# $*$ <br> The Tawas Herald 




## CLASSIFIED

DEPARTMENT




 FARM EQUIPMENT



 MISCELLANEOUS

 $\frac{\text { TIMBER WANTED }}{\text { WANTED-Standing Timber and Loss in }}$



## THE SUNNY SIDE OF LIFE

Clean Comics That Will Amuse Both Old and Young


ES


RAISING KANE-Phoney Pony



for cornices over windows in bed-
room, bath, kitchen, dining room,
dinette and living room. They are
used also to frame or to partly
fre used also to frame or to partly
frame cupboards of many different
 types ranging from gay kitchen cupboards to a dignified break-
front for the living room.
You can have all the scallops
you want even in these times. you want even in these times.
They may be cut out of any thin,
wood or, if that is not avaiialale,
composition board may be used. composition board may be used.
It is easy to cut simple scallop
designs by hand with a coping saw

 pattern No. 207 and enclose 15 cents.
Adress. MRS. RUTH WYÈTH SPE
Bedford Hills
Drawer 10 Name.


Japs Fear Sharks
" STOPRED DOSNA HY CONSTIPATION A YEAR AGO!
Says Happy
KELLOGG'S ALL-BRAN User If you are still dosing your con-
stipation, don't fail to read this
unsolicited unsolicited letter!
patid been troubled with common consti
pedidine
mean
mide

 Sounds like magic, doesn't it?
But scientists say, KELLOGG'S
ALL-BRAN can really "Let at" a common cause of really "get at") a
lack of dietary "cellulotion a
ments-
mecause it is one of Na-ments-because it is one of Na-
tures most effective sources of
these elements. They help the
friendly colonic flora fluff up and friendly colonic flora fuff up and
prepare the colonic contents for
easy elimination. KELLDGG'S asy elimination. KELLOGG
ALL-BRAN is not a purgative
Doess't "sweep you out"! It's
gentle-acting, 'regulating
food! gentle-acting, "regulating" foodl
If you have constipation of
this kind, eat KELLOGG'S this kind, eat KELLOGG'S
ALL-BRAN, ${ }^{\text {oreveral }}$
ALL-BRAN muffins regularly.
Drink plenty of water. See if you Drink plenty of water. See if you
don't find real relief. Insist on
genuine ALL-BRAN, made only by

Get up 10 6(1)\% MOR PROILIL

 | Get bigger yields of richer feed. Incout |
| :--- |
| late alfalfa, clovers, and other legume | late arfafa, clovers, and other legume

seed with NITRAGIN. It booss yields
often as much as $50 \%$. It also increases
the percentage of protein. Together, the percentage of protein. Togen
these benefits may give $0 \% \%$ to 70
more protein. NITRAGIN is the ol most, most widely used inoculant. It
produced from selected batceria in the
most modern Iaboratory of its kind. most modern laboratory of its kind.
costs about 12k an acre, takes a fe
minutes to use. Tests show it pays t






'Best Wheat Award of 1943 ' Goes to a Colorado Man Second Year in Row for No. 1 Hard Tenmarq Leo Lindstrom's Sample
Takes Pillsbury First Prize
Among 26 Entries. Takes Pillsbury First Priz.
Among 26 Entries. Among 26 Entries. $\pm=5$ the honor of the wheat capital of the
United States.
For the seond straight year, a
Sterling farmer won the Philip W. For the second straight year, a
Sterling farmer won the Philip W.
Pillsbury grand champoinship for
the best wheat grown in the country,
the victor for 1943 being Leo Lind-

 In center holding a handful of the winning grain is Prof. K. E. Beeson of
Purdue university, president of the International Crop Improvement asso-
ciation. The three judges are, left to right, Prof. R. F. Crim of the Us. of ciation. The three judges are, left to right, Prof. R. F. Crim of the U. of
Minnesota, Professor Beeson, J. C. Hackleman, U. of Illinois (holding
box), and Prof. A. L. Clapp, Kansas State Agricultural college.







 $\xrightarrow[\mid]{\text { Three Lights on Match }}$


More Germs Are Useful
To Man Than Otherwise

$$
\begin{aligned}
& \text { Germs are living things, eating } \\
& \text { and drinking, moving and repro- } \\
& \text { ducing just like human beings. As } \\
& \text { dogs come only from dogs, so } \\
& \text { germs come only from other germs } \\
& \text { like themselves. Someone, work- } \\
& \text { ing out their rate of reproduction, } \\
& \text { computed that one germ can be- } \\
& \text { come seventeen million germs in } \\
& \text { cight hours. } \\
& \text { Most germs are useful germs; } \\
& \text { indeed, the world could not go on } \\
& \text { without them. They break up the } \\
& \text { things we have finished with-the } \\
& \text { leaves, the dead animals-and } \\
& \text { send them back to the soil. The } \\
& \text { are the scavengers of life. The } \\
& \text { war against germs is a war } \\
& \text { against a minority of disease. } \\
& \text { germs, not a majority of useful } \\
& \text { germs. }
\end{aligned}
$$



|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  | - 4 |  |
|  |  |  |  |  |  |  |
|  |  |  |  | $\text { T10 } 10$ |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & \text { IOSCO } \\ & \text { THEATRE } \\ & \text { Thesion } \\ & \hline \text { sume } \end{aligned}$ |  | $=$ |  |  | $1$ |
|  |  |  |  |  | $1$ |
|  |  |  | $\begin{aligned} =2 \\ M E= \end{aligned}$ |  |  |
|  | ling |  |  |  |  |  |
|  |  |  | Rainbow | Todayarsuranion fon ounariv IS MOST IMPORTANT |  |
|  |  |  |  | McLean |  |
|  |  |  | Service |  |  |  |
| $5$ |  |  | Weftare | \& Company |  |
|  |  |  | $=$ |  |  |
|  |  |  | 68 m | 1 GOLD |  |
| geame |  |  |  | RY Medal |  |
| \% | $y=$ | $v= \pm=$ |  | DEAYPRAY $\begin{aligned} & \text { Kithen Tested } \\ & \text { ON rour own } \\ & \text { FLOUR }\end{aligned}$ |  |
| = |  |  |  |  |  |
| nsiotmeat |  |  |  | Mite | 1.43 |
| cinitis |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | 2 | 10. |
|  |  |  |  |  |  |
|  |  |  | 50, |  |  |
|  |  |  |  |  |  |  |
|  |  |  | BARKMAN |  |  |  |
|  |  |  |  | BRUGGER'S <br> MARKET |  |
|  |  |  |  |  |  |  |

