## 

 pentingry fealize or get eny corroot idian of the amonnt of fertilizers, which is re-moved fron their meaido ins, in every ten

 20d treaty-ive pounde of en itregen
Fhich is equivalent to forty six
pounds of ammonia, which is of great val af in promoting the growth of grase of The mineral matter alldded 10 is com
 nerated,
Now, a in the soil, the quantity of become scarco will b diminished, unless special care be ever
cised top retumito tho oil aị equivalent
for the amount that has been carried away in the hay.,
The question vaturaly arises then, ho
can this be done in the mosit economico can this be dooe in the mosit economical
manner, bo as to maintain the fertility of
the soil? ? There are several ways of doing it. Bnt
thie farmer needs to understand the most economical way of performing a takk so
important and desirable. Ono of these mportant and desirable. One of thes
ways in, to supply the wasto by satter-
ing ashes, limes bone dust and gyisuit ng ashé, limes, bone dust and gyisum
over the meadow, atter cerery crop of bay
 crop of grass every season fier a verí lovg
time. 耳he ashes will furnish the necessa.
ry potash, ss ry potash, ss that ingredient prometessa2.
vigotous growth of grass very vigorous browth of grass very mach, as lururiant growth of clover or timothy, in
the bed of a log hieap, or where brush has been burned. A top dressing of bones
and lime will suipply the other ingredients
that beve that have been removed in the hay.
Another way of maintaining the fertil ty of grass land is, by the application of garano or superphosphates, which contain
all the elements of fertility which are ne all the elements of fertility whioh are ne-
oesgery tosecare a heary rop of grass.
These two we modes of mainting are rather the fertiliyp of grivess
mode and, but when the grass is all removed hay; one or he other muist be resotited to,
unlose the proprietor has access to peat
marl, or to stable nari, or to stable manire.
Another way of maintaing the fertil ty of grass is is by barray yard manurs
snd
homemade compost. This is most economical, and lin fact. This is is the thay
for farmers in general to keep their mead ows and pastures in a good state of pro
ductiveness. By saving with carc all manare that can be made from animalk,
white they are consuming a ton of hay, by mingling a little macik with the mannure plying the manure judicioussly, the quan
tity of grass per acre may be increased

## Ourrants and Gooseberrlos,

 We notice that the cultivation of theRed Carrant was much increased within a year or two; and when is considered for pies when qgreen, for wine, jelly and
drying, the sarprise is that
nlimportan al inportance was not long a more attacherto it. not only as a garden, but a field
crop. It is in every way a wholesome and
desirable frait, and one of the very eas est to propagate and cultivate. Fery easi-
crosaing the supply of bashes. cressing $t$ the supply of basheg, take list
yeart'
equod, about a foot or fourteen inch. es in length, thrust them into the ground
aboot eight inches where hey are desired frmy with the foot, and there will rarely be a failure. If a single stem, in tree fash
ion, is preferred, remove with the eyes on the cutting which goees be.
neath the surface of ithe gronnd. If a
bins is preferted bnsh is preferred, let the eyes remain. So far as pre
the bnsh in rather the most proft we think
may also be land may adso be longetst tived.
The Gooseberry
pricisely the same way. propag ated in
Framir Recrutis:-A. Washington
correspondent says the official records of correspondent says the oficial records of
the militiary anthorities in that city show that upwards of one hinidred and fifty fe
male recruits have bén discovered, and Inade to ressame the garments of the sex
In is supposed tinat nearly
in collo of these by the surgeons and accepted, after which
the fair ones substituted themelt came on to the war. Curioislly enion over seventy of these martial demisiselles, when theers sex was discovered, were act-
 Even oie war, hiqd a handsome, frebhtooking "de name turned out to be bis clerk, whose real name turned out to be Mary Jane $G$ -
and who has parents in Trenton who are estimable members of socienty. Who are in excuse that she "wanted to see vhe
world," atha no doubt she has seen it to considerable extent. But weaters of f he
brass coats and blee butions will fascinht. wide-world over a way they have the
ERIERAILWAY.






## U. \&. 10-40 Bongs












Bociorrares
PGYODS, BOINY, AND
BACK PAY.


WM. H. COOPER \& CO. Thompson's "Blaok Star"Line o
 WALL AFDD WINDOW PAPER


BILLINGS STROUD,

SARSAPAyEx's
















$\qquad$
SOLDIERS' BOUNTY, PENSIONS, And Tack Pay!
 ST. CHARLES HOTEL, ग. पि. Brureess, By Bonn Aqonyo, HOPE GOLD COMPATY.


 FARM FOR SALE!

## 

 F

GEO. P. LITTLE, BACK PAY, PEASION CLAIMS. \&C
 CuITA 8 IIMCIIIS Six. Seocl


 SOLIERS BOUNTY, PAY, AND PENSION OFFIGE,

| scgofula akd sczorulods deseases. iom Enary Edes, a well-known merchant of Orto |  |
| :---: | :---: |
| 1 hare eold large quantitres or jor SAngApanat.A. <br>  ple try it, ithey agreo her |  |
|  <br>  <br> 1 From Rev. Roos. Scration, Bristol Engitcend. |  |
|  <br>  |  |
|  |  |
|  |  |
|  <br>  anc moon comp |  |
|  ${ }^{\text {oage }}$ |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  expor percrat teanth, gud without a doubty owe it to yout "anilus." |  |
| ipelas-GeneralDeblity-Purify the Eliod. <br>  |  |
|  |  |
|  |  |
|  |  |

## Over the Post-Office,

 Bounty, Back-pay \& Pensions


HUNTBROS.\& BLAIR

 I FROIN, STEEL, NAILS, SPTKEE, SHOVEL
BULLDER'S HARDWARE,




## capAMED's PiLS



A. TURRKLL, MIontrosio,
no by one Trnder every town in
county,

\section*{| $1 \mathbf{L}$ |
| :--- |}


| ABELTURRELL |
| :---: |
| COODS1 |
|  |

## NOT ALCOHOLIC. A Highly Conicentrated vegriabm metract. A PURE TONIC <br> DOCTOR HOOFLAND'S German Bitters,



## 

## Feail-rooacl. <br> the passenger Train

R. $\mathrm{R} A$

LACKAWANNA \& BL00MSBURG



## 

ATTENTION, SOLDIERS: And the Frionds of soldion

bEWARE OF COUNERFETIS.

 Princinal Offec and Manazactory

No. 631 AR ORE 8 Kip
Tones \& Fivana,


