## TABLE OF CONTENTS．



man in 7 Cords of Beech have been sawed by one dally，＂Exactly＂what every Farmer and Wood Chop－ Per wants．Ficactly＂what every Farmer and wood Chop－
dider from your vicinity seonres the Apeqey．No Duty to pay，we manufacture in Canada． Prite for 1 Nuty to pay，we manufacture in canada．
Addregs FOLIHIN SA甘甘iJQ AARCIIN
W．，8ist to sil S．Canal St．，Chicago，II．

## Bees for sflee．

To Be Disposed Of At Once．

We have 200．colonies more than we require，and to any one Who wishes to embark in the business，we will sell in lots of fifty or over，at a very low rate， and with satisfactory security we will meet our customer as to time，should it be needed．This is a splendid chance．The price will be away down low．If you have any thought of investing， at least write us for particulars．

## 

BEETON，ONT．

## ＊＊EEDERS．粠F



WWe have quite a number of the ordinary Feeders yot in stock which we will sell at 40 c each ； per 25，\＄8．75．These cannot go by mail，so must be secit by express or freight．

## IMPROVED CAMPDIAN FEEDER．

This is the Feeder spoken of on page 610 of the current volume of the Journal．It is arranged with the float as shown in the engrav－ ing below．Holds 12 to 15 pounds of feed，and

may be divided making two feeders if needed．
The price is 50 c ．each，made ap：per 25 ， $\$ 10.00$ ．In flat each 40c．；per \＄3．7i．All orders can be filled by return freight or express．

## WINTER FEEDERS．



For feeding in winter，or at any time when the weather is too cold to admit of feeding liquids．
Price each，made up．．．．．．．．．．．．．．．．．． 8030
Per 10，＂．．．．．．．．．．．．．．．．．．．．．．．．．．．． 275
Price each，in flat．．．．．．．．．．．．．．．．．．．．．．．．．．． 20
Per 10，＂．．．．．．．．．．．．．．．．．．．．．．．．．．．． 175
These are placed above the cluster，filled with candy which is made by taking pulverized or granulated sugar，and stirring it into honey nicely warmed up，until the latter will not hold any more in solution．Allow the mass to stand till both are thoroughly mixed．Then place in Feeders and set over frames，packisg around aicely to keep in the hest．

The D．A．Jones Co．，I＿D．．$\underset{\text { Beeton．}}{\text { I }}$

