. The fairly prominent cushions or areolæ are generally surrounded by a darker green rim. Each bears a dense tuft of numerous short grey-brown bristles or glochidia, amongst which the large spine, if present, lies eccentrically.

Flowers were not seen, but fruit was in abundance (April-May). The latter arise chiefly from the appendages of the joints, from 4 to 22 being counted on each, the average number being 7 or 8. Their uniform purple colour contrasts strongly with the general hue of the plant. They are pyriform with a concave apex, and from 2 to  $2\frac{1}{4}$  inches long by  $1\frac{1}{4}$  to  $1\frac{1}{2}$  inches broad. The spinules of the cushions on the fruit are generally much smaller than those on the joint. The grooves present on the green fruit disappear at maturity. Deeper purple longitudinal markings, indicating the position of the vascular bundles, show through the purple skins. The sub-acid "flesh" is firm, the cortical portion being red-purple, while the pulp in which the seeds are embedded is colourless. The juice is purplish. The seeds are discoidal with wide, red, rims.

A local farmer, Mr. C. H. Every, stated that birds do not distribute it, as they do not feed on the fruit. Though ostriches will eat it, they prefer the other species. Cattle do not willingly feed upon either the fruit or the joints.

The species appears to be *O. lindheimeri*, Eng., or an allied form.

**OPUNTIA SPINULIFERA, S.D.**—This occurs in at least two widely-separated localities, namely, at Wylie's Siding, Capetown, and near Tidbury's Toll, in the Fort Beaufort district. It is naturalised in both places, but has not spread to any extent.

## DESTRUCTION BY NATURAL ENEMIES.

### INSECTS.

*The Wild Cochineal Insect of South Africa (Coccus confusus capensis, GREEN).*

According to Vauxhall and Prinsep, Baron Ludowigne received at the Cape from Hamburg, about 1832, specimens of a Wild Cochineal Insect (*Grana sylvestre*), which, after its introduction, showed a preference for the *Opuntia* growing there rather than for the species on which it had been brought. This local pear was designated as *O. vulgaris*, Mill. (*syn. Cactus opuntia*, Linn.), a name amongst others formerly bestowed on *O. monacantha*, Haw. It was from South Africa that the Wild Cochineal was taken in 1836 by Captain Charlton to India and established in the East India Company's Garden, Calcutta (Tryon, 1910).

Its presence in South Africa does not appear to have been referred to again till 1891, when Macdonald (1891 b, p. 40) recorded its occurrence at Grahamstown and Capetown. It was further mentioned incidentally in 1906 (R.S.C., 1906, p. 19). In 1911 one member of this Commission recorded that Mr. Thomas O'Hagan informed him of the presence of a Cochineal Insect near Port Elizabeth which attacked, and was sometimes capable of destroying, one of the two species of Prickly-pear growing in that district. This evidence as to its occurrence in South Africa was corroborated by Mr. C. Lounsbury, Government Entomologist of the Union, who, however, stated that he had never seen any of



Photo., Dept. Agriculture, Brisbane.  
 Fig. 16.—Flower, buds, etc., of the “Westwood Pear” (Fig. 15), from Gracemere.



Fig. 17.—The “Westwood Pear.” Spring Creek, Westwood. Pest Pear in the foreground.



Fig. 18.—The Westwood Pear.” Spring Creek, Westwood.



the plants\* killed by the insect (Tryon, 1911, p. 18). Specimens forwarded by him to Mr. E. E. Green, late Government Entomologist of Ceylon, were established on *Nopalea cochinelifera* at Peradeniya. They were found to be somewhat different to the typical Wild Cochineal Insect of India and Ceylon, and hence were described as belonging to a distinct variety—*Coccus confusus capensis*, Green (1912).†

Independently of T. O'Hagan's testimony regarding this well-known insect, since reiterated, as announced by the Queensland Acclimatisation Society, one might have inferred that it would probably destroy its host plant in South Africa, since another varietal form of *Coccus confusus*, Ckrl. — viz., *indicus*, Green—had earlier been found to do this in British India, as shown in a detailed account of the circumstance given by Watt and by Tryon, and since confirmed by Burkill (1911) and by the personal inquiries of this Commission. However, neither Captain Charlton's introduction of the insect to British India in 1836, nor that of John Bell two years later, seems to have resulted in any such injurious effect on Prickly-pear as having been occasioned there by *Coccus indicus*.

During the present inquiry, this South African "Wild Cochineal Insect," when associated with Prickly-pear growing at large, was found to attack exclusively plants of one species, *O. monacantha*; and it was met with in this connection, in the vicinity of Capetown, Paarl, Fort Beaufort, Bathurst, Grahamstown, Port Elizabeth, Hankey, Humansdorp, and Gamtoos River Valley, Port Alfred (Kowie River), and Uitenhage. It also occurred near Durban.

It was, nevertheless, found on *Nopalea cochinelifera*, as well as on *O. monacantha*, in a garden attached to the laboratory of the Government Botanist at Pretoria, having been purposely established on them. Although *O. decumana* and some of its varieties were growing there beside the infested plants, it had not spread to them.

With regard to the action of the Wild Cochineal Insect as a cacticide in South Africa, the conclusions arrived at, as a result of the Commission's personal inquiries in the several districts in which it was met with, harmonised generally with those of Mr. Lounsbury and his colleagues. The Officer in Charge of Prickly-pear Destruction at Uitenhage, J. E. Butler, however, deposed that he had seen plants practically destroyed by the insect, which caused the segments of the plants attacked to rot. Mr. P. Rademeyer, whose work is connected with the destruction of Prickly-pear, stated that the insect not only destroyed its host, but was purposely

distributed by farmers of his district (Gamtoos River Valley) with this end in view, some years being necessary for its accomplishment.

A member of the Select Committee on Prickly-pear, 1906, Mr. Niland, deposed that he had seen the variety with the purple fruit and purple juice (i.e., *O. monacantha*) being destroyed by a parasite, referring to the Cochineal, and remarked that he wondered if it could not be introduced on to the fruit of the ordinary kind of Prickly-pear—i.e., the pest pear of South Africa (R.S.C., 1906, p. 19).

The Commission itself observed that there was, generally speaking, a very marked difference between the condition of growth of *O. monacantha* that was not being attacked by the Wild Cochineal Insect and that which was; also, that the Prickly-pear which had evidently been infested for some time differed again in development and vigour from that which had been recently attacked. In illustration of these alleged differences, one has only to compare the masses of *O. monacantha* growing along the sea-front at the foot of Table Mountain, where there is as yet no wild cochineal, with the plants to be met with at the entrance of the Plaat Klip Gorge, Capetown, where they have been established for a long time past; and, again, to contrast the appearance of the Prickly-pear in this latter spot with that forming a hedge along the main road through Constantia, where infestation has evidently been recent. In the former case the ground beneath the insect-laden plants was strewn with dead stem-joints, and the dried up portions were here and there still attached to the "ragged" old plants, whose appearance was suggestive of some vigorous pruning agency at work; whilst at Constantia, save for the white patches of *Coccus* that were very evident, the plants were of almost normal appearance.

Again, it was to be remarked that in many localities where Cochineal-infested pear occurred, the isolated manner in which these were often distributed suggested that the destruction of plants occurring in the intervals had taken place by some abnormal agency; otherwise, seeing that there is no seminal increase of *O. monacantha*, and that it is not utilised by grazing animals, as *O. decumana* is, this mode of occurrence would be difficult to account for. The Commission has itself seen quite small plants of *O. monacantha* whose destruction had been certainly brought about by the insect, and, if this result was commonly realised, such action on its part alone would prevent the spreading of the plant. It was also observed that in many places a considerable number of large plants, notwithstanding that they were grossly infested, were still alive, some of them presenting little evidence of injury.

The season of the year when the inquiry was made was not one during which the Wild Cochineal Insect actively propagates, and, therefore, affected plants might not be the victims of active injury at the time, but might be maintaining a stationary condition as regards health. Moreover, that old plants with much woody tissue would succumb to its attack is improbable. Under the conditions of South Africa, the effect on the host plant is certainly not nearly as marked as that caused by the allied *Coccus confusus indicus*, Green, in India and Ceylon. The amount of

\* Although Mr. Lounsbury's brief description shows that he is referring to *O. monacantha*, this name was used by him as denoting the pest pear of South Africa—evidently a *lapsus calami*, since a little later Mr. E. E. Green (1912, p. 91) quoted his statement that "the Wild Cochineal is found only upon the wild Prickly-pear, *Opuntia monacantha*."

† Messrs. Hunter, Pratt, and Mitchell (1912, p. 42), in their list of Cactus Insects, refer to the occurrence of *Dactylopius (Coccus)* sp. on *O. polyantha* at Capetown. This *Opuntia*, according to Schumann (1899, b, p. 724), is allied to *O. dillenii*. The South African records doubtless refer to the occurrence of *Coccus capensis* on *O. monacantha*.

chlorosis produced by individual insects is negligible when compared with what is occasioned in those regions by the latter variety. The experience of C. Lounsbury and of his colleague at the Cape, C. W. Mally, is that attacked plants are not killed but are made sickly, recovering when congenial climatic conditions return. It would appear, then, that some influence of climate may account for the difference in the mode of action of the Wild Cochineal Insects in India and South Africa respectively. In the latter region, at any rate, it appears to exert some influence in preventing the increase and spread of the plant it affects—one identical with the Suttor River "pest pear" of Queensland.

In order to test whether this difference in result was due to the presence of some check operating against the South African Cochineal, specimens of the latter were kept under observation by the Commission and by Messrs. Lounsbury and Fuller at Pretoria, but no parasites were found to be present in the material obtained locally. In Capetown, however, *C. capensis* is commonly preyed upon by a Ladybird Beetle identified by Mr. C. Lounsbury and by Mr. Mally as *Exocomus nigromaculatus*. This was seen in abundance feeding on the insect in that locality. No parasitic hymenoptera, diptera, &c., were found, though frequently looked for.

*Despatch of the Cape Wild Cochineal to Queensland.*—A small consignment of *C. capensis* was collected by the Commission and forwarded to Queensland by Mr. C. W. Mally, the Cape Entomologist. This arrived in July, 1913, and, according to Dr. Jean White's recent report (1914), has led to the establishment of the species in our State, the small consignment of *C. capensis* which was forwarded on *Nopalea* from Ceylon having died out.

It may be pointed out, in dealing with the Wild Cochineal Insects—different forms of the species *Coccus confusus* named *indicus* and *capensis*—referred to in this Report, that their exclusive plant-relationship is well known to all entomologists. Moreover, so special is their dietary that it may be confined to a few species within the cactaceous genus that they affect. A member of the Commission has already dwelt upon the "question as to the harmfulness to vegetation other than Prickly-pear following the introduction of the Wild Cochineal" (Tryon, 1910). In fact, the great Alexander Humboldt, writing nearly a hundred years since, used this feature in their economy as suggestive of the fact now known—that the insects comprised under the term *Grana fina* (Precious Cochineal) and those designated *Grana sylvestre* (Wild Cochineal) were distinct species of *Coccus* (Humboldt, 1818, p. 432). This matter is dwelt upon to allay any suspicion that may arise that the Wild Cochineal cannot be introduced to a new country (e.g., Australia) without prejudice to other vegetation than Prickly-pear plants.

*Establishment of the Ceylon Wild Cochineal in South Africa.*—The Commission supplied to the Entomological Division of the South African Department of Agriculture, Pretoria, and also to the Cape Entomologist, colonies of *Coccus indicus* from the Henaratgoda Station, Ceylon. Part of this material was handed over to the Natal

Museum, where the insects were propagated, the result being reported on by Dr. E. Warren (1914, p. 387) in a recent number of the South African Agricultural Journal. The common species of Prickly-pear, the Doornblad (called *O. tuna* by him), was found to remain unattacked, while *O. monacantha* was seriously affected, some plants being destroyed (p. 390). He considered that these insects may be of use in keeping the prickly-pear within bounds, and that if they can stand the winter climate and also remain free from attacks by their own enemies, that they might become sufficiently numerous to cause the extermination of the latter *Opuntia*. A summary of this paper has appeared recently in the Review of Applied Entomology (Ser. A, vol. 2 (7), July, 1914, p. 440).

#### *The True Cochineal.*

The true Cochineal (*Coccus cacti*) thrives in the Capetown Municipal Gardens on *O. tomentosa*, *Nopalea cochinelifera*, and *O. decumana*; but it exists rather as a curiosity. Though introduced from the Azores about 1880 (*vide* Dr. Peringuey of the Capetown Museum), it has not been the means of destroying any of the plants.\*

#### *Diaspis, sp.*

A species of *Diaspis* was found attacking *O. monacantha* at Capetown and *O. decumana* (Kaalblad and Doornblad) in various parts of Cape Colony (Bedford, Cradock, Cookhouse, Graaff Reinet, &c.); but though the degree of infection was sometimes considerable and had been operating for many years, yet no detrimental effect was noticed. In one case, near Graaff Reinet, *Diaspis* was very common, and, though acting for sixteen years (*vide* Mr. R. W. Thornton), had not caused any disease or "leaf" destruction. The experience of Mr. Lounsbury and Mr. Mally confirms the Commission's finding.

### DESTRUCTION BY NATURAL ENEMIES.

#### DISEASE.

The Commission interviewed at Pretoria Mr. Pole Evans, Plant Pathologist to the Union of South Africa, with reference to the possible occurrence of diseases of the Prickly-pear and to the question of utilising any that might be found to occur in the subjugation of these plants. He stated that he had not met with a single fungus parasite on *Opuntias* in South Africa; also, that he had not seen or had brought under his notice any Prickly-pear disease. Where specimens presumed to be disease-affected had been submitted to him, the appearances presented had been found to have been occasioned by insects. The *Opuntias* in South Africa commonly grew in such arid areas that the occurrence of fungi in association with them was little to be expected. Regarding the inquiry from the point of view of the plant pathologist and mycologist, there did not appear to be much hope from what might be discovered in the Union. However, the Aloe, a plant that, like the *Opuntia*, was met with in comparatively

\* Green (1912, p. 84) refers to the presence of *Coccus cacti* at the Cape, where Mr. Lounsbury informed him that it grew on *O. tuna*, a species which, Burkill stated, did not occur there. The confusion regarding the identity of *O. tuna* has already been mentioned in this report.

dry areas, was practically wiped out in South Africa by a fungus parasite—a kind of Rust; and if an organism similar to this was to be found in association with Prickly-pear, there was something to be expected from the discovery in accomplishing what was desired.

In several places Prickly-pear plants were remarked showing lack of vigour and evidence of general constitutional derangement—*e.g.*, various degrees of etiolation, areas of skin discoloration, &c. This phenomenon suggested soil imperfection of one kind or another as a probable cause. In official reports (unpublished) to the Department of Agriculture of Queensland, relating to the occurrence of alleged *Opuntia* diseases at Nundah and Westwood respectively, one of the Commission has pointed out the influence of this factor in occasioning ill-health in the class of plants under consideration (Tryon, 1908, 1911, p. 9). Further, in South Africa it has been found that there is a distinct connection between a comparatively high lime content in the soil and the presence of at least one kind of *Opuntia*—*i.e.*, the pest pear, *O. decumana*. Dr. G. F. Juritz, the Agricultural Chemist to the Union Department of Agriculture, and whose work on the soils of South Africa gives weight to any statement from him regarding South African soil composition, informed the Commission that most of the land on which the plant was troublesome possessed a high lime content, instancing the eastern part of the Karoo—*e.g.*, Cradock and Somerset East, outside which area, *i.e.*, “in districts deficient in lime,” it was grown only as a hedge plant or for its fruit, and, although *O. decumana* was also said to be plentiful along the eastern coastal belt where the soils did not contain much lime, other factors there might be concerned in determining its prevalence. With this exception, generally speaking, “where the land was poor in lime pear did not become a pest.” The influence of this particular character of the soil on the occurrence of Prickly-pear might be taken into consideration in any forecast of the direction of its future extension, as well as explain defects in its growth such as are alluded to.

#### DESTRUCTION BY UTILISATION.

The only naturalised species which has been utilised to any extent is *O. decumana*, the Kaalblad variety having been made more use of than the thorny form or Doornblad. As already mentioned, certain other varieties—“*anacantha*” and “*manado*,” as well as a distinct species, *Nopalea cochinelifera*—have been grown as an accessory fodder crop for ostriches and stock, while *O. monacantha* is used occasionally as a hedge plant either alone or in company with the Doornblad. The succeeding remarks regarding utilisation refer to *O. decumana*, and as they have reference to a plant related to one of the Queensland Prickly-pears their inclusion appears justified.

#### UTILISATION AS FODDER FOR STOCK.

There is a considerable amount of literature published in South Africa (mainly Cape Colony) on this subject, and much evidence has been collected by the Commission; but it can be summarised in a short space.

Owing to the fewness or absence of spines on the joints of the Kaalblad, this variety has been used much more extensively than the more thorny form, though it appears from experiments carried out by Mr. Thornton, Principal of the Grootfontein Agricultural College, Middelburg, Cape Province, as well as from the experience of many farmers (R.S.C., 1898, p. 21; Adams, 1895, p. 447), that the Doornblad segments are sweeter and more nourishing, but the labour involved in removing the spines by singeing or otherwise is a serious consideration. Hence it is the Kaalblad which is used; while the Doornblad remains and fruits, and has become the dominant form. The pest pear of South Africa is thus the Doornblad variety of *O. decumana*, the form which had been determined as *O. triacantha* by the authorities at Kew. The singeing is usually done over a kind of gridiron, and is rather overdone than underdone.

Prickly-pear has been used to a considerable extent as fodder, more especially during times of scarcity. As a rule, some other material is added to it (Maedonald, 1891 b, p. 29). From evidence obtained in various parts of South Africa, it appears that stock, ostriches, cattle, pigs, &c., can be maintained on a ration of pear, and can actually thrive on it if the ration be supplemented by “mealies” (maize), hay, lucerne, grain, linseed meal, &c. If sufficient fruit of the plant be added, then stock may be actually fattened on a Prickly-pear diet.

In some places farmers, having removed the pear, have replanted in a fenced-off area so that it might be available as a stand-by in seasons of drought. In a few cases, such as on certain Prickly-pear farms in the Cookhouse and Graaff Reinet districts, no supplementary fodder had been used, and the cattle and pigs from these farms survived right through drought conditions and maintained their condition. It is well known that some animals become confirmed pear-eaters. Besides this, there is a large amount of Kaalblad in these localities, hence the injuries which commonly follow as a result of feeding on Prickly-pear are not serious. The Commission saw considerable areas of dense pear land at Cookhouse, where the cattle were browsing on the Kaalblad and keeping it quite short, while the Doornblad remained untouched.

It is admitted that pear will keep stock alive, and this has been made a reason against the elimination of the Kaalblad. On the other hand, it is pointed out that the mere occupation of the land by the pear prevents the growth of other plants which might be utilised for the same purpose during drought conditions, with less danger.

Many farmers have retained a clump of pear on their farms, but have securely fenced it, so that live stock cannot distribute the seeds or joints and thus be the means of scattering the pest still further. This clump of reserve fodder is thus regarded as a form of insurance against the evils following drought.

Prickly-pear is fed quite commonly under certain conditions to cattle and ostriches, also to pigs and goats, and occasionally to horses.

All of these animals are fond of the fruit. Before feeding to ostriches, the joints must be chopped up, special machines being utilised for the purpose. When used as food for other stock, Kaaiblad may be chopped up or may be fed whole, but the Doornblad must be treated in such a way that the spines become less dangerous. The latter may be done by singeing in various ways or to a certain extent by chopping up the pear. Boiling or steaming the joints is frequently done before using them as fodder for pigs.

In some districts—*e.g.*, Uitenhage, which is rather fertile and rarely experiences a drought—the pear is held to be worthless on account of its low feeding value, though American aloes may be chopped up and used to form part of the diet of ostriches and cattle.

The utilisation of Prickly-pear for fodder during droughts is not unattended with disadvantages. Unless care be exercised, purging of the animals, whether ostriches, sheep, cattle, goats, or pigs, frequently occurs (R.S.C. 1898, p. 36; R.S.C., 1890, p. 22; R.S.C., 1906, p. 69; MacOwan, 1897, p. 3). Then, again, the small spines from the fruit penetrate the tongue, jaws, &c., and give rise to inflammation which may extend even to the stomach and cause death (Grobelaar, 1891, p. 246; Macdonald, 1891, b, p. 26; 1897, a, p. 30). A similar result may follow the eating of the joints of the more spiny plants, but usually cattle suffer less than smaller stock, such as goats and sheep (Wallace, 1896, p. 90). These injuries often prevent the animal from being able to feed on harder stuff (such as grass), supplying the animal with soft food, such as lucerne, being then resorted to with much success. Ulceration often results from the wounds and not uncommonly is followed by fly infection, the maggots aggravating the condition. Sometimes the mouth of the affected animal becomes so bad that grazing is impossible, and death by starvation frequently follows (R.S.C., 1896, p. 9). Some beasts become so fond of the plant that they, “even when suffering acutely from the injury which it produces, have been known to remain beside a pear-tree with the tongue hanging out and to continue to eat the fruit until they have actually died of the effects” (Wallace, 1896, p. 90). Hutcheon (R.S.C., 1906, p. 6) referred to the same matter, mentioning that it is not the Prickly-pear joint but rather the spinules on the fruit which cause most of the injury.

The actual direct loss of stock caused by injuries resulting from feeding on the pear has been estimated to be £200,000 annually (R.S.C., 1890, p. 2, 7, viii.; R.S.C., 1891, p. 111, Appendix, p. 1; Wallace, 1896, p. 90, &c.). On one farm at Graaff Reinet, in one year, 1,200 goats died from its effects (R.S.C., 1898, p. 69). Ostriches, cattle, and even human beings have become blinded temporarily or permanently by the tiny spines blown from the fruit by the wind (R.S.C., 1890, p. 22; R.S.C., 1898, p. 9; Grobe-

laar, 1891, p. 246; R.S.C., 1891, p. 25; Marloth, 1892, p. 111).

J. Burt Davy (1909) has referred to the subject of Prickly-pear as a stock food, and has summarised the matter (pp. 14, 15). He states that it is a useful though not very nutritious form of stock food, but the presence of spines means an element of great danger and expense. The chief value of the plant seems to be—(1) its use as a food during prolonged drought, when other and more nutritious food is scarce; (2) its use as a roughage along with more concentrated foodstuffs for cattle; (3) or as an accessory to ordinary rations of concentrated food and hay, as it supplies succulence which is difficult to secure in semi-arid regions during a large period of the year; and (4) in the fact that working oxen can be maintained for an indefinite period on a ration consisting largely of Prickly-pear. The amount used varies from 125 to 200 lb. daily for a full ration to an adult animal, to from 40 to 70 lb. per day as part ration for a dairy cow. He refers to the danger of feeding Prickly-pear alone, owing to the tendency of the fibre to form balls within the digestive canal—this sometimes causing the death of the animals—and mentions that the spinules frequently cause irritation of the eyes, sometimes resulting in total blindness.

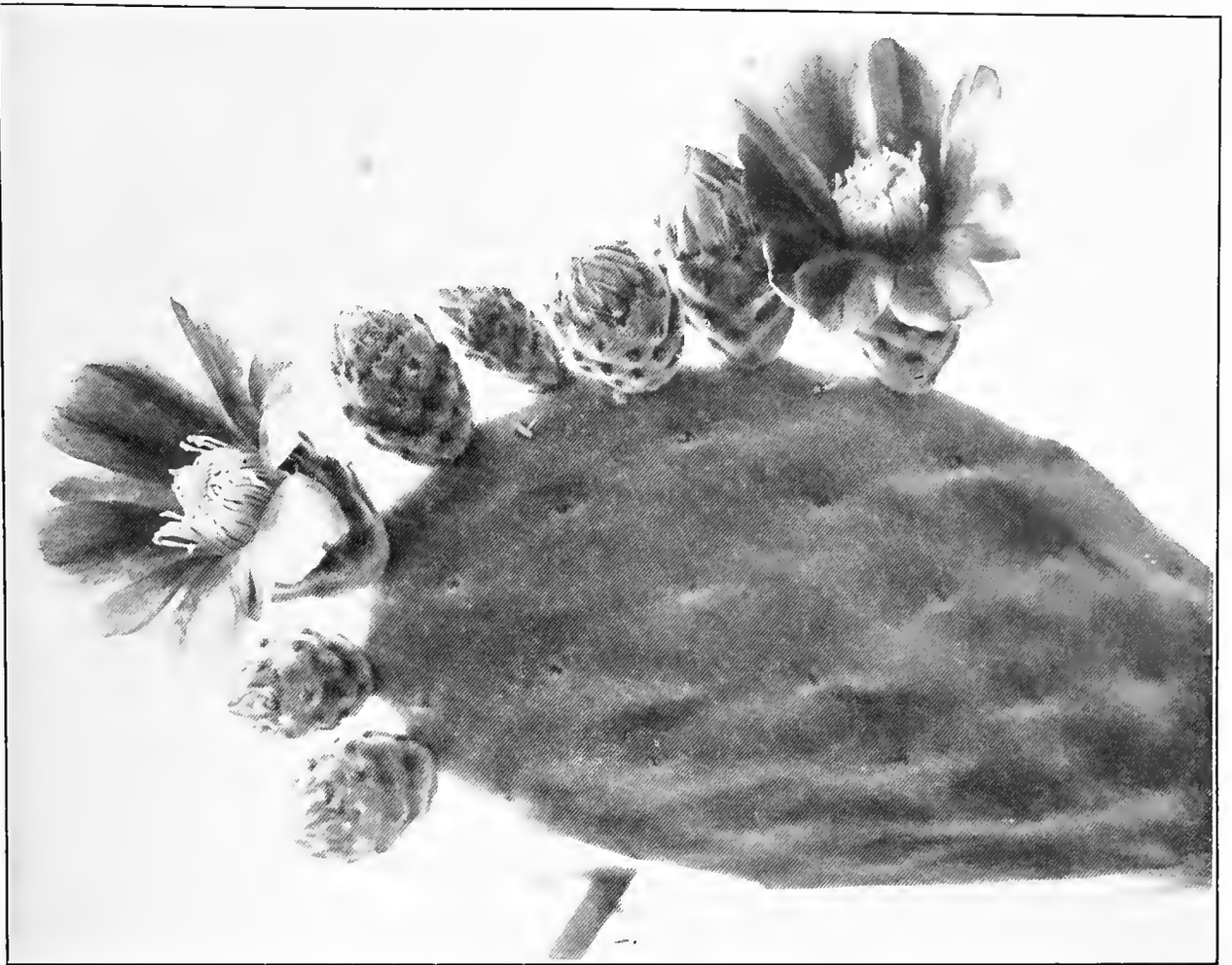
Mr. R. W. Thornton carried out careful feeding experiments at the Robertson Agricultural Experiment Station, Cape Colony. He used the chief kinds occurring locally (Kaalblad, Doornblad, and *O. monacantha*) as well as a number of imported species.

An extract from his report (29-4-13) reads as follows:—

“With regard to our feeding experiments, I may say that these were carried out with cattle, ostriches, and pigs; and Prickly-pear was fed to these animals pulped and boiled, with the thorns removed by burning and with the thorns on. A second series was tried by supplementing with lucerne hay, and a third by supplementing with maize.

“The ostriches did well in all cases, but did best when the Prickly-pear was supplemented with lucerne hay. The draught cattle, whilst doing no work, did fairly well on Prickly-pear alone, but became very thin when worked. The milch cattle did not do at all well on the Prickly-pear alone, and neither did the pigs; but in all instances where the Prickly-pear was used as roughage and supplemented with other good food the results were very successful. The older stems were found to be more nutritious than the younger leaves.”

[The experiments referred to were carried out and reported on in 1908 with twenty-five different cacti, those which were found to possess some value being the varieties of *O. decumana* and *Nopalea cochinilifera*.]



*Photo., Dept. Agriculture, Brisbane.*

Fig. 19.—Segment, flowers, and buds of the "Helidon Tree Pear"—*O. tomentosa*—from Rockhampton.



*Photo., Dept. Agriculture, Brisbane.*

Fig. 20.—Joints of *O. tomentosa*, with buds and flowers, from Rockhampton.



"The percentage results of the analyses\* of these samples are given in the two following tables, being calculated—(I.) upon the fresh leaf in each case, and (II.) upon the dried leaf:—

No.	—	Water.	Proteins, N x 6.25.	Fat.	Ash.	Total Carbo- hydrates, including Fibre.	Fibre.	FUEL VALUE (CALORIES) per lb.		Nutrient Ratio.
								Including Fibre.	Excluding Fibre.	
I.—Fresh "Leaf."										
1	<i>Opuntia</i> , sp. .. ..	95.95	.27	.06	.92	2.80	.38	58	51	1:9.5
2	<i>O. triacantha</i> .. ..	94.42	.44	.05	1.11	3.98	.73	82	69	1:7.6
3	<i>O. decumana</i> .. ..	95.00	.48	.09	1.02	3.41	.53	74	65	1:6.4
4	<i>O. cochinelifera</i> ..	91.72	.91	.10	1.46	5.81	.75	127	114	1:5.8
5	<i>O. inermis</i> .. ..	94.00	.42	.06	1.35	4.17	.57	86	76	1:8.9
6	<i>Opuntia</i> , sp. .. ..	93.77	.56	.05	1.39	4.29	.66	90	78	1:6.7
II.—Dried "Leaf."										
1	<i>Opuntia</i> , sp. .. ..	..	8.52	1.49	22.70	67.29	9.26	1,440	1,271	
2	<i>O. triacantha</i> .. ..	..	7.86	.89	19.81	71.44	13.00	1,479	1,243	
3	<i>O. decumana</i> .. ..	..	9.65	1.74	20.38	68.23	10.51	1,488	1,296	
4	<i>O. cochinelifera</i> ..	..	11.05	1.15	17.60	70.20	9.09	1,525	1,360	
5	<i>O. inermis</i> .. ..	..	6.99	1.02	22.56	69.43	9.50	1,432	1,259	
6	<i>Opuntia</i> , sp. .. ..	..	8.97	.82	22.27	67.94	10.63	1,433	1,239	

The names given in the tables are those used by Mr. Thornton. No. 1, *Opuntia*, sp., is a cultivated form of *O. decumana*, obtained from California. No. 2, *O. triacantha*, is the Doornblad of South Africa, and is also a variety of *O. decumana*. No. 3 is the Kaalblad form of *O. decumana*. No. 4 is correctly named. No. 5 is a spineless species said to occur in Mexico and West Indies; it is possibly another variety of *O. decumana*, and is not related to the Australian pest. No. 6, *Opuntia*, sp.—a thornless form—was obtained from Madeira, and is also probably a variety of *O. decumana*.

\* These chemical data obviously do not refer to the composition of the entire Prickly-pear plants to which they relate.

"The fuel values and nutrient ratios given in the above tables have been calculated in the manner described in Vol. 33 of the "Agricultural Journal of Cape of Good Hope," July, 1908, pp. 100-1. The variations in the fuel values in Table I. are due mainly to the differing proportions of moisture contained in the fresh leaves. No. 4, it will be seen, is, when fresh, considerably in advance of the rest in food value—a fact which is owing partly to its lower moisture content, but also to the lower percentage of fibre and the higher proportions of proteins and digestible carbohydrates. For the latter reason it also occupies the premier position amongst the dry-leaf results in Table II."

Warren (1914, p. 388) mentions that, in addition to the naturalised *Opuntias*, certain Burbank varieties—viz., *Anacantha* and *Manada*—are grown for feeding cattle during dry seasons.

Lamont (1914, p. 386) has published the average composition of various fodders, amongst them being the Kaalblad, which is stated to contain 94 per cent. water, 1.35 per cent. ash, .42 protein, .57 fibre, .06 fat, and 3.7 carbohydrates. This represents five food units, whereas lucerne hay has 80, green lucerne 20, maize ensilage 17, and oats 99.

*Ensilage*.—The attempt to use Prickly-pear as ensilage has not been satisfactory (R.S.C., 1898, Appendix, p. v.; Nobbs, 1908 a, p. 26), though it has been suggested that the addition of an equal weight of chaff would make the mixture of some value, 340 lb. of which would be equivalent in feeding value to 225 lb. of hay as a cattle fodder. It has also been suggested that an ensilage might be made of Prickly-pear fruit mixed with lucerne, hay, or oat chaff. A kind was made at Bloemfontein from the joints and fruit, but, having too much acidity, grass or linseed meal was fed along with it (R.S.C., 1898, p. 15-6).

#### UTILISATION AS FOOD FOR MAN.

The fresh ripe fruit forms a very important part of the food supply of the "poor whites" and the natives (R.S.C., 1891, p. 13; 1898, pp. iv., 41, &c.; 1890, p. 18). It is stated that the latter live for many months of the year on it; hence there is a scarcity of farm labour during that period (Nobbs, 1906 a, p. 26; Wallace, 1896, p. 91). Many of the farmers also use it as part of their diet, just in the same way as the fruit of certain prickly-pears is utilised in the Canary Islands, around the coast of the Mediterranean, and elsewhere. It is an ordinary article of commerce during certain seasons of the year. Sometimes payment for native labour is made in Prickly-pear fruit, and at times the latter is given in exchange for mealies (maize) grown by the natives. Sometimes the fruit is dried or converted into preserves, jams, or jellies (R.S.C., 1898, p. 41; 1891, p. 15, &c.).

Alcohol, vinegar, syrup (molasses), and even sugar are made from Prickly-pear occasionally by the farmers (R.S.C., 1891, pp. 15, 19; Macdonald, 1891 a, p. 23, &c.). In the case of the syrup, chicory or ginger may be added to destroy the flavour. The natives and the "poor whites" make a liquor from the fruit, and this appears to have an intoxicating and demoralising effect which has called for public comment on many occasions (Wallace, 1898, p. 90; R.S.C., 1898, p. viii., p. 2, &c.; Macdonald, 1891 a, p. 23). The dense Prickly-pear thickets have become hiding-places for stolen stock (R.S.C., 1898, pp. 32, 42; 1891, pp. 3, 8, Appendix, p. i.; 1890, p. 2, 16). Besides this, the growth and extension of the pest have greatly depreciated the value of infected properties, and have led to loss in revenue (R.S.C., 1891, p. 1. 41, Appendix, p. i.; 1890, p. 7, p. vii.; 1898, pp. 31, 37, &c.). Hence it can be readily understood that, in evidence given before the several Select Committees of the Cape Parliament which were inquiring into the question

of the eradication of Prickly-pear, many farmers declared that the disadvantages were so great that the plants should be eradicated in spite of the few advantages presented by them (R.S.C., 1906, p. 30, 51; R.S.C., 1898, p. 5, &c.; R.S.C., 1906, p. 11; Wallace, 1896, p. 90; Grobelaar, 1891, p. 246).

#### VINES ON PRICKLY-PEAR.

It was suggested by an anonymous correspondent in the "Agricultural Journal of the Cape of Good Hope," Vol. IV., 1891, p. 73, that the stumps of Prickly-pear plants might be utilised as stocks for vines, as had been done in certain parts of the United States of America. The attempt in Cape Colony was not a success; and the Secretary for Agriculture (Mr. A. Fischer) stated that, since vineyards could be established with comparative ease, it was doubtful whether the experiment was worth repeating.

#### PRICKLY-PEAR AS A GREEN MANURE.

On some farms in the Zoutspanberg district, Transvaal, Prickly-pear has, according to local evidence, been employed as a green manure for citrus trees. Its use is said to have been beneficial.

#### DESTRUCTION BY UTILISATION IN THE INDUSTRIES.

Prickly-pear does not appear to have been as yet utilised for the preparation of commercial articles in South Africa. Mr. William Frost, of Graaff Reinet, has been experimenting for some time past, and has recently patented a number of articles prepared either wholly or in part from the pest pear, *O. decumana*. A large acreage of land forming part of the town common of Graaff Reinet has been placed under the control of Mr. Frost, who has undertaken to clear off and utilise the dense pear infesting it, his profit to be made out of the sale of the products which he expects to prepare from the plants. At the time of the Commission's visit the work had not been commenced.

During the course of an interview, Mr. Frost brought under the notice of the Commission a number of small samples of his preparations which he believed could be manufactured on a commercial scale. Amongst them were food balls made from the stems and joints with or without the fruit. The patented process by which these are proposed to be made is thus described:—In order to convert the Prickly-pear to a fodder, the parts of the plant are sliced, dried, and pulped; then the juice is separated from the fibrous matter and concentrated. This concentrated juice is added as required to the fibrous material, and the mixture converted into dry balls or cakes capable of being utilised as fodder for cattle and ostriches. They may be fed entire or broken up or else moistened with water, and are said to be an alternative to lucerne as a diet for ostriches, as they counteract the constipating tendency of the latter.

It was stated that coffee made from the seeds and certain other parts of the plants mixed could be produced at a very low cost. Syrup or molasses was obtained from the fruit, and from this a crude sugar was manufactured, which substances it was proposed to utilise for the manufacture of sweets.

A kind of meal, vinegar, acetic acid, soaps, &c., were to be made wholly or in part from the plant. Samples of a fertiliser were made from Prickly-pear mixed with farm manure.

The matter of commercial utilisation has not, as yet, passed beyond the experimental stage.

An early proposal to make soap by boiling Prickly-pear "leaves" with fat was shown by MacOwan, 1890, p. 61, to be of no practical value.

#### PRICKLY-PEAR AS HEDGES.

It has already been mentioned that the various species are occasionally used as hedges; but this, of course, does not involve its destruction.

### APPENDIX.

#### DESTRUCTION OF PRICKLY-PEAR BY MECHANICAL AND CHEMICAL MEANS.

The following compilation of available literature, although not devoid of interest, will suggest that Queensland has nothing to learn from South African past procedure in its own efforts to subjugate the plants under consideration:—

The spread of Prickly-pear in Cape Colony became so serious that on four occasions (1890, 1891, 1898, 1906) Select Committees of the Cape Parliament were appointed to inquire into the question of eradicating the pest.

The first report (R.S.C., 1890) referred to the great depreciation of public and private lands, the large annual loss of stock, the demoralising influence of the fruit and the liquor made from it on the natives, caused by the presence of Prickly-pear. Amongst the recommendations were the proclamation of certain districts as infected areas, each of these to be taken over by a Commissioner, who should be given power by an Act providing for complete extirpation of the plant. These Commissioners should have power to enforce obedience to the proposed Act. "In such cases where the proprietors are not able themselves to meet the expenses, the Commissioners shall investigate and recommend such *pro rata* assistance as they shall deem just. In those cases where a proprietor cannot possibly clear his land, such land to be expropriated, and the fair value decided upon by arbitration to be given to him for it. Then this land to be either cleared at the expense of the Government and then sold; or sold with a special stipulation that it shall be cleared immediately by the purchaser."

The report of the Select Committee appointed next year (R.S.C., 1891) again refers to the alarming spread of the pest and to the economic losses caused by it. Owing to the lack of information as to the identity or otherwise of the Kaalblad and Doornblad, experiments to decide the question were suggested. Until such results were available, the Committee did not feel justified in recommending the total eradication of the former. It was also suggested that experiments as to the efficacy of various sprays should be carried out. The drafting of a Bill for the eradication of the thorny Prickly-pear (Doornblad) was urged.

Amongst the evidence received by this Committee was that of Mr. A. C. Macdonald (1891 b), who reviewed the question of Prickly-pear in South Africa, and made a number of suggestions to the Government with regard to its eradication (pp. 34 and 35), most of these being supported by the Secretary for Agriculture (Fischer, 1891, pp. 42-3).

In 1898 another Select Committee made its report (R.S.C., 1898). The serious economic results of the spread of the pest, which have been referred to earlier, are again emphasised. It was considered that "compulsory legislation for the eradication of the weed was not desirable, but that the free supply of scrub exterminator by the Government would be the most effectual means of attaining the object sought."

A much longer report was furnished by the Select Committee appointed in 1906 (R.S.C., 1906). After reiterating the effect of the spread of Prickly-pear on the general community, and drawing attention to the seriousness of the presence of the jointed cactus, the report goes on to state that the Committee was of opinion that the State should now assist the private individual to exterminate both of these pests. Though compulsory eradication alone was considered undesirable, it was believed that "a system of obligatory cleansing coupled with graduated State aid and encouragement would bring about the desired result." It was suggested that every farmer troubled with the pest should clear his land within a reasonable period, and, after producing a verified statement of the cost, should be reimbursed according to a scale, the following being suggested:—

Cost of Eradication.	Proportion of Bonus.
Under £100 .. ..	12½ per cent.
£100 to £500 .. ..	25 per cent.
£500 to £1,000 .. ..	33 per cent.
£1,000 and upwards ..	50 per cent.

It was further recommended that arsenite of soda be sold at cost price; that the carrying of Prickly-pear or jointed cactus from an infested to a clean area be punishable with a heavy penalty; that the planting of these two pests be prohibited; that farmers whose lands were free from pear be compelled to keep them clean; and that lands cleansed with Government assistance be kept clean at the owner's cost. Moreover, all public lands, whether belonging to the Crown, to municipal bodies, or to railways, should be brought under similar conditions. Further experimentation with mechanical and chemical means was urged.

The earlier methods of clearing Prickly-pear were purely manual, the plants being chopped down and then stacked. After a time the inner portion of the mass would decompose, while the new growth from the outer parts was broken off and thrown on the heap. Ultimately the heap

became dry enough to burn. The hardness of the Karoo soil prevented the burial of the plants (R.S.C., 1890, pp. 10-12; R.S.C., 1891, p. 4). Cooper's sheep dip was tried as a means of destroying Prickly-pear (Agr. Journ. Cape of Good Hope, I., 1888, Nos. 9, 12, 14).

About this time (Fischer, 1891 a, p. 443; Macdonald, 1891 a, p. 24) it was proposed to carry on experiments with scrub exterminator, which had been found a success in India. This, on analysis, was found to consist mainly of arsenic and certain alkaline substances (Fischer, 1891 a, Appendix, p. 11; Juritz, 1892, p. 15). The experimental work was initiated by A. Fischer (1891 b, p. 133), who reported that certain solutions of the Australian Scrub Exterminator and also of arsenite of soda destroyed the above-ground portion of the pear. The work was carried on by A. C. Macdonald (1892 a, pp. 21-3; 1892 c, pp. 112-3), who used, in addition, other sprays such as copper sulphate and corrosive sublimate. The general result was rather unfavourable, as new growth was produced by the semi-decayed plants, on account of the failure of the chemicals to destroy the roots. This result coincides with that obtained in Southern India (Fawcett, in Fischer, 1892 a, p. 24). The cost of clearing per acre in the latter country, when using the scrub exterminator, has been worked out by Fischer (1891 a, Appendix, p. iv.) to be over £34 per acre.

Macdonald's experiments were continued by himself and Palmer (1892, pp. 276-7) and others were carried out by Holmes and Davenport (1893, p. 64).\* As a result of the work of these men it was found that the arsenical sprays are not very effective against growing Prickly-pear, but that if the latter be chopped down and heaped, or if the bark be well pierced before spraying, then destruction follows in a short time, and the dead plants may be burnt. A considerable saving in time and expense was found to occur. The most effective strength of solution was shown to be obtained by dissolving 1 lb. of the arsenic compound in 8 or 9 gallons of water. The poison was found to act more rapidly if applied to the heaps after the plants had been chopped down, winter time being the most suitable time for using it (Macdonald, 1894, p. 285). The Government, as a result of these experiments, imported a supply of the arsenite of soda and scrub exterminator and sold it to farmers at 2½d. per lb., this being about half cost price (Tooke, 1898, II., IV.; Macdonald, 1894, p. 285).

Acting on the recommendation contained in the report of the Parliamentary Select Committee (1898, p. v.), the Government, in 1898, distributed arsenite of soda free (R.S.C., 1906, p. 2; Nobbs, 1906, a, p. 9); but the supply was

\* Macdonald's work has been referred to by Mr. Maiden (1898, pp. 984-7).

intermittent, as the amount of money voted for this purpose was insufficient. Moreover, there appears to have been a considerable amount of waste going on. From 1905 the poison was sold at cost price (R.S.C., 1906, p. 2; Nobbs, 1906 a, p. 10).

Dr. Hutcheon, Acting Director of Agriculture (R.S.C., 1906, p. 3), stated that it was more effective to dig out the pear, collect it into heaps, and then spray thoroughly, than to inject the poison into the standing plants. Many South African farmers have agreed with this statement (R.S.C., 1906, pp. 52, 57).

About this time certain local proprietary preparations came to be used. The most satisfactory was that of a Mr. Pienaar (R.S.C., 1906, pp. 13, 29, 36). This poison was patented, its composition being given (p. 60) as copper sulphate, 14 oz.; sodium hydroxide, 20 oz.; water, 160 oz. Two solutions were made separately and then mixed together. A tablespoonful of the liquid was placed in a hole bored into the stem and main branches at a distance of three joints from the end (p. 61), and the hole was then plugged up. Soon the pear began to die from the tips downwards (p. 13), the joints remaining on the plant if proper care were taken during the injection. This was found by Dr. Nobbs to be effective and to be more easily applied where plants were sparse (p. 13). The objection to the use of this preparation was its costliness (6s. per gallon plus cost of railage), though it was stated that the ingredients cost about 1s. per gallon at Capetown. On the other hand, this remedy was tried by the Municipality of Uitenhage, which cleared portions of its densely infested town common of 5,000 "trees" at a cost of £4 (p. 67) and 8,675 at a cost of £26 8s. (p. 35). This works out at a cost of about  $\frac{1}{4}$ d. and  $\frac{3}{4}$ d. per tree, respectively. All the expenses cannot have been included, since a later account given by Dr. Nobbs (1906 a, p. 29) refers to the destruction of 18,989 trees at a total cost of £119 18s., the work thus costing the municipality about  $1\frac{1}{2}$ d. per tree. In a Departmental report (October, 1906) Dr. Nobbs stated that over 25,000 trees had been destroyed at a total cost (for labour, material, and cost of supervision) of £168 13s., which still works out at about  $1\frac{1}{2}$ d. per tree. The plants were said to average 8 feet in height. So successful was this remedy deemed to be that the Uitenhage Council proposed (p. 36) to spend £200 per annum in clearing its commonage with the preparation. Though successful at all seasons, its action was found to be more rapid during summer (p. 63), decomposition setting in about a fortnight after injection. In winter time this occurs in about three weeks.

Exhaustive experiments were carried out during 1906 and 1907 by Dr. Nobbs (1907). He used samples of eighteen preparations then in

use, each being used—(1) as a spray on heaps of pear which had been grubbed out; (2) as an injection into standing trees; (3) as an injection into stumps; and (4) as a spray against standing trees. The substances tried were arsenite of soda, proprietary preparations (Steyn's, Pienaar's, Cairns', Duplessis', Mares, Atlas), Cooper's Dip, common salt, blue vitriol, green vitriol, arsenate of lead, potassium cyanide, sulphur, caustic soda, and paraffin. As regards efficiency, arsenite of soda proved itself to be the best and cheapest cacticide.

The most efficient and economical method of using this poison (Nobbs, 1907, b, p. 4) was to fell the trees, spray the heaps with 1·1 per cent. solution (1 lb. arsenite to 9 gallons water), and then inject about 1 to  $1\frac{1}{2}$  tablespoonfuls of a 10 per cent. arsenite solution into the butts of the stumps projecting above the ground. Spraying standing trees with a 5 per cent. solution of arsenite of soda is "recommended for use in checking the progress of the Prickly-pear on steep hillsides" and other places "where more thorough work is impracticable, but where extirpation is very desirable," since these act as redistributing centres for the pest. The main objection is the difficulty of water supply in these spots.

The success following a demonstration of the efficacy of a proprietary compound made by Mr. Jansen (Edit., 1909) led the Government to purchase the secret of its composition. It was made as follows:—

1. Boil thoroughly for 30 minutes half a pound of good finely powdered lime and half a pound sulphur in one gallon of water. An extra quart of water should be added to above to allow for evaporation whilst boiling.
2. Dissolve half a pound of salt and half a pound of arsenite of soda in one gallon boiling water.
3. Mix the above Nos. 1 and 2 together, which will then equal two gallons fluid stuff.
4. To be applied as the tree stands, as follows:—Make an incision with a knife, with a sharp point, two to three inches deep into one or more leaves, according to size of tree, and inject the poison.

The number of incisions necessary for a tree can soon be gained after a short experience with the extirpator. For instance, if a tree of medium size contain one stem with no branches, one injection at the top of the tree will be sufficient to destroy the whole tree. Thus it only needs a little foresight to enable the work to be done with the least expense.



Fig. 21.—*O. tomentosa*. Near Rockhampton.



Fig. 22.—The "Yellow-fruited Mexican Pear." North Rockhampton. Compare with the "Doornblad" of South Africa (Fig. 32).

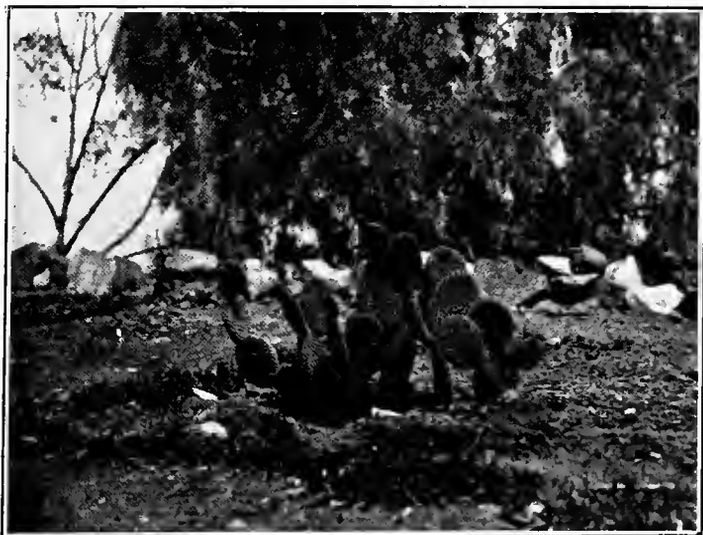


Fig. 23.—*O. microdasys*, from Teneriffe, Canary Islands. This low-growing species is reported as being naturalised in the Pillaga Scrub, New South Wales.



The method of injection is as follows:—The leaf which is selected for the injection is pierced with the sharp-pointed knife at the top side of the apex, and the knife is then moved backwards and forwards to enlarge the incision. The knife is given a half-twist to open the incision made, and to keep it open a pebble is dropped into the opening. A little of the extirpator is then poured from a kettle into the opening, care being taken, however, to keep the fluid *well stirred* before pouring it out. The poison travels down the stem, inoculating the leaves as it passes. In doing large dense patches the outside fringe must first be treated, and as these die down the work is repeated on the next fringe, and so on till the centre is also treated.

This preparation is not meant to be sprayed, and can only be used as per instructions. (Edit., 1910 a, b).

Another proprietary poison—a spray—has been experimented with (Edit., 1910 c)—viz., that of a Mr. St. O’Gorman. Though apparently an efficient one, its cost seems to be an objection.

Still more recently, a Mr. Rademeyer has patented a mixture which, though intended to be used as a spray chiefly against the Jointed Cactus, is claimed to be a destroyer of Prickly-pear also. The Commission visited the small experimental areas where it had been used two months previously. The plants were not completely destroyed, as they were then putting forth new growth. Mr. Rademeyer stated that injuring the plants before spraying was beneficial. He is now engaged in clearing infested land by contract.

The Municipality of Graaff Reinet lets out to farmers for a period of 25 years, free of rent, portions of the town common, for grazing purposes, on condition that the land be cleared and kept clear of Prickly-pear.

#### DESTRUCTION OF JOINTED CACTUS.

From what has already been stated in this section of the Report regarding *O. aurantiaca*, known as the Jointed Cactus (*O. pusilla*) in South Africa, it will be recognised that this species may become a very serious pest. Such has occurred in certain districts in Cape Colony, and may happen in Queensland unless the infested area in the Roma district be thoroughly cleansed.

The Uitenhage Municipality has for many years been persistently fighting this pest as well as the Prickly-pear, £200 per annum being expended in these directions under the control of Mr. J. Butler. The method at first adopted was to spray the standing plants with a solution of 4 per cent. arsenite of soda (Nobbs, R.S.C., 1906, p. 33; Nobbs, 1908, p. 343); but at the time of the Commission’s visit the plants were dug out, collected into a heap, and then sprayed, the mass being burnt when dry. This latter method had already been used against the pest by some

farmers in the Bedford district (R.S.C., 1906, p. 44, 47; Bowker, 1907, p. 343). The enclosing of infested areas to keep out cattle is a means to prevent the spread of the cactus.

Experiments were carried out by Dr. Nobbs and Mr. R. W. Thornton during 1907, the results being published in 1908 (Nobbs, 1908). Arsenite of soda, as well as the proprietary preparations claimed to be efficacious against the Prickly-pear, were tried, the first-named being found to be the cheapest and most effective, a 4 per cent. or 5 per cent. solution being the most satisfactory. No material advantage was gained by breaking the cactus down before spraying. The results thus corroborated those obtained at Uitenhage by Mr. Butler.

Just prior to the Commission’s visit to South Africa, the Department of Agriculture had instituted experiments in order to test the value of a preparation made by Mr. P. M. Rademeyer as compared with arsenite of soda. Agricultural Assistant K. M. Johnson carried out the work at Hankey, and reported that “Rademeyer’s extirpator” destroyed Jointed Cactus more effectively and more cheaply than a 5 per cent. solution of arsenite of soda. The Commission visited the treated areas, but did not find any perceptible difference between them, as in both places many plants were sprouting vigorously. There is great difficulty in destroying the “bulb” of this *Opuntia*.

The information obtained regarding the destruction of Prickly-pear by chemical and mechanical means, indicates that the most satisfactory and economical results have been obtained by using arsenite of soda solution or “Jansen’s Extirpator,” these poisons being supplied to farmers at cost price by the Government.\*

#### SUMMARY OF SOUTH AFRICAN INVESTIGATIONS.

There appear to be seven or eight species of Prickly-pear naturalised in South Africa, two of which, *O. decumana* and *O. aurantiaca*, have become a pest in certain areas. The former is represented by two varieties—a smooth-jointed and a spiny-jointed form—the latter being the troublesome one. *O. monacantha*, though widely distributed, occurs scattered chiefly around the coastal area.

*O. monacantha*, *O. aurantiaca*, and an ally of *O. decumana* occur naturalised in Queensland.

No evidence was forthcoming as to the presence of any fungoid or bacterial disease controlling the spread of any of these South African *Opuntias*. A variety of the Wild Cochineal Insect, *Coccus confusus capensis*, was found to attack and, at times, seriously injure *O. monacantha*; but as far as the experience of the Commission went, the general effect produced was not nearly so marked as that seen in India and Ceylon as the result of the attack of an allied form, *C. confusus indicus*. This may be due, in part at least, to the presence of parasites. It is known,

\* Under the title “The Prickly-pear Problem, Clearing by Gas,” there appears in the South African Agricultural Journal, 1914, pp. 392-5, a reprint of an article in the *Queenslander*, giving an account of Mr. Roberts’ experiments with arsenious chloride as a cacticide.

however, that different species of coccids produce different results on their host-Opuntias. This insect was forwarded to Queensland, and has now become established at the Experiment Station at Dulacca.

None of the other insects found attacking Prickly-pear, appeared to produce any detrimental effect.

In regard to the destruction by utilisation as a fodder for stock, the experience of South Africa agrees with that of Eastern Australia. Prickly-pear is of some value as an accessory

food supply during times of drought. It is used at other times to some advantage as a roughage for cattle and ostriches.

Its utilisation in the arts and industries has not yet passed beyond an experimental stage.

In regard to the destruction of Prickly-pear by chemical and mechanical means, the most satisfactory and economical results have been obtained by using arsenite of soda solution, or "Jansen's Extirpator," these poisons being supplied to farmers at cost price by the Government.

#### IV. THE CANARY ISLANDS.

The Commission prosecuted inquiries in the Canary Islands, which were visited while en route from South Africa to England, remaining there from 21st to 28th May, 1913, and visiting for this purpose both Teneriffe and Grand Canary. Whilst on the former island, attention was devoted to the condition of occurrence of locally-developed Prickly-pears in the immediate neighbourhood of Santa Cruz, and between that city and Orotava. At Grand Canary, the neighbourhood of Las Palmas afforded the Commission good scope for its inquiry, but it also inspected the infested country extending along the north coast of the island to Agaete and including Arucas, the still important site of the cochineal industry.

##### SPECIES OF PRICKLY-PEAR.

The species of Prickly-pear occurring naturalised in the Canary Islands have been specified with more or less comprehensiveness by—(1) Barker-Webb and Sabin Berthelot (1840); (2) V. Perez and P. Sagot (1867); (3) R. Lowe (1868); (4) P. Jose de Viera y Clavigo (1899); (5) R. Pitard and L. Proust (1908); (6) I. H. Burkill (1911); (7) M. Burkill, Miss (1912); and others. They are as follows:—

1. *Opuntia ficus-indica*,\* Mill., named as such by Webb and Berthelot, by Perez and Sagot, by Pitard and Proust, and by M. Burkill; *O. tuna* by Lowe, *Cactus cochinelifera* by de Viera y Clavigo, and *Nopalea cochinelifera* by Brown (1901, p. 278). It is designated amongst the inhabitants of the Canary Islands, according to de Viera y Clavigo, Higuera, Chumbra, Higuera de Indias, Tunera or Roque, and Nopalera or Palatera.
2. *Opuntia dillenii*, Haw., named *O. tuna* by Perez and Sagot and by Pitard and Proust; *Cactus cochinelifera* by de Viera y Clavigo, and *O. dillenii* by Lowe and M. Burkill.
3. *Opuntia robusta*, Wendl.
4. *Opuntia monacantha*, Haw.
5. *Opuntia tomentosa*, Salm-Dyck; the Tunera de Terciopelo (*vide* Perez and Sagot).

\* It is different to the common species in South Africa, its segments being more symmetrical, resembling in this respect those of the Barbary fig of the Mediterranean coasts for which Mr. Burkill (1911) uses the name *O. decumana*.

In addition to the foregoing, Miss Burkill has recorded—(6) an *Opuntia* from Grand Canary, "a plant with rather long dark thorns"; (7) another *Opuntia* (from Teneriffe) with straight spines; and (8) *Opuntia brasiliensis*, Haw., as a garden plant at Orotava, Teneriffe. These last three species were not, however, met with by the Commission, it evidently not having visited the spots where they are known to occur.

The first-mentioned is related to the most prevalent "pest pear" of South Africa, while one growing near Rockhampton, Queensland, may be a variety of it. The fourth one, *O. monacantha*, has already been referred to as being widely distributed in Australia. The fifth, *O. tomentosa*, is the Tree-pear of the Central area of Queensland and the Helidon district.

By far the most generally spread and prevalent species in the two islands visited is *O. ficus-indica*, a plant of large and robust habit, and one that is to be distinguished by its orange or flame-red flowers and oblong-ovoid fruit of a yellowish-green colour and with greenish-white pulp (Lowe). In the Canary Islands, as in South Africa, we find commonly both a less copiously and shorter-spined form which is almost unarmed, and a more spinous one. R. Lowe, who has well described this plant (1868, I., p. 314) does not admit that the two varietal forms are distinct. He mentioned that the less spiny form passes gradually into the more spiny variety, and that both conditions may be met with on the same plant at different periods and even in different parts of the one plant at the same period. Perez and Sagot (1867, p. 21) referred to the diminution of the spiny conditions as a result of careful cultivation of this cactus.

The third kind of Prickly-pear referred to—*i.e.*, *O. robusta*, Wendl.—is one of even coarser habit than is the last. It was found to be quite prevalent at Teneriffe, along the road between Santa Cruz and Orotava, as well as at various localities in the north of Grand Canary. It is readily distinguished from the species above-named by its larger, more discoidal, and more greyish-green stem-joints and by its yellow flowers. It is the plant referred to by Drs. V. Perez and P. Sagot (1867, *l.c.*) as one having large rounded joints, a smooth epidermis devoid of spines or only possessing small ones, and red edible fruits.

The awl-spined Prickly-pear—*O. dillenii*, Haw.—was also locally prevalent, usually along the boundaries of different tenements, both

at Teneriffe and Grand Canary. It was found growing wild in many places in both of these islands, more especially in the latter. It was observed to have the outer petals of its flowers commonly rufous, especially when growing in drier situations, as near Las Palmas, in the latter island. On the high ground to the west of the latter city, this Prickly-pear was found possessing small shortly-pyriform, deep-purple fruit resembling that of the commoner Gayndah (Queensland) Prickly-pear that has, too, been regarded as a form of the species under notice.

*O. monacantha*, Haw., was observed only on Teneriffe, and appeared to occur quite locally at a spot near Laguna.

*O. tomentosa*, Salm-Dyck.—This tall dark-green velvety species was observed near Orotava, as well as in isolated localities in the north of Grand Canary.

The time at the disposal of the Commission for investigations in the Canary Islands being necessarily short, only a limited survey was practicable.

The facts regarding the prevalence of Prickly-pear (*O. ficus-indica*) on the two islands visited confirmed the opinion formed from the investigations in South Africa—that there is grave danger that, under the conditions of soil and climate existing in Queensland, especially in the Central district, plants belonging to the varieties included under the abovenamed species may become widely spread and constitute a very formidable pest. Our experience in the Hawaiian Islands also confirms that opinion, since, in Oahu, a species closely resembling the "Westwood" pear has become firmly established. Hence those growing at large in the Rockhampton area should receive the attention of the authorities.

## NATURAL ENEMIES.

### DISEASE.

No individual plants of any of the several kinds of Prickly-pear mentioned as growing in these islands were observed to be dead or even dying as the outcome of disease of any kind, parasitic or otherwise. In certain limited areas, where the climate was more arid, many had failed to thrive; a remark that especially applies to *O. ficus-indica* and *O. robusta*, and even to *O. dillenii*, which is able to withstand very dry conditions.

Our inquiries as to the occurrence of local Prickly-pear maladies were equally barren of results. Owing to their temporary absence it was impracticable to interview two of the authorities on Grand Canary, who, is was expected, might throw light on this question; but the districts in which they respectively reside were traversed and inspected with negative results.

### INSECT ENEMIES.

The insects noticed feeding on Prickly-pear were:—

1. The common widely-distributed *Opuntia* Scale Insect (*Diaspis*, sp.), already met with in the Brisbane district. This was observed on the single plant (*O. robusta*) at Orotava, and evidently produced little ill-effect on its host.

2. *Opuntia* Aphis found on a plant of the species named, growing near Orotava also. It was restricted to the tender shoots and flower buds, but apparently inflicted no noticeable injury. This insect is apparently identical with one already met with by a member of the Commission on *O. inermis* at Westwood and Goondiwindi, where also its presence is unattended with ill-effect to the plant. It apparently is referable to a species that is not restricted to a single host, as happens with so many kinds of Aphidæ.

3. Precious Cochineal Insect (*Coccus cacti*, Linn., typical).—The species of Prickly-pear on which this insect will thrive having been already introduced to the Canary Islands for the sake of its fruit, the Precious Cochineal was imported in 1826 (Benitez, 1912, p. 17c) and established upon it. This importation led to the creation of an industry which for a time, at least, was most important. However, in some districts its introduction was opposed, notably at Guimar, Teneriffe (Barker-Webb and Berthelot, 1840, pp. 208-9; Lowe, 1868, p. 316), for the alleged reason that the insects destroyed the crop of fruit through rendering the plants sterile. It was sought, then, to discover to what extent the Precious Cochineal Insect injured the Prickly-pear plant with which it was associated; but, although apparently stunting it and retarding its growth to a small extent, the injury due to its presence was almost unappreciable. Sometimes, in spots where the insects had densely congregated, there occurred a dark and more or less superficial discoloration. This absence of injury was noticed in cases where insects lived in the open and had spontaneously distributed themselves amongst plants growing uncared for, as well as when it existed in Nopalries, where both it and the host plants were sedulously looked after, and where the insect, indeed, had developed to such an extent as to whiten the *Opuntia* with which it had become associated. However, the Precious Cochineal Insect, even were it injurious to the Prickly-pear, is restricted in its dietary to certain species, amongst which the Queensland "pest species" are not included.

Wild Cochineal (*Coccus*, sp.).—None of the insects coming within the definition of *Grana sylvestre* was observed.

### UTILISATION.

No instance of the prosecution of any procedure for utilising the Prickly-pear involving its destruction came under notice. Available literature relating to the Prickly-pears of the Canary Islands makes no mention of any such employment. Dr. G. V. Perez, of Orotava, Teneriffe, stated that locally in the drier regions, where very little water was available, Prickly-pear (*O. ficus-indica*) was used as a food for cattle, the few spines present being rubbed off or removed by singeing. It, at least, was found to keep alive cattle that received it.

Methods of utilisation not involving its destruction may be briefly alluded to—

(a) *Fruit Production*.—The fruit of the commonest species, which is referred to as *O. ficus-indica*, enters largely into the dietary of the people, and is a common marketable commodity, being used fresh and in a dried state, after the manner of ordinary figs. In fact, this kind of Prickly-pear was extensively cultivated formerly for its fruit production alone.

(b) *Cochineal Industry*.—Since the introduction of *Coccus cacti*, L., from America, in 1826, the business of raising cochineal attained very great prominence, the insect being carefully farmed on special areas, named "Nopalries," devoted exclusively to the growth of this particular form of *O. ficus-indica*. In fact, for a time the cultivation of the vine, interfered with by numerous "troubles" affecting the plant, was in great measure superseded locally by it. A writer in the "Diccionario Enciclopedia Hispano-Americano" (1890, p. 357) stated that in 1850 the exportation of cochineal from Teneriffe to England, alone exceeded 800,000 lb. In 1869 the enormous total exportation of 3,000,000 kilogrammes was reached (Benitz, 1912, p. 17c); and Sir Samuel Brown stated that, as late as 1893, £50,000 worth of cochineal was despatched from a single district—Orotava (Ward, 1903, p. 56)—the price then being as much as 5s. per lb.

De Nobrega (1849) and Martins (1855) have given an account of the cultivation and preparation of cochineal.

Shortly after the discovery of the aniline colours, the industry of raising cochineal declined in the Canary Islands as elsewhere, although even at the time of the Commission's visit it was still being maintained to some extent on both islands, but more particularly at Arucas, on Grand

Canary, the industry for preparing the "Grana" being a still noticeable feature at Agaete. Major Swanston, Vice-Consul at Las Palmas, stated that, as recently as 1911, 68,803 lb., valued at nearly 20,000 dollars, had been despatched from that port to the United States of America. The lucrative banana industry is now replacing the raising of cochineal.

The conditions inseparable from successful cochineal production finding no place in Australia, the suggestion that the Prickly-pear plants of Queensland might be used for this purpose need not be entertained.

In connection with the industry, two kinds of *Opuntia* plants, in addition to the one on which the insect is raised, are employed—viz., *O. tomentosa*, used as a nurse plant for the growing insect, and *O. dillenii*, whose stout thorns are employed for attaching the tissue containing the egg-laden females in the process of establishing the *Coccus cacti* on fresh plants.

The latter Prickly-pear is used locally as a hedge plant, this mode of employment accounting for its presence and for its persistence.

Occasionally, where Prickly-pear has to be exterminated to make way for some special crop plant, it is the custom simply to dig it out and destroy it. Owing to the habit of bringing almost every foot of ground that will support the growth of one economic plant or another under cultivation, the Prickly-pear, or indeed any other weed, is little likely to ever become a pest in these islands.

## SUMMARY OF INVESTIGATIONS IN THE CANARY ISLANDS.

Neither disease nor insect enemies having any value as destroyers of Prickly-pear appear to be present.

The methods of utilisation are not such as would lead to the destruction of the plants.

## V.—EUROPE AND THE MEDITERRANEAN AREA.

During the stay in England, the Commission made its headquarters at the office of the Agent-General for Queensland, where Sir Thomas Robinson as well as Mr. Dillon and the members of his staff did all they could to assist us in carrying out our inquiries.

Several visits were made to the Royal Botanic Gardens, Kew, whose Director, Sir David Prain, afforded us every opportunity to consult the botanists connected with this famous institution and study the collection of Cactaceæ in the herbarium as well as those growing in the garden. The fine library was also made use of.

Under the guidance of Mr. N. Brown, who is in charge of the collection of succulent plants, some progress was made in clearing up the nomenclature of the naturalised prickly-pears which had already been met with in India, South Africa, and the Canary Islands, as well as in our own State.

Mr. G. Masee, the well-known plant pathologist and mycologist at Kew, informed the Commission that he had not given any attention to the diseases of *Opuntia*.

It was at Kew that Mr. Alwyn Berger was first interviewed. This botanist, who is one of the leading authorities on *Opuntias*, extended an invitation to visit Lady Hanbury's Gardens at La Mortola, Ventimiglia, famous for its collection of prickly-pears and other succulents growing in the open, Mr. Berger being the Curator.

In addition to the collection of Cactaceæ in the Royal Botanic Gardens, Kew, that in the University Botanic Gardens, Cambridge, in charge of Mr. Lynch, and the fine Darrah collection in the Alexandra Park, Manchester, controlled by Professor Weiss, were examined. Various scientific institutions were visited, and the advice and assistance of many prominent workers in

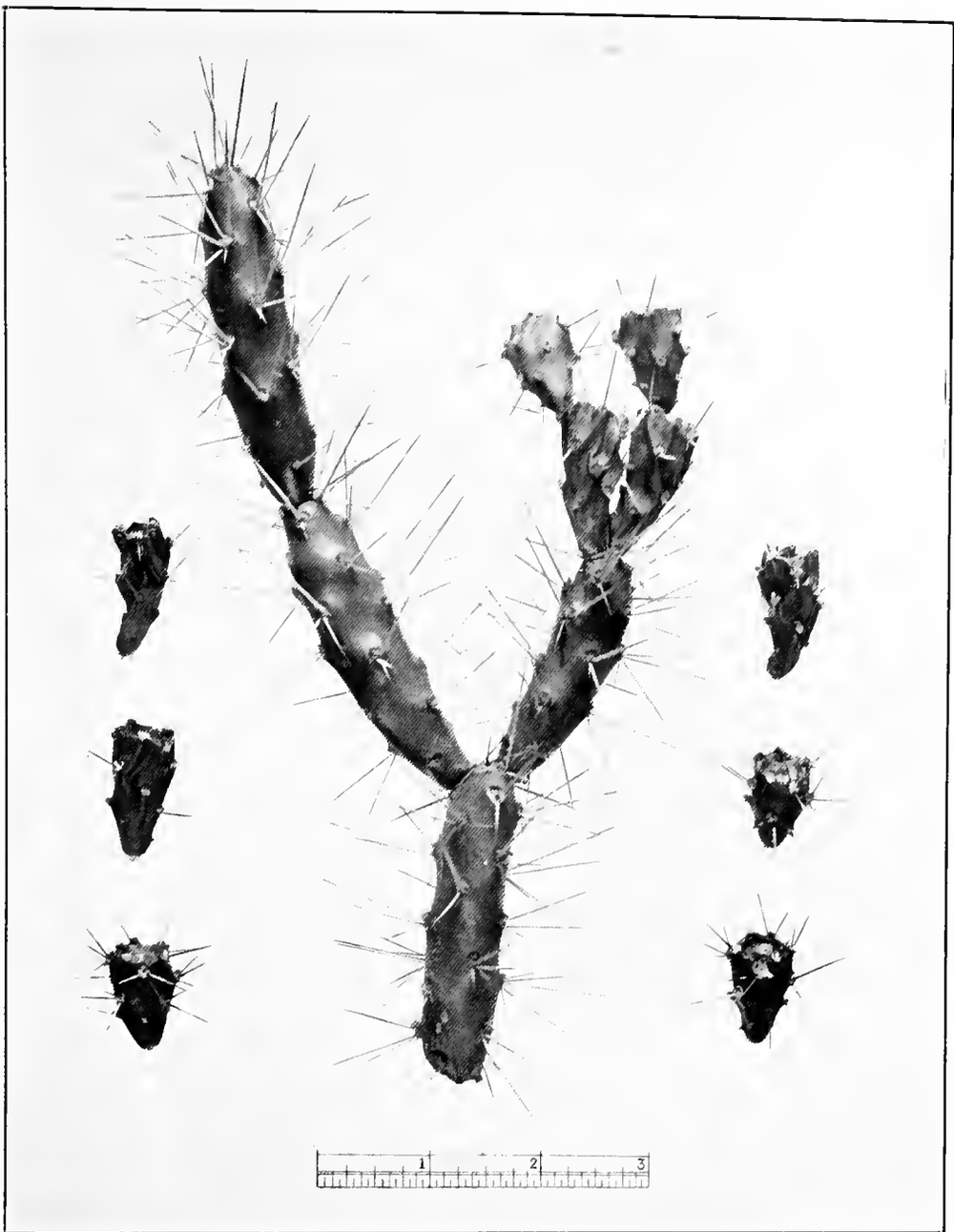


Photo., Dept. Agriculture, Brisbane.  
 Fig. 24.—Segments and fruits of *O. aurantiaca*, from Roma. This low-growing brittle prickly pear is the notorious "Jointed Cactus" of South Africa

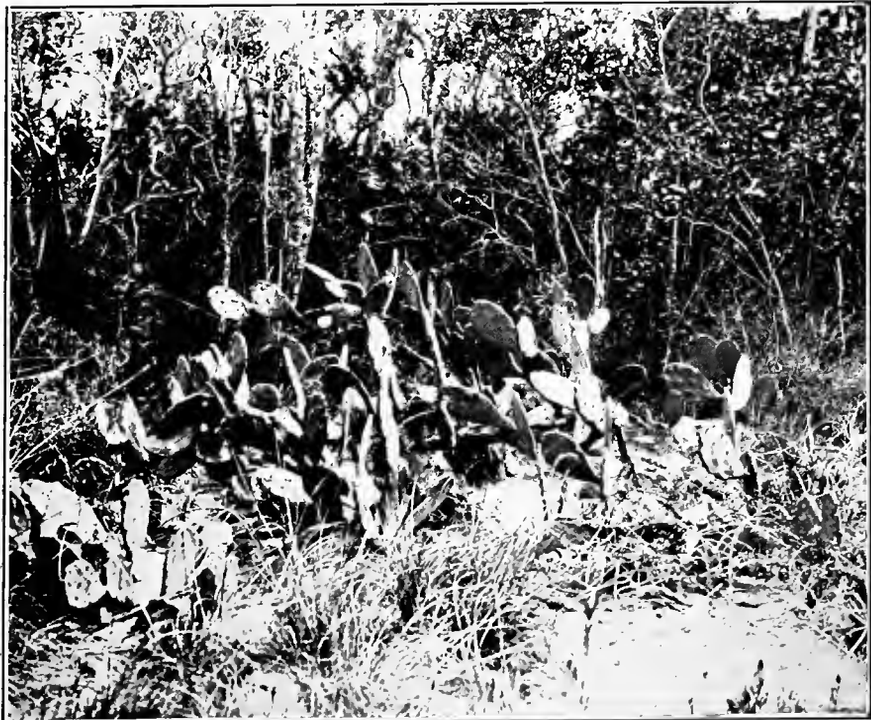


Photo. by Dr. Britton, Director, New York Botanic Gardens.  
 Fig. 25.—*O. inermis* (identified by Dr. N. Britton). Boat Key, Florida.



entomology, botany, and plant pathology were sought, but as this group of plants has not received much attention from scientists in the mother country, little information of value relating to the inquiry was obtained. The libraries of the British Museum and the Linnean Society of London were made full use of by the Commission.

Sir David Prain was kind enough to furnish the members of the Commission with credentials to scientific workers and institutions in various parts of the world, while Sir Thomas Robinson, Agent-General for Queensland in London, procured from the British Foreign Office the necessary letters of introduction to diplomatic and consular representatives of His Majesty's Government in foreign countries which it was proposed to visit.

Owing to the fact that one or more kinds of *Opuntia* had been growing for a long period in the Mediterranean area, especially in Spain and more particularly in Italy, and had not spread in such a way as to constitute a pest, it was thought that there might exist in those countries some controlling factor which, if parasitic, could be of use in the struggle against the prickly-pear in Queensland. Hence it was deemed important that, in pursuance of the work of the Commission, inquiry should be instituted in this area, more particularly in Italy. In order to save time the members separated after traversing Spain, one proceeding direct to Italy and Sicily, where there was reasonable hope of obtaining scientific assistance, while the other visited the Barbary States, Malta, and Syria (*viâ* Egypt), returning to London through Italy and Germany.

Whilst in Madrid, a visit was paid to the Minister for Agriculture, who, after consulting some of the senior members of his department, recommended that visits should be made to Seville, Valencia, Jerez, and Murcia, as well as Melilla in Morocco, letters of introduction to the director of the local experiment stations and prominent residents being courteously supplied by him. It was found practicable to visit only Seville, Jerez, Cadiz, and Granada, the last-mentioned locality being known to have a considerable development of naturalised prickly-pear.

In the search for natural enemies, not only were the species found growing naturalised examined, but, owing to the possibility of the introduction of diseases or insects along with the host-plants from their native home, the chief public and private gardens also received attention. Amongst the more important of those visited were the collections in the Botanic Gardens at Palermo (by courtesy of Professor Borzi); Rome (Dr. Pirotta); Monaco; Bortighera (L. Winter); La Mortola, Ventimiglia (Lady Hanbury); Darmstadt (A. Purpus); Berlin (Prof. Urban and Dr. Vaupel); Tangier (J. Goffart); and Algiers. The study of the extensive collection at La Mortola was particularly helpful, more especially as its Curator, Alwyn Berger, is a well-known worker on the Cactaceæ.

Certain countries such as Cyprus, Greece, the Balearic Islands, Sardinia, and Corsica were not visited, on account of the amount of time required and the small chance of gaining additional information by doing so, and many of the scientific men with whom the Commission had

hoped to come into touch were absent from their institutions on summer vacation.

The following is a sketch of the itinerary in Italy and Sicily:—

The Commissioner landed at Naples, and, after consulting H.B.M. Consul, S. T. A. Churchill, proceeded to Palermo, Sicily, where he interviewed Sig. A. Romano, Prof. Lojacompo Pojero, Prof. T. de Stefani Perez, and Dr. C. Tropea, of the University; Prof. G. E. Mattei, Royal Botanical Gardens. Sig. Romano mentioned the possibility of utilising the fibre of prickly-pear in paper manufacture, and also referred to a local disease, which was apparently the "male dicancro"; while Prof. de Stefani Perez gave information regarding certain enemies of *Opuntia*. In company with Prof. Lojacompo Pojero, prickly-pear plantations at La Favorita were examined, and a special disease inquired into there, and visits made to the Villas of Messrs. T. L. and R. Whittaker, where Cactaceæ were grown.

A return was made to Naples and a visit paid to the Royal Agricultural College, Portici, which was found to be in recess. Its Director, Prof. Comes, was absent at the time, but Prof. F. Silvestri, the well-known entomologist, and Dr. G. Leonardi were met. They had not, however, given any special attention to the insects of *Opuntia*, though Dr. Leonardi stated that he had found *Diaspis echinocacti* in Italy on *O. dillenii*.

The journey to Reggio, in South Calabria, and thence to Arcireale, in Sicily, was undertaken, and at the latter place, Prof. L. Savastano was interviewed. In company with this investigator, Catania was reached, where it was hoped that a disease previously described by him as "el marciume" would be seen, but the quest was unsuccessful, owing no doubt to the malady being at the time in a dormant condition.

Rome was then visited, and it was found that the British Ambassador had approached the Italian Minister for Foreign Affairs with a view to obtaining assistance for the Commission during its inquiries in Italy. By courtesy of the Department of Agriculture, help was afforded by some of its officers. The Chief Inspector of Viticulture, Dr. M. Carlucci, was interviewed, and a visit was paid to the Vegetable Pathological Station, but most of its officers were found to be absent on vacation.

The International Institute of Agriculture was also visited, and its Director, Dr. A. Hermes, Dr. J. M. Saulnier, and also Dr. V. de Tivoli were met. Dr. A. Bruttini and Dr. E. Borghesini, two of the members of the staff, had published papers regarding paper manufacture, but, owing to their absence at the time, their advice could not be received. Dr. Saulnier supplied a list of Italian investigators whose technical knowledge he thought probably be of use to the Commission, if there were an opportunity to interview them. Dr. de Tivoli referred to the commercial manufacture of alcohol from prickly-pear in Catania, and also to Dr. Sotylia's investigations in Sardinia regarding the use of the plant as a cattle fodder.

At the Gabinetto Botanico, the Director (Dr. R. Pirotta) and Dr. C. Spegazzini were met. The latter, a well-known botanist, who was then on a visit to Italy from Argentina, gave

much useful information regarding prickly-pears, their diseases and natural enemies in the Argentine, and strongly advised that an investigation should be carried out there. Though many of the facts referred to by him had already been published in Australia (Tryon, 1911), yet their confirmation by him was deemed of value. The subsequent visit to South America was largely due to his offer to render every assistance. In company with him, the collections of Cactaceæ in the Royal Botanical Gardens were carefully examined.

At Florence, Prof. A. Berlese, Director of the Royal Entomological Station, was interviewed. It had been hoped to have met at Pisa Prof. Giglioli, who had devoted considerable attention to the chemistry of *O. ficus-indica*, but matters could not be conveniently arranged at the time.

The Museum and Library at Genoa were visited, and thence the journey was undertaken to Ventimiglia, where the well-known Hanbury Gardens (La Mortola) are situated. It was there that, through the courtesy of Lady Hanbury and under the guidance of its able curator, Mr. Alwyn Berger, some time was spent in studying the large collection of living cactaceous plants, so many species of which it was expected that the Commission would meet with in America. The neighbouring gardens at Monaco and Bordighera were visited.

The return journey to England was made *via* Milan, where a number of principals of firms interested in paper and "board" manufacture were interviewed regarding the possibility of utilising prickly-pear fibre in that way.

#### SPECIES PREVIOUSLY REPORTED AS NATURALISED IN EUROPE AND THE MEDITERRANEAN COUNTRIES.

Mr. Burkill (1911, pp. 287-8) has given a brief resumé of the distribution of *Opuntias* in this area. He mentions that *O. nana* Visiani, occurs naturalised in Central Europe, Switzerland, Tyrol, and North Italy; while the Mediterranean coast of France, Italy, and Sicily is said to contain *O. nana*, *O. ficus-indica* of Gussone and most authors, *O. dillenii*, *O. inermis*, and *O. amy-clæa*, Tinore. He appears to agree (p. 289) with Berger (1903, p. 93) in regarding the last-mentioned species as being merely a form of *O. decumana*, which name he prefers to use rather than *O. ficus-indica* (p. 288). *O. decumana* is stated to be grown for its fruit on the Riviera, in Italy, Malta, Sicily, and elsewhere. His short account of it (p. 289, footnote) shows that he is referring to the smooth-jointed species known along the Mediterranean coasts as the Barbary or Indian fig. He goes on to say that Spain contains this species and apparently *O. nana*, while North Africa possesses both of these *Opuntias*, introduced, no doubt, by the Moors on their expulsion from Spain into Morocco.

Dr. Schumann (1899 a, p. 34) had referred to the presence of *O. nana* under the names *O. vulgaris* and *O. vulgaris*, var. *nana*, at Bozen (Tyrol) and in certain parts of Southern Europe (e.g., Dalmatia). He also mentioned that *O. inermis* and *O. leptocaulis* may often be met with in quantity in Southern Europe, the

former species occurring in South France, Catalonia, and the Balearic Islands. In his monograph (1899) published in the same year he repeated the above information regarding the European distribution of *O. nana* (p. 715) and *O. inermis* (p. 718), but *O. leptocaulis* is not mentioned as being found wild in Europe. *O. ficus-indica* is given (p. 719) as the name of the common species cultivated in Spain, Italy, Sicily, and Greece for the sake of its fruit.

The various *Opuntias* above referred to have been quoted under these or other names by earlier writers on the botany of the Mediterranean countries (Gussone, Tinore, and others).

Holmes (1903, p. 24) has recorded the presence of *O. decumana* (i.e., *O. ficus-indica*) in Algeria; while Gennadius (1898) referred to the occurrence of the spiny form in Cyprus, and Bourde (1894) to its presence in Tunisia.

#### SPECIES NOW KNOWN TO OCCUR NATURALISED IN THE MEDITERRANEAN REGION.

Ten or eleven species have been recognised, some of them being common and widespread, others being quite rare. In no case were these plants so far beyond control as to constitute a serious pest, though in a few localities one species might occur in moderately dense patches.

The following is a list of the *Opuntias* met with:—

1. *O. monacantha*, Haw.
2. *O. tomentosa*, Salm-dyck.
3. *O. bergeriana*, Weber.
4. *O. robusta*, Wendl.
5. *O. spinulifera*, Salm-dyck.
6. *O. nana*, Vis.
7. *O. dillenii*, Haw.
8. *O. inermis*, DC.
9. Common Indian or Barbary Fig, known under various local and scientific names. It will be referred to in this report as *O. ficus-indica*, Linn. Many varieties of this species are known.
10. The white-spined Barbary Fig (*O. amy-clæa*, Tinore).
11. *Nopalea cochinelifera*, L.

1. *O. monacantha*, Haw.—This species, which has been referred to earlier in this report, and which is one of the pest pears of Queensland, was seen growing wild, but sparingly, in the neighbourhood of Nice and Monaco in Southern France. The plants were evidently derived originally from local gardens. Risso (1844, p. 295) mentions that this species occurred as an introduced plant as Nice.

2. *O. tomentosa*, S.D.—A few plants belonging to this species were seen growing wild near San Remo in the French Riviera, but, like the above-mentioned *O. monacantha*, were evidently garden escapees.

3. *O. bergeriana*, Weber.—According to Mr. Alwyn Berger, this species, though locally abundant, occupies a very restricted area in the Riviera. It was seen in that region by the Commission. It was originally a garden escapee.

4. *O. robusta*, Wendl.—This variable species, with large rounded grey joints and purplish-red fruits, was met with occasionally in a few localities in the south-west of Spain—*e.g.*, Jerez, Seville, Cordova. It does not appear to have spread to any extent.

5. *O. spinulifera*, S.D.—There was seen near Seville and Jerez, in Spain, a species of pear identical with that met with by us at a few spots in Capetown and near Fort Beaufort in Cape Colony. This *Opuntia*, which is related to the Westwood pear of Queensland, appears to have a quite local distribution and is not at all abundant.

6. *O. nana*, Vis. This low-growing species, possessing small rounded transversely wrinkled joints, thrives under colder conditions of climate than any of the other *Opuntias* met with in this region. It is known under various names, Schumann (1899, p. 714) calling it *O. vulgaris*, Mill., and quoting amongst its synonyms, *Cactus opuntia*, Linn., *O. italica*, Tinore, and *O. opuntia*, Coulter. This author regards *O. nana*, Visiani, as being merely a variety of *O. vulgaris*. If this species is the same as that described by Linnæus—and of that there can be little or no doubt—then the correct name is *O. opuntia* as stated by Coulter. Linnæus (1753, p. 468) referred to the occurrence of his *O. opuntia* in Spain and Portugal, while Miller (1768) mentioned its presence (as *O. vulgaris*) along roadsides in Spain, Italy, and Sicily. Visiani named specimens from Dalmatia as *O. nana*. Tinore called it *O. italica*, using the name *vulgaris* for a very different plant, *viz.*, *O. ficus-indica*. It is figured by Dr. A. Fiori (1896-8, plates fig. 1066). Risso (1844, p. 295) recorded two varietal forms of it, *O. parviflora* and *O. latifolia*.

Schumann (1899 a, pp. 29, 34; 1899, p. 715) stated that this species had run wild in Central Europe, more particularly at Bozen in the Tyrol and in parts of Switzerland as well as in Dalmatia, its native home being the eastern portion of the United States of America, from Massachusetts to Georgia and Florida. Mr. A. Purpus, of Darmstadt, informed us that this prickly-pear is to be found commonly in Tessine, Switzerland. Burkill (p. 289) has referred to the apparent occurrence of this species in Spain, quoting Boissier (1839) as his authority.

7. *O. dilleni*, Haw.—This West Indian species, which has been already referred to in this report as being naturalised in Ceylon, India, and the Canary Islands, is known to occur along the Mediterranean coasts of France, Italy, and Sicily (Burkill, p. 288). In 1872 Insenga mentioned its presence in the maritime regions of Messina, Catania, and Syracuse, in Sicily.

The Commission found it growing quite commonly on the low-lying country in the neighbourhood of Algeiras, Cadiz, Jerez, and the mouth of the Guadalquivir River, in South-western Spain; in Calabria, in Southern Italy; in isolated spots from Messina to Palermo in Sicily; and at Beirut, Syria.

8. *O. inermis*, DC.—This species is closely related to the pest pear of Queensland and New South Wales, and resembles in some ways the species which is now so widely spread in the Punjab, India, and has been referred to already as the "Punjab Pear." Its presence in a naturalised state in South France, Catalonia (North-

east Spain) and the Balearic Islands has been recorded by Schumann (1899 a, p. 30; 1899, p. 718). Some of his material from the last-named locality was seen in the herbarium of the Berlin Botanic Gardens. This author has included amongst its synonyms *O. stricta*, Haw., a form cultivated in Europe\*; *O. acrampo*, Mill., a Peruvian species; and *O. vulgaris*, var. *balearica*, Weber. The habitat was unknown to him though he had seen dried specimens from the West Indies. Tussac believed that Haiti was its native home.

The species differs from the common pest pear of Queensland and New South Wales in several particulars, as has been already stated by Mr. J. H. Maiden (1912, p. 716). The latter plant has a more shrubby habit, while its joints are larger, relatively thinner, and of a much lighter green colour.

Though not uncommonly met with as a garden plant and occasionally growing wild in parts of Europe, it has not spread in such a way as to constitute a pest as its relative has done in Australia.

9. The common Barbary Fig, *O. ficus-indica*, L.—This species is very widely spread around the Mediterranean littoral, where it is known generally as the Barbary Fig or Indian Fig (*figue de Barbarie*; *fico di India*). In Spain it is usually called the "Tuna castiliana," "Tuna malagana,"† or "Higo chumbo," while Arabs often call it "Al hindi." In Sicily it is also known as "Fico d'India mansa," *i.e.*, the domesticated Indian Fig. The scientific name commonly applied to it is *O. decumana* (see Burkill, 1911), though the names *O. vulgaris* and *O. ficus-indica* are also frequently used.

It is almost spineless and resembles the Kaalblad (?*O. decumana*, Haw.) of South Africa in many ways. An obvious difference is in the form of the joints, which in the former are practically symmetrical and relatively wide, while in the Kaalblad they nearly always have one side less curved than the other, so that their shape is almost broadly lanceolate. Then again the flowers of the Barbary Fig are generally yellow, orange-coloured flowers being the exception, whereas in the Kaalblad the reverse is the case.

Schumann (1899, p. 719) retains Miller's name *O. ficus-indica* for the plant, and quotes as synonyms *Cactus ficus-indica*, Linn., *O. vulgaris*, Tinore, and *Cactus opuntia*, Gussone. He also mentions that Weber regards *O. decumana*, Haw., and certain other species as additional synonyms. A distinct form, *O. amyclæa*, Tinore, the spiny Barbary Fig, has been regarded by many authors as being merely a variety of the above *Opuntia* (*e.g.*, Berger, 1903, p. 93). Burkill (p. 288) uses the name *O. decumana* in preference to *O. ficus-indica*, Linn., on account of the confusion regarding the identification of the plant named by Linnæus. Mr. Berger (1912) has recently proposed a new name, *O. ficus-barbarica*, for the same reason.

\* *O. stricta*, Haw., is a different plant whose native home is probably in the southern half of South America. It closely resembles, and is, perhaps, identical with *O. anacantha*, Speg., of North-eastern Argentina, and is apparently the same as the "Punjab Pear." *O. acrampo* (*i.e.* *O. acrampo*) is distinct from either *O. stricta* or *O. inermis*.

† The term "chumbura" appears to be used in Spain for either of the "Indian figs."

Owing to the fact that the plant produces a large edible fruit, it has been widely cultivated and distributed, and many varieties of it exist in the Mediterranean countries.

That it was introduced very early into this region is evident from the writings of P. A. Mattioli, who stated that the plant was called an Indian fig because it was brought from the West Indies (1570, p. 211), while in an Italian edition of his work published apparently in 1604 it is remarked that the species was introduced during his time, *i.e.*, 1500-1577.\* It may be remarked here that in some of his editions the figure indicates the presence of spines on the plant, while in other editions the *Opuntia* is drawn as if unarmed. He evidently knew both the spiny and relatively spineless forms.

It was seen either cultivated or growing naturalised more or less commonly in the French and Italian Riviera; Spain (more particularly in the southern portions, Andalusia, Granada, Seville, Algeciras, Gibraltar, &c.); Morocco (Tangier); Algeria (along the coastal region); Tunisia (less common); Malta; Lower Egypt; and at Damascus in Syria. It was seen to be present here and there all along the Mediterranean coast of Italy from Mentone to Calabria, and also throughout Sicily. In the latter region *O. ficus-indica* is used quite commonly as a hedge along the railway lines, and in localities, *e.g.*, at Mt. Pellerino, near Palermo, is very common, even growing spontaneously.

This species is cultivated not only for the sake of its fruit, but also on account of its joints, which are widely used as fodder for stock. Owing to the importance of this plant one is not surprised that the literature referring to it is somewhat extensive.

10. The Spiny Barbary Fig, *O. amyclæa*, Ten. (or perhaps more correctly, *O. ficus-indica*, var. *amyclæa*, Ten.).—This *Opuntia* is very widespread in its distribution in the Mediterranean and was seen, sometimes cultivated but more usually either wild or growing as a hedge-plant, in Southern Spain; Italy (especially in Calabria and Apulia); Sicily; Morocco; Algeria; Tunisia; Beirut and other localities in Syria. It occurs commonly in Cyprus, in Palestine (Jaffa, Haifa, Acre, &c.) and in parts of Asia Minor (Smyrna). Gennadius' account (1898) leaves little doubt that the species found in Cyprus is *O. amyclæa*. In Tunisia and Morocco it is much more common than *ficus-indica*, while along the coast of Syria and Palestine it appears to be the only species usually met with. Its wide distribution is probably due partly to the presence of well-developed spines which protect the plant from most stock and make it a more suitable hedge-plant, and partly to the fact that its fruit is edible, being scarcely inferior to that of the ordinary "Indian fig."

The main difference which one can readily recognise between these two species is the presence of stars of white spines on the joints of *O. amyclæa*, while *O. ficus-indica* is almost unarmed. The shape of the cladodes is practically the same, the flowers are similar and the

fruits very much alike at first sight, though in *amyclæa* the last-mentioned are usually somewhat smaller and possess more seeds.

The Spaniards term this species the "Tuna americana," while the Moors of Morocco generally use the name "Al hindi" for both species. Sicilians know it as "Fico di India mascolino," or "Fico di India selvaggio." The Syrians use the name "Sbyr" or "Sobbeyr" or else the French term "Figue de Barbarie," no distinction being made between the two kinds of prickly-pear.

It has been mentioned above that this *Opuntia* is regarded by many authors as being merely a variety of the smooth-jointed Barbary Fig. Though Mattioli (1570, p. 211) had long ago already distinguished these two kinds, it was not until 1826 that Tinore (1826, p. 15) named the spiny form as *O. amyclæa*. Archangeli (1882, p. 248), Labouret (1850, p. 468), and Schumann (1899 b, p. 719) thought it a distinct species. Cupano and Bonanno (quoted by Biuso, 1879, p. 25) have named it *O. major*, while Fiori (1896-8, p. 328) refers to it as his variety *maxima* of *O. tuna*, Linn. On the other hand A. Berger (1903, p. 93) believes *O. amyclæa* to be merely a cultural variety of his *O. ficus-barbarica* (*i.e.*, *O. ficus-indica*), a name which he has given (1912) to the smooth-jointed Barbary Fig. Berger's view is supported by Biuso (1879, p. 24) and by Eichlam (1910, p. 68).\*

It is a coincidence that in South Africa also one meets with two common species side by side, viz., the "Kaalblad" and the "Doornblad," which have the same shape of joint and similar flowers and fruits, but the former is practically unarmed, while the latter is armed. Intermediate forms may be seen, so that one is led to believe either that there are two species capable of hybridising, or else that there is one variable species, the latter view being held by us in regard to the South African prickly-pear.

11. *Nopalea cochinelifera* is met with occasionally in certain of the warmer parts of the Mediterranean, *e.g.*, Southern Spain, in a more or less cultivated condition.

While studying the rich collection of Cactaceæ at La Mortola, certain prickly-pear plants were observed which possessed characteristics recalling those presented by the two commonest species in Queensland. They were as follows:—†

- (1) "*Opuntia*, sp.—Cuba." This is evidently identical with our commonest *Opuntia*, *O. inermis*.
- (2) "*O. inermis*, DC.—Florida (Dr. J. N. Rose)." The same remark applies to this one also.
- (3) "*O. inermis*, DC. (Hort. Mortol., p. 411)—Mexico."
- (4) "*O. tuna*, West Indies." Evidently the same as our *O. inermis*.

\* The following observations by one of us (H.T.) may be worth noting:—Though the spineless form almost invariably grows true to type, both when propagated from stem-joints and when raised from seed deposited by birds, as on Mt. Pellerino, yet at La Favorita, Palermo, a series of spine-bearing joints corresponding to the typical *O. amyclæa* form were observed growing from discarded cladodes of the spineless variety.

† It must not be concluded that the names used represent Mr. Berger's final conclusions regarding their nomenclature.

\* There is little doubt that various species of Cactaceæ were introduced into Spain very shortly after the discovery of the West Indies and adjacent parts of the mainland of America.



Photo., Dept. Agriculture, Union of South Africa.  
Fig. 26.—A South African landscape showing clumps of the "Kaalblad" and "Doornblad" Prickly Pears.



- (5) "*O. elata*, Lk. and Otto—from Dr. Weber, Paris—thorn-bearing variety."
- (6) "*O. elata*, L. and O.—from Vienna Botanical Garden." This and the foregoing recall our spiny pest pear, now naturalised in the Burnett Valley (Gayndah, Degilbo, etc.).
- (7) "*O. stricta*, Haw., syn. *O. anacantha*, now referred in "Hortus Mortolensis" (p. 411) to *O. inermis*, DC.
- (8) The commoner Queensland prickly-pear represented by a plant labelled *O. inermis*, DC.—from New South Wales.

In the Palermo Botanical Gardens, plants evidently identical with our commonest pest species (*O. inermis*) were labelled as *O. glaucophylla*.

#### DESTRUCTION BY INSECT AND OTHER ENEMIES.

No destructive insect was found, nor did inquiry reveal the presence of any which produced perceptible injury on the attacked plants.

*Diaspis*.—A species of *Diaspis* was seen more or less commonly and plentifully on *O. ficus-indica* and *O. amyclæa* in Spain and Italy, and on the latter in Syria and the three Barbary States visited, but, even though heavily infested, plants did not show any ill effect. It was also met with on *O. monacantha* in some English collections. This insect was seen more commonly in Italy in garden collections than on plants growing in the field. It is referred to earlier in this report and has already been recorded as occurring in Queensland (Tryon, 1911 b, p. 18). Fernald (1903) has mentioned the presence of *Diaspis echinocacti*, Bouché, in Europe and Algeria.

*Coccus* spp.—The true cochineal insect *Coccus cacti*, similar to that raised in the Canary Islands, was seen growing well on cultivated plants of *O. tomentosa* in the Jardin d'Essai at Algiers, but not on the smooth Barbary Fig plants (*O. ficus-indica*) growing in abundance close by. *O. tomentosa* is the species used in the Canary Islands as the "nurse plant" for the young insects, and is identical with the tree-pear occurring at Helidon and elsewhere in Queensland. No detrimental effect was noticeable. Traub (1910) has referred to the presence of this insect in Algiers. *Coccus cacti* was formerly cultivated in the warmer parts of Spain, but, as far as known, does not occur there now. Inquiry in the various districts failed to gain any information regarding its existence there at the present time.

A mealy bug (*Rhizococcus*, sp.) was occasionally seen on Opuntias, especially *O. monacantha*, in European green-houses, but from information received, it is known to be a general feeder.

Kuhlgatz (1898) and Hirscht (1899) have given an account of certain Coccids, e.g., *Rhizococcus multispinosus* Kuhl., and *Dactylopius longifilis* Comstock, which are known to attack cactus plants in European glass-houses, where artificial conditions exist.

According to Prof. Stefani Perez, another coccid, *Icerya purchasi*, occasionally attacks *O. ficus-indica* in Sicily.

*Diptera*.—M. J. Goffart informed the Commission that a small reddish insect larva at times attacks the ripening fruit of *O. ficus-indica* near Tangier, Morocco, but none was found, nor were signs of insect injury to any part of the plant detected at the time of our visit. No observations as to the character and life-history of the larva were made by this botanist. It is probably a Cecidomyiid.

Prof. Perez, Palermo, referred to the fact that a fruit-fly, *Ceratitis capitata*, attacks the fruit of *O. ficus-indica*; but it scarcely, if at all, injures the plant, except as a crop-producer. Even if it were injurious to Opuntias, its introduction into Queensland could not, for other reasons, be advocated.

*Red Spider*.—Hirscht (1899, p. 797) gives an account of the ravages of the so-called "red spider," *Tetranychus telarius*, which causes the formation of yellowish, reddish, or rusty spots which soon extend so widely as to cover the surface of the infested plant. As a result of the injury, growth ceases and eventually the attacked portions may fall to the ground. This mite is, however, not restricted to the Cactaceæ, but is a general feeder.

*Snails*.—A small species of snail (? *Helix pisana*) known locally as babbaluci, has been referred to by Biuso (1879, p. 104) as feeding on the edges of young tender joints of *O. ficus-indica* in Sicily. It occurs most commonly in districts whose soils are rich in lime, and is especially evident after heavy rain. Biuso states that these molluscs are collected and destroyed before the time of egg deposition. Prof. Perez, of the University of Palermo, mentioned that this snail was at times a serious pest to the cactus in the neighbourhood of that city. As the animal attacks other plants, its introduction into Australia need not be considered.

#### DESTRUCTION BY DISEASE.

Near Tangier, Morocco, a few clumps of very old prickly-pear (*O. ficus-indica*) were found to be suffering from a disease which caused many of the plants to die. An examination of the affected plants, which were all close together, led to the belief that the condition was probably due to deficient root action. Most of the diseased pears were, however, producing young joints quite vigorously at the time of the Commissions's visit. The malady is probably the same as that referred to later as "cancer," the symptoms being similar.

Much more attention has been given to prickly-pear diseases in Italy than elsewhere in the Mediterranean area, but an examination has shown that none of these would be of much value in controlling the pest pears of Queensland. They are termed—(1) Male nero; (2) Rot or gangrene (Male di cancro; Marciume, or Krebs); (3) Male di verme; (4) Leaf scab.

#### *Male Nero*.

This malady was brought under notice by Sig. A. R. Ragusa, of Palermo, who mentioned that the name was applied to it on account of

the presence of a dark, tear-like fluid which issued from the affected parts. The disease, which was not regarded as being very detrimental, was usually seen on older plants, more especially during seasons of low temperature. Sig. Ragusa thought that the condition was due to a root-malady, and was probably identical with the "cancer" described by Buiso (1879, pp. 102-3) under the name of "Male di cancro." A grower at La Favorita, near Palermo, used the term "Male nero" for a similar, if not identical, disease whose presence was indicated by the death and decay of individual joints or portions of a joint, from the edges inwards, the alteration being often accompanied by the exudation of drops of dark, sticky material. Low temperatures and rainy weather favoured the development of the malady. The symptoms and effects of this trouble are similar to those described as occurring in Queensland (Tryon, 1908, p. 143; 1911, p. 6) in plants suffering from "dry rot," a disease which is suggested as being due to unsuitable soil conditions interfering with healthy root action. It is not, however, a malady which can be utilised in destroying prickly-pear in Australia.

#### Cancer.

This disease, which has been referred to by Buiso as *Male di Cancro*, by Savastano as *Marciume*, and by Sprenger as *Krebs*, was noticed near Palermo. Affected plants were chlorosed, showed no signs of growth, and possessed little or no fruit. On being pushed it was observed that there was a tendency to topple over, thus indicating that root decay had set in. Those which were attacked died, as also did those planted to replace them, and the disease tended to spread outwards from infected situations. An examination of the roots and base of the stem showed that there had occurred a decomposition of the tissues between the woody structure and the epidermis, these becoming translucent and yellow, changing to dark brown.

Although the affected plants of *O. ficus-indica* examined near Palermo did not present general symptoms corresponding in all particulars with those described as occurring in specimens of the Queensland pest pear suffering from "sleeping sickness" (Tryon, 1908, p. 143; 1911, p. 7), there is little doubt that the two diseases are the same, and are probably caused by a root-destroying organism, which later unpublished investigations indicate to be a species of *Pythium*.

Buiso (1879, pp. 102-3) has given an account of a contagious malady which seems to be the same disease as that just referred to. He mentions that the gangrene produced usually manifests itself in the basal portion of the stem, generally in spring or autumn, as an alteration of the woody tissues, extending gradually to the more internal tissues, which decompose into a fetid yellowish-green mass.

The same malady is described by Savastano (1897, p. 110) under the name "Il marciume," as occurring near Catanzaro (Calabria) and in Sicily. An English summary has already been published by one of the members of this Commission (Tryon, 1908, p. 143; 1911, p. 15). It is stated that the disease travels rapidly from the roots along the vascular region of the trunk and branches to the joints. Here the cellular

structures undergo alteration so as to become translucent. Besides, there is a formation of tubercles in groups along the course of the conducting tissues, each tubercle being composed of transparent cells surrounded by other cells with thicker walls so as to form a capsule. No external swellings are noticeable, however. The disease is regarded by Savastano as being due to a bacillus, which on inoculation is capable of reproducing the disease under certain conditions, but it was found that healthy plants on inoculation did not contract the malady. He did not regard soil-water as a necessary agent for its transmission.

Sprenger (1901, p. 78) has referred to a disease under the name "Krebs," occurring in South Italy, which is probably the same as that referred to above. The rotting of the whole plant is the result of its activity.

Mr. Berger related the symptoms of a disease formerly attacking prickly-pear plants, 9 or 10 years old, at La Mortola. It was probably the same malady as that just mentioned.

#### Male di Verme.

Insenga (1879) has given attention to a disease which is known in Sicily under this name. Buiso (1879, p. 101) states that it is locally believed to be due to the attacks of an unidentified caterpillar—hence the name given to the malady—and that the appearance of affected plants suggests the reasonableness of this idea. He goes on to say that Insenga has proved it to be due to a fungus which invades the joints and arrests the activities of the conducting tissues, thus producing chlorosis and other evidences of plant starvation.

#### Minor Diseases.

*Leaf Scab.*—This disease is regarded as being due to a fungus (*Phyllosticta opuntia*, Sacc. and Speg.), but it is suggested that this organism only becomes established on injured areas. It is local in its distribution on the plant and has very little effect except when it covers a great portion of the surface of the joints. Comes (1891, p. 53); Voglino (1905), p. 232; Briosi and Cavara (1890); and Sprenger (1901, p. 78) refer to it.

This fungus is widely distributed throughout the Mediterranean coasts, being commonly seen on *O. bergeriana*, in a plant now naturalised in the Italian Riviera. A similar, if not identical, organism is met with on the pest pear in Queensland.

*Phytophthora cactorum*, Leb and Cohn, a serious pest of Cactaceæ, especially young plants, occurs in some European greenhouses, where it causes a rotting that commonly ends in the death of the infested host, the decay usually extending upwards from the lower portions of the plant. An account of the parasite, which was not met with by the Commission, is given by Hartig, by Prillieux, and by Hirscht (1899, p. 795). *P. cactorum* is allied to many dangerous enemies of economic plants, and its own attacks are not restricted to the Cactaceæ.

The black wart fungus, *Diplodia opuntia*, Sacc., has been recorded as a parasite of cultivated *Opuntias* in Europe. Cooke (1905, p. 125; 1906, p. 168), in referring to the occurrence, mentioned

that the injury is sometimes severe (Tryon, 1911 b, p. 16). It is not, however, likely to be of much use in controlling the Australian pest pears.

*Phoma torrens*, Sacc., has been referred to by Saccardo as an enemy of Cactaceæ in the Rome Botanic Gardens, but its effects do not appear to be sufficiently serious to justify its introduction into Australia.

Certain minor maladies were met with at La Mortola. Amongst them was a "sun scald" affecting *O. bergeriana* and other species, especially when grown in exposed situations. The joints were yellowish and spotted with pale rusty-brown markings, which later became larger and greyish, when the perithecia of a fungus related to *Mycoprion* were to be observed within the diseased area. As a rule, no further results were brought about, though occasionally the affected segment ceased to produce new growth. The condition resembled one met with on prickly-pears at Gayndah, in our own State.

A few plants showed the presence of pale brown areas with lighter coloured centres, individual spots coalescing to form large discoloured patches with a simple wavy outline. Ultimately the superficial tissues may die, when the perithecia of a fungus make their appearance. This malady appears to be unimportant.

A single specimen of *O. megacantha*, S.D., was found to have some of its segments affected by a malady for which the name "zone spot" may be employed. There were well-defined red-brown concentric areas, which were of a lighter colour at the margin of each ring. These patches may continue to widen and eventually coalesce with other spots, so that discoloured areas several inches across may be produced. The affected epidermis may become grey and flake off, exposing brownish scars, but the underlying tissue does not seem to be injured to any degree, so that the malady is not of any importance there.\*

The occurrence of etiolation and chlorosis in Opuntias has been referred to by a few writers such as Meyen, Hallier (1868, p. 100), and Hirscht (1899, p. 796). These affections, which are also met with in Queensland (Tryon, 1911 b, p. 17) do not appear to be the result of parasitic agency.

Besides these, various other fungi have been recorded by Saccardo, Rolland, and other mycologists, as attacking *O. ficus-indica* and other prickly-pears in Southern Europe.

## DESTRUCTION BY MECHANICAL MEANS.

Of the species occurring wild in the Mediterranean littoral, only two are really common. Owing to the value of their fruit and joints as food they are widely cultivated, and the question of destruction is not often raised. There are several factors which control to a large extent the spread of Opuntias in this region, one being the relatively large agricultural population engaged in relatively small areas, another being the hot, dry climate which is experienced during a considerable part of the year, more particularly in Spain, Southern Italy, Sicily, Northern Africa, Syria, and Palestine.

When destruction is deemed necessary the plants are cut down by manual labour, allowed to dry for a few days under the influence of the hot sun, and then burnt. Occasionally a trench is dug, the plants are thrown into it, and on decay serve as manure. Even if cut down during the summer and left alone, few of the joints grow again in the Barbary States on account of the dry heat.

It is worthy of remark that, although the fruits are so much used as food and the seeds thus distributed widely, one very seldom meets with seedling plants. This may be due to a destruction of the germinating power of the seed by the intestinal juices, or to the detrimental effect of the summer climate.

## DESTRUCTION BY UTILISATION.

Just prior to our leaving Europe for the United States, there was received from Mr. J. C. Brünnich, the Chemist to the Department of Agriculture, Queensland, a tabulated statement of the result of his analyses of specimens of—(1) green plants, (2) air-dried plants, and (3) the fruit of the various kinds of prickly-pear occurring in Queensland. This report, which was kindly prepared by him at the request of the Commission, was asked for so that we might be acquainted with the amount of fibre, galactan, sugars, etc., present in our commoner naturalised Opuntias, and therefore in a better position to discuss with those technically interested the possibility of utilising these constituents in the arts or industries. Owing to its value, it is printed *in extenso* at the end of this section of our report.

### UTILISATION AS FOOD FOR MAN.

As *O. ficus-indica* and *O. amygdæa* are not naturalised in Australia, and more especially since the remarks would not necessarily apply to the pest pears there, there is no need to enter extensively into the matter of the utilisation of these plants in the Mediterranean zone as articles of food for man. The fruits of both species are esteemed as an article of food by the peoples of the Mediterranean littoral, and since the plants are usually readily grown and yield abundance of fruit during certain seasons, it is not surprising that these Opuntias have a considerable economic value there. In drier regions—*e.g.*, Egypt, Algeria, and Tunisia, as well as in parts of Morocco and Andalusia, *O. ficus-indica* is care-

\* F. von Thumen, when dealing with the fungi of fruit trees (1887, p. 70) enumerates the following fungi as occurring on *O. ficus-indica*:—

On the fruit.—*Aspergillus africanus*, Dur. and Mntg.

On the stem joints.—*Diplodia opuntiae*, Sacc.; *Nectria jucunda*, Mntg.; *Phyllosticta opuntiae*, Sacc. and Spig.; *Sphaeria cacti*, Schweinz.

On the stem.—*Diderma vaccinum*, Dur. and Mntg.; *Didymosphaeria opulenta*, Dur.; *Leptosphaeria sicula*, Sacc. and Beltr.; *Mycoprion licatense*, Sacc.; *Perisporium wrightii*, Berk. and Curt.; *Phoma cacti*, Berk., var. *Opuntiae*, Sacc.; *Pleurotus opuntiae*, Dur.; *Rhytisma cacti*, Schweinz; *Sclerotium cactearum*, Spig.; *Teichospora inverecunda*, Sacc.; *Aposphaeria fibrisequa*, Sacc.; and *Rosellinia horridula*, Sacc.

fully propagated from joints; irrigation, cultivation, and manuring being often resorted to in order to produce good plants. In Syria it is a common practice to renew the plants every five to ten years, since older specimens are regarded as being less efficient fruit-bearers. In some places—e.g., in Italy, Sicily, and Damascus (Syria), this species is planted out and cared for in much the same way as an orchard. In some parts of the Barbary States men are employed to guard the ripening fruit against thieves. It is not uncommon in Algeria to see plantations of this cactus, intended mainly for cattle fodder, but also for fruit-production, surrounded by a hedge of the spiny *O. amyglæa* or of thorny mimosa as a protection against stock. *O. amyglæa* is generally grown as a fruit-producing hedge.

In the Mediterranean countries, especially Spain, Italy, and Sicily, there are numerous well-established varieties of *O. ficus-indica*, the fruits having certain characteristics and varying in value according to their edible qualities.

Fruits are sold in great quantities and at a very low cost for about four months of the year. They constitute a very important part of the food supply, especially of the poorer people. Many are eaten at a time, the seeds being swallowed, sometimes with ill result. At Jerez (Spain), according to Senor P. Gonzales, of that city, and no doubt elsewhere, there have been many cases of intestinal obstruction, necessitating medical treatment and even surgical operations as a result, and death has followed in some instances.

It is worthy of note that large quantities of prickly-pear fruit are being exported from Italy to the United States.

Owing to the very important place held by the Indian or Barbary Fig as a cheap and abundant article of diet, a good deal of literature has been written regarding its cultivation, uses, varieties of fruits, &c., the most important perhaps being the works of Biuso and Guastella.

#### UTILISATION AS FODDER FOR STOCK.

As already mentioned, both species are commonly used in nearly all the Mediterranean countries as fodder for animals, very little use being thus made of them, however, in Italy and Sicily. Of course, the smooth-jointed *O. ficus-indica* is preferred, and is usually fed without any treatment to cattle, goats, sheep, pigs, and camels, whereas the spiny species, *O. amyglæa*, can be fed only to camels unless the spines be first scorched off, as is done in Cyprus, a few parts of Spain, and the Barbary and Syrian coasts. Though utilised all the year round, it is during seasons of drought that these plants have a particular value—a fact already known to Australian stock-owners. The summer in the Mediterranean region is a relatively rainless period, and it is not an uncommon sight to see both species of *Opuntias* more or less shrivelled or even killed as a result of the very hot, dry climate, this being especially the case in the Barbary States, where these plants are confined to the coastal and lower upland regions.

Professor L. Trabut, Director of the Botanical Service of Algeria, has endeavoured to improve the feeding properties of prickly-pears. A

spineless species, *O. anacantha*, Speg., was forwarded from Argentina by Dr. C. Spegazzini for use in that country as a cattle fodder. In Tunisia, the matter has also called for attention, Mr. P. Bourde dealing with it in a paper published in 1894. Amongst others, Baillaud (1910), Jehanne (1904, 1906), and Perkins (1912) have referred to this method of utilising prickly-pears in Mediterranean countries.

As it is generally recognised that cacti do not possess a sufficiently high nutritive value to be used as a complete ration for stock, Professor Tucci, of Palermo, in 1890 formulated a number of cattle rations for use at different times of the year, various substances of higher nutritive value being suggested as additions to the *Opuntia*. Chemical data relating to *O. ficus-indica* have been published by Ferrero (1874) and Mancusolima (cf. Guastella, 1913), and calorific equivalents of the different constituents by Giglioli in 1903, while the value of prickly-pear as a stock food has been considered by Chicolo (1871, 1874), Biuso (1879, pp. 152-174), and Guastella (1913, pp. 48-54). Sotyia (1898, pp. 113-167) has also dealt with this latter aspect in its application to Corsica and Sardinia, where the same two species of *Opuntia* are also met with. Bourde in 1896 advocated the use of prickly-pear as a forage plant in Tunis, and suggested the employment of equal parts of the cactus and chaff. Biuso (1879, pp. 162-3) has given a description of a special cutting machine devised for reducing prickly-pear to a state suitable for cattle feed.

Dr. G. Sotyia's work has reference to the utilisation of the local Sardinian prickly-pear as fodder for milch cattle in an island where drought conditions are by no means uncommon. The animals are compelled to subsist for some months on stubble and dry grass stalks scorched by the hot sun, and, as a result, their milk yield decreases, and may even cease, especially during August and September. Dr. Sotyia points out that this is caused by a deficiency in albuminous matter in the ration, brought about by the absence of succulence in the fodder, and quotes Wolff to the effect that it is due to this fact that even hay of the best quality will not maintain a high milk yield unless some succulent food be present, on account of influence of the latter in increasing the absorption of water and albuminous matter, both of which are favourable to abundant lactation.

The prickly-pear, which was used finely cut up, was found to have an average food value in protein substance, fat, and other carbohydrates, which fell below the standard ration and was therefore supplemented by an adequate amount of bran or dry grass of known composition, so that the constituents of the mixture corresponded approximately in amount to Wolff's standard ration for milch cows, viz., protein, 1.250 kg.; carbohydrate, 6.250 kg.; and fat, .200 kg. per 500 kg. of live weight. On this basis, the amount of "pear" used varied for individual cows from 24.37 to 31.25 kg. daily. The ration was readily eaten by the animals.

The milk yield was examined daily, and the results compared with those obtained both before and after the experiment, and in one instance with that yielded by animals which had been deprived of their quota of prickly-pear, although given a ration generous in other respects. In



Photo., J. H. Maiden, Sydney Botanic Gardens.

Fig. 27.—The “Indian Fig”—*O. ficus-indica*—from a specimen in Sydney Botanic Gardens. This species produces edible fruit largely used in the Mediterranean countries and elsewhere.



Fig. 28.—*O. ficus-indica*. Granada, Southern Spain.



addition to comparing the amount of milk obtained in a given time, there were estimated the density of the milk and of the whey as well as the proportionate amounts of butter-fat, total solids, water, casein, milk sugar, protein, ash, albuminoids in the total solids, nitrogen in the total solids, albuminoids in the milk, and nitrogen in the milk.

As a result of many analyses it was found that, although the composition of the milk varied in accordance with several factors which ordinarily determine such variation, *e.g.*, race, individuality of cow, time in period of lactation, hour of milking, health, etc., there was little or no influence exerted on it by the pear contained in the ration. On the other hand, there was a marked increase in the quantity of milk produced, and since the composition remained the same, except for normal differences just indicated, the aggregate amount of butter-fat and other constituents of the milk was correspondingly increased.

Dr. Sotyia estimated that the average daily appetite of a cow for "pear" (*O. ficus-indica*) might be taken as 25 kilogrammes, which would contain about 0.135 kg. of protein, 0.032 kg. of fat, and 0.650 kg. of other carbohydrate. In order to bring this up to Wolff's standard ration for a cow weighing 500 kg., he would add 1.115 kg. protein, 0.168 kg. fat, and 5.600 kg. of carbohydrate, these amounts being yielded by about 14 kg. of good meadow hay. In view of the abundance in Sardinia of such succulent food as prickly-pear, this author believed that his investigations had shown how the difficulties experienced there regarding milk production might be overcome.

#### UTILISATION FOR ALCOHOL PRODUCTION.

In Algeria the juice of the fruits is often fermented to make a low-grade liquor used by some of the poorer Arabs. Mr. J. L. Abrines, of Gibraltar, informed the Commission that the manufacture of alcohol from prickly-pear was tried in Granada (Spain) some years ago, but, owing to the heavy excise imposed by the Spanish Government upon all alcohol, the venture did not become a commercial success. Bourde (1896, p. 652) made a brief reference in 1896 to the distillation of prickly-pear fruit in Spain.

Considerable attention has been given to the question of using the "Indian Fig" in this way in Italy and Sicily, Biuso (1879, pp. 139-151) Sprenger (1901), and Guastella (1913, pp. 55-59) dealing with it. Biuso (p. 116) quoted an analysis by Mancuso-Lima (1878, p. 51), in which the amount of glycogenic matter as produced in ripe fruit of *O. ficus-indica* is given at 36.64 per cent.

Ulpiani and Sarcoli (1901, p. 57) found that the juice expressed from its crude pulp contained 12.8 per cent. of sugar; the pulp itself, containing the seeds, 10.34 per cent.; and the complete fruit when dried, 7.9 per cent. They found that the ferment (*Saccharomyces opuntiae*) ordinarily associated with the fruit does not bring about the production of the full amount of alcohol theoretically possible from the quantity of sugar present. Another yeast (*Saccharomyces pastorianus*) was ascertained to be quite effective if allowed to act on sterilised fruit, but if acting

along with *S. opuntiae* its action became inhibited. It was recognised that the expense incurred in sterilising the fruit to destroy *S. opuntiae* before the addition of *S. pastorianus* would not be justified when regarded from a commercial point of view.

Guastella has given an account of V. Florio's establishment in 1856 at Catania (Sicily) of a distillery to extract potable spirit from the fruit of *O. ficus-indica*, the imposition of a heavy excise by the local municipality being the cause of the failure of this undertaking, though an average of about 8.6 litres of alcohol was produced from each kilogramme of fruit. An attempt made by Messrs. P. and A. Atanasio at Palermo proved a failure, partly on account of their using an unsuitable variety, and partly on account of the high price of the fruit, due to a strong demand for it as an article for human consumption.

Since Ulpiani and Sarcoli carried out these experiments, other Italian investigators have given attention to the question of alcohol production from the fruit of *O. ficus-indica*. In 1908 A. Sanna (1908, pp. 550-561) published additional analyses of the fruit, and described a method of preparing from it a spirit corresponding to a true cognac.

Within a few weeks of the Commission's visit, Prof. S. Cettolini (1913, p. 456-9) furnished an account of further investigations, the following summary of this work being published by the International Bureau of Agriculture, Rome (1913, p. 1295).

The writer recalls the experimental results obtained some years ago by Dr. Sanna and Colladel, of Cagliari, in their attempt to distil prickly-pears, which grow in Sardinia, without any cultivation. The fruit was small but heavy, averaging 3.6 oz. each, owing to the large number of seeds and the consistency of the pulp. When peeled, crushed, and submitted to pressure, 432 lb. yielded 26.8 gallons of a somewhat viscous juice having a density of 1.0548. Skins represented 37.64 per cent. of the weight, and seeds 4.2 per cent., leaving a little under 59 per cent. for the material to be used for alcohol extraction. The analysis yielded the following results:—Whole fruit—albuminous substances, 6.75 per cent.; oily substances, 0.278 per cent.; cellulose, 1.342 per cent. Juice—extractable material, 15.54 per cent.; acidity, 0.0102 per cent.; ash, 0.692 per cent.; saccharine substances, 11.20 per cent. It was remarked that the saccharine substances were essentially aldehydic in character and present in sufficient quantity to be distilled economically, whereas the acidity was insufficient.

After a series of trials the best results were obtained by crushing the unpeeled fruits and putting the pulp thus obtained into bags and subjecting it to high pressure. The lack of acidity was then corrected by the addition of 0.32 oz. of tartaric acid per gallon, and the liquid inoculated with a good alcoholic ferment in a very active condition. The fermented liquid contained 5.98 per cent. of alcohol, showing that the saccharine material was well utilised. By distillation and subsequent rectification, there was obtained a spirit with a pleasant ethereal odour, which would render it unsuitable for various industrial purposes. It is estimated roughly that 100 lb. of the fruit of this prickly-pear would produce 0.6 gallons of alcohol, and taking 120 cwt. of fruit

as an average yield per acre, 80 gallons of alcohol may be obtained per acre. The cake, consisting of the refuse after pressing, could be used as a stock food. When one considers that this matter of so utilising *O. ficus-indica* has been inquired into in Italy, where the fruit has a commercial value as an article of food, and is therefore not a waste product, it seems that research, from the same standpoint, into the potentialities of the fruits of Queensland prickly-pears, which are certainly waste products from our point of view, should merit some attention, particularly as our pest pears, especially the "Gayndah pear," are so prolific in their fruit production.

Whilst in England the advice and assistance of Professor W. R. Dunstan, Director of the Imperial Institute, London, were sought in regard to the question of the utilisation of *Opuntias* or of their constituents in the industries. He informed the Commission that the matter had been brought before the institute on various occasions previously by the Governments of Australia, South Africa, and St. Helena. Neither he nor Dr. T. Henry, the Superintendent of the Laboratories, was favourably impressed with the commercial possibilities. Their investigations led them to believe that *Opuntia* fibre could not compete with other cheap fibre plants which were more suitable for paper-pulp making; nor could the plant compete with other substances as a possible alcohol producer. The possibility of making use of the mucilage had not been taken up by the institute.

Professor Dunstan kindly furnished the Commission with a report dated 27th June, 1913, the following part dealing with the question of alcohol production:—

"In 1908, the remarkable announcement was widely published that a chemist in Brisbane had discovered valuable commercial possibilities for the prickly-pear, which led him to conclude that, instead of the plant being ruthlessly destroyed, its cultivation ought to be encouraged. The principal claims put forward were—(1) That from one ton of prickly-pear seven gallons of alcohol could be prepared at a cost not exceeding 3s. 6d. per gallon, whilst the refuse could be made into a nutritious cattle-food; (2) that the plant yields an excellent sugar, two tons of prickly-pear yielding as much sugar as three tons of sugar-cane, and of equal quality; and (3) that the fibrous nature of the material renders it suitable for the manufacture of paper, strawboard, and other articles, and that these could be more cheaply produced from prickly-pear than from any product now used for the purpose.

"The suggestion with regard to utilising the plant for the manufacture of alcohol is not new. Proposals of this kind have been made previously in New South Wales, Mexico, Spain, India, and other countries, but it does not appear that alcohol has ever been obtained from this source on a commercial scale. The juice of the fruit contains saccharine matter, and undergoes spontaneous fermentation; the alcoholic liquid thus obtained is used by the natives of Mexico and other countries as a beverage. It seems improbable, however, that this liquid could be profitably employed as a source of alcohol, for the following reasons:—

"Alcohol of 90 per cent. strength can be manufactured from cheap materials, such as maize and potatoes, at a cost of from 6d. to 1s.

per gallon, depending on the market price of the raw materials and other local factors. It is evident, therefore, that the production of spirit from prickly-pear juice could only be remunerative in a country which had no other crops available for the purpose, and which had a heavy duty on imported alcohol. Moreover, the researches of Ulpiani and Sarcoli in 1902 have shown that not only would the manufacture of alcohol from prickly-pear juice be unprofitable, but also that it is scarcely practicable. These chemists found that the juice of the fruit of the prickly-pear contains 12.8 per cent. of sugar, which consists not of sucrose (or cane-sugar), but of a mixture of glucose and fructose. The spontaneous fermentation of the juice is due to the action of a natural yeast which occurs on the fruit, and has been termed *Saccaromyces opuntiae*. This yeast does not ferment cane-sugar, but only glucose and fructose. The fermentation takes place very slowly, and even after a long time the proportion of alcohol is not equivalent to the amount of sugars originally present. Added yeast, however, is rapidly suppressed by *S. opuntiae*, and it would therefore be necessary to kill the latter by sterilising the juice before introducing the ordinary yeast. On account of the expense of sterilisation, it is regarded as desirable to find a yeast capable of producing alcohol rapidly in the presence of the natural yeast (*S. opuntiae*), as only in this way could the manufacture of alcohol from the juice become practicable.

"With regard to the manufacture of sugar from the prickly-pear, it is obvious that, if the contention of Ulpiani and Sarcoli that the juice contains only glucose and fructose is correct, no cane-sugar could possibly be obtainable. . . ."

However, the opinion embodied in this report, notwithstanding experimental data, would seem to point to an opposite conclusion.

#### UTILISATION OF THE FIBRE FOR MAKING PAPER PULP, BOARDS, &c.

Don P. Gonzales, of Jerez (Spain) mentioned that the thick trunks of the common species of *Opuntia*, *O. ficus-indica* and *O. amygdala*, had been tried as possible materials for paper-making, but had not proved a success. Further particulars were wanting.

Whilst in Italy, one member of the Commission devoted considerable attention to the possibility of utilising prickly-pear fibre in this way, visiting the chief centres for the manufacture of paper pulp. A journey was made to Milan, the most important Italian centre of the paper manufacturing industry, where visits were paid to the Milan house of Ambrozio Binda and Co. Sig. A. Binda stated that the technical manager, Sig. L. B. Donzelli, thought that it would not be practicable to use the woody fibre of the local prickly-pear for paper pulp, owing to the great deal of refining that would be necessary for it to undergo, and that even for making "boards" it would not be likely to compete with the cheap material already in use there. Interviews were also held with the city representatives of the following companies or paper mills:—Carmignano Mill, Brenta-Padova; J. Sesana and Co., Crusinallo; Bagatella and Co., Milan; The Rossi Cartiera, Milan; Sig. E. Pirola, of Pirola and Co.

The material used in the Italian paper and strawboard mills was either "reorganised" old paper or else wood pulp, most of which came from Germany, where it was made from poplars and pines. The technical experts visited were generally interested in the possibility of a new source of fibre for this purpose, but the absence of samples from the Australian plants prevented them from giving an expression of opinion as to their value. Owing to their absence from Rome at the time of the Commission's visit, Dr. G. Borghesani and A. Bruttini, of the International Institute of Agriculture, both of whom have written on certain phases of wood-pulp making, could not be consulted.

Professor Dunstan's Report (June, 1913), previously referred to, also deals with this matter, and runs as follows:—

"With reference to the utilisation of the prickly-pear for paper-making, experiments at the Imperial Institute have shown that a pulp can be prepared by the process of heating the fibre of the plant with caustic alkali under pressure, but that the product so obtained consists of very short fibres (about  $\frac{1}{32}$ - $\frac{1}{36}$  inch long), and would therefore be of comparatively low value.

"Samples of the fibre of a South American species (*Opuntia dillenii*), which occurs in India, were shown at the Colonial and Indian Exhibition which was held in London in 1886. Paper-makers who examined these samples, however, regarded them as worthless in comparison with other cheap and plentiful materials. It is probable that the collection of the raw materials would be a costly operation. Moreover, a little consideration will show that an immense quantity of the plant would have to be dealt with in order to produce a comparatively small amount of paper pulp. Analyses of various parts of the prickly-pear at different ages in the United States of America (Bureau of Plant Industry, Bulletin No. 102, Part I., United States Department of Agriculture, 1907) have shown that, on the average, the fresh plant contains 84.3 per cent. of water and 2.4 per cent. of 'crude fibre.' Experiments at the Imperial Institute have proved that 100 parts of dry prickly-pear fibre yield about 42 parts of dry paper pulp. Hence from 2.4 parts of the crude fibre about 1 part of pulp could be obtained. It is true that the 'crude fibre' of the analysis was extracted by a different process from that used in the preparation of the fibre employed in the Imperial Institute experiments, but this would not greatly affect the results arrived at. It is evident, therefore, that for the manufacture of one ton of paper pulp it would be necessary to cut about 100 tons of the fresh plant. When to the cost of collecting and handling this mass of material is added that of the chemicals and labour required for the extraction of the fibre and its conversion into paper pulp, it seems evident that the project could not

possibly be remunerative, especially as the product is of low quality and would not in any case be worth more than a few pounds per ton.

"In conclusion, it appears that the only purpose for which the prickly-pear could be used successfully is as a cattle food. Opinions with regard to the value of the material for this purpose are, however, very conflicting, and, at best, it would constitute a product of low nutritive value, and could only be used in conjunction with richer feeding stuffs, such as wheat, bran, or cotton-seed meal."

In regard to the account published above it should be noted that some of the species examined are not named. This renders it more difficult to form a correct estimate of the value of the common Australian species, as different *Opuntias* (and even different parts of the same plant) vary in composition. It may be remarked, however, that the *O. dillenii*, whose paper-yielding qualities were not favourably regarded, is related to the pest pear of the Rockhampton, Gayndah, and Brisbane districts, as well as to the common pest pear of Queensland and New South Wales.

A report (May, 1909) on Queensland samples made by Mr. J. S. Remington, a technical chemist in Liverpool (England), was not of a very encouraging nature. Fresh material was sent, its composition being determined as—Water, 87.16; dry matter, 12.84; fibre, 2.98; and ash, 2.01. It was stated that "the large amount of water and the small amount of fibre would preclude its use as a paper-making material, as no material would be economically suitable unless it contained at least 30 per cent. of fibre and even in that case would be considered a very poor, third-rate article. On finding the material was unsuitable for paper-making purposes, we hydrolysed some with 2 per cent. sulphuric acid and the substance yielded under this treatment 3 per cent. of reducing sugar, which only partly fermented. On boiling the original substance with water for two hours and straining, a liquid was obtained which partly gelatinised on cooling, showing the presence of substances of the nature of pectin.

"These facts are quite sufficient to show that the prickly-pear is unsuitable for either the manufacture of paper or the production of alcohol on a commercial scale. It might be to the advantage of someone living in the colony to investigate this material, as regards its gelatinising or pectin properties, as possibly some industrial use might be found from this point of view. As a paper-making material it is, however, absolutely useless."

This report expresses an opinion as to the value of the whole prickly-pear plant rather than of its constituent fibre as a paper producer, or its fruit as an alcohol producer. It must not be overlooked that any treatment for the destruction of *Opuntia* which will rob the plant of its high water-content must increase the percentage

of fibre in the remainder. The value of this fibre, if found suitable for manufacturing paper, strawboards, &c., would then lower the total cost of destruction of the plants. It may be added that the original suggestion to employ the woody fibre of prickly-pear for the purpose under consideration actually emanated from a technical paper, the "World's Paper Trade Review," of 1909, published in the interests of paper production. (*Fide* Imperial Trade Commissioner, F. Finucan.)

When the plant has died or been killed, and its contained water dissipated by evaporation, the material remaining is largely composed of ligneous tissue and other dry substance. This remains as a "waste material," after the carrying out of any of the methods in vogue for destroying the plant, and is of no value on the spot, in fact, costing money for its removal, for which there is no return.

In the industries identified with paper manufacture in the most general acceptance of the term, and more particularly in those manufacturing processes which turn out the pulp needed for these industries, enormous quantities of ligneous tissue are used, principally derived from wood, some forty different kinds of trees being drawn upon for this purpose. To give an idea of the extent to which wood-pulp is employed, it may be stated that in 1907, amongst the materials for paper manufacture, England alone imported no less than 500,000 tons (Cross, Bevan, and Sindall), an amount that has continuously received a large annual increment. Again, the United States, in the year ending 30th June, 1910, imported 423,721 tons. This, however, was only 17 per cent. of the quantity manufactured in that country during the year 1909 (Forest Products, Bureau of the Census, U. S. Dep. Com. and Lab., 1911), which thus must have totalled 2,457,581 tons.\* The United States itself produced 2,533,976 tons in 1910.

At the present rate of consumption of wood for this paper-making, the devastation of forest areas has become so serious a matter that the Governments of the various countries in which these forests exist, are taking vigorous steps in the first instance to prevent their absolute destruction, but further to secure a systematic upkeep (Cross, Bevan, and Sindall). This fact has been emphasised as regards the United States by the Bureau of Plant Industry, which mentions that by 1950 it will be impossible to supply local requirements in wood-pulp from its own forests, if the continuous increases in its use now in vogue are continued. (C. J. Brand, Physiologist, Circular 82, Aug., 1911, No. 19.)

Accordingly, not only is afforestation urged in the interests of these requirements all the world over, but attention is actually turned to

the expediency of growing agricultural crops to meet the requirement, and the suitability of corn-stalks, brown millet stalks, sugar-cane megass, cotton-hull fibre, &c., has been urged for this purpose (C. J. Brand, *op. cit.*, p. 16, &c.); and it has been pointed out that they can be probably grown at a profit to both the grower and the manufacturer. To meet the necessities of the case, however, the paper manufacturer or pulp manufacturer not only wants suitable materials, but "some assurances upon the subject of adequate supplies before he is disposed to try a material on an extensive scale, for he knows perfectly that there are many wood fibres from which he could make paper provided they can be obtained in sufficient quantity to make the enterprise a financial success" (Clayton, Beale, and Stevens, Journ. Bd. Agr., 1914, p. 915).

Certain descriptions of paper and pulp are manufactured from the crudest materials. Thus "paper-board" for boxes which now figure so largely in trade,\* is made of materials, including not only old paper of all descriptions that is "reworked" for the purpose, but refuse from pulp-mills, screenings, straw, old rope, old bagging, low-grade wood-pulp, &c. The same materials are used for other forms of boards, &c.—*e.g.*, roofing-boards, mill-boards, leather-boards, trunk and portmanteau boards, panel-boards, straw-boards, &c., &c. Accordingly it has been considered advisable, in the interests of this inquiry, to discover whether this waste material yielded by prickly-pear can in a measure fulfil this demand and be manufactured into some kind of brown pulp. It is not a question of whether prickly-pear can be profitably converted into paper-pulp, but whether the ligneous fibre available can be manufactured into a commodity that may fetch a price that will be an adequate set-off to the cost of destroying the plant. Much less is it a question of manufacturing a high-class wood-pulp or paper such as that on which these words are printed.

In approaching manufacturers and dealers in the raw materials employed in the manufacture of the various kinds of paper-boards and of the coarser and tougher varieties of paper (*e.g.*, mill-boards, leather-boards, tip, trunk, box, panel, drawing, fibre boards, &c.), in order to ascertain how far the ligneous tissue yielded by the prickly-pear might, if available in sufficient quantities, fulfil the conditions demanded of, and possess the essential features embodied in such substances, the drawback of having no samples of this to submit to them militated against any success from the inquiry, for they beforehand knew nothing regarding the characteristics of the prickly-pear yielding substance

\* The manufacturers of fibre-boxes (alone) in the United States use approximately 116,000 tons of fibre-board a year (U.S. Department of Agriculture, Forest Service Cir. No. 177, May, 1911).

\* Short tons—2,000 lb.



Fig. 29.—The "Kaalblad" Prickly Pear. Middleburg, Cape Colony.



Fig. 30.—The "Kaalblad," from Cookhouse, Cape Colony.



Fig. 31.—"Kaalblad" on right, "Doornblad" and Mimosa (on left). Cookhouse, Cape Colony.



Fig. 32.—"Doornblad" Prickly Pear. Hankey, Cape Colony.



referred to, nor were there any ascertained facts regarding it available for submission to them. Under these circumstances, and recognising their willingness to promote our inquiry, several of them were invited to furnish us with specimens of the various so-called wood-pulps with which, if possible, to institute comparison—the other material, *e.g.*, waste paper, old ropes, &c., being already known to us. Amongst these thus approached were the following London firms:—Messrs. Churchill and Sons; W. G. Taylor and Co., Ltd.; Andrews and Co., Ltd.; Castle, Gottbeil, and Overton; and Alsing and Co. These submitted samples of mechanical and kraft pulps and chemical pulps, including sulphite pulp bleached and unbleached, and sulphate pulp bleached and unbleached.

Further, the manufacturers of the different papers alluded to were themselves asked similarly to assist, and replies were received from the British Paper Company, Hempstead, Herts.; Garwood and Muddiman, Ltd., London; T. and J. Makin, Manchester; Johnson's Millboard and Paper Co., Ltd., Walworth; Thames Paper Company, Ltd., Purfleet, Essex; the West Drayton Millboard Mills, Ltd., Middlesex; and G. H. Hedley, Ltd., Hedge Mill, Londwater, Bucks. Interviews were also held with the principals in some instances. From all of these it was elicited that there was always an opening for any new material, even if it were not superior to those already in use, providing it was available in quantity and of fairly uniform quality, and the cost compared favourably with them. It must, however, possess the special features that alone could establish its utility in manufacture, and regarding these, only those conversant with the processes of manufacture and with the exact methods of estimating these features could pronounce the extent to which they were present.

The value of the ligneous tissue of our prickly-pears being still then an open question, it was suggested that Mr. R. W. Sindall, of Messrs. Sindall and Bacon, London, the well-known specialists in these matters and authors of several treatises on paper technology should be consulted. This course was especially urged by Mr. Jackson, of Jackson's Millboard and Paper Co., Ltd., Bucks., and by the director of the Thames Paper Co., Ltd., of Essex, two of the largest British manufacturers of the classes of vegetable fibre matters referred to.

At this time samples of the material referred to as being derivable from the prickly-pear were not to hand, although requisitioned some time previously. Nevertheless, the advice was acted on, and Mr. Sindall was interviewed.

Mr. Sindall, who is a recognised authority on matters connected with the manufacture of wood pulp and paper, emphasised the fact that, before expressing any opinion regarding the use

of prickly-pear fibre in the arts, it would be necessary for the material to be examined and its qualities ascertained, both pulp and paper being made if found necessary. He referred to the various uses to which the material might be put, if not suitable for paper making, *e.g.*, bookbinders' boards, trunk boards, friction boards, &c. Boards were commonly made of waste paper, as it was cheaper to work up than ropes, cocoanut fibre, old rags, spinners' waste, &c., which were available for the purpose. Where a very short fibre was needed, esparto was used, this possessing the shortest fibres that were of any value. In pulp-making, the fibre generally had to be reduced to a specific length,\* but esparto fibre was so short that the process of reduction did not reduce it any further. Any raw substance that yielded a shorter fibre than esparto would be available for use only as a filling material, and even then only if its cost was very low. The cost of converting the fibre into pulp would also have to be taken into consideration. If found suitable, he thought that the pulp should be made in Australia.

He went on to state that his firm was prepared to carry out the necessary examination and to report upon the value of the material and the uses to which it could be put. In order to carry out this inquiry it would be necessary for the firm to be supplied with not less than two or three pounds of the woody fibre of any one species or variety of prickly-pear. This fibre should not have undergone any chemical treatment whatsoever, but should have been carefully dried at an ordinary temperature. The material should not be decayed or in process of decay.

In regard to the question of utilising the mucilage, Mr. W. Bacon (Mr. Sindall's partner) stated that the firm was prepared to examine that also. The material sent should not have been coagulated or prepared by any reagent, but should be the residuum of evaporation at a comparatively low temperature. He mentioned that a 2 per cent. solution of galactan was then worth £6 per ton.

After this portion of our inquiry had proceeded to the length indicated, the specimens of ligneous tissue asked for by us were received from Queensland. The material had evidently undergone a certain amount of decay. Selected specimens, however, were submitted for examination to the technological branch of the Imperial Institute, pending the carrying out of the proposal outlined by Mr. Sindall when better material should be available. This latter business was referred to the Agent-General for Queensland, since the Commission, being about to leave England for the United States, could not undertake it.

Dr. Henry, who took charge of these specimens, stated that the fibre appeared to him to be

\* 0.5 to 3.0 mm., "for the majority of paper; a length of 1-2 mm. is a working optimum" (Bevan and Sindall).

a much better sample than those submitted from Queensland some years ago. The report (dated 19th November, 1913), kindly supplied by the Director, Dr. W. R. Dunstan, is as follows:—

*“Description of Sample.*

*“Fibre.*—This consisted of 2½ lb. of dried and withered cactus. The joints of the stem measured from about 6 inches to 1 foot in length and from about 3 to 5 inches in diameter; in

many cases the cuticular and pithy matter had been more or less removed, leaving a woody fibrous skeleton. No information was furnished as to the origin of this material, but it was assumed to be merely prickly-pear cut and allowed to dry.

*“Results of Examination.*

“The ‘fibre’ was examined with the following results, compared with corresponding figures for commercial esparto grass:—

	Present Sample of Prickly Pear.	Esparto Grass from Oran, Algeria.
	Per cent.	Per cent.
Moisture in air-dry material (on heating at 100°-110° C.) .. .. .	12·9	8·8
Ash (expressed on the material dried at 100°-110° C.) .. .. .	11·8	3·0
Yield of unbleached pulp dried at 100°-110° C.—		
(a) Expressed on the air-dry material .. .. .	21·5	29·5
(b) Expressed on the material dried at 100°-110° C. .. .. .	24·7	32·3
Loss of weight of pulp on bleaching .. .. .	23·0 (approx.)	11·3
Yield of bleached pulp dried at 100°-110° C. (expressed on the material dried at 100°-110° C.) .. .. .	18·0	32·0
Length of ultimate fibres .. .. .	0·014 to 0·04 inch ; average, 0·029 inch	0·012 to 0·12 inch ; average, 0·045 inch

“The ultimate fibres of a specimen of prickly-pear fibre from New South Wales previously examined at the Imperial Institute measured from 0·012 inch to 0·032 inch, with an average of about 0·028 inch.

“The material was readily converted into pulp, which was dark brown in colour with darker specks. It was bleached with some difficulty to a cream colour.

“Laboratory trials showed that the paper made from the pulp was coarse and of poor strength. Samples of the paper are enclosed with this report.

“The foregoing results confirm the statement in the Bulletin of the Imperial Institute, vol. VIII. (1910), p. 46, that prickly-pear would be of comparatively low value as a paper-making material, owing to the low yield of pulp and the inferior quality of the product. It would certainly not be remunerative to produce the pulp in Queensland for export to the United Kingdom, and it seems very unlikely that it could even be profitably used locally in admixture with materials of better quality. This latter point, however, could only be decided by actual trials on the spot and a consideration of the results in connection with the prices of chemicals and of labour in Queensland.”

UTILISATION OF PRICKLY-PEAR MUCILAGE.

Samples of “mucilage” were submitted to the Imperial Institute at the same time as the

fibre, and that portion of the report forwarded by Dr. Dunstan (November, 1913) dealing with the examination is as follows:—

*“Description of Samples.*

“‘Mucilage.’—Two samples of the mucilage were supplied: (1) a small greyish mass of soft coagulated mucilaginous matter in alcohol, and (2) about 8 oz. of a clear yellow viscous fluid with a dirty grey deposit. No particulars were furnished to the Imperial Institute regarding the method employed in preparing these samples.

*“Results of Examination.*

“The liquid gum, as received at the Imperial Institute, had an acid reaction and a fairly strong smell; it thus seemed probable that fermentation had occurred. In view of this and of the small quantity of material supplied it was not considered that a detailed examination of the samples would furnish results of practical value.

“It is certain that the gum obtained from prickly-pear could not be sold in Europe in competition with other gums which are available in large quantities at low rates. There seems little prospect even of finding a local use for the material in Queensland, though this point could only be determined satisfactorily by the investigation of fresh samples on the spot.

“If as the results of such further investigation it were found possible to obtain the gum in

large quantities, and not only of pale colour, but free from foreign matter and without any unpleasant smell, it might perhaps be possible to utilise it as a sizing material in the textile industry; but if it had to be transported any considerable distance for this purpose it would have to be evaporated to a solid condition, and the cost of this would probably be prohibitive, unless on technical trial the gum were found to have special properties which would make it a desirable substitute for starch and other cheap sizing materials, which seems unlikely."

#### MINOR USES.

In addition to the abovementioned uses there are a few others in the Mediterranean littoral which may be mentioned.

*As Hedges and Fuel.*—The use of *O. ficus-indica*, and especially *O. amyclæa* and occasionally *O. dillenii*, as hedge-plants is very widespread. In Morocco, villages are often surrounded by *O. amyclæa* in such a way as to remind one of a similar condition seen commonly in India. In many localities, old stems are used as fuel.

*As Manure.*—In many parts, e.g., Algeria, Spain, and Sicily, the plant is used as a green manure, a very valuable addition in the case of poor, dry soils such as are met with in many localities. The moisture contained in the joints is gradually set free, and of course humus is also added to the soil by their decomposition. In parts of Spain it is used in this way to improve soils on which vineyards are being raised. The Arabs in Morocco and in Algeria frequently distribute the joints underground about the roots of trees for the same purpose. They also commonly place them in holes in which it is proposed to plant fruit trees or sow melons a little later, the result being said to be decidedly advantageous. Biuso has referred to similar practices in Sicily, where arenaceous soils seem to receive more benefit than clay lands. C. Casey\* has mentioned that he saw the joints of prickly-pear used as a "leaf" manure near Naples.

*As a Dye.*—The colouring matter derived from the fruit of *O. dillenii* is used in Sicily for colouring toys and various articles of basket ware (Sprenger, 1901, p. 80). It is almost identical with that contained in the fruit of the two common prickly-pears of Queensland.

#### SUMMARY.

Of the many kinds of *Opuntia* occurring in the Mediterranean, only two are commonly met with, and even these are regarded by many authorities as being varieties of one species, *O. ficus-indica*.

They are not considered as a pest in any portion of this region, while the Barbary or Indian Figs (*O. ficus-indica* and *O. amyclæa*) are regarded rather as valuable plants capable of producing fruit for human consumption, the stems and joints themselves being used for the feeding of stock.

The prominent place given to Prickly-pear (*O. ficus-indica*) in stock-feeding in Algeria, Tunis, Sardinia, and Corsica should not be without significance for Queensland, especially in view of the prevalence of drought conditions.

No insect pest or disease was met with whose introduction into Queensland would be desirable.

Alcohol production from the fruit proved to be a commercial success in this region, until fiscal changes interfered with the industry. Investigations are still being prosecuted in Italy.

The mucilage was not examined in a detailed manner. It is suggested by the Imperial Institute that the gum, if obtained in a sufficient quantity and pale in colour, might perhaps be of use commercially in local textile industries as a sizing material, but would not be able to compete abroad with other gums. It should be mentioned that the samples submitted had apparently undergone some decomposition. We think that this possible use of mucilage in the arts is worthy of special inquiry.

The low percentage of fibre, the shortness of individual fibres, and the poor quality of the paper produced from the pulp all seem to indicate that prickly-pears cannot be considered as paper-pulp producing plants from a commercial point of view. There are, however, other fabrics of value which may be made from a pulp which would produce only a poor paper or be unsuitable even for any paper.

Although Professor Dunstan has stated that the pulp produced would not be worth more than a few pounds per ton, yet when we consider that, as a result of certain processes of destruction, the fibre is left in a condition more or less suitable for pulp-making, the possibility of pulp being made on a commercial scale from what is really a by-product is greatly increased. The profits derived from the sale of such dried pulp-producing fibre would lessen the net cost of clearing the land infested with prickly-pear. The opinion of an expert is necessary if we are to regard the matter from this point of view.

#### APPENDIX TO SECTION V.

Mr. J. C. Brünnich's analyses of prickly-pears naturalised in Queensland.

\* *Agrestia ligustica*—Riviera Edit. 2, London, 1903, p. 190.



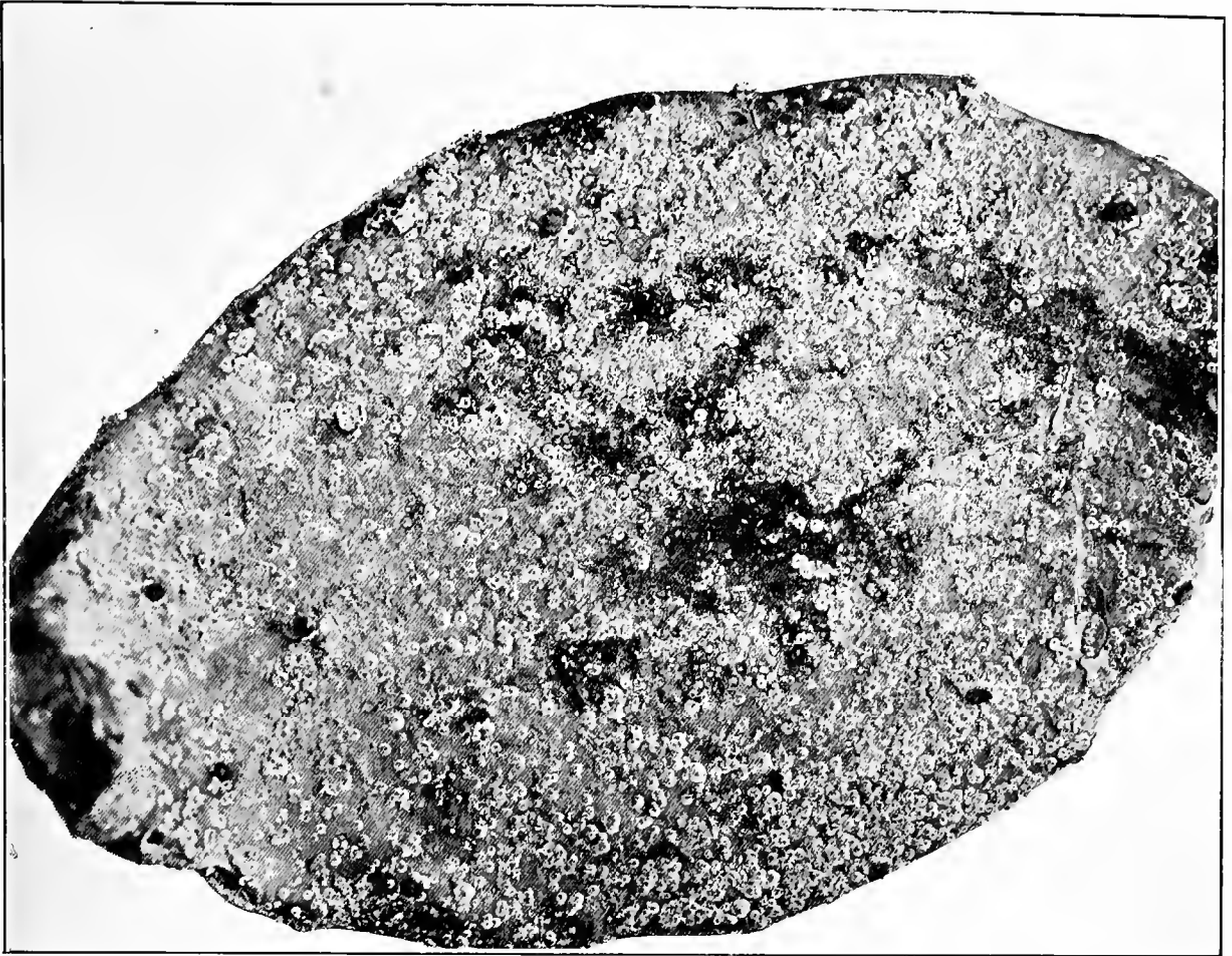


Fig. 33.—The Opuntia White Scale—*Diaspis echinocacti*—on a joint of the pest pear, Brisbane. *Photo., Dept. Agriculture, Brisbane.*

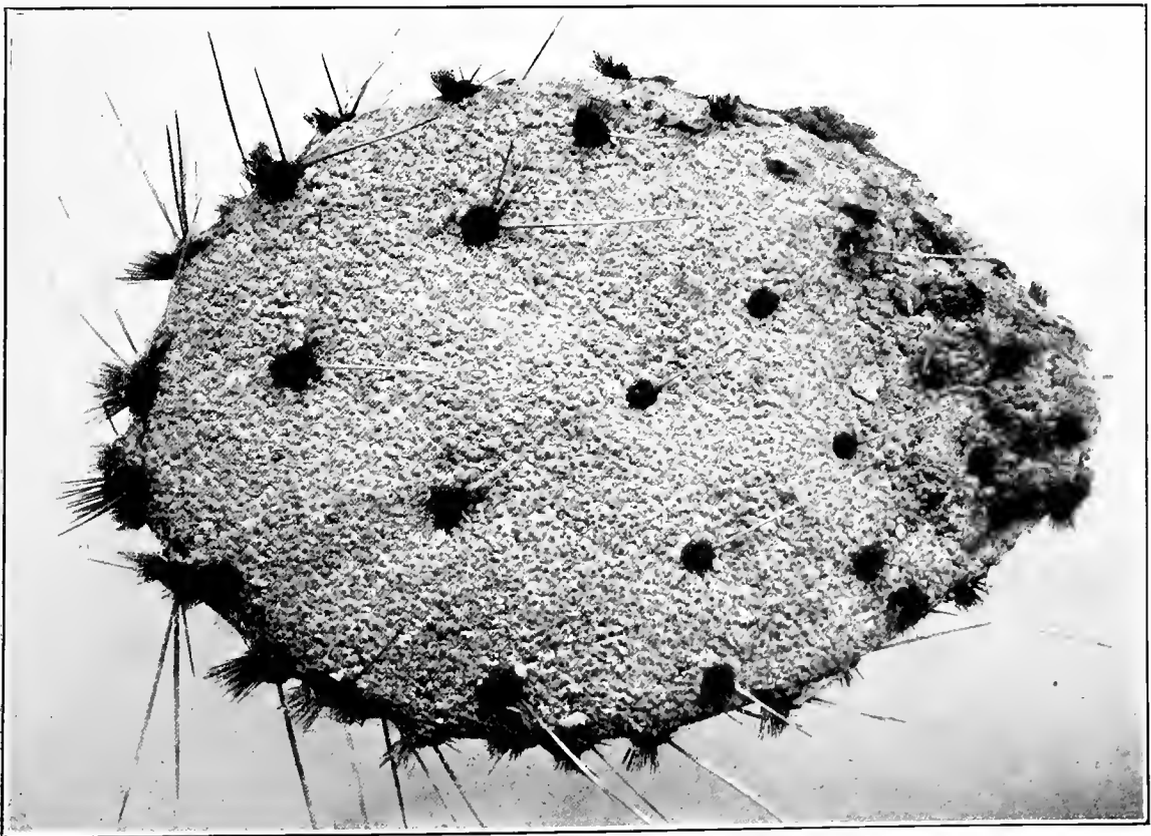


Fig. 34.—*Diaspis echinocacti* cacti on an Opuntia, Texas. *Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.*



## VI. THE UNITED STATES OF AMERICA.

## INTRODUCTORY.

The Bureau of Entomology of the United States Department of Agriculture has devoted considerable attention to the study of the insect enemies of cacti, particularly in Southern Texas. Moreover, some investigations regarding the prevalent diseases of prickly-pear in the latter region had been carried out by Mr. F. A. Wolf.

The Cactaceæ of the United States have received considerable attention from European authors such as De Candolle, Schumann, and others, but particularly from local botanists who have studied them in the field, amongst the latter being Engelmann, Bigelow, Griffiths, Britton, Rose, Coulter, Thornber, Wooten, MacDougall, Cannon, Wolf\*, Mackensen, and Toomey. The economic side of the group has been carefully studied by Griffiths (1905-1913), Hare (1906-1911), Thornber (1911), Wooten (1911), and Vinson (1911), especially by the two first named. The chemical side has received much care at the hands of Dr. Hare (1906-1911), while Goss (1895, 1903) has also published some data. Mr. Luther Burbank has devoted a great deal of attention to the raising of varieties of *Opuntias* with a view to increased succulence and size of joints, and a diminution of their spininess, to make them more valuable as a cattle-fodder. He has also succeeded in improving the fruit production of certain kinds.

*Itinerary.*—The Commission arrived in New York on 10th October, 1913. At this city considerable assistance was rendered by the Director of the Botanic Gardens, Dr. N. L. Britton, who, in collaboration with Dr. J. N. Rose, of the Carnegie Institute, Washington, is actively engaged in the study of Cactaceæ. Since both of these naturalists had studied this group of plants in various parts of North America and the West Indies, their help and advice were much appreciated.

Visits were then made to the parasitological laboratory of the Bureau of Entomology at Boston, controlled by Dr. A. F. Burgess, and to Albany, where the New York State Entomologist, Mr. E. P. Felt, was consulted, this investigator being an authority on a group of insects, some members of which are known to be serious parasites of prickly pear.

At Washington, D.C., the Commission received every assistance from Hon. H. F. Houston, Secretary for Agriculture; from Dr. L. O. Howard, Chief of the Bureau of Entomology, and his assistants, particularly Messrs. W. D. Hunter and W. D. Pierce; from Dr. Taylor, Chief of the Bureau of Plant Industry, and Dr. D. Griffiths, Dr. W. A. Orton, and Miss E. C. Field, members of his scientific staff; Dr. Merriam (former Chief), Messrs. H. W. Hanshaw (Chief) and V. Bailey, of the Bureau of Biological Survey; and from Dr. Dyar and Messrs. F. Knab, E. A. Schwarz, A. Busek, O. Heidemann, and A. Caudell, of the entomological staff of the National Museum. Some of these

men, notably Dr. Griffiths, Mr. Hunter, and Mr. Pierce, have had considerable experience with certain phases of Prickly-pear questions, their work being referred to later in this report.

In order that the Commission might utilise its time to the best advantage, Dr. Griffiths kindly outlined an itinerary which was in the main followed, the only modifications being those suggested by Dr. Howard, and those which were found to be advisable during the journey. Dr. Howard very generously placed at the disposal of the Commission, during its work in Texas, the services of one of his officers, Mr. J. D. Mitchell, who has had a very long experience of prickly-pears in the field, and who, in conjunction with Messrs. Hunter and Pratt, is the author of a paper on "The Principal Cactus Insects of the United States." His assistance is gratefully acknowledged.

The journey to Texas was made *via* St. Louis. Here Dr. Rose was interviewed, and a visit was paid to the "Shaw" Botanical Gardens, where Dr. S. T. Moore, the Director, and Dr. J. M. Greenman, keeper of the herbarium, were consulted. Dr. Engelmann's types of *Opuntias* are located in this institution.

The itinerary in Texas included the following districts:—Dallas, San Antonio, Laredo, Alice, Robbstown, Brownsville, and Sinton.

At Dallas, a visit was paid to the Entomological Experiment Station, under Mr. F. C. Bishopp, where the greater part of Messrs. Hunter, Pratt, and Mitchell's work on cactus insects was carried out. Mr. W. Sinclair's farm near San Antonio was inspected, since it was at this place that Dr. Griffiths carried out much of his experimental work regarding the feeding of cactus to dairy cattle. Mr. B. Mackensen's collection of *Opuntias* was also examined during our stay in San Antonio. It was at this city that Dr. F. Chittenden, of the Bureau of Entomology, was interviewed. While at Brownsville, the assistance of Mr. M. Vickery, Entomologist at the Plant Introduction Garden of the Bureau of Plant Industry, was sought. It is here that Dr. Griffiths has one of his large experimental cactus plantations.

In addition to visiting the abovenamed individuals and institutions, the Commission examined the Cactaceæ in the surrounding country as far as circumstances allowed.

From Texas the journey was made westward to Mesilla Park in New Mexico, where Professors R. F. Hare, D. E. Merrill, and H. S. Hammond were interviewed. Dr. Hare has devoted considerable attention to the chemistry of the prickly-pears, and in conjunction with Dr. Griffiths has published much information, while Mr. Merrill has given some notice to the insect fauna of local *Opuntias*.

At Tucson in Arizona, very willing assistance was given by Professor J. J. Thornber, of the University of Arizona, who is interested not only in the purely botanical side, but also in the matter of using *Opuntias* as a stock-fodder. The published work of himself and his colleague, Dr. A. E. Vinson, is referred to later. A visit was paid to the Carnegie Institute's Desert Laboratory, near Tucson, where Dr. D. T. MacDougall, its Director, Dr. Cannon, and others are carrying

\* Wolf (1912 a, 1912 b) has given some account of the anatomy of one of the prickly-pears, *O. lindheimeri*. Solereder many years ago published a good deal of information regarding them, and in his work quotes from the labours of many other botanists regarding this group of plants. Quite recently in our own State, Dr. Shirley and Mr. Lambert (1914) have examined anatomically some of the species naturalised in Queensland.

out physiological experiments with many plants, including the Cactaceæ.\* The surrounding country with its rich cactus flora was examined.

In California the following localities were visited:—Riverside (Botanic Gardens), Los Angeles (East Lake Park), Palo Alto, San Francisco, San Diego, Sacramento, Chico, and Santa Rosa.

At Palo Alto, a visit was paid to Prof. V. L. Kellogg, who had had some experience regarding the destruction of prickly-pears by insect enemies. At San Francisco, a number of workers were consulted in reference to our inquiry, amongst them being Messrs. F. Maskew, chief deputy quarantine officer, and G. Compere, chief inspector, California Horticultural Commission; Prof. C. M. Woodworth and Dr. E. C. van Dyke, University of California; F. E. Blaisdell, J. R. Slevin, and Mr. Fuchs. Mr. Maskew and Mr. Compere kindly offered to facilitate the transportation of any cactus insects whose introduction into Australia this Commission might think fit to recommend.

San Diego was visited as a result of information tendered by Dr. van Dyke and Mr. Blaisdell, the local thickets of flat and cylindrical Opuntias being carefully examined for the presence of certain injurious insects. Messrs. E. O. Essig and E. J. Vossler, of the California Horticultural Commission, were interviewed at Sacramento, but it was found that they had not given any attention to the insect fauna of prickly-pears. At Chico the Plant Introduction Garden belonging to the Federal Department of Agriculture was visited, and in company with Messrs. Beagles and Krieger, Dr. Griffith's large cactus plantation was examined. Mr. Luther Burbank, the well-known plant-breeder, was seen at his nursery in Santa Rosa.

The return journey to Washington, D.C., was made *viâ* Kansas, in the western portion of which State field work was undertaken as a result of information tendered by Mr. C. H. Popenoe, of the Bureau of Entomology, during our stay in Laredo, Texas. At Washington further interviews were held with officers of the Bureaux of Entomology, Plant Industry, and Biological Survey, as well as with members of the staff of the National Museum, in reference to prickly-pear enemies. From Washington the Commission travelled southwards to Florida, where one member carried out some investigations while the other proceeded to the West Indies to initiate inquiry there. The following localities were visited in that State:—Key West, Crescent City, and Lake Worth.

*Species of Prickly-pear Examined.*—The chief species which were examined by the Commission in South-Eastern Texas were the *O. lindheimeri* and *O. ferruginispina*, groups of species (including *O. cacanapa*, *O. texana*, *O. leptocarpa*, and their allies), *O. leptocaulis*, and certain low-growing forms (*Echinocereus*, spp.) known collectively by Mexicans as pitalla. In the dry regions occurring in Arizona and New Mexico, attention was given mainly to the various species of *Cylindropuntia*—the so-called tree cacti—such as *O. fulgida*, *O. arbuscula*, *O. mammillata*, *O. versicolor*, *O. spinosior*, etc., to the flat Opuntias, *O. engelmanni*, *O. arizonica*, and their allied species, and to the giant cactus *Carnegiea gigantea*. Others, such as *O. wootoni*, *O. chlorotica*,

and *O. laevis* were also examined. In Southern California, the species of prickly-pear (*O. occidentalis*, E. and B.; *O. prolifera*, Eng.), occurring commonly on uncultivated lands, were overlooked, while in Kansas the low-growing *O. missouriensis* received most attention.

At Key West, Florida, an *Opuntia* was met with which differed from the typical form of *O. dillenii*\* growing in the same locality. It was a glossy green plant, whose spines were rather longer, being commonly 4.5 to 5.5 cm. in length, rarely curved, more gradually attenuated, and, when young, were wholly reddish coloured, but became brown with age. The spines were less numerous, each areole bearing from one to three, whereas in the case of *O. dillenii*, there may be as many as eight. This *Opuntia*, which was not in flower or fruit during the time of our visit, attained the stature of *O. dillenii* when the soil was rich in lime, but not otherwise. It was found to be less common than the latter. At Lake Worth (Palm Beach) both *O. dillenii* and another prickly-pear were seen, the latter resembling a stunted form of the above-mentioned *Opuntia* met with at Key West. A short visit to Crescent City failed to reveal the presence of prickly-pear. It was in this locality that *Opuntias* were stated to have been destroyed by a burrowing moth caterpillar, *Melitara prodenialis*, Walker (Hubbard, 1895, p. 129). The site of this former activity was visited, but no cacti were seen there, though it was afterwards ascertained that similar effects were still being produced in a neighbouring district. At Boat Key, which we did not have an opportunity to visit, there occurs an *Opuntia* which Dr. N. L. Britton has indentified as *O. inermis*, and is quite distinct from any of the prickly-pears seen by us in Florida.

Localities in which prickly-pear was said to be abundant, but which were not visited for want of time, were the Indian River, near the sea, and at Fort Pierce. Dr. Britton informed us that a tuberous-rooted species, *O. austrina*, grew thickly in areas in Southern Florida.

In addition to the various species mentioned above, any others which came under notice were also examined, among them being *O. bentonii*, Griffiths (1912 b, p. 26), an *Opuntia* from the Southern States (Florida to Texas) very closely resembling the Queensland *O. inermis*.† Various species or varieties included under the name of "Mission Pear" were met with along the southern border of the United States, but always in a state of cultivation or semi-cultivation. Attention was given to the collections of Cactaceæ in the botanic or other public gardens in New York, Washington (D.C.), St. Louis, San Antonio (Texas), Riverside (California), and Los Angeles (Cal.), and in the plant introduction gardens at Brownsville (Texas) and Chico (California).

\* A variety of *O. dillenii* was met with in Florida, with spines paler and somewhat more slender than those occurring in the typical plant. It evidently approached in character *Opuntia tuna* as interpreted by Britton. It grew along with the typical form of *O. dillenii*, and was apparently indistinguishable from it except in respect to the character mentioned. *O. opuntia* is more commonly known under the name *C. vulgaris*, Mill. Mr. Burkill (1911, p. 287) refers to it as *O. nana*, Visiani, and mentions, apparently in error, that its home is Central America, instead of Eastern U.S.A.

† *O. allairii*, Griffiths (1909b, pp. 83, 84), from Eastern Texas, also seems to be related to our Dulacca pest pear. Specimens of *O. bentonii* were seen in the New York Botanical Gardens.

\* Ann. Rep. Director of Botanical Research, Carnegie Institution of Washington, Year-book No. 12, for 1913, pp. 57-87.

## FUNGOID ENEMIES OF THE PRICKLY PEAR.

### "BLACK ROT" OR "SHOT-HOLE."

These are two different manifestations of a disease produced by the fungus *Glaeosporium lunatum*, Ellis and Everhart (1891, p. 82). It has been briefly referred to by Dr. Griffiths (1908 a, p. 28) and by Messrs. Hunter, Pratt, and Mitchell (1912, p. 17), the causal fungus being indicated by them as a *Perisporium*. It was the most destructive prickly-pear malady noticed by the Commission, though its full effect was not seen, as its attacks are particularly dangerous to its host-plant during spring, more especially if weather conditions be humid during that season of the year. Dr. Griffiths, Mr. Hunter, and Mr. Mitchell, all of whom have had long experience in prickly-pear matters, regard this *Glaeosporium* as being capable of doing more damage than any other fungus which they have seen attacking *Opuntias*.

The disease, which occurs quite commonly in Texas, was first seen by the Commission on Mr. W. Sinclair's farm, near San Antonio, Texas, where it was found to attack the various Texan species of *Opuntia*, *O. lindheimeri*, *O. ferruginispina*, and their allies. Here, as elsewhere, a gummy exudate was commonly found associated, but it does not seem to be a necessary symptom or effect of the malady. No serious effects were seen during the visit of the Commission (October, November, 1913).

It usually manifests itself by the presence of greyish areas of dead plant tissue extending through the joint, these portions being cut off from the living tissues of the *Opuntia* by a layer of corky material. Not infrequently the diseased piece drops out, and then one observes the "shot-hole" effect produced on the attacked segment. These holes may be few or numerous; they may be quite small or they may reach an inch or more in diameter.\* The malady may be associated with the presence of small spots which are generally confined to one surface. Each of such spots is seen as a rounded, sunken, grey area on whose dry surface there may usually be seen abundant tiny, dark, fruiting bodies (acervuli) of the fungus. When these "spots" are very numerous they do not extend deeply into the plant tissue, whereas when they are relatively few they penetrate the joint, the fungus mycelium readily finding its way through the segment, its lateral ramifications being usually limited by the layer of corky material which is produced by the host tissues in response to the injury.† In some cases the fungus was found to have developed too rapidly for the plant tissues to prevent the advance, and in such cases the "black rot" stage had taken place. It is this condition which is produced in humid weather during spring.

Some dead and dried joints were placed under moist conditions, and it was found that the diseased areas soon produced abundance of salmon-coloured conidia or spores, differing from those generally met with in *Glaeosporium* in that they were uniseptate. The mycelium is apparently able to survive in the dead tissues, and to

produce crops of spores when the more favourable conditions of springtime return.

Dr. Wolf has published a good account of the malady, which he had under careful observation for a long time (1912a, p. 116). He mentions that the disease at first causes the formation of soft, sunken, brownish areas on which in a few days abundance of flesh-coloured acervuli appear. A few weeks later these areas become dry and hard and the acervuli blacken. When infection occurs late in the season or upon old joints, the formation of conidia in these acervuli does not occur. He goes on to say that under favourable conditions of temperature and moisture young segments are readily attacked, rotting setting in very rapidly, and from a single centre of infection only a few days may be necessary for the fungus to produce a decay extending through the joint. Infection was found to occur in the spring, and to depend entirely on the climate and on the age of the segment. He did not observe the occurrence of new infection in the field on old joints, and stated that the fungus was able to gain admission only while the plant tissues were quite young and scarcely differentiated. Rainy or cloudy days in spring were found to be favourable to the growth of the fungus as well as the *Opuntia*, and it is on such days that the *Glaeosporium* is able to invade the host and produce a serious rotting. The effect is thus to destroy the young growth. Even on old infected segments, the fungus is capable of developing further during rainy weather, and may bring about the destruction of the joint.

Wolf made repeated attempts in greenhouses and in the laboratory to inoculate segments of various ages by planting mycelium on the surface of the joint, as well as by applying conidia by means of a spraying apparatus. These were all unsuccessful, but if a wound were made with a scalpel or needle infection followed, the fungus developing very rapidly, and penetrating through the segment in the case of young joints, but spreading slowly and not penetrating deeply in the case of older segments. He also enclosed some cactus bugs *Chelinidea vittigera*, Uhler, under a belljar along with healthy and diseased young segments, but there was no evidence that the insects had infected the former. However, he thinks that they may be the cause of some of the infection in the field, especially since they are abundant during the spring. Mr. Hunter (1912, p. 17) also believes that *Chelinidea* may act in this way.

Dr. W. Orton and Miss E. C. Field of the Division of Pathology, Bureau of Plant Industry, Washington, D.C., kindly made cultures of this *Glaeosporium* from specimens forwarded by the Commission from San Antonio, Texas, and found the cultural characters of the fungus to fully agree with the account given by Dr. Wolf (pp. 118, 119). The latter failed to attain the aseigerous condition in his cultures, even after three years, but commonly found it in the field about a month after the formation of the areas (p. 122), the perithecia occurring on both surfaces of the joint, and arising from the stroma of the old acervuli. This stage was recognised as *Sphaerella opuntiae*, Ellis and Everhart. Miss Field was unable to find the aseigerous or *Glomerella* stage of the *Glaeosporium*, but found a species of *Colletotrichum* fruiting in abundance in one of the specimens sent from Texas.

\* Dr. Griffiths's photograph of *O. pachona* shows the presence of a large "shot-hole" evidently produced by this *Glaeosporium* (1910, plate 22).

† The development of this protective layer is brought about by mechanical injury also.

In forwarding cultures of the fungus grown on string-bean agar, Miss Field wrote as follows:—

“ I have grown this organism on the following media:—Corn-meal mush, corn-meal agar, Irish potato cylinders, Irish potato agar, rice, synthetic agar, and wheat-heads. I find that it fruits best on string-bean agar, wheat-heads, and Irish potato agar. The following is the formula we use in making up the string-bean agar:—

“ To each 500 grams of clean string-beans (rinsed in tap and distilled water) add 1,000 c.c. of distilled water. Steam one hour. Filter through paper. Let cool, add 20 grams of agar-agar to each liter of solution, let stand till powder is moist, stir and steam for one-half hour.

“ Stir, tube, plug with cotton and sterilize for 15 minutes at 11 lb. pressure.

“ The wheat-heads are simply placed in tubes, water added and sterilized for 20 minutes at 11 lb. pressure.”

These cultures have been handed over to Dr. White, the officer in charge of the Prickly-pear Experiment Station at Dulacca.

#### SUN SCALD.

A disease very commonly met with in prickly-pear regions in Texas is that known as Sun Scald, which is usually confined to the older parts of the plant. Affected joints give rise to quite healthy segments.

The symptoms, which are described by Wolf (1912a, p. 128), are as follows:—Discolouration commences around the areoles as well as elsewhere, and then a series of more or less concentric brownish zones makes its appearance around each of these areas, frequently extending in such a way as to meet other “spots” so that quite commonly the whole segment may be “scalded” and greyish-brown in appearance. The surface becomes scaly, and on some of these scales one may recognise small dark areas indicating the presence of fungi. A cursory examination made by us revealed the presence of dark-brown hyphæ as well as a few spores of a *Cladosporium* or *Macrosporium* type of fungus, but it appears doubtful whether the condition is due to the presence of fungi as Wolf suggests. It seems probable that the popular idea is correct—*i.e.*, that the disease is due to unfavourable climatic conditions. These would tend to cause the development of corky tissue below the epidermis in order to prevent excessive loss of moisture. The fungoid infection would thus be secondary.

Wolf (1913a, p. 128) found on *O. lindheimeri* a fungus associated with this condition, and has identified it as *Hendersonia opuntiae*, Ellis and Everhart, which was originally described in 1902 from *O. ficus-indica* from Alabama. This fungus, which he regards as being the cause of the disease, is said to gain an entrance through the stomata, ramifying through the epidermal cells and eventually blocking the stomata, giving rise to the scalded appearance. As a result of the presence of the parasite in the epidermal tissue system, the cuticle and the upper part of the epidermal wall become

ruptured and pushed up, allowing air to enter—hence the grey colour and flaky appearance of the diseased areas. Besides, there is a formation of corky issue by the plant,\* the fungus thus being prevented from invading the deeper portions of the joint. The pycnidia are developed in the aggregations of fungoid tissue in the stomata. He goes on to say that this is a very serious disease of the prickly-pear, since the fundamental tissues gradually disintegrate, and the segment dies as the result of the formation of fungoid plugs in the stomata and of the corky layers below the epidermis, all photosynthetic activities being prevented.

The fact must not be overlooked, however, that unfavourable weather conditions may account for all the symptoms of sun scald, the fungi being then regarded as secondary. In a later paper, Wolf (1912 b, p. 295) seems to have modified his opinions slightly, as he states that, though Sorauer is of opinion that it may be due to unfavourable atmospheric conditions, it “may also be due in part at least. . . . to the presence of a fungus, *Hendersonia opuntiae*.”

Heald and Wolf (1912, p. 101) briefly refer to sun scald, and mention that a species of *Rhabdospora* may sometimes be associated with the *Hendersonia*, but that it is apparently only of secondary importance.

#### BLACK SPOT DISEASE.

This malady, which is due to the presence of a fungus, *Perisporium wrightii*, Berk. and Curtis, is not serious, nor is it as commonly met with as the other two diseases of prickly-pear. It was seen on various species of flat *Opuntias* near Robbstown, Brownsville, and San Antonio, in Texas. As already mentioned, Dr. Griffiths (1908a, p. 28), as well as Messrs. Hunter, Pratt, and Mitchell (1912, p. 17), refer to the *Glaeosporium* disease under the name of *Perisporium*.

In its early stage the black spot malady resembles that caused by *Glaeosporium*, both appearing as small, rounded, smoky areas below the epidermis of the joint. Later on these spots become quite dark, on account of the formation of abundance of black-fruited bodies or perithecia which become elevated above the general surface of the joint. These perithecia may be readily scraped off the surface, when a smoky area is seen below, indicating the presence of dark-coloured mycelium within the plant tissues, the fruiting portion of the fungus having developed through the stomata. Surrounding each “black spot” is a yellowish or chlorosed zone. Later on, there appears in the diseased area a brown discolouration somewhat similar to that seen in sun scald, and this is no doubt due to the formation in each case of a cork layer below the injured tissues. As a rule by this time the black spot condition has disappeared. One may find all stages on the same segment, and even when abundant no appreciable damage appears to be done to the plant.

\* Wolf allowed some segments to partially dry out in the laboratory, and found that a cork layer was developed as a means of checking the loss of water, this layer being similar to that found in joints affected by “Sun Scald.” He suggests that the fungus, by destroying part of the cuticle and epidermis, exposes the underlying tissue, and in order to prevent excessive evaporation the plant protects itself by interposing a layer of corky tissue.

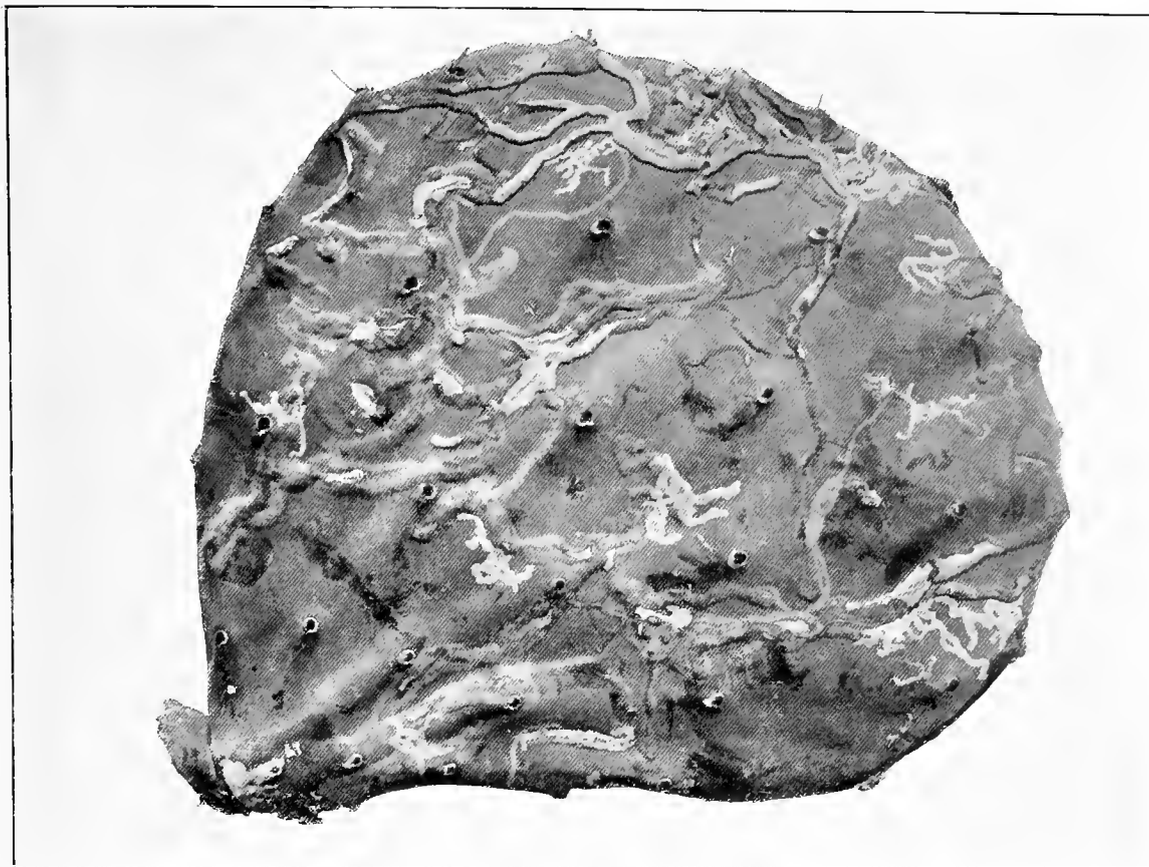


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.

Fig. 35.—Joint of an Opuntia from Marble Falls, Texas, showing the work of *Marmara opunticola*.

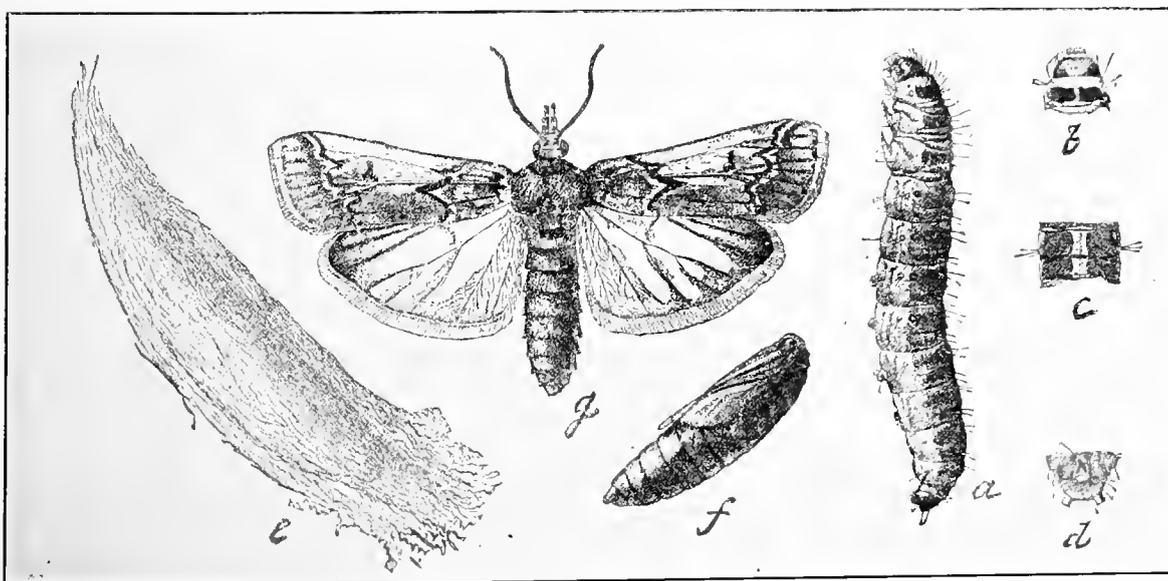


Fig. 36.—An Opuntia Moth-borer—*Melitara prodenialis*—which attacks Prickly Pear in parts of the United States and the West Indies. *a*, larva; *e*, cocoon; *f*, pupa; *g*, moth. (Reproduced by Mr. O. Swezey, H.I.S.P.A., Honolulu, from the original in the Proc. Entomol. Soc., Washington, iii., 1896, p. 132).



Dr. Wolf (1912 a, pp. 124-7), who gives some good figures relating to this disease, mentions that new infections may occur on the segment regardless of its age, entry of spores probably taking place through the stomata.

#### MOULD.

Professor Hammond, of the New Mexico Agricultural College at Mesilla Park, referred, during an interview, to the presence locally of a black mould, a Phycomycete, which caused damage to *O. arborescens*, one of the *Cylindropuntias*.

#### DISEASES OF UNCERTAIN ORIGIN.

In addition to the abovementioned diseases, there are some others whose cause is not known. Dr. Griffiths informed the Commission that in the spring (April) in the vicinity of San Antonio, Texas, after a period of vigorous growth followed by a stretch of cold wet weather, prickly-pear plants may lose 70 per cent. of their joints, but he could not suggest a satisfactory explanation. He has referred to it in one of his publications (1908a, p. 30).

*Gumming*.—A Gummosis was seen frequently in South-Eastern Texas, where it did not appear to be accompanied by either fungoid or insect injuries. In other parts of the United States one often meets with gumming associated with the activities of the larvæ, and occasionally adults, of certain beetles (*Gerstæckeria* and *Moneilema*) and moths (*Melitara*), but in the Brownsville area definite insect injuries were not found to be connected with the condition, though in some cases there seemed to be indications of bug punctures. Near San Antonio, gumming was seen to occur along the extremities of *O. monacantha* (cultivated) and *O. lindheimeri*. In some cases no other condition was found to occur along with it, though in others either *Glæosporium* disease or "scald" might be present. A casual microscopic examination failed to reveal the presence of any organisms in the exudation, which was found to be confined within the plant to certain vessels of the vascular bundle.

In the Brownsville district the gummosis was seen more commonly and was associated with other maladies. Its earlier stages could be detected by the presence of small disc-like swellings whose yellowish colour showed through the translucent overlying tissues. On puncturing them, a quantity of yellowish-white gummy fluid oozed out quite readily. These apparently burst under certain conditions, the wounded area becoming infected by various organisms, *Glæosporium* being one of them. Moisture seemed to favour the malady. Certain species, e.g., *O. robusta* and its allies, appeared to be more susceptible and to be more injured by the succeeding infection, death of the joints occurring in many cases observed, as a result of the rot which set in.

In some instances very early stages were found in which the first indication seen in section was the presence in the central tissue of the joint of a watery-looking isolated area. The normal parenchyma became converted into a clear translucent tissue which degenerated into a gum-like substance, the latter being surrounded and limited by a well-marked callus formed by the surrounding plant-tissues. The central parts of the diseased area became brown. When the gum was

able to exude, the injury was slight, and the part healed over or else a cavity formed and the progress of the disease was arrested. The gum after escape hardened and commonly blackened, as a result of the attacks of saprophytic fungi.

Sometimes the swellings were very considerable, and suggest those described by Messrs. Hunter, Pratt, and Mitchell (1912, p. 25) as being caused by the presence of the larva of a moth, *Melitara junctolineella*. Since it appeared to be quite local on the plant, it is suggested that this gummosis, which was insufficiently investigated, may in part be due to the introduction of some ferment by a plant bug. It may, in part at least, be due to excessive root pressure during wet seasons, as the so-called "fat pear" is. The Commission saw cases of the latter in South-Eastern Texas, the segments being considerably swollen in their mid-region. The fact that escape of the excess of fluid is generally followed by a return of the plant to a healthy condition tends to confirm this opinion.

Many fungi, some of which are said to be pathogenic, other than those referred to above, have been recorded from North American *Opuntias*. These have been listed by Farlow and Seymour (1888, 1891). One of us has already published an extended list (Tryon, 1911, p. 16-17).

#### DESTRUCTION BY RODENTS.

It was noticed that in certain districts in Texas, e.g., near Alice, Brownsville, and Sinton, more or less damage had been done to species of *Opuntia* by a so-called "blue rat" or "wood rat," more commonly known locally as the "pear rat." A captured specimen has been identified for the Commission by Mr. V. Bailey, of the United States Bureau of Biological Survey, as *Neotoma micropus*, Baird.\*

The "house" is a characteristic structure piled up around the roots of an *Opuntia* or of a mesquite tree (*Prosopis glandulosa*), and consisting of a mass of dead twigs and prickly-pear débris such as fibre, spines, and dead joints. In addition one may notice the presence of cotton, horse and cow dung, and any available rubbish. The mound varies in height from a few inches up to three or four feet, and may be a few feet in width. Below the "house" is an excavation which may be roofed over with earth or debris to form a tunnel with several entrances, and it is in this chamber that the nest is located. The latter is carefully lined with grass or mesquite leaves, though other plants and even cotton wool may be used as well. In order to still further protect the rat against its numerous enemies such as hawks, owls, snakes, and carnivora, prickly-pear spines may be strewn around and above the entrances as well as for a short distance along the paths leading to the "house." At Brownsville and elsewhere, it was noticed that the animals had carefully gnawed around the areoles of certain spiny species in such a way that the spine clusters were removed, and these were then distributed around the entrances to the nest so as to afford an efficient

\* Although these rodents are spoken of as "rats," and are included in the Muridæ, their habits, as stated by Mr. Bailey (1905, p. 111), are quite different from the animals to which the term rat is generally applied. These wood rats are very clean and feed on vegetable food. Their flesh is said to be very good eating.

defence.\* Fragments of the small-jointed cactus (*O. leptocaulis*) were also used for the same purpose. Occasionally partly eaten prickly-pear segments were seen close to mounds built around mesquite stumps, and had evidently been brought from a distance by the rat, as there were no *Opuntias* near by.

Joints are readily devoured *in situ*, and, as just mentioned, some may be carried a considerable distance to the "house." The stomach contents of a captured animal appeared to consist entirely of cactus pulp. Some weeds close to a nest were found to have been eaten down by some rodent, presumably a pear rat.

This animal gnaws into the stems and bases of the plant around which the house is built, often entirely ringbarking them. Sometimes the injury does not extend inwards beyond the woody cylinder, but at other times the branch may be almost or entirely cut through. In spite of the rapidity with which the Cactaceæ can form a hard callus to protect an injured surface, it often happens that decay sets in which may lead to the destruction of the entire branch. More usually, however, the branch bends over, allowing the distal parts to reach the ground, where they may strike root, and thus it is quite a common sight to see a cactus clump with the centre entirely destroyed and often containing a conspicuous rat mound, while the surrounding mass really consists of a large number of independent but intermingled plants which have originated in this way. Thus the animal may act as a distributor of prickly-pear. However, many instances were met with where it had been a very efficient destroyer. It was quite common to see areas near Alice where scarcely an *Opuntia* remained alive, though the presence of abraded stumps and numerous "nests" told of former activity of these rodents. In this locality, within a radius of about 30 feet one could frequently count nearly twenty such stumps. Though extensive damage was seen at Brownsville, the most marked results were noticed in the more open country which was lightly timbered with mesquite trees—*e.g.*, near Alice and Sinton.

In order to become fully acquainted with the food habits of the *Neotoma*, local inquiry was made at each of the Southern Texas towns visited. Some observers referred to the widespread destruction of prickly-pear by rats at certain times, the animals migrating in large numbers at intervals of some years. Some Mexican farmers stated that they found these rodents occasionally attacking cultivated plants, more especially beans, but that they generally confined themselves to a diet of *Opuntia*. Another stated that they ate house refuse and also grain such as maize, invading the barns for the latter. Mr. R. E. Moore, a farmer near Sinton, informed the Commission that these pear rats fed on cactus and mesquite, but occasionally entered his barn and took away some corn, though they did not do any appreciable damage, nor did they attack his growing crops as far as he knew. They would, however, take cotton bolls, use the seeds, and

distribute the cotton on their mounds. He did not think them capable of exterminating the pear, though they greatly injured it. Another farmer, however, was positive that they had eaten out the cactus completely from his farm. Another farmer, Mr. J. J. Love (from Alice district), referred to the great destruction of prickly-pear occasioned by the periodical visits of swarms of these animals, whose presence he considered beneficial on account of their activity in eliminating cactus, though they might take grain or cotton.

Prof. D. E. Merrill, of the New Mexico Agricultural College at Mesilla Park, referred to the occurrence of an allied species, *Neotoma albigula*, Hartley, known locally as the "pack rat" on account of its habit of constructing a mound resembling that of *N. micropus* referred to above. This rodent fed on the joints and fruit of both flat and cylindrical *Opuntias*, and would enter granaries in search of grain, sunflower seeds, &c.

In company with Prof. J. J. Thorber, of the University of Arizona, the Commission visited some localities near Tucson, and found that this species, *N. albigula*, was not uncommon. Its habits were seen to be similar to those of its Texan relative, though the destruction of prickly-pear was not nearly so great. The stem-joints and fruit of both flat and cylindrical *Opuntias* were attacked, though the most damage appeared to be occasioned to such shrub-like species as *O. arizonica*.

Rats, probably belonging to a species of *Neotoma*, were seen occasionally amongst clumps of *O. occidentalis* near San Diego in Southern California.

Mr. Vernon Bailey, in his "Biological Survey of Texas" (1905), referred to the distribution and habits of certain wood rats (*Neotoma*, spp.) in that State. The nests or mounds of all are, as a rule, similar to that of *N. micropus* referred to earlier, though some species—*e.g.*, *N. albigula*, *N. mexicana*, and others—prefer to build in gullies and along cliffs. The species and varieties referred to by Mr. Bailey are—(1) *N. floridana rubida*, Bangs. (East Texas and Louisiana); (2) *N. floridana baileyi*, Merriam (North Texas and Oklahoma to North Nebraska); (3) *N. floridana attwateri*, Mearns (West Texas); (4) *N. micropus*, Baird (Western and Central Texas, New Mexico, Oklahoma, and parts of Mexico and South Texas); (5) *N. albigula*, Hartley (West Texas and New Mexico); (6) *N. mexicana*, Baird (Texas). This enumeration does not include all the species of *Neotoma* occurring in the United States, since Dr. Merriam (1899, p. 94) mentions two wood rats, *N. fuscipes* and *N. cinerea*, as occurring in the northern part of California. The food of the various species mentioned by Bailey consists of acorns, green leaves and berries of various kinds, wild grapes, walnuts, fruits, stems and joints of Cactaceæ, seeds, nuts, mesquite bean-pods, and grain of any kind.\*

In an interview, Mr. Bailey referred to the diversified character of their food, which included, in addition to those already mentioned, maize, cotton-seed, pine-nuts, melon-seeds—in fact, any kind of wild or cultivated seed which

\* Certain other wood rats have a similar habit, *e.g.*, *Neotoma mexicana*, Baird, in and about whose nest Dr. Merriam (1890, p. 67) has mentioned that cactus spines are distributed in abundance, no doubt as a protection against coyotes and skunks.

\* At least one species, *N. drummondii*, Richardson, lives in the far north-west of Canada and British Columbia, beyond the regions where Cactaceæ occur. (Preble, 1908, p. 176.) This species has been removed from the genus *Neotoma* and made the type of the genus *Teonoma* Gray (Palmer, 1909, p. 859).

could be stored up for winter use. He also stated that these animals fed largely on cactus during dry seasons, depending on it for much of their supply of moisture. In his work (p. 112) he mentioned that ordinarily these rats were of little economic importance, owing no doubt to their spread being controlled by their natural enemies, *e.g.*, hawks, owls, rattlesnakes, and carnivora. During the interview he stated that in some parts of Texas and Arizona wood rats had become sufficiently numerous to lead to the receipt by the Bureau of Biological Survey at Washington, D.C., of requests for information regarding means for their destruction, this result being no doubt due to the diminution in the number of carnivora and snakes frequenting those localities.

Both Mr. Hanshaw, the Chief of that Bureau, and Mr. Bailey were of opinion that the introduction into Australia of any of these rodents would be dangerous, since they would not confine their attention to prickly-pear, nor would they destroy it except locally during seasons when other food was scarce, so that the total injury which they might occasion would be quite insufficient justification for such action.

Dr. Merriam, formerly Chief of the Bureau, also stated that reliance could not be placed on the caeticidal habits of any of these rodents, and moreover, that these animals occasionally served indirectly to spread prickly-pear.

Though prickly-pear enters very largely into the diet of certain species, it will be recognised that the introduction of these rodents could not be recommended on account of the probability of their becoming a nuisance.

Besides the various species of *Neotoma*, other rodents such as jack rabbits, cotton-tail rabbits, and some gophers, were mentioned by Professors Thorner, Merrill, and Hammond as being destructive to prickly-pear, particularly the less spiny species, during winter and early spring, and especially during dry seasons, more suitable food being scarce during such times. Mr. J. D. Mitchell had observed the same result in Texas, while the Commission noticed injuries to *Opuntias* caused by various rodents in Texas, New Mexico, Arizona, California, and Kansas. Dr. Griffiths (1909a, p. 19) and also Dr. Wooten (1911, pp. 14-17) referred to their destruction of young and relatively spineless plants.

Mr. Bailey in the work mentioned earlier (1905) has stated incidentally that he found parts of prickly-pear, especially the fruits or seeds, in the alimentary tract of certain squirrels, *Ammospermophilus interpres* (p. 83), *Citellus variegatus buckleyi*, Slack (p. 85), *C. variegatus grammurus*, Say (p. 86), and *C. tridecimlineatus pallidus*, Allen (p. 87).

Amongst the rodents which may utilise prickly-pear plants for shelter and occasionally for food are the Texan cotton rat, *Sigmodon hespidus texanus*, Aud. and Bach. (p. 115); certain gophers, *Thomomys aureus lactuquilla*, Bailey (p. 134), and *T. perditus*, Merriam; *Dipodomys elator*, Merriam (p. 148), and *D. merriami* (p. 150); the jack rabbits, *Lepus texanus*, Waterhouse (p. 153), and *L. floridanus chapmani*, Allen (p. 156); as well as the so-called prairie dog, *Cynomys ludovicianus*, Ord. It must be remarked that the above list of rodents refers to the species found in Texas, and would doubtless be greatly

lengthened if work similar to that carried out by Mr. Bailey were undertaken in other parts of America. The common jack rabbit of Arizona, which is known to feed on prickly-pear when other food is scarce, is *Lepus arizonæ*.

Mr. Bailey (1905, p. 75) found parts of prickly-pear plants in the digestive tract of the mountain sheep, *Ovis mexicanus* Merriam.

#### DESTRUCTION BY INSECT ENEMIES.

In December, 1912, the U.S. Department of Agriculture published a bulletin by Messrs. Hunter, Pratt, and Mitchell, dealing with the principal cactus insects of the United States. It contains a short account of some of the more important of them, as well as some fine illustrations of the insects and their work. It also includes a list of injurious species, together with their known parasites, and of the scavengers and other insects more or less incidentally associated with cacti. This work has been freely used in the writing of this portion of the report.

The chief enemies of the prickly-pears are either beetles, plant-bugs, moths, or diptera.

#### THE COLEOPTEROUS PESTS.

Cactus Longicorns, *Moneilema*, spp.

The members of this genus of "Cactus Longicorns" are rather large, wingless, generally black beetles (C.I., pl. 1),\* which in the adult stage feeds on the segments of *Opuntias*, but which in the larval condition bore down into the joints and stems and even the roots, feeding on the internal tissues, a large tunnel being formed. The presence of larvæ is often indicated by the occurrence of a hard, black, gummy-like exudate from the plant at the point of entry of the larva (C.I., pl. 2). Pupation takes place in an imperfect cocoon, generally just below a joint lying on the ground. This cocoon, in the case of *M. crassum* at least, is made of fibre of the food-plant and covered externally with sand. There is said to be one generation per season. The adults (of *M. crassum*) are commonest in April and May, and again in September (C.I., pp. 13-14), or even later according to our observations. This suggests the occurrence of two broods.

It is stated that eight species are known to affect the roots and stems, but some of these are recorded only from Mexico. The common species in Texas are *M. crassum* (Le Conte) and *M. ulkei* (Horn), *M. spoliatum* (Horn) being less common. In Kansas there occur *M. anulatum* (Say) and *M. semipunctatum*, Le Conte (Popenoe, 1877, 1878). The abovementioned species are recorded as injuring *Opuntia*, *M. crassum*, attacking *Echinocereus* also. Hubbard (1899) found *M. gigas* (Le Conte) to be an enemy of the giant cactus (*Carnegiea gigantea*) in Arizona. Schwarz (1896, 1899) has also referred to some of these species of *Moneilema* as injuring cacti.

G. H. Horn in his monograph (1885, pp. 180-190) refers to the following species:—*M. anulatum*, Say (Colorado, New Mexico, Texas); *M. appressum*, Le Conte (Arizona, New Mexico); *M. gigas*, Le Conte (Arizona); *M. semipunctatum*, Le Conte (Lower California); *M. lavigatum*,

\* The abbreviation "C.I." is used to indicate Messrs. Hunter, Pratt, and Mitchell's paper on "The Principal Cactus Insects of the United States," 1912.

Blanch. (New Mexico); *M. armatum*, Lee (Colorado, Texas); *M. obtusum*, Lee (Utah); *M. spoliatum*, Horn (Lower California); *M. forte*, Lee; *M. subrugosum* (?), Blanch. (Lower California); *M. ulkei*, Horn (Texas); *M. variolare*, Thoms. (Mexico); *M. albopunctatum*, Lee; *M. crassum*, Lee (S.W. Texas).

They are often gregarious and may be met with in large numbers. Individuals may reach a considerable size, an example of *M. armatum* collected at Tucson, Arizona, measuring 32 mm. in length and 23 mm. in breadth.

The Commission saw no definite evidence of the action of this genus of beetles during its investigation in the cactus belt in the United States (October, November, and early December), though individual adults of *M. crassum* were taken near Sinton, Texas, on *O. lindheimeri*, and of *M. armatum*, near Tucson, in Arizona, under plants of *O. arbuscula*, *O. spinosior*, and *O. fulgida*, apparently overwintering under the latter circumstances. Fragments of a Moneilema were found under *O. missouriensis* at Wallace, in Kansas. Injuries resembling those described and illustrated (C.I.) were seen in the stems of *O. fulgida* and allied *Cylindropuntias*, but the larva whenever met with, which was seldom, was found to be a *Melitara* (*vide infra*). Being wingless and therefore endowed with but indifferent means for extending its range, its size and local prevalence would suggest that it might prove highly destructive within a circumscribed area.

Prof. D. E. Merrill, of the New Mexico Agricultural Station at Mesilla Park, kindly supplied the following information regarding the local species, *M. armatum*, which he found to attack *O. arborescens*, *O. whipplei*, and allied species of *Cylindropuntias*, but not, as far as he had observed, any of the flat *Opuntias*. An adult, under experiment, was found to feed on any species of *Opuntia*, but under natural conditions the *Cylindropuntias* constituted the food-plants. The eggs (35 to 50) are laid in June and July, each one being placed in a slit made by the female in the upper edge of a joint, the larvæ, on hatching, boring their way down into the stem-joints. They commonly come out of the plant near the ground, the stalk being frequently killed as a result of the attack. The insect passes through winter as a larva. The chrysalis period is short, amounting apparently to some two or three weeks. The adult breeds out during the latter part of June, and will remain alive for many months. On account of these facts, he suggested that the adult would be the best stage for transportation should it be decided to send living specimens to Australia.

Mr. C. H. Popenoe, of the Bureau of Entomology, referred to the widespread destruction of the common prickly-pear, *O. missouriensis*, caused by *M. armatum* near Wallace, in Eastern Kansas. A visit was paid to the locality early in December, but only a few fragments of the insect were seen. Though a great deal of injury had been caused to the *Opuntia*, at least a great part of it was due to a species of moth, *Melitara dentata* (*vide infra*).

Mr. E. A. Schwarz, the Coleopterologist at the National Museum, Washington, D.C., stated that the genus *Moneilema* was restricted to the

Cactaceæ, and occurred in the United States in every section of the dry cactus belt, its species being important enemies of this group of plants. *Moneilema* spp. could be safely introduced into any other country, though he did not know whether they would prove to be effective there. The stunting of the plant was a common result of the attack.

Mr. W. D. Hunter, the senior author of the bulletin mentioned above (C.I., 1912), referred to the fact that *Moneilema* in its adult condition may act as a planter on account of its habit of congregating on young joints, which are often caused to fall to the ground, where they may take root.

Mr. J. D. Mitchell, who accompanied the Commission during its tour in Southern Texas, and who is also part author of the bulletin on Cactus Insects, stated that *Moneilema* is not sufficiently abundant in Texas to cause much destruction of *Opuntias* there.

No parasites of the genus are listed by Messrs. Hunter, Pratt, and Mitchell.

Dr. Merrill mentioned the occurrence at Mesilla Park, New Mexico, of an unidentified Cerambycid about two-thirds of the length of *Moneilema* and attacking the same species of *Opuntia*.

#### *Cænopæus palmeri*, Le Conte.

Horn (1889, p. 162) bred out the adult from *Opuntia bernardina* (Southern California), within whose joints the larvæ feed. It is not referred to in the text of the bulletin on Cactus Insects, so that it may be assumed that it had not come under official notice as a serious enemy. Mr. Schwarz, however, when interviewed, stated that this large longicorn breeds readily in the joints and could be easily transported. He had seen it at times in great numbers at Fort Grant, Arizona.

A second species of this genus, *C. niger*, occurs at San José, Southern California, according to information tendered by Mr. Schwarz, but its food-plants were unknown to him.

The Commission did not have an opportunity to investigate the habits of either of these beetles.

#### *Allorhina mutabilis*, Gory.

This scarabeid is reported to attack commonly the fruits of *Cereus* in Arizona, but as it is destructive to various other fruits (C.I., p. 35), its introduction need not be considered.

#### *Disonycha varicornis*, Horn.

Both adults and larvæ of this flea-beetle are found in Texas on *O. leptocaulis* and *O. arborescens*, but are not known to attack any of the flat *Opuntias*. They are surface feeders, and may occur in such numbers as to kill the host-plant (C.I., p. 22, pl. 4).

As the greater number of Queensland prickly-pears are flat *Opuntias*, and as *O. imbricata*, an ally of *O. arborescens*, is very locally distributed in that State, the introduction of *Disonycha* would be of little value.



Fig. 37.—A Cactus Longicorn Beetle—*Moneilema crassum*—which, in Texas, feeds on the joints of cacti, the larva destroying the internal tissues of the attacked plant. (From "The Principal Cactus Insects of the U.S.A.," Bulletin 113, Bur. Entomol., U.S.D.A., 1912, plate 1.)



Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.  
Fig. 38.—*Echinococcus*, showing a black gum-like exudation, the result of attack by the larva of *Moneilema crassum*, which lives within and destroys the tissues.



The Cactus Weevils, *Gerstaeckeria*, spp.

This group of weevils, which feed exclusively on cacti, has received the special attention of Mr. W. D. Pierce, of the Bureau of Entomology (1907, 1911). The genus consists of about twenty-two species—eleven in the United States and eleven in Mexico and Central America.

The adults feed more or less superficially here and there on the joints, whilst the larvæ live within them.\* The latter do not cause much injury, as they derive their food-supply from the neighbourhood immediately surrounding the spot where they were hatched, the larva undergoing its transformation into the adult within the cavity which it has made in the segment. They do not produce any serious effect on the attacked joint, as a callus is formed by the plant tissue. In the case of the larva of *G. porosa*, which breeds in the flat portion of the joint, the injury may extend from one surface to the other, and then a "shot-hole" effect may be produced. At times, the injury may be aggravated by the presence of scavengers, more especially flies, but this does not appear to happen often. Hibernation takes place under fallen joints (Pierce).

*G. (Philopuntia) porosa*, Le Conte.—*G. porosa* is a wide-spread species, being recorded from Colorado to Arizona, Texas, and New Mexico (C.I., p. 30, Pierce, 1911, p. 165). Eggs are deposited singly in or on the surface, the larva on hatching living within the flat portion of the segment. Eventually the grub makes a small oval cocoon, about 8 mm. long, from agglutinated fragments of excreta, where it undergoes its transformation. The injuries caused by the insect or its larva were found by the Commission on *O. lindheimeri* at Laredo and San Antonio, while at Wallace, Western Kansas, injuries similar to those caused by the adult weevils were noted. In the last-named district the species was probably either *G. porosa* or *G. basalis*, judging from its known distribution. Adults of *G. porosa* were taken near Tucson, Arizona, on *O. arizonica*, *O. fulgida*, *O. spinosior*, *O. mammillata*, and *O. arbuscula*. Mr. Pierce, who identified the specimens, mentioned that this species was greatly parasitised by undetermined hymenoptera, a statement which we were able to confirm by personal observations at Laredo, Texas, where several hymenopterous larvæ were collected from a cocoon of this species.

*G. (Philopuntia) nobilis*, Le Conte.—This species is rather larger than the former, and measures about 7 mm. in length. Its eggs are deposited singly at the base of an areole preferably on the upper edge of a joint. Hence the larval injuries are more or less terminal, and associated with them there is, in addition to the insect excreta, a black exudation of the hardened mucilage of the plant. The latter is said (C.I., p. 30) to interfere with the development of new growth. The blackening is due to the growth of fungi.

The adult and larval stages were seen by us near Sinton attacking *O. lindheimeri* and related species. The adult is black, clothed with brownish-coloured scales and with five conspicuous patches of white scales. The elytra have

seven costæ. The larva is a small, white, oblong, footless grub with a glossy brown head and with transverse folds or wrinkles on each body-segment, there being isolated short brown hairs on each side of the last two segments. In the Bulletin on Cactus Insects (p. 43, and Pierce, 1911, p. 164) the host is quoted as *O. engelmanni*, and the distribution given as Southern and Eastern Texas (p. 30). Since *O. engelmanni* does not occur in those districts, the name evidently refers to *O. lindheimeri* and its numerous allied varieties and species commonly met with in that region. It is figured in C.I., p. 30, fig. 3.

*G. (Opuntiaphila) hubbardi*, Le Conte.\*—In a conversation, Mr. E. Schwarz referred to extensive destruction of the common *Opuntia* at Lake Worth and Crescent City in Florida, and Selma, Alabama, which he said was caused by this species, whose larva breeds in the joints. The host-plant is recorded by Le Conte as *O. vulgaris* (C.I., p. 30). In the Bulletin on Cactus Insects (pp. 30, 43) it is mentioned that the weevil appeared to follow the work of a moth, *Melitara prodenialis*.

A visit was paid to Florida, and the beetle found on prickly-pears, probably *O. austrina* at West Palm Beach. The attacks of the *Melitara* and *G. hubbardi* were seen to cause serious injury to infested plants, some of them having been killed. The sparse distribution of the *Opuntias* in the locality may have been occasioned by insect devastation. In all observed cases the moth and the weevil were associated.

\* The insect is a very stout-bodied beetle, 8 mm. long and nearly 6 mm. broad, and when seen from above has an ovoid profile. It is of a general black colour with numerous brown scales, the small areas on the surface where these are absent appearing as black points. Commonly individuals appear almost black, owing to the loss of their white scales by abrasion. Conspicuous patches of white chalk-like scales are disposed as follows:—One pointed above on forehead and extending downwards between the eyes; an elongated one on each shoulder uniting with the suture, the two forming the commencement of the first mentioned; a sinuate band crossing the elytra at their declivity; and a band also on their hinder slope. The femora, tibia, and tarsi of the legs are variously spotted with patches of these white scales. The elytra are coarsely ribbed, the interstices containing large punctures and transverse rings. The rostrum is curved, and when folded under the insect reaches just beyond the anterior coxa. The thorax is much narrowed and coarsely punctured, and has a single longitudinal dorsal keel occupying the anterior two-fifths.

The eggs are laid singly each in a perforation made in the tissue of the joint. These injuries, arising from oviposition, result in the formation of a well-defined grey circular spot. The egg is smooth and oval, of a dull yellowish-white colour, and measures 2 mm. in length by about 1 mm. in breadth.

The larva is an elongate, transversely wrinkled, footless grub with a glossy brown head and piceous mandibles. There are three rows of low conical tubercles on each side below the level of the spiracles. Small solitary brown hairs occur on the hinder segments. The larva feeds within the joints, and appears to be able to carry on its operations in moist, discoloured, and even semi-fluid broken-down tissues.

The cocoon is a pale yellowish oval body 15 mm. long by 10 mm. wide, of firm consistency, having a rough anterior end, and composed of dry plant tissues within which pupation takes place usually. It is sometimes dark-coloured, a circumstance that is due to the larva having fed on the dark disorganised tissue of the host-plant, as it commonly does. Again, when it has been formed on the ground, it may have fine particles of sand interwoven in its walls, and be accordingly of a hard consistency.

\* This remark does not apply to *G. hubbardi* according to our observations.

*G. (Philopuntia) clathratus*, Le Conte.—In 1903 Prof. Townsend referred to the finding of this species in abundance in Southern Texas, breeding in the ends of joints of *O. leptocaulis*. The larva eats out the tissues, killing the part affected, and then forms a cell in which it pupates. Its range is given (C.I., p. 30) as Colorado to Brownsville (Texas) and Arizona. Mr. Pierce (1911, p. 165) stated that a clumping of the branches takes place if the infestation be heavy. Though the "witch's broom" condition of *O. leptocaulis* was seen by the Commission near San Antonio (Texas), the weevil was not found.

Other species of Gerstæckeria mentioned in the list given in the Bulletin on Cactus Insects (pp. 43-44) or in Mr. Pierce's paper (1911), as occurring in U.S.A., are *G. bifasciata*, Gerstæcker, reared from larvæ infesting *Echinocactus setispinus* (San Antonio, Texas); *G. basalis*, Le Conte, from Colorado and Nebraska; *G. turbida*, Le Conte, and *G. alternata*, Pierce, from Arizona; *G. opuntiae*, Pierce, and *G. cactophaga*, Pierce, from Southern Texas; *G. fasciata*, Pierce, from Florida; *G. tessellata*, Pierce, from Colorado; *G. profusa*, Casey, from Texas, and *G. dilatata*, Casey (probably a variety of *G. hubbardi*), from Florida.

The Black Cactus Weevils, *Cactophagus*, spp.

These are large black weevils allied to Calandra and Sphenophorus. Dr. C. Riley (1888, p. 199), in his article on the "Food Habits of North American Calandrinæ," stated that, as far as known, *C. validus* was restricted to Opuntias.

The Commission found beetle larvæ, corresponding in size and appearance to those of a large Sphenophorid, feeding in the roots of the common low-growing prickly-pear (*O. missouriensis*), near Wallace, in Western Kansas. In one instance the plant had almost succumbed to its attacks.

Mr. F. Blaisdell, a Californian entomologist, was understood to say that he had found *C. validus* in great abundance around the bases of prickly-pear near San Diego in Southern California. A visit to the locality failed to reveal the presence of this or any other weevil associated with Opuntias there (November, 1913).

*Cactophagus spinolæ*, Gyll. (syn. *G. validus*, Le Conte) has been recorded from California and Arizona. *C. hubbardi*, Schwarz, which forms tunnels in the giant cactus *Carnegiea gigantea*, in Arizona (Hubbard, 1899; Schwarz, 1899), is capable of living for at least four years, according to observations recorded by Schwarz (1901, p. 368; p. 431).

T. L. Casey published in 1892 a systematic arrangement of the genus *Cactophagus*.

*Sphenophorus acupunctatus*, Gyll., was stated by some local entomologists to have been found associated with prickly-pear in the region between San Bernardino (Southern California) and Arizona, but Mr. Blaisdell said that both this species and its ally, *S. yuccæ*, Horn, were associated exclusively with Yucca plants. Specimens were not found by the Commission during its short visit to the San Diego district.

Even if these Sphenophorids were cactus destroyers, their introduction into Australia would be unwise, as one species of the group feeds indifferently on palms, bananas, and sugar-cane, and another on the two last-named plants. Some, however, appear to be restricted in their dietary to one plant—e.g., those infesting *Yucca* spp.

#### Other beetles.

Other beetles which have been mentioned (C.I., pp. 42-44) as enemies of cacti are the following:—

*Onychobarius mysticus*, Casey, on *O. leptocaulis* in Texas, Arizona, and New Mexico, and on *O. fulgida* in Arizona.

*Trichochrous texanus*, Le Conte, sometimes injures the flowers of Opuntias in New Mexico and Texas to such an extent that fruiting is prevented, but it is probably not confined to the Cactaceæ for its food (C.I., p. 32).

#### THE LEPIDOPTEROUS ENEMIES.

Amongst the moths which feed on prickly-pears, there are some which are very serious enemies—viz., *Mimorista* and the various species of *Melitara*.

#### *Mimorista flavidissimalis*, Grote.

This small yellowish or straw-coloured Pyralid moth is briefly described, and an illustration of its work given, in the Bulletin on Cactus Insects (p. 21, plate 3). From one to seven eggs are placed by the female moth on the upper edge of the stem-joint. On hatching, the minute grubs make tiny holes through the skin of young segments of the host-plant, and so bore their way into the interior. The caterpillar is a smooth, glossy, yellowish-white insect which when fully grown measures about 11 mm. There are a few long white hairs occurring sparsely on the anterior segments especially. The head and cervical shield are yellow, the latter bearing two very small black spots. When full-fed, the larva emerges from the joint and forms a cocoon resembling paper, within which it transforms into a shiny, light-brown chrysalis about 9 mm. long.

The site of this injury is marked by an exudation of the cell-sap, which, becoming mixed with silky threads and excreta from the insect, forms a protecting cover beneath which further damage is executed. In cases where the wounds have healed, this foreign matter persists on the injured areas as dry brown or grey flakes. If only a few larvæ be present, the injury caused by them is likely to heal, a deformed segment being the result. If, however, several larvæ attack, then the death of the joint is usually the result, as decay sets in and the part blackens, dries, and falls. Their importance in checking the growth of prickly-pear depends upon the fact that they will attack the youngest shoots as well as those which are rather older.

Since there are several broods in a season, this moth is a serious enemy to Opuntias. Mr. Mitchell has estimated that from 50 to 75 per cent. of all new growth is destroyed through its agency over considerable areas in Southern Texas. It is stated that in the restricted region

where it occurs it is by far the most injurious cactus pest, and with the exception of the bugs *Chelinidea*, spp., is the most destructive enemy of the prickly-pear in the United States. It is found commonly in Southern Texas, being abundant from May to September, but is rare in more westerly localities as far as Arizona. *Mimorista* is parasitised by a hymenopteron, *Eiphosoma texana*, Cresson (C.I. pp. 20-22, 44).

The work of this moth was seen commonly on *O. lindheimeri* and allied species near San Antonio, Alice, and Brownsville, where there were noticed dead and occasionally deformed joints showing typical injuries on the distal end of one surface (November). Our personal inquiry in the United States did not lead us to regard it as being so important an enemy as Messrs. Hunter and Mitchell did. This may be explained by the fact that our visit was made during late autumn when there was little insect activity. A little later, one member of the Commission saw considerable damage caused by an insect, apparently belonging to the same species which was destroying the buds and very young growth of *Opuntia dillenii*, near Guantanamo, in Cuba.

As far as known, this insect feeds exclusively on Cactaceæ, this opinion being held by Dr. Dyar, of the National Museum, Washington, a leading authority on American Lepidoptera.

The Cactus Moth Borers, *Melitara*, spp.

(Phycitidæ).

This genus of Pyralid moths consists of several species, all of which are restricted to the Cactaceæ, the caterpillars feeding on the internal tissues of the joints and stems, and usually bringing about their destruction, being frequently assisted in doing so by the larvæ of various scavenging diptera, as well as by the invasion of micro-organisms.

The genus has been described from a systematic standpoint by G. D. Hulst (1902, p. 429), in Dr. G. H. Dyar's "List of American Lepidoptera." The entomologists interviewed were unanimous in their opinion that *Melitara*, spp., are restricted to the Cactaceæ, especially to *Opuntia* and *Cereus*, spp. However, it should be mentioned that Mr. Hulst, in 1890, stated that *M. prodenialis* is a borer in *Yucca* and *Agave*, and that *M. dentata* lives in *Yucca*, but, strange to say, he does not include the Cactaceæ in their dietary. However, neither the evidence of entomological literature nor that of those investigators competent to express an opinion with regard to this matter, supports him in regard to this matter, nor do our own observations.

As a rule, each species feeds on more than one kind of cactus, though certain *Opuntias* seem to be favoured as food-plants, the species or group of species, of course, differing in different regions.

In the Bulletin on Cactus Insects (pp. 25-29), four of these moths are treated of, viz., *M. junctolineella*, Hulst, *M. dentata*, Grote, *M. prodenialis*, Walker, and *M. fernaldialis*, Hulst. The observations of the authors, however, refer only to the first named. In addition to these four there is *M. parabates*, Dyar, from Mexico. The genus extends at least as far south as Curaçao, since Hulst has mentioned that *M.*

*prodenialis* had been received by Dr. Snellen from that island. Moreover, we have observed inland from Barrahona, in South-western San Domingo, plants of *Opuntia dillenii*, as well as of another species, which presented the characteristic injuries occasioned by *Melitara*, spp., and from some of these their larvæ were taken. Similar injuries were seen also in Barbados, where an *Opuntia* allied to *O. dillenii* was the victim.

From what has been recorded, and from what we have seen, it would appear that these insects are competent to very seriously injure and even kill prickly-pear plants. Since they are often heavily parasitised, their destructive activity is in such cases not as fully exercised as it would be were parasites absent. In the Bulletin on Cactus Insects (p. 46) there is given a list of those known. Of the three mentioned, one is a beetle, one a hymenopteron, and one a dipteron. Besides these, two hymenoptera are mentioned which are perhaps parasitic.

The following species may be referred to in more detail.

*Melitara junctolineella*, Hulst (1900, p. 173).—The adult\* is a large greyish moth having an expanse of about 1½ inches, while the larva is at first a whitish but later a deep blue; caterpillar about 1½ inches long, which becomes marked dorsally with brown bands before passing into the pupa stage. There is said to be only one brood each season. The larvæ on hatching from the cylindrical chain of eggs, which are fastened by one end to a spine (C.I., plate 7, fig. 1), penetrate the joint and feed on the internal tissues, forming large excavations which may extend from joint to joint downwards into the stems. As only one or two are found in a joint, it has been suggested that they may be cannibalistic. Sometimes the plant tissues react to the presence of the insect in such a way that proliferation occurs to such an extent that swellings appear on both sides of the segment, the larva at times becoming enclosed. Occasionally no larvæ are found in such swellings, although evidence of their work is present (C.I., pp. 25-26). Though not abundant in any particular locality, it is widely distributed in Texas.

It is suggested (C.I., p. 27) that there may be two forms, one from South-eastern Texas and a more westerly variety, since, in addition to certain differences in the structure of the cocoon there are also differences in the method of working. The larva of the former packs the excreta in the cavity formed, and does not make an aperture, while that of the latter gets rid of the excreta by means of an opening made through the epidermis of the infected segment.

A Tachinid fly, *Phorocerca comstocki*, Wilson, is known to parasitise this *Melitara* (C.I., pp. 25-27).

*Melitara dentata*, Grote (1876, p. 158; 1882, p. 29).—Prof. Kellogg (1892, p. 40) has given an account of the various stages of this moth, which he recorded as attacking *O. missouriensis* in Eastern Colorado. He stated that the large,

\* Hulst mentions that *M. junctolineella* is distinguishable from other species of *Melitara* by the presence, on the basal line of the front wing, of an outwardly directed dentation, while on the outer line there is a similar one directed inwardly, the two dentations meeting in the middle portion of the wing.

naked, bluish larvæ fed on the internal tissues of the segments, bringing about a withered, brown, dying condition. The cavity in the joint was nearly filled with irregularly shaped translucent casts. Hulst (1890, p. 7) has also given an account of the adult.\*

In the Bulletin on Cactus Insects (p. 28) there is given a figure of a hymenopterous parasite, *Chelonus laticinctus*, bred out from material from Colorado.

*Melitara prodenialis*, Walker.—This moth was bred by Riley (1891, p. 256) from an *Opuntia* from Florida, and by Smith (1891, p. 243) from New Jersey material. Both Hubbard (1895, p. 129)† and Smith (1892, p. 208) have given an account of some of its habits.

Its importance as a prickly-pear destroyer will appear from the following introductory paragraph in Hubbard's paper (pp. 129-130):—"Owing to the attacks of the larvæ of *Melitara* many of the more delicate species (of prickly-pear), including most of our native Floridan *Opuntias*, cannot be grown successfully in that locality. I have observed that our most widely distributed species, *Opuntia vulgaris*, is so much subject to their attacks that large clumps of the plant are rare in internal Florida, and are to be found only near the coast, and upon small islets in the island lakes, and thus a plant which would otherwise probably form one of the most striking objects in the flora of the State is held in check and reduced to insignificant clumps and scattered isolated parts which are seldom permitted to attain the normal size and never to produce a numerous colony. Only the wonderful vitality of the *Opuntia* saves it from complete extinction at Crescent City and elsewhere, yet thanks to its recuperative power it remains, there as elsewhere, one of our commonest types."

Referring to its depredations on *Opuntia* when acting in conjunction with a cactus weevil, *Gerstæckeria hubbardi*, Le Conte, Mr. E. A. Schwarz informed the Commission that it had quite exterminated prickly-pear around Crescent City, Florida. He, however, believed that the greater part of the damage was occasioned by the weevil.

This Floridan *Melitara*, according to Hubbard's account, is a large moth with its wings partly fuscous and partly light-grey, conforming in general appearance to the other species of *Melitara*. It has a wing expansion attaining 52 mm. (2 in.) and a body length—palps included—of 27 mm. (1½ in.).‡ "Its neutral colour is highly protective, and the difficulty of detecting it is increased by the attitude it assumes when at rest—with its wings closed and bent sharply downwards while the abdomen is curved upwards between these slanting organs." (Hubbard, p. 132).

\* According to Hulst and Kellogg, this moth differs from its nearest ally *M. prodenialis*, from Florida, in being of a much lighter colour—whitish or light grey—and in possessing stronger dentations on the outer line. Besides, the basal line has a larger outward dentation in the middle.

† In the Bulletin on Cactus Insects (pp. 28-29) there are published some of Hubbard's notes regarding the moth.

‡ As Hulst's diagnostic description (1890, p. 171) of *Melitara prodenialis*, Walker, is not readily available it is here given:—Forewings fuscous at base, half along inner margin, and on outer part except towards apex; rest light grey; whole wing sprinkled with black and marked with black on veins; hind wing pellucid whitish to fuscous.

This insect attaches its eggs to the minute true leaves or to the spines of its host-plant in a manner similar to other *Melitaras*. There are generally 45 or 50 eggs in each "egg-stick." The latter, which may be 80 mm. long, are fixed by one extremity and directed obliquely upwards from this support (Hubbard, fig. 6). The young caterpillars, after hatching out, feed for a time externally on the bud-like leaves of *Opuntia*, but, later, penetrate into the segment. From the wounds caused by them, there may exude a gummy fluid which, on drying, forms a scab-like crust. Under this the larvæ live more or less gregariously until about one-third grown, when they burrow deeply into the succulent substance of the stem-joints where they remain until full-grown, their length then being about 40 mm. The caterpillars when young or while feeding superficially are brown, but after burrowing into the plant-pulp and having nearly attained full size, they become deep blue as in the case of the larvæ of the other species. When full-fed, they issue from the food-plant, gain the surface of the soil, and spin each a relatively large cocoon, 2 inches in length, and of an open texture, usually below a fallen stem-joint. The chrysalis is brown and measures 22 mm. in length. Hubbard mentions that there are two broods of the insect during the year, the moths appearing in June and July and again in October.

The injury caused by *M. prodenialis* is similar to that brought about by *M. dentata* and *M. fernaldialis*. The attacked segment is generally eaten out before the caterpillar proceeds to the next. The wounds are often aggravated by various secondary organisms, and as a result a much more rapid destruction is caused (Hubbard, p. 130).

Besides Florida, New Jersey and Mississippi are mentioned as being included in the range of this species (C.I., p. 45).

The adult is a large moth with a wing expanse of 2 inches and with an outline and colouration resembling that of other species. Grote (1890, p. 172) informs us that the hind wings are pellucid fuscous, with an iridescent sheen, and are whitish towards their base; the basal line is fine and black and runs half-way out along the wing beyond its disc. This species has been recorded by Schwarz (1899) and Hubbard (1899) as breeding in *Cereus* in Arizona and New Mexico.

*Melitara* sp. larvæ which were found by Mr. Pratt in *O. engelmanni* at Tucson, and which discharged their excreta from openings in the segments in the same manner as that referred to as occurring in the case of the Western Texan form of *M. junctolineella*, probably belong to *M. fernaldialis*. In one locality in New Mexico about 30 per cent. of the plants of *O. arborescens* were more or less injured by larvæ which were regarded as belonging to this species (C.I., p. 29).

*Melitara* spp. Very little of the work of these boring moths was seen by the Commission during its stay in Texas. In only one instance was a larva of *Melitara* (*M. junctolineella*) found—viz., at Brownsville—the insect infesting a swollen joint whose interior contained the hard proliferous tissue referred to by Messrs. Hunter, Pratt, and Mitchell. The excreta were tightly packed in the cavity. Several instances of swollen joints ("fat pear") were met with, but in no other



Fig. 39.—Segment of an *Opuntia* showing the work of the larva of a moth, *Mimorista flavidissimalis*, a serious enemy whose attacks cause a great destruction of young joints in Texas and elsewhere in America. (Reproduced from "The Principal Cactus Insects of the U.S.A.," Bull. 113, Bur. Entom. U.S.D.A., plate 3.)

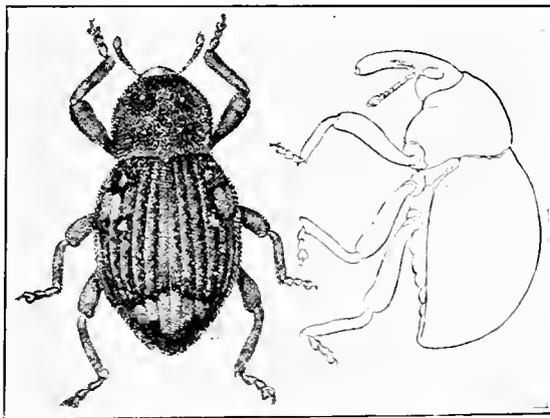


Fig. 40.—*Gerstaeckeria nobilis*, one of the Cactus Weevils. The larva lives within the joint (see Fig. 43). (Reproduced from Bull. 113, Bureau Entomol. U.S.D.A., p. 30, fig. 3.)



case was the larva found, though sometimes a dead, brown area was seen within each of them. This latter condition is mentioned earlier in the report under the heading of "Gumming."

In the dry cactus-belt—e.g., Arizona, New Mexico, and Western Kansas—as well as in Florida, the destructive work of the *Melitara* spp. was commonly seen. In all these cases the injury was of the same type as that described (C.I., p. 27) as being caused by the Western Texan form of *M. junctolincella*, though the species were different, the moth from New Mexico and Arizona being probably *M. fernaldialis*; the Kansas species, *M. dentata*; and that in Florida *M. prodenialis*.

At Mesilla Park, New Mexico, *Melitara* larvæ were found boring down into the stems of *O. whipplei*, while near Tucson, Arizona, they were seen to attack other *Cylindropuntias*, including *O. arbuscula*, *O. fulgida*, *O. spinosior*, and *O. mammillata*. Frequently no indication of the presence of these large grubs was to be seen externally, beyond the presence of a small blackened area with or without a mass of blackened gum, which marked the upper end of the tunnel in which the larva lived. Sometimes the affected stem was sickly in appearance, and not infrequently death was the result.

The effect of the same or an allied species of *Melitara* larva was seen to be much more marked in the case of the flat *Opuntias*. At Mesilla Park, Dr. Merrill directed attention to the results of their activity on *O. dulcis*, *O. chlorotica*, and *O. blakeana* (?) growing in the grounds of the Agricultural College at Mesilla Park, New Mexico. In one joint no less than thirty small brown larvæ were found by us to be present, while attached to a spine subtending the spot where the entry had been effected was a string of eggs. Dr. Merrill believed that the local species attacked only the flat *Opuntias*. As already described, the larvæ hollow out the infested segments, which then generally dry up. An aperture is made through which a large part of the excreta is voided. Several caterpillars, Dr. Merrill stated, might be found in one joint. After working their way downwards, sometimes reaching the base of the plant, they bore their way out of the *Opuntia* and may pupate at some distance from it, the adults emerging during late August. He regarded this insect as being more destructive than the cactus beetle, *Moneilema*, and offered to assist, if desired, in obtaining specimens for transportation to Australia. He thought that the eggs would perhaps be the best stage to send, but failing them, then the pupa might be utilised. The only parasite which he had observed was an Ichneumonid.

Besides the typical *Melitara* first referred to, Dr. Merrill stated that he had observed another insect whose larva acted in exactly the same way in attacking flat *Opuntias*, but only one at a time was found in a joint, and apparently the grub confined itself to one segment instead of passing down into others. He observed that it pupated in the ground in a breeding cage, the moth being larger than *Melitara*, which it closely resembled. The insect probably belongs to this genus.

Near Tucson, Arizona, *Melitara* injuries were noticed by us occasionally in joints of a flat *Opuntia*, *O. arizonica*.

Near Wallace, in Kansas, they were observed very commonly in *O. missouriensis*, caused by a *Melitara* which was probably *M. dentata*, whose destructive work in Eastern Colorado was referred to by Kellogg in 1892. Dead, hollow joints, each with one or more apertures associated with insect excreta, were very frequently noticed, and it was not an uncommon sight to see whole plants destroyed. Occasionally the small *Mammillaria* occurring in this locality was found to be hollowed out and killed. The injury extended from joint to joint in the case of the *Opuntia*. Sometimes the unattached distal segments grew after reaching the ground, the insect thus acting as a planter in the same way as has been noted in regard to *Moneilema*. A few cocoons and pupæ of *Melitara* were found under fallen joints and adjacent grass and in hollowed segments.

This locality was visited by the Commission through information received from Mr. E. Popenoe, of the Bureau of Entomology, who stated that a beetle, *Moneilema armatum*, had caused considerable destruction of prickly-pear there. Though fragments of a *Moneilema* were found by us, there is no doubt that the greater part of the damage seen was caused by *Melitara*, yet it is quite probable that the beetle assisted.

Visits were paid to two localities in Florida, indicated by Mr. Schwarz, where the work of *Melitara prodenialis* might still be seen in progress. These were Crescent City and Lake Worth (West Palm Beach). In the neighbourhood of the former, with the exception of a few plants of the low-growing *O. opuntia* (*O. nana*) no prickly-pear was met with during the short stay there. At Lake Worth, however, on the sandy ridges, on the east side of Palm Beach township, the weevil *Gerstaeckeria hubbardi*, as well as the *Melitara*, was found to be feeding on it. Hubbard had previously recorded the presence of these two enemies (1895, p. 130), but did not consider that the beetle and moth were associated in causing the destruction of *Opuntia* in this district, but that the cavities excavated by the caterpillars served as "lurking places for the weevil *Acalles hubbardi*," as it was then called. We sometimes found both insects present in the same plant, while at other times one or other was met with. Prickly-pear was growing sparsely, and the species appeared to be on the verge of local extermination. The plants were stunted, all those examined either having been damaged or else being then attacked, especially by the caterpillars of *Melitara prodenialis*. Partial or complete destruction was the result of the infestation, the injuries resembling those produced by *M. dentata*.

Unidentified bluish-green larvæ were found in tunnels in the fruit of *O. versicolor* at Tucson, Arizona.

*Melitara*, sp. ?—Dr. Merrill (Mesilla Park, New Mexico) informed the Commission that he had observed the presence of a small unidentified moth which laid its eggs in a naked mass on the outside of the flat *Opuntias*. The young larvæ, on hatching, at first clustered around the egg-mass and lived under a thin web, feeding on the surface of the young leaves. Later on they bored into the tissues, where they acted like the *Melitara* caterpillars, passing downwards from joint to joint, and ultimately pupating and hatching at the same time as *Melitara*, but the adult was a much smaller insect.

The Joint Miner, *Marmara opuntiella*,  
Busck.

This small Tineid moth, which was described by Mr. Busck in 1907, is figured in C.I., p. 31. It is referred to as the "leaf miner," a fine illustration of its work being shown in C.I., plate 6.

The eggs are deposited below the epidermis, where the tiny orange-coloured larvæ on hatching begin to make small tunnels or galleries which may cross or coalesce, and which appear through the epidermis as whitish areas. The damage is not serious, as the insects do not penetrate deeply into the segment (C.I., p. 31).

The work of this insect was seen at San Antonio, Alice, Robbstown, and Brownsville, in Texas, where the common pear (*O. lindheimeri* and its allies) were found to be attacked. The spiny Mission Pear was seen to harbour this insect at Alice.

Since *Marmara* does not do any appreciable injury to *Opuntias*, its introduction need not be considered.

An unidentified green lepidopterous larva was found very commonly at Sinton, Texas, within the joints of *O. leptocaulis*. All the tissues except the epidermis were eaten out, and a hollow joint or series of joints remained. As a result of its attacks, plants were practically stripped of all their lateral branches. It was quite common to see whole plants killed by it. Since its attacks were confined to *O. leptocaulis*, none of the flat *Opuntias* being attacked, although growing alongside, its introduction into Australia need not be considered.

Many other Lepidoptera are recorded in the list of Cactus Insects (pp. 44-45), but they are not regarded as important, and some of them moreover, attack other plants.

#### THE HEMIPTEROUS ENEMIES.

The most important of these are species of *Chelinidea* and *Narnia*, and the Wild Cochineal Insects, all of which are restricted to the Cactaceæ.

#### *Chelinidea*, spp. (Coreidæ).

*Chelinidea vittigera*, Uhler.—An account of *C. vittigera* is given in C.I., p. 15. These insects, which are usually nocturnal in their habits, may occur gregariously, feeding on the joints of *Opuntia* and allied Cactaceæ. Attacked joints show the presence of lighter-coloured circular spots, a concentric pattern of alternating green and light-coloured areas being sometimes seen. Each spot marks a point where feeding has taken place. These zones enlarge, and ultimately the joints may assume a sickly appearance. Exceptionally the whole plant is affected, becoming weakened to such an extent that it may fall over, the joints drying up or else becoming the seat of infection by scavengers which bring about destruction. The young and adult bugs migrate from these chlorosed plants and resume their activities on a fresh plant. Rooting of fallen segments may take place.

The breeding habits and life-history are described and a figure of the adult given by Messrs. Hunter, Pratt, and Mitchell (C.I., pp.

17-19). There is continuous breeding throughout the summer and autumn, but during winter the insects hibernate under fallen joints, the roots of grass, &c., in the neighbourhood of an *Opuntia*. It is stated that they do not seem to travel far from the plant upon which they were produced. This species prefers *Opuntias* to any other Cactaceous plant. Its range includes Texas, California, Utah, Colorado; in fact, the Western and Southern States of the United States generally, as it is also known from Louisiana, Alabama, North Carolina, and Virginia (C.I., p. 17). Riley and Howard called attention to its presence in Texas (1893, p. 345), and Uhler to its occurrence in Southern California (1894).

*Chelinidea tabulata*, Westwood, is said to be found in company with the preceding species in Texas, but this Mexican species is much less common (C.I., p. 19).

*Chelinidea*, sp.—An unidentified species of *Chelinidea*, smaller than *C. vittigera*, is recorded as attacking *O. arbuscula*, *O. versicolor*, and *O. fulgida* in Arizona.

In the Bulletin on Cactus Insects (p. 16) it is stated that *Chelinidea* and its allies are by far the most important insect pests of *Opuntias* in the United States, on account of their wide distribution, though the moth *Mimorista* is probably more destructive in the limited area where it occurs. It is suggested that, in addition to the injury directly traceable to these bugs, they may act as carriers of the Shot-hole Fungus, *Glaeosporium lunatum*. Dr. Griffiths mentioned during an interview that these bugs caused a more or less marked chlorosis, but that, as a rule, the plants recovered.

*Chelinidea* spp.—In spite of the fact that the investigation was made at a time when most of these bugs were hibernating, the Commission saw *Chelinidea* and its work on *O. lindheimeri* and allied *Opuntias* in Texas, at Alice, Laredo, Sinton, and Brownsville, as well as on plants of *O. stricta* cultivated at the last-named locality. Its presence was noted at Chico, in Northern California. In Texas, attacked plants were more or less chlorosed, but the extensive injury recorded above was not observed. Hibernating specimens were found near Tucson, Arizona, in tunnels made by *Moneilema* or *Melitara* in stems of *O. versicolor* and *O. fulgida*; and near Wallace, Kansas, in hollowed joints of *O. missouriensis* as well as under fallen joints and under débris and grass around the base of this species.

At Tucson, plants of one of the *Cylindropuntias*, *O. spinosior*, were found to have diseased areas on some of the costæ which occur on the stems. These areas were dull black, and from many of them a mucilaginous exudation was evident. No insects were detected in either case inhabiting the parts which had undergone these changes or even on other external parts of the affected plants. However, *Chelinidea* bugs were discovered in small numbers amongst dead and dry fallen stem-joints on the ground beneath the plants exhibiting these symptoms.

Though little was seen at the time of the Commission's visit which would lead to the belief that *Chelinidea* was such an injurious enemy, yet the strong opinions held by both Mr. W. D. Hunter and Mr. J. D. Mitchell, entomologists who have had a long experience in Texas,

must be regarded as possessing weight. Moreover, Mr. O. Heidemann, who has charge of the hemipterous collection in the National Museum, Washington, informed the Commission that neither Chelinidea nor its ally Narnia was known to attack any plants other than Cactaceæ, this statement being confirmed by other entomologists.

*Narnia*, spp. (Coreidæ).

These gregarious fruit-sucking bugs, though somewhat more slender insects, resemble Chelinidea in their general appearance, size, and habits. Their attacks are directed against the fruit, which is often destroyed, the common species of Narnia not being recorded as injuring the joints. The commonest species in Texas is *N. pallidicornis*, Stal., which is illustrated and fully described in C.I., p. 33, pl. 7, fig. 4. It is said to occur throughout the season (p. 41). *N. femorata*, Stal., a rather larger species, is also common in Texas, but is much more widely distributed.

*N. pallidicornis* is found in Southern Texas, its range extending into Arizona, California, and Mexico. It attacks the fruits of *Cereus* as well as those of prickly-pears. *N. inornata*, Distant, occurs in Mexico and California, and *N. snowi* in New Mexico.

Specimens of Narnia were seen feeding on the fruit of *O. lindheimeri*, *O. ferruginispina*, and allied species, at Alice and Robbstown in Texas, but in far too few numbers to be capable of causing much damage, fruits on which they occurred exhibiting merely local superficial skin injuries. At Mesilla Park (New Mexico), Tucson (Arizona), and San Diego (Southern California), species of Narnia were found beneath prickly-pear plants and their débris. At Tucson it was also found hibernating associated with Chelinidea in cavities in the stems of Opuntias.

In view of the destruction of fruit which species of Narnia are said to cause, the introduction of these insects, which feed exclusively on Cactaceæ, is recommended.

*Styloidea picta*, Uhler (Capsidæ).

This small Capsid bug is briefly referred to in C.I., p. 22. It was seen in great numbers on plants at Robbstown, San Antonio, Brownsville, Sinton, and Alice, and frequently the entire plant was chlorosed and had a very sickly appearance on account of their attacks. This was, no doubt, due to the large numbers present. It is not recorded as being one of the serious enemies of prickly-pears, its place on the list given in C.I., p. 13, being after that occupied by the leaf-miner, *Marmara*.

Marlatt referred to its occurrence on Opuntia in 1896, under the name *Labops hesperinus*. The Commission was informed by Mr. Heidemann that its correct name is *Hesperolabops picta*, Reuter. Since their influence is so slight and since it is not restricted to the Cactaceæ, having been found on a variety of plants (C.I., p. 23), its introduction need not be considered.

*Sixeonotus luteiceps*, Reuter (Capsidæ).

This small Capsid bug is not a true Cactus insect, preferring Yuccas to Opuntias and Echinocereus, both of which it commonly attacks (C.I., p. 36); hence it need not receive further attention.

*The Cochineal Insects* (Coccidæ).

*Coccus cacti*, L., or *Dactylopius coccus*, Costa.—The true cochineal insect is recorded from California and Florida by M. Fernald (1903), but Messrs. Hunter, Pratt, and Mitchell (p. 23) state that it does not appear to occur in the United States of America, and that these records probably refer to importations.

*Coccus* (or *Dactylopius*) *confusus*, Cockerell.—This wild cochineal insect occurs throughout practically the whole of the cactus region of the United States, being abundant in the southern parts of Texas (C.I., p. 24, pl. 5), but appears to be held in check by a great number of predatory insects which prevent it from becoming a very important enemy of the prickly-pear. In spite of these, however, it is capable of doing damage to the plants. On account of the presence of dense white cotton-like waxy masses under each of which several coccids live, the name "cottony cochineal" has been applied to this species in the Bulletin on Cactus Insects. The insect was described by Cockerell (1893, p. 366; 1896, p. 34), and an account of it is given by Green (1912, p. 89).

The localities given include some in Arizona, Texas, Florida, and California, and, besides, the species is found in hothouses throughout the United States. It is not restricted to any particular species of Opuntia as its host-plant (C.I., p. 42). Mr. Green mentions Mesilla Park, New Mexico, as an additional locality.

The value of the pigment derived from this coccus has been compared with commercial cochineal obtained from *Coccus cacti*, and with that from *C. tomentosus*, another form of wild cochineal. If *C. cacti* be taken as 100, then the same weight of *C. tomentosus* would be equivalent to 80 and *C. confusus* to 16, thus showing that the last-named has very little commercial value (Cockerell, 1896, p. 35; Green, 1912, p. 81).

*Coccus confusus* is subject to the attacks of many insect enemies. In 1899 Riley (p. 28) referred to his breeding of three from it—viz., *Leucopis bellula*, Williston; *Drosophila quinaria*, Loew; and *Dakruma coccidivora*, Comstock (= *Laetilia coccidivora*). Coquillet had previously (1897) reared the first-named fly from specimens from New Mexico. The list given in the Bulletin on Cactus Insects (pp. 24, 46) includes eight species of Coleoptera and three of Lepidoptera. They are as follows:—

Coleoptera; *Exochomus latiusculus*, Casey (Texas); *E. marginipennis*, Le Conte (Texas); *Cycloneda munda*, Say (Texas); *Chilocorus cacti*, L., (Mexico); *Hyperaspis trifurcata*, Schaeffer (Texas, Mexico); *H. cruenta*, Le Conte (New Mexico, Texas); *Scymnus loewii*, Mulsant (Texas, Mexico); and *S. hornii*, Gorham (Mexico). Lepidoptera: *Laetilia coccidivora*, Comstock (Texas); *Zophodia ditatificiella*, Ragonot (Texas); and *Saluria ardiferella*, Hulst (New Mexico). Diptera: *Drosophila punctulata*, Loew (Texas); *D. ampelophila*, Loew (California); *Leucopis bella*, Loew (Texas and California); *L. bellula*, Williston (Texas, New Mexico, Mexico). The beetle *Bothrideres cactophagi*, Schwarz (C.I., p. 46) also attacks *Coccus confusus*.

*C. confusus newsteadi*, Cockerell.—This sub-species of the cochineal insect was named by Cockerell (1898, p. 675; 1899, p. 284) after Prof. Newstead, who gave a description in which he noted that it differed from *C. tomentosus* (1897, p. 75). Newstead's specimens came from *Opuntia fulgida*, from Arizona. Cockerell (1898, p. 675) gives Arizona, Texas, and Mexico as localities, while Green (1912), who gives an account of it (p. 90), adds Colorado. An allied variety, the wild cochineal of Cape Colony, has been named by Green (p. 91) as *C. confusus capensis*, samples of which were forwarded by the Commission from Capetown to Queensland.

*Coccus tomentosus*, Lamarck.—This species of wild cochineal resembles the latter in most respects, but instead of each mass of waxy secretion covering a number of individuals, each insect of *C. tomentosus* is separately covered.

It is recorded from *O. fulgida*, from Mexico, New Mexico, and Arizona (C.I., p. 42). Green (1912, p. 87) gives an account of it and mentions the same localities. He regards *C. cacti*, var. *opuntia*, Cockerell (1896, p. 35) as a synonym, and believes that all the wild forms—i.e., *C. indicus*, *C. confusus*, and sub-species, have been derived from *C. tomentosus* (Green, p. 80). The relative value of this species and *C. confusus* as dye-producers has been referred to above.

The Commission saw species of wild cochineal at Laredo, Brownsville, Alice, Robbstown, and San Antonio (Texas) feeding on *O. lindheimeri* and related prickly-pears, while near the last-named town it attacked *O. ferruginispina* also. It was seen at Mesilla Park (New Mexico) on *O. chlototica*, where it was apparently parasitised by a small moth; at Tucson (Arizona) on *O. arizonica*, *O. discata*, *O. laevis*, and *O. linguiformis*, the last-named form being a Texan species in cultivation; at San Diego, Southern California, on *O. occidentalis*; at Wallace (Kansas) on *O. missouriensis*; and on some low-growing undetermined species of *Opuntia* under cultivation at Chico, California. In some of the Texan localities, a ladybird was seen preying on *C. confusus*.

Though some joints were found to be very heavily infested, it was rare to find any other result than a more or less well-marked chlorosis. Dr. Griffith's experience is similar, as he informed the Commission that he had never seen a plant appreciably affected by the local species of cochineal. Messrs. Hunter, Pratt, and Mitchell, however, have stated (p. 24) that the insect sometimes becomes so abundant as to destroy parts of the plant and occasionally to kill the entire plant, and that much greater injury would be occasioned were the cochineal insect itself not held in check by various predatory enemies.

In the neighbourhood of San Diego, Southern California, a small colony of *Coccus confusus* was found to be almost completely destroyed by the caterpillar of a moth.

These wild cochineal insects are evidently controlled to a great extent by various predators and parasites, and therefore the Commission did not see the full destruction that they might cause had these controlling agents been absent.

#### White Scale, *Diaspis*, spp.

Besides the cochineal, other coccids—viz., certain scale insects (*Diaspis*, spp.) were met with. A list of those known from the United States is given in C.I., p. 42. It includes *Diaspis echinocacti cacti*, Comstock, from New Mexico and Arizona, where it occurs on *O. fulgida*, *O. arborescens*, and *O. engelmanni*; from Texas, on *O. leptocaulis* and *O. lindheimeri*; while Fernald adds New York and Massachusetts (green-houses) and Iowa. A figure of this species is given in C.I., plate 5.

Other species are *D. echinocacti*, Bouché, which Fernald records from Mexico and New York; and *D. echinocacti opuntia*, Cockerell, from Texas, on *O. arborescens* and *O. elongata*.

Species of *Diaspis* were seen by the Commission in the St. Louis Botanical Gardens on *O. dilleanii*, *O. leucotricha*, and *Nopalea cochinelifera*; at Tucson (Arizona) on *O. fulgida*; and at Los Angeles (California) on *O. decumana* and *O. monacantha*. In no case was any perceptible injury caused.\*

#### Aphis.

Dr. Griffiths (1913, p. 20, pl. 7) has recently referred to the proliferation of certain parts of *O. puberula* caused by the attacks of the "black *Opuntia* louse," which congregates on the tips of young flower-buds, preventing their opening and rendering them sterile. These infested parts proliferate to give rise to buds which are normal and fertile unless they, too, become attacked and rendered sterile by these insects. A similar result is brought about by the agency of a small Cecidomyiid fly, *Asphondylia opuntia*.

Various other Hemiptera are named in the list in C.I. (pp. 40-42), *Aphis medicaginis*, Koch, from Arizona (Texas), being included. They are probably unimportant.†

#### THE DIPTEROUS ENEMIES.—THE GALL MIDGES.

Among the Diptera there are certain small insects belonging to the Cecidomyiidae which injure the prickly-pear. Three of the species belong to the genus *Asphondylia* and one to *Itonida*.

#### *Itonida opuntia*, Felt. -

This species was first described by Felt (1910, p. 10) as *Cecidomyia opuntia*, but he has recently transferred it to the genus *Itonida*. His material came from Dr. N. Britton, Director of the New York Botanical Gardens, who found that it was a very destructive pest of the *Opuntias* in the hot-houses. Since the insect had manifested itself soon after the receipt of a consignment of prickly-pears from Italy, it was suspected that the fly had been introduced from Southern Europe. So troublesome had the pest become that Dr. Britton was obliged to fumigate his collection of Cactaceae regularly and frequently. At the time of the Commission's visit, the insect had been controlled by him, and a search for the adult as well as an attempt to rear some from plants showing the presence of injuries caused by the larva were unsuccessful.

\* *Diaspis* is already established in Queensland, but has not as yet proved to be of much value as a cacticide.

† An aphid has been found in abundance associated with prickly-pear near Goondiwindi in our own State, but it does not do much damage. (Tryon, 1911, p. 17.)

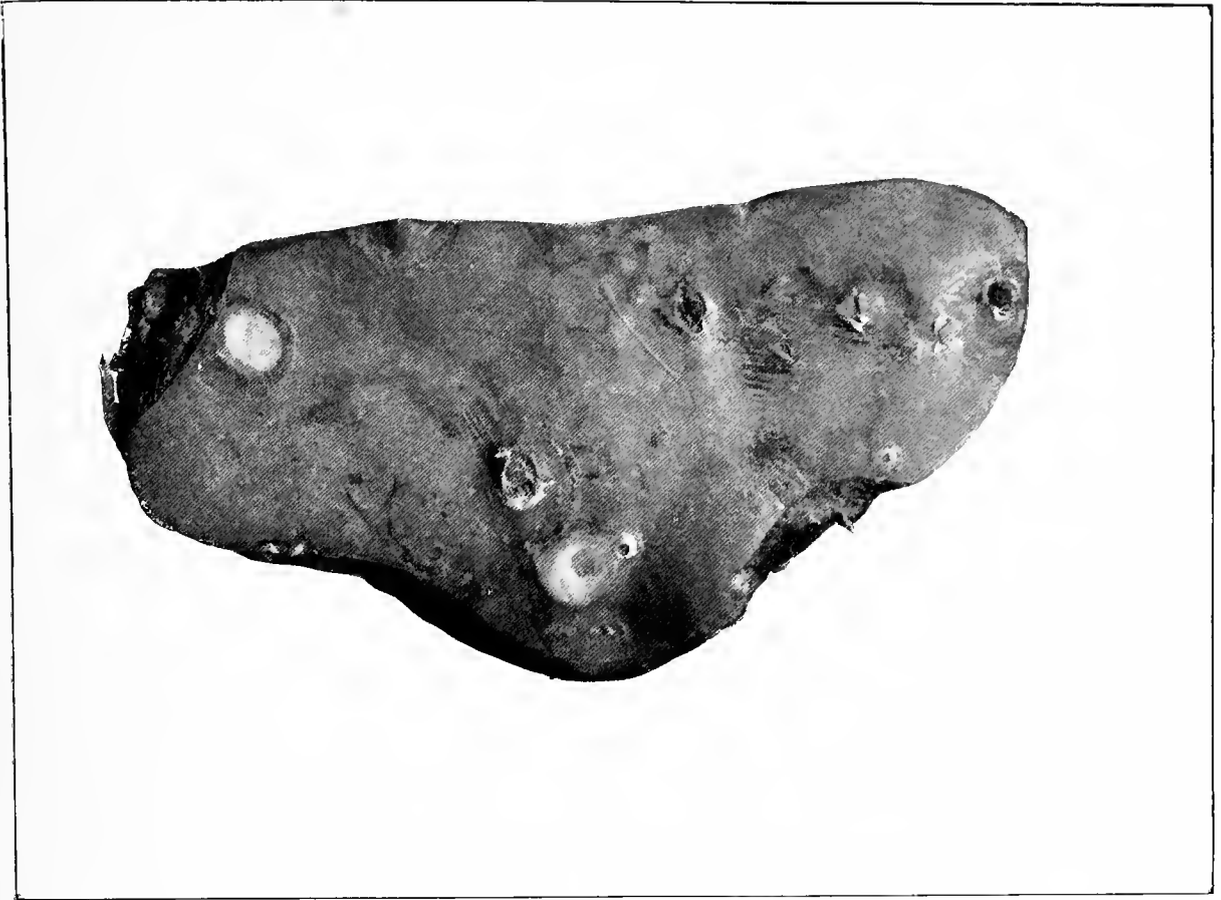


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.  
Fig. 41.—Part of a joint of an *Opuntia* showing three pupal "cells" of a Cactus Weevil, *Gerstaeckeria turbidus*.

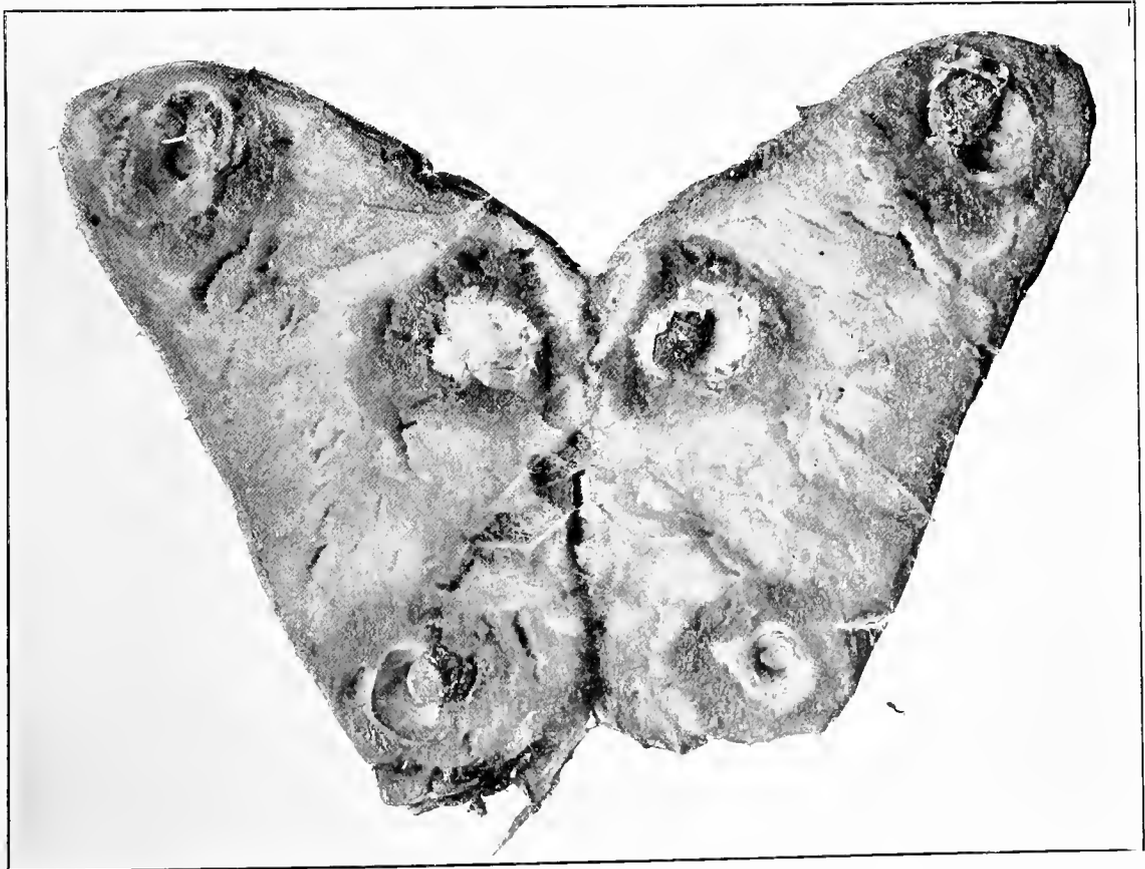


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.  
Fig. 42.—The same (Fig. 41) cut open so as to show the "cell" cavities with their pupa-cases within them.



The larva gains an entrance at an areole and mines into the surrounding tissues, stimulating them to activity so that there is produced a small tumour rather paler in colour than the general plant surface. Some of the attacked joints had, in spite of the presence of galls, maintained normal growth, while in the case of others a decay had set in which either might be local or might spread from the site of insect attack so as to involve the entire segment. Occasionally a similar decay was seen in joints which did not contain any galls. Under the conditions of the glass-house, death commonly follows. Owing to the ravages Dr. Britton had lost about 150 plants—all of them flat *Opuntias* or *Nopaleas*, any of which seemed to be susceptible to attack, though no other plants were observed to have been infected. An examination of the bundle of labels, which belonged to dead prickly-pears, showed that amongst others the following species had succumbed:—*O. tomentosa* (which is the Helidon tree-pear in Queensland); *O. inermis* (the common pest pear of Queensland); *O. streptacantha* (a species related to the "Westwood Pear" of the Rockhampton district, Queensland); *O. dillenii* and *O. tuna* (both related to *O. inermis*); *O. microdasys* and *O. nigricans* (both of which occur naturalised in New South Wales); and *Nopalea cochinelifera* (one of the tree-pears at Gayndah).

Since this insect had proved itself to be so destructive to prickly-pears in cultivation and was, as far as known, restricted not only to the Cactaceæ, but to the flat *Opuntias* within that natural order, a visit was paid to Albany in order to consult Mr. E. P. Felt, the New York State Entomologist, who is a recognised authority on the Cecidomyiidae, and who is the author of the original description of the insect (1910, p. 10; 1914).

With regard to the general food relations of the Cecidomyiidae, Mr. Felt referred to two papers—(1) "A Summary of Food Habits of American Gall Midges" (Annals Ent. Soc. America, 4, 1911, pp. 55-62), and (2) "Hosts and Galls of American Gall Midges" (Journal of Economic Entomology, Oct., 1911, pp. 451-475)—in which the information relating to this subject is condensed. The observations of himself and of other specialists in this insect group pointed to the fact that these flies, in establishing relations with plants, either confined their attention to single plant-species or to the members of single genera. When, exceptionally, this was not so they attached themselves to closely allied plants in a single natural order. Thus *Asphondylia monacha* attacked the flowers of two Compositæ, *Aster* and *Solidago*, while *Cecidomyia (Phytophaga) destructor* confined its attacks to the two grasses, *Hordeum* (barley) and *Triticum* (wheat).

Four kinds of Cecidomyiid flies attacked prickly-pear—i.e., three species of *Asphondylia* that were fruit-lovers and the one that is now under notice. These four gall-midges were quite distinct from any other insects of the group, and it was almost a certainty that no plants other than the Cactaceæ would serve as hosts for them. Of the eight or nine hundred different kinds of Cecidomyiidae in North America, Mr. Felt had examined specimens of most of them, and of these he had reared about five hundred himself. His opinion is thus based upon a wide knowledge of the gall-midges and their plant relations.

The group *Itonida*, which included the New York prickly-pear midge, was a fairly large one, and in the majority of cases its members laid their eggs in and developed in the buds of plants. The species of the type genus *Itonida* itself, as shown by his recorded rearings, had very varied plant connections, but notwithstanding only three species were associated with any of the cultivated or economic plants of Australia—viz., *Itonida tritici*, found in the heads of rye and wheat; *I. cucurbitæ*, on rough squash; and *I. manihot*, forming small leaf-scales on Cassava.

Cecidomyiids formed swellings on twigs, galls in or on leaves, &c., and sometimes injured terminal buds, but, as a rule, they did not destroy plants. The Hessian fly and sorghum midge were exceptions.

He concurred with the Commission in concluding that whatever injury to the prickly-pear accompanied the presence of *Itonida opuntiae* was most probably due to the action of fungoid or bacterial organisms whose presence and development were made possible by the insect attacks, simple galls being formed, but no further lesions or abnormalities being caused in the absence of these organisms.

Influenced by these and other general considerations he remarked that he did not see how anything adverse could develop from these insects when in Australia, and that faced by a similar problem to that which confronted the Commission he would not hesitate at all in attempting to establish it there. At the same time, he could not definitely predict any advantageous outcome resulting from such procedure, since it was a matter for experiment. The climatic conditions that this *Opuntia* gall-midge would encounter on its introduction to Queensland might or might not be favourable to its development and to its destructiveness. He would not expect it to destroy prickly-pear there unless relatively moist climatic conditions were prevalent. On the other hand, it might meet with circumstances to which it might react by attaining great vigour and undergoing such numerical increase as to become very plentiful. He considered that the Commission was quite justified in deciding to advocate the introduction into Australia, and the maintenance there under proper safeguards for the time being, of any insect which fed on *Opuntia*, and which was not at the same time associated with, much less an enemy of, any of the economic plants that were already grown or might be grown there. He doubted, however, if any man could predict from observations in the field alone how an insect would comport itself under novel conditions.

Owing to the special interest that attaches to this particular gall-midge by reason of its destructiveness under certain conditions, the following account taken from the Annual Report of the New York State Entomologist for 1913 (not yet available) may be appended:—

Cactus Midge—*Itonida opuntiae*, Felt.

"Species of *Opuntia*, the flat-leaved, oval Cacti, not the columnar forms, may be injured by the deep-red larvæ of this midge and most seriously affected by a bacterial or fungous trouble which gains access to the inner tissues through the injuries. The fungus or bacterium is by far the most destructive, and is apparently dependent for favourable media, so far as Cacti are concerned, upon the work of the midge larvæ.

“*Signs of Injury.*—Infestation is first indicated by an indistinct swelling, usually at the base of a spine, preventing so few characteristics that the party in charge of the plants, and therefore familiar with the work of the insect, could not be certain of the presence of maggots without cutting into the tissues. This swelling gradually becomes somewhat larger, and eventually an opening appears. The maggots work themselves out and either crawl down the plant or drop to the ground. The desertion of the Cacti is followed by an infection which results later in a copious exudation of a mucilaginous fluid or sap which hangs in irregular masses an inch or so in length. This infection is followed by the slow death of the affected lobe, and may eventually result in the destruction of portions of the plant or even entire plants. In some instances the work of the maggots is inhabited by a small Ptinid beetle belonging to the genus *Catorama*.

“*Early History.*—This pest was first brought to our notice in 1909 by Mr. George V. Nash, head gardener of the New York Botanical Gardens. The species, according to his statements, occurs in *Opuntia hanburyana* from Italy and an *Opuntia* from the British West Indies. Not much further was heard of this insect until 1913, at which time it was characterised as a very serious pest in a valued collection of Cacti. Earlier it was thought that this midge might be American, since the original distribution of the host-plant is limited to America, though subsequent statements would seem to indicate that this insect may possibly be Italian in origin. Mr. Becker, connected with the New York Botanical Garden, states that some recent cuttings received from Italy and kept in a house well separated from previously infested material were found after a few weeks to be infested by this midge. This is suggestive, though not necessarily conclusive, evidence as to the immediate source, but not to the original home of the insect.\*

“*Life History.*—Conditions in the Cactus house indicate that this species may breed almost continuously throughout the summer months, and there would seem to be no reason why this process might not continue during the winter if the plants were not exposed to too low temperatures. The midges may be observed in the green-houses, flying around the plants and alighting on the pots or the Cacti. They do not seem to make their way to the windows, and there was no evidence of their being captured in spider-webs. A Cactus lobe, apparently in a healthy condition, was cut into, and the interior found to be fairly honeycombed by the maggots. The larvæ, on attaining their development, emerge from the plants and may be found lying on the surface of the soil in the pots or in the coal-ashes covering the benches. The transformation to the pupa and emergence of the adults occur in these situations without any difficulty.

“An effort was made to ascertain the duration of a life cycle but without much success, since the midges do not appear to thrive under ordinary cage conditions, although a small greenhouse is well adapted to their requirements. Infested Cacti were received and placed in a large breeding-jar, March 10, adults emerging therefrom as follows:—April 15th, 1; 21st, many; 23rd, 12; May 9th, 8; 10th, 10; 12th, 5; 16th, 3; 17th, 4; 19th, 12; 21st, 5; 22nd, 3; 23rd, 24;

27th, 8; 28th, 2; 29th, 4; 31st, 11; June 2nd, 4; 4th, 9; 5th, 5; 7th, 4; 9th, 3; 11th, 2; 13th, 7; 25th, 2; 26th, 1; July 11th, 6; 12th, 3; 14th, 4.

“A distinct periodicity will be noted in the appearance of the midges, in that they were much more abundant April 21 and 23, May 19 and 23. There was apparently no breeding in this jar, aside from the larvæ already in the soil and the plants attaining maturity. If this be the case it would appear that under certain conditions a generation may extend over a period of four months, the flies issuing at irregular intervals. This periodicity in the appearance of the midges was also observable in the green-houses, and in at least one case numerous midges appeared in both at the same date. There may be a period of nearly three weeks between the time the larva leaves the plant and the issuing of the imago, since on March 14 one larva and a pupa were placed in a tumbler with a little sand, and on the 3rd of April a midge issued. It is possible that this period marks the duration of the pupal stage.

“The larva is about  $\frac{1}{8}$  of an inch or 3 mm. long, rather stout, deep red, and with a well-developed bidentate breastbone.

“The midges are delicate, dark reddish brown flies, the male having a length of about 1 mm., the female 2 mm. Technical descriptions of both sexes have been published\* by the author.”

#### *Asphondylia*, spp.

*Asphondylia opuntiae*, Felt (1908, p. 376).—This insect attacks both the joint and fruit, more especially the latter, which as a result either are rendered infertile or else shrivel and die. In the former case the seeds are destroyed while the seed receptacle elongates, assumes more or less the character of a small joint, and may give rise to one or more segments which are of somewhat smaller size than normal. The insect thus does not seriously injure the attacked plant, but decreases the seed production and thus tends to restrict the spread of *Opuntias* by seed. A figure showing a number of puparia projecting from a shrivelled fruit is given in C.I. (p. 35). The distribution is stated to be from Texas to San Luis Potosi in Mexico, and to Arizona and California, being very common in the last-named State (C.I., p. 34). Records in the Bureau of Entomology, Washington, D.C., show the receipt of the same species from *O. occidentalis* from Southern California, and *O. arborescens* from Arizona.

A cecidomyiid, presumably this insect, was met with by the Commission, as a tiny orange-coloured larva in “fruits” of *O. ferruginispina*, *O. convexa*, *O. leptocarpa*, and *O. lindheimeri* at San Antonio, and in the last-named species at Sinton (Texas), as well as in *O. monacantha* at Los Angeles (California). The time of the year in which the inquiry was prosecuted was unfavourable for the observing of the more pronounced effects of the insect’s attack.

It was in the cactus garden of Mr. B. Mackensen, of San Antonio (Texas), that many species of *Opuntia* were found to have been attacked, the infested fruit either becoming elongate or else proliferating so that they were not normal. Mr. Mackensen, in his descriptions of certain new species, *O. leptocarpa* (1911, p.

\* If *Itonida opuntiae* is restricted to *Opuntias*, then its original home must be in America.—T.H.J.; H.T.

\* Felt, Ann. Rep., New York State Entomologist 1914.

142) and *O. convexa* (1912, p. 291), referred to the fact that their fruits are sometimes prolific, but did not suspect the cause of the alteration.

These larvæ were seen crawling amongst the gall-like bodies that represented the ovules formerly present when insect attack had commenced. Their occurrence was noticed even in altered "fruits" which had already, in the course of vegetative growth, given rise to fairly large stem-joints. Since there were no signs whatever of recent fly attack or of insect emergence, the presence of these insects in such cases must be accounted for either by paedogenesis such as is known to occur in another Cecidomyiid genus, *Miastor*, in Europe (Wagner, Meinert) and North America (Felt, 1912, p. 753), or by the occurrence of a very protracted life, extending over many months. Dr. Griffiths believes the latter to be the true explanation. He has given some attention to this parasite (1913, p. 20), and during an interview informed us that the eggs are deposited from February to April, the larva living in the fruit and, after pupating, emerging as an adult next spring just about the time that the prickly-pear blossoms; also that the joints or fruits, which develop on the parasitised and deformed "fruit," originate during the year that infection has occurred. The Commission's observations of the occurrence of the larva were made in November and December, which would thus point to a ten or eleven months' duration of the larval state.

The proliferation of the fruit would in most cases give rise only to a single joint or a single plant, whereas if seminal development had not been frustrated by the insect, a large number of new plants would perhaps have been produced from the seeds. The effect of this parasite, then, is such that the chances of an increased area of distribution of the plant are greatly lessened.

Subsequent to the Commission's investigations in the United States, Mr. E. P. Felt, in a letter dated February, 1914, has tendered the following information:—"Mr. E. O. Essig, Secretary of the State Commission of Horticulture, Sacramento, California, forwarded specimens of *Asphondylia opuntiae*, accompanied by the statement that practically every fruit in a large district was absolutely ruined by this insect, many of them having several hundred in each." He further adds that it should be comparatively easy to introduce this insect into Australia if it is desired.

Two other species of *Asphondylia* are known to infest prickly-pears—viz., *A. betheli*, described by Cockerell (1907, p. 324), from malformed "fruit" from Colorado, and *A. arizonensis* Felt, recorded as producing a fruit-like gall in a species from Arizona (Felt, 1908, p. 378; 1908b, p. 294). An account of the former is also given by Felt (1908, p. 376; 1912, p. 6). In regard to the latter, Mr. Felt has informed us that it attacks the fruit, causing the formation of a gall half the size of a man's head, one being figured in "Nature" (23, 1882, p. 77).

#### Other Diptera.

Various other diptera are found associated with prickly-pears and other cacti, but are mainly scavengers. They may be important since, when opportunity offers, they increase the injury caused by other insects such as *Melitara* and *Moneilema*, or even *Chelinidea* and *Gerstæckeria*.

The chief of these scavengers in the United States (C.I., pp. 37-38) are—*Copestylum marginatum*, Say; four species of *Volucella*, two of *Hermetia*, and *Stictomyia longicornis*, Bigot.

#### WHITE ANTS.

The galleries of Termites or white ants were seen rather commonly in parts of Texas on the roots and stems of prickly-pears, especially those which had been injured by "pear rats" and other rodents. It has been stated (C.I., p. 40) that *Termes flavipes*, Kollar, may attack young *Opuntias* and *Cereus* in Texas, forming covered galleries on the segments, while the nest is not infrequently made in decaying joints.

#### SUMMARY OF EVIDENCE REGARDING INSECT ENEMIES OF PRICKLY-PEAR IN U.S.A.

In the Bulletin on Cactus Insects (p. 13) there is given the following list of the principal species in the order of their importance as prickly-pear pests in the United States:—(1) *Chelinidea*, 3 species; (2) *Mimorista flavidissimalis*; (3) *Narnia*, 4 species; (4) *Melitara*, 4 species; (5) *Moneilema*, 8 species; (6) the Wild Cochineal Insects, *Coccus confusus* and *C. tomentosus*; (7) *Marmara opuntiiella*; (8) *Asphondylia*, 3 species; (9) *Stylopidea picta*; (10) *Diaspis*; (11) *Orzamia ludicalis*; (12) *Platynota rostroma*; (13) *Polistes*, 3 species. Nos. 11, 12, and 13 are Hymenoptera, which feed on the fruit. It will be noticed that in this list the Cactus weevils (*Gerstæckeria*, spp.) are not given a place.

The period of the year during which the investigations were carried out in the United States was the autumn, and naturally insect activity was not at a maximum. The destruction caused by many of the pests which are regarded by Messrs. Hunter, Pratt, and Mitchell as being of prime importance—e.g., *Chelinidea*, *Narnia*, and even *Mimorista*—was not as evident as that caused by *Melitara*, which seems to be the most destructive and one of the most wide-spread of all the genera of cactus insects in the United States. It should be remembered that the investigations of the Bureau of Entomology were carried out mainly in Texas, where *Melitara* appears to do very little damage. *Moneilema*, spp., though wide-spread, do not seem to be sufficiently numerous to cause any great destruction. Judging from the results noticed in the New York Botanical Gardens, *Itonida opuntiae* should occupy a prominent position amongst the destroyers of prickly-pear.

As a result of the investigations in the United States, the Commission considers that the following insects are the most effective enemies of prickly-pear there:—*Melitara*, spp.; *Mimorista flavidissimalis*; *Moneilema*, spp.; *Cænopæus palmeri*; *Chelinidea*, spp.; *Narnia*, spp.; *Gerstæckeria hubbardi*; *Itonida opuntiae*; and *Asphondylia opuntiae*.

#### PROPOSED INTRODUCTION OF CACTUS INSECTS INTO QUEENSLAND.

The advice of Dr. Howard, the Chief of the Bureau of Entomology, and one of his senior officers, Mr. W. D. Hunter, was sought regarding the introduction of these into Queensland. Neither of these entomologists foresaw any likelihood of the above-mentioned insects attacking plants other than *Cactaceæ*. They would not, however, advise the introduction of the Calandrid weevils, *Cactophagus*, spp.

In regard to the question as to what species should be introduced, Dr. Howard stated that, except in the case of any insect known to be undesirable, it was the custom of his Bureau to import all insects, whether destructive in their native home to the object against which they were to be used or not, as long as they were injuriously related to it in their habits of life.

He generously offered to co-operate in any effort to bring about the introduction into Australia of such species as the Commission deemed suitable for its purpose. It was agreed upon that Queensland should be prepared to pay any expenses incidental to the collection and transmission of such insects. He stated in effect that his Bureau would be responsible for and supervise the work in the United States, and place it in the hands of one of its officers, Mr. J. D. Mitchell, who is joint author of the bulletin on "The Principal Cactus Insects of the United States," and who, as we know from personal experience, is well suited for such responsible duties. However, his services could be granted only up to a certain point, and this would be done, not as a matter of ordinary official procedure but as one of international courtesy. The extent to which his services would be available must depend upon Mr. Mitchell's official superior, Mr. Hunter. He might be authorized to employ such boys as might be necessary to assist him in the work.

Mr. Hunter submitted another scheme, which would cost more than the latter but would be more satisfactory. He suggested, with the concurrence of Dr. Howard, that Mr. Mitchell should supervise and generally control procedures, the Bureau of Entomology setting aside temporarily a suitable trained officer to assist him and to preserve continuity in what was undertaken. This would enable the matter to be prosecuted in a comprehensive manner. The officer, Dr. Howard stated, would be one of the regular men now working under Mr. Bishopp at Dallas, and would be furloughed for the purpose. Mr. Hunter added that this course would involve an expenditure on our part of 200 dollars per month (about £40), made up of 100 dollars for salary and the remainder for expenses. He thought that much could be done in this way, even in one month.

Dr. Howard offered to exercise his authority in arranging for concessions being granted to allow the passage of living insects in suitable receptacles over the railways to the port of embarkation. In the event of the material being transmitted *via* San Francisco, Mr. Hunter stated that it could be handled by Mr. F. W. Maskew, who, besides being the Chief Inspector of the Board of Horticultural Commissioners, was also an officer of the Bureau of Entomology.

Both Dr. Howard and Mr. Hunter were emphatic in pointing out that procuring these useful insects and transmitting them to Queensland was only half the work necessary. On arrival they had to be controlled, multiplied, and distributed. Accordingly, suitable and adequate preparations must be made in good time in our State.

These officers considered it preferable to raise a large stock in Queensland from comparatively few imported insects than to stock up from the United States by the sending of numerous

consignments. This course was expedient if the admission of parasites to the useful insects was to be prevented.

Mr. Mitchell informed us of his willingness to assist in every way that he could, if instructed by Mr. Hunter to do so.

Whilst in San Francisco, one member of this Commission interviewed Mr. Maskew with a view to obtaining a promise of his assistance, more especially as he is located at that port which is the main avenue for egress from the United States to Australia. Mr. G. Compere, the Chief Quarantine Officer, who has had a very wide experience of parasites in the field, and their transmission and utilisation, was also present. They considered the introduction into Queensland of the insects referred to quite feasible, and would be prepared to assist in the undertaking by receiving, taking safe custody of, and transmitting packages. The latter should be securely packed in the receptacles in which their transmission was to be effected, and should be conspicuously addressed with the name and address of the consignee in Australia. They should also each have an external movable covering bearing the official address of the San Francisco Quarantine Officer, California State Commission of Horticulture, Ferry Building, San Francisco, which might be detached prior to their despatch to Queensland. Such packages should be forwarded so as to arrive at the Quarantine Office not later than twenty-four hours before the time of departure of the steamer by which their transmission to Australia was to be effected. It was suggested that, in order to do this, the officer responsible for the initial despatch of the several consignments should keep in touch with the San Francisco Quarantine Office, while the latter would on its part keep such officer posted in regard to the time and date of sailing of different boats from that port to Australia.

Under special circumstances, Mr. Maskew added, consignments might be sent *via* Vancouver, where there was stationed Mr. Eichorn, a capable man, who would no doubt be found willing to assist if asked to do so.

No question of any monetary grant was raised, as Mr. Maskew expressed himself anxious to help in every way without regard to any such consideration.

In discussing details, it was agreed that the temperature of the butter-room as generally maintained on ocean-going steamers would comply with the conditions of cold storage suitable for transmission of any prickly-pear insects.

Professor Thornber of the University of Arizona, Tucson, and Prof. Merrill of the New Mexico Agricultural College, Mesilla Park, expressed their willingness to assist in any way desired, under the direction of the Bureau of Entomology.

Acting on the suggestion of Dr. L. O. Howard, the Commission held another conference with him, after it had visited the chief prickly-pear regions of the United States and seen something of the effects of the natural enemies of Opuntias, and consulted scientific investigators and others during the journey. We informed him that it was proposed to recommend to the Government of Queensland that these enemies,

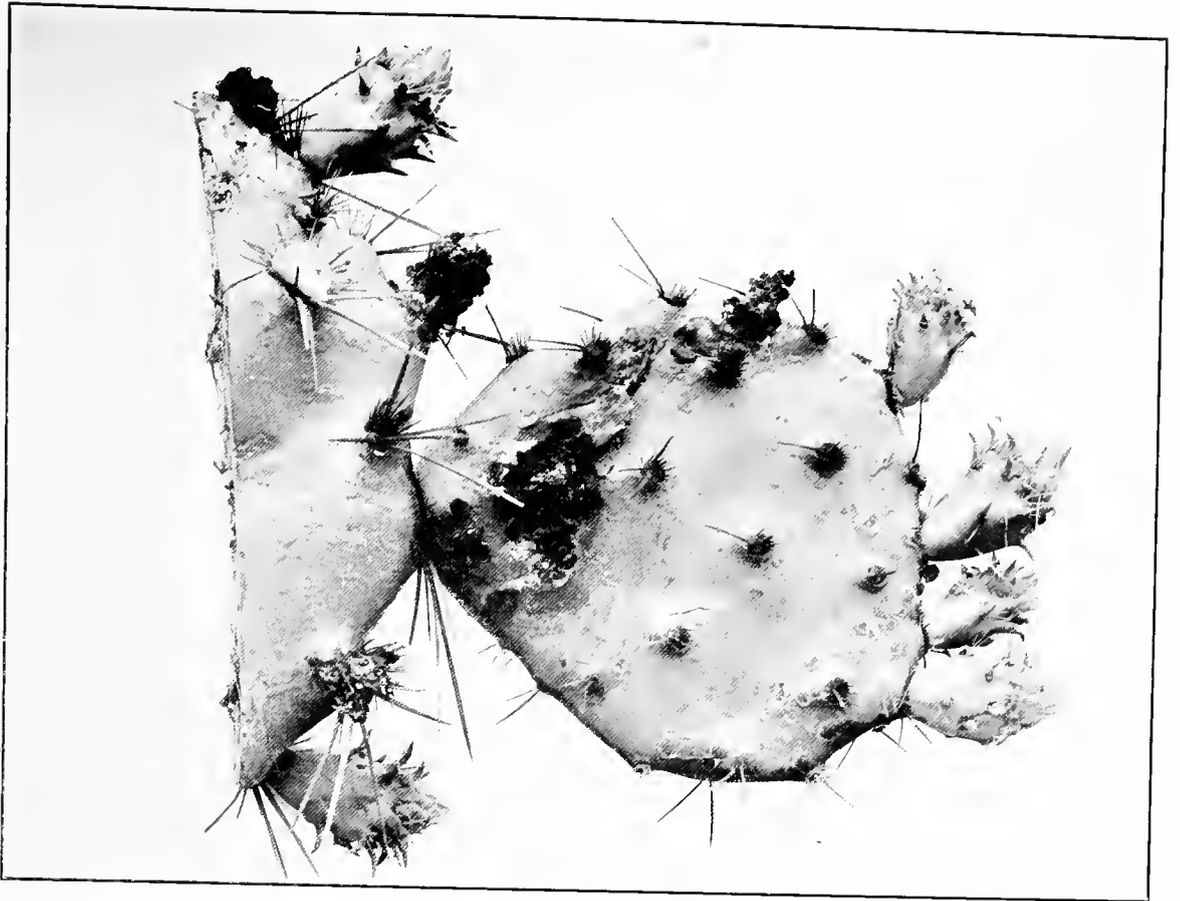


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.  
Fig. 43.—*O. engelmannii*, showing a black exudation from some of the areoles, due to the presence of the larva of a cactus weevil, *Gerstaeckeria nobilis* (see Fig. 40).

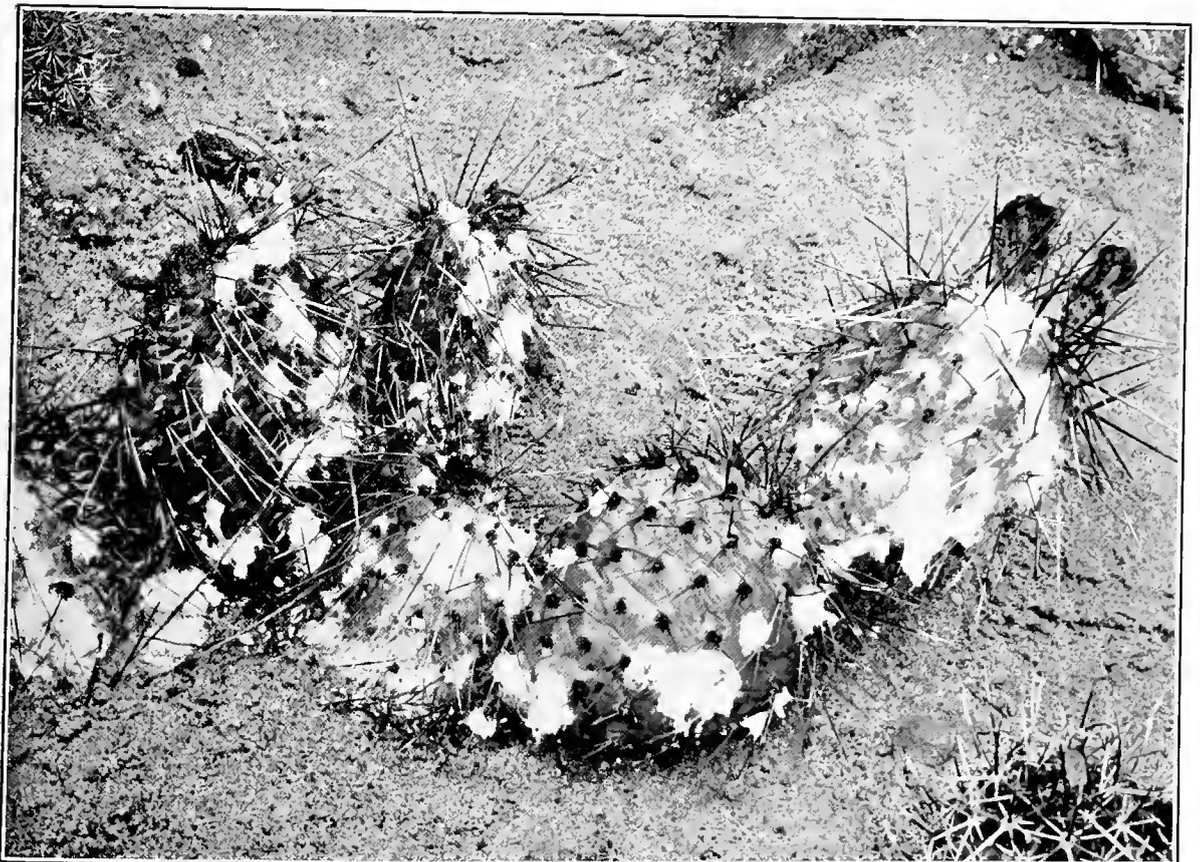


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.  
Fig. 44.—Wild Cochineal—*Coccus confusus*—on an *Opuntia*. The greyish appearance of some parts of the segments is due to attacks by a cactus bug, *Chelinidea vittiger*.



with certain exceptions, should be introduced and that Dr. Howard's generously proffered assistance should be availed\* of; but that the work could not be immediately entered upon without its approval and authority. Besides, it would be necessary for the Queensland Government to provide the necessary insectary and entomological staff for handling in our State whatever insects should be received.

#### THE "RED SPIDER," *TETRANYCHUS OPUNTIAE*, Banks.

Besides the numerous insect enemies enumerated above, there is an arachnid, *Tetranychus opuntiae*, Banks (1908, p. 36), which Dr. D. Griffiths regards as a serious pest of both wild and cultivated Opuntias, but particularly of the latter. He has given an account of the work attributed to it (1908, pp. 29, 30). The parts around the areoles are first attacked, a yellowish, corky tissue being formed on the surface by the plant as a result of the injury. This discoloured area may extend over the greater part of the joint. Owing to the cracking of this callus, a mucilage may escape from the joint. Dr. Griffiths states that no plants were observed to have been killed by this "red spider," which is said to be most abundant in the winter, about March. The injury is more commonly seen where the Opuntias are crowded together.

The condition referred to by Dr. Griffiths was seen on *O. lindheimeri* under cultivation at San Antonio, as well as at Brownsville. The Curator of the Plant Introduction Gardens at Chico, California, stated that *Tetranychus* was very common in the greenhouses during March and April, and, on account of the injury caused by it, fumigation had to be resorted to in order to control the pest.

According to Hirscht (1899, p. 797), *T. telarius* is a formidable enemy of the Cactaceae in European collections. It causes the formation of yellow, reddish, or red-brown spots which soon extend over the surface of the whole plant, followed by a cessation of growth, and even a dropping to the ground of the upper parts of the plant.

As "red spiders" are not restricted in their dietary to the Cactaceae, their introduction need not be considered.

#### UTILISATION AS FOOD FOR MAN.

Comparatively little use is made of the prickly-pear or its fruit as food for man in the United States, while in the neighbouring Republic of Mexico the fruit especially forms a very important article of diet (Griffiths and Hare, 1907 b). This is due to the fact that the species found indigenous to the former country do not produce fruit comparable as a food with those derived from the various Opuntias occurring wild in the Mexican highlands. Certain species grouped under the term "Mission Pear" have been long introduced from Mexico into the warmer parts of the United States, and these are partly cultivated by the Mexican population there for the sake of the fruit, for which there is a local demand. Among the indigenous species whose fruits are occasionally utilised in this way are

*Carnegiea gigantea*, *Opuntia dulcis*,\* and the group of cacti (*Echinocereus*, spp.) known collectively as pitalla or Mexican strawberries. A detailed analysis of the rind, pulp, and of the fruit (minus the peel and seeds) of some prickly-pears native to the United States has been published by Drs. Griffiths and Hare (1907 b, pp. 15, 16, 32-42).†

In order to meet the demand for edible prickly-pear fruit made by Southern European immigrants (chiefly Italians) in the United States, a steady importation of the fruit of *O. ficus-indica* into New York goes on from Italy and Sicily (Griffiths, 1905, p. 41).

The fruits of some of the indigenous species, e.g., *O. dulcis*, are occasionally made into preserves. The pulpy central mass of the "nigger-head" or barrel cactus, *Echinocactus wislizeni*, Engelm., and its allies is commonly used in Arizona and Southern California in the manufacture of a product termed "cactus candy," this portion being cut into pieces which become infiltrated with sugar by being boiled in syrup. The candy may be variously coloured.

Mr. Luther Burbank, of Santa Rosa, California, has given careful attention to the improvement of the fruit-bearing and stock-feeding capabilities of certain varieties belonging to the *O. decumana* group of species.

#### UTILISATION AS FOOD FOR CATTLE.

A great deal has been written in the United States on this subject, particularly by Dr. Griffiths and Dr. Hare. Amongst others who have devoted much attention to this economic aspect are Dr. Wooten (1911) in New Mexico, and Prof. Thornber (1911) in Arizona. One of the earliest to publish the results of his analyses of prickly-pear was Harrington (1888, 1895). Goss (1896, 1903), Forbes (1904), and Vinson (1911) have added further information, but the greatest amount of work along the lines of chemical analyses, followed up by feeding tests, has been carried out by the two first-named authors, Griffiths and Hare.

As the conditions of growth of prickly-pear in the United States of America are so different to those in Australia, a summary of the work done will suffice.

*Prickly-pear as a Farm Crop.*—The Federal Agricultural Department at Washington, D.C., as well as those of New Mexico and Arizona, are endeavouring to induce people to plant out cactus as an emergency fodder against times of drought. In fact, Dr. Griffiths advocates the growth of many species of prickly-pear as farm crops (1908 a, 1908 c, 1909 a, 1912 a), and states what conditions of climate are necessary for their proper development.

In his paper on "The Prickly Pear and other Cacti as Food for Stock" (1905), Dr. Griffiths referred to various methods of singeing and chopping the pear. He pointed out its value during drought, especially if some more concentrated food be added. Its succulence was found to be

\* Referred to by Griffiths and Hare (1907 b, p. 62) as *O. laevis* ?, Coulter

† Mrs. B. L. de Graffe (1896, p. 169) has referred to the chemical properties of prickly-pear as well as to some methods of utilisation of the fruit.

of value in the case of a ration for dairy cattle, from 40 to 70 lb. of pear being used along with plenty of other nutritious food for each animal. He stated that cattle, sheep, and goats soon become accustomed to singed *Opuntia*, though scouring is apt to occur. In Texas, cotton-seed meal is generally added to a pear diet, while in Colorado the cane cactus (*Cylindropuntia*, spp.) is usually fed alone.

Next year there appeared his bulletin giving the results of his feeding experiments (1906), both beef cattle and dairy cattle being used. The milk yield was found to be in no way adversely affected by the use of a roughage of prickly-pear. Animals fed on chopped *Opuntia* together with cotton-seed meal were found to have gained in weight.

In the same year (1906) Griffiths and Hare published a long article entitled "Prickly Pear and other Cacti as Food for Stock, II." In it are abundant data regarding the chemical analyses, as well as short accounts, of a large number of species examined, amongst them being some which occur in Queensland, viz., *O. inermis*, *O. monacantha*, and *O. imbricata*. It was found that the stems of the low-growing Texan species were of more value than those of the tall tree forms from Mexico, as they were far less woody and more succulent. However, it was also found that the old stems of the commonest Texan species, *O. lindheimeri*, contained less water and more crude fibre and had a less food value than the younger growth, but the lower water content of the stems was a decided advantage when dealing with such succulent feed. Though the fruits of cacti were usually found to possess more fat and protein than the stems, yet it was noticed that the seeds contained nearly all the food material of the fruit, and as they are passed through cattle undigested, this food was not available. Of course those fruits which are rich in sugar have considerable nutritive value. The cane cacti were found to have a greater relative food value than the flat *Opuntias*, as they contained more protein, fat, and nitrogen-free extract. They were, however, generally drier and contained more fibre, and were therefore less suitable for ordinary feeding.

The question of forming a balanced ration for cattle is also discussed. Assuming that the coefficient of digestion for *O. lindheimeri* is the same as that of immature green fodder, the nutrients in that species were calculated as protein .47 per cent., fat .26 per cent., carbohydrates 7.85 per cent., the nutritive ratio of the plant being 1 : 18. The ratio for a standard ration varies between 1 : 4 and 1 : 12 according to the animal and to the object of feeding, whether for work, beef, or milk. Hence prickly-pear alone would be too wide a ration. It is pointed out that in order to produce milk the ratio should be from 1 : 5.5 to 1 : 7, and to provide the necessary digestible fat, protein, and carbohydrate a cow would need to eat about 400 lb. of pear, whereas not more than 50 or 60 lb. should be fed daily on account of the scouring which follows. The *Opuntia* could be used as part of a fairly balanced ration thus:—40 lb. cactus, 10 lb. of wheat bran, and 12 lb. of corn stover—a ration with a nutritive ratio of 1 : 7.7. Another ration suggested is as follows:—60 lb. cactus, 14 lb. brewer's grain, and 1 lb. cotton-seed meal—the nutritive ratio being 1 : 4.5. This could be readily widened by the addition of

coarse dry fodder. A balanced ration consisting of prickly-pear and cotton-seed meal could not be prepared, as too much cactus would have to be fed, though it is usually got over by feeding excess of the meal which becomes utilised by the animal to supply the deficiency in carbohydrates—an expensive method of supplying carbohydrates, and one which could be justified only where the meal is cheaper than more starchy foods. This paper was summarised the next year (Griffiths and Hare, 1907 a).

In an article (1908 a) dealing with "The Prickly-pear as a Farm Crop," Dr. Griffiths again referred to the value of cactus in dairy farming, on account of the succulence and of the ease with which a diet containing cactus as a roughage could be balanced up by the addition of some concentrated food, this succulence being available at a time when other juicy fodder was not obtainable. Cattle, sheep, and goats were all found to become fond of it. It was noted that *O. lindheimeri* under cultivation produced annually about 23 tons per acre, which would provide enough roughage for a bovine.

Dr. Hare carried out some "Experiments on the Digestibility of Prickly Pear by Cattle," publishing his work in 1908. He used *O. lindheimeri* and found its average composition to be as follows:—Water, 83.41, ash 3.48, protein 0.75, ether extract 0.31, crude fibre 2.64, nitrogen-free extract 9.41, total organic matter 13.11 per cent. As a result of his observations on feeding it to steers, he determined the coefficient of digestion to be—Protein 58.25 per cent., fat 67.90, crude fibre 41.32, and nitrogen-free extract 82.59. The digestive nutrients (obtained as the product of each nutrient by its coefficient) were found to be—Proteids 0.45, fat 0.21, carbohydrates 7.77—Nutritive ratio 1 : 18.3, which falls far below both the European (1 : 5.4) and American (1 : 6.5) standard ratio for milch cows.

In comparing the results obtained when using the pear with those obtained with green corn as a fodder, it was seen that the proteids of the former were not quite as digestible as those of the latter, though the fats were about the same in each instance, and the nitrogen-free extract more digestible in the case of the pear, but the crude fibre less so. The total digestive nutrients were thus about the same in both, though slightly in favour of the cactus. He also found that when pear was fed along with cured fodders or grains the digestibility of both seemed to be increased. In one experiment the animals gained weight, but in another set of experiments the beasts lost weight. As a satisfactory ration for a 1,000-lb. milch cow he suggested 50 lb. prickly-pear, 10 lb. wheat bran, and 10 lb. lucerne, this having a nutritive ratio of 1 : 5.46. The tendency to scour, as a result of feeding on a ration of prickly-pear and cotton-seed meal such as is commonly used in Texas, could be checked either by giving some coarse feed in addition or else by allowing cattle the run of a dry-grass pasture.

As early as 1895 Goss (p. 49) had suggested that lucerne should be added to prickly-pear diets in order to increase the amount of nitrogen in the ration.

*Uncultivated Prickly-pear as Fodder.*—In a bulletin entitled "Cacti in New Mexico," E. O. Wooten (1911) attempted to awaken the interest of New Mexican ranchmen in

regard to the value of prickly-pear as a reserve fodder against times of drought. He recapitulated the results of Griffiths and Hare, and gave botanical details regarding many of the local species.

In the same year J. J. Thornber, of the University of Arizona, published the results of his efforts in an article on "The Native Cacti as Emergency Fodder Plants" (1911). The native species were found to be able to withstand the rigorous climate of Arizona much more satisfactorily than the various spineless forms experimented with. It was shown that sheep, if fed on cactus alone, undergo nitrogen starvation, but when the prickly-pear fodder was balanced by the addition of a small amount of food rich in protein, then the ration had a decided nutritive value. These plants are looked upon by him solely as an emergency fodder and as a range crop, not as a farm crop. Hence the planting out of Chollas (*Cylindropuntia*) and prickly-pear (*Platyopuntia*) in the open country in Arizona was strongly advised. Details as to the preparation of each for fodder were given, singeing being the method recommended.

When visiting Arizona, the Commission's observations led to the conclusion that certain indigenous species of *Cylindropuntia*—the Chollas—supplied a very considerable part of the dietary of cattle who fed on the abundant green perennial fruit, areas in which Chollas were abundant and in which there was little if any grass being fenced off for grazing purposes.

The nutritive value of Cholla fruit (*O. fulgida*)\* was investigated by Dr. Vinson (1911), who used sheep as experimental animals. He found that as a ration for maintaining sheep in a fair state of nutrition it would be necessary to supply an animal with an amount of fruit far beyond its capacity, at least 45 lb. daily being needed. Besides, this would contain excessive mineral salts. The fruit alone appears to be inadequate to maintain the nitrogen equilibrium for any lengthened period. The addition of half to three-quarters of a pound of lucerne hay to a diet of 6 or more lb. of cholla fruit would probably preserve life in the case of a 120-lb. sheep, and there would perhaps be some gain in weight. It was suggested by him that similar results might be obtained with range cattle by using quantities increased proportionally to the live weight—*i.e.*, about 4 to 6 lb. alfalfa or its equivalent and 50 or more lb. of cholla fruit daily (p. 518). It was found that sheep in confinement could not be forced to eat other forms of cactus except the fruit, but ate the latter quite readily when the supply of lucerne was limited. Range cattle eat considerable quantities of cactus, especially their succulent acid fruits.

The information obtained by the Commission from various sources pointed to the fact that prickly-pear was generally regarded as a nuisance if abundant, and as a plant possessing some value only during times of drought when other stock food was scarce. The Mexican teamsters in Texas are in the habit of giving cactus to their animals, which generally have to find most of their own food. Stockmen occasionally make use of the pear after burning off the spines by means of a brushwood fire or a torch. In one place,

prickly-pear was seen to be cultivated, the plants being singed and dairy cattle then turned in to feed on the cactus as a roughage. This was at Mr. Sinclair's farm near San Antonio, and it was here that Dr. Griffiths carried out some of his experiments.

The experience in the United States in regard to using prickly-pear as a stock fodder is thus fairly similar to that in Australia, though the cactus there is relatively less abundant, being largely controlled by climate and to a considerable extent by various natural enemies.\*

Farmers get rid of the cacti by cutting them down, and either burning them after partial drying, or else ploughing them into the soil.

#### UTILISATION FOR THE MANUFACTURE OF ALCOHOL.

Professor Hare and his colleagues, S. R. Mitchell and A. P. Bjerregaard, have published (1909) a paper dealing with the question of obtaining denatured alcohol from *Opuntias*. They found that about 10 per cent. of the total weight of a prickly-pear plant consisted of carbohydrates, mainly plant mucilage and soft cellulose tissue, there being no starch except in spring. Since the amount of sugar present at any season was quite small, there was consequently very little material available for the production of alcohol, and hence the possibility of obtaining that product commercially from the plant as a whole was negligible.

In regard to the utilisation of the ripe fruit for the manufacture of alcohol, it is pointed out that the fruits of many species are used largely by Mexicans as articles of food, their value being due to the high sugar-content—mainly dextrose—which in the best varieties amounts to from 10 to 15 per cent. Where prickly-pear (*O. lindheimeri*) had been cultivated, as near San Antonio, Texas, the fruit obtained averaged 8 tons per acre, from 10 to 12 tons being obtained sometimes; but in New Mexico the plants when wild did not grow sufficiently close to make fruit collection for alcohol manufacture profitable. Besides this, the cost of hauling the fruit to a distillery would have to be considered. Then, again, it was estimated that if fruits have 10 per cent. of sugar about 140 lb. of fruit would be required to produce a gallon of alcohol, and this would necessitate considerable labour being used, only hand labour being available in New Mexico.

It was found that various types of yeast could be employed, but substances other than alcohol were also produced, *e.g.*, acetic acid, &c., whereas, by using pure cultures of an active distillery yeast, practically all the sugar was converted into alcohol. The details of the method are described (pp. 36-40). The addition of Pasteur's mineral nutrient did not increase the amount obtained. It was suggested that the sterilisation of the fruit, or the fruit-juice, followed by cooling before adding the ferment, would probably be beneficial. It was found that the fruit-juice if evaporated to a

\* Mr. Carne (1913, p. 975) has recently published some observations made during a visit to the United States. He believes that the spread of prickly-pear there depends on a sufficiency of moisture and an absence of frosts. The fact that grass-fires are much less common now than formerly has led to a much more rapid spread of cacti. Distribution by cattle is also a factor in the spread. Mr. J. D. Mitchell, who accompanied the Commission in Texas, held the same views regarding the cause of the increase in *Opuntias* in parts of that State.

\* *O. imbricata*, which occurs sparingly in New South Wales and Queensland, is allied to *O. fulgida*.

thick syrup would not ferment, but would do so if diluted. Evaporation would, however, be an expensive matter.

The conclusions of these authors may be stated briefly. In order to make alcohol manufacture from prickly-pear fruit a profitable undertaking, the following conditions would seem to be necessary:—(1) The production of a large amount of fruit from small areas averaging about 10 tons of fruit to the acre; (2) Some rapid method of collecting fruit, as hand-picking even with Mexican labour is too expensive.\*

It should be mentioned, however, that these findings have reference to the manufacture of raw spirit, and not to an immediately potable beverage which, as already known, prickly-pear fruits may be made to yield.

#### UTILISATION OF THE MUCILAGE OF PRICKLY-PEAR.

Dr. Hare (1911), in his "Preliminary Study of the Carbohydrates in the Prickly Pear and its Fruits," deals with the mucilage contained in the stem-joints as well as in the green fruits. This substance disappears from the latter as ripening progresses, and is absent from mature fruits, being replaced by sugars, largely "glucose and fructose with small amounts of sucrose and perhaps a pentose in small amounts, but no galactose." His analysis of the mucilage from the stem showed that it contained galactan† and a pentosan. The carbohydrates of the stem were found to consist mainly of this mucilage together with small quantities of gum, sugar, and starch, the latter being present during summer, but scarce or absent at other times of the year. Dr. Hare thought that O'Sullivan's view that mucilages and gums are not polysaccharides as usually believed, but are glucoside derivatives of certain organic acids—the latter being different for each mucilage—was the correct one in the case of *Opuntia*.

The prickly-pear mucilage was observed to be insoluble in water, as its "solution" in water will not pass through unglazed porcelain, though if dilute it will pass through filter paper. It was also found that this substance could be separated by certain treatment with alcohol into two constituents, one of which contained a high percentage of pentosans while the other was free from them, but was easily hydrolysed to produce hexoses. The composition of the dried mucilage "when separated by precipitation with alcohol from a 2 per cent. solution contained 15 per cent. of galactan, 31 per cent. of pentosan, and 12 per cent. of ash," whereas the juice of the ripe fruit contained 1.57 per cent. of pentosans, and only traces of galactan, but considerable quantities of fructose and glucose (p. 28).

In regard to the question of utilising the mucilage, Prof. Hare found that though a 10 per cent. solution was very viscous, its adhesiveness was very poor. He mentioned that experiments

\* Mexican labour is obtained at an extremely cheap rate in Mexico and the neighbouring parts of the United States, when compared with the cost in such a country as Australia (see Griffiths, 1905, pp. 42-43).

† K. Yoshimura, in his "Note on the Chemical Composition of some Mucilages," in the Bull. Coll. Agric. Imp. University, Tokyo, Japan, (2, 1895, pp. 207-8), found that the mucilage from the stem of prickly-pears consisted chiefly of galactan, whereas Ladd (New York Agric. Exp. Station, 6th Ann. Rep.) thought it contained pectins, his conclusions being doubted by Griffiths and Hare (1907 b, p. 40).

carried out by a manufacturing firm to test the usefulness of prickly-pear mucilage as a glaze for paper showed that it was unsatisfactory on account of the feebleness of its adhesive qualities. Mr. Luther Burbank informed the Commission that he believed that the substance had been used to some little extent in the United States of America as a glaze for cheap cotton stuffs.

The mucilage obtained from *O. engelmanni* in Southern California is used as a dressing for canvas tents employed in fumigating fruit-trees. Joints are chopped up and then soaked in water for twenty-four hours, the mucilage obtained being thickened by the addition of ochre or venetian red and then applied to both sides of the canvas.\*

The industrial arts may, however, furnish other opportunities for the use of prickly-pear mucilage, an instance of this being given in the section of the Report dealing with India, where the substance is utilised in the making of a kind of plaster (chunar).

#### THE COLOURING MATTER OF PRICKLY-PEAR FRUIT.

The fruits of many prickly-pears contain a bright magenta colouring, which in the case of *O. dulcis* has been investigated by Dr. Hare (1911).† He first removed the mucilaginous material from the juice by the addition of one or two volumes of alcohol. The addition of two volumes of acetone to the filtrate precipitates the magenta pigment in a syrupy condition. The latter can be dried and its colour is permanent.

Experiments were made with wool, silk, and cotton, mordanted and not mordanted, but it was found that the colour did not form a sufficiently fast dye. As an article for colouring foods and drugs, it was proved unsatisfactory in cases where it was necessary to keep the colour in solution in the presence of oxidising agents or light, but was found to give quite satisfactory results when used to colour ice-cream, beverages, candies, and fruit preserves.

He believed that on account of the cheapness and abundance of the fruit, and the ease with which the pigment could be separated and concentrated into a harmless paste suitable for use in colouring certain foodstuffs, its introduction to the trade would be justified.

#### SUMMARY OF INVESTIGATIONS IN THE UNITED STATES.

The Commission visited the main cactus areas and obtained advice and assistance from various scientific workers and others who had given attention to prickly-pear matters.

In regard to destruction by disease, there is one malady, anthracnose or "shothole," caused by the fungus *Glæosporium lunatum*, which, under certain conditions of climate, is capable of causing considerable damage, the "black rot" which then sets in bringing about the destruction of attacked segments. Cultures of this fungus have been brought to Queensland by the Commission.

\* Year book of Agriculture, U.S.A., 1896, p. 230.

† A short preliminary account was published by Griffiths and Hare (1907 b, p. 62), the species being identified as *O. lasvis*?, Coulter.



Fig. 45.—Wild Cochineal—*Coccus confusus Newsteadii*—on *Nopalca cochinelifera*, Antigua, West Indies.

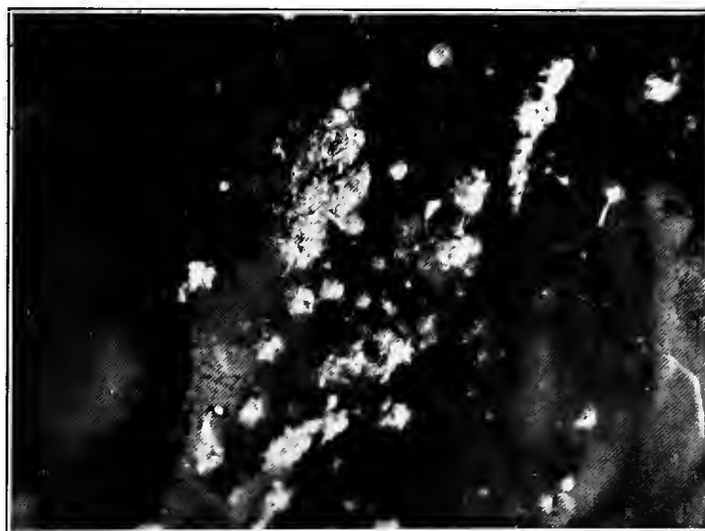


Fig. 46.—The Cape Wild Cochineal—*Coccus confusus capensis*—on *O. monacantha*. Capetown, South Africa.

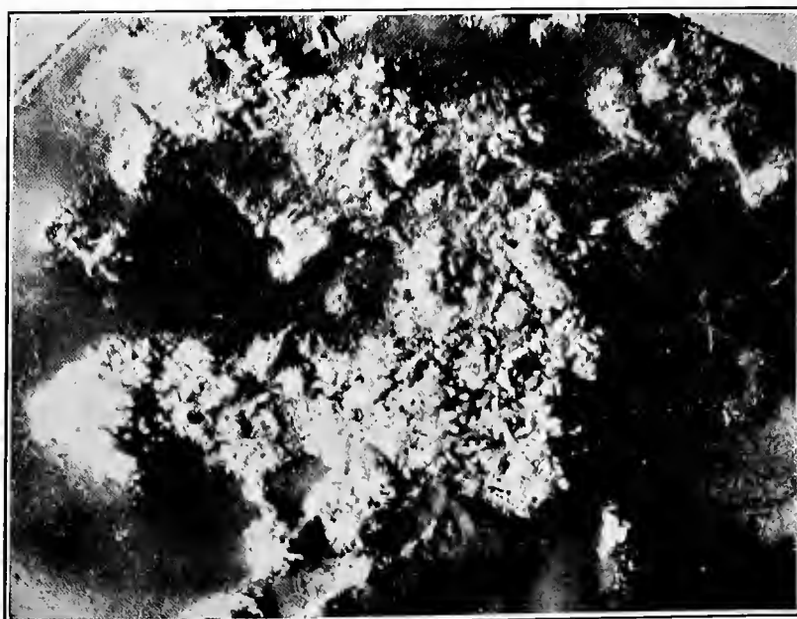


Photo., E. O. Essig, State Commission of Horticulture of California.  
Fig. 47.—Wild Cochineal on Opuntia. Bonita, Southern California. The tubular coverings of the male insects are recognisable.



Certain rodents, especially species of *Neotoma*, are capable of doing a great deal of damage to and not infrequently destroy prickly-pear plants, but their dietary is not restricted to the Cactaceæ.

In regard to the action of insects as destroyers of prickly-pears, a large amount of evidence has been collected. The most destructive are the beetles *Moneilema* spp., *Cænopæus palmeri*, and *Gerstæckeria* spp.; the moths *Melitara* spp., and *Mimorista flavidissimalis*; the hemiptera *Chelinidea* spp., and *Narnia* spp.; and the diptera *Asphondylia* spp., and *Itonida opuntia*. All of these are stated to be restricted to the Cactaceæ.

The larva of *Moneilema* forms tunnels in the joints, stems, and roots, while the adult feeds on the young segments. *Cænopæus* acts similarly. The cactus weevils, *Gerstæckeria* spp., occasion more or less damage in the larval stage, the injuries caused by the adult being unimportant. The larvæ live within the joints.

The species of *Melitara* are the most destructive of the natural enemies of the prickly-pear, the larvæ hollowing out the joints and sometimes even the stems and roots, totally destroying the plant. They are assisted by the larvæ of scavenging flies and by invading micro-organisms.

*Mimorista* commonly causes the destruction of young segments and is therefore a powerful factor in controlling the spread of prickly-pear.

The bugs *Narnia* and *Chelinidea* attack the fruit and stem-joints respectively and are said to be at times a serious menace to the health of the host plant. It is also suggested that the latter may act as the transmitting agent for the shothole fungus *Glæosporium*.

The species of *Asphondylia* cause the more or less complete destruction of the ovules and developing seeds of prickly-pears, the resulting deformed "fruit" giving rise to a joint or to a "fruit" which in its turn is likely to become infested. Hence *Asphondylia* is capable of acting very efficiently in preventing the spread of *Opuntias* by seed.

*Itonida* causes gall-like swellings in the stem joints and has been the cause of heavy loss amongst greenhouse *Opuntias*. Its native home is not known.

Many other insect enemies are known, but they are either not restricted in their dietary to cacti or else their influence in destroying or controlling prickly-pear is not of much importance.

Dr. Howard and Mr. Hunter, of the Bureau of Entomology, Washington, D.C., have suggested certain means by which the introduction of desired insect enemies could be most satisfactorily brought about, and other scientists in California, New Mexico, and Arizona have offered to co-operate.

In regard to utilisation of prickly-pear as stock fodder, a considerable amount of work has been done, the growing of *Opuntias* as a farm crop being recommended. It is admitted, however, that prickly-pear, whether grown as a farm crop or as a range crop, is only a roughage and needs to be supplemented by the addition of some more nutritive fodder such as cotton-seed meal, lucerne, bran, &c. Amongst the many rations suggested as suitable for cattle, the following may be mentioned as one for a 1,000-lb. milch cow:—50 lb. of pear, 10 lb. wheat bran, and 10 lb. lucerne daily, the nutritive ratio being 1:5.4.

In regard to utilising prickly-pear or its constituents in the industries, investigators have been at work in the United States to test the possibility of manufacturing alcohol. The plant mucilage, and the colouring matter contained in the fruits of certain species, have also been examined with a view to determining their usefulness.

It has been ascertained that if fruits have an average of 10 per cent. of sugar then 140 lb. of fruit are needed to produce one gallon of alcohol. In order to render this a profitable undertaking it is necessary (1) that there should be a large production of fruit per acre, about 10 tons per acre being needed; and (2) that there should be some rapid and cheap means of collecting the fruit, as gathering by hand, even using cheap native labour, is far too expensive. Then, again, proximity to the distillery is a consideration. This does not exclude its use as a source for immediately potable alcohol.

The plant mucilage contains galactan and a pentosan. A 10 per cent. "solution" is very viscous, but possesses very poor adhesive qualities and has not been found satisfactory as a glaze even for cheap paper. However, it may serve the needs of other industrial purposes.

A bright magenta colouring matter is obtainable from the fruits of certain kinds of prickly-pear, but it does not form a sufficiently fast dye for cotton, silk, &c. It is not suitable as a colouring medium for foods or drugs if subjected to light or to oxidation. It is, however, of some use as a colouring matter for ice-cream, beverages, and confectionery. Its extraction does not involve any difficult technical process.

## VII. MEXICO AND CENTRAL AMERICA.

Owing to the unsettled state of Mexico, particularly the prickly-pear regions, the British Ambassador at Washington, D.C., and the Officials of the Department of Agriculture at Washington, as well as those along the Texan border, strongly deprecated any attempt on the part of the Commission to enter that country. As the Mexican Highlands, especially the northern portion of it, possess a particularly rich Cactus Flora, it is to be regretted that opportunity did not allow of systematic search and inquiry being made there. The Commission had to content itself with a few visits to certain northern towns just within the Mexican frontier.

The following report is mainly a compilation of information gained from various sources during the course of inquiry in the United States of America.

Since more species of Prickly-pears occur indigenously in Mexico than in any other part of America, the Index Kewensis enumerating upwards of fifty nominally described endemic species, the literature referring to Mexican and Central American Opuntias is very extensive. Earlier work, based largely on specimens cultivated in European gardens, is included in Schumann's Monograph (1899-1903). Since then Dr. Griffiths (1908-1912) and Dr. Rose (1890-1913) have been working steadily at the systematic side of the group.

Some of the Mexican species have become naturalised in Australia, e.g.:—

- (1) *O. tomentosa*, the tree pear of Helidon, Rockhampton, Gayndah, and other districts in Queensland;
- (2) The "Red Mexican" or "Westwood Pear"; and
- (3) The "Yellow Mexican" species, both found in the Rockhampton district;
- (4) *O. microdasys*, which Mr. Maiden has stated is now to be found in the Pillaga Scrub (N.S.W.);
- (5) *O. imbricata*, which occurs in scattered situations in New South Wales and in one locality in Queensland;
- (6) *Nopalea cochinelifera*, which is found at Gayndah and Emerald, is probably a native of Mexico.

## DESTRUCTION BY FUNGOID DISEASES.

Dr. Griffiths (1908, p. 28) gave a short account of the "shot-hole" disease, whose range is stated to be from Texas to Mexico City, and whose causal agent was identified as *Perisporium Wrightii*. As pointed out by Wolf (1912) the parasite is *Glæosporium lunatum*, *P. Wrightii* being a comparatively harmless enemy of the Prickly-pear in those regions. This "shot hole" is referred to at some length in the report on the investigations in the United States. *Perisporium Wrightii* also occurs in Northern Mexico.

## DESTRUCTION BY RODENTS.

The range of several of the rodents, such as *Neotoma* spp. and others, whose activity in attacking and even destroying Prickly-pear in Texas, New Mexico, and Arizona, has been mentioned in the report on the Commission's work in the United States, extends into Mexico. As

already stated in that section of the report, these animals are general feeders, whose introduction could not with safety be recommended (see Bailey, 1905).

## INSECT ENEMIES.

Since most of the insects mentioned below, or else species allied to them, have been referred to in the report on the investigations in the United States, there is not any need to dwell on them again. The geographical range of many of them extends from Texas, Arizona, and New Mexico into the Republic of Mexico. Besides these there are others not represented in the United States, though related species may occur there. Many are recorded in the Bulletin on Cactus Insects (C.I., 1912) from localities on the Northern bank of the Rio Grande, e.g., Brownsville, Laredo, Eagle Pass, and El Paso, the range of at least some of them, no doubt, extending across that river into Mexico. The effects produced by the various insect enemies have been described earlier in the report.

## COLEOPTERA.

Amongst the cactus beetles belonging to the genus *Moneilema* are certain Mexican species, *M. variolare*, Thomson (Dugès, 1886), and *M. lævithorax*, White (Dugès, 1901). Horn (1885) has recorded the following as occurring in Lower California:—*M. semipunctatum*; *M. subrugosum* Blanch.; *M. spoliatum* Horn.

*Cactophagus spinolæ*, Gyllenhal (syn. *C. validus* Le Conte), is recorded by Dugès (1886), Champion (1910), Tryon (1911, p. 19), and Messrs. Hunter, Pratt, and Mitchell (p. 44), as infesting certain Mexican species of *Opuntia*. Champion (1910, p. 84) mentions that *Cactophagus striatoforatus*, Gyllenhal, attacks *Cereus* in Costa Rica.

The Cactus weevils have received attention lately from Mr. W. D. Pierce (1912), in whose paper several Mexican and Central American species are referred to. They belong to the genus *Gerstæckeria*, which has been subdivided by him into a number of subgenera. They are *G. (Xenosomina) inflata*, Champion, from Guatemala; *G. (Xen.) turpis*, Champion, also from Guatemala; *G. (Gerstæckeria) bifasciata*, Gerstæcker, from Mexico; *G. (Philopuntia) leseleuci*, Champion, from various Mexican localities; *G. (Philop.) lacti*, Champion, from Southern Mexico; *G. (Philop.) cruciata*, Champion, from N.E. Mexico; as well as *G. (Phil.) curvilineata*, Champion; *G. (Phil.) toluicana*, Champion; and *G. (Phil.) lineatocollis*, Champion, from various localities in Mexico. Besides these there are many species from the Mexican border of Texas, e.g., *G. clathrata*, Le Conte, *G. cactophaga*, Pierce, and *G. nobilis*, Le Conte.

## LEPIDOPTERA.

No serious Lepidopterous parasites of Prickly-pear are quoted in the Bulletin on Cactus Insects as occurring in Mexico. Since certain species of *Melitara* are to be found in Arizona, New Mexico, and Texas near the Mexican frontier, it is not unlikely that the range of some of them extends into Northern Mexico. One, *M. parabates* Dyar, has been recorded from the Republic,

## HEMIPTERA.

Amongst the hemiptera recorded in C.I. (1912, pp. 33-40, &c.) as infesting Cactus plants in this region, are representatives of the destructive genera *Narnia* and *Chelinidea*. *N. femorata*, Stal., whose range extends into Texas, is found in North-Eastern Mexico, where it is reported as attacking the fruit of *Opuntias* and *Cereus*. *N. inornata* Distant, feeds on the joints of Prickly-pear at Durango. *Chelinidea tabulata* Westwood is found in the same Mexican localities as the last-named. Other plant bugs—e.g., *C. vittigera*, Uhler, *Stylopidea picta*, Uhler, *Siceonotus luteiceps*, Reuter, and *Narnia pullidicornis*, Stal., are recorded from the Texan frontier. *Corythuca decens*, Stal., has been taken on *Opuntias* near Aguas Calientes (C.I., p. 41).

Another important group of Hemiptera—viz., the Coccidæ, which includes the Cochineal insects, is well represented in Mexico on Cactaceæ.

The true cochineal *Coccus* (or *Dactylopius*) *cacti*, Linn., is a native of Mexico. On account of its commercial importance in former times a considerable amount of literature has accumulated regarding it. A good description of this ancient industry was given by A. Von Humboldt (1811), and many other writers, prominent amongst whom are M. de Russcher, Lopez, and Thierry de Menonville. Many of the accounts have been based on Alzate's treatise published in 1794 in the "Gazeta de Literatura" of Mexico. The bulk of the world's supply was exported previously from Vera Cruz, but the industry is now confined almost entirely to the Canary Islands, though a small quantity is still being raised in Guatemala, Central America (Green, 1912, p. 84).

Several species of wild cochineal have been found in Mexico as well as in the adjacent portions of the United States. *Coccus tomentosus*, Lamarck\*, infests *Opuntia fulgida* in Northern Mexico (C.I., p. 42), while *C. confusus* and *C. confusus newsteadi*, Ckll., have also been recorded from North Mexican localities (Cockerell, 1896, pp. 34, 35). Tryon (1910, p. 188), Burkill (1911, p. 304), and Green (1912, p. 86), all refer to the introduction by G. A. Prinsep of a wild cochineal (*C. indicus*, Green) from Mexico into India, *viâ* England. The native home of this last-named insect is, however, as yet, not known, unless it be identical with that mentioned in the footnote.†

\* When dealing with *Coccus tomentosus* Lam. obtained on plants of *Opuntia fulgida* imported from Arizona into Kew Gardens in 1896, Newstead (1903, p. 225) stated that Mexico was apparently the home of the species, as Curtis and Dugès had collected specimens of it in that country.

† The occurrence of a wild cochineal insect in Mexico was announced as early as 1725, its presence in various places in the neighbourhood of Oaxaca, Yxtala, &c., being incidentally mentioned in accounts of the habits and mode of farming the more precious insect. As an instance, one may cite the following testimony of Matheo de Ognero y Mier, contained in Melchior de Russcher's "Naturlyke Historie van de Couchenille bevezet met Authentique Documenten" (Amsterdam—H. Uytwerf—1729):—

There is still another kind of cochineal which resembles the *fine* but which is named the *sylvestre* or wild, since, without being an object of care, it provides for itself on other kinds of Nopals which are more spiny and rough. When crushed between the fingers, a reddish coloured fluid escapes from the body. This cochineal has neither the fineness of the other nor is it as abundant; besides, it has a bad odour and damages the *fine* cochineal if mixed with it. On account of its being of little value, it is not an object of trade, although it may be put to other uses. (Translation of pp. 132, 133.)

One member of this Commission has adduced emphatic evidence of a wild cochineal insect prevalent in Mexico and destructive to opuntias there. Thus he writes: "Regarding this more vigorous cochineal insect, Thierry de Menonville states: 'They multiply themselves so rapidly as to exhaust and destroy the plants, on which account in Mexico they are almost all collected at the end of every two months and the plants perfectly cleansed by wiping them with wetted cloths.'" (Giberne, G., 1836.)

Again, in a report published by the Royal Cadiz Economic Society, it is remarked: "The cultivators of Oaxaca sedulously destroy the *sylvestre*, saying that it weakens and destroys the Nopals."

Thierry de Menonville's observations were made in Mexico in 1777, but the destructiveness towards prickly-pear plants exhibited is still exercised by them there now. Thus in a work, "Las Plagas de la Agricultura," published in Mexico in 1902, p. 202, it is stated that "The wild cochineal is a terrible enemy of the Nopal, and can accomplish its destruction, unless steps be taken to prevent its doing so." (Tryon, 1910.)

A number of parasites of the wild cochineal, *C. confusus*, are quoted in the list given in the Bulletin on Cactus Insects, as occurring in Mexico (C.I., pp. 46-47). They are *Chilochorus cacti*, L., *Hyperaspis trifurcata*, Schaeffer, *Scymnus loewi*, Muls., and *S. hornii*, Gorham, amongst the Coleoptera; and *Leucopis bellula*, Williston, a dipteran. The last-named, which parasitises *Coccus confusus* in the United States, was reared by Coquillet (1898) from a Mexican coccid *Acanthococcus* sp. (C.I., p. 47). Other parasites of the wild cochineal are recorded from localities along the Texan frontier.

Amongst the less important coccids known to attack Cactaceæ in Mexico are *Pseudoparlatoria parlatoroides*, Comstock, and *Opuntiaspis philococcus*, Ckll. (C.I., p. 42), as well as certain species of Diaspis—e.g., *D. echinocacti*, Bouché (Fernald, 1903), and *D. echinocacti opuntiae*, Ckll., the latter variety infesting *O. arborescens* and *O. elongata* (C.I., p. 42).

## DIPTERA.

A Cecidomyiid fly, *Asphondylia opuntiae*, Felt, which is widely distributed in the southern portion of the United States, extends as far southward as San Luis Potosi, in Mexico (C.I., p. 34). This enemy of Prickly-pear, which attacks the fruit causing it to develop into a short joint, is referred to in the report on the investigations in the neighbouring Republic.

Many Mexican species of *Opuntia*, growing in the New York Botanical Gardens, were found to be destroyed by another Cecidomyiid, *Itonida opuntiae*, Felt., whose native home is not yet known.

A long list of scavengers found in Cacti in Mexico is given in C.I., pp. 47-49.

## ACARIDA.

*Tetranychus* spp. Though not insects, these acarids may be conveniently referred to here. Dr. Griffiths has given an account (1908, pp. 28-30) of a disease caused by a "red spider," *Tetranychus opuntiae*, Banks, the condition being somewhat similar to that produced by

the attacks of an allied species in European collections of Cactaceæ (Hirscht, 1899). The malady, which is referred to earlier in this report, extends as far south as Mexico City. Mexicans regard it as a serious disease, particularly where Prickly-pears are growing in a more or less crowded state. It is said to be more prevalent during dry weather.

#### UTILISATION AS FOOD FOR MAN.

Drs. Griffiths and Hare, in their paper on "The Tuna as Food for Man" (1907 a), have given an interesting account of the uses to which Prickly-pear, especially the fruit, is put by the Mexicans. The following is a summary of the information contained in their article.

The fruits or tunas form a very important constituent of the diet of the poorer classes. Some of the relatively spineless species of Prickly-pear, known as "mansa" and related to *O. ficus-indica* naturalised in the Mediterranean region, receive a certain amount of cultivation, which generally consists of planting cuttings and protecting them from cattle by surrounding the plants with a fence or a hedge of spiny Opuntias or columnar *Cereus*. Certain spiny forms, such as "Cardona"—*O. streptacantha* (an ally of our "Westwood Pear")—are also propagated, as they yield a fruit much appreciated by the Mexican. The production of fruit is the first consideration, stock-feed being secondary.

The spinules are removed in various ways and the skin or rind separated off as is done in the Mediterranean littoral. In the case of certain fruits (*O. leucotricha*) both pulp and rind are eaten. Seeds are generally swallowed, though it is recognised that those of the "mansas" cause indigestion, while those of the "tapon" (*O. robusta*) may cause serious intestinal obstruction which has been known to end fatally. The "cardona" (*O. streptacantha*) is said to be the favourite as an article of diet, and there is an absence of ill-effects after eating freely of it.

Analyses of the fruit rind and pulp, as well as of fruit from which the peel and seeds had been removed, have been published by these workers, nearly all the species examined being from Mexico (pp. 15, 16, 32-42). It was found that the Mexican samples averaged 9.53 per cent. sugar, while the fruits which were analysed from species growing in the United States averaged 5.61 per cent., certain Mexican species found there in a naturalised state being included, their inclusion considerably increasing the average sugar content. Samples of indigenous Opuntias from San Antonio, Texas, were found to average less than 3 per cent. Amongst the Mexican Prickly-pears examined were the "tuna amarilla," "cardona," "chavena," and the fruit of *O. imbricata*. The three first-named are allied to the "Yellow Mexican" and "Westwood" pears of Queensland, and the last-named species occurs in parts of New South Wales and Queensland. It may be remarked that practically no sugar was found in fruits of *O. imbricata*.

In addition to those used in a fresh state, vast quantities of Prickly-pear fruits or tunas are dried for use. These are prepared mainly from those of the cultivated species, since they are larger and paler in colour, the popular "cardonas" being less suitable as they are rather

too small and possess too many spinules, and, moreover, their red colour becomes altered to black—regarded as an objection by the Mexicans—during the process of drying. The fruits are thinly peeled, and the remaining rind and pulp is set out in the sun on a framework for from ten to fifteen days, a yellow deposit of sugar and mucilage forming on the outside as drying progresses. They are then packed loosely in crates for about six months to allow further evaporation. The "tuna amarilla" is especially suitable for drying on account of its size, flavour, and sugar content. Dried tunas are used as food after being cooked in a similar manner to the ordinary dried fruits of commerce—e.g., apricots, &c.

Schumann (1899) in his account of various Mexican cacti mentions in many cases that the fruit is edible. In addition to certain species of *Cereus*, *Pilocereus*, *Echinocereus*, and *Phyllocactus*, the following Opuntias are mentioned:—

*Opuntia leucotricha*—the durasnillo; *O. ficus-indica*, L.; *O. streptacantha*—the cardona; and *O. robusta*, Wend—the tapona. In addition, the fruits of certain species of *Mamillaria* (p. 570) are sold in Mexican markets under the name Chilitos, on account of their resemblance to small chillies (cayenne peppers). The fruits of *Cereus trigonus* are recorded by Schumann (1903, p. 57) as being used in Costa Rica. A. Weber (1902) has referred to the high opinion which Mexicans hold regarding the durasnillo on account of the flavour of the fruit. R. Gosselin, in 1904, briefly described the fruits of eight Opuntias of Mexican origin, grown in the French Riviera near Nice.

In the Catalogue of the Darrah collection of cacti in the Alexandra Park, Manchester, in addition to those mentioned by Schumann, the fruit of many other Mexican and Central American species of *Cereus* is said to be used for food.

Prof. Hare (1911, p. 26) has stated that the natives of Mexico and of South-Western U.S.A. make richly coloured preserves from the fruits of *O. dulcis*, the evaporated juice containing from 30 to 60 per cent. of glucose, but apparently free from pectin substances, since it will not jelly unless it be mixed with plenty of other fruit-juices rich in pectins. A preliminary account of the alcohol precipitates from Prickly-pear fruit pulp was published earlier by Griffiths and Hare (1907 a, p. 40). It was found that the average amount in all the pulps examined was only .29 per cent., that in the rinds being about four times as much—viz., 1.29 per cent. These authors were unable to make jelly from either the pulp or the rind, there being apparently little, if any, pectin present in the fruits. Forty per cent. of the alcohol precipitate from the rind, and 25 per cent. of that from the pulp, was found to consist of ash. The ash from the whole fruit amounted to about .29 per cent., whereas in the stems it is very considerable, 33 per cent. of the dried stem being found to consist of ash in one instance. Salts of lime and potash constitute the greater part of it, phosphates being very low, only 1.39 per cent. of phosphoric acid being found as the average of 28 samples examined.

Roderiquez (1912, p. 207) has recently stated that the amount of sugar in the fruit can be considerably augmented by selection and good cultivation, and that it is possible to obtain a juice with as much as 24 per cent. of sugar.



Fig. 48.—*O. monacantha*. Platt Klip Gorge, Capetown. The plants are heavily infested by the Cape Wild Cocksfoot. Table Mountain in the background.



Fig. 50. The True Cochineal, *Coccus cacti*, on its host plant, Teneriffe, Canary Islands.



Fig. 49.—Specimen of *O. monacantha* infested by Cape Wild Cocksfoot, *Coccus confusus capensis*. Around the base of the plant is a mass of debris consisting of dead joints which have fallen as a result of the insect attack. Capetown.

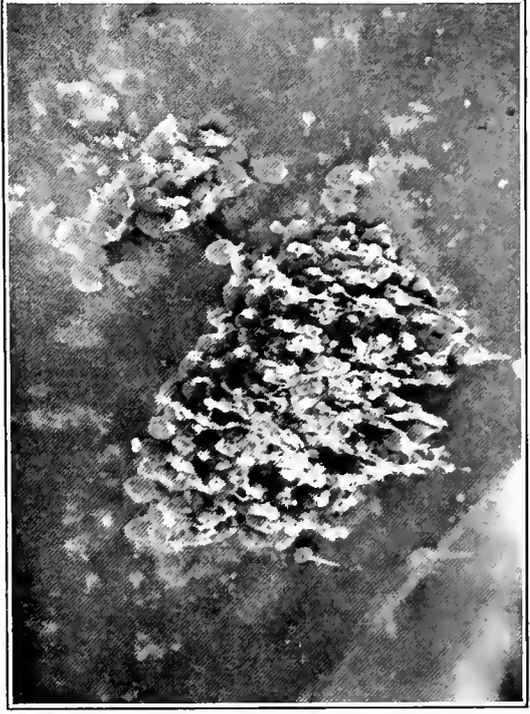


Fig. 51. The True Cochineal Insect, *Coccus cacti*. This possesses very little of the cotton-like covering found on the Wild Cocksfoot.



Various food products—*e.g.*, “miel,” “mel-cocha,” “queso,” and “colonche,” are manufactured from the fruits by Mexicans by means of extremely primitive machinery, which is described by Griffiths and Hare (1907 b, p. 21), who also give an interesting account of the products.

*Miel*.—In the preparation of this syrup or “honey” the fruits are not usually seeded. After being peeled they are boiled in kettles for some time, when the seeds drop to the bottom and are strained off. The syrup is evaporated for some hours until it possesses the consistency of honey, and is then drawn off and cooled in wooden troughs, constant stirring being resorted to in order to hasten the process. After the “Miel” is set, it is bottled, becoming in time completely candied.

*Melcocha*.—The fruit is peeled, seeded, and then boiled in fruit juice, which gradually thickens until a certain degree of consistency is reached. The syrup is then cooled rapidly in a trough by being well stirred. After having been left alone for a day it is thoroughly worked up in a manner similar to dough, and flavourings may be added. The material is stored in wide-mouthed jars. After a time crystallisation begins.

*Queso*.—This product is made in a similar manner to “Melcocha,” but the evaporation is carried further and the puddling is done more thoroughly. The queso or “cheese” is moulded into various forms and may be covered with tin foil. It keeps indefinitely if dry, becoming harder but never crystallising.

*Colonche*.—This is a fermented drink made from the liquid obtained by slowly boiling and evaporating to a certain degree the unseeded pulp of almost any species of Prickly-pear. After being cooled and drained the juice is allowed to ferment, some old “colonche” being sometimes added to initiate the fermentation. The resulting liquid is a violent intoxicant, which does not keep, probably on account of imperfect sterilisation. Colonche is sometimes distilled in order to procure a spirit. Formerly the peelings were allowed to ferment and were then distilled, but the resulting spirit had such ill-effects that other materials, such as maguey (Agave), are now being used instead.

#### UTILISATION AS FODDER FOR CATTLE.

As in other countries where Prickly-pear plants and other Cactaceæ form an important element of the vegetation, so also in Mexico they have been used generally as a large contributor to the sustenance of cattle both as an emergency food in dry weather and as a substitute for other aliment in the winter season. In a special Bulletin (Ramirez, 1907) issued by the Agricultural Experiment Station of Juarez, Chihuahua, on Nopal and Sotol. *Dasyliirion Wheeleri* as winter fodder, it was concluded that when Prickly-pear was given to cows in such quantity as they could consume with facility, the yield of milk from them was maintained, notwithstanding the lowering of temperature, and so in some cases in winter the use of more expensive foodstuffs might thus be avoided. Its use also would correct defects arising from a regimen of dry pasturage. It might therefore take the place of ensilage in feeding milch cows.

Again, the French writer, Léon Diguët, when treating of certain Mexican plants employed as forage (Diguët, 1911), refers to the use of both the flat-stemmed and cylindrical Prickly-pears in the district north of Sonora and elsewhere, and of the various species of *Echinocactus*—the “visnagas”—in the region southwards from Sonora through Central Mexico to Oaxaca. He states that in these desert regions of the republic one encounters a certain number of different kinds which can be regarded there as forage plants. Owing to their marvellous adaptation for overcoming the exigencies of the hottest and driest climate, they are able to survive when all trace of herbaceous vegetation has disappeared, and in consequence constitute an appreciable adjunct which is the means of saving many valuable animals that would otherwise die during the many months of famine. He mentions that all species are evidently not suitable for this purpose. Use is made of the fruit of some, the stem joints of others, the entire plant of certain others, while in some cases (*e.g.*, *Cereus*) the flowers are used. He goes on to state (p. 246) that in the preparation of some cacti (*e.g.* *Echinocereus*) for fodder, a cutlass-like instrument, the machete, is used; while for the *Cylindropuntias*, a machine providing a combined blast and rotary movement is employed in order to remove the numerous spines.

Besides, in Mexico, spineless prickly-pears are being cultivated for stock-feeding purposes, the Department of Agriculture there having issued recently two separate bulletins on the subject—one by E. Roderiquez (1912, pp. 203-207), and the other by M. Calvino (1911). The latter, which is well illustrated, describes and advocates a special method of propagating spineless prickly-pears by grafting.

Griffiths and Hare (1905, 1906, 1907 a) have given considerable attention to the question of utilising Prickly-pear as fodder for stock, their work being summarised in the section of the Commission's report dealing with the United States. In these papers there are references to Mexico, and the result of the analyses of some Mexican species is given (1906, 1907 a, p. 16). Since the trunks of many of these *Opuntias* are woody and tree-like, it is mainly the young growth which is fed to cattle. Though all species of flat *Opuntias* are fed to cattle, especially where fodder is scarce, apparently only one *Cylindropuntia*, *O. imbricata*, is used to any extent (1907 a, p. 12). Occasionally *Echinocactus orcuttii* is used in this way in Lower California. “The average Mexican peasant\* cannot afford to feed to stock what he himself can use so profitably in other ways. The Prickly-pear is to him primarily an article of human food, and its place cannot be taken by any other plant”—hence only such parts are fed to cattle as can be spared from tuna culture (1907 a, p. 15). The fruit rinds are fed to pigs, dairy cattle, and donkeys (1907 b, p. 13), while native species form a food supply for working oxen during the season when other fodder is scarce.

Dr. Vinson (1911, p. 519) has mentioned that in Sonora, a State in North-Western Mexico, cattle exist on cactus and furnish a small amount of milk, but no doubt some legumes are also picked up during feeding.

\* A Mexican peasant.

## MINOR USES.

The tuberous roots of *Echinocereus tuberosus* Ruml., are said to be steeped in alcohol and the decoction applied externally by Mexicans as a remedy for rheumatism.

Amongst minor uses made of cacti in Mexico, it may be mentioned that young joints of *Opuntias* are boiled and used as a vegetable, or even made into pickles; the pulp is often employed for making poultices (Griffiths, 1905, p. 41), while the pith of certain bulky *Echinocacti* is used in the making of cactus candy, as indicated earlier in the report.

The juices expressed from segments of *Opuntia* are utilised in Mexico for mixing with white-wash (Griffiths, 1905, p. 41). The "wool," which is produced in abundance at the top of *Echinocactus ingens*, Zucc., is made use of by the inhabitants of the highland regions as a material for stuffing cushions (Schumann, 1903, p. 4). The dry fruits of *Cereus pecten aboriginum*, Engelm., are used by the native population as combs or rather hair-brushes (Schumann, 1899, p. 75).

The stems of *Cylindropuntias*—*e.g.*, *O. imbricata* and its allies, are utilised as fuel in Mexico and the adjacent dry parts of the United States of America (Schumann, 1899; Griffiths, 1905; Griffiths and Hare, 1907 a, p. 15), where vegetation more suitable for this purpose is scanty. *Cereus pringlei* Wats. is used similarly in Lower California.

Some species are still used as hosts for the true cochineal insect, and have accordingly an economic value.

Drugs may be obtained from certain species. Ewell (1896) has examined the alkaloids present in the Mexican genus, *Anhalonium*—*i.e.*, *Ariocarpus*, whose species are regarded as being poisonous.

Various species of *Opuntia* and *Cereus*, as well as a *Pereskia* are used as hedge plants in Mexico, *Cereus aragonus* Web. being employed for the same purpose in Costa Rica.

## SUMMARY.

The Commission was unable to make inquiry in Mexico. From information received elsewhere, however, it appears that the biological conditions in that country, at least in its northern portions, resemble those in Texas, Arizona, and New Mexico, though the cactus flora is more abundant.

The recorded parasitic insects and fungi are the same as, or closely related to, those found in the United States of America, but except in the case of certain of the wild cochineal insects, whose pernicious influence had already been brought under notice by one of us, information as to their effects on the host-plants was not obtained.

The Mexican methods of utilisation, save possibly those subserving special stock-feeding purposes, would not be of much service in our State in the efforts to subjugate the commoner pest species. The fruit of the Prickly-pears naturalised in Queensland is less suitable, Australian labour is much dearer than Mexican, and there would not be much demand for such products.

## VIII. WEST INDIES.

In order to cover ground more expeditiously, it was decided that one member of the Commission should conduct the inquiry in South America, while the other carried out the necessary investigations in the various West Indian Islands. The itinerary pursued was the outcome of advice received from Drs. Britton and Rose, who had made several visits to the West Indies in order to assist themselves in their study of the local *Caetaceæ*, and from Dr. Francis Watts, C.M.G., the Commissioner of the Imperial Department of Agriculture, who controls agricultural matters in the Lesser Antilles. The particular islands visited, as well as the time spent on each, was largely influenced by the nature of the communication between them—often little and irregular. On this same account several which possess a rich cactus flora, *e.g.* Curacao, Tobago, and the Grenadines, had to be omitted from the tour.

Each member of the Commission paid a short visit to Cuba; Barbados was examined by both, Jamaica and Trinidad visited by one, while the remaining islands, *viz.*, the Lesser Antilles (Dominica, Guadeloupe, the Saints, Antigua, St. Kitts, Nevis, St. Thomas, and the Virgin Islands), Porto Rico, Haiti (San Domingo), were visited by the other during the time that his colleague was travelling in South America. A more detailed examination of Cuba was also made at this time.

In addition to the officials and others named below in this section of the Report, we are indebted to the following for services rendered:—Rev. M. Fuestes, botanist, San Domingo; Dr. J. F. Roig and Dr. E. Cuesto, Cuban botanists; H.E. Sir Hesketh Bell, the Governor of the Leeward Islands; Mr. J. L. Roxburgh, Administrator, St. Kitts; Mr. M. Gomez, Acting Administrator, Virgin Islands; Mr. W. J. Howell, Nevis; Dr. W. V. Tower, Entomologist, Board of Commissioners of Agriculture, Porto Rico; Mr. J. T. Crawley, formerly Director of the Experiment Station of the Porto Rico Sugar Producers' Association; Dr. J. F. Morse, Guanica, Porto Rico; R. F. Cambioso, San Domingo; Capt. Hardy and Dr. H. Tambourini, Azua, San Domingo; J. F. Hatton, Barahona, San Domingo; as well as H.M. Consular representatives in the various foreign islands visited.

Previous to the visit of the Commission, very little information was available regarding the possible occurrence of disease, or of injurious insects affecting *Opuntias* in the West Indies. Berkeley and Cooke had reported the existence of the fungus *Perisporium wrightii* on *O. macrorrhiza* in Cuba (Cuban Fungi, No. 987). One of the wild cochineal insects, *Coccus (Dactylopius) confusus newsteadi*, Ckll., had been recorded from Jamaica and Antigua, and a scale insect, *Diaspis echinocacti*, Bouché, was known to occur commonly in the region, Miss Fernald (1903) record-

ing it from Porto Rico. A variety of this latter species, *D. echinocacti opuntiae*, Ckll., is known to be present in Jamaica (C.I., p. 42). A species of *Coccus* near *C. confusus* is recorded in C.I. (p. 42) as coming from Barbados. From information obtained by the Commission it was ascertained that the specimens on which this record was based were obtained in Antigua and sent to Washington, D.C., *viâ* Barbados. A species of *Margarodes*, identified by Cockerell as *M. formicarium*, was taken on the roots of *Cereus* sp. in Montserrat (C.I., p. 41). The true cochineal, *Coccus cacti*, L., was at one time introduced into the West Indies (C.I., p. 42), but its occurrence there at the present time is not noted.

#### JAMAICA.

A very short visit was paid to Kingston, the capital of the island, where Mr. Cousins, the Director of Agriculture, and Mr. Wm. Harris, the Government Botanist, gave assistance.

The prickly-pears\* seen growing commonly in the neighbourhood of the city were *O. dillenii* and *O. tuna*, the former being more abundant nearer the sea. These two species are closely related, but the latter possesses rather long straight thorns, which soon become white, whereas those of *O. dillenii* are usually curved and remain yellow, though they may darken somewhat with age. Schumann (1899, p. 724) regarded them as being the same, but Dr. Britton has satisfactorily differentiated them. They are readily distinguished from one another in their native habitat, both commonly growing side by side. In addition to these two, there is a third and rarer species, *O. jamaicensis*, Britton and Harris, specimens of which were pointed out in the Botanic Gardens by Mr. Harris. It resembles *O. tuna* in many of its characters, but possesses a definite stem. *Nopalea cochinelifera* grows wild on the island.

Grisebach in 1864 (p. 301-2) mentioned the occurrence in Jamaica of a *Rhipsalis*, several species of *Cereus*, and of the following Opuntias—*O. tuna*, *O. ficus-indica*, *O. cochinelifera*, and *O. spinosissima*, Mill., the last-named being reported as common on the dry southern savannas.

#### *Destruction by Insect and Fungoid Enemies.*

Mr. Harris was not aware of the presence of any pest controlling the spread of Opuntias. Shot-hole, due to the fungus *Glæosporium lunatum*, was seen by the Commission on the following—*O. tuna*, *O. dillenii*, and *O. jamaicensis*, but in no instance was it causing any serious injury to the attacked plants.

Wild cochineal, *Coccus confusus newsteadi*, was found in some abundance on *Nopalea cochinelifera* in the Botanic Gardens, where it produced a local chlorosis, though its full activity appeared to be prevented by the presence of various parasites. Scale insects (*Diaspis* sp.) were found on the *Nopalea* as well as on *O. dillenii*, but, as elsewhere, did not exert any marked harmful effect except when very numerous, and then a local chlorosis was observed. Injuries resembling those caused in Texas by *Mimorista flavidissimalis* were seen on joints of *O. dillenii*

and *O. megacantha* in cultivation, the latter species being closely related to the "Westwood" pear of the Rockhampton district, Queensland. In segments of the former species there was noted the presence of tunnels, due to some unidentified boring insect.

Cacti were not utilised in the island in such a way as would destroy them. A tall native *Cereus*, *Lemaireocereus hystric*, called the "Dildo," is sometimes used for making hedges.

#### TRINIDAD.

The few hours that the steamer stayed in Port of Spain did not allow of investigations being carried out. The northern and more mountainous part of the island has a moist climate, such as is unsuitable for the development of a rich Opuntia flora. The southern regions are much drier, but there was no opportunity to visit those localities. In the neighbourhood of the capital, the only prickly-pear seen growing was *Nopalea cochinelifera*, all the plants noticed being in cultivation.

#### BARBADOS.

Interviews were held with the Commissioner, Imperial Department of Agriculture, Dr. Francis Watts, C.M.G., as well as two members of his staff, Mr. H. A. Ballou, the Entomologist, and Mr. F. N. South, the Mycologist. Besides, personal investigations were prosecuted in the country immediately around Bridgetown, and at spots along the sea-coast of the island.

The Commissioner himself, who had already been interviewed in London, had not hitherto directed his observation to the subject of prickly-pear plants and their enemies. He, however, called attention to certain literature bearing on the distribution of the different species in the West Indies—the Windward Island especially—drew up an itinerary for visiting several of them, and arranged for assistance on the part of members of his staff resident on those islands whose agricultural interests were the concern of his office.

The Entomologist, Mr. Ballou, stated that he had especially examined prickly-pear plants for the presence of scale insects, especially the wild cochineal *Coccus confusus newsteadi*, but had not found it. The only parasite which he had seen was a species of *Diaspis*. Mr. South, who had not been long on the island, had not observed the occurrence of any disease on local Opuntias.

The island of Barbados is almost entirely devoted to agriculture, so that little of the native vegetation is still to be found. Within the cultivated area one may see occasional plants of *Nopalea cochinelifera* and a species resembling *O. dillenii*, the former grown apparently on account of its reputed medicinal value, and the latter used as a hedge plant and seen at times as an escapee. All along the rocky easterly coast the latter species may be seen growing more or less after the manner of native vegetation. At the extreme north of the island there are small but dense patches of this Opuntia growing on the barren soil which thinly covers the coral rock. This plant is very like *O. dillenii*, and has been regarded as belonging to that species. It seems, however, to

\* Cactaceæ other than prickly-pears were seen on nearly all the islands visited, but, as a rule, little attention was given to them.

be distinct, differing from it in possessing more numerous areoles, these being more elevated and bearing spines which, though generally curved, were of a deeper yellow and were more widely divaricate than in *O. dillenii*. These spines become a dirty white when old. The flowers also differed from those of *O. dillenii* in being orange or orange-red in colour. The fruits appeared to be shorter and less pedunculated.\* It is called the "Flathand Pimploe" by the islanders.

#### *Injury by Insect and Fungoid Enemies.*

A brown scaly condition of the epidermis of *O. dillenii* (?) sometimes associated with a more or less dried appearance of the affected joints was probably due to uncongenial soil conditions. Some injuries suggestive of the presence of the shot-hole fungus, *Glaeosporium lunatum*, were seen on this species of prickly-pear.

Near the village of Crane, there were seen occasional injuries in joints of *O. dillenii* (?) exactly like those produced in the drier parts of U.S.A. by species of *Melitara*. Dead hollowed-out segments or parts of segments were noticed, each with one or more small round openings, and containing rounded insect excreta. The borers were not found (December).

The only insect pest noticed was a species of *Diaspis*. It has been mentioned that a wild cochineal near *Coccus confusus* has been recorded from Barbados (C.I., p. 42), but it has been ascertained that the specimens were collected in Antigua and forwarded through the Agricultural Department at Barbados to the Bureau of Entomology, Washington, D.C.

### MARTINIQUE.

A very brief stay at Fort de France, and observations made with a field-glass in skirting the coast to the north of it, whilst aboard a small steamer, served only to reveal the presence of a broad-leaved *Opuntia* growing sporadically there.

Subsequently, however, opportunities occurred for consulting Rev. R. P. Duss, the author of the "Flore Phanérogamique des Antilles Françaises," whose plant investigations on the island had covered a period of upwards of twenty years. He confirmed what he had already stated (1897, p. 318), that *Opuntia tuna*, Miller (evidently referring to *O. dillenii*, Haworth) grew abundantly in certain parts of the island, where it was known under the name of *Raquette au bord-de-mer* or *Raquette à piquants*, and that *Nopalea cochinelifera*, Miller—the *Raquette sans piquants*—grew there also, but less abundantly.

Although he had very commonly observed them under different modes of occurrence, he had not found that any natural check of the nature of disease or insect had served to control their spread. A special local inquiry appeared then uncalled for.

\* R. Schomburgk (1841, p. 619) also mentions three kinds as growing there, viz., *O. tuna*, Mill. (= *O. dillenii*, Haw.), *O. curassavica*, Mill. ("Orange-flowered *Opuntia*"), *O. coccinelifera*, Mill. (= *N. cochinelifera*), assigning to them as native homes—(1) Brazil; (2) West Indies (Leeward Islands); and (3) South America respectively. The first-mentioned he designated Pimploes, Hughes; the second "Pincushion."

### DOMINICA.

Of the 291 square miles contained in this island, a very small portion indeed supports any growth whatever of prickly-pear, a fact no doubt due to its relatively high rainfall and the prevalent humid conditions that characterise it. *Opuntia* spp. are, however, to be met with along the west coast in proceeding from Roseau northwards, especially at the Grand Savanna near the Batale River. In the portion of the area traversed, in which these plants grow, only *O. dillenii* was met with. This plant occurred in fairly large clumps on the foreshores, and was not affected by disease or other natural enemy. In the course of the limited investigation that was practicable, the two other species of *Opuntia*—i.e., *O. catacantha* and *O. catacantha taylori*—which we were informed by Dr. Britton, grew on Dominica, were not encountered.

Again, the Curator and Assistant Curator of the Botanic Gardens, Messrs. E. J. Jones and G. A. Jones, as well as other local residents, stated that they had not found that the prickly-pear plants were controlled in any way by natural enemies on Dominica.

### GADELOUPE AND THE SAINTS ISLANDS.

The explored portions of these islands included the west coast for some miles on each side of Basse Terre, the east coast from Les Trois Rivières to Point à Pitre, and the interior; also the mountainous island Terre de Haut. With the exception of a few isolated plants of *O. dillenii* that grew on the east coast, *Opuntia* spp. were, so far as our observations extended, restricted in their occurrence to the first and last of the areas mentioned. However, it was elicited from the veteran botanist, Rev. R. P. Duss, who most generously identified himself with the work of the Commission throughout the period occupied in Guadeloupe, that these plants not only occurred on the small island named, but were more or less prevalent on the Saints group generally, being especially abundant at Desirade on the arid rocky savanna that stretches between La Broserie and the sea.

The kinds of prickly-pear present were—(1) *O. dillenii* (*O. tuna*, Mill., Duss, 1897, p. 318); (2) *O. triacantha*, Willd. (*O. spinosissima*, Mill., Duss, l.c.); and (3) *Nopalea cochinelifera*, Mill. Of these the first-mentioned grew generally wherever prickly-pear plants occurred, whereas *O. triacantha* was met with only on the Saints islands and to the north of Basse Terre in approaching Vieux Habitants, on the rocky foothills near the sea. The red-flowered thornless prickly-pear *N. cochinelifera* was restricted to gardens adjacent to dwellings or to spots that had once been cultivated as gardens. As a rule the plants of all three kinds grew isolatedly; but in certain places *O. dillenii* and *O. triacantha* formed small thickets, especially where the soil in which they grew was unsuitable for agriculture and therefore little liable to be disturbed.

#### *Insect and Fungoid Enemies.*

The only insect enemy noticed was *Diaspis echinocacti*, Bouché.

Examples of retarded growth were seen, but such result was evidently not in any way due to parasitic invasion.

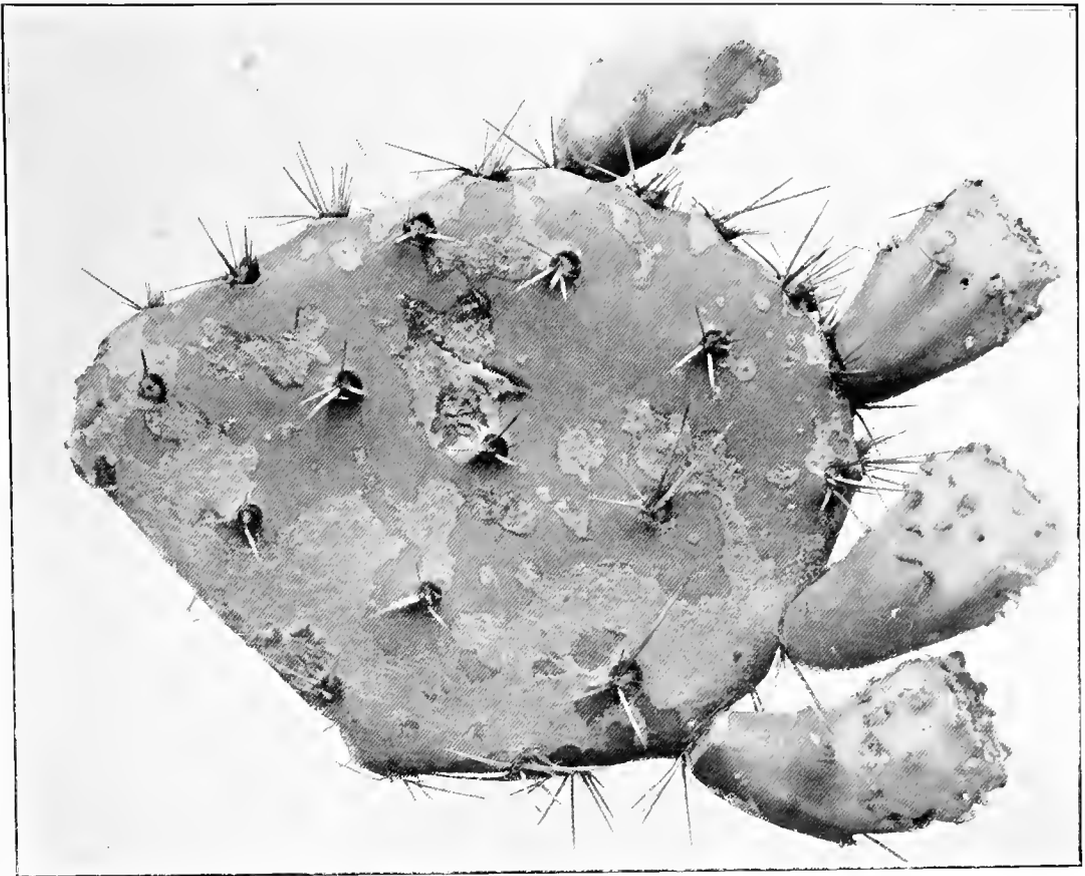


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.

Fig. 52.—Segment of a Prickly Pear showing injuries attributed to a so-called "red spider," *Tetranychus opuntiae*. The fruits show numerous pupae of a Cecidomyiid fly, protruding from apertures (see Fig. 53).

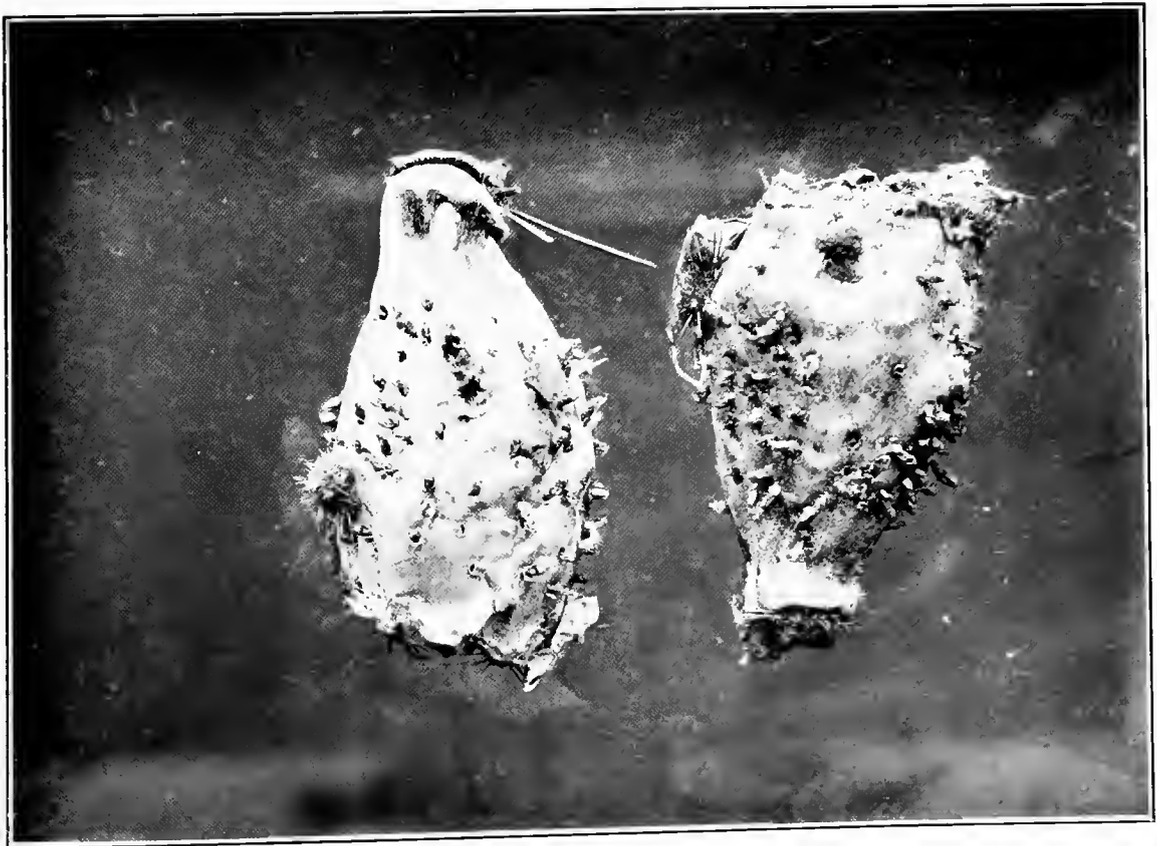


Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.

Fig. 53.—Fruit of *O. engelmanni* showing great numbers of pupae of a Cecidomyiid fly, regarded by the Bureau of Entomology, Washington, D.C., U.S.A., as *Asphondylia opuntiae*. The larvae live within the fruit and destroy the seeds. They come to the surface in order to pupate (see Fig. 54). Texas.



Near Vieux Habitants a small patch of prickly-pear (*O. triacantha*) was noticed to be badly attacked by a fungus related to and perhaps identical with *Glaeosporium lunatum*, Ellis and Ever., which produces an anthracnose disease or "shot-hole" in *O. lindheimeri* and other species in Texas. Within the area, the plants are very commonly less than a foot in height, the majority being seedlings or young plants which had risen from seeds or segments of plants that had been killed by the parasite. The symptoms were similar to those described by Wolf (1912 a, p. 124), and met with by the Commission during its investigations in Texas. In addition, the presence of shot-holes and erosions of the edge of affected segments—the "black rot" stage—was also evident; death of the attacked joint being the result. It appears to be especially virulent at a certain period of the year (rainy season), a fact already referred to by Wolf in his account of the malady in Texas.

The species of prickly-pear (*O. triacantha*) victimised being strikingly different from any of the commoner Australian naturalised prickly-pears, it would not be surprising if the disease-producing organism whose distinctness from *Glaeosporium lunatum*, Ellis and Ever., might be physiological only, would prove wholly ineffective in damaging any of them. This is indeed suggested by the observation that plants of *O. dillenii*, a species more nearly related to our introduced forms, although growing only a few feet from affected plants of *O. triacantha*, had remained wholly unattacked by the malady so prejudicial in this instance to the last-mentioned species.

#### ANTIGUA.

This island of the Leeward Group, 108 square miles in extent, is one of the drier of the West Indies, and is generally favourable to the growth of plants of the prickly-pear group.

The investigations made there included a plant survey of (1) each side of St. John's Harbour, on the west coast, and the country between it and Five Islands Harbour, south therefrom; (2) of the country adjacent to Falmouth and English Harbours, on the south coast; and (3) of Parham and Belfast Bay districts, on the north-east coast.

The species of prickly-pear encountered were:—

- (1) *O. dillenii*, Haw.
- (2) *Opuntia* sp. allied to *O. dillenii*.
- (3) *O. triacantha* (Willd.), D.C.
- (4) *O. catacantha*, Link and Otto.
- (5) *Nopalea cochinelifera* (L).

Of these the second mentioned is identical with the *Opuntia* already referred to as growing commonly at Barbados, and the fourth is a plant having very elongate stem-joints, and attaining the dimensions of a small tree. Grisebach (1864, p. 302) refers to two of them as being known to him as Antigua plants, viz., No. 1, that he names *O. tuna*, and No. 3, that he correctly designates as above.

*O. dillenii* was found to be the most prevalent species, and although—as was the case of one or more of the other kinds—often absent where it might be expected to occur, was some-

times met with in fairly dense masses, especially where unaffected by disease and favoured by soil-conditions. Its orange-flowered ally commonly occurred growing with it, but was comparatively rare in the Parham and Belfast Bay districts. Both it and *O. dillenii* had been used extensively as a hedge plant. *O. triacantha* often formed large, impenetrable, low patches adjacent to Falmouth and English Harbours, and was said to be spreading. *O. catacantha* was noticed on ridges and in rock-faces at the eastern end of the island.

#### Disease Occurrence.

(1.) *Wild Cochineal Insect* (*Dactylopius confusus newsteadi*, Ckll.):—It had been recorded that a special kind of wild cochineal insect was to be met with on prickly-pear at Antigua, but it appeared to be rare, having been found only on a single plant here in 1901; Mr. Ballou, the Entomologist of the Imperial Department of Agriculture, stating that he had not succeeded in rediscovering it. Again, Mr. T. Jackson, the Curator of the Botanic and Agricultural Experiment Stations, had not seen this natural enemy, although conversant with the *Opuntia*-infested areas of the island. However, in the small village on the south side of St. John's Harbour, adjoining the capital, *N. cochinelifera*, which occurs there either as a hedge plant or as a garden-escapee, is, in many instances, so white by reason of the presence of the insect that its abnormal appearance is discernible for a considerable distance. On nearer approach the entire surface of the infested plants was found to be covered with a flour-like dust, and large conspicuous whitish patches of the insects themselves, congregated together, were seen on many of their stem-joints. Their presence was attended with little or no injury to the host-plant, a superficial brown discolouration being sometimes discernible when the parasite was removed from the spot where it had been feeding.

Two other species of prickly-pear (*O. dillenii* and its gilvous-flowered ally, *Opuntia* sp.) grew commonly near where the plants of the species favoured by it occurred, but as far as could be observed they had wholly escaped infestation by it.

(2.) *Anthracnose or Shot-hole Disease* (*Glaeosporium lunatum*, Ellis and Ever.).—In the same locality plants of the gilvous-flowered prickly-pear (*Opuntia* sp.) were seen to exhibit the characteristic injury attendant on the presence of this disease. The malady was, however, in a non-active condition at the time of the inquiry and was restricted to one or two plants only, and even these it had but little checked in their growth. Injuries of old standing elsewhere on the prickly-pear plants suggested that during certain seasons of the year the disease might be more marked.

What appeared to be a similar disease, if not one originally of bacterial origin, was pointed out by Mr. Jackson as causing considerable injury to a plant of *O. robusta*, growing in the Antigua Botanic Gardens under his management.

(3.) *Zone Spot Disease*.—This disease was found exclusively associated with *O. dillenii*, Haw., and was remarked also in the neighbour-

hood of St. John's and in other parts of the island. It causes the plant affected to become stunted in habit, and indeed parts may perish, brown spots with zoned markings gradually covering the entire green surface of all parts of the plants victimised, and so interfering with important functional activities.

As it does not appear to have been generally noticed, some account of its outward features may be given. It commences with the development of small, slight raised, sub-circular spots, each 2-3 millimetres in diameter, having a pale-brownish colour with a distinct nucleus of a darker hue. These spots increase in size and meanwhile lose their circular outline, their margins, however, maintaining an irregularly waved pattern. They are now from 5 to 10 mm. in diameter and are better defined on the general green stem-joint surface than previously, having become buff-coloured, resembling blotches of yellowish-white paint. They are usually bordered by a paler and more translucent encircling zone, indicating the fact of their gradual extension to form larger spots. Meanwhile, innumerable greyish-black, densely distributed points have appeared, these being arranged in lines or bands running one within the other, following the outline of the spot—hence the term "zone-spot." These spots often merge, but their general concentric character and independent origin are always manifest.

The points when viewed under the lens are seen to be short, racemose, grey-coloured, raised figures, with minute linear fissures exposing a blackened interior, evidently indicative of fungus growth. They occupy the affected surface with less or greater completeness, according no doubt to the time that has elapsed since the spot originated. Meanwhile these zone-spots become larger and larger until they may attain individually a diameter of 5 centimetres or even more, their dark, striated appearance being now very noticeable. Usually, before the dimensions stated have been attained, neighbouring spots have coalesced, but the separate origin of adjoining spots is, however, still shown in those that have become so confounded. Thus a larger and larger area of the stem-joint may be involved, until this may be outwardly wholly affected, more or less numerous originally isolated spots contributing to this result in different cladodia.

With regard to the effects produced where these spots occur, the epidermis of the stem-joint often dies, and so the surface implicated may become fissured. For a while the segment which has been attacked remains alive, but under some circumstances—perhaps rainy weather—evidently often realised, gradually dies, becomes decayed internally, and ultimately dries up, there being left a mere shell, still exhibiting the original surface areas of fungus-growth.

This peculiar disease, which occurs also on other West Indian islands as will be subsequently seen, was found to occur exclusively on *O. dillenii*, even when related kinds of prickly-pear were growing adjacent to affected individuals of this species.

No natural enemy was observed in association with the low-growing *O. triacantha*, but, many cactus areas on the island having remained

unvisited by the Commission, it cannot safely be concluded that this plant everywhere maintained this healthy character. The remark applies also to other Antigua species of *Opuntia*.

#### ST. KITTS.

On this island the high and rugged uncultivated country to the south of Basse Terre was examined, and the road along the foreshore all around the island traversed. In the rocky and dry brush-clad situations, prickly-pear (*O. dillenii* and *O. triacantha*) was very plentiful, being sufficiently dense in some places to impede one's progress. Along the seaboard outside the agricultural land, apparently only the former of these species occurred, and then grew sometimes in clumps but more commonly as isolated plants.

The Agricultural Superintendent, Mr. F. R. Shepherd, stated that the prickly-pear could never obtain any hold in the agricultural areas as it was the custom to extirpate and burn it, and on certain lands where no cultivation had been carried on it apparently was choked out by other vegetation. He also stated that, although he had not paid close attention to the local *Opuntias*, no natural enemy affecting the plant had come under his notice—not even the cochineal insect.

The only disease noticed on this island was the Zone-spot Disease occurring sparingly on *O. dillenii*, and the White Diaspis Scale of Cactaceous plants.

#### NEVIS.

On visiting this island the more or less barren area along the new road, that extended for some miles, was examined; also the interior between the town and Gingerlands. The circuit of the island by the coast road was also made.

The kinds of prickly-pear endemic on Nevis are (1) *O. dillenii*, (2) *O. triacantha*, and (3) a peculiar hybrid combining the characters of these two, of which specimens had been pointed out to us in the New York Botanic Gardens by Dr. Britton, who, in company with Dr. Rose, discovered the hybrids on St. Kitts.

(4.) In addition, *Nopalea cochinelifera* was met with as a garden plant. The first two of these *Opuntias* grew in abundance, especially to the west of the town and in much of the arid and barren country traversed by the new road.

As bearing on the question as to whether prickly-pear plants have always been a component of the island's flora, or whether they were introduced at some remote period, it may be mentioned that whereas Smith, in his "Natural History of Nevis," printed in 1745, makes mention of several other plants, he omits all reference to such curious members of the vegetable world as are the *Opuntias*.

#### Disease Occurrence.

Plants of *O. dillenii* were commonly affected by the Zone-spot Disease, and the action of the latter in rendering its host-plant stunted with a great arrest of growth was very noticeable, especially along the roadside in approaching Gingerlands.

At a spot along the new road there were seen a few prickly-pear plants (*O. dillenii*) that had almost succumbed to some illness, the following features being exhibited by them. Individual branches of the affected plant were dying back, as might happen were some root trouble present. The terminal stem-joints were apparently the first to become injured. Those on which the disease was noticed presented the following symptoms:—Pale yellowish patches had arisen, having an irregular wavy outline, well marked on the general green surface. Within these altered areas that would gradually involve the entire stem-joint, grey, more or less circular, blotches appeared, and these had sprinkled over them minute black specks, the reproductive organs of some epiphyllous fungus. Ultimately the entire surface became mottled with grey and pale olivaceous brown. In addition there was present another fungus with the fruiting bodies exceptionally large and more widely separated; also a third fungus sparingly developed, resembling that associated with Zone-spot Disease. Some or all of the organisms were probably saprophytic. Notwithstanding the presence of these features, the stem-joints remained alive for a while without producing any new growth; but in those in which the trouble had proceeded to its full length, the internal tissue had died, disintegrating into a semi-liquid pulp, only the fibrous skeleton remaining intact. Specimens submitted to microscopical examination exhibited no additional features such as might throw light on the etiology of this prickly-pear malady.

#### ST. THOMAS.

This island, whose annual rainfall is comparatively low, has evidently been cultivated to a much larger extent formerly than at present. This may account for prickly-pear plants not as yet occupying the flats near the coast and for their occurrence elsewhere as isolated plants only. *O. dillemi* and *O. catacantha* occur along the seaboard and on the arid foothills overlooking it, the central mountain ridge extending east and west being devoid of prickly-pear.

In addition to the species mentioned, *O. curassavica*, var. *Taylori* is very common, often extending in the direction of the roads, as might be expected from its portability owing to the readiness with which it becomes attached to stock. It usually occurred on the steeper stony slopes. It is distinguished from *O. triacantha* (Willd.), DC. (*O. spinosissima*, auct.) in possessing spines which when young are reddish-purple, not lemon-yellow. *O. catacantha*, the tree-like *Opuntia*, grows on the steep rocky foreshores at the south-east extremity. *Nopalea cochinelifera* was found exclusively in the precincts of dwellings.

Investigation was prosecuted along the south coast, throughout the central elevated country, and at the eastern extremity (Smith's Bay).

#### Disease Occurrence.

The plants seen were not affected by any natural enemy except in the case of *O. taylori*, that occasionally harboured *Diaspis echinocacti*, but with little injury to itself.

## THE VIRGIN ISLANDS (TORTOLA, VIRGIN GORDA, AND ANEGADA).

### 1. TORTOLA.

The parts of this island visited were the entire southern seaboard, the western extremity, and the portion of the central mountain ridge lying east of the town of Broad Town. Generally speaking, the island is made up of rather steep declivities, the level area being comparatively small in extent. Although its rocky nature would suggest its unsuitability for agriculture, the soil is good and the island was formerly almost entirely devoted to agriculture (cotton, sugar-cane, &c.).

The kinds of prickly-pear found growing on it were—(1) *O. dillenii*; (2) *O. catacantha* (both spineless and spiny forms); (3) *O. curassavica* var. *Taylori*; and (4) a natural hybrid between Nos. 1 and 3. Of these, the first was prevalent throughout the coastal region, usually forming isolated patches, and competing with the second for a decidedly maritime location as a site for abode, especially along the southern coast, where, erecting its tall stem amongst the débris at the bases of the steep rocky escarpments, it was almost laved by the sea. *O. taylori* was exceedingly common in the lower foothills, growing almost everywhere and often forming an impediment to walking owing to its readily detachable stem-joints armed with long, stiff, penetrating spines.

#### Disease Occurrence.

The Commissioner (the Hon. Leslie Jarvis), the Agricultural Instructor (Mr. C. Fishlock), and Mr. J. P. Romney, an agricultural settler of long standing, deposed that they had not noticed any natural enemy, either disease or insect, associated with prickly-pear plants at Tortola. Personal investigation led to the same conclusion with this exception: that some plants of *O. dillenii* were damaged by the Zone-spot malady, more particularly referred to in dealing with observations at Antigua. In the different patches of the natural hybrid between this pear and *O. taylori* examined, no instance of the occurrence of this disease was remarked.

### 2. ANEGADA.

This small coral island, measuring about 10 miles in length, and elevated but a few feet above sea-level, is situated about 38 miles from Broad Town, Tortola. It is difficult of approach, being almost surrounded by dangerous reefs. *O. dillenii* occurs abundantly on it in a more or less sporadic manner, especially near the settlement, its fruit being gathered as food for pigs.

#### Disease Occurrence.

Growing under conditions so peculiar, for some of the plants seemed to spring almost from the bare, level, coral rocks, arising as they did from mere soil-filled chinks in them, it was expected that a special disease might be induced. However, two known diseases were alone met with, viz., Prickly Pear Anthracnose or Shot-hole, and Zone-spot Disease. The latter had apparently exercised some check on the plant it had attacked, but, generally speaking, natural enemies had had little influence in controlling its spread, conditions of growth being alone adequate to accomplish this.

## 3. VIRGIN GORDA.

This island is about 15 miles east of Tortola. A visit was made to that part of it most remote from Tortola and opposite Anegada, the country at the back of North and South Sounds being explored. Isolated patches of two kinds of prickly-pear were met with, namely, *O. dillenii* and *O. curassavica taylori*. No disease or injurious insect was remarked as being present.

In approaching North Sound, Prickly Pear Island was skirted, and the same two species of *Opuntia* noticed growing on it as on the main island, of which it is an outlier.

Similarly, in sailing for Tortola near approach was made to Great Dog Island and also to Beef Island. On both of these *O. dillenii* was noticed growing on exposed, steep, rocky declivities under circumstances that would seem to exclude any suggestion that it was not a native plant.

## ST. JOHN.

Coasting near this island, plants of two species of prickly-pear proper to maritime situations were seen, viz., *O. dillenii* and *O. catacantha*. W. C. Fishlock, late Instructor in Agriculture for the Virgin Islands, when traversing the island in the interests of this inquiry, and examining whatever prickly-pear plants he encountered, noticed an example of *O. dillenii* exhibiting a very unhealthy appearance. Specimens secured on the occasion and afterwards submitted by him for inspection served to show that he had before him an instance of a common physiological disease, Dry Rot, already known in Queensland.

## PORTO RICO.

It was the intention of the Commission to make two visits to this island, one in proceeding to, the other while returning from, the Dominican Republic. Unforeseen contingencies, however, rendered one of these alone practicable; hence the inquiry was not as exhaustive as it had been hoped. The localities visited were the neighbourhood of San Juan and Guanica, as well as certain coastal districts in the north, west, and south of the island.

Urban, in his "Flora portoricensis" (pp. 432-4), records the following species from the island:—*O. catacantha*, Link and Otto; *O. repens*, Bello; *O. curassavica*, Miller; *O. tuna*, Mill.; *O. guanica*, Sch. and Gurke, and *Nopalea cochinelifera*, L. Messrs. Britton and Rose have examined the Porto Rican species, but have not fully adopted Urban's identifications. *O. repens*; Bello (not Karw.), is regarded by Schumann (1899, p. 749) as a synonym of *O. curassavica*, while Dr. Britton has shown that it is *O. stevensiana*, Brit. and Rose. Urban's *O. catacantha* is the variety *Taylori* Br. and Rose, while *O. guanica* is the typical *O. catacantha* (fide Britton). His *O. tuna* is really *O. dillenii*. The locality assigned to these species by Prof. Urban is the dry coastal region near Ponce, which is evidently the main cactus area.

Of the Porto Rican prickly-pears mentioned, *O. catacantha*, *O. stevensiana*, and *O. dillenii* were found growing at Guanica, whilst two naturalised species, *Nopalea cochinelifera* and *O.*

*ficus-indica*, L., were observed in or adjacent to gardens in various parts of the island. *O. dillenii* was also seen to occur in large clumps at Arceibo on the north coast.

## Occurrence of disease.

When interviewed, the Entomologists and Mycologists attached to the Sugar Experiment Station and the Board of Commissioners of Agriculture stated that they were not aware of the presence of any diseases occurring locally.

The diseases met with in the Guanica district (Ponce Division) were Shot-hole and the Zone Spot Disease, both occurring on *O. dillenii*. A rusty appearance of segments caused by unsuitable conditions was seen occasionally.

Two coccids were met with in the same district, one of them *Diaspis echinocacti*, Bouché, being quite prevalent near Guanica on all kinds of prickly-pear, as well as on two species of *Cereus* seen there. In some places it had seriously injured the *Cereus* spp., but was evidently assisted in its destructive work by the very arid conditions prevailing there.

In this locality there was found a much more conspicuous coccid, one which had not been previously met with. In places, plants of *O. dillenii* were whitened by the presence of this large active insect, whose body, when ecdysis had recently taken place, was brownish dorsally with lines of bright red circular spots, whilst at other times it was covered with a dense mealy excretion which was also plentifully sprinkled over the green surface of its host plant. The small male insects in their larval and pupal conditions were present in much larger numbers than their consorts.

This peculiar coccid had attacked, in addition to *O. dillenii*, two *Cereus* plants growing where it occurred, but in neither case did it appear to occasion any marked injury. It was, however, evidently parasitised by some hymenopterous insect; a fact that would, of course, serve to lessen the injuries that might otherwise result from its presence. In some cases it was found associated with Zone-spot Disease, and at times under conditions that might suggest that it had served as the inoculating agent, since it, like other coccids, punctures its host-plant and then extracts its juices. As this parasite does not seem to have been treated of in entomological literature relating to prickly-pear, specimens were submitted to Dr. L. O. Howard, Chief of the Bureau of Entomology, Washington, D.C., for an opinion as to its identity and its plant relationship, but no information has as yet been received. It was evidently related to *Icerya*, differing from it, however, in not producing an ovisac.

## SAN DOMINGO.

Although the occurrence of prickly-pear (*O. dillenii*) is reported from many points along the lengthy coastline of the Republic of San Domingo, there are special districts where *Opuntia* and other Cactaceæ are especially prevalent. Two of these are Monte Christi near the western, and Matanzas towards the eastern extremity of the north coast, and the other is between Bani, Azua, and Barahona, on the south coast. The latter of these only was explored by



Photo., Bureau of Entomology, Dept. Agriculture, U.S.A.

Fig. 54.—Transverse section of a fruit of *O. engelmannii* showing the burrows and pupa-cases of a Cecidomyiid fly regarded as *Asphondylia opuntiae*. Note the destruction of the seeds. (See also Fig. 53.)



Fig. 55. A spineless *Opuntia*—*O. ficus-indica*—showing the presence of galls at the arboles, the galls being caused by the larva of a Cecidomyiid fly—*Itonida opuntiae*—a very destructive enemy of prickly pears in the greenhouses of the New York Botanic Gardens, where the photo. was taken.

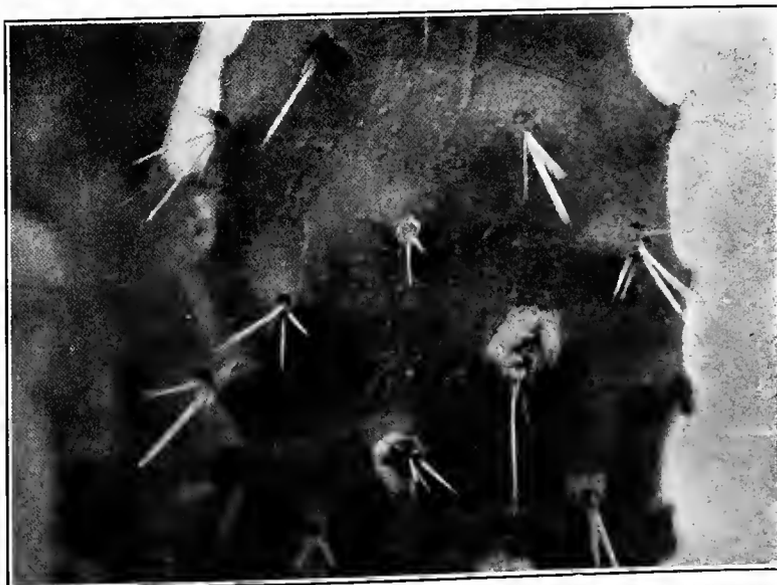


Fig. 56.—A view of a gall in *O. streptacantha*, New York Botanic Gardens.



the Commission, being reached *viâ* Romana, San Pedro de Macoris, and San Domingo City, *i.e.*, by a route that enabled the general aspect of the vegetation between the first-named place and the port of Azua to be examined from the decks of the small coastal steamers in which the journey was effected.

R. M. Mocosó incidentally refers to different kinds of prickly-pears growing in this large island in his "*Las Familias Vegetales*" (1897, p. 79), which has been issued as a preface to a larger work "*Botánica Flora de Sto. Domingo*" that apparently has not yet been published. These he names *Opuntia tuna*, Mill., the "Tuna brava"; *O. spinosissima*, Mill., the "Alpargata"; *O. triacantha*, Haw., the "tuna de perro"; and *O. ficus-indica*, the "Alquitira" (cultivated), (*Alcaquitira* = *Nopalea cochinelifera*, *fide* Cambioso).

Dr. N. L. Britton, who with his colleague, Dr. J. N. Rose, has given especial attention to the Cactaceæ of San Domingo, specified for our information in the following list the *Opuntias* that are to be met with there, *viz.*:—*Opuntia dillenii* Haw. (the *O. tuna* of Mocosó); *O. hattoniana*, Brit. and Rose; *O. cubensis*, Brit; *O. domingensis*, Brit. and Rose; *O. catacantha*, Link and Otto; and *O. ficus-indica* (L.); whilst for *O. taylori*, Brit., and *O. haitensis*, Brit., *syn. O. microcarpa*, Sch. (not Engelm.), he assigns Haiti as a locality.

The following species were seen in San Domingo in the course of the present inquiry:—  
1. *Opuntia dillenii*, the "Tuna espina"—evidently the *O. tuna* of Mocosó—found growing in San Domingo city and adjacent coast to the north, Azua, Barahona, and the Valley of Yaquay River, in the latter case being very scattered.

2. *Opuntia (cubensis)*, Brit. (?) An *Opuntia* that is probably this species was met with commonly at Azua and between that town and the River Tabura, and sometimes forming more or less extensive patches. When growing side by side with *O. dillenii* it was to be distinguished by its different general colour, being greyish or purplish-brown, by its smaller and narrower stem-joints which were oval, somewhat obliquely narrowed basally and with the border entire, by its acicular and nearly straight spines of a pale yellowish-grey colour (never banded), and by its slightly drooping habit. Neither flowers nor fruit were present.

3. *Opuntia* sp.—"Alpargata," included in the genus *Consolea* of Lemaire. A tree-like *Opuntia* with a tall, stout, unbranched trunk measuring 30 cm. or more in diameter above the ground; having elongate parallel-sided stem-joints that are dull greyish-green colour; the areoles in oblique lines of nine, each situated at the distal end of an oval polygonal figure defined by an impressed line with similar lines dividing the space between the areoles into polygonal tesserae of different sizes; spines on stem-joint disappearing with age, pale yellow on the younger growth but whitening with age, those on the disc about 2 cm. long, those on the border 4 cm. to 4.5 cm.; spines on the trunk in rosettes usually inclined downwards, the longest attaining a length of 8 cm. arising from a cushion of pale yellowish "wool" amid deeper yellow spinules, each 12 to

15 mm. long. At Azua, it forms a conspicuous object amongst the low, brush-like vegetation growing on level, stony ground.\*

4. *Opuntia spinosissima*, Mill.—"Alpargata" (Mocosó). Included also in the genus *Consolea* of Lemaire. It is a tree-like *Opuntia* with a tall stout unbranched trunk, 15 to 20 cm. or more in diameter at a short distance from the ground, with stout primary branches, the thin oval vivid green joints are from 14 c. to 16 cm. long and 6 cm. broad. The areoles, if present, are very indistinct, and without the inscribed surrounding figure and interareolar tessellation. The lower half of young spines is pinkish-purple. Those on the trunk radiate in all directions, forming a rosette arising from a cushion of whitish tomentum without the spinules of the previous species. The spines on stem-joints disappear with age. Flower-buds are reddish-brown, the flowers being small with the interior perianth lobes abbreviated, concave and yellowish-red. This species was seen on the left bank of the Yague River near Oya, in scrubby country between Yague and Barahona, and at Barahona in level coral-limestone country to the east of town.

5. *Opuntia* sp. (one of the cacti designated "Tuna perro"). It is a dark-green prickly-pear of lowly habit, having rather small elliptical stem-joints with three or four areoles in each linear oblique series, each areole bearing white acicular, straight and long, spines. Flowers are yellow. This species is very common on loamy level country on left bank of the Yague River, near Barahona.

6. *Opuntia* sp. (another of the *Opuntias* designated "Tuna perro"). A dark-green prickly-pear of very humble habit, the stout segments being curved over horizontally at a level of a few inches from the ground. The pubescent stem-joints are elongate-oblong 6-8.5 cm. long by 2 cm. to 2.5 cm. wide and 1.1 cm. to 1.2 cm. thick, with three areoles in each oblique series. Spines are straight and acicular (the longest being 3-5 cm.) and arranged in groups of 2 or 3. Spinules are almost absent. The fruit is small (4 cm. or more long) with large tuberculate areoles. The species occurs commonly at Canoa and Alpargatu, on the left bank of the Yague River, Barahona.

7. *O. hattoniana*, Brit. and Rose—*Curassavica* group—a prickly-pear of prostrate habit, the colonies attaining a height of 9 or 10 inches, covering at times several square feet. The pubescent stem-joints are circular or shortly oval in section (1.5 by 1 cm.) the terminal ones circular. Spines are pale purple when young. The pinkish-red fruit is small (4.5 cm. long), the end being truncate and possessing a deep concavity. It grows near Oya, Fundacion, and Canva on the left bank of the Yague River, Barahona, resembling a tangled mass of some small, green, rope like article. The terete cladodia, a feature in this plant, are very unusual in West Indian prickly-pears.

\* A photograph of this species has been published in Dr. MacDougall's report for 1913 (Carnegie Institution of Washington) Plate 2, Fig. C.

8. *Opuntia domingensis*, Brit. and Rose—the “Guazabarra.” This is a copiously branching *Opuntia* with reddish-brown sheathed spines which occurs very commonly at Azua, forming in places often large patches in loamy country on the left bank of the Yague River, Barahona.

9. *Opuntia ficus-indica*, Lin.—“Alquitira” or “Alcaquitira.” It has been suggested that this species, which was seen growing in or near cultivations, is a native of San Domingo, growing wild there. Mocosó, on the other hand, regards it as being a cultivated plant, and Mr. R. O. Cambioso, the veteran naturalist of San Domingo city, states the same as the outcome of observations made during his extensive travels. Tambourini, of Azua, who designates it Tuna di Espana, regards it as an indigenous prickly-pear, naming three localities, on the Oregano and Arroyo Salado, on the Yague River, and Tubano, a small town to the north of Azua—where it grows.

10. *Nopalea cochinelifera* occurred here and there as a cultivated plant.

11. In approaching the River Tabura by the trail that leads from Azua to Barahona, an *Opuntia* of the *Curassavica* group may be seen growing sparingly, also clumps of one resembling a natural hybrid between *O. dillenii* and *O. catacantha*.

#### Disease Occurrence.

No natural enemies of prickly-pear of special significance were seen in the island of San Domingo, though, however, a more extended exploration might have led to the discovery of some. Those remarked were as follows:—

1. Caterpillars of a large moth (? *Melitara* sp.) were found feeding internally in the stem-joints of both *O. dillenii* and another *Opuntia* (No. 5) on the left bank of the Yague River, 12 to 16 miles from Barahona. The following account will serve to describe the appearances due to the attacks of this insect, in the case of the former kind of prickly-pear. The plant was of normal size and had developed vigorously, but had not produced flower or fruit, nor was there any indication of their former presence. Many of the stem-joints, especially the terminal or younger ones, were badly injured or were quite killed. A typically injured segment presented on one face three large blotches, almost black, but greyish and scarios in places where tissue beneath had been quite consumed. Several holes were also present—usually within the area of the lighter coloured blotches. On the opposite face of this stem-joint were also holes, and through these had issued a mucilaginous matter; now dry and appearing like strings and bands of gum tragacanth. In addition to the stem-joints affected as described, many half-grown terminal segments were quite dead and dry; and of these many had already become detached, whilst others still remained hanging down on the plant. It was obvious that in this instance the insect implicated served to arrest any further growth on the part of its victim and to stop its natural reproduction.

2. Wild Cochineal. A single plant of *O. catacantha* slightly affected by some kind of *Coccus* was observed along the trail between Azua

and Barahona, on the steep face of a hill ascended after first reaching the Yague River. It had evidently occasioned but little injury.

3. *Opuntia* Weevil. The tree-like *Opuntia* at Azua commonly presented the characteristic injury associated with the attacks of the weevil beetle, *Gerstackeria* sp. On the green surface of the stem-joint numerous grey perforated spots of dead tissue were seen, each about 4 mm. in diameter. Other stem-joints had dark spots where the surface had been eroded. A single specimen of the weevil was observed, but, simulating death in fall, eluded observation and capture.

4. Flower-consuming Caterpillar. At Barahona the small yellow-red blossoms of the tree prickly-pear *O. spinosissima*, Mill., were almost without exception damaged by some small caterpillar. This insect not only consumed the perianth lobes, but also ate or damaged the stamens and pistil, and thus rendered the flower perfectly sterile, and, in consequence of this, every tuberculated receptacle became compressed and assumed the character of a small stem-joint, when it fell and soon started to grow and give rise to a new plant.

*Diseases.*—Prickly-pear diseases of any kind appeared to be wanting. In the absence of adequate checks of this kind, the *Opuntias* in some places—as in the neighbourhood of Azua—were sufficiently prevalent to make the passage of a pedestrian through the country occupied by them very difficult. On the Yague River, wild pigs, apparently, kept the large kinds in check by consuming the roots.

#### HAITI.

It may be of interest to point out that from the adjoining Republic of Haiti the following *Opuntias* have been noted:—*Opuntia taylori*, Brit.; *O. haitensis*, Brit., (*O. microcarpa*, Sch., not Engelm.), as we are informed in a communication from the author of these species. Moreover, F. R. de Tussac (*Flora Antillarum*, II., p. 34) records *O. inermis* DC., as being met with there between Artibonite and Gonaïves. This is a matter of interest, since the commoner Queensland prickly-pear is usually regarded as *O. inermis* DC., also.

#### CUBA.

The ports of Cuba visited included Havana, Monte Timaja (north coast), Pinar del Rio towards the west, and Santiago and Guantanamo (south coast) towards the eastern extremity of the island.

The *Opuntias* have quite a local distribution in this island and are seldom, if ever, met with far from the sea-shore or the immediate influences of the sea-breezes, so much so that the local botanist, Dr. Eugenio Cuesta, even suggested to us that the prickly-pears now growing naturalised in Cuba had been derived from outside sources borne over intervening seas by wind and tide.

Writing on the plants of Cuba in 1745, D. Ramon de la Sagra (1745, pp. 311, 313) especially refers to certain Cactaceæ then growing there. He, however, makes no mention of *Opuntias*,

excusing his omission with the statement that it was difficult to preserve specimens, if there, and that he dealt in his work only with those plants that were before him.

The species enumerated by A. F. Sauvalle (1868, p. 59) are *Opuntia tuna*, Mill.; *O. triacantha*, Haw.; *O. macracantha*, Griseb.; and *O. hystrix*, Griseb. The list of J. T. Roig y Mesa (1912, p. 38-43) comprises the following:—*Opuntia macracantha*, Griseb., *O. microcarpa*, Schumann, *O. dillenii*, Haw., *O. tuna*, Mill., and *Nopalea dejecta*, Salm-Dyck; but although his memoir nominally embraces Cuba in its entirety, the localities given as habitats for the several species described are West Cuban only.

Dr. Gomez de la Maza (1897, pp. 270-271) mentions only two species of *Opuntia* growing in the district of Havana, i.e., *O. tuna*, Mill., in the grandispinose group of Haworth, and *O. vulgaris*, Mill., in the parvispinose division of the same author.\* Schumann, 1899, p. 752) gives Cuba as the habitat of *Nopalea auberi*, S.D.

Dr. N. L. Britton kindly furnished us with a list of Cuban species known to him—*Opuntia dillenii*, Haw., *O. inermis*, DC., and *O. cubensis*, Brit. (all belonging to the *dillenii* group), *O. macracantha*, Griseb. (*spinossissima* group), *O. militaris*, Brit. and Rose (*curassavica* group), and *Nopalea dejecta*, S.D.

The following observations relate to the species of *Opuntia* which came under notice:—

*O. dillenii*, Haw. This plant was found growing in the precincts both of Havana and Santiago de Cuba. It occurred commonly in the country between Guantanamo City and Guantanamo Bay (South-east Cuba) from Novali Junction onwards. Here it grew in the open and light-brush country, often in dense masses of considerable extent, but the individual plants were more or less isolated where the scrub was composed of larger growth. Much of it had, however, already received a considerable check in its growth owing to the attacks of certain natural enemies. The same species was also found growing through the lightly timbered country on Monte Tinaja near Quebra Hacha, on the north coast to the west of Havana. Here again it was being subjected to the ill-effects due to disease.

*O. cubensis*, Britton.—A few plants of an *Opuntia* resembling both *O. dillenii* and *O. tuna*, as defined by Dr. Britton, were seen a few miles inland from Santiago de Cuba. The thorns were straight and rather long. The species was doubtless *O. cubensis*, Brit. The name "tuna brava" is applied locally to *O. dillenii* as well as to this prickly-pear.

\* *O. hystrix*, Gris., according to Schumann (1899, p. 784), is identical with *O. tunicata*, Lk. and Ot., which is a Mexican and not a Cuban species. *Nopalea dejecta*, Salm-Dyck, is not known to be a native of Cuba, although that is the type locality, but is a species in cultivation there. *O. triacantha* of Sauvalle may be Messrs. Britton and Rose's *O. militaris*. *O. tuna*, Sauvalle, and *O. tuna*, Roig, offer some difficulties. Dr. Gomez's *O. tuna* is probably *O. dillenii*, Haw., and Dr. Roig's *O. tuna*, which he distinguished from *O. dillenii*, is apparently *O. cubensis*, Brit. and Rose. Finally, *O. vulgaris*, Gomez, may be *O. inermis*, DC.

*O. cubensis*, Brit. (ined.), is an *Opuntia* belonging to the *Dillenii* group, whose author distinguishes it from his *O. tuna* of South Central Jamaica by its longer spines, and from *O. dillenii*, Haw., by the character of its fruit and by its terete or acicular (not basally compressed) spines. This species, he informs us, grows in South-east Cuba.

*O. macracantha*, Griseb.—A prickly-pear, probably referable to this species, was found growing at the back of Guantanamo Bay on the drier scrub-elad ground, where it attained the dimensions of a small tree, having a thick trunk and stout main branches. The bark was composed of large, brown, flaky scales, one superimposed on another. It is armed with rosettes of numerous long, pale spines that spring from a whitish tomentum. The elongate, parallel-sided stem-joints hang downwards. They are dull and greyish, but never possess inter-areolar tessellation, even in very old plants, the young spines on emerging having their lower halves purplish-pink, those on the older growth being white, straight, acicular, and very long, sometimes attaining 9 cm. in length.

*O. militaris*, Brit. and Rose.—This low-growing brittle plant, we were informed, grew at Guantanamo Bay in a locality which it was not convenient to visit. Living examples of the species in the New York Botanic Gardens had narrow elongate, rather glossy green stem-joints with 3-4 areoles in each oblique series, and the spines on these, white with translucent tips.

*O. inermis*, DC.—This species was originally named by P. de Candolle when figuring it in his *Plantes Grasses* (1799, tab. 138), and characterised in the volume of his *Prodromus Regni Vegetabilis* dealing with the *Caetaceae* (1831, III., 473). Since it is the commoner of the naturalised prickly-pears of Queensland, it is of interest to learn that *O. inermis* also is a plant to which Cuba, along with Haiti and Florida Keys, has been assigned as a habitat. With the exception of de Tussac's statement (p. 34) that it grew between Artibonite and Gonaives, in Haiti, and Schumann's (1899, p. 718) that he had seen two dried specimens from the West Indies, there has been until lately no suggestion as to its native home.

Descriptions having been based on examples of this plant which had become naturalised and had "run out" in other countries, or had been cultivated in gardens (cf. Weber, 1893-1899, p. 894; Griffiths and Hare, 1906, p. 49; Maiden, 1912, p. 713),\* Dr. N. L. Britton, in the course of our inquiry, tendered the definite information that it grew on one of the Florida Keys and also in Western Cuba, and he, moreover, pointed out three plants in the New York Botanic Gardens labelled as having been derived from these two localities; but it does not appear that any description of the West Indian *O. inermis* has been published, based on specimens derived either from Florida or Cuba. On visiting Western Cuba, a journey was made to Pinar del Rio, Dr. Britton having stated that it was to be met with between that city and the hills to the north. Dr. Emilio Cuesta, the well-known Cuban botanist of Pinar del Rio, indicated localities within a few miles of the city where he had collected *O. inermis*. The few plants seen by us, on visiting some of the places indicated, appeared to be garden escapees.

\* That *Opuntia inermis* was very early disseminated we may infer from the fact that, according to Dr. Schumann (1899, p. 715), it is now growing wild in the South of France, in Catalonia, and the Balearic Islands. The plants now occurring in the insular region last mentioned Dr. Weber named *Opuntia vulgaris balearica* (Bois. Dict., 894).

The following description of *O. inermis*, D.C., is based on field notes made while examining specimens of the plant growing at Colonna and Ceja Negro, Pinar del Rio, respectively. General colour rather dark dull green. Stem-joints oval but somewhat obliquely narrowed towards the base; measurements of terminal segments, 16 cm. x 8 cm., 16 cm. x 7 cm., 15.5 cm. x 8 cm., 12.5 cm. x 12 cm. Intermediate joints larger, 23 cm. x 9 cm. to 30 cm. x 9 cm. Areoles, 4 to 5 in an oblique row. Leaves about 4 mm. long, small, conical, tipped with greenish-red. Spines often absent, generally wanting in young stem-joints when present, 2-3 cm. long, straight, somewhat suddenly narrowed distally, often flattened towards the base, the lower parts yellowish, then gradually passing from pale yellowish-brown to reddish-brown distally. Spines never present in quite young stem-joints and few on the older ones persisting—these singly in twos and 2.5 cm. to 4 cm. long. Spinules (glochidia) on a yellowish coloured brush at the distal end of areole, each about 5 mm. long, springing from a little pale tomentum. These spinules may increase with age, but are generally evanescent. Flower-receptacles with a few weak spines on the upper areoles, distal end somewhat festooned and slightly costate also at each areole. Flowers, yellow suffused with red towards the base of each perianth segment—these being glossy and translucent. Pistil: Stigma cream coloured, 7 lobed; stipes pale purplish-pink. Fruit not seen.

This plant, as may be inferred from a comparison of descriptions, has much in common with Dr. Roig's *O. tuna* (1912, p. 39), which he contrasts with *O. dillenii*, and which he states is very abundant in the Playa de Marianao, in Puentes Grandes and Calabuzar, and in other places in Cuba.

*Nopalea cochinelifera*. This species was commonly seen cultivated in various parts of the island.

#### Disease Occurrence.

*O. inermis*, D.C., being so nearly related to the Queensland prickly-pear—the Gayndah variety especially—the plants found representing it in the Pinar del Rio district were all carefully examined in the hope of finding injurious insects, &c., specifically related to it, and, therefore, more likely to be useful in coping with our pear than the insects associated, perhaps exclusively, with other kinds not represented in Australia. However, nothing resulted from the search.

*Bud-destroying Lepidopterous Caterpillars.* In the Guantanamo district, in the neighbourhood of Novali railway station, although the prickly-pear plants (*O. dillenii*) were very numerous, their growth had evidently come to a temporary standstill through the action of the caterpillar of a small moth, related to if not identical with *Mimorista flavidissimalis*, a serious enemy of *Opuntia* in the United States. These insects had attacked the growing shoots when they were still quite young, with the result that they had withered and decayed, the dry, shrunken, blackish buds occurring on all sides, still on the plants, or already fallen to the ground. Sometimes only about half the shoots on a plant had been vic-

timised, at other times almost all, so that green shoots could be discovered only with difficulty. As an instance of typical injury of this kind, that had not proceeded as yet to its full length, we may instance one affected shoot amongst many similarly affected. Its terminal or free end was shrunken and blackened. On both surfaces small holes and patches of eroded tissue with a greyish coloured surface were present. Three yellowish, diminutive, lepidopterous larvæ were discovered, two on one face and one on the other, protected by a delicate web which covered them; one larva being partly buried in the subjacent tissue.

In examining a young green shoot to discover how the injury had been started, small excavations were found behind the true leaves (still attached) in two places. In each of these were two small pallid larvæ that had evidently recently hatched from eggs. In another instance, five of these minute caterpillars were found gnawing at the tissue behind a single leaf. Of course, to such attacks as these the infested bud soon succumbs under ordinary conditions. Sometimes, however, after considerable surface damage is done, the insect that has occasioned it disappears, having possibly been removed by a wasp or other predaceous insect, the young shoot then recovering, but always showing subsequently, irregularity in its outline. At times a young shoot is eaten quite down to its thorny cushion-base in the areole from which it has sprung. When older stem-joints, especially terminals, are attacked, they remain stunted with their borders more or less scarious and indented, while scales or ribbons of blackish, dry, gum-like matter may be present. It is very evident that a marked effect may be exerted by these insects in preventing the growth of the plants which they have once assailed.

*Melitara* sp. Injuries exactly resembling those produced by *Melitara prodenialis* and its allies in the United States of America were seen in joints of *O. dillenii* growing along the seashore near Santiago. A considerable amount of destruction had been occasioned, numerous dead hollowed-out segments with insect excreta within them and near them testifying to former activity. *M. prodenialis* is the species occurring in the adjacent peninsula of Florida.

*Chelinidea* sp.? Circular chlorosed areas found on segments of *O. dillenii* at Santiago suggested the presence of a plant bug, the injuries being similar to those caused by *Chelinidea* spp. in Texas.

*Leaf-eating Ant.* A single instance of an old plant of *O. dillenii* completely arrested in growth through the action of an ant addicted to consuming vegetable tissue, was met with near Novali in scrub country. In this case the young shoots were almost entirely eaten, so that the fresh internal tissue became exposed, the ants themselves being seen in operation. Older shoots that persisted were small and stunted, and very irregular in outline—a condition suggestive of their having been damaged at an early stage in their growth. The ant itself was a large one of very lethargic habits, having two thorns on each side of its cordate occiput and six arming the crux, those of the prothorax being curved and directed forward.

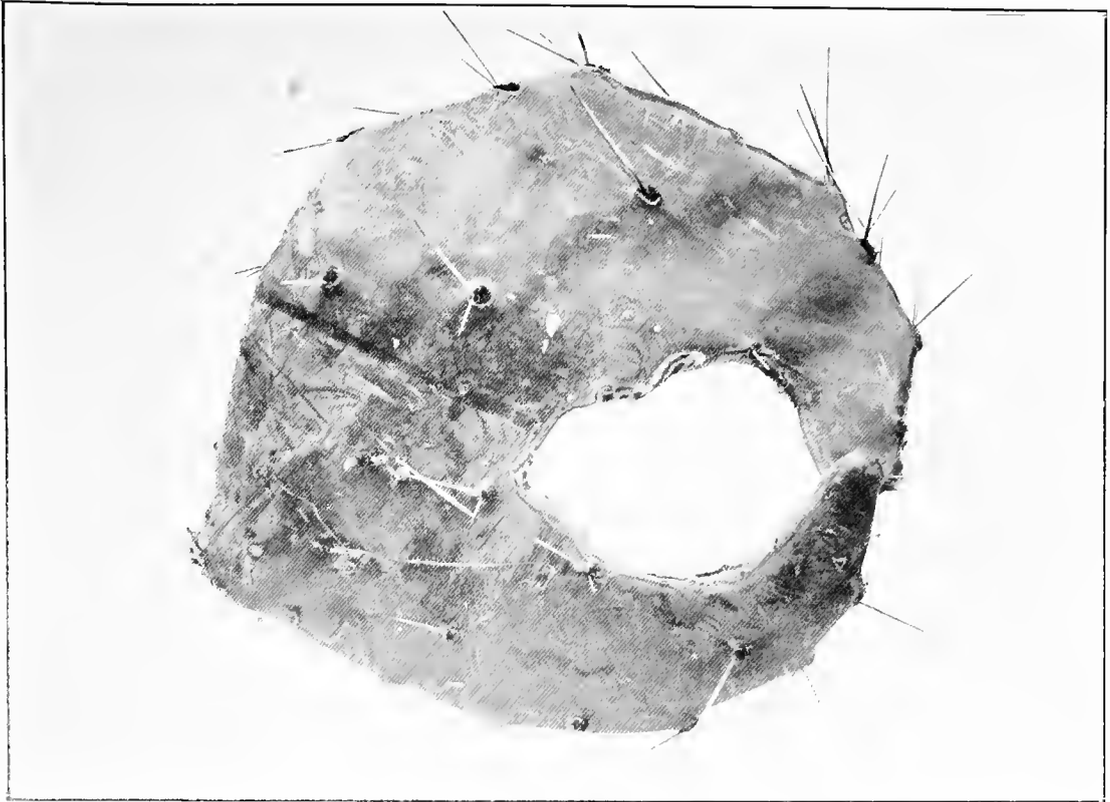


Photo., Bureau Entomology, Washington, D.C., U.S.A.  
Fig. 57.—A large "shot-hole" in a prickly pear joint, caused by the fungus *Glaosporium lunatum*. Texas.



Photo., Dept. Agriculture, Brisbane.  
Fig. 58.—"Black Spot" on *O. Jilleanii* caused by the fungus *Perisporium wrightii*. Antigua, West Indies.



*Zone-spot Disease.* This fungus-malady, first noticed at Antigua, was prevalent both in the Guantanamo district and that of Monte Tinaja, near Quebra Hacha; in both instances affecting *O. dillenii* only and causing a stunted habit as well as bringing about the destruction of some of the stem-joints.

*Superficial Black Spot (Perisporium wrightii).* This malady was observed associated with *O. dillenii* in the latter locality, as well as at Santiago de Cuba. It had but little prejudicial effect on its host-plant, producing merely a scarios surface in spots where it was situated.

*Shot-hole (Glæsporium lunatum, E. and E.).* This disease was seen to attack, though not seriously, both *O. cubensis* and *O. dillenii* at Santiago.

#### ISLANDS UNVISITED.

For reasons already mentioned it was found impracticable to visit many of the West Indian Islands. The more important of these and their *Opuntia* flora are now referred to:—

##### CURACAO.

This has been spoken of as an exceedingly dry island, and as one very rich in cactus growth (Austen Clark). Dr. N. L. Britton, as the outcome of personal investigation, has informed us that the species to be met with there are *Opuntia curassavica* (L.), Mill.; *O. tunoides*, Brit. and Rose, ined.; and *O. elatior*, Mill. The last-mentioned, he informs us, is distinct from that recorded under this name by Burkill as occurring in India. At Curacao there are both spine-bearing and nearly spineless forms. Boldingh (1909, p. 142) mentions that *Nopalea cochinelifera* is cultivated on this island. Hulst has referred to the occurrence of the destructive prickly-pear moth, *Melitara prodenialis*, on this island.

##### MARGARITA.

Prickly-pear is said to grow in plenty here (A. Clark—List of Flora in Proc. Boston Soc. Nat. Hist.).

##### TOBAGO.

“Cactus” occurs plentifully on this island (List—A. Clark).

##### GRENADA.

“Cactus” occurs on the dry southern end (List—A. Clark).

##### ST. VINCENT, ST. LUCIA, AND MONTSERRAT.

No information obtained. The two first-named have a rather moist climate—a condition unsuitable for most *Opuntias*.

##### MARTINIQUE.

The Rev. R. P. Duss has informed us that *O. tuna* (Mill.), Duss (= *O. dillenii*, Haw.), grows abundantly on this island; that *O. cochi-*

*nelifera*, Mill., occurs there also, but that *O. spinosissima*, Mill., Duss (= *O. triacantha*, Link and Otto), is wanting.

##### DUTCH LEEWARD ISLANDS (*St. Martin, St. Eustatius, and Saba*).

Boldingh (1909, p. 141, 2) records *O. triacantha*, Haw. (? *O. taylori*, Britton); *O. tuna*, Mill. (= *O. dillenii*, Haw.); and *O. ficus-indica*, Mill., as occurring on all three islands, and *O. spinosissima*, Mill. (= *O. triacantha*) as being found on the two first-named of the group.

##### ST. CROIX.

Boldingh (p. 141) has mentioned that *O. spinosissima*, Mill., is to be found on this island as well as on St. Martin and St. Eustatius.

##### THE BAHAMAS.

According to the researches of Dr. N. L. Britton and Dr. J. N. Rose, these islands contain *Opuntia lucayana*, Brit. and Rose; *O. nashi*, Brit.; and *O. millspanghii*, Brit.

##### TURK'S ISLAND.

These same authorities have informed us that *O. darrahi* and *O. weberi* belong to this island.

##### THE BERMUDAS.

This island harbours *O. dillenii*, which not infrequently is thornless under shade conditions (*vide* Dr. Britton).

#### SUMMARY OF INVESTIGATIONS IN THE WEST INDIES.

A large number of islands were visited, and their prickly-pear flora examined as fully as circumstances permitted.

In regard to the occurrence of destructive insect enemies, only a small amount of evidence was obtained. Various coccids, such as certain wild cochineal insects and Diaspis, were met with on some of the islands, but were not found to injure the plants to any marked degree. Certain lepidoptera, apparently species of *Melitara* and *Minorista*, occur in some of the islands, and have the same destructive effects on prickly-pear as do their allies in the United States. They, however, appear to be rather uncommon in the West Indies.

The chief maladies met with were the Anthracnose or “Shot-hole” disease caused by *Glæosporium*, and another apparently previously undescribed, which we have termed the “Zone-spot Disease.” Certain climatic conditions seem to be necessary before these fungi can exercise their maximum effect. The former disease is similar to that met with in the United States. The “Zone-spot” disease not infrequently brings about the destruction of the attacked stem-joints.

The methods of utilising cacti in the West Indies would not be of much service in Queensland in counteracting the spread of prickly-pear.

## IX. SOUTH AMERICA.

One member of this Commission (Tryon, 1911, pp. 15, 19) had already drawn attention in Queensland to the presence of two serious enemies of Prickly-pear in Argentina, viz., the "ganguena blanca" due to a fungus parasite, and the "agusanamiento" an insect borer. Moreover, while making inquiry in Italy, he met in Rome Dr. C. Spegazzini, the well-known botanist of La Plata, who has written extensively on the Cactaceæ and fungi of the Argentine Republic. Dr. Spegazzini stated that there was a rich cactus flora in that country. In regard to the possibility of using insects or disease in destroying prickly-pear, he thought that Argentina should be searched for such enemies, and called attention to some that he had met with there. Amongst the insects were the following:—(1) A *Coccus* or *Pseudococcus* related to *C. cacti* and which was common on indigenous species of *Opuntia*, but apparently not fatal to any of them, though it appeared to be capable of checking the plant's growth; (2) a Diaspid scale insect which he regarded as a serious enemy of *Cereus*, but not so injurious to *Opuntias*; and (3) the caterpillar of a lepidopteron, which burrowed into the stem joints and with which there was associated the larva of a fly. In regard to diseases, he referred to a serious malady caused by a fungus, *Sclerotinia opuntiarum*, which was capable of attacking all kinds of Cactaceæ, but especially *Opuntia decumana* (*ficus-indica*) and *Pilocereus formosissimus*. The stem joints, roots, and fruit becoming infected during the winter months.

In view of such information, it was deemed advisable to carry out investigations in South America. In order to economise time, it was decided that this should be carried out by one member of the Commission, while the other was engaged in studying the Cactaceæ and their enemies in the various West Indian islands.

## COLOMBIA.

On the voyage from Jamaica to Barbados, the steamer called at Cartagena and Puerto Colombia, two ports on the North coast of the Republic of Colombia, affording a brief opportunity to inspect the Cactaceæ. Between Puerto Colombia (Savanilla) and Barranquilla one may see various kinds of *Cereus*, including *C. pterogonus*, Lem., and, in addition, a low-growing *Opuntia* closely resembling the Jamaican *O. tuna* in the general characters of the plant, particularly the spines. This latter species was especially abundant in the low sandy country around the mouth of the Magdalena River.

## SOUTH BRAZIL.

A journey was made from Barbadoes to Rio de Janeiro, at whose Botanical Gardens Dr. J. C. Willis (the Director) and Dr. A. Loeffgren were interviewed. These botanists suggested that that portion of the State of Bahia which is near the valley of the San Francisco River should be visited, as that region is very dry and supports an abundant cactus flora, one of the species, *O. inamæna*, Schum. (they believed), closely resembling the pest pear of Queensland. Although certain other indigenous Brazilian species

such as *O. monacantha* and *O. nigricans*\* occur naturalised in Eastern Australia, yet they are found only in scattered situations in the moister parts of South-Eastern Brazil which are not readily accessible. The adjacent States of Ceara and Pernambuco also have dry tracts with a cactus flora similar to Bahia.

It was decided to visit Bahia on the return journey from Chili and Argentina and to omit visiting certain other countries—e.g., Peru, Northern Chili, and Bolivia, on account of the amount of time which would be necessary to make even a casual examination of the Prickly-pear of those regions.

## ARGENTINA AND CHILI.

After arrival at Buenos Aires a visit was paid to the Botanical Gardens at Palermo and also to the neighbouring city of La Plata, where much assistance was rendered by Dr. C. Spegazzini, whom the Commission had met in Rome, and who, as already mentioned, has given considerable attention to the fungi and Cactaceæ of Argentina. The collection of *Opuntias* at La Plata was examined and certain enemies were pointed out by this botanist. From him it was ascertained that though species of *Opuntia* occurred in the moist wooded regions near the Paraguayan and Brazilian frontiers, yet the chief Prickly-pear region was in the West and North-West of the republic, along the foothills of the Cordillera, particularly in the States of Mendoza, Salta, Jujuy, Tucuman, Catamarca, Santiago d'Estero, La Rioja, and Cordoba, where arid conditions prevailed. As Mendoza is situated on the trans-continental railway line from Buenos Aires to Valparaiso, it was decided to examine the region surrounding that city on the return journey from Chili.

While crossing the Andes, it was noticed that abundant low-growing Prickly-pears (*O. sulfurea*, Gillies) and *Cereus* (*Echinopsis leucantha*, Walp.; *Pilocereus rhodacanthus*, S.D.; *Cereus candicans*, Gillies; *C. strigosus*, S.D.; and others) were present in the lower altitudes, but that they all disappeared from the flora after an elevation of about 6,000 feet had been reached, *C. strigosus*, a plant of about 4-6 feet high, extending to a somewhat higher altitude than the others. On the Chilean side, after the 6,000-foot level has been passed on the downward journey, one meets with great numbers of a tall species of *Cereus*, presumably *C. chilensis*, Colla, whose range extends to the coast, this plant growing at Valparaiso. *O. ficus-indica* may be seen fairly commonly in parts of Chili such as Los Andes, Llaillai, Santiago (de Chili), and Valparaiso, where it is grown for its fruit just as in Southern Europe.

A visit was paid to Dr. Soehrens, Director of the Botanical Gardens at Santiago, where a small collection of Cactaceæ is housed. Amongst them

\* Dr. Loeffgren stated that *O. nigricans* is met with as a rather rare plant near Itabira de Matto Dentro in the State of Minas Geraes; and that *O. monacantha* was to be found as scattered plants in wooded country in the States of San Paulo, Minas Geraes and Rio Grand de Sul. *O. brasiliensis* was also to be found in the latter localities. Schumann (1899, p. 728) thought that the home of *O. nigricans* was probably Mexico.

is the type specimen of *O. airampo*, Phil.,\* a species which Schumann (1899, p. 718) considered to be a synonym of *O. inermis*.† They are distinct though they bear certain resemblance in their habit and in the characters of their fruit and joints. The specimen of *O. airampo* came from Arequipa, Peru. The term "airampo" is applied by the inhabitants of parts of Peru, Bolivia, Northern Argentina, and Northern Chili to any *Opuntia* whose fruit possesses a red juice.

As Dr. Soehrens stated that *Opuntias* are rarities in Chili, except in the extreme northern part—a very arid region—the return journey to Mendoza was made. Mendoza is situated at an elevation of about 2,500 feet in an arid zone which extends northwards along the Andean foothills on the Argentine side. The whole of this dry area contains an abundant flora belonging to the Cactaceae, especially to the genera *Opuntia*, *Echinocactus*, *Echinopsis*, *Cereus*, and *Pilocereus*. The more northern parts of the region are richer in individual species, as may be seen from Dr. Spegazzini's work (1905) on the Cactaceae of Argentina and Uruguay. On the hills close to the city, both *O. sulfurea*, Gillies, and *O. (Tephrocactus) diademata* are extremely common (Schumann, 1899, pp. 692 and 745; Spegazzini, 1905, p. 518; p. 510). Besides these there are a thin, semi-prostrate species of *Cereus*; an *Echinopsis*; a small *Echinocactus* (?*E. intricatissima*, Speg.); and two very common forms of clumpy *Cereus*, one of which is probably *C. baumannii*. Spegazzini (1905) mentions a large number of species of *Cereus* and also *Opuntia (Tephrocactus) aoracantha* as occurring in the neighbourhood of Mendoza, some of them being seen by us on the higher lands on the transandine journey.

On reaching Buenos Aires, it was found that there was not sufficient time to allow of an examination of the *Opuntias* occurring near Montevideo, in Uruguay. It is in that locality that there occurs indigenously *O. aurantiaca*, Gillies (Spegazzini, 1905, p. 514), a plant which is the notorious "jointed cactus" of Cape Colony, and which has become naturalised near Roma and Warwick, in Queensland.

#### NORTH-EAST BRAZIL.

The field investigations in Brazil were carried out in two localities, Bomfim (Villa Nova) and Barrinha (Angico), situated in the dry "catinga" country in the State of Bahia and near the valley of the San Francisco River. The following forms, indicated by their local names on account of the uncertainty of scientific identification of some, were met with at the latter place, cacti being rather more abundant there than at the former.

1. ESPINHA DE SAO ANTONIO (ST. ANTHONY'S THORN).—This *Peireskia* is also recorded for Bahia by Schumann (1899, p. 760) under the

\* This name has been published in Schumann's monograph as *O. acrampo*, and it is under this latter name that Mr. Maiden (1912) has referred to it when comparing it with the pest pear of Queensland and New South Wales.

† Schumann also includes both *O. stricta*, Haw., a cultivated form, and *O. lewis*, Coulter, from Arizona as synonyms of *O. inermis*. They are both distinct from it, *O. stricta* apparently being related to the group of species which occur in North Eastern Argentina—e.g., *O. retrorsa*, Speg., *O. chakensis*, Speg., &c. *O. inermis* is a West Indian plant (Cuba).

name *P. aculeata*, Mill., with *P. brasiliensis* as a synonym. As it is a Linnean species (*Cactus peireskia*, L.) its name should be *P. peireskia*, a combination used by Spegazzini (1905, p. 521) in recording the occurrence of the plant in Argentina.

2. CABECA DE FRADE (THE PRIEST'S HEAD).—This plant is *Melocactus depressus*, Hook (Schumann, 1899, p. 457), the names *M. pentacentrus*, Lem., and *M. goniodacanthus*, Lem., being evidently synonyms. *M. oreas*, Miq., should probably also be included.

3. MANDAGARU DE FACHO.—A very tall tree-like *Cereus* which somewhat resembles *Cereus peruvianus* in general appearance, and commonly attains a greater height than any of the surrounding vegetation. The branches are practically round, with numerous low ridges armed with small spines. The term "mandagaru" is used for tree-forms of *Cereus* in both localities visited.

4. MANDAGARU DE BOL.—This is also a tall *Cereus*, but it is much commoner and appears to be more widely distributed in the State of Bahia than the preceding species. The stems are greyish or greenish and have typically six ridges, each of whose areoles has one long and several short spines, the former reaching 6 inches in length. It is known simply as Mandagaru in Bomfim. It appears to be *C. jamacaru*, D.C. (Schumann, 1899, p. 112), whose specific name is said to be its native name.

5. CHIQUECHIQUE VERDADEIRO.—This *Cereus* is a very spiny form reaching up to eight feet in height, and whose stem bears nine ridges closely beset with spines from one to nearly four inches in length. It forms a clump whose individual stems may lean over and become more or less prostrate. It is more common at Bomfim than at Angico. The term chiquechique is applied to those species of *Cereus*, *Pilocereus*, &c., which do not form trees.

6. CAIXA CUBE; CHIQUECHIQUE DE RABO DE CACHORRA (THE DOG-TAIL CHIQUECHIQUE).—This slender branching species of *Cereus* is known by the former name in Angico and by the latter in Bomfim, where it is much more common. Its branches reach a length of 3 or 4 feet.

7. At Angico there may be met with occasionally a greyish, semi-prostrate, branching *Cereus* resembling No. 6 in habit, but whose stem is about an inch in diameter and bears three or four prominent ridges with areoles about 1½ inches apart and bearing five or six long brown spines. The tendency to form joints is quite noticeable. There does not appear to be any local name for this species.

8. CHIQUECHIQUE DE RABO DE RAPOSA (THE FOX-TAIL CHIQUECHIQUE).—This species of *Cereus* is also a semi-prostrate branching plant possessing a diameter of 1½ to 2 inches, with a jointed stem, the joints being separated by a mass of rather long, red-brown spines. The round stem bears numerous small ridges whose closely set areoles are well supplied with small spines. It is rather thinner than the Caixa Cube. The joints are capable of growth and remind one a little of some of the *Cylindropuntias*. Its appearance suggests Schumann's series "clavatae" of *Opuntia*, all of which are natives of Mexico and the adjacent regions. This plant was seen only at Angico.

9. CHIQUENCHIQUE DE CABECA BRANCA; CABECA BRANCA (THE WHITE-HEADED CHIQUENCHIQUE).—This species of *Cephalocereus* is extremely common between Bomfin and Angico and at the latter place, though it does not seem to occur at Bomfin. It branches at the ground to form numerous tall, simple round stems from 6 to 10 or more feet in height, each stem bearing abundant small ridges with very numerous thin yellowish spines an inch long, as well as a great quantity of "wool," especially on the distal portion.

10. Between Jaguarary and Bomfin in the schist country, one may see from the train a very tall, thin, straight *Cereus* with a rounded stem. With the exception of an occasional tree-cereus (*Mandagaru de boi*), cacti were not evident in that type of country.

11. PALMADORA (THE SPINY PALMADORA).—The name palmadora is often applied to any *Opuntia*, but in the districts visited, it is generally used to designate a species with rather small, thin joints armed with abundant brittle, white or pale yellowish spines (darkening with age) four to six on each areole, the longest being about an inch in length. It is an erect plant and seems to prefer shade conditions, where it may reach a height of 8 feet, its usual height being about 5 feet. The green fruit on reaching the ground readily grow. This Prickly-pear is very common and is far less restricted in range than the next species to be mentioned.

12. CUIPA (the Palmadora without evident spines).—This very low-growing plant, *O. cuipa* Web. Syn. *O. inamæna*, Sch. (1899, p. 742; 1890, p. 306) is common near Angico, though it is also to be met with occasionally near Bomfin in drier situations. In the former locality it is known as Cuipa, whereas in the latter it does not seem to have received a special name. Weber has attached the name to a plant of quite similar habit, but armed with two or three weak spines in each areole (Schumann, 1903, p. 162). The edible fruits are orange or yellowish in each case. Its locality is stated to be Pernambuco. In *O. inamæna* one may find one or two very small spines on each areole as described for *O. cuipa*, but they readily fall off. This explains Schumann's description of the species as unarmed. The two names are synonymous, *O. cuipa* possessing priority.

13. PALMADORA GRANDE.—This plant, which is not indigenous, resembles the Mission Pear (*O. castilla*, Griffiths) of South-Western United States of America, and probably belongs to that species or to *O. ficus-indica*. The young plants have abundant white spines and resemble *O. amytelea* in appearance, but the spines generally drop off later. It is more or less cultivated for the sake of its joints, which are fed to stock.

Schumann (1899, p. 718) in his account of *Pilocereus exerens*, Sch., mentions that it occurs in the States of Bahia and Pernambuco and that it is called "Fascheiro" by the natives. As detailed descriptions of the various species met with were not taken, the identification of this *Pilocereus* with any of the above is not attempted. The same author refers to a few other cacti from Bahia, e.g., *O. monacantha*, *Rhipsalis*, &c., but they probably belong to the moister and more wooded areas of that large State.

## DESTRUCTION BY DISEASE.

No fungoid or bacterial disease of any value in controlling the spread of Prickly Pear was seen during the investigations in South America.

*Shot Hole Disease.*—The Shot Hole Fungus (probably *Glæosporium lunatum*) was encountered in widely separated localities. The injuries produced by it have already been referred to in the section dealing with our work in the United States of America. The black rot which it causes under damp weather conditions in Southern Texas, does not seem to occur under the more arid climate of Western Argentina and Bahia. It was found on the Uruguayan species *O. arechavaletæ*, Speg. (allied to *O. monacantha*) and on *O. chakensis*, Speg., at La Plata; on *O. ficus-indica* in Buenos Aires; at Bomfin and Angico on both *O. cuipa* and the spiny Palmadora. Occasionally gumming was associated with the injury.

Wolf (1912, p. 112) refers to the presence of a *Glæosporium*, *G. opuntia*, Ell. and Ever., on *O. brasiliensis*, which is a South American species.

*White Rot; Sclerotium Disease.*—What is regarded as a much more serious fungoid disease is that caused in Argentina by *Sclerotium opuntiarum*, Speg. (1898, p. 354), whose perfect stage is *Sclerotinia opuntiarum*, Speg. (1899, p. 18). In his description of the latter stage of this fungus Dr. Spegazzini states (p. 19) that the parasite is a formidable enemy of all Cactaceæ, especially during winter. A white cotton-like mass of mycelium becomes developed below the epidermis in the parenchyma, which becomes destroyed and putrefies. Sclerotia are produced and then liberated, and from them develops the ascospore stage in the following autumn. A search in company with Dr. Spegazzini failed to reveal its presence at La Plata (Jan., 1914). This botanist in 1910 recorded the occurrence of the *Sclerotinia* stage, *S. opuntiarum*, in rotten trunks of *Pilocereus formosissimus*, Lab. (= *Cereus posacana*, Weber, in Schumann, 1899) near Mendoza.

The same malady is referred to under the name of gangrena blanca, i.e., the white rot, by an anonymous writer in the *Chronica Agricola* (Buenos Aires), 1908, pp. 147-8, who calls the fungus *Sclerotinia cactorum*. In order to decrease the ravages, he suggests the frequent inspection of plants and the destruction of those found to be infected.

The introduction of this *Sclerotinia* into Queensland is not at present recommended.

In 1898 Dr. Spegazzini (1898, p. 353) gave an account of another *Sclerotium*, *S. cactorum*, but has not included it as such in his later work on the Argentine fungi. Perhaps it is synonymous with his *S. opuntiarum*.

Other fungi have been described as occurring parasitically or saprophytically on South American Cactaceæ by Spegazzini, but they are of little or no economic importance.

Amongst these are *Perisporium mendozanum*, Speg., 1899, p. 227, found on *P. aoracantha* near Mendoza; *Æcidium opuntia*, Magn., found by Magnus (1898, p. 151) on a Bolivian *Opuntia* and by Spegazzini on *O. digitalis* in Argentina (Speg., 1909, p. 321); *Trulla nigerrima* on

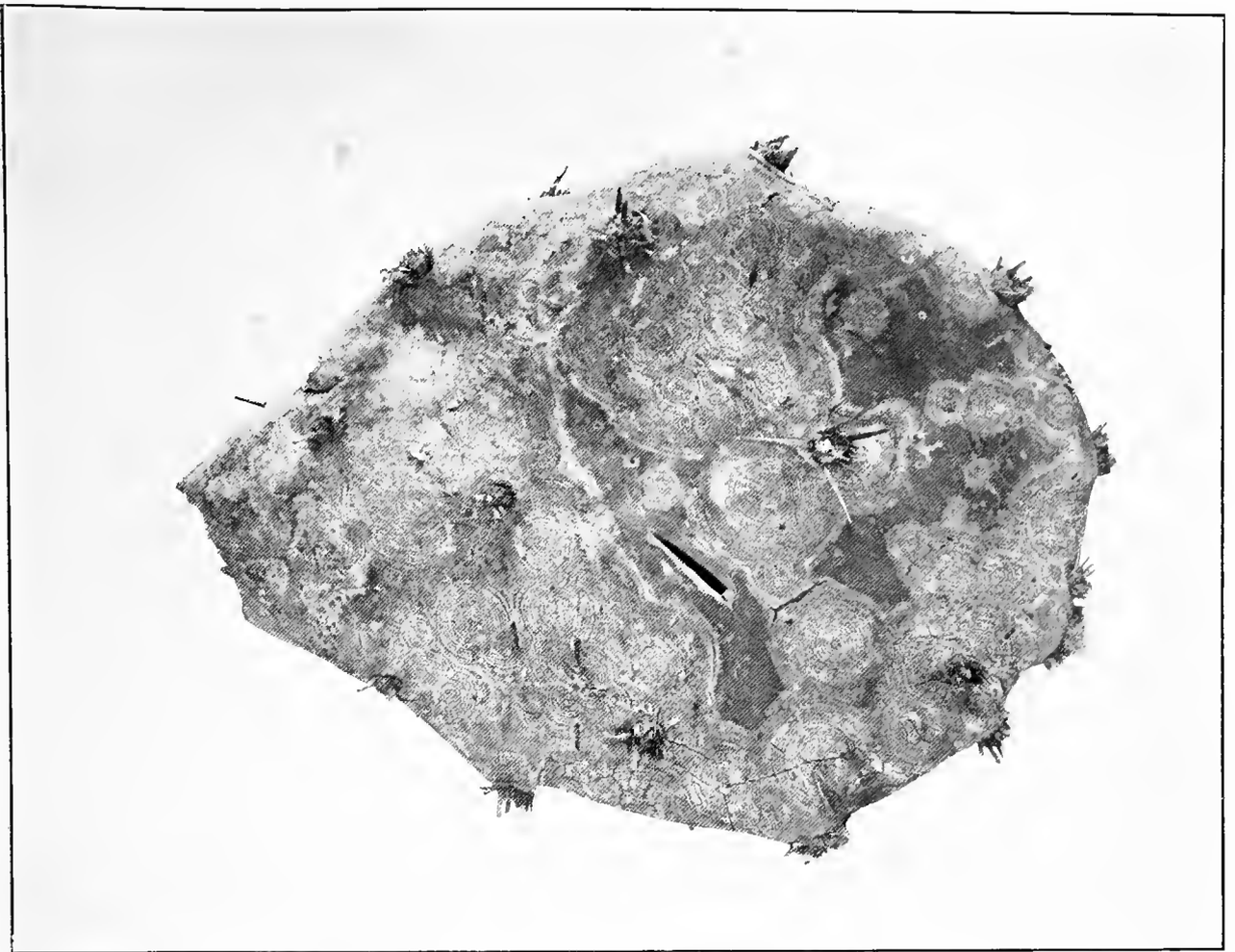


Fig. 59.—Joint of *O. dillenii* showing stages of the "Zone Spot Disease." Note the concentric areas.  
Photo., Dept. Agriculture, Brisbane.  
Antigua, West Indies.

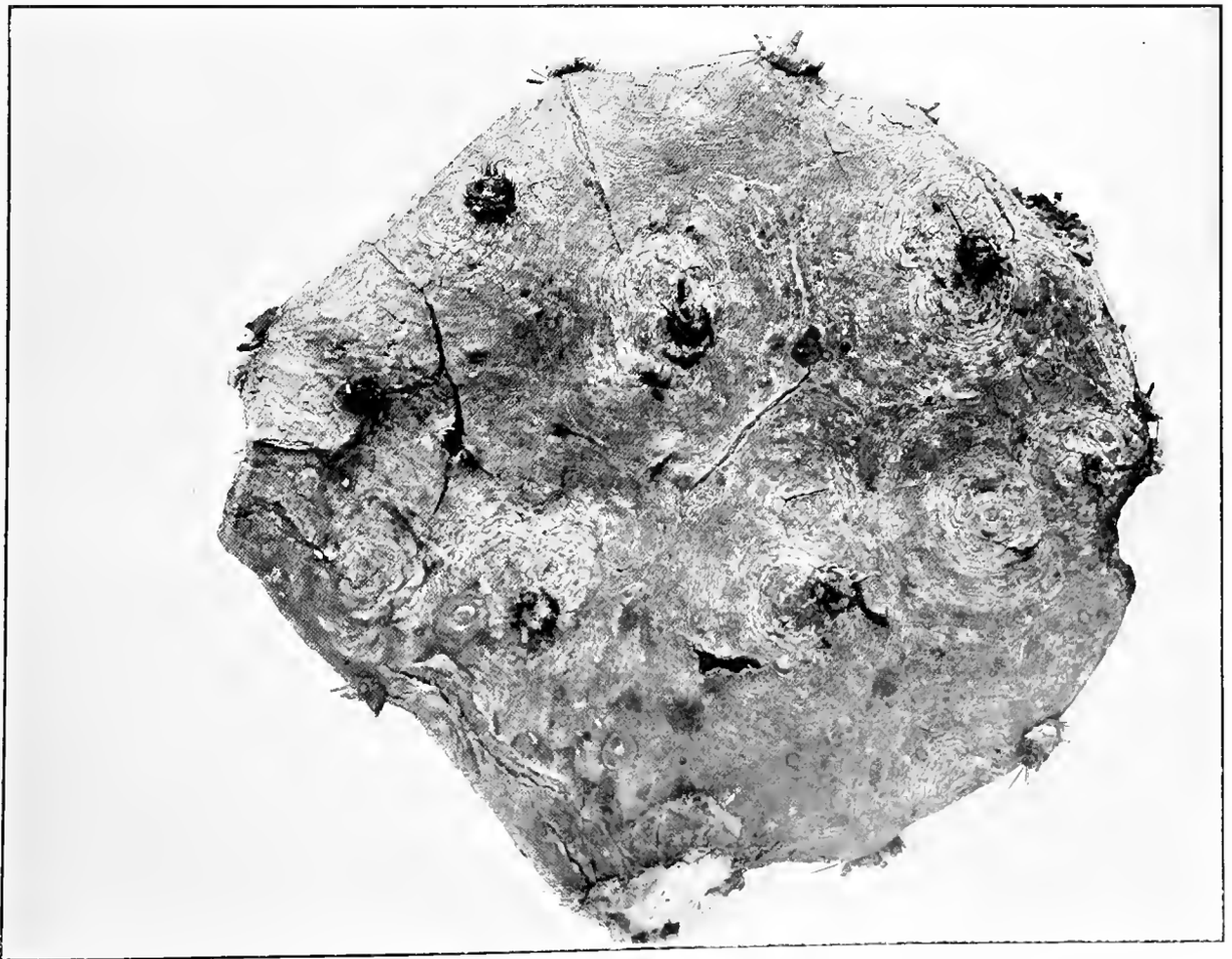


Fig. 60.—Later stage of "Zone Spot Disease" on *O. dillenii*, showing destruction of the superficial tissues in progress. Antigua.  
Photo., Dept. Agriculture, Brisbane.



*Rhipsalis lorentziana* at La Plata (Speg., 1910, p. 407); *Macrophoma phyllocacti*, Speg., on cultivated Phyllocactus at La Plata (1910, p. 349); *Pyrenochaeta cereicola*, Speg., on *Cereus haenkeanus* in Misiones, North Argentina (1910, p. 353); *Sphaeropsis cereicola*, Speg., on *Cereus triangularis* cultivated at La Plata (1910, p. 361); *Didymochaeta opuntiacola*, Speg., on fruits of *O. diademata*, (N.W. Argentina (1910, p. 369); *Diplodia cerei-triangularis*, Speg., on *Cereus triangularis* cultivated La Plata (1910, p. 370); *Staganospora opuntiae*, Speg., on *O. aurantiaca* at Mendoza (1910, p. 372); *Didymella acanthophila*, Speg., on spines of *O. aurantiaca* at Mendoza (1912, p. 53); *Montagnella opuntiarum*, Speg., var. *minor*, on *Rhipsalis lumbricoidis* at La Plata, and var. *microcarpa* on *Cereus candicans* near Mendoza (Speg., 1909, p. 422; *Rosellinia opuntiacola*, Speg., on *O. ficus-indica* in Argentina (1909, p. 338); *Ophiochaeta cereicola*, Speg., on *Cereus lamprochlorus salinicola*, cultivated La Plata (1902, p. 73) and on *Echinopsis* from Santiago del Estero (Speg., 1909, p. 403; *Pyrenochaeta spinicola*, Speg. (1902, p. 81) on *O. aoracantha*; *Teichospora cercina*, Speg., on *Cereus spegazzinii*, cultivated La Plata (1909, p. 396); *Broomeia congregata*, var. *argentinensis*, Speg., on dead *Opuntias* in Western Argentina (1912, p. 15); *Phoma rhipsalidicola*, Speg., on *Rhipsalis lorentziana*—cultivated La Plata (1912, p. 112); *Uromyces peireskiae*, Diet., on *Peireskia sacharosa* from Salta, Argentina (Speg., 1909, p. 313).

#### INSECT ENEMIES.

The most important insect enemies seen during the investigations in South America were the two allied moths whose larvæ bore into the joints of certain Prickly Pears and other cacti and eventually bring about their destruction. One of these is *Zophodia cactorum*, Berg. (1885, pp. 13-14), belonging to the Phycitideæ, the other—"the Mendoza moth-borer"—being not yet identified, though apparently also a Phycitid. Our attention was drawn to the former by Dr. C. Spegazzini, at La Plata.

**ZOPHODIA CACTORUM**, Berg. (The Argentine Moth Borer).—The larva when mature is a yellowish or orange-coloured grub about  $\frac{3}{4}$ -inch in length. It has a dark, shining head and there are usually dark, sharply-defined, transverse bands on part of the dorsum of each segment. A rather thin cocoon is spun, generally on the ground under fallen joints. Specimens which were being transported to Queensland by the Commission passed through the pupa stage in about three weeks. The grey moth is about two-thirds of an inch in length and has a wing expanse of from one to nearly one and a-half inches. Eggs are laid in a long single row which is attached by one end in a similar manner to those of *Melitara* referred to in the section of this report dealing with the work in the United States of America (Hunter Pratt and Mitchell, 1912, plate 7, fig. 1).

The young on hatching are very active and begin to bore into the segment under cover of a delicate silky web, many of them entering through one aperture. One or more holes are made and once an entry is gained the fleshy parenchyma of the joint is rapidly eaten, several grubs being usually found at work there. The debris is moist and bright green—the colour of the plant pulp—and is rejected through one of the apertures made in the segment. If left to themselves the result of their invasion is the eating out of all or most of the tissues, merely the epidermis being left. The larvæ can frequently be seen quite readily in the tissues, which become translucent during the attacks. They are very active and travel from joint to joint and begin work again. Berg mentions that the flowers are also attacked. The injury caused by the *Zophodia* is greatly increased by the invasion of lowly organisms and of scavenging Diptera which breed in the affected joint, the larvæ of the latter soon reducing the rest of the tissues of the segment to a dark-coloured fetid liquid which may remain in the dead hollowed-out joint for a long time, as the epidermis forms a bag.

The insect was noticed at work at La Plata and in the Botanical Gardens, Buenos Aires, during January and February, 1914. No plant other than Cactaceæ was known to be affected by it. Amongst the Prickly Pears seen to be attacked in these two localities were the following:—

1. *Opuntia quimilo*, Sch.—cultivated at La Plata. This is an arborescent species with a few long spines indigenous to the North-west of Argentina and allied to the spineless *O. anacantha*, as well as to *O. stricta*, both of which are very closely related.
2. *O. anacantha*.
3. *O. decumana*—cultivated at La Plata.
4. *O. maxima* (= *O. robusta*)—a Mexican species cultivated at La Plata.
5. *O. argentina*—cultivated at Buenos Aires—allied to and regarded by Schumann (1899, p. 657) as identical with the common Southern Brazilian tree-pear, *O. brasiliensis*, though Spegazzini (1905, p. 508) believes that they are distinct.
6. *O. monacantha*—cultivated at Buenos Aires. This is one of the Queensland pest pears (Suttor River, Rockhampton, &c.).
7. *O. chakensis*, Speg.—cultivated at La Plata. This arborescent species closely resembles *O. stricta* in regard to its joints.
8. *O. ficus-indica*—cultivated at Buenos Aires. This species is widely cultivated in Argentina and Chili, particularly in the drier zones, for the sake of its fruit (Speg., 1906, p. 512)—hence the suggestion in the "Chronica Agricola" that all parts found to be attacked by the borer should be removed and burnt. The Westwood and particularly the Yellow Mexican, Prickly Pears of Queensland are related to this species.

9. *O. emoryi*—cultivated at Buenos Aires. A plant under this name in the Palermo Botanic Gardens was found to be attacked. The specimen appeared to be a typical *O. aurantiaca*, which is a native of Uruguay and occurs naturalised near Roma, Queensland. *O. emoryi* as described by Schumm (1899, p. 664) is a different plant whose habitat is Northern Mexico and the adjacent dry parts of Arizona.
10. It was found experimentally that it would feed on *O. cuneata*, from North eastern Brazil, though not partial to it.
11. The pest pear of Oahu (Hawaiian Islands) is readily attacked and since this white twisted-spined species is related to the *O. ficus-indica* group and is very much like the Westwood pear of the Roekhampton district, there is no doubt that it will prove an enemy to it as well as to the related Yellow Mexican pear which occurs sparingly in the same district.
12. Since arrival in Queensland it has been found to be able to attack the common pest pear of the Brisbane district.

Berg, in his original account, mentioned that the larva of *Zophodia cactorum* was taken in flowers of *Rhipsalis lumbricoides*, S.D., in Uruguay and on *Opuntia* sp. in Buenos Aires. He stated that this species was closely related to *Z. bollii* Zell, and was indigenous to Uruguay and Argentina. Dr. Spegazzini, who indicated to the Commission the presence of this insect at La Plata, mentioned that it was more common in the former republic.

The account given by an anonymous writer in the "Chronica Agricola" for 1908 (p. 147—quoted by Tryon, 1911, p. 19) of a boring insect enemy of the Prickly Pear shows that the same organism is being referred to. Its destructive effects on *Opuntias* are there regarded as being sufficiently serious to give rise to a suggestion that measures should be taken to cope with it.

*Zophodia cactorum*, as far as we have been able to ascertain, is restricted to cactaceous plants for its food supply.

It should be mentioned that another species of *Zophodia*, *Z. dilatifasciella*, Ragonot, has been identified from various localities in Texas, where it is said to feed on *Coccus confusus*, the common wild cochineal of that region. (Hunter, Pratt, and Mitchell, 1912, p. 46.)

A considerable number of more or less fully-grown caterpillars and a supply of *O. decumana*, one of its food plants, were collected at La Plata towards the end of last January, and about a week later many of them had pupated. A fair proportion, however, failed to do so, this being no doubt due to injury during transportation. As already stated above, about three weeks was spent in the chrysalis stage. Some of the moths laid "egg sticks," and it was from these eggs that the specimens which the Commission brought to Queensland were hatched.

This introduction of the insect to Queensland has not, however, resulted in its establishment there. This apparently is the outcome of certain of its habits being unknown and accordingly not taken into consideration. The caterpillars in question had originally issued from eggs about the end of March just before the arrival of the Commission at Honolulu, and were fed on segments of *O. monacantha*, *O. cuneata* &c., until that port was reached, when they were given joints of the *Opuntia* prevalent there to feed upon. This they partook of with characteristic activity. On arrival at Sydney at the end of April they were still in the caterpillar condition and feeding. Thence they were transmitted to Queensland. Here the employment of the Honolulu Prickly-pear was continued for awhile, but it having been meanwhile found that they would feed on the common local *Opuntia* (*O. inermis*) this was soon substituted, and they proved only slightly less partial to it than the Honolulu pest pear. However, they constantly emerged from the interior of the stem-joints, and wandered around spinning a little silk as if to pupate. They did not, however, on these occasions turn into the chrysalis condition, but gnawing into fresh "pear" resumed their feeding. This they did again and again. It was evidently, from what was afterwards inferred, the display of an attempt on their part to overwinter, but the temperature experienced during our so-called cold months was evidently not sufficiently low to promote the condition of lethargy that for their overwintering as caterpillars was essential. It was considered, however, that their temporary abandonment of the *Opuntia* joints was due to decay of the tissue surrounding that in which they subsisted in accordance with the requirements of a habit commonly pursued, and accordingly they were not provided with especially cold quarters. Under the circumstances they became weaker and weaker and died off one after another, usually outside the plant in which they had thrived. Two eventually spun cocoons but were not able to transform to chrysalides, and succumbed within these, becoming dried up. However, they had lived several months, and now (8th October) after this protracted period of activity the forty examples brought to Brisbane by the Commission have been reduced to three. This has resulted notwithstanding the fact that the insects had been cared for by one of the Commission personally and by two of his assistant entomologists since their arrival here.

It has, however, been established that *Zophodia cactorum* will feed upon the common "Pest Pear" of Queensland and is destructive to it, possibly to the extent exercised on other *Opuntias* in its native country, but that under our conditions it apparently would undergo very slow numerical increase.

Dr. C. Spegazzini, La Plata, Argentina, has kindly offered to assist, if desired, in forwarding specimens of this formidable enemy of so many of the Cactaceae.

THE MENDOZA MOTH BORER.—The injury produced by the larva of this moth is similar to that caused by *Zophodia*. The excreta, however, are yellowish or brownish and are dry. The rotten condition previously noted, together with abundant fly infection, is very common.

The joint may become hollowed out to such an extent that only the spines and epidermis are left either dry or as a bag containing a putrid dark fluid. At other times a black, more or less spongy mass remains in the place of the tissues. It is quite common to see whole branches, or even entire plants, killed. Sometimes the attacked joint collapses and then the distal segments may come in contact with the ground and grow. The effects of this moth, assisted no doubt by the scavenging diptera, can be seen very commonly in the arid country surrounding Mendoza and extending up the Andes for many miles on each side of the transandine railway line.

The effect on the invaded segment and the appearance of the insect excreta reminded one strikingly of what was found as a result of the attacks of *Melitara* spp. on Prickly Pears in the dry zones of the United States.

The host-plants are *O. sulfurea* especially, and quite commonly both species of *Cereus* which abound on the Cerro Pilar, near Mendoza, are attacked. It is exceptional to find *O. (Tephrocactus) diademata* invaded, this being perhaps due to its tougher epidermis. The *Cereus* spp. are hollowed out in a similar manner to the *O. sulfurea*. In the latter case the injury commonly extends from joint to joint and may involve the portions below ground. Old and young joints alike are attacked.

At Mendoza no plants other than Cactaceæ were noticed as being attacked in a similar manner to that described above.

A prolonged search of several days failed to reveal more than a few of the grubs at work (early February, 1914). They were seen to resemble the *Zophodia* larvæ in size, but lacked the colouring and transverse bands of the latter. Two cocoons with pupæ were found, one in a hollow joint of *O. sulfurea* and the other under a segment lying on the ground. One of these bred out into a grey moth of the same size and naked-eye appearance as the *Zophodia*.

*Undetermined Larva*.—A small insect larva about ¼-inch in length, with a cream-coloured body and a reddish-brown head was found on a few occasions on *O. sulfurea* near Mendoza, living in a cavity or tunnel which it had eaten out underneath a mass of cochineal in each case. The base of a joint was the situation which seemed to be preferred. A loose web was also present. As dead cochineal insects were seen in each instance and as the head of the larva was sometimes stained with cochineal dye, it may be that the larva was predatory on that insect. Sometimes the tunnels were fairly extensive and then the debris was like that produced by the Mendoza moth. Whether the larva belonged to the latter or whether it was an enemy of the coccid, was not satisfactorily determined.

*CECETICUS PLATENSIS*, Berg.—This small larva, which lives in a conical "house," and is popularly known in Argentina as "bicho de canasto," was found feeding on the surface of joints of *O. decumana* cultivated by Dr. Spegazzini at La Plata. It commonly causes the destruction of young segments, but those which are rather older recover, the injury healing over and a scar being produced exactly like that

caused in Texas by *Mimorista flavidissimalis*, Grote, on *O. lindheimeri* and other species. On account of the destruction of young joints this insect, like the *Mimorista*, evidently assists in controlling the spread of *Opuntias*.

Similar injuries were seen on *O. sulfurea* near Mendoza, and the same remark applies also to *O. cuipa* and the "spiny palmadora" at Bomfin and Angico (Bahia), where a considerable destruction of young joints had evidently taken place, especially in the case of the last-named plant. However, in these instances no insects were found associated with the condition and there is no direct evidence as to the kind of insect producing them.

**WILD COCHINEAL, COCCUS spp.**—A species of wild cochineal was found to be rather common on *O. sulfurea* in the neighbourhood of Mendoza. Though sometimes found in abundance on a segment of *O. sulfurea*, no injury beyond a slight chlorosis was recognisable. It should be mentioned, however, that the coccids were being preyed on by other insects. A description of *Coccus argentinus*, Dominguez, 1907, which is said by Autran to feed on *O. ficus-indica* and *O. aurantiaca*, was not available for comparison. Dr. Spegazzini informed us that a wild cochineal occurs also at Santiago del Estero, but he did not mention the host species.

Another species of cochineal insect which seems to be rare, was found at Angico in the State of Bahia, in North-west Brazil, on the spiny *Opuntia* which is frequently encountered there. It has the woolly appearance common to all "wild cochineals," as distinct from the true *Coccus cacti* L. No injury appeared to be occasioned by the presence of the insect. From specimens obtained, there have bred out a hymenopterous parasite (*Ichneumonidæ*) as well as diptera belonging to the *Stratiomyiidae*. Hempel, in his work on Brazilian Coccids (1900), does not refer to the last-mentioned cochineal, but mentions only *Coccus cacti*, Lin., as occurring in Brazil.

One member of this Commission has shown that the Wild Cochineal (*Coccus indicus*, Green), which has been so destructive to *O. monacantha* in India and Ceylon, was first introduced into India by a Captain Neilson, who brought it from Brazil (Tryon, 1910, 1911). This matter has since been referred to in the Commission's report on the investigations in India, as well as in a paper by Mr. E. E. Green (1912, p. 87). Inquiry in Rio de Janeiro failed to gain any information regarding the occurrence of any *Coccus* on *O. monacantha*, a plant indigenous to Southern Brazil and adjacent wooded country in Uruguay and Argentina. In India and Ceylon the insect is found to live only on that species, while the allied variety, *C. capensis*, from Cape Colony, attacks only that species and *Nopalea cochinellifera*. It would thus seem reasonable to believe that *O. monacantha* is at least one of the host plants. Perhaps a careful search in Southern Brazil (Sao Paulo and Rio Grande do Sul) might reveal its presence. The Argentine species from Mendoza would not make any attempt to leave its special host-plant in order to feed on segments of *O. monacantha* placed in the same box. There is the possibility that *C. indicus*\* is not a South American species at all, but that it may have

\* This matter has been referred to earlier in the sections dealing with India and Mexico.

been introduced just as the true cochineal (*C. cacti*) evidently has been. The insect from Bahia is probably a distinct species which has not yet received attention.

The true cochineal insect (*Coccus cacti*, L.) was introduced long ago into Peru (Hunter, Pratt, and Mitchell, 1912, p. 42). Hempel (1900, p. 380) has recorded its presence in Rio Grande do Sul in Southern Brazil.

**INSECTS PRODUCING MINOR INJURIES.**—A few segments of *O. cuipa* from Angico (Bahia) were found to be attacked by a larva living in tunnels just below the epidermis. The injured portion was apparent as a series of intercrossing white tracks, the tissues above which later became cuticularised or suberised and then appeared as brownish areas. The injury is similar to that produced in Texas by *Marmara opuntiiella*.

At Angico (Bahia), the foxtail chiquechique (*Cereus* sp.) was found to be attacked by a boring larva (lepidopterous or coleopterous?) whose tunnels were seen to pass down into the stems alongside the vascular bundle, and passing from joint to joint. At the point of entry (exit?) a small dark decayed area was found in each case. Sometimes the injury was less extensive and no tunnel was produced, merely a small hollowed-out area being the result. The insect, specimens of which were not found, frequently attacks the stem near the junction of joints and may kill the part, though the distal portions of the branch continue to grow—probably only until the store of food becomes used up. No excreta were found at the aperture leading into the cavity, but otherwise the injury reminded one of that caused by the larvæ (*Moncilema* and *Melitara*, spp.) found in *Cylindropuntias* in Arizona, United States of America.

In joints of the "spiny palmadora" at Angico, there was found on very few occasions, a clean aperture leading into a large cavity where some insect larva had evidently been at work, the debris being tightly packed along one side of the cavity in such a way as described for certain species of the cactus moth *Melitara* in Prickly Pears (*O. lindheimeri*, &c.), in Texas. The attacked joints were not destroyed, the formation of a tumour being the main result.

Another larva was sometimes found which burrowed into the joint of this *Opuntia* forming a fairly large cavity, but which did not kill it. Green excreta were deposited outside the aperture (Angico).

A small larva was found on one occasion destroying a flower-bud of this same species (Angico).

A beetle, *Cactophagus striatoforatus*, Gyllenhal, is recorded by Champion (p. 84) as attacking *Cereus* in Colombia.

Various species of grasshoppers were seen making small lesions by feeding while resting on *Cereus* spp., and *O. sulfurea* at Mendoza, and on *O. cuipa* and the "spiny palmadora" at Angico and Bomfin (Bahia).

A plant-bug resembling a large *Narnia* was found to attack both *O. cuipa* and the spiny *Opuntia* at Angico and Bomfin, as well as the tall *Cereus* (Mandagaru de boi). Like the plant

bugs *Narnia* and *Chelinidea* in the United States, it is gregarious. It produces effects on segments similar to those caused by *Chelinidea*.

Another plant bug, resembling the common green hemipteron met with on cultivated crops, was seen on a few occasions on the spiny *Opuntia* at Angico (Bahia)—perhaps an accidental association.

Mussel scale, *Mytilaspis* sp., was found on a cultivated specimen of *O. chakensis* in Dr. Spegazzini's garden at La Plata.

The common *Opuntia* scale insect, *Diaspis* sp., was seen on *Cereus* sp., at La Plata, and on *O. monacantha*, *O. decumana*, and *O. argentina* in Buenos Aires. Its effects were unimportant. Fernald (1903) quotes Brazil as a locality for *D. echinocacti*, var. *cacti*, Comstock. Demerara (British Guiana) appears to possess two forms, viz., *D. echinocacti*, var. *opuntiae*, Ckll. (Hunter, Pratt, and Mitchell, 1912, p. 42) and *D. opunticola*, Newstead.

In 1882 Ernst (p. 77) described an abnormal fruit of *O. ficus-indica* from Caracas, Venezuela, which Hunter, Pratt, and Mitchell (p. 35) believe to have been the result of attack by a cecidomyiid fly, probably *Asphondylia opuntiae*, Felt, an insect referred to in the report on the investigations in the United States.†

#### UTILISATION.

*As Food for Man.*—The fruit of *O. ficus-indica* is used to some extent as a food for man in the States of Rio Janeiro and Sao Paulo in Brazil, as well as in various parts of Chili, plantations being seen at Llaillai, Santiago, Los Andes, and Valparaiso. It is grown also at Mendoza in Argentina. Spegazzini (1905, p. 512) quotes a list of Argentine localities where this species is cultivated for its fruit. In the State of Bahia, the fruits of certain species of *Cereus* such as the mandagaru de boi, the chiquechique verdadeiro and the caixa cube, as well as the small fruits of *O. cuipa*, are used for human consumption. Schumann (1899) mentions that amongst others, the fruit of *Cereus forbesii* (p. 112) and *Echinopsis schickendantzii*, Web. (p. 237) are used as food in Argentina and those of *Opuntia geissei* in Chili (p. 152). The fruit of *Cereus deficiens*, Otto, is similarly used in Caracas, Venezuela.

During times of drought, the pith of the chiquechique verdadeiro, the caixa cube, and the Meloacetus are used as food in the State of Bahia. The spines and the cortex are cut away and the remainder roasted. Schumann (1899, p. 760) states that Peireskia is used as a vegetable. Meloacetus is used medicinally in Bahia.

*As a Dye.*—Phillippi (p. 493) mentions that the fruit juice of *O. aivampo* is used in Arequipa (Peru) for colouring food. Dr. Soehrens, when interviewed, stated that the fruit of this species and of others which produce fruit with a red juice, was sold in North-western Argentina, and adjacent parts of Bolivia and Peru for colouring food, water (as a drink) and wine, the name

† According to Dr. A. Lofgren, of the Botanical Gardens, Rio de Janeiro, rats occasionally prove troublesome to hedges of *O. monacantha* in Sao Paulo by gnawing the stems.



Fig. 61.—*O. dillenii* whose sickly appearance is due to the "Zone Spot Disease." Antigua.

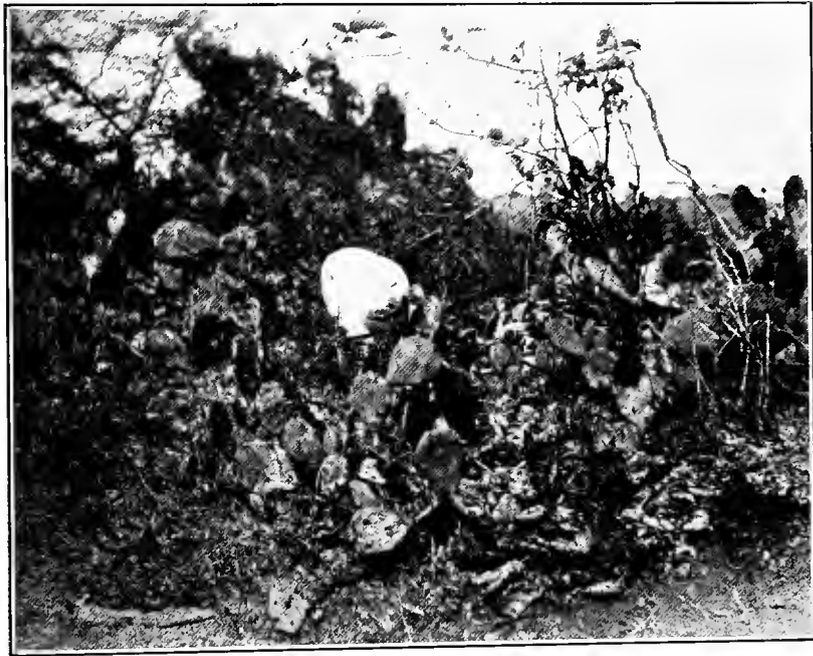


Fig. 62.—*O. dillenii* showing considerable destruction of its segments as a result of the "Zone Spot Disease." Antigua.

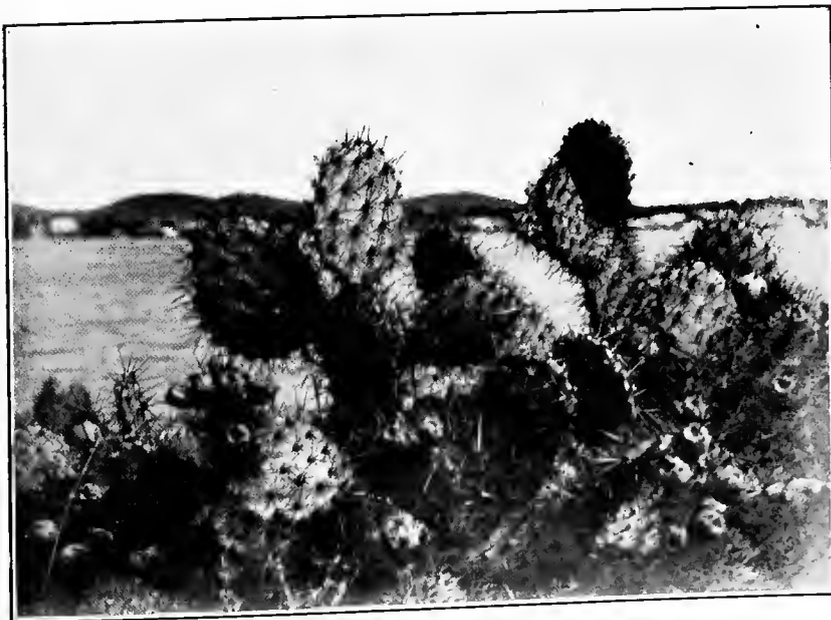


Fig. 63.—An *Opuntia* which Dr. N. Britton regards as a new species. Though growing beside plants of *O. dillenii* attacked by the "Zone Spot" (Figs. 61, 62), this species remained unaffected by it. Antigua.



“airampo” being a native term applied locally to any such Prickly-pear. In addition to *O. airampo*, which is a spineless species, there is a small low-growing spiny form which Dr. Soehrens stated was grown on the Andes at Arequipa and Cuzco (Peru) and also in adjacent parts of Bolivia for the sake of its fruit, which was used in the same way as *O. airampo*. The species is evidently *O. microdasia*, Webr., as described by Schumann (1899, p. 743). Spegazzini (1905, p. 514), in referring to this *Opuntia*, which occurs in Argentina on the high mountains in Salta and Tucuman, states that the red fruit is used by the inhabitants for staining wool and is called airampo.

*As Cattle Fodder.*—Various cacti are used, as in Australia, Mexico, the United States, and South Africa, as a fodder for stock during times of scarcity. In some localities a few plants may be grown as a stand-by. At Joazeiro (State of Bahia) there is said to be a Government plantation of “palmadora grande” (the Mission Pear of North America?) and the local Melocactus (*M. depressus*), while in other parts of that State a few individual plants are not infrequently cultivated by villagers in order to feed their animals. Those most commonly used in Bahia are, naturally, those found wild. Both indigenous species of *Opuntia* (*O. cuipa* and the spiny palmadora), the Melocactus, both species of mandagaru, the chiquechique cabeca branco and verdadeiro as well as the caixa cube, are all used as fodder for cattle, sheep, goats, and donkeys. Mules do not take to the diet. The thorns are burnt off the spiny species and then the animals eat the standing plants. Tall forms, such as the mandagaru, are cut down. Since the spines are small and soon fall away from the mandagaru de facho, burning is not necessary and cattle eat the branches as they lie on the ground. No other fodder is fed to stock during times of drought, so that they must live on the cacti and such other food as they can pick up. In Argentina, *O. ficus-indica* is thus used and no doubt native species are also made use of, for the same purpose.

An unarmed species, *O. anacantha*, Speg., occurring in Northern Argentina, was sent by Dr. Spegazzini to Algeria, where it has been cultivated as an accessory stock food. This is closely allied to *O. retrorsa* and *O. stricta* and possesses long, narrow green joints with prominent areoles bearing neither spines nor spinules. It is quite distinct from the Burbank cactus known as “anacantha,” which is a large-jointed form with very few small spines, and is apparently a variety of *O. decumana*.

A chemical examination of some South American *Opuntias* has been made by Guthrie (p. 671), who dealt with *O. monacantha* and *O. nigricans* from New South Wales under the name *O. brasiliensis* and *O. elatior*, respectively; and by Griffiths and Hare (1906), who analysed *O. monacantha* (p. 62). The latter authors also examined chemically the Mission Pear (pp. 72-3), which appears to be the same species as that known as the “palmadora grande” in Bahia.

On the hot plains of South America during the dry season, horses, mules, and even travellers, at times quench their thirst by using the fluid obtained by pounding up the fleshy Melocactus found in those regions. It may be mentioned

that *Echinocactus* is similarly utilised in Mexico and the adjoining dry regions of the United States.

*Timber.*—The larger forms, e.g., *Cereus*, *Cephalocereus*, and *Pilocereus*, spp., supply fuel in North-eastern Brazil. Timber is obtained from both mandagaru de boi and mandagaru de facho. Poles up to 25 feet in length and over 9 inches in thickness at the base may frequently be got from the latter species of mandagaru. These are used very largely as rafters and supports in house construction in the dry regions of Bahia State, where other straight timber is not easily obtainable. Both kinds of mandagaru supply wood which is made into planks and used for making doors, window shutters, rough furniture, &c. The narrow vascular cylinders of the foxtailed chiquechique are sometimes used as pipe-stems (Bahia).

*Hedges.*—Many species of *Cereus* and *Opuntia* are utilised in South America (Colombia, Venezuela, Brazil, Argentina, Peru, Chili, &c.) for making hedges as in other parts of the world. *Peireskia amapola*, Web., is similarly used in Paraguay.

#### SUGGESTED DESTRUCTION BY OVER-GROWTH OF GRASS, ETC.

Dr. Derby, Director of the Geological Survey of Brazil, in an interview, suggested that a Brazilian fodder grass known as a honey grass, called “capin mellado” in Rio Janeiro and “catinguero roxo” in Sao Paulo, might act as an exterminator of Prickly-pear without itself becoming a pest. He stated that this grass is liked by cattle. It takes almost complete possession of the ground, particularly if the soil be a light clay loam.

From an editorial article in the Journal d'Agriculture Tropicale (No. 12, 1902, p. 167), it appears that M. Patin, the Consul for Belgium in Colombia, published in 1900 or 1901 a method for destroying Prickly-pear by fire, which was in use in certain regions of South America. The inhabitants first planted around the condemned mass of *Opuntia* a leguminous plant capable of quickly spreading so as to envelop eventually every part of the Prickly-pears in a close network consisting of its very numerous branches. Then at the proper time the stems of these climbers are cut, and as soon as the plants are dry they are set fire to. The *Opuntias* become so much damaged that it appeared to M. Patin that a repetition of the operation would bring about their complete destruction in a very simple manner, the only objection to the method being the length of time required.

#### SUMMARY.

Investigations were made in certain parts of Colombia, Brazil, Argentina, and Chili, which comprise only a small portion of the area where Prickly-pears exist in abundance.

No disease was seen which appeared to be capable of doing much serious harm to *Opuntias*, a possible exception being that produced by *Gloeosporium* which is known to occasion much destruction in Texas under certain climatic conditions.

A serious disease—a white rot—caused by *Sclerotium cactorum* has been described as occurring in Argentina during the winter. Many species of *Sclerotium* are not confined to one host-plant. Its introduction is not at present recommended.

A great deal of destruction of Prickly-pear was seen to be occasioned in certain parts of Argentina by the larvæ of moths, one of which is the Argentine moth-borer *Zophodia cactorum*, while the other—the Mendoza moth-borer—has not been identified by the Commission though apparently related to the former. Both of these are capable of attacking several species of cactus, including some *Opuntias* naturalised in Queensland, and their food supply appears to be restricted to that family of plants. The former occurs in Uruguay and the adjacent regions of Argentina, while the latter is found commonly in the country surrounding Mendoza, on the Andean foot-hills. A small number of larvæ of the former, bred out during the voyage and free from parasites, were brought to Brisbane by the Commission, but most of them have since died.

A considerable destruction of young plants is caused by other insects in Bahia as well as in Argentina, but the results of their attack are

insignificant when compared with those just mentioned.

The Hemiptera—plant bugs and various coccids—do not appear to be sufficiently injurious to warrant the labour which would be necessary to introduce them from South America. However, both the Brazilian and the Argentine species of Wild Cochineal have been transported to this State. The latter died about the time of arrival owing to their inability to feed upon the species of Prickly Pear offered to them after the death of their proper food plant. The Brazilian Coccus has established itself here on young growing plants of its host species, the “spiny palmadora” of Bahia.

Cactus plants are not utilised in South America in any manner (except for feeding stock) which would be of service in Queensland in destroying them. The feeding of cacti to stock is carried out only during times of scarcity.

Destruction of Prickly-pear by an overgrowth of a certain quick-growing grass has been suggested. In the north of the continent, a climbing leguminous plant is used, and when the *Opuntias* are quite overgrown, the climber is cut, allowed to dry and then set on fire, the Prickly-pear becoming badly scorched. It is suggested that a repetition of the operation would quite destroy the cactus.

## X. HAWAIIAN ISLANDS.

The Commission stayed for a fortnight on the island of Oahu, awaiting a steamer *en route* to Sydney from San Francisco.

Prickly-pear was seen to be abundant in certain rocky parts of the island, especially near Honolulu and Haleiwa. In places the growth was found to be quite dense, especially on rocky hill-sides and other localities unsuited for agriculture, as well as in certain dry areas. This was due in part to the fact that the land was not being utilised and in part to the absence of any controlling agents.

The species which is locally called *O. tuna* (Hildebrand, 1888, p. 140) reminds one of the “Westwood Pear” of the Rockhampton district in Queensland. There are two varieties, the fruit of the red fruiting kind being eaten by the native population. The plants reach a height of 10 or 12 feet, and may assume a tree-form by the removal of the lower branches, or they may remain more or less shrubby. The greyish joints are sometimes small but generally very large, reaching about 14 inches in length by about 7 in width, though it is by no means uncommon to see segments nearly 2 feet in length by 15 inches in breadth. They are almost symmetrical. There are eight or nine areoles in oblique series, each bearing from one to seven white twisted spines arranged in a radiating manner, three or four of them being usually nearly an inch in length. The spinules are reddish-yellow or reddish-brown. The spines vary considerably in number and size on segments of the same plant or on different

areoles of the same joint. Young as well as mature joints are often spineless, or almost so. The stems are spiny.

The flowers are orange, the fruit (in the edible variety at least) being large and plump with dark red skin and pulp resembling the fruit of certain varieties of *O. ficus-indica* as well as the Mexican “Cardona,” *O. streptacantha*, though it is much larger than the latter. New joints are produced laterally from the edge of older segments in a manner similar to the Queensland pear already referred to.

The plant differs from our “Westwood or Red Mexican” species in possessing a larger and more cylindrical fruit; a less distance between the areoles; and the segments rather thinner and less rounded. Some plants, more especially the relatively spineless forms, remind one very much of the Mission Pear of Mexico and Southern United States, and the Indian Fig of the Mediterranean coasts.

The species is evidently near *O. streptacantha*, Lem., or *O. chavena*, Griff., and is certainly not the same as the *O. tuna*, L., which Drs. Britton and Rose have identified as the common Jamaican species, a low-growing, straight-thorned form allied to *O. dillenii*. Schumann, in his monograph (1899, p. 723), did not differentiate the two species, but included both under the name *O. tuna*, Mill.

Hildebrand refers to another species which he thinks may be *O. tomentosa*, S.D.

*Insect Enemies.*

A species of *Diaspis* is very commonly met with in great quantity on this Prickly-pear, but does not seem to have any marked effect.

In the Bulletin on Cactus Insects of the United States of America (p. 52), it is stated that *Calandra remota*, Sharp, is a species commonly occurring in the stems of bananas and prickly-pears near Honolulu (Mem. Coleopt, Hawaiian Islands, p. 183).

The specimens of the Argentine moth borer, *Zophodia cactorum*, which the Commission was transporting to Queensland, fed readily on the Hawaiian Prickly-pear, attacking it in the same manner as it does *O. ficus-indica* and others in the Argentine and Uruguay.

*Fungoid Diseases.*

The plants as a rule were found to be very vigorous, though, in a few cases, gumming together with the decay of part of a joint was seen occasionally. Though subsequent fungoid infection was evident, the cause of the condition was not recognised. It was not of importance in controlling the spread of the prickly pear.

## SUMMARY.

A species of *Opuntia* resembling the "West-wood Pear" of our own State occurs indigenously in the Hawaiian Islands, where it is apparently not held in check by any insect or fungoid enemies, and as a result, is spreading.

## XI. SUMMARY OF INFORMATION AVAILABLE IN EASTERN AUSTRALIAN STATES OTHER THAN QUEENSLAND.

A great deal of attention has been given in Queensland to the prickly-pear question, and much has been published in the *Queensland Agricultural Journal* as well as in the Annual Reports of the Departments of Public Lands and of Agriculture. It has been deemed advisable to include in this report a summary of the information available in the other States of the Commonwealth, particularly New South Wales, regarding it.

The botanical side of the question has received a great deal of attention from Mr. Maiden, who in 1896 brought under Australian notice Bourde's article (1894) on the utilisation of prickly-pear for fodder. Two years later he published the result of his preliminary studies (1898), in which he referred to the Acts regarding destruction which were in force in New South Wales, and also gave an account of the species then known to occur in the continent, as well as of a few others. The naturalised species were then regarded as *O. tuna*, Mill., *O. monacantha*, Haw., *O. brasiliensis*, Haw., and *O. stricta*, Haw.\* The first has since been identified by him as *O. nigricans*, the second and third belong to *O. monacantha*, while the common pest pear is now recognised as a variety of *O. inermis*, D.C. Mueller's *O. dillenii*, from Victorian localities, is regarded as being *O. monacantha* (Maiden, 1898, p. 1003).

In 1911 Mr. Maiden began to publish an interesting and well-illustrated series of articles on "The Prickly Pears of interest to Australians" (1911, 1912, 1913, 1914), most of which have appeared in the *Agricultural Gazette* of New South Wales since our departure from Australia. He gave a list of eleven species known to him in 1912 (1912 d, p. 39). The presence in Queensland of at least two others was made known through specimens and photographs which this Commission took to Sydney at the time of its visit.

*O. aurantiaca*, Gillies, to which attention has already been called in the section dealing with our work in South Africa, is recorded by Mr. Maiden from Windsor and Scone in New South Wales and from Goondiwindi and Warwick in

our State (1911 a, 1912 a, p. 210). We have referred to its presence at Roma.

*O. imbricata*, Haw., is reported from Sofala, Scone, Warialda, and Muswellbrook, New South Wales (Maiden, 1911 b). We have received specimens from the Laidley district.

*O. nigricans*, Haw., occurs commonly at Windsor and near Muswellbrook, and is also found near Yelarbon in Queensland (Maiden, 1912 a).

*O. microdasys* is a garden escapee which Mr. Maiden states is now to be met with in the Pillaga scrub, N.S.W. (1914 a).

*O. tomentosa*, S.D., is the tree-pear of the Helidon district, and occurs also at Gayndah and in the district to the west of Rockhampton. Mr. Maiden (1912 c) reported its presence in at least two localities in South Australia and at Warwick and Goondiwindi in this State.

*O. ficus-indica*, Mill., a species cultivated in various parts of the world for the sake of its fruit, is recorded by him (1913 a) as a garden escapee in certain localities in the Hunter River district as well as in Queensland.

*O. monacantha*, Haw., is the most widespread of all prickly-pears now naturalised in Australia. It is the Suttor River pear of our own State, and is to be met with commonly near Rockhampton, Bowen, and Charters Towers, and occasionally at Gympie and near Brisbane. Mr. Maiden (1898, 1913 b) mentions as localities Sydney, Windsor, Scone, and Singleton, in N.S.W.; Melbourne; the Suttor River, Queensland; and refers to its presence in cultivation in other States. It is also found in South Australia. Ewart and Tovey (1908, 1910) mention its occurrence in Victoria, where Mueller had previously recorded it under the name *O. dillenii* (fide Maiden, 1898, 1913 d, p. 1075).

*Nopalca dejecta*, S.D., is reported (Maiden, 1913 c, p. 974) as being found in a naturalised state near Rockhampton.

*O. dillenii*, Haw.—Mr. Maiden (1913 d) identifies as belonging to this species the more spiny of our two commonest pest pears, which, as we informed him, occurs in abundance in the Gayndah, Bundaberg, and Rockhampton districts, and less commonly near Brisbane. Mr.

\* It is evidently from this paper that Mr. Burkill (1911, p. 292) has compiled his information regarding the species found in Australia.

Maiden reports its presence at Dutton Bay, in South Australia. We doubt the correctness of the identification, and prefer to use the name "Gayndah pear" or "spiny pest pear" for it. It is certainly related to *O. dillenii*, but differs from it notably in the character of its spines and flowers. We have seen the latter species growing naturalised in India, Ceylon, and Canary Islands, and the Mediterranean littoral, and indigenously in the West Indies.

*O. inermis*, DC., var.—This is the common pest pear of Queensland and New South Wales, and has been referred to under various names, amongst them being *O. tuna*, *O. vulgaris*, and *O. stricta*.

Prickly-pear is mentioned as being one of the plants taken on board the first fleet when it touched at Rio de Janeiro.\* The plant introduced by Governor Phillip in 1788 was referred to in one account as the cochineal fig, *Cactus cochiniifer*, L.† The early cultivation of the plant received notice from Mr. J. V. Chataway (1898, p. 136). It has been assumed that it was the pest pear which was then introduced. Is it not possible that *O. monacantha*, which is a native of South-eastern Brazil, and perhaps *O. nigricans*, whose home is some distance inland from Rio de Janeiro, may have been included?

The pest pear was taken to Scone about 1839 (Maiden, 1912 b, p. 713), and from that centre specimens were conveyed to Warwick, whence it has spread over great areas of Queensland and Northern New South Wales.

It has been referred to in the account of our investigations in the West Indies, its home being probably Cuba (and Haiti) and perhaps the Florida Keys. A closely allied and perhaps identical species described by Dr. Griffiths under the name *O. bentonii*, is indigenous to Louisiana and adjacent portions of the United States of America.

*Opuntia*, sp.—It is under this designation that Mr. Maiden has described the "Westwood pear" found in the neighbourhood of Westwood and Rockhampton.

It is related to the "Cardona" (*O. streptacantha*) of Mexico. Dr. Griffiths, of Washington, U.S.A., informed the Commission that it was closely allied to *O. megacantha* and *O. chavena*. The common naturalised species in the Hawaiian Islands has been already referred to as resembling it.

*Nopalea cochinelifera*.—Amongst the species whose presence has not so far been recorded in scientific literature is *Nopalea cochinelifera*, L., an unarmed tree-pear found at Gayndah and Emerald. It is not a pest.

Another species apparently uncommon, and known locally in the Rockhampton district as the "Yellow-fruited Mexican pear," resembles certain spiny forms such as *O. amyclava* and other members of the *O. ficus-indica* group.

Mr. Froggatt (1912, p. 943) has collected evidence regarding the action of birds as distributors of prickly-pear seeds in their droppings. It is stated that the emu feeds on the fruit and

assists in scattering seeds of the pest, seedlings being obtained from the droppings of that bird. Other fruit-eating birds, not named by him, are said to act in the same way, as also do horses and cattle.

#### Utilisation in the Industries.

Professor Dunstan, of the Imperial Institute, London, as well as Mr. E. Harris, Editor of the *Agricultural Gazette*, New South Wales (1909, p. 245), referred to a statement in the Press that a Brisbane chemist, who had so far remained anonymous, had discovered commercial possibilities in the prickly-pear, the production of spirits, feed-cake, strawboard, and sugar being mentioned.

The question of producing feed-cake, alcohol, and sugar from *Opuntias* has been referred to elsewhere in this report.

Mr. J. C. Brünnich, the Agricultural Chemist of our State, examined prickly-pear with a view to testing the possibility of procuring alcohol, and found that very little was obtainable (1909, p. 3). Some has been made in a Sydney laboratory (Harris, 1909, p. 246).

Mr. F. H. Campbell has recently examined the products derived from the destructive distillation of prickly-pear, his results being published in the last report of the Australasian Association for the Advancement of Science (1914). He examined the species *O. monacantha* and *O. inermis*. From the former he obtained a faintly luminous gas which was found to be composed mainly of hydrogen, carbon monoxide, and nitrogen, with smaller quantities of methane, carbon dioxide, and oxygen. The liquid distillate consisted of acetic acid and tarry substances. Ammonia, pyridine, and a trace of phenol were found, but the amount of methyl alcohol was shown to be negligible. The crude tar constituted about 1 per cent. of the original green material. It had very little tenacity. The charcoal obtained was clean and porous, and amounted to about 4 per cent. of the green material examined. The results from *O. inermis* were similar. The quantity of acetic acid worked out at 3.45 lb. per ton of green stuff, crude tar 22 lb., charcoal 89.6 lb., the remainder being composed of water and small amounts of pyridine and ammonia.

The ash of *O. monacantha* was examined and was found to be readily fusible, thus indicating a high alkalinity. There was 36.67 per cent. of lime and traces of copper were present.

Mr. Campbell concludes by stating that if crude calcium acetate be valued at 8d. per lb., refined pyridine at 4s. 6d. per lb., and charcoal at 20s. per ton, then the value of products per ton of green plant is approximately 8s., which amount he believes would probably not cover the cost of clearing the land. The value of the gas produced was not taken into account in making the estimate, as it would be most profitably used as fuel for heating the retort.

Mr. Maiden (1913 a, p. 55) believes that the utilisation of pear as a producer of alcohol, fibre, &c., is not likely to be a commercial success, but may help to reduce the cost of clearing pear-infested land. This opinion is already held by many in our own State.

\* Ida Lee. "The Coming of the British to Australia," 1788-1829." (London, 1906, p. 9.)

† Mr. Maiden (1898, p. 980) also has referred to the introduction.

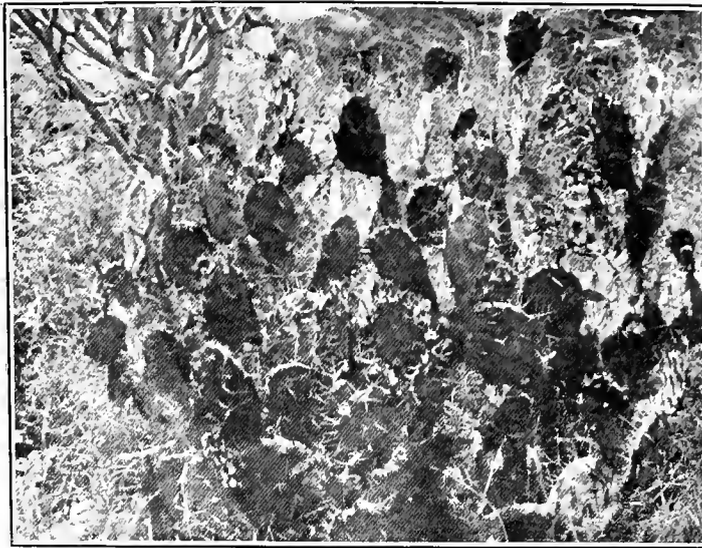


Fig. 64.—*O. dillenii*. Teneriffe, Canary Islands. This is the pest pear of Southern India, and is met with elsewhere in that country, but to a less extent.

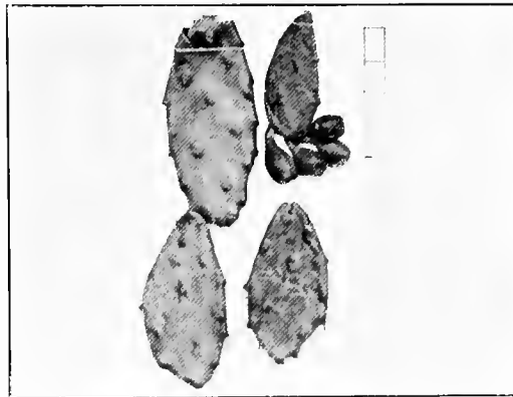


Fig. 65.—A few segments and fruit of the "Punjab Pear," which in its general appearance resembles the pest pear of Queensland. (Scale in inches.)

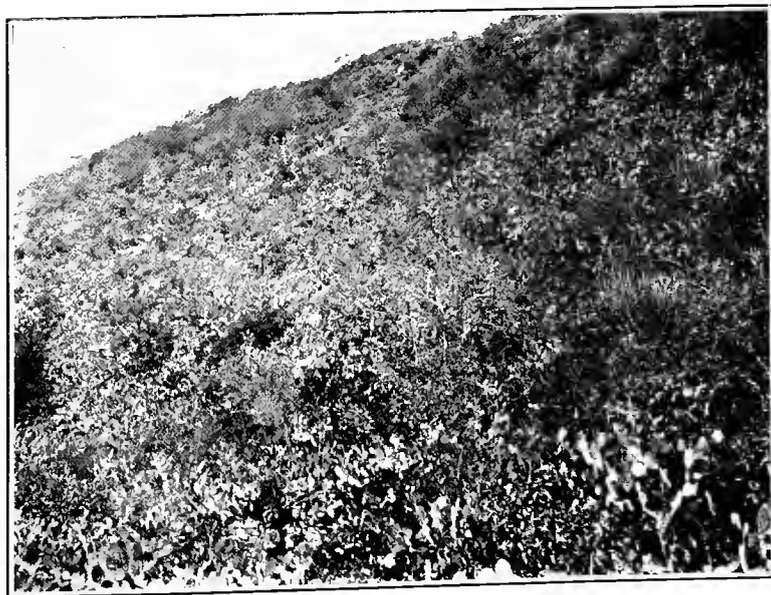


Photo., Mr. Parker, Forestry Dept., Lahore, India.

Fig. 66.—A hillside at Amber, Central India, covered with *O. nigricans*. This is the pest pear of the Bombay Presidency, and is commonly met with in parts of Northern and Central India in company with *O. dillenii*. This species is naturalised in New South Wales and in at least one locality in Queensland.



### Utilisation as Fodder for Stock.

As in Queensland, prickly-pear has been used in New South Wales as an emergency fodder during times of scarcity (Harris, 1909, p. 242-5).

Mr. Guthrie (1900) made analyses of green and dry segments of species of *Opuntia* named in his list as *O. ficus-indica*, *O. elatior*, *O. brasiliensis*, and *O. cochinelifera*, but, according to Mr. Maiden's later determinations, the second and third should be *O. nigricans* and *O. monacantha* respectively. He believed that the feeding value was fairly high. In other sections of this report, however, it has been shown that the fodder value is so low that some more concentrated food must be added to it in order to build up a suitable ration. Mr. Brännich, who has carried out numerous analyses of the species naturalised in Queensland, has suggested the addition of such materials as bran, cotton-seed meal, oilcake, molasses, &c. (1906, p. 54; 1909, p. 4).

The pear is usually boiled or steamed to soften the spines, and some more nutritious fodder is added (Maiden 1913 a, p. 52; Scott, 1902, p. 1052; O'Shea, 1897, p. 434; &c.). It has been found that pigs eat greedily prickly-pear plants which have been boiled for some hours with meat or refuse, as well as those steamed or boiled in water, if some molasses be added (Gorus, 1896, p. 658). An account of the method of steaming is given by Maiden (1913a, p. 53) as well as by Boyce (1897, p. 260), who used the prepared material for pigs and dairy cattle.

Though it appears to be possible for some animals to exist on a diet consisting solely of prickly-pear (Coggins, 1913, p. 244), they do not thrive, while on the other hand many die (Keys, 1908). There is no doubt that some addition is necessary, and this is often obtained by grazing on whatever vegetation is available (Scott, 1902, p. 1052). Mr. G. Valder (1902, p. 62) has stated that bran, chaff, or molasses may be used to supplement a boiled pear ration, and then a good fodder for cattle and pigs is obtained.

Attempts have been made to produce an ensilage in which prickly-pear served as a constituent. A Mr. Boyce (1897, p. 261, p. 504) used alternate layers of *O. inermis* and either maize or sorghum, some salt being added to increase the palatability. The thorns became softened. Dairy cows were fed successfully on this ensilage as well as on steamed prickly-pear and barley, preferring the former to the latter. Mr. Brännich (1909, p.p. 3, 20) examined a four-months-old ensilage made from alternate layers of pear and maize, and found it in excellent condition, its nitrogen content being higher than that in green joints, though this, he suggested, was perhaps due to the absorption of nitrogen from the maize.

Professor Ewart (1910), in referring to the work of Drs. Griffiths and Hare in regard to the use of *Opuntias* in the United States of America as fodder plants, shows the futility of growing for this purpose *O. monacantha*, the species naturalised in Victoria.

Apparatus for scorching the spines and cutting up plants for stock fodder is illustrated and described in the *Queensland Agricultural Journal* (21, 1908, July and August). Coggins (1913) has also illustrated a prickly-pear torch.

### Destruction by Mechanical, Chemical, and other Means.

More attention has evidently been given to the destruction of prickly-pear by chemical means in Queensland than in any of the other States, the information having been made known by Mr. Brännich in official publications in this State. His latest recommendations have been republished in New South Wales (1912).

Mr. C. T. Musson (1911, p. 58) has stated that prickly-pear does not thrive under certain Australian trees, such as the wild apple, cabbage gum, and stringybark, but becomes starved and stunted. He also mentioned that seeds of the white cedar had been scattered amongst the *Opuntias* in India, where the resulting trees had a detrimental effect on the latter, owing to their broad leaves cutting off a great deal of the supply of light. He therefore suggested that the latter experiment might be tried in Australia.

Mr. Darnell Smith (1913, p. 152) tried to destroy *O. inermis* by means of injections of various unnamed fungi as well as certain bacteria, e.g., *B. coli communis*, *B. proteus vulgaris*, *B. lactici*, &c., but without success. He also tried the effect of spraying some plants with a black liquid in order to cut off the supply of light.

Bruce-Suttor, in 1893, gave an account of a method of rolling and crushing pear, suitable only in open or lightly timbered country.

Mr. Valder (1901, 1902) carried out experiments for two years. He injected into the basal joints a large number of chemicals, including sulphuric acid, carbolic acid, oxalate of potash, ferricyanide of potash, arsenite of soda, caustic potash, salt, sulphate of iron, powdered copper sulphate, and two proprietary poisons, one of them being Murchison's Exterminator, which was found to be so effective in South Africa. Arsenite of soda was found to be the cheapest and most effective of these injections; salt had a considerable effect; but the rest of the substances caused only a local disturbance. The most satisfactory result was obtained by using a spray consisting of 1 lb. of arsenite of soda in about 10 gallons of water, the most suitable time to apply it being after heavy rain. Cutting or slashing the plant before spraying was not found to be of material benefit.

Mr. Darnell Smith (1913, p. 152) injected sodium arsenite, lysol, formalin, carbolic acid, sulphuric acid, ammonia, a solution of copper sulphate in ammonia, a solution of cuprous chloride in ammonia, 20 per cent. copper sulphate, and 12 per cent. copper sulphate, the best result being obtained from the last-named. He then stabbed the plant and inserted a crystal of copper sulphate, which caused the death of comparatively small *Opuntias* in about four days. This led him to suggest that the same results would probably be obtained if the experiment were tried on a large scale.

An anonymous writer (1910, p. 195) mentioned that he had driven copper nails into *Opuntias*, but that no serious result was caused except the decay of the parts surrounding the injury.

The spray used in the experiments which have been carried out at Scone, New South Wales, is made of 1 lb. arsenic and 1 lb. of washing soda dissolved in 20 gallons of water (Maiden, 1912 d, p. 40).



## REFERENCES TO LITERATURE.

- 1901 Anonymous .. .. Agr. Gaz., N.S.W., 12, 1901, p. 697.
- 1908 Anonymous .. .. La tuna sin espinas—La forrajera de nuestras regiones aridas. *Chronica Agricola*, An. 2, pp. 147-8, Buenos Aires, 1908.
- 1912 Anonymous .. .. "El Cacto sin Espinas." *Revista de Agricultura*, VIII, Num. 2, pp. 56-7, Republ. Dominicana, 1912.
- 1910 Anonymous .. .. (Bureau of Microbiology).—Destruction of Prickly Pear. *Agr. Gaz.*, N.S.W., 21, 1910, p. 195.
- 1914 Anonymous .. .. The Prickly Pear Problem—Clearing by Gas. *South African Agric. Jour.*, 7, 1914, pp. 392-5.
- Anonymous .. .. *Vid. Editorial.*
- 1895 Adam, G. .. .. Letter *Agr. Journal of Cape of Good Hope*, VIII, 1895, p. 447.
- .. Abucria .. .. *Hortus Regius Panhorinitanus Artæ Vulgaris*. Anno MDCCLXXX, *Noviter extractus*, &c. Panormi MDCCLXXXIX.
- 1895 Adriance .. .. See Harrington, Adriance, and Tilson, 1895.
- 1813 Ainslie, Dr. W. .. .. *Materia Medica of Hindostan*, 1813.
- 1870 Alfonso, P. .. .. *Monografia sui Prati Artificiali*. Palermo, 1870.
- 1794 Alzate .. .. Memoria del Insecto grana o Cocchinn. *Gazeta de Literatura*. Mexico, 1794, and Madrid, 1795.
- 1789-95 Anderson, J. Dr. .. .. Letters to Sir Joseph Banks, &c., on the subject of Cochineal Insects. Madras (Ford) 1786-7; 1788; 1789; 1790; and Madras (Martin) 1791.
- 1882 Archangeli, G. .. .. *Compendio della Flora Italia*. Torino, 1882.
- 1905 Arechavaleta, J. .. .. "Flora Uruguay," tomo II. *Anales del Museo Nacional de Montevideo*, 1905, pp. 177 *et seq.*
- 1877 Arloing .. .. *Rech. Anat., s. le Couturage des Cactées*. Paris, 1877.
- .. Autran, E. .. .. *Las Cochenillas Argentinas*, pp. 145-200 (*Dactylopius argentinus* Dom.).
- \*1872 Baden-Powell .. .. *Punjab Products*, 1872.
- 1909 Bailey, F. M... .. *Comprehensive Catalogue of Queensland Plants, s.v., Opuntia*, p. 222. Brisbane, *n.d.*
- 1905 Bailey, V. .. .. *Biological Survey of Texas—North Amer. Fauna*, No. 25. *Biol. Survey U.S.D.A.*, 1905.
- 1910 Baillaud, E. .. .. "Observations sur l'emploi des Cactus dans l'alimentation du bétail." *Journ. Agr. Trop.*, 1910, No. III, p. 257-262.
- 1908 Banks, N. .. .. A New *Tetranychus*. *Proc. Ent. Soc. Wash.* 10, 1908, p. 36.
- 1840 Barker, Webb, and Berthelot S. .. .. See Webb, 1840.
- 1839 Bell, J. .. .. *Culture of the Cochineal*. *Trans. Agr. and Hort. Soc. India* VI. Calcutta, 1839.
- \*1881 Bello .. .. *Ann. Soc. Esp. de Hist. Nat.*, vol. x, 1881.
- 1912 Benitez, A. J. .. .. *Islas Canarias (Attracion de Forasteras: Guia Illustrada de las Islas Canarias)*. Tenerife, 1912.
- 1885 Berg, C. .. .. *Quindecim Lepidoptera Nova*. *Anal. Soc. Cient. Argent*, 19, 1885. Reprint pp. 1-22.
- 1903 Berger, A. .. .. *Gardeners' Chronicle* (3) xxxiv., 1903, p. 93.
- 1903 Berger, A. .. .. *Beitrag zur kenntniss der Opuntien*. *Engler's Bot. Jahrb.* xxxv, pp. 443-457.
- 1912 Berger, A. .. .. *Hortus Mortolensis Enumeratio Plantarum in Horto Mortolensi Cultarum*, 1912.
- 1840 Berthelot, S. .. .. }  
Webb and Barker .. .. } See Webb, 1840.
- 1896 Biuso, S. .. .. *Monografia sul Fico d'India in Sicilia*. Palermo, 1896.
- 1909 Bjerregaard, A. P. .. .. See Hare, 1909.
- 1909 Boldingh, I. .. .. *The Flora of the Dutch West Indian Islands St. Eustatius, Saba, and St. Martin*: Leiden, 1909.
- \*1886 Bolus .. .. *Flora of South Africa*, 1886.
- \*1839-45 Boissier, E. .. .. *Voy. Bot. dans le midi de l'Espagne 1839-45—tom. I, s.v. Opuntia*, p. 25.
- 1894 Bourde, P. .. .. *Projet d'Enquête sur le cactus considéré comme plante fourragère*. *La Revue Tunisienne*, 1894. (Translated by Maiden—see Maiden, 1896.)
- 1907 Bowker, D. .. .. Letter on Jointed Cactus. *Agr. Journal Cape of Good Hope*, xxxi, 1907, p. 343.
- 1849 Bory de Saint Vincent and Durieu de Maisonneuve Explor. *Scient. de l'Algérie*, pendant les années 1840-2—*Botanique*, Paris, 1849. *Agaricus opuntiae*, Dr. and Lev. *op. cit.*, Pl. 32, fig. 1, 1a, 1b.

REFERENCES TO LITERATURE—*continued.*

- 1897 Boyce, W. L. .. .. Prickly Pears as Fodder. Agr. Gaz. N.S.W. 8, 1897, pp. 260-261; pp. 504-5.
- 1890 Briosi and Cavara .. .. Funghi parassiti Fasc. 118, 1890.
- 1897 Britton, N. L. .. .. "Cactaceae" in Illustrated Flora of the Northern States and Canada, 1897, pp. 460-465 (edit. 2, 1913, pp. 568-573).
- 1907- Britton, N. L., and Rose, J. N. Numerous important papers in Smithsonian Misc. Coll. 1907, 1908; Contr.  
1914 Nat. Herb. 1909 to 1913; Carnegie Instit., Washington, 1913 and 1914.
- 1908 Britton, N. L., and A preliminary treatment of the Opuntioidea of North America. Smiths.  
Rose, J. N. Misc. Coll. 50, 1908, pp. 503-539.
- 1912 Britton, N. L., and Undescribed Species of Cuban Cacti. Torreya, 12, 1912, pp. 13-16.  
Rose, J. N.
- 1893 Bruce-Suttor, A. .. .. Clearing Prickly Pear (*O. vulgaris*, Mill.) Agr. Gaz. N.S.W., 4, 1893, pp. 878-880.
- 1906 Brännich, J. C. .. .. Analysis of Prickly Pear (Giant Mexican, Spineless). Q'ld. Agr. Journal, May, 1906, p. 514.
- 1909 Brännich, J. C. .. .. Ann. Report of the Agricultural Chemist for the year ending 30th June, 1909 (Brisbane).
- 1912 Brännich, J. C. .. .. Destruction of Prickly Pear by means of Arsenical Poison (Summary of Appendices 1 and 2 to Interim Report of Queensland Board of Advice on Prickly Pear Destruction). Agr. Gaz. N.S.W., 23, 1912, pp. 406-7.
- 1842 Buddingh, Dr. S. A. .. .. "Nopal-kultur en Cochenille-teelt op Java." Tijds. v. Ned. Indie Jaarg. 2d., Batavia, pp. 361-368, 1842.
- 1907 Burbank, L. .. .. The new Agricultural-Horticultural Opuntias. California, 1907.
- 1911 Burkill, I. H. .. .. Determination of the Prickly Pears now wild in India. Rec. Botanical Survey India, vol. iv, No. 6, 1911, pp. 287-322 (contain references action Wild Cochineal).
- 1912 Burkill, M. .. .. Opuntias in the Canary Islands. Bulletin of Miscellaneous Information, Royal Botan. Gardens, Kew, 1912, No. 9.
- 1909 Burt, B. C. .. .. Report of the Agric. Station at Orai (Bundelkund) for the year ending June, 1909.
- 1910 Burt, B. C. .. .. Report of the Agric. Station at Orai (Bundelkund) for the year ending June, 1910.
- 1909 Burt Davy, J. .. .. Prickly Pear and the Spineless Cactus for Stock Food. Farmers' Bulletin No. 90, Transvaal Dept. Agric., 1909, 15 pp.
- 1913 Burt Davy, J. .. .. Descriptions and Illustrations of Noxious Weeds. Govt. Printer, Pretoria, 1913, 22 pp.
- 1907 Busck, A. .. .. New American Tineina. Proc. Ent. Soc., Wash., 8, 1907, pp. 86-88.
- 1911 Calvino, M. .. .. El Injerto de las Cacteeas. Boletino de la Direccion General de Agr., An. 1., No. 1, p. 50-51. Mexico, May, 1911.
- 1914 Campbell, F. H. .. .. The Destructive Distillation of Prickly Pear. Austr. Assoc. Adv. Sci. 14, 1913 (1914), pp. 104-7.
- 1911 Cannon, W. A. .. .. The Root Habits of Desert Plants. Publication 131, Carnegie Instit., Washington, 1911.
- 1914 Cannon, W. A. .. .. See under MacDougall, 1914.
- 1913 Carne, W. M. .. .. Studies in Prickly Pear in the Western United States. Agr. Gaz. N.S.W., 24, 1913, pp. 975-7.
- 1892 Casey, T. L. .. .. Coleopterological Notices iv. Annals New York Academy of Sciences, August, 1892 (Cactophagus).
- 1883 Caspari, H. .. .. Zur Kenntniss des Hautgewebes der Cacteen. Halle, 1883.
- 1890 Cavara and Briosi .. .. See Briosi, 1890.
- 1913 Cettolini, Sante .. .. Società degli Agricoltori Italiani, Boll. 5, Ann. xviii, 12, pp. 456-459. Rome, 1913.
- 1910 Champion .. .. Biologia Centrali Americana. Coleoptera, vol. 4.
- 1898 Chataway, J. V. .. .. Q'ld. Agric. Journ., 1898.
- 1871 Chicoli .. .. Atti della Societa di Acclimazione e di Agricoltura in Sicilia, xi, 1871, and xiv, 1874.
- 1912 C. I. .. .. See Hunter, Pratt and Mitchell, 1912.
- \*1857 Claus .. .. Zur Kenntniss von Coccus Cacti. Müller's Arch. 1859, pp. 150-154, 1860. (Verh. Medic. Physc. Gesellsch.)
- 1893 Cockerell, T. D. .. .. Trans. Amer. Ent. Soc., 20, 1893.
- 1896 Cockerell, T. D. .. .. Notes and Descriptions of the New Coccidæ collected in Mexico by Prof. C. H. Townsend. Bull. 4, Tech. Ser., U.S. Dept. Agr., 1896.
- 1898 Cockerell, T. D. .. .. Science I., 1898.
- 1899 Cockerell, T. D. .. .. Some Insects of Salt River Valley. Bull. 32, Ariz. Exp. Sta., 1899.
- 1907 Cockerell, T. D. .. .. A Gall Gnat of the Prickly Pear Cactus. Canad. Entom., 39, 1907, p. 324.
- 1913 Coggins, H. C. .. .. Prickly Pear Burner. Agr. Gaz. N.S.W., 24, 1913, pp. 243-4.
- 1891 Comes, O. .. .. Crittogamia agraria. Naples, 1891.
- 1905 Cooke, M. .. .. Gardeners' Chronicle, 1905.
- 1906 Cooke, M. .. .. Fungoid Pests of Cultivated Plants. London, 1906.
- 1898 Coquillet, D. W. .. .. On the Habits of the Oscinidæ and Agromyzidæ reared at the U.S. Dept. Agr., Bull. 10 Bur. Ent. U.S.D.A., 1898, pp. 70-79.
- 1835 Costa, A. .. .. Fauna del Regno di Napoli, Cocciniglie, 1835, pp. 15-16 s v. Dactylopius.

REFERENCES TO LITERATURE—*continued.*

- 1896 Coulter, J. M. .. . Contrib. U.S. Nat. Herbarium 3, 1896.
- 1913 Darnell-Smith, G. P. .. . Destruction of Prickly Pear. Agr. Gaz. N.S.W., 24, 1913, p. 152.
- 1893 Davenport and Holmes .. . See Holmes, 1893.
- 1877 De Bary .. . Vergleich Anat. d. Vegetationsorgane d. Phanerog. u Fane. Leipz, 1877.
- 1799 De Candolle, A. P. .. . Plantarum Historia Succulentarum, ou Histoire Naturelle des Plantes  
and Redouté, P. Grasses. Paris 1799. 3 vols.
- 1829 De Candolle, P. .. . Revue de la Famille de Cact.
- 1841 De Candolle, A. P. .. . Prodrumus Regni Vegetabilis III, Cactæa.
- .. Delbrouck .. . Vid. Solereder.
- 1865 Deventer, S. van .. . Overzicht van de invoeringen en bevordering der Nopalkultur en Koch-  
enielje teelt op Java. T. sz. Tidjv. Ned. Ind. n.s. 3 jahr. II, 261, 243,  
1865.
- 1911 Diguët, L. .. . Notes sur quelques plantes mexicaines employées éventuellement comme  
fourrage. Bull. Soc. Nationale d'Acclimatation de France, Oct., 1911.  
Reprinted in L'Agronomie Tropicale 3. Ann., No. 12, Dec., 1911, pp.  
246-248.
- 1907 Dominguez .. . (i) Trab. Mus. Farm. Fac. Cienc. Med. No. 17 (1907), and (ii) Boletim Min.  
Agr. VII, 3, pp. 148-150. Buenos Aires, 1907 (*Dactylopius argentinus*).
- \*1886 Dugès, E. .. . Metamorphoses de quelques Coléoptères Mexicains. Ann. Soc. Ent. Belg.  
21, pp. 26-45.
- \*1901 Dugès, E. .. . Catalogo de la coleccion de Coleopteros Mexicanos del Museo Nacional  
Cat. Mus. Nac. Mexico, 5 (2), pp. 1-148.
- \*1897 Duss, R. P. .. . Flore Phanérogamique des Antilles Françaises Avec Annotations sur l'emploi  
des Plantes par Le Professeur Eduard Heckel. Annales de l'Institut,  
Colonial de Marseille, 3, 4th Ann (1896), Macon, 1897.
- 1903 Duthie, J. F. .. . Flora of the Upper Gangetic Plain and the adjacent Sivalik and Sub-  
Himalayan Tracts (Calcutta), 1903.
- 1902 Dyar .. . See Hulst.
- 1907 Editorial .. . Prickly Pear and Jointed Cactus. Agr. Journal Cape of Good Hope, xxxi.  
1907, pp. 137-8.
- 1909 Editorial .. . Agr. Journal Cape of Good Hope, xxxv, Oct., 1909.
- 1910a Editorial .. . The Destruction of Prickly Pear by the Use of Jansen's Extirpator. Agr.  
Journal Cape of Good Hope, xxxvi., March, 1910.
- 1910b Editorial .. . The Destruction of Prickly Pear by the Use of Jansen's Extirpator. As  
Reprint No. 19, 1910.
- 1910c Editorial .. . Destruction of Prickly Pear—Experiments with St. O'Gorman's Prickly  
Pear Exterminator. Agr. Journal Cape of Good Hope, xxxvi, Feb.,  
1910.
- .. Editorial .. . See also under "Anonymous."
- 1910 Eichlam, F. .. . Beitrage zur Kenntniss der Kakteen von Guatemala, Monats. f. Kaktenk.  
20 Jahr. s, 1910.
- 1759 Ellis, J. .. . Philosophical Transactions of Roy. Soc., vol. 52. [Desc. Coccus, South  
Carolina.]
- 1891 Ellis, J. B., and Everhart, B. Proc. Acad. Philad., 43, 1891.
- 1845-1850 Engelmann, G. .. . Numerous important Papers in Boston Jour. Nat. Hist., U.S. Senate Misc.  
Documents, Mem. Amer. Acad.; Proc. Amer. Acad. Arts, Science;  
U.S. and Mexico Boundary Surveys.
- 1856 Engelmann, G., and Bigelow, J. Pacific Railway Report 4, 1856; Proc. Amer. Acad. Arts, Science 3, 1856.
- 1882 Ernst, A. .. . Nature, Nov., 1882, p. 77.
- 1909 Essig, E. O. .. . Pomona Jnl. Entom. I, 2, p. 43, fig., 1909. (sv. Pseudococcus obscurus.)
- 1837 Evans, Dr. G. .. . Report on the Quality of Wild Cochineal, &c. Trans. Agr. and Hort. Soc..  
India, III, p. 77-8. Calcutta, 1837.
- 1891 Everhart, B., and Ellis, J. B. See Ellis, 1891.
- 1909 Ewart, A. J. .. . Prickly Pear: A Pest or a Fodder Plant, Journ. Dept. Agric. Victoria,  
VII, 1909, pp. 574-577.
- 1910 Ewart, A. J. .. . Prickly Pear: A Fodder Plant for Cultivation? Jour. Dept. Agric. Victoria,  
March, 1910.
- 1908 Ewart, A. J., and Tovey .. . Jour. Agr. Victoria, June, 1908.
- \*1896 Ewell, E. E. .. . The Chemistry of Cactaceæ. Journ. Am. Chem. Soc., 18 July, 1896  
(Alkaloids of Anhalonium.)
- 1904 Fairchild, Dr. .. . Singed Prickly Pear as Forage. Agr. Journ. Cape of Good Hope, xxv,  
1904, pp. 124-5.
- 1888-1891 Farlow, G., and Seymour, A. B. Provisional Host Index, Pt. I, 1888; Pt. II, 1891.
- 1891 Fawcett .. . Bull. 23, 1891, Dept. Agric., Madras, abstracted in Fischer, 1892a, p. 24, and  
1892b, pp. 113-4.
- 1908a Felt, E. P. .. . Studies in Cecidomyiidae, II. Bull. 124, New York St. Mus., 1908, pp.  
307-422.
- 1908b Felt, E. P. .. . Ann. Rep. N. York State Entomologist, 23, 1908.
- 1910 Felt, E. P. .. . Two New Cecidomyiidae. Entomol. News, 21, 1910, pp. 10-12.
- 1911 Felt, E. P. .. . "Cactus Midge—*Itonida Opuntiae*," Felt. Journ. Ecn. Entom. 4, 1911,  
p. 464.

REFERENCE TO LITERATURE—*continued.*

- 1914 Felt, E. P. . . . Annual Report State Entomologist of New York, 1913 (1914).
- 1903 Fernald, M. E. . . . A Catalogue of the Coccidæ of the World. Bull. 88, Mass. Hatch Agr. Coll., 1903 (*s.v.* *Coccus*, p. 82).
- 1874 Ferrero, Dr. O. . . . Atti della Societa di Acclimazione e di Agricoltura in Sicilia xiv, 1874.
- 1896-8 Fiori, Dr. A. . . . Flora Analitica d'Italia, I, Padova, 1896-8.
- 1891a Fischer, A. . . . Evidence in R.S.C., 1891, pp. 41-5, and also letters in R.S.C., 1891, Appendix.
- 1891b Fischer, A. . . . Notes of the Dept.—“Prickly Pear.” Agr. Journ. Cape of Good Hope, iv., 1891, p. 133.
- 1892a Fischer, A. . . . In Report Dept. Agric., Cape of Good Hope, 1891-2 (1892), pp. 17, 24, &c.
- 1892b Fischer, A. . . . In Report in Agric. Journ. Cape of Good Hope, v, 1892, pp. 109, 113, &c.
- 1857 Fleming, A. . . . Jour. Agric. Hort. Soc. India, 9, 1857.
- 1892 Fletcher, B. C. . . . Prickly Pear in Mexico. Agr. Journ. Cape of Good Hope, v, 1892, p. 135.
- 1886 Foerster, K. F. . . . Handbuch der Kakteenkunde. Ed. Rumplen (r). Leipsig, 1886.
- 1904 Forbes, R. H., and Skinner, W. W. (1) Bull. 51, Arizona Agr. Exp. Sta., 1904. (2) Report for 1904 Arizona Agr. Exp. Station xv, 1904.
- 1912 Froggatt, W. W. . . . Birds and Prickly Pears. Agr. Gaz. N.S.W. 23, 1912, pp. 943-4.
- 1847 Froideville, L. M. de . . . Bijdragen tot de Kennis van de Nopal-Kultur en van de Cochenille-teelt of Java, Batavia, 1847.
- 1902 Gamble . . . Manual of Indian Timbers, 1902.
- 1894 Ganong . . . vid. Solereder.
- 1842 Gasparini, G . . . Osservazione intorno alla struttaria dell frutta dell' Opuntia. 4to. 1842.
- 1898 Gennadius, P. . . . Prickly Pear—Opuntia. Agr. Gaz. N.S.W. 9, 1898, pp. 38-40.
- 1839 Giberne, G. . . . Memorandum on the Cultivation of Cochineal. Trans. Hort. and Agr. Soc. India vi. Append., p. 7-11 Calcutta, 1839.
- 1903 Giglioli, Prof. I. . . . Malessere Agrario ed Alimentare in Italia, Portici, 1903, pp. 7-11.
- 1885 Girard, M. . . . Traite Elementaire d'Entomologie, t. II, *s.v.* *Coccus*, pp. 927-930. Paris, 1885.
- 1890 Gomez de la Maza, M. . . . Catalogo de las Periantidiades Cubanas, Ann. de la Soc. Espanola de Hist. Nat., xix., Madrid, 1890.
- 1893 Gomez de la Maza, M. . . . Nociones de Botanica sistematica, Havana, 1893.
- 1897 Gomez de la Maza, M. . . . Flora Habanera—Fanerogamas, Havana, 1897.
- 1896 Gorus, J. F. . . . Feeding Experiments with Prickly Pear. Agr. Gaz. N.S.W., 7, 1896, pp. 658-9.
- 1895 Goss, A. . . . Principles of Stock Feeding and some New Mexico Feeding Stuffs. Bull. 17, Agr. Exp. Sta., New Mexico, 1895 (1896).
- 1903 Goss, A. . . . Ash Analyses of some New Mexican Plants. Bull. 44, Agr. Exp. Sta., New Mexico, 1903.
- 1905 Gosselin, R. . . . Les Opuntia—Fruits, Comestibles. Journ. D'Agr. Trop. 45, Mar., 1905, pp. 77-8.
- \*1896 de Graffe, Bertha L. . . . *Opuntia vulgaris*, Mill. Amer. Journ. Pharmacy, 68, 1896, p. 169 sqq. (quoted in Maiden, 1898, p. 993).
- . . . Grandeaux . . . Journal d'Agr. Trop., 38, Mar., 1904 quoted (Utilization).
- 1912 Green, E. E. . . . On the Cultivated and Wild Forms of Cochineal Insects. Journ. Econ. Biol., Sept., 1912, vii, No. 3, pp. 79-93, Pl. 1 (incl. Bibliography)
- 1905 Griffiths, D. . . . The Prickly Pear and other Cacti as Food for Stock. Bull. 74, Bur. Plant Ind., U.S.D.A., 1905.
- 1906 Griffiths, D. . . . Feeding Prickly Pear to Stock in Texas. Bull. 91, Bur. Animal Ind., U.S.D.A., 1906.
- 1908a Griffiths, D. . . . The Prickly Pear as a Farm Crop. Bull. 124, Bur. Plant Ind., U.S.D.A., 1908.
- 1908b Griffiths, D. . . . Illustrated Studies in the Genus Opuntia, I. Ann. Rep. Missouri Botan. Gardens (St. Louis), 19, 1908, pp. 259-272.
- 1908c Griffiths, D. . . . Prickly Pear, its Yield and Uses. Proc. Texas Dairymen's Assoc., 1908, pp. 73-81.
- 1909a Griffiths, D. . . . The Spinesless Prickly Pears. Bull. 140, Bur. Plant Ind., U.S.D.A., 1909.
- 1909b Griffiths, D. . . . Illustrated Studies in the Genus Opuntia, II. Ann. Rep. Missouri Botan. Gardens, 20, 1909, pp. 81-95.
- 1910 Griffiths, D. . . . Illustrated Studies in the Genus Opuntia, III. Ann. Rep. Missouri Botan. Gardens, 21, 1910, pp. 165-174.
- 1912a Griffiths, D. . . . The Thornless Prickly Pears. Farmers' Bull. 483, U.S.D.A., 1912.
- 1912b Griffiths, D. . . . Illustrated Studies in the Genus Opuntia, IV. Ann. Rep. Missouri Botan. Gardens, 22, 1912, pp. 25-36.
- 1913 Griffiths, D. . . . Behaviour of Species of Cacti known as Opuntia under cultural conditions. Bull. 31, U.S.D.A., December, 1913.
- 1906 Griffiths, D., and Hare, R. F. Prickly Pear and other Cacti as Food for Stock, II. Bull. 60, Agr. Exp. Sta., New Mexico, 1906.
- 1907a Griffiths, D., and Hare, R. F. Summary of Recent Investigations of the value of Cacti as Stock Food. Bull. 102, Bur. Plant Ind., U.S.D.A., 1907.
- 1907b Griffiths, D., and Hare, R. F. The Tuna as Food for Man. Bull. 116, Bur. Plant Ind., U.S.D.A., 1907; also published as Bull. 64, Agr. Exp. Sta., New Mexico, 1907.

REFERENCES TO LITERATURE—*continued.*

- 1864 Grisebach, A. H. R. .. Flora of the British West Indian Islands, London, 1864.
- \*1868 }  
(prior } Grisebach, A. H. R. .. Catalogo Flora Cubana.  
to) }
- 1891 Grobelaar, A. L. .. Paper on Prickly Pear (*O. vulgaris*) and its eradication, &c. Agr. Journ. Cape of Good Hope, III. 1891, p. 246.
- 1850 Guérin-Meneville, F. E. .. Notice sur la Culture de la Cochenille en Algérie. Soc. Nat. et Centrale d'Agre., 1850.
- 1913 Guastella (Dr. G.) .. Coltivazione del Fico d'India. Catania, 1913.
- 1827 Gussone .. (1) Prodrômus Floræ Siculæ, I, 1827: 1842 (2) Floræ Siculæ Synopsis.
- 1907 Gurke, M. .. Monatschrift für Kakteenkunde, 20 Jahrg, 5, Nay, 1910.
- 1908 Gurke and Schumann .. See Schumann, K., 1908.
- 1900 Guthrie, F. B. .. Analyses of Prickly Pear. Agr. Gaz. N.S.W., XI, 1900, pp. 671-4.
- 1868 Hallier, E. .. Phytopathologie.
- 1860 Hardy .. Culture du Nopal et Éducation de la Cochenille en Algérie. Algérie, 1860.
- 1908 Hare, R. F. .. Experiments on the Digestibility of Prickly Pear by Cattle. Bull. 106, Bur. Animal Ind., U.S.D.A., 1908; also published as Bull. 69, Agr. Exp. Sta., New Mexico, 1908.
- 1911 Hare, R. F. .. A Study of the Carbohydrates in the Prickly Pear and its Fruits. Bull. 80, Agr. Exp. Sta., New Mexico, 1911.
- Hare, R. F. .. See Griffiths 1906, 1907a, and 1907b.
- 1909 Hare, R. F., Mitchell, S. R., and Bjerregaard, A. P. Denatured Alcohol from Tunas and other Sources. Bull. 72, Agr. Exp. Sta., New Mexico, 1909, and in New Mexico Agr. Exp. Stat. Report, 1909, pp. 18-21.
- \*1888 Harrington, H. .. Report Agr. Exp. Sta., Texas, I., 1888, p. 28 (Chemistry).
- \*1895 Harrington, H., Adriance and Bull. 35, Agr. Exp. Sta., Texas, 1895, p. 604 (Analyses and Food Value).  
Tilson
- 1909 Harris, E. .. The Prickly Pear, its Utilisation. Agr. Gaz. N.S.W., 20, 1909, pp. 237-246.
- \*1842 Harting .. Anat. de Cact. Tijds. Voor Nat. Geschied. en Phys., pp. 181-242.
- 1819 Haworth .. Supp. Plant. Suc.
- 1821 Haworth .. Revue Plant. Suc.
- 1908 Hayman, J. M. .. Report of the Cawnpore Agric. Sta., United Provinces (India) for the year ending June, 1907 (Allahabad, 1908).
- 1912 Heald, D., and Wolf, F. A. .. A Plant Disease Survey in the vicinity of San Antonio, Texas. Bull. 226, Bur. Plant Ind., U.S.D.A., 1912.
- 1900 Hempel, A. .. As Coccidas Brasileiras. Revista do Museu Paulista 4, 1900, pp. 365-537.
- n.d. Herculais, J. K. de .. Les Insectes s.v. La Cochenille, *op. cit.*, pp. 510-512.
- 1888 Hildebrand .. Flora of the Hawaiian Islands, 1888.
- 1875 Hill, W. .. Catalogue of the Plants in the Queensland Botanic Gardens, s.v. *Opuntia*, pp. 232-233. Brisbane, 1875.
- 1899 Hirscht, K. .. "Die Pflege und Zucht der Kakteen" in Schumann's Gesamtbeschreibung d. Kakt., pp. 769-808.
- \*1903 Holmes .. Museum Report Pharmac. Soc. Gt. Brit. for 1895-1902 (1903), quoted by Burkill.
- 1893 Holmes and Davenport .. Arsenite of Soda. Agr. Journ. Cape of Good Hope, VI, 1893, p. 64.
- 1885 Horn, H. G. .. Description of some new Cerambycidae, with Notes. Trans. Am. Ent. Soc., XII, May, 1885, p. 180-190.
- 1914 Horn, E. W., and Mutkekar The Feeding of Prickly Pears. Agr. Jnl. Ind. IX, 2, pp. 190-196.
- 1889 Horn, H. G. .. Insect Life, 2, 1889, p. 162.
- 1893- Hooker, J. D., and Jackson, Index Kewensis, Plantarum Phanerogamarum Nomina et Synonyma  
1908 B. D. .. Omnium Generum et Specierum, etc., 7 vols. and 3 supp. vols., 1893-1908.
- 1877 Hooykaas, J. C., and Du Repetorium of de Koloniale Litteratuur. 2 s.v. Cochenille, pp. 449-451 and  
Rieu, W. N. 825-849, Amsterdam, 1877.
- 1893 Howard, L. O., and Riley, C. See Riley, C., 1893.
- 1895 Hubbard, H. G. .. The Oviposition of *Melittara prodenialis*, Walker. Proc. Ent. Soc., Wash., 3, 1895, pp. 129-132.
- 1897 Hubbard, H. G. .. Insect Fauna of the Giant Cactus of Arizona. Psyche, I, Suppl. 1897, pp. 1-8.
- 1811 von Humboldt, A. .. Essai Politique sur le royaume de la Nouvelle Espagne. Paris, 1811-2.
- 1852 von Humboldt, A. .. Personal Narrative of Travels to the Equinoctial Regions of America, 1799-1804. Trans. Ross. Lond., 1852, *passim*.
- 1818 von Humboldt, A. .. Ensayo Politico (sobre) El Regno de Nueva Espana, vol. I, pp. 417-431. Madrid, 1818.
- 1890 Hulst, G. D. .. Trans. Amer. Ent. Soc. 17, 1890, p. 172.
- 1902 Hulst, G. D. .. In G. H. Dyar's List of American Lepidoptera.

REFERENCES TO LITERATURE—*continued.*

- 1912 Hunter, W. D., Pratt, F. C., and Mitchell, J. D. The Principal Cactus Insects of the United States of America. U.S. Dept. Agr. Bur. Entom., Bull. 113, Washington, D.C., Dec., 1912.  
*India* — Bibliography of *Vid.* this Report, section *India, passim.*
- 1872 Insenga, Prof. G. .. .. Monografia dell' Opuntia Dillenii in Sicilia. *Annali di Agricoltura Siciliana*, 1872.  
Le Cactus dans L' Alimentation du betail (Etat de la question en Algerie, Tunis).
- 1879 Insenga, Prof. G. .. .. "Mal di Verme" (Boll. d. Societa' d. Sc. Natur. e Economiche d Palermo 10, 1879.
- 1904 Jehanne, M. A. .. .. Journ. d'Agr. Trop. No. 33. 4 Mar., 1904 (Utilization, &c.).
- 1906 Jehanne, M. A. .. .. La Culture du Figuier de Barbarie. *Journal d'Agr. Tropicale* No. 57, 31 Mar. 1906 (Utilization, &c.).
- 1892 Juritz, C. F. .. .. Analysis of Prickly Pear Poisons. Rept. Dept. Agric., 1891-2 (1892), p. 15.
- 1910 Juritz, C. F. .. .. A Study of the Agricultural Soils of the Cape Colony, 1910.
- 1894 Kasimir .. .. "Cristaux chez Opuntia et Pereskia." *Bull. Herb., Boissier t II*, pp. 499-500, 1894.
- 1892 Kellogg, V. L. .. .. Notes on *Melittara dentata*, Grote. *Kansas Univ. Quarterly*, I, 1892, pp. 39-41.
- 1908 Keys, R. T. .. .. Prickly Pear as Fodder. *Q'd. Agr. Journ.* 1908, pp. 61-62.
- 1852 Knox, J. P. .. .. A Historical Account of St. Thomas, West Indies. New York (C. Scribner), 1852.
- 1898 Kuhlitz .. .. *Monatschrift f. Kakteenkunde*, No. 11 pp. 166-179 pl. 1898.
- 1850 Labouret .. .. *Monographie de la famille des Cactacees*, Dusacq. Paris, n.d. (1850).
- 1914 Lamont, W. J. .. .. Winter Feed for Stock in the Karoo. *South African Agric. Jour.*, 7, 1914, pp. 377-387.
- 1889 Lauterbach C. .. .. Bänder Sekret-behalter bei den Cacteen, *Bot. Centbl.* I, 1889, p. 257, 289, 329, 369, and 409.
- 1906 Lee, Ida .. .. The Coming of the British to Australia, 1788-1829 (London, 1906).
- 1902 Lefroy, H. Maxwell .. .. Scale Insects of the West Indies. *West Indies Bulletin* III, No. 3, p. 266, 1902.
- 1895 Lewis, J. P. .. .. Manual of the Vanni Districts, Ceylon. Colombo (by authority) 1895.
- 1878 Lima .. .. *Vid. Mancusa-Lima.*
- 1753 Linnaeus, C. .. .. *Species Plantarum*, 1753.
- 1911 Lichtenheld, G. .. .. "Über die Strauffenzucht, Krankheiten der Strauffe und ihre Behandlung" *Tropenpflanzer*. 15 Jahrg. No. 11, Nov., 1911, p. 595 (Prickly Pear as Food for Ostriches).
- 1908 Lindinger, Dr. L. .. .. *Jahr. Hamb. Wiss. Anst.* xxvi, 1908 (*Asp. eglandulosus*).
- 1907 Livingston, B. E. .. .. Relative Transpiration in Cacti. *Plant World*, 10, No. 5, pp. 110-114, Figs. (1907).
- 1879 Longo .. .. *Intorno a Canali delle opunzie.* *Ann. R. Inst., Bot di, Roma*, VII.
- Longo .. .. *Idioblasti nuciferi dell. Cactee, op. cit.*
- 1897 Longo .. .. Mucilage delle Cactee *Bull. d. Soc., bot.*, 1896, p. 50-2.
- 1868a Lowe, R. T. G. .. .. A Manual Flora of Madeira and the adjacent Islands, s.v., *Cactaceae*, vol. 1, pp. 313-320. London, 1868.
- 1868b Lowe, R. T. G. .. .. *Botanic Magazine*, 1868. Plates.
- 1909 McColl, J. H. .. .. The Prickly Pear. *Journ. Agr. Victoria*, 1909, pp. 763-768.
- 1891a Macdonald, A. C. .. .. Prickly Pear in South Africa. *Agr. Journ. Cape of Good Hope*, IV., 1891, pp. 21-5; also in 1891b and 1897a.
- 1891b Macdonald, A. C. .. .. Prickly Pear in South Africa. In R.S.C. 1891, pp. 20-35, and further evidence in pp. 35-40.
- 1892a Macdonald, A. C. .. .. Report in Report Dept. Agric., Cape of Good Hope, for 1891-2 (1892), pp. 21-3—same as 1892c.
- 1892b Macdonald, A. C. .. .. Notes of the Dept.—A New Cactus. *Agr. Journ. Cape of Good Hope*, 1892, pp. 93-4—same as 1897b.
- 1892c Macdonald, A. C. .. .. Report on Chemical Scrub Exterminator in Fischer's Annual Report. *Agr. Journ. Cape of Good Hope*, V, 1892, pp. 112-3—same as 1892a.
- 1893 Macdonald, A. C. .. .. Arsenite of Soda as an Exterminator for Prickly Pear. *Agr. Journ. Cape of Good Hope*, VI, 1893, pp. 276-7 (*see also Palmer, 1893*).
- 1894 Macdonald, A. C. .. .. Extirpation of Prickly Pear. *Agr. Journ. Cape of Good Hope*, VII, 1894, p. 285.
- 1897a Macdonald, A. C. .. .. The Prickly Pear in the Eastern and Midland Districts. *Agr. Miscell., Cape of Good Hope*, 1897, pp. 26-36—same as 1891a, 1891b.
- 1897b Macdonald, A. C. .. .. The Prickly Pear—A New Species. *Agric. Miscell., Cape of Good Hope*, 1897, pp. 36-9—same as 1892b.
- 1910 MacDougall, D. T., and Spalding, E. S. The Water Balance of Succulents. Publication 141, Carnegie Instit., Washington, 1910.
- 1912 MacDougall, D. T. .. .. The Water Balance of Desert Plants. *Annals Botany*, 26, 1912, pp. 71-93.
- 1914 MacDougall, D. T. .. .. Annual Report of the Director of the Dept. of Botanical Research, Year Book No. 12, Carnegie Institution of Washington, for the year 1913. pp. 57-87. This report includes summaries of papers partly or wholly referring to investigations into the physiology of the Cactaceae.
- Cannon, W. A. .. .. Root Variation in Desert Plants, pp. 72-73.

REFERENCES TO LITERATURE—*continued.*

- Shreve, E. B. .. .. Autonomic Movements of Stems of *Opuntias*, pp. 79-81.
- Spoehr, H. A. .. .. The Photolysis of Plant Acids, pp. 82-83.
- Richards, H. M. .. .. Acidity, Gaseous Exchange, and Respiration of Cacti, pp.84-86.
- Johnson, D. S. .. .. Fruit Development in the Cactaceæ, pp. 86-87.
- Britton, N. L., and Rose, J. N. The Relationships and Distribution of the Cactaceæ, p. 87.
- 1911 Mackensen, B. .. .. Two New Species of *Opuntia*. Bull. Torrey Bot. Club, 38, 1911, pp. 141-3.
- 1912 Mackensen, B. .. .. Three New Species of *Opuntia*, with a discussion of the identity of *O. lindheimeri*. Bull. Torrey Bot. Club, 39, 1912, pp. 289-292.
- 1888 a MacOwan, P. .. .. The Prickly Pear and the Kaalblad. Agr. Journ. Cape of Good Hope, vol. 1., 1888.
- 1888 b MacOwan, P. .. .. Kew Bulletin, 1888.
- 1890 MacOwan, P. .. .. In answer to a Letter. Agr. Journ. Cape of Good Hope, III, 1890, p. 61.
- 1891 MacOwan, P. .. .. On the Introduction of *Opuntia tuna* into the Colony.
- 1897 MacOwan, P. .. .. The Prickly Pear and the Kaalblad. Reprinted in Agric. Miscell., Dept. Agric., Cape of Good Hope, 1897, pp. 1-6.
- \*1898 Magnus, P. .. .. "Ein neues *Æcidium* auf *Opuntia* sp. aus Bolivien." Ber. Deutsch Botan. Gesell., 1898, p. 151, pt. 1.
- 1896 Maiden, J. H. .. .. Plan of an Inquiry into the Merits of Prickly Pear as a Forage Plant (translated from the French of Paul Bourde). Agr. Gaz. N.S.W., 7, 1896, pp. 651-7.
- 1898a Maiden, J. H. .. .. Botanical Notes—Prickly Pear. Agr. Gaz. N.S.W., 9, 1898, p. 38.
- 1898b Maiden, J. H. .. .. A Preliminary Study of the Prickly Pears naturalised in N. S. Wales. Agr. Gaz. N.S.W., 9, 1898, pp. 978-1008.
- 1911a Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, I. Agr. Gaz. N.S.W., 22, 1911, pp. 321-328.
- 1911b Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, II. Agr. Gaz. N.S.W., 22, 1911, pp. 696-698.
- 1912a Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, III. Agr. Gaz. N.S.W., 23, 1912, pp. 208-210.
- 1912b Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, IV. Agr. Gaz. N.S.W., 23, 1912, pp. 713-716.
- 1912c Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, V. Agr. Gaz. N.S.W., 23, 1912, pp. 1027-1028.
- 1912d Maiden, J. H. .. .. Note on *Opuntia aurantiaca*. Agr. Gaz. N.S.W., 23, 1912, p. 888.
- 1912e Maiden, J. H. .. .. Presidential Address. The Prickly Pear. Journ. Proc. Roy. Soc. N.S.W., 46, 1912, pp. 38-41.
- 1913a Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, VI. Agr. Gaz. N.S.W., 24, 1913, pp. 49-55.
- 1913b Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, VII. Agr. Gaz. N.S.W., 24, 1913, pp. 863-6.
- 1913c Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, VIII. Agr. Gaz. N.S.W., 24, 1913, pp. 973-4.
- 1913d Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, IX. Agr. Gaz. N.S.W., 24, 1913, pp. 1073-6.
- 1914a Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, X. Agr. Gaz. N.S.W., 25, 1914, pp. 137-8.
- 1914b Maiden, J. H. .. .. The Prickly Pears of Interest to Australians, XI. Agr. Gaz. N.S.W., 25, 1914, pp. 519-520.
- 1878 Mancuso-Lima, Prof. G. .. (1) La Compagna e gli Annali de Agricoltura Sicil., 1879.
- 1904 Mancuso-Lima, Prof. G. .. (2) Nuovi Annali di Agricoltura Siciliana, Ann. xv, fasc. 1, 1904.
- 1905 Mancusa-Lima, Prof. G. .. (3) *Op. cit.* Ann. xvi, fasc. 1, 1905 (Analysis of Fruits, Seeds, etc.).
- 1905 Mancusa-Lima, Prof. G. .. (4) Le Stazioni sperimentale Agrarie Ital. Modena. 28, p. 805, 1905.
- 1896 Marlatt, C. .. .. Proc. Ent. Soc., Wash., 4, 1896, p. 44.
- 1892a Marloth, Dr. R. .. .. The Prickly Pear in South Africa. Agr. Journ. Cape of Good Hope, V, 1892, pp. 111-2.
- 1892b Marloth, Dr. R. .. .. The Prickly Pear in South Africa. In Rep. Dept. Agric., 1891-2 (1892), pp. 18-21.
- 1906 Marloth, Dr. R. .. .. Evidence in R.S.C., 1906, pp. 15-24.
- \*1855 Martius, T. .. .. Culture of the Cochineal in the Canary Islands. Pharm. Journ., 14, 1855, pp. 553-6.
- 1899 Maskell, W. M. .. .. (On Indian Cochineal Insect), Indian Museum Notes, iv, 4, p. 212, 1899.
- 1840 Masters, J. W. .. .. Calcutta Flora—Synopsis of Plants indigenous or cultivated in the vicinity of Calcutta. Trans. Agr. and Hort. Soc. of India, VII., 1840.
- 1570 Mattioli, P. A. .. .. "Commentarii", etc., Editions 1544 (Italian), 1553, 1558, 1560, 1565, 1570 (Latin).
- 1860 Méneville .. .. *Vid.* Guérin-Méneville.
- 1787 de Menonville, Thierry .. .. *Traité de la culture du nopal et d l'Education de la Cochenille, &c.* In (Voyage to Guaxaca). Paris, 1787.
- 1890 Merriam, C. H. .. .. North American Fauna, Nu. 3, Div. Ornithology and Mammals, U.S.D.A., 1890.
- 1899 Merriam, C. H. .. .. Results of a Biological Survey of Shasta, California.

REFERENCES TO LITERATURE—*continued.*

- 1768 Miller, P. .. .. Gardeners' Dictionary, VIII, 1768. 8th Ed.
- 1912 Mitchell, J. D., Hunter, and Pratt .. .. See Hunter, 1912.
- 1909 Mitchell, S. R., Hare, and Bjerregaard .. .. See Hare, 1909.
- 1897 Moscoso, R. M. .. .. Las Familias Vegetales. Santo Domingo (Luis A. Weber), 1897. (Described as being a portion of Moscoso's La Flora de Santo Domingo ? unpublished.)
- 1911 Musson, C. T. .. .. Eradication of Prickly Pear—A Suggestion. Agr. Gaz. N.S.W., 22, 1911, p. 58.
- 1897 Newstead, R. .. .. Entom. Monthly Mag., VIII, 1897.
- 1903 Newstead, R. .. .. Monograph of the Coccidæ of the British Isles, II, pp. 223-6, Pl. LXXIII, *s.v.*, *Coccus tomentosus*, L. London, 1913.
- 1906a Nobbs, Dr. E. .. .. Evidence in R.S.C., 1906, pp. 7-15; pp. 24-30; pp. 37-42.
- 1906b Nobbs, Dr. E. .. .. Notes on the Jointed Cactus. Agr. Journ. Cape of Good Hope, 1906, pp. 812-814.
- 1907a Nobbs, Dr. E. .. .. Experiments upon the Destruction of Prickly Pear, 1907. Agr. Journ. Cape of Good Hope, Dec. 31, 1907, pp. 676-682.
- 1907b Nobbs, Dr. E. .. .. Experiments upon the Destruction of Prickly Pear, 1907, as Reprint, No. 26, 1907.
- 1908 Nobbs, Dr. E. .. .. Experiments upon the Destruction of Jointed Cactus, 1907. Agr. Journ. Cape of Good Hope, XXXII, 1908, pp. 341-6—reprinted as No. 12, 1908.
- 1849 de Nobrega, G. J. .. .. On the Cultivation of Cochineal. Pharm. Journ., 8, 1849, pp. 342-8.
- 1907 Noel, L. I. .. .. Culture du Cactus inerme en Tunisie comme Fourrage et pour le fruit. Journ. d' Agric. Trop., 1907, p. 190.
- 1892 Oliver, H. .. .. Letter. Agr. Journ. Cape of Good Hope, v., 1892, p. 89.
- 1897 O'Shea, J. .. .. Prickly Pear. Agr. Gaz. N.S.W., 8, 1897, pp. 434-5.
- 1893 Palmer, G. .. .. Letter in Macdonald, 1893.
- 1909 Palmer, G. .. .. Index Generum Mammalium. Bur. Biol. Survey, U.S.D.A., 1909.
- 1912 Parker, R. N. .. .. Notes on Cacti in North-West India. Journ. Bombay Nat. Hist. Soc., 21, 1912, p. 1095.
- 1912 Perkins, A. J. .. .. Agriculture in Other Lands—Tunisia. Journ. Agr. South Austr., April, 1912, p. 889 (Utilization).
- 1834 Perrotet .. .. Annales, Maritimes, Paris, Mar. and Nov., 1834. (Introd. Grana sylvestre to Senegambia)
- 1867 Perez, Dr. V., and Sagot, Dr. P. .. .. La Vegetation aux Iles Canaries. Journ. de l'Agr. des pays chauds, 1865-1866, Paris, 1867.
- 1894 Phillippi, R. A. .. .. Plantas Nuevas Chilenas, &c. Anal. Univ. Chili, vol. 85, 1894.
- 1906 Pierce, W. D. .. .. On the Biologies of the Rhynchophora of N. America. Rep. Nebraska State Bd. Agric. 1906, pp. 249-319.
- 1911 Pierce, W. D. .. .. Systematic Notes and Descriptions of some Weevils of Economic or Biological importance. Proc. U.S. Nat. Museum, 42, 1911, pp. 155-170. (Cactus Weevils, pp. 159-170.)
- 1908 Pitard, J., and Proust, L. .. .. Les Iles Canaries : Flore de l'Archipel. Paris (Paul Klincksieck), 1908.
- 1891 Pojer .. .. Flora Sicula, I, p. 2, 1891.
- 1877 Popenoe, E. A. .. .. A List of Kansas Coleoptera. Trans. Kansas Acad. Sci., 5, 1877, pp. 21-40.
- 1878 Popenoe, E. A. .. .. Additions to the Catalogue of Kansas Coleoptera. Trans. Kansas Acad. Sci., 6, 1878, pp. 77-86.
- 1912 Pratt, F. C., Hunter and Mitchell .. .. See Hunter, 1912.
- 1908 Preble, E. A. .. .. A Biological Investigation of the Athabasca-Mackenzie Region. North Amer. Fauna No. 27, Biol. Survey U.S.D.A., 1908.
- 1839 Prinsep, G. A. .. .. Account of the Method of Cultivating the Cochineal Insect in the Province of Oaxaca, 1820. Trans. Agr. Hort. Soc. India, 6, 1839, Appendix, pp. 73-84.
- 1908 Proust, L., and Pitard, J. .. .. See Pitard, 1908.
- 1907 Ramirez, R. .. .. "El Nopal y el Sotol como Forrajes de Invierno." Estacion Agricola Experimental de Ciudad Juarez, Chihuahua, Mexico, Sect. de Fomento, Bol., 6 Jan., 1907.
- 1888 Riley, C. .. .. The Food Habits of North Amer. Calandridæ. Insect Life, I, pp. 198-9, 1888.
- 1889 Riley, C. .. .. Notes on the Cochineal Insect. Insect Life I, 1889, pp. 258-9.
- 1891 Riley, C. .. .. Canad. Entomol., 23, 1891, p. 256.
- 1893 Riley, C., and Howard, L. O. .. .. Insect Injury to Cactus plants. Insect Life, 5, 1893, p. 345.
- 1844 Risso .. .. Flore de Nice, Nice, 1844.
- \*1896 Riviere and Leocq .. .. Manuel Pratique de l'Agriculture Algérien, pp. 218-220. Paris, 1910 (Utilization).
- 1912 Rodriguez, E. .. .. El Nopal sin Espinas (Cactus inermis), Revista de Agr. An. 2. No. 3, Pt. I, pp. 203-7, Mexico, Mar. 1912 (Utilization).
- 1912 Roig y Mesa, Juan T. .. .. Cactaceas de la Flora Cubana—Tesis para el Gravo de Doctor en Ciencias Naturales, Havana (A. Miranda), 1912.
- 1905 Rolland, L. .. .. (1) Aliquot fungi novi Galliæ. Bull. de la Soc. Mycol. de Fr. XII, 1896. (2) Revue Mycologique XXI, 1905 (3), Bulletin de la Soc. Mycol. de France, t. XXI, pp. 26-7, 1905.

REFERENCES TO LITERATURE—*continued.*

- 1892-1893 Rose, J. N. . . . . Various papers in Contr. Nat. Herbar., Washington, 1892 to 1911; Journ. N. York Bot. Gardens, 1911; Smithsonian Misc. Coll., 1907 to 1913.
- .. Rose, J. N., and Britton, N. L. See Britton and Rose, 1907-1914, 1908, 1912.
- 1890-1 Rose, J. N., and Vasey, G. . . . . Papers in Contr. Nat. Herbar. Washington, D.C., 1890-1891.
- 1890 R.S.C. . . . . Report of the Select Committee on the Prickly Pear. Capetown, 1891.
- 1891 R.S.C. . . . . Report of the Select Committee on the Eradication of the Prickly Pear and Poisonous Melkbosch. Capetown, July, 1890.
- 1898 R.S.C. . . . . Report of the Select Committee on the Eradication of Prickly Pear. Capetown, Dec., 1898.
- 1906 R.S.C. . . . . Report of the Select Committee on Prickly Pear. Capetown, 1906.
- 1729 Russcher, Melichior de . . . . . Natuerlyke Historie von de Couchenille bewery en met Authentique Documentem. Amsterdam, 1729.
- 1745 Sagra, D. Ramon de la . . . . . Historia Fisica Politica y Natural de la Isla de Cuba—2 Parte, Historia Natural, tome x, Botanica. Paris, 1745.
- 1867 Sagot, P., and Perez, V. . . . . See Perez, 1867.
- 1828 Salm-Dyck, P. J. de . . . . . In P. de Candolle's Prodrornus, III.
- 1850 Salm-Dyck, P. S. de . . . . . Cactae in Horto. Dyckensi cultae, Anno, 1849.
- 1908 Sanna, A. . . . . Staz. Sper. Agr. Ital., 1908, No. 9-11, pp. 550-561. *Abst. Chem. Centbl.*, 1909; I, No. 8, p. 675, and *Journl. Chem. Ind.* 28 (1909) 5, 255.
- 1901 Sareoli and Ulpiani . . . . . See Ulpiani, 1901.
- 1868 Sauvalle, F. A. . . . . Flora Cubana—Revisio Catalogi Grisebachiani vel Index Plantarum Cubensium, 1868.
- 1897 Savastano, L. . . . . Del Marciume del Fico d'India nel Catanzarese. *Boil. Soc. Nat. Napoli*, XI., 1897, p. 110.
- 1910 Savastano, L. . . . . Patologia Arhorea Applicata. Lezioni, Napoli, 1910, s.v. II Marciume, pp. 209-10.
- 1893 Schenck, H. . . . . *Vid. Solereder.*
- 1839 Schleiden, J. . . . . Beiträge Zur Anatomie der Cacteen, *Mem. Acad. Sci. scr.* 6, t. 4, St. Petersb., fol. 1839, fol. and 4to 1842.
- 1841 Schomburgh, R. . . . . History of Barbados, 1841.
- \*1856 Schott, A. . . . . *Proc. Amer. Acad. Arts Science*, 3, 1856.
- 1890 Schumann, K. . . . . Cactaceae in Martius, "Flora Brasiliensis." IV, pp. 184-334.
- 1899a Schumann, K. . . . . Die Verbreitung der Cactaceae. *Abt. K. Preuss. Akad. Wiss. Berlin*, 1899. Published separately, Berlin, 1899.
- 1899b Schumann, K. . . . . Gesamtbeschreibung der Kakteen, 1899.
- 1903a Schumann, K. . . . . Gesamtbeschreibung der Kakteen, Supplement, 1903.
- 1903b Schumann, K. . . . . Keys of the Monograph of the Cactaceae, 1903.
- 1908 Schumann, K., and Gurke . . . . . *Monatsschrift f. Kakteenkunde*, XVIII, 1908.
- 1896 Schwarz, E. A. . . . . *Proc. Ent. Soc. Wash.*, 3, 1896, p. 48.
- 1899a Schwarz, E. A. . . . . Descriptions of New Species of Coleoptera. *Psyche*, I, Suppl. 1899, pp. 8-13.
- 1899b Schwarz, E. A. . . . . Classified List of Species observed by H. G. Hubbard on the Giant Cactus. *Psyche*, Suppl. I, 1899, pp. 13-14.
- 1901 Schwarz, E. A. . . . . *Proc. Ent. Soc. Wash.*, 4, 1901, pp. 368-9, 431.
- 1902 Scott, E. R. . . . . Hand-feeding Stock in the Moree District. *Agr. Gaz. N.S.W.*, 13, 1902, pp. 1051-3.
- 1914 Shirley, Dr. J., and Lambert, C. . . . . Cactae or Prickly Pear. *Proc. Roy. Soc. Queensland* 26, 1914, pp. 40-47.
- 1875 Signoret, U. . . . . Essai sur les Cochenilles. *Ann. d. I. Soc. Ent. d. Fr.* (1868-75) s.v. *Coccus op. cit.*, p. 44 (Bibliography) and 380.
- 1904 Skinner, W. W. . . . . See Forbes and Skinner.
- 1707-1725 Sloane, Sir H. . . . . Voyage to the Islands of Madeira, Barbadoes . . . . . Jamaica, &c., 1707-1725.
- 1891 Smith, J. B. . . . . Habits of Volucella. *Canad. Ent.*, 23, 1891, pp. 242-3.
- 1892 Smith, J. B. . . . . *Entom. News*, 3, 1892, p. 208.
- 1908 Solereder, Dr. Hans. . . . . Systematic Anatomy of Dicotyledons. Ed. and Transl. Boodle, Fritsh and Scott. Oxford Clar. Press, 1908, Anatomy I, pp. 406-415, and Literature Anatomy.
- 1898 Sotylia, Dr. G. . . . . Studio Chemicco-zootechnico circa rationale impiego delle Palette de Fico d' India nell' alimentazione delle Vache di Latte in Sardegna. *Le Stazioni sperimentale agarie italiane XXXIII*, 2, pp. 113-167, 1898.
- 1898 Spegazzini, C. . . . . Fungi Argentini, *Anal. Mus. Nac. d. Buenos Aires*, 6, 1898, pp. 81-365.
- 1899 Spegazzini, C. . . . . Mycetes Argentinensis, series I., *An. Soc. Cientif. Argentina*, 47 and 50, 1899, reprint, 48 pp.
- 1902 Spegazzini, C. . . . . Mycetes Argent., ser. II., *An. Soc. Cientif. Argentina*, 8, 1902, pp. 49-89.

REFERENCES TO LITERATURE—*continued.*

- 1905 Spegazzini, C. .. .. Cactacearum platensium tentamen, Anales d. Museo Nac. d. Buenos Aires, II., 1905, pp. 477-521.
- 1909 Spegazzini, C. .. .. Mycetes Argent., ser. IV., An. Soc. Cientif. Argentina, 19, 1909, pp. 257-458.
- 1910 Spegazzini, C. .. .. Mycetes Argent., ser. v., An. Soc. Cientif. Argentina, 20, pp. 329-467.
- 1912 Spegazzini, C. .. .. Mycetes Argent., ser. VI., An. Soc. Cientif. Argentina, 23, 1912, pp. 1-146.
- 1901 Sprenger, C. .. .. Kultur der Indischen Feigen in Sud Italien. Der Tropenpflanzer, 1901, pp. 65-82.
- 1869 Stewart .. .. Punjab Plants, 1869.
- 1826 Tinore, A. V. (Lat. Tineus).. Ad Floræ Neapolitano 'Prodromum. Appendix quinto, &c., 1826 (In A. P. de Candolle Prod. System. Nat. Reg. Veg.).
- 1838 Tinore, A. V. .. .. Flora Napolitana Atlas, v, pl. 236, 1838.
- .. Tineus, A. V. [*It. Tinore*] .. Catalogus Plantarum Horti Regni Panormitani ad annum 1827, Panormo
- 1899 Thompson, J. L. .. .. Agr. Gaz. N.S.W., 10, 1899, p. 891.
- 1911 Thornber, J. J. .. .. Native Cacti as Emergency Forage Plants. Bull. 67, Univ. Arizona Agr. Exp. Sta., Tucson, 1911, pp. 457-508.
- 1887 Thumen, E. von .. .. Die Pilze der Obstgewächse. Vienna, 1887.
- 1823 Thunberg .. .. Flora Capensis, 1823.
- 1885 Tieghem, van .. .. *Vid. Solereder.*
- 1895 Tilson, Harrington, and .. .. *See Harrington, 1895.*  
Adriance
- 1898 Tooke, W. H. .. .. Memorandum in R.S.C., 1898, Appendix, pp. i-vi.
- \*1898 Toomey, J. W. .. .. Botanical Gazette 25, 1898.
- 1908 Tovey and Ewart, A. J. .. .. *See Ewart, 1908.*
- \*1903 Townsend, C. H. .. .. Contribution to a knowledge of the Coleoptera of the Lower Rio Grande Valley in Texas, &c. Trans. Texas Acad. Soc. 5, 1903, pp. 49-101.
- \*1866-7 Trécul .. .. Mucilages. [Ad. ansonia, t. VII, *et seq.*, 1866-7.]
- .. Trimmen, H. .. .. Handbook of the Flora of Ceylon, vol. II.
- 1910 Trabut, L. .. .. La Defense contre les Cochenilles et autre Insectes Fixes. Giv. Gen. de l'Algerie, Direc. del l'Agric. 1910 *s.v. Dactylopius coccus.*
- 1908 Tryon, H. .. .. On Two Prickly Pear Affections. Qld. Agr. Journ., vol. XXI., pp. 143-7, Brisbane, 1908 (Reprint in Bd. of Advice on Prickly Pear Destruction, Interim Report I., 1911, pp. 6-9).
- 1910 Tryon, H. .. .. The Wild Cochineal Insect, with reference to its injurious action on Prickly Pear (*Opuntia* spp.) in India, &c., and to its availability for the subjugation of this plant in Queensland and elsewhere. Qld. Agr. Journ., vol. XXV, No. 4, pp. 188-197, Oct. 1910, and reprint Bd. of Advice on Prickly Pear Destruction, Interim Report I., 1911, pp. 9-14.
- 1911 a Tryon, H. .. .. Diseases of the Prickly Pear. Bd. of Advice on Prickly Pear Destruction Interim Report I., Appendix 6, pp. 14-17, 1911.
- 1911 b Tryon, H. .. .. The Insect Enemies of the Prickly Pear. Bd. of Advice on Prickly Pear Destruction, Interim Report I., Appendix 6, pp. 17-19, 1911.
- 1890 Tucci, Prof. .. .. Rep. Ministero di A. I. and C. in Nuovi Annali di Agricoltura Siciliano, 1890
- \* de Tussac, F. R. .. .. Flora Antillarum, II.
- 1876 Uhler, F. R. .. .. List of the Hemiptera of the region West of the Mississipi, &c., Bull. U.S. Geol. Survey (2), No. 5, vol. I, 1876, pp. 269-361
- 1894 Uhler, F. R. .. .. Observations upon the Heteropterous Hemiptera of Lower California, &c. Proc. Calif. Acad. Sci. (2), 4, 1894, pp. 223-295.
- 1901 Ulpiani, C., and Sarcoli, L... Sulla fermentazione alcoolica del Mosta di fico d' India. Gazz. Chim. Ital. (1902) t. XXXI, p. II, 1901.
- .. Urban, I. .. .. Flora Portoricensis (Symp. Ant. IV), pp. 432-433.
- .. Urban, I. .. .. Symbolae Antillarum—Novæ Species et Genera.
- 1901 Valder, G. .. .. Destruction of Prickly Pear, Briars, and Blackberry. Agr. Gaz. N.S.W., 12, 1901, p. 1365.
- 1902 Valder, G. .. .. The Eradication of Prickly Pears. Agr. Gaz. N.S.W., 13, 1902, pp. 59-62.
- 1890-1 Vasey, G., and Rose, J. N... *See Rose, J. N.*
- 1869 de Viera y Clavigo, De José Diccionario de Historia Natural de las Islas Canarias—Las Palmas de Gran Canaria. *Op. cit.* tome II, 1869.
- 1911 Vinson, A. E. .. .. Nutritive Value of Cholla Fruit. Bull. 67 Univ. Arizona Agr. Exp. Sta., Tucson, 1911, pp. 509-519.
- 1894 Vochting, H. .. .. Bedeutung des Lichtes für de Gestaltung blattformiger Cacteen. Berl., 1894
- 1905 Voglino, Dr. P. .. .. Patologia Vegetale, 1905.
- 1896 Wallace, R. .. .. Farming Industries of Cape Colony. London, 1896.
- \*1893 Walliczek .. .. Membranschleim. Pringsheim. Jahrb. Bd. XXIII, p. 262, *et seq.* 1893.

REFERENCES TO LITERATURE—*continued*.

- 1903 Ward, Osbert .. .. The Vale of Orotava. London, 1903.
- 1914 Warren, E. .. \*.. The Prickly Pear Pcst. South African Agric. Journal, 7, 1914, pp. 387-391. Abstract in Review of Applied Entomology, Ser. A. Agricultural, 2 (7) July, 1914, p. 440.
- 1889 Watt, Sir G. .. .. Dictionary of Economic Products of India, vol. 2, 1889.
- 1891 Watt, Sir G. .. .. Dictionary of Economic Products of India, vol. 5, 1891.
- 1908 Watt, Sir G. .. .. Commercial Products of India, 1908.
- 1840 Webb, Barker, and Berthelot, S. .. .. Phytographia Canariensis : Histoire Naturelle des Iles Canarias, tome III, pt. 3, Paris, 1840.
- \*1893-1899 Weber, Dr. A. .. .. Bois. Dict. d'Hort., 1893-1899.
- 1902 Weber, Dr. A. .. .. Etudes sur les Opuntias. Bull. de la Société Nat. d'Acclimatation, 1902.
- 1888 Wetterwald .. .. Blatt- und Sprossbildung bei Euphorbien und Cacteen. Basle., 1888.
- 1913 White, Jean .. .. Report of the Officer in Charge of the Prickly Pear Experimental Station, Dulacca. Appendix 4 Ann. Rep. Dept. Public Lands, Qld., for the year 1912 (1913).
- 1914 White, Jean .. .. Report of the Officer in Charge of the Prickly Pear Experimental Station, Dulacca. Appendix 4 Ann. Rep. Dept. Public Lands, Qld., for the year 1913 (1914).
- 1850 Wight, D. .. .. Illustrations of Indian Botany II, pt. 114, 1850.
- 1912a Wolf, F. A. .. .. Some Fungous Diseases of the Prickly Pear, *Opuntia lindheimeri*, Engel. Annales Mycol. 10, 1912, pp. 113-134.
- 1912b Wolf, F. A. .. .. Notes on the Anatomy of *Opuntia lindheimeri*. Plant World, 15, 1912, pp. 294-299.
- 1912 Wolf, F. A., and Heald, D... See Heald, 1912.
- 1911 Wooton, E. C. .. .. Cacti in New Mexico. Bull. 78, Agr. Exp. Sta., New Mexico, 1911.
- 1911 Zimmerman, A. .. .. Report of work at Amani, A.D., W. Africa. Der Pflanze, Jahr. VIII, 1, p. 231, 1911.
- 1910 Zimmerman, A. .. .. Die Opuntien als Nahrungsmittel für Menschen und Tiere. Der Pflanze, Jahr. VI, No. 4, pp. 51-64; No. 5, pp. 72-77; Nos. 6-7, pp. 81-84. Tanga, 1910.

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\* References marked thus have not been consulted.

### SUPPLEMENTARY NOTES.

#### (1.) FEEDING CATTLE WITH PRICKLY-PEAR UNDER TEST CONDITIONS AT KIRKEE, POONAH, BRITISH INDIA.

In the Report (*vid. p. 24*) reference is made to experiments being prosecuted to which the above description applies. The account of these investigations has now been made public in a joint contribution to *The Agricultural Journal of India* (Vol. IX. Pt. 2, Ap. 1914, pp. 190-196), bearing the title "The Feeding of Prickly-pear," by Messrs. E. W. Horn and S. G. Mutkekar, the latter being Agricultural overseer at Ahmednagar. It is just to hand, and the following is a summary of it:—

These feeding experiments conducted at the Government Civil Dairy, Kirkee, by its Manager, E. W. Horn, were commenced in January, 1913, and had been continued for six months when the report referred to was made.

In the first experiment whose object "was to place beyond doubt the possibilities of cactus as an emergency ration in times of scarcity, to decide the best method of preparing and feeding it, and the cost of preparation," six bullocks were used. These had been purchased in the famine-stricken district of Ahmednagar for the purpose, and "were in exceptionally poor condition on arrival, with the exception of one bullock, which was in fair condition." This experiment "clearly demonstrated that the prickly-pear, if properly prepared and mixed with 6 per cent. of its weight of cotton seed, is not only enough to support life, but will enable an animal to regain condition even after it has become very poor from semi-starvation, and that the cultivators could save their cattle in times of famine by feeding the above, the cost of preparation being very low."

At the beginning of the experiment there was a loss of weight varying from 2 pounds to 60 pounds (a very emaciated animal that only commenced to eat pear at all readily towards the end of the experiment): this, however, was very soon overcome, and a steady gain in weight was made, until a maximum was reached, after which the weight was practically constant, the greatest gain being 70 pounds. The average quantity of pear consumed was 32 pounds per head per day, varying according as the pear contained more or less moisture. This average works out to 72 pounds per 1,000 pounds live weight. The rations as compared with Haeker's standard (.7 lb. protein, 7 lb. carbohydrates, and 1 lb. fat), showing a deficiency of .58 lb. of carbohydrates after the surplus fat and protein had been converted to this nutrient. The pear used was *Opuntia elatior*,\* a far more spiny species than the Queensland pest pear, and this, after being singed to remove the "prickles," was passed through a Smalley chaff-cutter.

In the second experiment the object was to find out if the succulence of the prickly-pear was of any value for increasing the milk yield when no other green fodder was available. In this case 19 cows in milk were utilised. Pear up to 14 lb. per head per day was used, mixed with the ordinary food, which was proportionately decreased in quantity. The report with reference to this states: "for various reasons we were obliged to discontinue this part of the experiment without getting any decided results. This will be tried later on."

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\* One of the Commissioners (H. T.) concludes that the Indian *Opuntia* named in Section II. (India), *O. nigricans* is *O. elatior*, Miller, and thus follows Mr. I. H. Burkill, who has both ably and fully discussed the question (1911—p. 316-317), and would add that not only does it agree with Miller's description of *O. elatior* (1768, No. 4), but it also accords with Dillen's figure (*Hortus Elthamensis*, tab. 194), which Miller cites as representing the type, and with Dillen's description of this as having "flowers passing from yellow (flavus) to purple."

In the third experiment the dry cattle and young stock of the dairy at Marjri were used. These were fed with pear and a mixture of cotton-seed hulls, cotton seed (1 lb.) and molasses (1 lb.). "The animals had fallen off condition, owing to the grazing having become scanty, but when put on the feed above-named they rapidly regained their former condition. They exhibited no signs of abnormal looseness of the bowels at any time, neither did they require any coaxing to eat the mixture, even on the first day. The bullocks did not take any water worth mentioning, except when salt was added to the pear, but with the addition of 2 oz. of salt they drank a normal quantity."

The fourth experiment partook of the nature of a demonstration, and was made at Ahmednagar whilst famine conditions obtained; eleven bullocks were used, which, when taken in hand, were in poor condition. "The consumption of pear per 1,000 pounds live weight averaged 58 lb., but, in addition to this, 10 lb. of hay per 1,000 pounds of live weight were fed and cotton seed was added to the ration as at Kirkee." "The animals were given light continuous work such as harrowing, sowing, and bringing the prickly-pear. They remained practically in the same condition throughout the demonstration."

During the course of the demonstration the native graziers had overcome their prejudice to the use of prickly-pear in stock feeding, so that the camp at Ahmednagar that had commenced with these eleven bullocks increased by additional animals being brought in to a total of 800.

Similar demonstrations with like results were made at Lakh and at Miri, and "when the camps were closed owing to improvement in local conditions, a number of cultivators at Lakh borrowed the stoves (one of several types of primus stoves that had been deemed most suitable) and continued to feed the pear to their cattle at their own expense."

## (2.) INTRODUCTION OF PRICKLY-PEAR TO AUSTRALIA.

With regard to the part alleged to have been taken by Captain A. Phillip, in introducing in 1788 the prickly-pear into Australia (*vid.* p. 112), it may be of interest to cite the testimony of one who saw living plants of *Opuntia* in his possession during the course of his memorable voyage hither.

On Phillip calling in at the Cape of Good Hope, Captain John Cox, who is referred to in this statement, went aboard his vessel and was shown not only the plants, but also the cochineal insects that were being conveyed to the new settlement that was to be formed at Botany Bay. "The insect, he wrote, was fixed on the plant under a very white down, and Commodore Phillip, who brought both from South America with him, did not wish that either should be in the least disturbed."

Previous to this incident, Cox had visited Madras, and whilst there had seen *Opuntia monacantha*, Haworth (Roxburgh's *Cactus indicus*) that Dr. J. Anderson had been growing there, with a view also to the cultivation of the cochineal insect, and instituting a comparison between Captain Phillip's *Opuntia* and the latter, and relying on his memory, Captain Cox wrote, on 27th November, 1787, to Dr. Anderson regarding the former, that "the prickly-pear appeared to me to have more thorns and to be not nearly so luxuriant," and again on 29th November, 1787: "Having had an opportunity of inspecting both the cochineal, as well as the prickly-pear on which it is cultivated," I find that: "They resemble both as nearly as possible that I have seen in your garden, except that the prickly-pear appeared to me to have many more thorns." [Anderson (J.) Letters to Sir Joseph Banks, Madras, 1788. Appendix.]

Thus Captain Phillip was taking with him on his voyage to Australia a plant of South American origin, that possessed thorns, and that supported a growth of Wild Cochineal. That the latter was not the precious cochineal insect may be inferred from Dr. De Simcœn's testimony of the quality of Brazilian cochineal quoted by Dr. Anderson in a previous letter also to Sir J. Banks (Anderson, J., Letters, 1789, p. 12.)

### (3.) ANATOMICAL STRUCTURE OF PRICKLY-PEAR.

As the destruction of prickly-pear by its utilisation may involve considerations relating to its anatomical features, it may be pointed out these have not been overlooked by botanical investigators. The best summary of their work is perhaps that contained in Dr. Hans Solereder's comparatively recent memoir *On the Systematic Anatomy of the Dicotyledons*. Of this, the English translation, edited by Messrs. L. A. Boodle, F. E. Fritsch, and D. H. Scott, and issued in 1908, devotes nearly ten pages (pp. 406-415) to the consideration of the subject. Solereder summarises what has been recorded regarding the stomata, cuticle, epidermis, hypodermis (collenchyma), woody-tissue and its components, thorns, excretory and secretory structures (mucilage cells and canals, crystal cells (oxalate of lime), lactiferous vessels, idioblasts, &c., citing many authorities often with regard to each. Several of these, together with the particular feature in the plant's anatomy that has engaged attention, are more fully mentioned in the references to Bibliography, with which this report concludes. Of the principal writers thus referred to may be mentioned J. Schleiden (1839), Gasparini (1842), Arloing (1877), De Bary (1877), Longo (1879); H. Caspari (1883); Lauterbach (1889); and H. Vochting (1894).

With regard to the oxalate of lime that is so conspicuous a feature in the group plants under consideration, W. Pfeffer has stated in his "Physiologie" that "in some Cactaceæ even 80 per cent. of the dry weight" consists of this substance (*vid.* Edition Ewart, vol. I., p. 486, 1900) and Solereder also remarks that oxalate of lime is sometimes excreted in enormous quantities in this order, and quotes Schleiden to the effect that "as much as 85 per cent. of the weight of the ash of the entire plant (in *Cephalocereus senilis*), is composed of it (*Op. cit.*, p. 413). In this connection, reference also may be made to Tryon (1911, p. 7) and Shirley and Lambert (1914, p. 42).

### (4.) ADDITIONAL NOTES ON WILD COCHINEAL.

#### A. QUEENSLAND PEST PEAR AND WILD COCHINEAL.

Our inquiries have led us to conclude that, whereas the several kinds of Wild Cochineal Insect (*Grana sylvestre*) attach themselves to different kinds of prickly-pears, and sometimes with fatal results to their plant-hosts, there is with regard to some a decided exclusiveness in their dietary. This especially seems to obtain with *Coccus indicus*, Green, that is alike so injurious in India, South Africa, and Queensland to *Opuntia monacantha*. Again, there is the association of *Nopalea cochinelifera*, Linn., and *Coccus confusus newsteadi* in the West Indies.

With regard to our particular quest—the discovery of a Wild Cochineal insect or insects inimical to the growth of, or even feeding upon, our commoner Queensland pest pears, *Opuntia inermis*, DC., and the denizen of the Burnett River Valley that Mr. J. H. Maiden has referred (we deem erroneously) to *O. Dillenii*, Haw., it may be added that we met with no satisfactory evidence pointing to their existence.

As regards *Opuntia Dillenii* the late Sir William Hooker in 1879 (*cf.* Flora of British India, III., p. 657-8) has stated that it was the kind in India upon which cochineal formerly brought from America multiplied abundantly; but this was an error into which he had fallen through identifying the species named with Roxburgh's *Cactus indicus* as Wight had done forty-five years earlier.

In the matter of our more prevalent pest pear (*O. inermis*, DC.), however, there are grounds for concluding that a wild cochineal insect may still exist in the "Black Republic" of the West Indies, although we failed to discover it on visiting Barahona, near where it unites with San Domingo; also, that it may attack not only it but also *O. Dillenii*, Haw.

We have it on record that de Menonville, on his return to Port au Prince, Hayti, in 1777, from Guaxaca, Mexico, brought with him not only the *Grana fina* (*Coccus cacti*) or the precious cochineal insect, but also a wild cochineal insect or *Grana sylvestre*; also that whereas the former insect shortly after this died out, the latter persisted and multiplied, and did so to such an extent, that shortly after this enterprising man had died (*Ob.* 1780), a large amount of this *Sylvestre* was sent from Hayti to France, especially during the years 1787-88 (*Anon*: Culture of the Cochineal, *Trans. Agr. and Hort. Soc., India*, VI., 1839. Appendix, p. 17).

Moreover, de Menonville stated that at the time when this importation was made a wild cochineal insect, or *Sylvestre*, already occurred on Cactus at Hayti, and this he also pronounced to be the same as that which he had brought with him.

Some years subsequent to this the French Marine in Paris—the official body that had exploited this Hayti cochineal business—decided to introduce the Wild Cochineal to the West African French possession, Senegal.

This introduction was accomplished in 1825, and Mons. Perottet, the Agricultural Botanist of the French Government, who has incidentally mentioned this in a pamphlet detailing methods for freeing the *Sylvestre* Cochineal from its downy covering (*Annales Maritimes*—March, April, 1834, Paris), adds that the insects, derived from the French Antilles (*i.e.*, Hayti), were attached to species of *Cactus inermis*, DC. Perrotet also mentions that it greatly prefers this kind, which he names the "Spanish Raquette"; but that it also lives on a second prickly-pear species which he refers to as the "Thorny Raquette" (the Indian Fig of San Domingo), or the *Opuntia tuna* of botanists.

Indeed, after its transference to Senegal it had "increased so much that the branches (of *Opuntia inermis*) became quite white at the end of a few months, and bent by degrees under the weight of their numerous parasites." With regard to the living insect itself he states that it is covered with a thick, extremely tenacious down.

With regard to the identification of its host-plants, Perottet would no doubt defer in this matter to his compatriot and contemporary, P. De Candolle. The one to which it was less partial was doubtless *Opuntia Dillenii*, Haworth, which de Menonville (1787) thus refers to:—"Le tuna de Dillenius: c'est celle que les colons de Saint Dominique appelle 'raquette de bords du mer.'"

That the other is De Candolle's *Opuntia inermis*, and our pest species, will also appear from Perottet's description of it. After mentioning that the "long hard and pointed thorns which, covering *Opuntia tuna*, do not admit of touching it without cruelly injuring the hand," he adds: "this latter is entirely devoid of these organs, but is provided with sharp silky bristles (glochidia) united in numerous clusters, which are excessively troublesome because they insinuate themselves into the skin with great ease" (*Transl.*).

This information is embodied in a now obscure publication that has apparently been overlooked since Perottet's time. When the Commission was in parts whence it might have visited Senegal it was not at its disposal, and the exigencies of travelling did not admit of explorations in the disturbed republic of Hayti later on.

#### B. WILD COCHINEAL INSECTS (*Grana sylvestre*).

The following facts will serve to indicate the many years that the prickly-pear-loving insects designated "Wild Cochineal" or *Grana sylvestre*, the *Coccus* of Ratzeburg, have been known and their habits observed:—

1. West Indian Wild Cochineal (*Dactylopius tomentosus Newsteadi*, Ckll.).—Writing with regard to Jamiaca in 1707-1725, Sir Hans Sloane mentioned, in describing the *Opuntia* that we now know as *Nopalea cochinelifera* (Linn.), its harbouring a cochineal insect, whence the technical name assigned to it by Linné in 1736, by which it is distinguished. Sloane does not state that it occurred there on any other species. It has persisted in Jamaica, as the Commission found, and as is mentioned already by it, is still confined there to its original host-plant. The latter remark applies, too, to its occurrence in Antigua, where we found it on the *Nopalea* referred to but never on any plants of two different kinds of prickly-pear growing close at hand. From Jamaica the insect had often been sent to Europe prior to 1818, and its habits observed there (Humboldt, A.—1818, p. 424).

2. Mexican Wild Cochineal Insect, Melichior de Ruusscher (1729, *passim*), writing in 1729 and quoting many authentic Mexican documents dating 1725, describes the *Grana sylvestre* as occurring in several parts adjacent to Oaxaca on Wild *Opuntias*, but also attacking those on which the Precious Cochineal Insect (*Grana fina*) fed, the *Opuntia cochinelifera* of Miller (probably *O. decumana*, Haw.). And, moreover, we find de Menonville stating that in 1777 it was prevalent at Guaxaca, and that he transferred it therefrom to Port au Prince (Hayti). Moreover, G. A. Prinsep took it to England from Vera Cruz, Mexico, established it too at Chelsea, and thence "brought a supply to Bombay in 1821. A second followed next year, both of which arrived in a living state." It occurs in these parts of Mexico mentioned to this day, and both de Ruusscher's correspondents, and the French naturalist, de Menonville, early made it an object of special study.

*San Domingo Wild Cochineal*.—When de Menonville returned to Port au Prince (Hayti) in 1777, he found a *Grana sylvestre* there, which apparently was one that there are grounds for concluding attacked the *Opuntia inermis* (the Queensland pest pear), as well as to a less degree *Opuntia Dillenii*. This apparently was the insect afterwards conveyed to Senegal (*vid. supra*).

*Brazilian Wild Cochineal*.—G. A. Prinsep, writing in 1839, stated that a wild cochineal insect probably existed in more than ordinary perfection in Brazil, and that he made trial about the year 1787 of some sent thence by way of Lisbon to England (Prinsep, 1839, p. 26). Also that Captain Neilson conveyed Wild Cochineal therefrom to India in 1795 (Tryon, 1910).

*Western S. American Wild Cochineal*.—Alexander A. Humboldt, writing descriptive of his travels in 1799, stated that in addition to his observations at Oaxaca (Mexico) he had occasion to observe the *Cochenilla sylvestre* in the kingdoms of New Granada, Quito, and Peru (Humboldt, A., 1818, p. 424).

*United States Wild Cochineal Insect.*—John Ellis, in 1757, ascertained from Dr. Alexander Gordon, of Charles Town, South Carolina (U.S.A.), the fact of a Wild Cochineal Insect occurring there on *Cactus opuntia* (? *Op. nana*), and combined his own description of it and that of the latter in a comprehensive account of the insect and its habits, describing both male and female individuals. (*Vid.* Philosophical Transactions of Royal Society, London, Vol. 52).

*Indian and South African Wild Cochineal.*—In addition to these, there are also the *Coccus capensis*, Green, of South Africa, and *C. indicus*, Green, of India and Ceylon, the former introduced about 1832, and the latter in 1795 and on subsequent occasions. These need not be dwelt on, except to mention that they and their specific relations to particular kinds of *Opuntia* have been observed from time to time since, for they have persistently existed in these countries.

It is obvious to remark that it is not to be inferred that the Cochineal Insects mentioned under these several different countries are in all cases distinct.

*Price, 5s. 6d.]*

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