Briefs
NEWS of
the WEEK

## The Tawas Herald


W. B, Murray Honored By Optometrists
principles. W. B. Murray began pr
ticing in 1893 .

## At the Library



Iosco County Road Funds Depleted


Ogden-Staudacher





Testing Association
Completes Summary
Makes Final 15 Mill Tax Allocation

Iosco Allocation Board Met Here Last Tuesday
D. of I, Convene At Flint

## Paul Ross Enlists




Rommell and Romaine Hearing Today


Starts Fruit and
Vegetable Busines

## TAWAS CHAMBER OF COMMERCE

## ADDRESS <br> 

## Little White House Made a Shrine



## FAVORABLE FORECAST

## Downward Price Trend Seen



Letters for Special Delivery Prof. E. M. Jelline
Yale University.
Yaer Professor
I have read
that have read your article stating
 You say that there were more
dames crocked in the gay nineties
than in the corkeyed forties and you quote figures, beyt ther bounc
right off my convictions based o
rest
 In my grandma's day a female in a barroom was strictly unique, ex-
traordinary, declasse and a bum. traordinary, declasse and a bum. A
woman could get talked about for creeping to within 300 yards of a
beer barrel at a beach picnic. Many girl lost her rep for being seen breath. Hi grandpa going to Toole and incGinn's for a snifter ever saw
grandma and Aunt Agbie standing lug in the next one he would have
lun demang a heavie yelled for the cops, the family doc Pull yourself together, professor,
pefore you tell before you tell me that Whistser's
Mother had rumpus room tha
the old Oaken Bucket hund in the
still and that the Face on the Bar
 all those kids while shake, raise
drinks and crawled around the old homestead baking
hands and knees.)
$I$ know better. And what is more,
doctor, if many of those grandmothers were around they grand mothers were around they would
make you eat your words. run you
ragged among the elms of the Yale mete denial from the roof of Mory's College Ale House.
Correction, pleas.

## ate.

 Yours, Elmer Twitchell



HE WAS RIGHT $\ldots$ Jack Ladin-
ski, food corporation head, went ski, food corporation head, went
all the way in court to prove that his sauerkrant had been mishan-
died on railroad and that it had dled on railroad and that it had
not fermented and exploded by


OUTMODES ATOM BOMB
Prof. T. D. J. Leech is figure in development of an Amer-
ican-British weapon of which he says, "by comparison the atom bomb is a clumsy method of at-
tack." He is a New Zealander.


EMPTY BARGES IN THE OLD CANAL ... Coal barges lie desolate and empty along the Allegheny river at Harmarville, Pa., a mining
community near Pittsburgh. In baekground of photo is the tipple (that's a coal screening plant where cars are unloaded) of Wheeling


ELEANOR EXPRESSES HER OPINION . . . Members of the press she addressed 2,500 delegates to the 56 th annual convention of the General Federation of Women's Clubs in New York. Mrs. Roosevelt confided to reporters that the Taft-Hartley labor act "will undoubtedly
create disunity in the country instead of unity-and women are vitally concerned.

Bar Infection

## From New 'Lab'

Precautions Are Designed to Protect Workers From Disease.
BALTIMORE. - The new labora-
tory building under construction by
the government at the National In the government at the National In-
stitute of Health at Bethesda will include elaborate innovations t
protect both workers in the buildin and persons workers in the buildin
ane outside from Research will be conducted in the
building into building into such diseases as undu-
lant fever, tularemia, the sial maladies and some viruses. The building, of three stories and central area made up of a "clean",
library spaning office and
解 tral section are north and south
wings housing the laboratories, and
each floor of the wings comprise each floor of the wings comprises a
separate research unit. These six
units are made up of dressing unts are made up of dressing
rooms, laboratories, sterile cubi-
cles, two constant - temperature
rooms, transfer and autopsy rooms, rooms, transfer and autopsy rooms
and cage-washing and sterilization
room. It is in these elaborate precautions are take and have been described by the in "Refuse Elevators-Each of three
elevators in each wing delivers ref
use from a single shafts, each leading to a different
floor, are completely closed off so there is no cross-connection
tween them.

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| fic |
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| s |} | will be conducted. The ventilation |
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| lind secretarial wofk | system brings more air into these

rooms than is exhausted. This causes a constant flow of air from
the center of the building to the
wings and prevents a flow of air into this area from the laboratories.
"Dressing Rooms-The only conDressing Rooms-The only con-
nection between an experimental
wing and the 'clean' center lobby in wing and the 'clean' center lobby is
trough a double set of parallel dressing rooms, one for male and
one for female employes. These
dressing rooms are separated rem ble doors, serving as an aith dou lock
Workers remove street clothes in a 'clean' dressing room and put them
in 'clean' lockers. Before entering the experimental unit, they put on
laboratory clothes in a 'dirty' dress-
ing room. Workers leaving the ex perimental units remove laboratory
clothes, put them in locker, take clothes, put them in locker, take
shower baths and proceed to first
locker room to put on street clothes.

Work Under Hoods.
highnall Laboratory - Work on
ducted in this mat material is con-
ducted in this laboratory. Canopies
(outdoor) protect the room from di-
rect sun and glare. Triple thermonsulation against changes in temperature and eliminate any possi-
bility of affecting adversely the planned flow of air, since they can-
not be opened.
"Air Exhaust Slot-Flow of haust air through an air slot in the
wall over the work benches is al ways away from work being con-
ducted.
"Protective Hoods - Work with "Pratective Hoods - Work with
highly infeetious material is con-
ducted under hoods. Air from hoods is exhausted and sterilized at tem-
peratures above 500 degrees centi-
grade, through an electric grill and fan in the ceiling. Ultra-violet rastroys infectious material.
"Sterile Cubicles-Air entering the three cubicles in each research unit is sterilized by ultra-violet ir-
radiation and filtered through two
spun spun-glass filters. Each cubicle is
also fitted with protective hoods and electric grills for incineration of ex-
haust air. Each has individual temThe building will be dedicated as
a memorial to those who have lost

## Rail Waiter Asks $\$ 25,000$

'Tip' for No-Tip Photograph CINCINNATI. - Eston Hoard fig-
ured the Chesapeake and Ohio railured the Chesap
road owed him

## Hoard, once a waiter on a C. \& O. diner, was photographed as part of the pole

the publicity for a new dining, car.
In a petition on file here the
waiter said his picture was used to
publicize the railroad's, recently in-
augurated "no tipping", policy.
Hoard's petition said "his repuHoard's petition said his repu-
tation among fellow waiters and
members of the waiters' craft has been damaged by the implication
that he subscribes to the no-tipping
policy and consented to the use of Hisard is now a waiter on the At-
Hon
chison, Topeka \& Santa Fe railway.

## Art Siolen by Nazis as Gift

To Goering Resiored to Ifaly
BERLIN. - The American mili-
tary government is restoring to Italy a priceless collection of Ital-
ian paintings and objects of art
which were seized by the Nazis, Col. John H. Allen, chief of the
restitution branch, announced. restitution branch, announced.
The collection, including paint
ing by Titian, Rafael, Lorenzo ings by Titian, Rafael, Lorenzo,
Lotto, Luini and others was seized
by the Hermann Goering by the Hermann Goering division
with the intention of presenting it

SEWING CIRCLE PATTERNS
Diagonal Lines Fashion Favorito 'Casy-to-Sew-Irock' for Juniors

since been presented that it has cept between 1942 and 1945. In the $\$ 4,000,000$ in 500,000 people spent
 Planning for the Future? come came mainly from fishing. $\star \star \star \hbar \star \star \hbar \star \star \star \star \star$

## Wiverian FLASHICIT BATIERIES  <br>  <br> - It takes POWVER to make light. And it takes power-packed new "Eveready" flast takes power-packed new "Eveready" flash- light celll st o make your flahhlight give brand flashlight batteries are first choic everywhere for l-a-s-t-i-n-n-g LIGHT! Plenty <br> 



| The Tawas Herald <br>  |  |
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| Dr. E. C. SilverthornOPTOMETRIST- |  |
| Hours--Daily except Wed. and Sat. 9:00 A. M. to 4:30 P. M <br> Evenings by Appointment Phone 626w |  |
|  |  |  |
| Eyes Examined - - Glasses Fitted |  |
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| TANNER |  |
| LUMBER CO. <br> EAST TAWAS |  |
| Window Frames - Door Frames |  |
| Sawing and Planing |  |
| Special Size Sash |  |
| Cabin Timber |  |
| Flooring |  |

## GREASING

GAS - OIL KEROSENE
Battery Charging
Sporting Goods Wool Jackets

Hale News


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 Research Projects
The annual expenditure for re-
search projects in this country is
estimated at $\$ 500,000,000$. The chem--
ical pharmaceutical and petroleum
industries lead in the volume of re-
search. COUNCIL PROCEEDINGS
Regular meeting of the Common
Council held on June 16th, 1947,
Mayor Pro-tem, E. D. Jacques, Mesiding.
As has not a Quorum present
he meeting was adjourned to June Addourned meeting of the C
Council held on Jurge 19, 1947 .


" $\mathrm{B}^{\text {URNED outl mean being out of }}$ a place to live.
Be oubly careful to eliminate
frehazadsinyurbome And fire hazards in your home. And
consult us about today's higher values. Don't let fire catch
you under-insured. Tawas Bay Insurance Agency
R. W. Elliott John Elliott


## LOOK FOLKS

Flat, Built-Up Roofs
Our Specialty
Put Arrow Lock Shingles on that leaky roof

Before you paint get a price on our Asbestos and Brick Siding Three Years to Pay-No Down Payment! All types of Insulatio FREE ESTIMATES

## Brown Ef Miller <br> Roofing and Siding Co.

## Tawas Herald CLASSIFIED

Department

## Why Michigan Bell must ask for a

 Rate IncreaseHere has not been an increase in telephone rates in 21 years. From 1926 until 1937, our rates went tions in local rates in a number of exchanges and decreases in toll rates, those 1937 rates are still in effect-despite the fact that the cost of almost every thing . . . wages, taxes, supplies . . . has been going up.

For example, post-war wage adjustments alone have boosted our costs nearly $\$ 11,000,000$ a year, in cluding settlements reached during the recent strike

Actually, all our costs put together have gone up much faster than our income.

In the ten years since 1937, income has gone up $141 \%$, costs have gone up $193 \%$ and our return on investment has dropped more than a third.

It's just simple arithmetic that 1937 rates won't work in 1947.
We've tried to make both ends meet without increasing rates. We've held off as long as pos sible. But now, we've got to ask for an increase because it is absolutely necessary to protect our customers' service.

It will take a lot of money from investors to give more service and better quality service from here on. Investors will put up the money only if they are assured a fair return, which we cannot provide under our present rates.

So the future quality of Michigan's telephone service depends on raising rates enough to assure the financial stability of your telephone company

That's why we're going to ask the Michigan Public Service Commission ${ }^{\star}$ for a public hearing to review our proposed new schedule of rates. During the week of August 3, we'll publish details of the

[^0]proposed rates throughout Michigan Bell territory. After that, we'll file the petition with the Public Service Commission.

Telephone service will still be a bargain at the roposed rates. We'd rather not be asking for an increase. But that's the only way we can assure ou customers the kind of service they want. For 1937 rates won't work in 1947

## 







[^0]:    $\qquad$

