



**LET 'EM
HAVE IT**

LET TRAINING AIDS WORK FOR YOU!



DUMMY INSTALLATIONS
 Builders' tool inspectors replace the
 panel practice under simulated field
 conditions.



SCREEN PROJECTIONS Make frequent use of training films, the slides,
 film strips, or lantern projections.



CHARTS Visual representations of facts must be
 simple and explicit and help explain part of the lesson.



MODELS Real models, the size or enlarged size
 dimensional substitutes for actual objects. Models
 give a concrete visual learning experience.



SAND TABLES A shallow box of sand can be used
 to show accurate representations of a tactical situation.



GRAPHIC PORTFOLIO A series of large charts
 bound together presents the complete story of one subject.

LET 'EM HAVE IT



BUY

EXTRA BONDS



Let your dollars fight with you

Fleet Admiral Ernest J. King

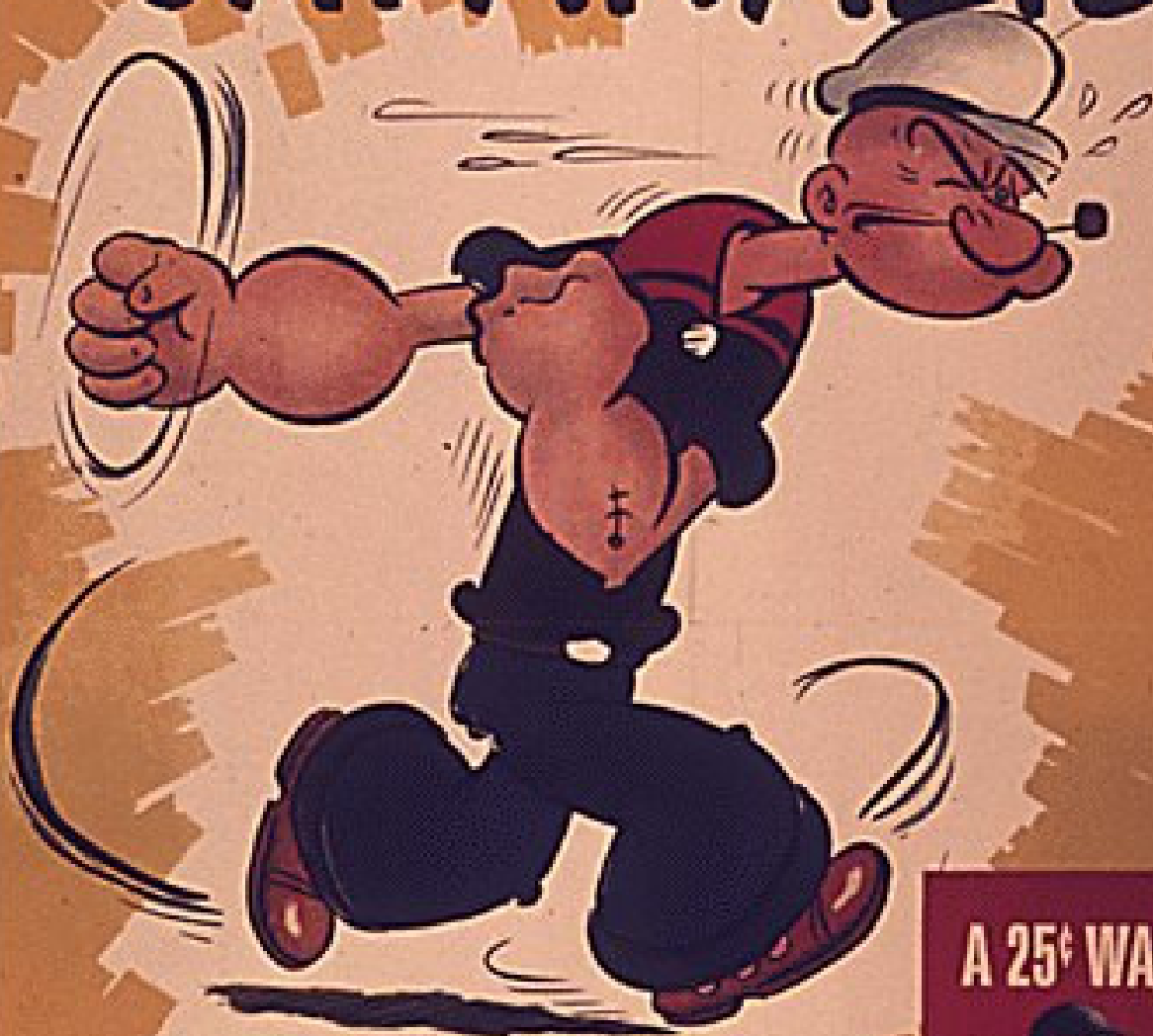
NAVY WAR BOND ALLOTMENT PROGRAM



LET'S
FALL
FIGHT

BUY WAR BONDS

LET'S BLAST 'EM JAPANAZIS!



Copyright 1942 King Features Syndicate, Inc. World rights reserved.

Buy WAR STAMPS HERE-NOW!

A 25¢ WAR STAMP

BUYS

12

BULLETS



LET'S CATCH MORE OF THIS KIND OF FISH!



U. S. ARMY

C. G. C. L. S. O.

Let's Finish the Job!



URGENT-
EXPERIENCED SEAMEN NEEDED!

WIRE COLLECT: Merchant Marine - Washington, D. C.
or inquire your Maritime Union or U. S. Employment Service

LET'S FLY THIS FLAG



EVERYBODY
AT LEAST
10%

IN WAR BONDS

KEEP PUNCHING ... IN THE BATTLE OF PRODUCTION



Beat Your Promise!

KEEP TALKING

I'M ALL EARS



Designed and Published at New York, N.Y.

KEEP SCRAPPING

America needs more

RUBBER

★ **METALS**

RAGS

PAPER

BURLAP

★ **Separate the different metals**



*keep the enemy
in the dark!*

BE CAREFUL--

what you say.. or write!



It's an old song . . . but it's still good...the boy in the draft army may be **YOURS** or your neighbor's! The marching will be very tough if we fall down, back home!

You are a **PRODUCTION SOLDIER**...
America's First Line of Defense is **HERE**

Democracy

Unity

Free Enterprise

Keep them Ringing



THINK AMERICAN

CAR MILLER

© 1950 THE UNITED STATES GOVERNMENT PRINTING OFFICE

...for our patrons' health



Keep these under cover

KEEP THINGS *BUZZING*



MADE IN JAPAN
REGISTERED
TRADE
MARK



HELP PRODUCE FOR VICTORY

... for our patrons' health



Keep these cold

**KEEP THOSE
RANGERS
ON THE
RAMPAGE**



OUR BULLETS WILL DO IT

Keep us flying!



BUY WAR BONDS

KEEP U.S. FLYING
ABOVE ALL



AMERICAN
INDUSTRIAL
CORPORATION
NEW YORK



KEEP YOUR TRAP SHUT



PUBLICATIONS SECTION
PUBLIC RELATIONS BRANCH
U. S. ARMY AIR FORCE

**CARELESS TALK MAY
COST AMERICAN LIVES**

Kill the

BLACK MARKET



With your Ration Stamps

- Accept no rationed food without giving up ration stamps
- Pay no more than ceiling prices

REMEMBER: IT TAKES TWO TO MAKE A BLACK MARKET

KNIFED!

WILLFUL
ABSENTEE

WILLFUL ABSENTEEISM
STRIKES AT OUR LIBERTY!



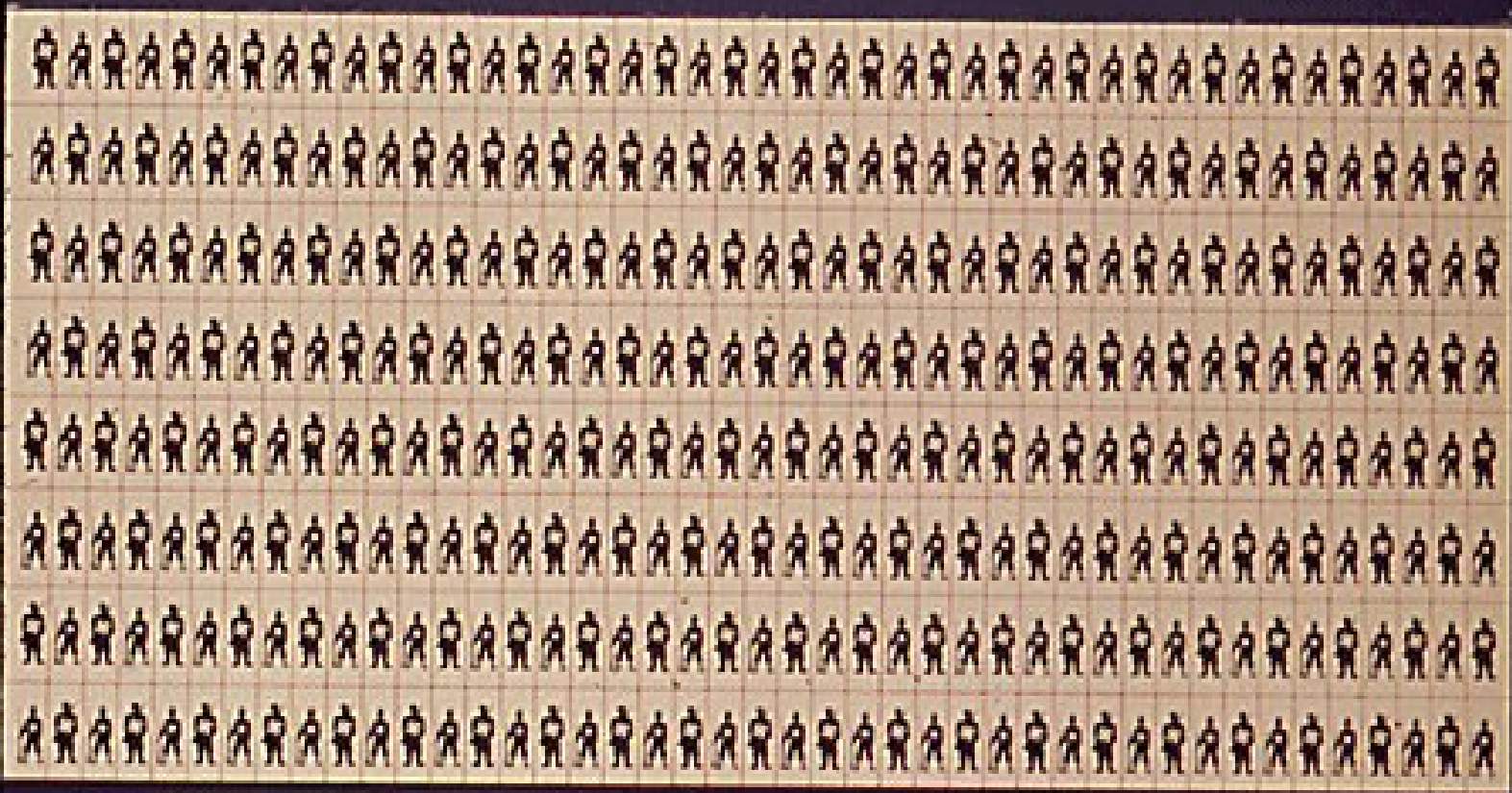
Kinda give it your
personal attention, will you?



MORE PRODUCTION

KNOCK OFF A JAPANAZI

WITH A WAR STAMP



TAKE YOUR CHANGE IN WAR STAMPS

WAR STAMP COUNCIL—BUDGET AND WINE INDUSTRIES—COOPERATING WITH U. S. TREASURY DEPT.

know for sure-



get blood tests before marriage

BARBARA























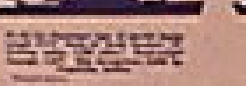









know for sure-
get a blood test for SYPHILIS

KNOW YOUR MERCHANT FLEET



• Today, the United States has the largest Merchant Marine in world history. In addition to such basic models as the C-1, C-2, C-3 (Cargo), Victory, Liberty, and T-2 (Tanker) types, specialized designs have been created to serve the diversified war and peacetime transportation needs of the Nation. • Know your merchant fleet. Here are illustrated 23 types of vessels which form part of our great merchant fleet. All have distinctive characteristics, easily recognized after close study of the silhouette models illustrated below.

| | | | | |
|--|--|--|---|--|
|  1. C-1 (Cargo) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  2. C-2 (Cargo) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  3. C-3 (Cargo) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  4. Victory (Cargo) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  5. Liberty (Cargo) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |
|  6. T-2 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  7. T-3 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  8. T-4 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  9. T-5 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  10. T-6 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |
|  11. T-7 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  12. T-8 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  13. T-9 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  14. T-10 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  15. T-11 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |
|  16. T-12 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  17. T-13 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  18. T-14 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  19. T-15 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  20. T-16 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |
|  21. T-17 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  22. T-18 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  23. T-19 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  24. T-20 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  25. T-21 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |
|  26. T-22 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  27. T-23 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  28. T-24 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  29. T-25 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |  30. T-26 (Tanker) - 10,000 tons, 400 ft. long, 30 ft. beam, 30 ft. draft, 12 knots. |



UNITED STATES MARITIME COMMISSION

DISCLAIMER - The tonnage is the normal capacity of a vessel measured in cubic feet, not including space occupied by boilers, machinery, crew's quarters and space set aside for carrying passengers in cargo. Deadweight tonnage is the actual carrying capacity of a vessel and equals the difference between the normal light and loaded gross tonnage. The normal capacity of a vessel measured in cubic feet (deadweight tonnage) is the normal carrying capacity of a vessel. It is the normal carrying capacity of a vessel, based on the weight of the vessel, less the weight of the cargo, fuel, stores, provisions, crew, and equipment, and is the normal carrying capacity of a vessel. It is the normal carrying capacity of a vessel, based on the weight of the vessel, less the weight of the cargo, fuel, stores, provisions, crew, and equipment, and is the normal carrying capacity of a vessel.

KNOW YOUR ONIONS



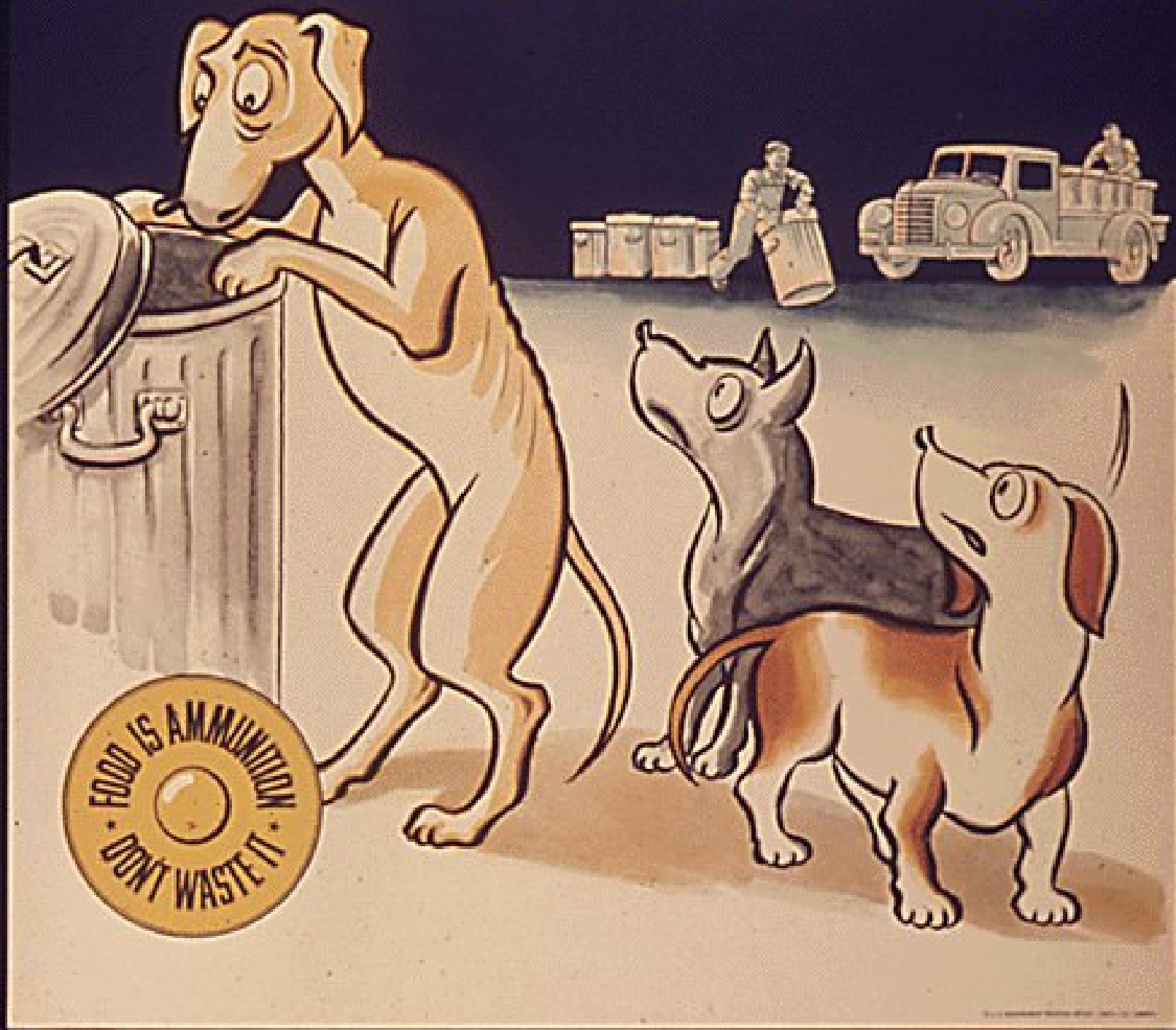
**MAKE ALL THE FOOD
GO ALL THE WAY**

ARE YOU GUESSING?



READ YOUR ARMY COOK

*DOGGONE IT, FELLOWS!
THESE GUYS KNOW
THERE'S A WAR ON!"*



The GREASE
you save...



WILL BURN THE GREASE OFF HERMANN!



KNOW YOUR TIMBER

It's Good Business

U. S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE



KNOW YOUR SCORE

get a physical check-up
at least once a year



* for more information read

LACK OF PROPER GUARD RAILS INVITES FALLS



Thorndike
TERRILL

*Report Unguarded
Conditions to your
Supervisor Immediately!*



LAMB FEEDERS!

PRODUCE SHEARLINGS!



HELP KEEP OUR FLYERS WARM

Keep our boys warm if you expect them to make it hot for the Japs and Nazis. This flyer is going up to fight where it's 30 to 60 degrees below zero, dressed in a flying suit made of sheepskins.

SHEARLING VALUES

| | |
|--|--------|
| No. 1 Pelt— | |
| Wool $\frac{1}{4}$ to 1 inch in length | \$2.15 |
| No. 2 Pelt— | |
| Wool $\frac{1}{4}$ to $\frac{1}{2}$ inch in length | \$1.90 |

SHEAR YOUR LAMBS SIX WEEKS BEFORE MARKETING
SEE YOUR COUNTY AGENT OR MARKET AGENCY FOR FURTHER DETAILS

Land



with the

U.S. MARINES

APPLY OR WRITE TO THE
NEAREST RECRUITING STATION

U.S. MARINE CORPS
RECRUITING STATION

Learn a skill you'll value
all your life—



Radio



Laboratory Work



Office Work

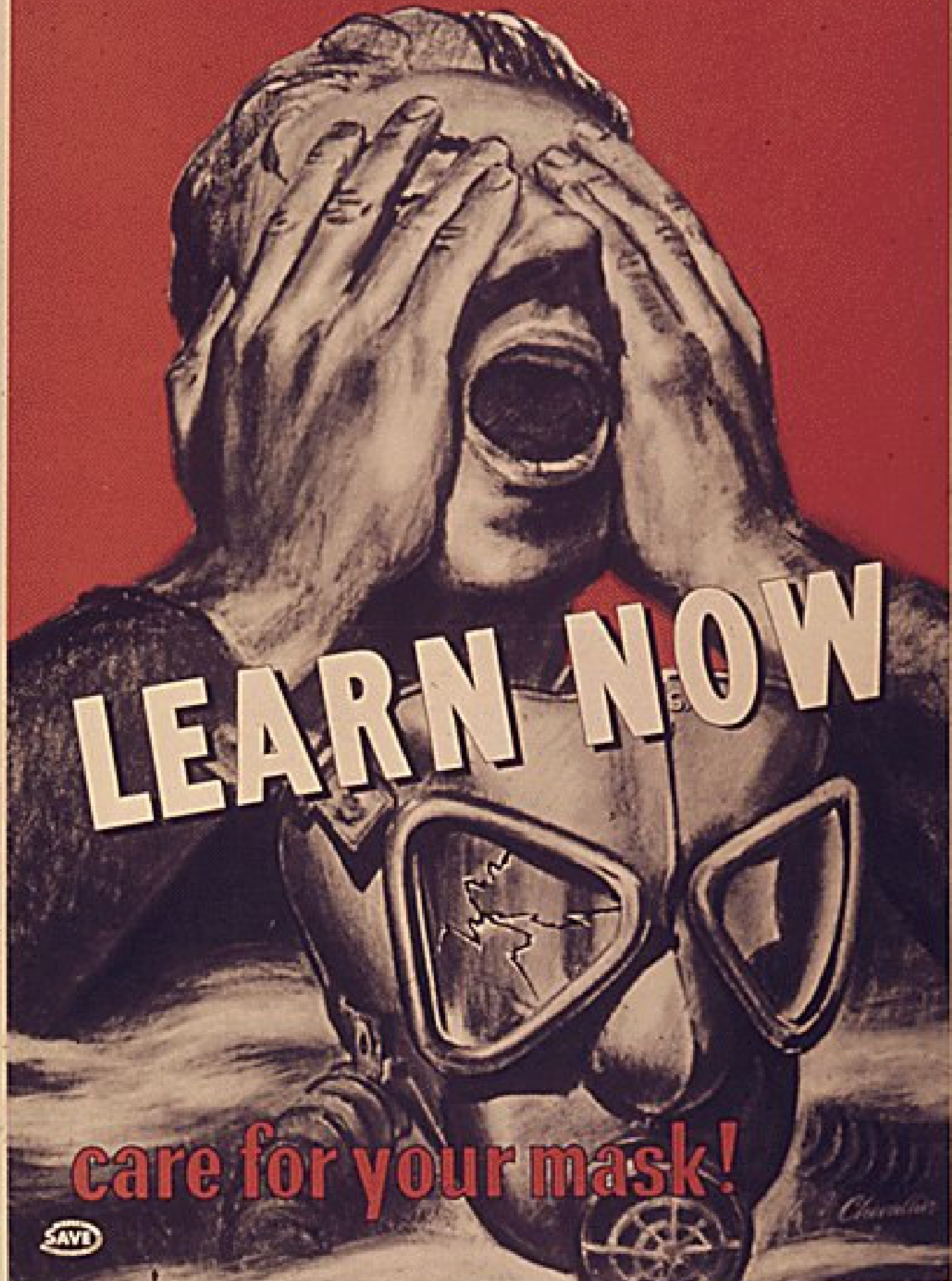


Mechanics

Get expert training for one of 239 types of Army jobs—

JOIN THE *WAC* NOW!

Women's Army Corps—Apply at nearest U.S. Army Recruiting Station



LEARN NOW

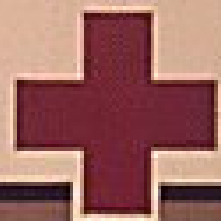
care for your mask!



STILL YOUR CHEVROLET SERVICE



LEARN TO
KEEP YOUR
FAMILY
STRONG &
HEALTHY



Join a **RED CROSS**
NUTRITION CLASS

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY CARBON TETRACHLORIDE HAND FIRE EXTINGUISHER, 1-GALLON TYPE. For use on live electrical equipment, burning liquids and greases. Effect is obtained by smothering vapors, and is a nonconductor of electricity.

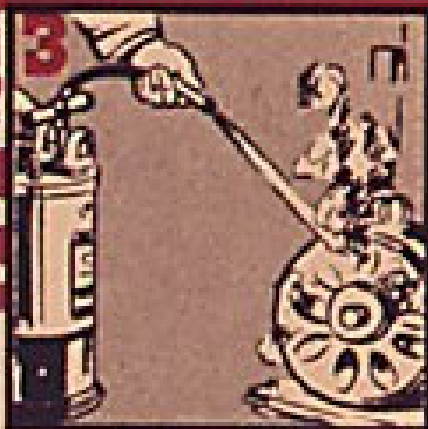
HOW TO OPERATE



1. Remove extinguisher and carry to fire by carrying handle



2. Set extinguisher on floor or ground, open discharge control valve B



3. Aim directly into electrical fire.



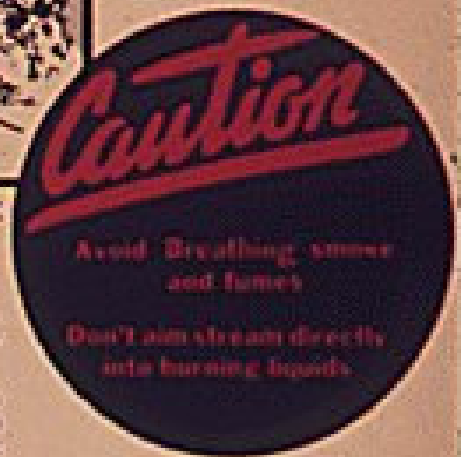
4. On burning liquids in containers direct stream against inside opposite wall above level of burning liquids

REPORT to proper authorities any of the following features:

1. Extinguisher empty or partially empty.
2. Air pressure gage below 100.
3. Hose broken or damaged.
4. Hose nozzle clogged.
5. Hose nozzle and air pressure gage damaged.
6. Evidence of corrosion or leaking.
7. Evidence of tampering.

If air pressure in extinguisher is low, it will be indicated on gage. Follow instructions listed below:

1. Be sure valve (B) is closed (Turn Right).
2. Open valve (C) (Turn Left).
3. Release pump handle spring lock (A).
4. Pump pressure to 100.
5. Lock pump handle (A).
6. Close valve (C) (Turn Right).
7. Open valve (B) to operate.



Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

FOAM PUMP TANK HAND FIRE EXTINGUISHER. For Use on burning liquids, oils, greases, gasoline, paint, also paper, wood, rubbish, and other ordinary combustibles.

HOW TO OPERATE



1. Remove from hanger, hook or shelf



2. Carry to fire by carrying handles



3. Set down in upright position. Place foot on foot rest.

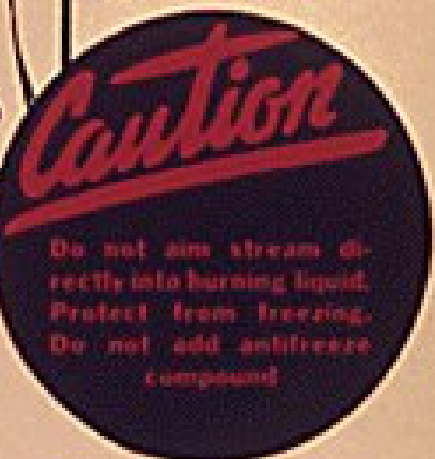


4. Operate hand pump with 6-8 inch stroke. Direct stream against inside opposite wall of container, or allow foam to fall lightly on surface

DO NOT USE on live electrical equipment. Effect is obtained by cooling, smothering, and quenching.

REPORT to proper authorities any of the following features:

1. Tank empty or partially empty.
2. Broken or damaged hose.
3. Hose nozzle clogged.
4. Evidence of tampering.
5. Evidence of leaking or corrosion.



Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

WATER PUMP TANK HAND FIRE EXTINGUISHER. For

Use on wood, paper, rubbish, and other ordinary combustibles. Effect is obtained by cooling and quenching.

HOW TO OPERATE ↓



1. Remove extinguisher from hanger, hook or shelf



2. Carry to fire by carrying handles



3. Set down in upright position. Place foot on foot rest.



4. Operate hand pump with 6-8 inch stroke. Direct stream at base of flame

REPORT to proper authorities any of the following features:

1. Tank empty or partially empty.
2. Broken or damaged hose or nozzle.
3. Hose nozzle clogged.
4. Evidence of tampering.
5. Evidence of leaking or corrosion.

Caution

Protect from freezing or add nonfreeze fire extinguisher compounds

Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

SODA-ACID HAND FIRE EXTINGUISHER. For use on wood, paper, rubbish, and other ordinary combustibles.

HOW TO OPERATE



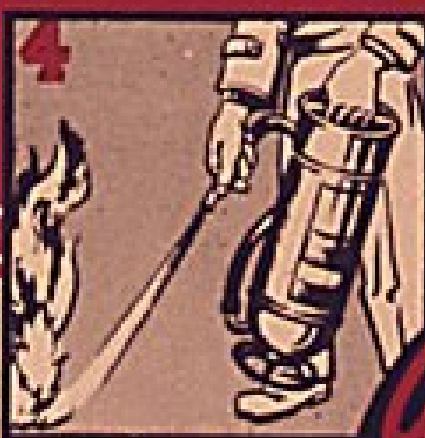
1. Lift extinguisher from hanger hook



2. Carry by ring top. Do not tip



3. Turn extinguisher upside down when ready to attack fire



4. Direct stream at base of flame

DO NOT USE
on live electrical
equipment or burn-
ing liquids. Effect
is obtained by cool-
ing and quenching.

REPORT to proper authorities any of the following features:

1. Extinguisher empty or partially empty.
2. Hose broken or damaged.
3. Hose nozzle clogged or damaged.
4. Evidence of tampering.
5. Evidence of leaking or corrosion.



Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

FOAM HAND FIRE EXTINGUISHER. For Use on burning liquids, such as oil, grease, gasoline, paint; also paper, rubbish and other ordinary combustibles.

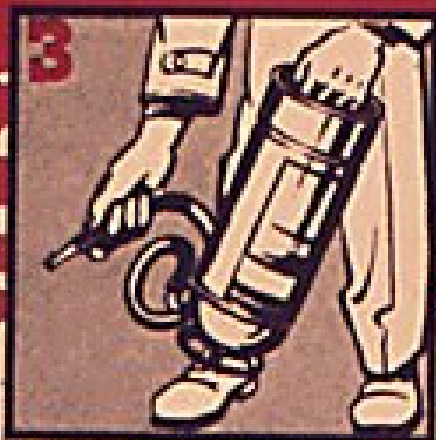
HOW TO OPERATE



1. Lift extinguisher from hanger hook



2. Carry by ring top. Do not tip



3. Turn extinguisher upside down when ready to attack fire. 4. Direct stream against inside opposite wall of container or allow foam to fall lightly on surface



DO NOT USE
on live electrical
equipment. Effect
is obtained by cool-
ing, smothering, and
quenching.

Caution
Do not aim stream di-
rectly into burning liquid.
Protect from freezing.
Do not add antifreeze
compound.

REPORT to proper authorities any of the following features:

1. Extinguisher empty or partially empty.
2. Broken or damaged hose.
3. Hose nozzle clogged or damaged.
4. Evidence of tampering.
5. Evidence of corrosion or leaking.

Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

CARBON DIOXIDE HAND FIRE EXTINGUISHER. For use on live electrical equipment, burning liquids, greases, gasolene, oils. Effect is obtained by smothering and is a nonconductor of electricity.

HOW TO OPERATE



1. Remove extinguisher from hanger, hook or shelf



2. Carry to fire by carrying handle



3. Loosen discharge horn—Pull locking or safety pin. Open valve. 4. Approach fire as close as possible from windward side, move horn slowly from side to side; direct discharge to base of flames, continue discharge after flame is extinguished to avoid back flash from re-ignition



REPORT to proper authorities* any of the following features:

1. Locking pin out of place.
2. Safety seal broken.
3. Loose connection on hose or horn.
4. Hose or horn damaged.
5. Evidence of tampering.



* Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

THIS EXTINGUISHER IS FOR YOUR PROTECTION LEARN TO USE IT NOW

FOR FIRE ONLY

CARBON TETRACHLORIDE HAND FIRE EXTINGUISHER,
1-QUART TYPE.

For use on live electrical equipment and burning liquids and greases. Effect is obtained by smothering vapors, and is a nonconductor of electricity.

HOW TO OPERATE



1. Remove from wall bracket by grasping handle and pulling outward



2. On way to fire unlock handle by turning to left



3. Pump vigorously, aim directly into electrical fires. 4. Direct stream at base of flames and work around fire rapidly. If in container, direct stream against inside opposite wall above level of burning liquid



REPORT to proper authorities any of the following features:

1. Extinguisher empty or partially empty.
2. Discharge orifice clogged.
3. Evidence of tampering.
4. Evidence of corrosion or leaking.

Call _____ Phone _____

ARRANGE FOR CHARGING AND REPLACEMENT IN SERVICE IMMEDIATELY AFTER USE

Leave Flame-throwing
to US -



- YOU
be careful
with Fire!

Let 'em come

...TM VTM HOMES are ready!



Make yours
a TM VTM Home
NOW!