

Will be published every  
SATURDAY by  
**ANDREW LIPSETT,**  
at the  
OFFICE ON QUEEN STREET,  
Opposite City Hall, F.T.M., N. B.  
Subscription, \$1.50, in advance.

# The Agriculturist.

A WEEKLY JOURNAL DEVOTED TO AGRICULTURE, LITERATURE, AND NEWS.

VOL. 1.

FREDERICTON, N. B., DECEMBER 28, 1878.

NO. 38.

Should the subscription remain unpaid for 3 months from the time the first paper is sent to the subscriber, the price will be \$3.00.

### Varieties.

**Olden Times and Present.**  
Ancient days of chivalry,  
Tournaments and feasts,  
Ladies and their knights,  
Thrilling days, those days of old,  
Battled towers and moated walls,  
Turret walls and donjon keeps,  
Draw-bridges closed and warden grave,  
Retainers numerous and brave,  
Mailed knights keeping guard,  
Troubadour and minstrel loud,  
Singing to the lady's tower,  
Securities at evening hour,  
Thrilling days, those days of old,  
For ladies fair and warriors bold.  
See a pageant pass by,  
In all the pride of chivalry,  
Armed knights on chargers gay,  
Warriors o'er for the fray,  
Burnished helm and glittering lance,  
In the golden sunbeams glance;  
Parting words from lady fair,  
Drops of dark or golden hair,  
Bride on arm, a worn hand,  
Parting gift from lady's hand,  
The knight departs for fields of France,  
To win his fair by spear and lance.  
(Gone those days of pagantry,  
Valor and knight-errantry),  
Only battle, that of life,  
Race for wealth, the lowest strife,  
Love and Truth and Honor sold,  
Battered for the gain of gold,  
Fair ones' hearts not won are won  
By deeds of daring nobly done,  
Only battle, that of life.  
Need it be ignoble strife?  
Human hearts are battle-places,  
Where passions rage and warfare reigns,  
Homes range on either side,  
Hate and Love, Forgiveness, Pride,  
Strength and Weakness, Dread and Might,  
Direct battles there to fight,  
Great victories those who win,  
Conquest over Self and Sin.  
  
**The Interior of Greenland.**  
Many attempts have been made  
to penetrate into the interior of Green-  
land from the west coast, but until  
this summer, with little success.  
Three Danish gentlemen, Messrs. Jen-  
sen, Kornegren, and Groth, under the  
direction of the Commission for sci-  
entific exploration in the Danish colony,  
started to explore and survey the  
coast between Godthaab and Freder-  
iksbaad. Lieutenant Jensen took ad-  
vantage of the opportunity to make  
an excursion into the interior over  
the ice. The aim was to reach several  
mountain peaks rising out of the  
ice. The baggage was placed in  
three small sledges of the travelers  
own, and the baggage journey com-  
menced on July 14. After two days  
the loose snow collected on the sur-  
face of the ice to such an extent that  
the journey became very dangerous,  
while they continually sank in con-  
cealed crevasses, and holes, saving  
themselves only by adopting the Al-  
pine expedient of attaching them-  
selves to each other with ropes. The  
surface of the ice is generally un-  
gated, but there were many small  
gaps and chasms which rendered  
the journey a very difficult one. It  
was foggy nearly the whole time,  
and on July 23 a snow storm came  
on. On the 24th the expedition  
reached the foot of the mountain re-  
ferred to above. Then came an an-  
other storm which lasted for six days,  
with continuous snow and fog, the  
travelers were snow blind. The  
weather cleared on the 31st, when the  
ascent of the mountain might be  
undertaken with some prospect of  
success. The height was estimated  
at about 5,000 feet, above sea level,  
and on the other side of the mountain,  
as far as the eye could reach, "ice  
sheets and glaciers were seen, and  
not the smallest speck of land free of  
ice. After finishing their observa-  
tions the expedition returned, and  
reached their starting point on August  
5, having been away for twenty-three  
days. The mountains referred to was  
forty-five miles from the coast.

### Agriculture.

For the "Agriculturist."  
**Queensbury Items.**

DEAR SIR.—I will give you some  
Queensbury items. Miss Close, who  
owns a small farm in the lower part  
of Queensbury, had an unoccupied  
house burnt a few nights ago; said  
to be the work of an incendiary.  
William Slipp, Esq., killed this week,  
five last spring's pigs, and seven  
wintered hogs, weighing respectively:  
pigs, 264, 289, 290, 292, and 304  
lbs. each; hogs, 384, 397, 423, 495,  
484 and 516 lbs. each; weight of pigs,  
1399 lbs.; old hogs, 3116 lbs.; sum  
total of pigs and hogs, 4518 lbs. Mr.  
Slipp says he took no extra pains to  
fatten them. For a number of years  
he has fattened generally six pigs  
and six old hogs that have dressed  
from 4200 lbs. to 4500 lbs. He fats  
them on potatoes and buckwheat  
flour, after first taking the head of  
the bolt or finest flour for family use.  
He also keeps from thirty to thirty-  
five head of horned cattle and quite a  
flock of sheep. Call on him when  
you will, you will always find his  
stock in good order; he says he  
never wants to see any of his stock  
in poor condition; he finds that it  
is easier to keep them in good than  
poor condition. He has recently made  
great improvements in his barns, in  
order to provide warmer stables for  
his cattle; he finds it cheaper than  
fodder, as an animal will eat much  
more when kept in a cold barn than  
a warm one. Although he has what is  
called a hard, stony farm without any  
island or interval land, he finds  
farming pays him.  
  
There seems to be quite an excite-  
ment here about the Permissive Bill.  
Some of the rate-payers of the parish  
met with the Queensbury Reform  
Club last Saturday night and ap-  
pointed a committee of twenty-five or  
thirty to look after the votes of the  
lower end of the parish. The Rev.  
John Reed has been lecturing on the  
Bill in different parts of the parish.  
Last Monday night he delivered a  
very able lecture to a large and in-  
telligent audience in Springfield ad-  
jacent. The friends of the Bill  
think it will be carried by a large  
majority in this parish.  
  
**YORK COUNTY RAMBLER.**  
**Queensbury, Dec. 14, 1878.**

### A Dairy Fair.

Upper Sheffield, Sunbury Co.,  
December 21, 1878.

An "International Dairy Fair" was  
held in New York during the first  
week of December, of which the *New  
England Farmer* speaks in high praise  
as being both novel in idea and suc-  
cessful in practice. "It gave cheese  
makers and butter makers an oppor-  
tunity for exhibiting their processes,  
and manufacturers of dairy utensils a  
chance for showing their wares in full  
and successful operation." Except  
that he objects to the exhibition of  
milk cans in the same apart-  
ment with the butter, making there-  
fore a small addition in the way of  
filling it with fumes of coal manure,  
saw dust, and urine soaked hay, the  
editor has nothing but words of praise  
for the dairy fair. So great a variety  
of articles were so connected with  
dairy matters was exhibited that he  
confesses that though he spent one  
day and a portion of another, in the  
great building of the American Insti-  
tute where the fair was held, and he  
made good use of his eyes, it would  
have taken more than double the time  
to see and comprehend the whole ex-  
hibition. It is in contemplation to  
hold these dairy fairs annually.  
  
In our Provincial Exhibitions the  
dairy is somewhat overlooked, dairy  
products and all articles connected  
with the production of butter and  
cheese are rather thrust aside. A  
dairy fair, however, is a source of  
profit to the exhibitor, and perhaps a  
counsellor generally makes up the  
whole show. There is no means of  
thoroughly testing the quality of the  
butter and cheese shown. A dairy  
fair like that held in New York, on a  
small scale, would be an interesting  
adjunct to our Provincial Exhibition.  
We quote a part of the *New Eng-  
land Farmer's* description of the dairy  
fair held in York:  
  
A great many tons of butter and  
cheese were piled up on either side  
of the broad central walk of the  
American Institute building, and  
the wide platform that extends entire-  
ly around the inner wall of this im-  
mense structure was closely packed  
with dairy utensils, of other in-  
struments connected with the man-  
ufacture of dairy goods. Stationary  
steam engines, suitable for churning,  
were in operation during a portion  
of each day, and steam boilers for  
heating dairy apparatus, and for  
use in the churning and butter  
making, were shown in working order.  
Cheese making and butter making in all  
its forms could be seen and understood  
just as well here as in the dairy rooms  
of the farm.  
  
Owners of patent cheese vats,  
churns, butter workers, butter moulds,  
and the numerous devices invented  
for lightening the work of the dairy,  
or for increasing the value of the pro-  
duct, and for the most part, the prin-  
ciple and processes should take the  
lead in the exhibit. There were  
large prizes offered for the best  
samples of butter and cheese, and  
the competition for these prizes were  
undoubtedly deeply interested in the  
final result. But the great mass of  
visitors paid a great deal more atten-  
tion to the processes of butter and  
cheese making than to the packages  
offered in large covered tubs. The  
fact is the public went to this fair  
to see what was being done, rather than  
what had been done. It is not im-  
probable that many of the city visi-  
tors who helped support the fair by  
their attendance, saw here, for the  
first time, the mysterious process of  
gathering cream from milk, of churn-  
ing that cream into golden butter, or  
of changing the whole milk into sweet  
curd for the cheese press. Here, too,  
the young farmers had an opportunity  
under a single roof, of slipping into  
the various processes of manufacture  
as carried on by the different dairy-  
men who come here from all parts  
of this great country. If they saw  
Mr. Hillworth operating the Mullard  
churn, and later his favorite process  
for washing, salting, and curing  
the butter, the "Blanchard" with  
pully attached for factory use, was  
also in motion by one of the West-  
man & Burrell engines, and in a  
large tub a generous batch of beautiful  
nicely made butter.  
  
The Vermont Farm Machinery  
showed their new spinning  
churn with the best specimens in  
motion, and Mr. Wolf of the Ver-  
mont Dairy Supply Company exhib-  
ited the new Monitor churn, made  
of tin and lined with a special cov-  
ering which was considered by some  
to be the best in the market. The  
motion being given by swinging  
the pendulum back and forth.  
The spinning churn may have been ob-  
served by many of the city visi-  
tors, but it is very evident that the  
vegetable churns are giving the best  
satisfaction, and are destined to be-  
come universally popular, and that  
churns with rollers and grinds, and  
other devices, are being abandoned.  
The spinning churns have in-  
deed been the great success of the  
exhibition, and the result is a  
proof that the spinning churn is  
the best.

### Mr. Agriculturist are the correct reasons...

...consistency and ripeness, there is  
no occasion for whipping it to  
death in order to change it to butter.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,  
rather than to make it quick; by violent  
agitation of the cream.  
Machines for working butter, after it  
comes from the churn, were shown by  
several parties. The Vermont Farm  
Machine Company showed a large  
worker with roller for running back  
and forth over the butter as the but-  
ter in the butter milk is pressed out.  
The aim now is to make good butter,