CIHM Microfiche Series (Monographs) ICMH
Collection de
microfiches
(monographies)



Cenedian Institute for Historicel Microreproductions / Institut canadien de microreproductions historiques

(C) 1998

Technical and Bibliographic Notes / Notes techniques et bibliographiques

	12x	16x		20x		24x	*	28x		32x
10x	14x		18x		22x		26x		30x	
This it	em is filmed at the reduc cument est filmé au taux	tion ratio check de réduction in	ked below / Idiqué ci-desso	us.						
	Additional comments Commentaires supp									
	Blank leaves added within the text. Wher omitted from filming blanches ajoutée apparaissent dans le possible, ces pages	never possible / Il se peut qu es lors d'ur e texte, mais,	e, these have ue certaines p ne restaura lorsque cela	been ages ation			eux fois	oles ou des		
7	Tight binding may ca interior margin / La l'ombre ou de la di Intérieure.	reliure serré	e peut cause	er de		Opposin discolour	g pages ations are	e image poss s with varyli e filmed twice Les pages s'o	ng coloura to ensure	the bes
	Only edition available Seule édition dispon	ible				partiellen pelure, e	nent obsc tc., ont ét	/ Les page urcles par un té filmées à n	feuillet d'err louveau de	ata, une
V	Relié avec d'autres	documents				tissues, e	etc., have	partially obscubeen refilmed	d to ensure	the bes
	Planches et/ou illust Bound with other ma		uleur					entary materia ériel supplém		
	Coloured plates and							l'impression	-1.4	
	Coloured Ink (i.e. otl Encre de couleur (l.e.			e)		Quality o				
	Coloured maps / Ca			uleur	7	Showthre	ough / Tra	ansparence		
	Cover title missing /	Le titre de co	ouverture ma	nque		/		Pages détact		
	Covers restored and Couverture restauré							d, stained or f , tachetées o		
	Covers damaged / Couverture endomn	nagée						nd/or laminate et/ou pellicul		
	Couverture de coule	eur				Pages d	amaged /	Pages endor	nmagées	
	Coloured covers /					Coloured	d pages /	Pages de cou	uleur	
may the signi	be bibliographically to images in the re- ficantly change the ked below.	unique, which production,	n may alter a or which	iny of may	plai ogra ou d	re qui sont aphique, qu qui peuver	peut-êtr ul peuven it exiger	e uniques du nt modifier un une modifica sont indiqués	i point de v e image re tion dans la	rue bib produite a méthe
	available for filming				été	possible d	e se pro	curer. Les d	étails de c	et exen

The copy filmed here has been reproduced thanks to the generosity of:

Library Agriculture Canada

The images eppearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last pege with a printed or illustreted impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The lest recorded frama on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Meps, piates, cherts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, laft to right end top to bottom, es meny frames as required. The following diagrams illustrate the method:

1	2	3

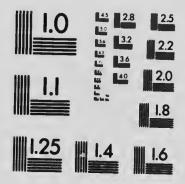
1	2
4	5

O L'exemplaire filmé fut reproduit grâce à la nks générosité de: Bibliothèque Agriculture Canada Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage. Les exemplaires originaux dont la couverture en ed papier est imprimée sont filmés en commençant **3**par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'iliustretion, soit par le second 8 piat, seion le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'iliustration et en terminant par ia dernière page qui comporte una teile empreinte. Un des symboles suivants apparaître sur le dernière imege de chaque microfiche, seion le cas: le symbole -- signifie "A SUIVRE", le symbole ♥ signifie "FiN". Les certes, pianchas, tablaeux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cilché, il est filmé à partir de l'engie supérieur geucha, de geuche à droite, at de heut en bee, en prenant le nombre d'imeges nécessaire. Les diegremmes suivente iliustrent la méthode. 1

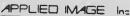
3

MICROCOPY RESOLUTION TEST CHART

ANSI and ISO TEST CHART No. 2)

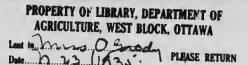






1653 East Main Street Rochester, New York 14809 USA (716) 482 - 0300 Phone

(716) 288 5989 Fea



BEEKEEPING IN CANADA

BY

F. W. L. SLADEN, Dominion Apiarist.

Bees are of value for two purposes: honey and wax production, and the pollination

of certain crop producing plants that depend on insects.

Canadian honey is unsurpassed in quality by that of any other country. Owing to the abundance of nectar-producing flowers, the well-distributed rainfall, and the long, warm and sunny days and cool nights of summer, the average yield of honey per colony is high in many places, especially in Eastern Canada. With gool management, it varies from about thirty pounds a year in poor regions to over one hundred pounds a year in the best regions, where beekeeping is frequently carried on hy



A Canadian Aplary

specialists, who find it as profitable an occupation as mixed farming. These figures take into account partial failures in some seasons due to drought or other causes. Within the borders of Canada are to be found many of the most productive locations for honey production on the North American Continent.

DOMINION EXPERIMENTAL FARMS

E. S. ARCHIBALD, B.A., B.S.A.,

Director.

F. W. L. SLADEN, Dominion Apiarist.

EXHIBITION CIRCULAR No. 18.

(Revised November, 1920)

The production of apples, pears, plums, cherries, gooseberries, cucumbers, alsike clover seed, etc., depends upon the visits of insects to the flowers to distribute the pollen. In many places the wild bees are not sufficiently numerous or active to carry out this work fully, especially when the weather is changeable, and honey bees are needed to insure uniform and ahundant crops.

As many as fifty or a hundred colonics may be kept in one place. Large apiaries,

however, should be not less than two miles apart.

The most important honey plants of Canada are white Dutch clover (Trifolium repens) and alsike clover (T. hybridum), which are abundant, wild and cultivated, in many parts of Ontario, Quebec, the Maritime Provinces and some parts of Manitoba and British Columbia. Other valuable sources of honey are buckwheat and basswood (southern Ontario and southern Quehec); and fireweed or willow-herb (Epilobium angustifolium) which occurs chiefly in forest clearings, especially after fire and in the north country. Important in some places are alfalfa (southern Alberta), certain prairie flowers, wild raspberry, sweet clover (Melilotus), and certain species of goldenrod and aster. Among the many minor sources of honey are such weeds as wild radish (Annapolis Valley, N.S.), dogbane (British Columbia) and Canada thistie. In the spring, willows, dandelion, fruit bloom, blueherries, and other flowers supply pollen and nectar, thus enabling the bees to breed up in preparation for the in-gathering.

A local demand for honcy is easily created. In Ontario, at the time of writing, wholesale prices for extracted honey range from fifteen to twenty cents per pound for dark and amber-coloured honey, and from twenty to twenty-five cents per pound for clover honey. String direct to customers, twenty to thirty cents per pound may be got for extracted honey, and thirty to fifty cents for sections of comb honey. On the

prairie the prices are a little higher.

Honey is deservedly popular, not only on account of its sweetness and delicate flavour, but because it is a valuable natural food, supplying energy and heat to the system. The natural craving of children for something sweet is well and satisfactorily met by giving them honey. Bread, butter and honey make a pleasant and wholesome combination both for children and adults. Used in baking and confectionery, honey has the useful property of keeping cakes and sweetmeats moist and fresh for a considerable time.

The severe cold and length of the Canadian winter are not serious obstacles to the keeping of bees, hecause the bees can be successfully wintered in the cellars of dwelling houses, or, packed in shavings, dried leaves, etc., in large wintering cases

However, no one should embark on beekeeping who is not ready to study the bees' requirements and to devote the necessary time to their care, for bees are no more able to take care of themselves than any other kind of live-stock. Indeed, neglect in their case is frequently even more disastrous, for if colonies die as the result of European foul-brood or American foul-brood, two very destructive and infectious diseases of the bee grub or larva, bees from other hives in the apiary and surrounding district will steal the honey and thereby carry the germs of discase to their own hives.

European foul-brood in which the bee larva sinks to the bottom of the cell, a shapeless, melted-looking yellow or grey mass, is spreading in Canada, destroying whole apiaries of black bees. Fortunately the Italian be i more or less resistent to European foul-brood, and the beekeeper can prevent seriou. loss by the timely intro-

duction of Italian queens. In American foul-brood most of the larvæ are attacked after they are capped over, and the rotting remains are dark brown and tenacious or viscous, like rubber solution. The treatment for this disease is to shake the bees into a clean hive containing foundation and destroy the combs, taking particular care that no bees can have access to any of the honey.

Ontario, Quebec, Manitoba, British Columbia, and the Maritime Provinces, have

passed laws for the control of foul-broad.

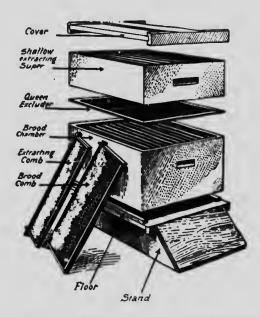
The only satisfactory kinds of hives are those fitted with movable frames to contain the combs. The Langstroth frame, 17% inches long by 9% inches deep, is the standard in all parts of Canada, and this or the "Jumbo" frame which is two inches deeper should be adopted by beginners.

The keeping of bees in box-hives is unprofitable and a menace to successful beekeeping, because the combs cannot be lifted out to see in what conditions the bees are, and whether or not the brood is diseased. Bees in box-hives should be transferred to hives fitted with movable frames.

It is wise to keep only a few colonies until experience has been gained.

The following list comprises all that is necessary for making a start in bee-keeping:—

Two or three colonies of bees in 10-frame Langatrotin nives. (The bees may be obtained from a local beekeeper. Ascertain that they more than half fill the hive, that a young fertile queen is present and that the brood is healthy). Cost each, according to		
locality, condition, and time of year	\$10 00	to \$20
One pound brood foundation	0 80	
Bee smoker	1 50	
Bee smoker	0 60	
Bee veil	0 20	
One-quarter pound No. 30 tinned wire		
Chun wine emhedder	0 40	
Two or three spare 10-frame Langstroth hives with frames, each about	3 50	



A 10-frame Langstroth Hive with the parts separated.

If comb honey is wanted, substitute for extracting supers, etc., the following:-

Extracting supers fitted with Langstroth frames (shallow supers may be used), one or two for each hive, each about	\$ 1 50	1
One and one-quarter pound light brood foundation for each super, per pound Honey extractor. Queen excluder for each hive. Comb honey supers fitted with sections, two for each hive, each about. One-quarter pound thin super foundation for each super, per pound 250 spars sections. split top.	1 00	to \$20

The names of manufacturers of and dealers in beekeepers' supplies may be found in the advertising columns of the farm and bee journals published in Canada.

There is no mystery about the successful management of bees. For a large part of Canada, it may be outlined as follows: In September, see that each colony covers at least seven combs (weaker colonies should be united), and has a young fertile queen, and 30 to 40 pounda of wholesome stores. Any deficiency may be made good by feeding about mid-September with sugar syrup made by dissolving two parts by measure of best granulated refined sugar in one part of water, stirred in while water is hot. If the bees are to be wintered outside, use preferably the 4-colony case, pack early and protect the apiary from wind. If the bees are to be wintered inside, bring them into the cellar before cold weather. The bee cellar should be dark, wel! insulated from the outside, and neither damp nor very dry. There should be a chimney for ventilation, if many hives are to be stored. The temperature of the cellar should keep steady, about 45° F. Take the bees out in spring when the willows are in bloom. Protect them for a few weeks from cold, and see that no colony runs short of food, feeding, if necessary, with syrup composed of equal parts of sugar and water. Give a super as soon as the brood chamber is filled with bees and brood, and honey is coming in freely, and enlarge the entrance. Give an additional super when the first one is half full of honey. Each swarm should be put into a new hive placed on the old stand. the old colony being moved to a new location. By clipping the queen's wings (this should be done at the time of fruit bloom), there is no fear of losing the first swarm, if somebody is present to secure the queen and hive the swarm when it issues.

Special attention is being paid to beekeeping at the Dominion Experimental Farms. At the Central Experimental Farm, Ottawa, there is an experimental apiary where the principal problems connected with the development of beekeeping in Canada are investigated, and breeding work is carried on. Adjoining the apiary there is a bee research laboratory. Apiaries are maintained at sixteen of the Branch Experimental Farms where the possibilities of beekeeping in the region served by the farm are studied, and also where visitors may see the most suitable hives and appliances, and may learn the best methods of bee management and how to prepare honey for market

Inquiries about beekeeping should be addressed to the Dominion Apiarist, at the

Central Experimental Farm, Ottawa.

The following bullctins on bee culture have been published by the Dominion Department of Agriculture, and may be obtained on application to the Publications Branch of the Department at Ottawa.

No. 26, Second Series, "Bees and how to keep them". No. 43, Second Series, "Wintering bees in Canada".

Published by authority of Hon. S. F. TOLMIE, Minister of Agriculture, Ottawa, Ont.





