## Prisoners and Captives

 By H. S. MERRIMAN

M. a. Rartetet, of Socorro Counts, N.
 scoured wool, the last yoar's clip of
his own thokkr, He clatma to have mado $\$ 1,200$ off his wool.
To combat the fraud of selling sheop-
akta for real kid a demonstration was recently made In Wimmington, Del.,
with a view to wilh a view to educatlug purchasers to buy nothing but the real artcle.
or the program to Induce a man to leave the corntleld to engage in other pursults when there are so many weeda that need kliling, but it ts all right
to stop to haul off a iot of hogs that thave been finish
prices are right.
stacking Arrangemen The two pole stacking arrangement The poles are leaning agalinst the two aut guy wires so the fork hanss d1-
restly over the load. As the borse pulla rectly over the load. As the horse pulta
on the rope with pulley attached a n the rope with pulley attached a
hort distance from the ground the lond of bay on the fork ts drawn up to the
pulley and the pulling draws the poles
 wer as shown in the dotted lines so
the fork hangs over the stack when the strip is thrown and the load dis-
charged on the stack. Numerous ingulries have come fato ment station regarding the cause of
the frothy masses. on grass nad other heroaceous plants and on shrubs and
treos. Popularly this has been ascrib-
$\qquad$ true bugs, whlech live Inside the frothy
mask Commonly these Insects are call.
ed spittle Insects for obvious reasons, was formerly known as frog spilttle, or
benase in their broad, s suatty ap
pearance when mature, they resemble xactly how the frothy mass is pro-
fuced, but it is supposed that the In-
ect pumps the sap out of the plants, mall atr bubbles. There are quite a
number of pieceses found at the present
time, some ilving on grass, others on sreen and decliduous. Most of the spe-
-les have their early or nymph stage frothy mass. When adult, however,
they are found outside in the open alr. Feeding Giaten Meal.
Gluten feed Is very valuable in the
dalry; rich in proteln and somethling of Which the stock are very fond, if can
be proftably used if thandled righty:
on the other band there is opportunity
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ closely watched by agents of the De-
partment of zirculture. Of 521 samhles of red ciover obtained in the open
market 116 samples were found to contain seed of the dodder, five samples
were adulterated with seed of yellow
trifoll, a worthless plant, of which the rifoil, a worthless plant, of whtch the
seed resembles the clover. In fact, cattle have been made slick by eating
coover mixed with the trifoll plant,
white the dodder plant is a still more serlous pest.
Forage nat solinng Crops.
Of the crops grown during the threa ears at the Pennsylvanla Station sor-
gium and cowpeas produced the Inrz. ges yleld of green substance per acre
est alfalfa the greatest welght of alr-
and and alfalfa the greatest welght of alr-
Iry substance. Roth crops are constdered very satisfactory as green forage.
Corn grown as a single crop ranked second In the production of alr-dry
natter. Fleld peas and oats are also considered very satisfactory fleld crops.
Flat peas and rape are not recommendFlat peas and rape are not recommend-
ed. Cowpeas are considered prefer..ble
to ooy beana

