

Olivet Nazarene University

Digital Commons @ Olivet

The Kankakee Daily Journal

University Archives

4-25-1939

April 25, 1939 (Tuesday) Kankakee Republican-News

Kankakee Daily Journal

Follow this and additional works at: <https://digitalcommons.olivet.edu/dj>

Recommended Citation

Kankakee Daily Journal, "April 25, 1939 (Tuesday) Kankakee Republican-News" (1939). *The Kankakee Daily Journal*. 1165.

<https://digitalcommons.olivet.edu/dj/1165>

This News Article is brought to you for free and open access by the University Archives at Digital Commons @ Olivet. It has been accepted for inclusion in The Kankakee Daily Journal by an authorized administrator of Digital Commons @ Olivet. For more information, please contact digitalcommons@olivet.edu.

med. kept in a clean and sanitary condition.

Kankakee Republican-News

Representing Consolidation of the Republican, News, Gazette, Democrat (Times and Journal)

Entered as second class matter at the post office at Kankakee, Illinois, under the Act of March 3, 1879. Daily except Sunday

OWNED BY THE KANKAKEE REPUBLICAN CO.
Office and Plant: 162 1/2 South Center Avenue
Managing Editor: LESTER G. SMITH

SUBSCRIPTION RATES BY MAIL
1 YEAR \$4.00
6 MONTHS \$2.50
3 MONTHS \$1.50
1 MONTH .50
By Carrier, per week .10

MEMBERS OF THE ASSOCIATED PRESS
The Associated Press is not responsible for publication of all news dispatches received to it or not obtained credited to this paper and also the local edition. Extended news service is available for an additional charge.

ALL claims of republication of special dispatches herein are also covered.

WESCHOLLS CO., Inc.
Solely Proprietors
New York Chicago Detroit St. Louis
St. Paul Kansas City St. Paul

REPUBLICAN-NEWS TELEPHONES
Main 9, 10, 11, 12
Residence 4, 5, 6, 7, 8, 9, 10, 11, 12

NOTICE: REPUBLICAN-NEWS has been consolidated with the Republican, News, Gazette, Democrat (Times and Journal) and the Kankakee Republican Co. The above phone number is for KANKAKEE 162 1/2 S. CENTRAL ST.

OUR NEGLECTED MARKET

Attention to markets for the national production has of late been so centered on the foreign outlets that a very significant portion of the Social Security board has gone almost without notice.

This report shows clearly, from figures about which there can be no dispute, that the purchasing power of the average American wage-worker is sadly below what it should be.

Wages credited to the old-age insurance accounts of more than 30,157,694 covered workers in 1937 totalled \$26,825,366, 241, an average of \$880.

Even if this figure had included all wages paid to these workers, even wages above \$3000 (not covered by the act), the average would have been only \$975.

Only three per cent of the workers received over \$3000, and against this must be balanced some \$3000-or-better incomes received from more than one employer, who come under the act.

So it is fair to conclude that more than 30,000,000 workers worked throughout 1937 (a better year than 1938) for \$890 apiece.

Inasmuch as social workers are unanimous that a family needs \$2000 a year to live in ordinary health and comfort, it is all too plain why surpluses of basic commodities pile up.

People just can't afford to buy them.

It is unlikely that the average of the remainder of employed workers is higher than those covered, for those not covered include farm and service workers, whose cash income is notoriously small.

Now there is a market worth developing! Thirty million Americans whose income is less than \$900 a year! What wheat could they consume, what milk could they drink, what cotton could they wear, if that income could be raised even to \$1500 instead of \$900?

Such a move does not necessarily imply quick or arbitrary rises in hourly or weekly wage rates. Many of the people who received the pitifully small average income of \$890 undoubtedly work on impressive hourly and weekly rates. But they don't work enough weeks, or enough days to have received a decent income at the end of the year.

For instance, 4,412,090 employees in 1937 received total wages of less than \$99. That doesn't mean that they are receiving less than \$2 a week; it obviously means that they worked only a few weeks of the year.

One hears talk of the "great Chinese market" which bought just short of \$50,000,000 worth of our goods in 1937.

What is it beside the possibilities of increasing this 26-billion-dollar income of our own lowest-paid people to, say, \$50 billions?

At a time when foreign complications are demanding our attention so insistently, we must not forget the really big market which is at the same time our greatest national problem.

KISSING THE CHAINS

A more utterly wasted life than that of Henry Scrivens it would be hard to imagine.

This man spent 44 of his 78 years behind the gray walls of the South Carolina penitentiary. Freed in 1924 under a suspended sentence Scrivens had been so long accustomed to prison life that he could not face the world. He asked to be locked up again.

He died the other day of a heart attack, inside the same walls that bounded the only world in which he really felt at home.

The humblest of free men can look back at things accomplished, even if it is only ditches dug or streets swept clean.

No matter how ill the world has rewarded them, such men can look upon the face of the earth and say, "Here are the marks of the labor of my hands."

That is something. Many believe it is everything. But the honest men, thousands of them, have cheated themselves of the soundest satisfaction life offers. Their lies their tragedy.

SIDE GLANCES

RAY'S REVEAL ROGUS MONEY

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

London, April 25—(UP)—One of the most elaborate forgery plots ever conceived for the wholesale circulation of one pound (£1) notes has been uncovered by the "Black Light," "Black Light" is the latest method of employing ultra violet rays. It easily detects a difference in the fluorescence of the paper used in counterfeiting.

HARRY HOPKINS WILL BUY A HOME IN IOWA

YES SIR—TYPICAL MIDWESTERN HOME? NICE, BIG FRONT PORCH?

PERHAPS SOMETHING IN THE WAY OF A LOG CABIN?

SOMETHING WITH A LOT OF FARM LAND AND NEAR THE RAILROAD TRACKS?

EASTERN VIEW?

LEASE TILL 1941?

FRUIT SALAD

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

1 cup sliced avocado

By Vic

By J. P. McEvoy and J. H. Striebe

By Ferguson

By Fred Harman

By Hamlin

By Hamlin

By Crane

By Crane

By Martin

By Martin

100



Careers Part Them

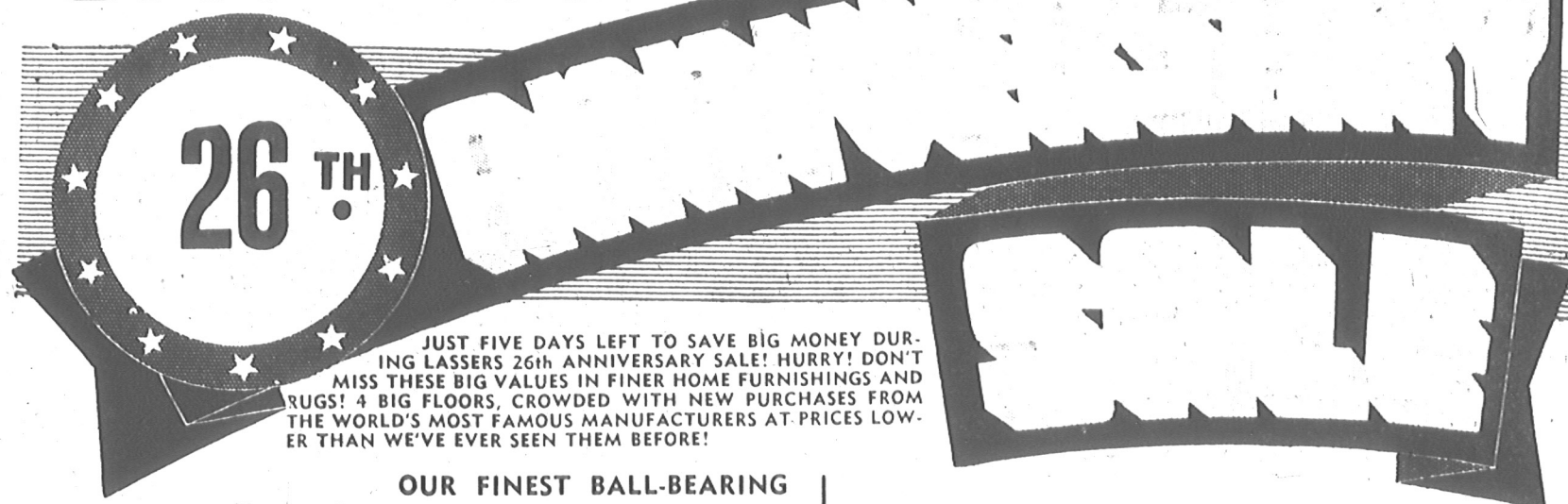
They had adoring eyes for each other when this picture was taken, but now Dorothy Lamour, sarong-famous actress, and her orchestra leader-husband Herbie Kay, are seeking a Hollywood "friendly" divorce. Their reason: marriage and careers don't mix.

A piece of wood that has been weighted and lowered to a great depth in the sea will no longer float when brought back to the surface.

In some parts of England, school authorities have provided desks with inkwells specially placed for left-handed children.

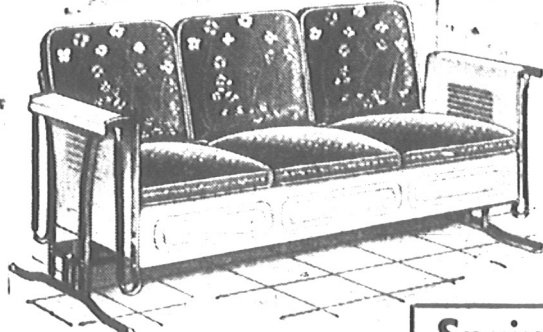
The province of Ontario milled 3,752,632 tons of gold ore, with some silver, during the first five months of 1938. Value of the ore was placed at \$38,863,061.

JUST 5 DAYS LEFT TO SAVE DURING LASSERS



JUST FIVE DAYS LEFT TO SAVE BIG MONEY DURING LASSERS 26th ANNIVERSARY SALE! HURRY! DON'T MISS THESE BIG VALUES IN FINER HOME FURNISHINGS AND RUGS! 4 BIG FLOORS, CROWDED WITH NEW PURCHASES FROM THE WORLD'S MOST FAMOUS MANUFACTURERS AT PRICES LOWER THAN WE'VE EVER SEEN THEM BEFORE!

OUR FINEST BALL-BEARING GLIDER!



\$19.95 Waterproof Cover FREE!

You'd expect to pay \$29 for it... You'd be glad to buy it for \$24... but at LASSERS you can buy this fine big SIMMONS' glider for only \$19.95, and you'll get a waterproof glider cover FREE! This is our finest glider, made in all colors of the best materials.

EASY TERMS

Spring Steel Chairs



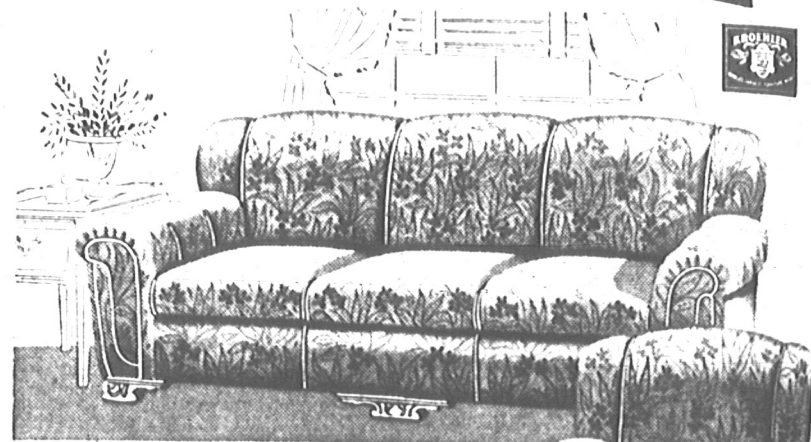
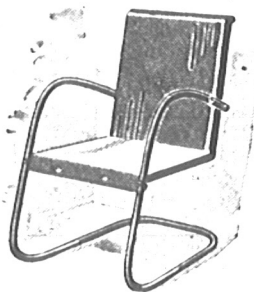
We've just 250 to sell at this price! Tubular Steel Chairs, with a beautiful designed seat and back made for years of real comfort. Choice of Coral, Green, Blue, Yellow.

\$1.98

You'll want several at this low price! They're comfortable, durable and smart looking. Waterproof baked enamel finish in choice of Blue, Green, Red, White, Orange.

\$1.79

Choice of Orange-Green-Blue-Coral

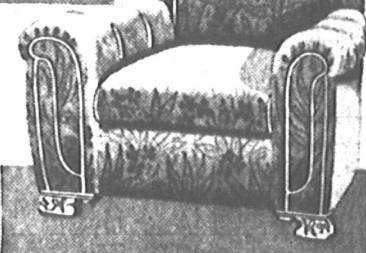


Anniversary Sale Special

\$69.26

Reg. \$89 -- Kroehler Quality!

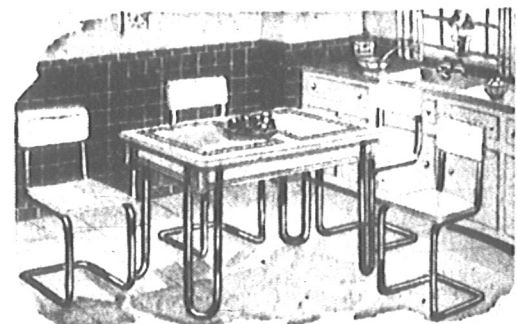
Large Sofas... Handsome chairs... A special purchase makes this price possible. Lustrous davenport and handsome chair to match—with deep seats—high backs—reversible spring filled cushions—large arms—both pieces tailored in deep pile rich velvets. Choice of Rust... Green... Blue... Brown... Burgundy.



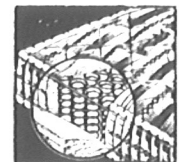
Newest Modern Breakfast Set In Shining Chrome

\$39.95

Porcelain top that opens to an extra large size—four sturdy chairs in imitation leather. Never needs painting... just a damp cloth keeps it shining forever! Table has divided drawer. Don't miss this special value.

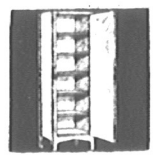


INNERSPRING MATTRESS



\$9.95

Comfortable and guaranteed! Here's a good mattress that you can easily afford. Twin or full size.

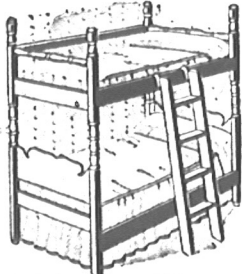


METAL CABINET

\$3.95

Finished in white enamel. Has six roomy shelves. Ideal for linen dish or food storage.

MAPLE BUNK BEDS



19.26

Can be used as shown or as two separate twin beds. Made of solid hard northern maple, in maple finish. Complete with ladder and guard rail.



Complete Bed—Spring—Mattress

Walnut finished Jenny Lind Bed in either twin size or full size, complete with good coil spring and comfortable mattress.

\$18.26

\$44.50 COMPLETE WITH

- 2 Guaranteed Coil Springs.
- Comfortable Cotton Mattress.
- Complete beds, ready to use, includes beds, guard rail, ladder, 2 springs and 2 mattresses. ALL FOR \$44.50.

FREE DELIVERY ANYWHERE—ANYTIME

LASSERS
FURNITURE COMPANY
Complete Home Furnishers
KANKAKEE...ILLINOIS



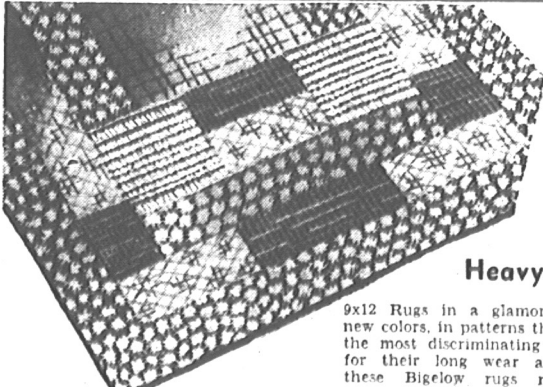
Anniversary Special

\$59.26

3 BIG PIECES

It's LASSERS birthday... it's your bargain day! This fine new three piece bedroom suite in matched walnut veneers... with big plate glass mirrors was meant to sell for \$79. LASSERS bought a solid carload... and you save \$20. See it today... Compare it with others... and order yours while the stock is complete.

MODERN RUGS AT SALE PRICES!



\$5 MONTH

GENUINE ARMSTRONG LINOLEUM AT SALE PRICES

... RUGS ...

The famous easy to clean ARMSTRONG rugs at a new low price—Your choice of new tile and floral patterns.

\$5.45

9 x 12

\$9.95

12 x 12

YARD GOODS

Good heavy quality in several new patterns. Bring in your room measurements, and take advantage of this low price.

45c

Sq. Yd.

\$1.39

Sq. Yd.

TONITE! "MIDNIGHT" and "RENEGADE TRAIL" 30c 6 P.M. TILL 10 P.M. STARTS TOMORROW

IGNACE JAN PADEREWSKI "MOONLIGHT SONATA" With Charles Farrell and Marie Tempest
★ ★ ★ ★ ★
FREE! TO THE LADIES! DUO-GOLD DRESSWARE (BLACKHEAD REMOVER)

20c TILL 6:00 ★ LUNA ★ NOW SHOWING

12 CROWDED HOURS
WITH RICHARD DIX, LUCILLE BALL, JON LINDBERG, CY KENDALL, KIM KORB
No. 2 Feature
2 HITS
WITHIN THE LAW
RUTH HUSSEY, TOM NEAL, RITA JOHNSON
She knew the loopholes in every law... but not in the law of LOVE!

LUISE RAINER in "DRAMATIC SCHOOL" with Paulette Goddard and Alan Marshal
TONITE! "KENTUCKY" and "I WAS A CONVICT" 15c 6 P.M. TILL 7 P.M. MAJESTIC TWO HITS
THANKS FOR Everything
ADOLPH MENJOU, JACK OAKIE, JACK HALEY
Starts Tomorrow

MOMENCE THEATRE
Last Time to See "THE ADVENTURES OF HUCKLEBERRY FINN" MICKEY ROONEY in Mark Twain's Immortal Story—also—NEWS and CARTOON
WEDNESDAY—Bargain Night TWO ADMISSIONS FOR 30c
ILLEGAL TRAFFIC
Featuring J. Carrol Nash—Mary Carlisle, Robert Preston and Judith Barrett
SHOWS 7 and 9
READ THE KANKAKEE REPUBLICAN-NEWS
DARBY MANTENO
TONIGHT—BARGAIN NIGHT Alan Baxter in "MY SON IS A CRIMINAL"
WEDNESDAY and THURSDAY Carlton Rose Cereal Dish FREE to the Ladies
ROBERT MONTGOMERY, ROSALIND RUSSELL
FAST and LOOSE
Also "Ice Antics" Miniature