A Strong America Will Discourage Aggressors, Nation Is Reminded

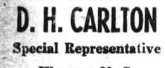
In stressing the 1947 Army Week would probably attack the United States "first of all" not giving her The Farm With The time to prepare. pointed out that unlike the at two wars a future aggressor

N. A. R. B. N. L. S. L. S. M. K.



From Jefferson Standard

© Yes! You actually get more for your money when you insure with Jefferson Standard, one of the nation's top ranking life insurance companies. Here's why: For 39 years—since organization In 1907-Jefferson Standard has conpaid 5% interest on policy held in trust for policyholders sistently proceeds and baneficiaries. Your Jefferson Standand representative will be alad to show what this can mean to you and your ily in terms of extra projection at m cost. Call or write today.



Warsaw, N. C.

FERSON STARDAR

Citing the "special significance of the nation's second observance of Army Week since the end of the war, Gen. Devers said: "America must remain strong to insure the

peace we have won so ardously . to abandon our Army again, in this age, would be more than shortsighted; it would be foolish."

Gen. Devers' statement follows: trying to discover WHY ham and "Celebration of Army Week dureggs have teamed up on so many ng wartime had its significance, for at that time America was conscious of the Army's importance proud of its accomplishments and ecure behind its might.

But this peacetime observance Besides a ring to warm the heart is even more significant than its of a man who hasn't had a bite to wartime celebration. Having won eat since the night before? the war, we must win the peace, and the theme of Army Week 1947 esearch to get to the bottom of 'A Strong America is a Peaceful

the thing. America," is a most powerful re-Young white rats, which digest minder of how we may best win their food in much the same way the peace. as you and I, were pressed into

It would be well if we could be service. They dined on dry-cured reminded more often than once ham and sprayed dried eggs, two a year that a strong America is a parts ham and one part egg; and peaceful America, for it seems equal parts of my favorite breakthat, as always after a war, the fast piece. warning in the world news in our daily papers are little heeded.

The results: when the diet contained equal parts of ham and America was militarily weak in egg protein; the growth-promoting 1917, and Germany thought she value was practically the same as could defeat us. America was milifor eggs alone. tarily weak in 1941, and Japan But when the rats' lunch containthought we could be defeated. For-

nenus

ed two parts of ham and one part tunately, in both wars, we had of egg, the growth-promoting valsome allies capable of withstanding ue was somewhat higher than the the enemy until we could make ready. In any future war, we would computed value but lower than the value for eggs alone. not have that advantage, for it is The report said that these reprobable that we would be attacked sults "indicate a moderate supple-

mental relationship" between the America must, therefore, remain two foods. Which means that the strong, to insure the peace we have protein of the egg heightens the won. To remain strong, she need value of the protein in the ham. not maintain an unduly large Army. When eaten together, these foods A comparatively small Regular supply more nourishment than Army, backed by a National Guard

when they are eaten separately. and by an Organized Reserve, is all that is needed, all that will ever That's the gist of it. be needed. To abandon our Army, The next time we go to work in this age, would be more than with the old knife and fork on our

e'll bask in the knowle good old ham-n-eggs is not only tasty, savory, toothsome, and extremely delicious, but also — ac-cording to our scientists— "an ef-ficient and satisfying compination."

t-sighted; it would be fool-

At Home On

City Cousin

Up to now, I have taken my has

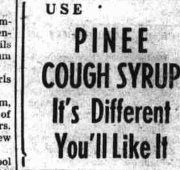
Scientists used every avenue of

Music Club **Entertains Teachers**

and eggs as a mater of course The McDowell Music Club mem-"Ham-n-eggs, over easy!" I used to pers of the B. F. Grady school enay, just as casual as you please. Little did I know that farm tertained the teachers and pupils with a concert in the auditorium scientists were poring over their smoking test tubes, and white rats, Feb. 13, at 1:45 p. m. The High School Glee Club girls gave several se ections.

The first part o the program, Why don't I order, well - say by Junior Member., consisted of piano solos, duets, and vocals. Mrs. ham and riced cauliflower? or eggs and hashed brown Creole shrimp? Butler's Dance pupils gave a few What does "ham and eggs" have? | dance numbers. The second part, by High School

nembers, featured Carrie Jacob's



in April.

From where I sit ... by Joe Marsh Willie Goes to School at 23

ever now. They're industrious and Everybody's joshing Willie Wells well-behaved-their favorite bev-erage is milk, or a temperate glass of beer, For them the "three R's" about going back to school. They remember when Willie would hide out in the woodshed-scared to seem to meant Responsibility, Re-sourcefulness, Restraint. bring his report card home to Pa. But under the G.L. Bill of Rights, Willie (who has a wife and From where I sit, cynical folks baby) is getting a free educa-

who thought veterans wouldn't want to return to school-wouldn't stick to steady habits of work and moderation-have their answer in "undergraduates" like Willie.



No matter what you haul, there's a GMC model id suited to your needs and every transport need . . . large small. GMC builds light, medium and heavy duty vehic . . from fast-moving, lightweight pick-ups to rugg wheel types. There are nine engine sizes . . . seven g and two diesel. And there is an almost unlimited n of equipment options and variations . . . to give re-exact kind of truck you need for your job. Before re-see GMC . . . "The Truck of Value" . . . product of the re-largest exclusive manufacturer of commercial validations

YMAC Time Payment Plan Assures You of the Lewest Available Rates



GASOLINE

Choose the CURE-ALL SYSTEM for it's heavy duty oil heaters tried by time and thousands of users

since the year 1930

Suite 606-607 Insurance Bi

tion at the Agricultural College.

And Uncle Sam is giving him a

fine report: "Deportment, excel-

That goes for all those under-

graduate veterans. Like Willie, they

appreciate an education more than

@ 1947, UNITED STATES BREWERS FOUNDATION, North Con

lent; Progress, above average."

Users of CURE-ALL TOBACCO SYSTEMS Say Full 30 inches

first of all.

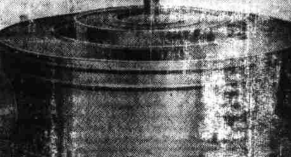
I have used a Cure-All for 7 years with less than \$3.00 rehair and I have yet to see the system that will equal it in performance

Q. G. Vaughn, Ahoskie, N. C.

After using a Cure-All 4 years without any trouble, I am fully convinced there is none better on the market. I would not depart from the Cure-All system for many times it cost. L. S. Godwin, Union, N. C.

I purchased a Cure-All System and cured six barns-one each week until the last barn. It operated perfectly and we were able to reach any temperature desired. We used as little as 60 gallons of No. 2 fuel oil on some barns and lost scarcely gauge steel sleep at all. This feeling of security against fire ha is worth a lot. The quality of my tobacco was greatly improved and brought fancy prices on the auction floor. In summing up all good features of your system and the results we got from our cures, we say that it is the most satisfactory method No wicks of curing tobacco.

Full 28 inches high overall **Patented Twin Blast Burner** Heavy 18 and 22



Built for you by heating equipment specialists, to do a better job in

your barns.

Featuring -**Even** Curing

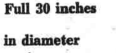
Easy Control

DOUBLE DRUM HEATER

... No curing system can be better than its heatern. No system has heaters comparable to the four giants supplied with a Cure-All system. The Cure-All heater is super-efficient, 10 really gets heat out of the oil into the room. Even curing is promoted by even distribution of heat. Here you have a powerful heater you can depend on. Time has proven it to be right in every detail. It is a real furnace-like heater that goin furnace results.

PATENTED TWIN BLAST BURNER

The Twin Line: Burner needs no priming, has no tricks, lights from a bit of rag or paper. The Twin Blost Burner is built different, works different, needs no complicated air con-





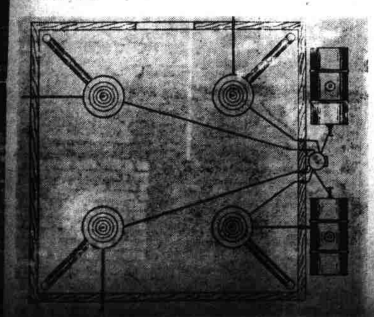
H. D. Wagoner, Cycle, N. C.

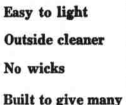
Lest year I installed a Makomb Cure-All System in my log tobacco barn, 16 ft. square, seven tiers high. It was very economical, using from 65 to 90 gallons No. 2 oil to the curing (depending on amount of tobacco in the barn), a cost of 11/4 cents per stick for fuel. The Cure-All System provided uniform temperature throughout the entire barn. The outside controls make sufficient heat easily available to reach any desired temperature. After curing, one of the units was used in my incubator building, and I shall use another one for curing potatoes. It is, no doubt, the most complete and perfected curing system that I ever had the pleasure of seeing.

W. T. Modlin, Ahoskie, N. C.

CURE-ALL INSTALLATION LAYOUT

The layout of the Cure-All System with its four giant heaters in a curing barn 16x16. The two oil drums and the Control Units are placed outside the barn on the same side of the building.





years of service



RECOMMENDED CAPACITY The heating capacity is partially determined by the construction of the barn. A barn with corru-

gated iron walls and roof is hard to heat. So is an old log harn with its chinking in bad need of rc-

pair. Even a good log barn with a corrugated steel roof could be greatly improved by lining the roof with insulating board. The top of the barn runs very hot and a single thickness of steel roof wastes heat rapidly.

We recommend one Cure-All System of 4 heaters for any well built barn in good repair and not over 16' x 16' square, or, with not over 260 sq. feet of floor area. For larger barns add one or two heaters. While four improved Cure-Alls will deliver enough heat for a 20 foot square barn, the use of five or six heaters will result in better heat ditstribution, the fuel expense will be lower, the cure better and the depreciation of the heaters raduced. We do not guarantee to replace free any part or parts which burn out prematurely unless these recommendations are followed:

AND NO FLUES TO BUY OR REPLACE AT THESE PRICES Complete Curer with four Stoves, Controls, Tubing, etc

Extra for Ball Saddles for four stoves Extra for London Caps for four stoves

Price does not include smoke pipe, assembly, or installation

S150.00 F.O.B. PINK HILL

T. A. TURNER & CO.

C THE PORTH CAPOLINE

No Open Flame Less Fire Hazard No Wood To Cut No Fires to Tend

Low First Cost

trols. Used in Marine Corps Ovens. Years of use and continual engineering development have perfected the smallest dotail. As the flow of ell increases and the flame burns higher, the intake of air automatically increases to secure clean complete combustion. To clean it, just turn the patented Easy Cleaner Handle ouiside the heater.

OUR GUARANTEE

The Globe American Corporation has a national reputation for quality heating equipment. When you choose a Cure-All system you take advantage of our specialized experience as leading manufacturers of Oll Burning Equipment bree ers, tank heaters, space heaters. We guarantee to replace free of charge any defactive part or parts returned to us within 90 days after purchase.

PERFECT CONTROL UNITS

Depend on these for sure, constant oil flow. They are precision built, higher quality devices, almost identical with those we use on our famous Safeway OH Heaters for the home. Each has a big, built-in strainer, a pressure equalizing

float mechanism, and two hand regulated oil flow control valves with dials. A safety overflow is provided to protect against float failure. Set to pass a minimum per heater of 11/2 gailons, and a maximum of 18 gallons in 24 hours. You simply open or close the valves to increase or reduce the heat.

The Control i mounted on a steel wall bracket or shelf, and has a round steel cover which may be secured with a pudlock. The oll line from tank to tirol and from e