## amting taie cream

 GETrING TaE CREAMThe best process of making
sweet hutuer or more propery
sweet cream butter, is as follows sweet cream butere, , is as propens:
For this prot
product the cream,
 tained by the celd prooess, and
niik should be set as soon after it
is
is druwn as posibile and is druwn as possibite and promply
cooled. The use of corered ves. cocled. The use of corered ve
sels should be aroided. If ti

 | there is $\begin{array}{l}\text { o poossible advantuge ir in } \\ \text { their being ecered, while the }\end{array}$ |
| :--- | their being covered, while the

quatity of the buttor ismpare
by the means. Not only is quality of the butter improved
exposing the milk and eream the aetion of free air, or air fro by contact with ice or ice-cold
water, but the flavor and aroma of the butter are improved. No fan-
nel, tube or otherattachment to any torm of corerer everer yet has begun In the Danish practice the milk
is set cold, and skimmed after twelve hours. In many dairies,
and indeed it is claimed to be the skimmed twice, only thilk is skimming going into the fir product. The cream from th night, and the next morning mixed with the evening's milk. It lemperature raised to 50 degrees,
stirring it to make sure that it is It is then churned in a geared churn with vertical paddles, driven which time the temperature raises
to 59 deg. No water is allowe ocome in contact with it at any
time. If it is desired to fill up he churn, new milk is used. F
rinsing down the churn, skim entirely sweet is used. When it is sieved, or, as we would say throu gh which the buttermilk strinned, then carefully hand worked till the resume of the but
ter is extracted and gathered into Ittie lumps of two or three poun the amount of three per cent. its weight sprinkled over it, wh
it is piled up and left to beeom soiid and for the salt to draw any next cut across the lumns, mixe and the salt worked into it. of working it is broken up and placed in a tin vessel, with stich in till it becomes firm. hen rolled with plated rollers and sent to market. There it raied, re-salted and tinned, aft world in perfect condition. which is a popular European eated to about 160 degrees, being It is then cooled to a low churn ing temperature and quickly ment of the butter is essentially considered by con Dansh. It is the finest butter made. cream butter the process of manufacture does not materially differ enerally ared that it worked by hand. It is perhaps aken off the milk to be made into atern in the two product creammade is stock from which it othe Danish, antionably superior ad labor beoto coture it ought to be the bett ticle. That it is not is the al most unanimous opinion of Mr. M. J. Morgan, New Riv fored for a long while with rheur matism was induced to try St. Ja. cops Oin, and it gove almost in.



$$
=\text { Fucnesull }
$$

our navy in existence. He says
in his report, "If the naval esta.
lishment is not made effective it
should be disoontinued." An in.lishment is not made effective it
should be discontinued." An in-
would be a wiser policy to save
the money now expended on the
navy, and, on the eccasion of emer-gency, use it in hiring a foreign
navy to do our fighting. With-
out probably intending toline a policy, the suggestion may
be atilized. Nations have loaned
soldiers, and why uot ships? If
that practice should become com-5isum
$\$ 28,201,632$. Friends of the
Dill have agreed to sacriice Jeff will be exempted trom the bill. In 1879 twenty pounds of Su
matra tobaceo were imported
$\qquad$ four months of the present
fiscal year 400,000 pounds were
imported. This tobaceo is used imported. This tobaceco is used
exclusively for wrappers, and is
said to be of such fine quality thiat to be pound is said to be quaiva
the lent to
leaf.
$\qquad$
 intoxicates, in a true bloo
food, and didion nall the
nover faile



Barbour's ysuaw
 $\mathrm{H}_{2}^{2}=2=$ 25 A Dubin dispatch of the 20 th,
says Michael Flynn, the last of the
three men arraigned for the muder
of the Huddys at Lough Mask, has been convieted and sentenced
to be hanged January 17th. At
the trial eight witnesses stated
that the prisoner was absent at a
tal funcral 13 miles away from the
scene of the murder on the day said to the judge, "Thank you, sir.
am as willing to go there (look. ing upwards) as to go home. Wish you all good day." The flouring mill of Roudebush
\& Botham, at Chehalis, began
work hast Saturday and is in suc-
cessful operation. This is one


ALMON TWINE!
Coni hid led lices.
SEINE TWINES.
A Full Stock Now on Hand.

## HENRY DOYLE \& CO.,



J. H. D. GRAY

## Erotre.

ALL KINDS OF FEED,
May, Oatb, Struv, Weot, Elc



WALL PAPER
WINDOW SHADES
A. V. Allen,


## Croseries,

Provislons, Oreetery

Glass and Plated Ware FRUITS AND VEGETABLES. Wines,Liquors,Tobacco.Cigarn J.E. THOMAS, DRIUEIST

ASTORIA, OREGON.

## purie

Drugs and Chemicals. Momgopatic remedies. Toi et and fancy Articles.

|  |  |
| :---: | :---: |
| WHIMEIAM EROM3, |  |
| Doors, Windows, Blinds, Transoms, Lumber OAK LUMBER, TURIE AND aLass, Bracket Work Boat Material, Etc. A SPECLALTY. |  |
| Boats of all Exinds Mcade to Onde |  |
| -ronemam |  |
|  |  |
|  |  |
| OEIERRL MACHIMISTS AHO BOLLER MAKERS. LINDE MIRINE ENGINES |  |
|  |  |
|  | ${ }_{\text {W, }}$ |
| S. ARNDT \& FERCHEN, <br> astoria. - oregon. |  |
| The Pioneer Machine Shop |  |
|  |  |
|  |  |
| magine, cannery, -AMD- |  |
|  |  |
| CANNERY DIEA, FOOT OF LAFAYETTE STREET. |  |
| Wilson \& Fisher, smif cmanolers. moniem ix <br> Iron, Steel, Coal, Anchors, Ghains, |  |
|  |  |
|  | G. A. STINSON \& Co., BLaCKSMITHING, |
|  |  |
|  | NEW BLACKSmuth |
| M. WERTHEIMER \& BRO. Havana and Domestic Cigars <br>  |  |
| A. Van Dusen \& Co. | $5$ |
|  |  |
|  |  |
|  |  |


|  |  |
| :---: | :---: |
| WHIMEIAM EROM3, |  |
| Doors, Windows, Blinds, Transoms, Lumber OAK LUMBER, TURIE AND aLass, Bracket Work Boat Material, Etc. A SPECLALTY. |  |
| Boats of all Exinds Mcade to Onde |  |
| -ronemam |  |
| MisckiLantoovs |  |
|  |  |
| OEIERRL MACHIMISTS AHO BOLLER MAKERS. LINDE MIRINE ENGINES |  |
|  |  |
|  | ${ }_{\text {W, }}$ |
| S. ARNDT \& FERCHEN, <br> astoria. - oregon. |  |
| The Pioneer Machine Shop |  |
|  |  |
|  |  |
| ENGINE, CANNERX, -AMD- |  |
|  |  |
| CANNERY DIEA, FOOT OF LAFAYETTE STREET. |  |
| Wilson \& Fisher, smif cmanolers. moniem ix <br> Iron, Steel, Coal, Anchors, Ghains, |  |
|  |  |
|  | G. A. STINSON \& Co., BLaCKSMITHING, |
|  |  |
|  | NEW BLACKSmuth |
| M. WERTHEIMER \& BRO. Havana and Domestic Cigars <br>  |  |
| A. Van Dusen \& Co. | $5$ |
|  |  |
|  |  |
|  |  |


|  |  |
| :---: | :---: |
| DUI |  |
| Doors, Windows, Blinds, Transoms, Lumber. OAK LUMBER, TuRiris AND aLass, Bracket Work Boat Material, Etc. 1 speanury. |  |
| Boats of all Xinds MCad |  |
| Woinex |  |
|  |  |
|  |  |
|  |  |
| Boiler. Work, Steamboat Work and Cannery Work a specially. on ermate. |  |
|  | $\mathrm{W}^{\text {W }}$ |
| S. ARNDT \& FERCHEN, astoria. - oregon. |  |
| The Pioneer Machine Shop |  |
|  | $\sqrt{\mathbf{J a}_{\mathbf{P}}^{1,}}$ |
|  |  |
| $\begin{aligned} & \text { ENGINE, CANNERX, } \\ & \text { STEAMBOAT WORK } \end{aligned}$ |  |
|  | $\begin{aligned} & \text { F. P. HICKE, } \\ & \text { ASTORIA, DENTIST, } \\ & \text { Rooms in Allens buliding yp atairs, coro } \end{aligned}$ |
| CANNERY DIES, FOOT OF LAFAYETTE STREET. |  |
| Wilson \& Fisher, smp cmanolers. DEALKRE IX Iron, Steel, Coal, Anchors, Chains, |  |
|  |  |
|  | G. A. STINSON \& CO., BLACKSMITHING, |
| Shelf Hardware, Paints and OIl Rubber and Hemp Packing of all Kinds. PROVISION8 FTPUR ATD MELE ERED. Agents for Salem Flouring Mulls. $\qquad$ |  |
|  | NEW BLACKSMITH SHOP. |
| M. WERTHEIMER \& BRO. <br>  <br> Havana and Domestic Cigars <br>  | Blacksmithing, Boiler Work, and Cannery Repairs Work Wamante |
| A. Van Dusen \& Co. |  |
|  |  |
|  |  |
|  |  |



## WITMIAM EOWH

Doors, Windows, Blinds, Transoms, Lumber. OAK LUMBER, Turamize Baat Materala, Etc.

John Feely,
Blacksmithing, Boiler Work, and

