WEEKLY NEWS ANALYSIS

U. S. Invasion of Attu Is Second Step In Drive to Oust Japs From Aleutians; Discount Rumors of Nazi-Italian Rift As Allies Plan Heavy Knockout Blows

(EDITOR'S NOTE: When opinions are expressed in these columns, they are those of Western Newspaper Union's news analysts and not necessarily of this newspaper.) Released by Western Newspaper Union.



Pictured are members of the delegation of the United States to the United Nations conference on food and agriculture at Hot Springs, Va. Left to right, seated: Murray D. Lincoln, executive secretary of the Ohio Farm Bureau Federation; Miss Josephine Schain; Judge Marvin Jones, conference chairman. Standing: Paul H. Appleby, undersecretary of agriculture; W. L. Clayton, assistant secretary of commerce, and Thomas Parran, M.D., surgeon general, U. S. Public Health Service.

ATTU:

Second Step in Aleutians

Firmly established on Attu, westernmost of the Aleutian islands in Japanese hands, strong American forces pushed forward against bitter opposition by the enemy.

First to admit the American landings, the Japs also were first to confess that heavy U.S. aerial and naval bombardments provided an irresistible cover for a continuing stream of reinforcements.

Presaging their defeat on Attu, the Japs made much of the claim that their troops were fighting numerically superior forces.

In Washington, Col. R. Ernest Dupuy declared that the attack on Attu was the second step in the drive to oust the Japs from the Aleutians. The first, he said, was the American occupation of Amchitka and Adak to establish bases from which to strike not only Attu but also Kiska, 172 miles to the east.

FOOD CONFERENCE: Post-War Agriculture

Reconstruction of agriculture in Europe after the war was the principal subject of discussion among the representatives attending the United Nations food conference in Hot Springs, Va.

According to Marvin H. Jones, chairman of the parley and head of the U.S. delegation, conferees are chiefly concerned with getting the farmlands of reclaimed countries back into production.

Problems connected with such an effort, such as adequate distribution of supplies and materials, and the planning for the production of crops which would furnish local populations with nutritional diets, were brought into study.

The conference, in the nature of agreements among the nations, Jones said. Representatives will present conclusions of the conference to their respective governments for further action.

ITALY:

No Setup

After a sudden welter of rumor, it appeared as though the Allies would have to take Italy the hard way. The Italians and Nazis gave no sign of handing it over on a silver | HOSPITAL SHIP:

King Victor Emmanuel answered wild rumors originated by the Free French that he was about to abdicate by appearing at an art exhibition in Rome to receive the ap-

plause of his subjects. Talk fat Hitler was preparing to abandon Italy to its fate and draw all Nazi forces into the Brenner pass were immediately counteracted by press that Der Fuehrer had no such

Allied airmen apparently were the first to take these rumors with a grain of salt. Even as the abdicaplastering the seaplane base of Lido di Roma, 15 miles from the Italian capital. Hangars, moorings and

planes were the targets. Rome admitted damage in the vicinity, but claimed Axis planes had bombed Algerian harbors "with | mercy will but shine the brighter on | merchant marine has reported 4,555 good results."

Renewal Fought Renewal of President Roosevelt's authority to negotiate reciprocal trade treaties with foreign countries was the subject of heated debate in congress, with successful efforts to limit the life of the President's power to two years.

RECIPROCAL TRADE:

Claimed as a great contribution to stable international relations by its advocates, and opposed as a dangerous threat to our tariff system by its foes, the Reciprocal Trade act passed through the house only after fierce debate and a two-year limitation on its existence.

Inspired by Secretary of State Cordell Hull, administration forces contended that renewal of the act now was necessary to assure the world that we were prepared to participate in the revival of international commerce and stabilize employment and marketing in other countries.

to avert war since its creation in 1934. They tried to limit its operations by offering amendments which would allow congress to review treaties; permit domestic producers to testify against provisions of any treaty, and prevent the importation of products when they sold for less than the American cost of produc-

WHEAT:

May Increase Acreage

With some officials claiming current consumption of wheat will run 500 million bushels over the 1943 crop of 690,000,000 bushels, the War Food administration has been debating about the possibility of increasing acreage allotment next year by 20 or 25 per cent.

If the WFA has hesitated in deciding on an increase, it has been a discussion, brings no binding for fear that production of other important staples like corn, flaxseed, soybeans and peas would drop. The problem centers around boosting wheat output without sacrificing other yields.

This year, 55 million acres of wheat were seeded, and intended increases would add 11 million acres. At a normal yield of 12 bushels to the acre, the WFA estimates the extra plantings would produce a crop of 792 million bushels.

Sunk by Japs

With its red cross sign brightly lighted and the whole vessel fully illuminated, the Australian hospital ship Centaur was silently plying through placid waters to New Guinea.

Suddenly a terrific explosion shook the ship, and in a moment, it was wrapped in raging orange flames. plentiful assurances in the German | As many of the vessel's complement of 363 fought to escape the burning hulk, the ship went down, only 64 surviving.

Cause of the sinking: a Japanese torpedo. Even as some of the surtion talk, etc., intrigued the arm vivors clung shakily to a raft, they of the wounded, 4,000 have returned chair strategists, bombers were could see the submarine's lights to duty or been discharged from hos- Dehydration flickering over the dark sea.

Said Gen. Douglas MacArthur: "I cannot express the revulsion I feel at this unnecessary act of cruelty

. . The Red Cross will not falter under this foul blow. Its light of missing. Since September, 1941, the our way to eventual victory."

OPA: President Roosevelt has the Middle East and Africa have asked for an appropriation of \$177,-000,000 to operate the Office of Price Administration during the fiscal

open letter from President Roosevelt indicating he would veto such a

In Again, Out Again

RUML PLAN:

As a result of the action, some form of pay-as-you-go legislation was put squarely up to a conference committee of the house and

Passed by the senate, the Ruml

The committee had two bills as a basis on which to map pay-as-yougo. One was the senate measure modeled after the Ruml plan, forgiving all of either the 1942 or 1943 income tax, whichever is lower, and only assessing incomes in excess of normal. The other was the house bill, only wiping out the regular 6 per cent tax plus the first surtax

rate of 13 per cent on 1942 income. In both cases, a 20 per cent withprofessional people would pay on their estimated tax in quarterly installments, making a final settle-

PRODUCTION: On Schedule

schedule."

with emphasis now placed on quality | riches. rather than quantity.

Changing needs of the services may necessitate some alterations in production plans, Nelson said, echoing reports that revised schedules have slowed the tempo of some plants while increasing it in others.

Tank production has been chopped, Nelson revealed, since Great Britain and Russia have reduced their estimates of their needs.

GERMANY: Ruhr Flooded

Flying at an altitude of 100 feet, four - engined British Lancasters dropped heavy mines in the huge before. reservoirs of the Eder and Mohne dams in northwestern Germany. Then British airmen watched the mines swirl into the dams' sluices, grasp? explode and break open big breaches through which the pent-up waters

ser valleys below. Hydro-electric stations throughout tleland canal, which unites all of Germany's river transportation, was trial city of Kassel and others beyond were inundated.

roared to deluge the Ruhr and Wes-

Reports reaching Switzerland said torrents. The German high command admitted property damage ulated districts."

Visitor



Dr. Eduard Benes, president of the Czechoslovakian government-inexile, is shown as he conferred with President Roosevelt during an informal visit at the White House.

U. S. CASUALTIES: 80,000 Lost

In 17 months of warfare, U. S. losses have approximated 80,000

Army casualties include 6,076 killed; 12,277 wounded; 24,345 missing, and 12,244 reported prisoners. pitalization. The major losses in prisoners or missing were suffered

in the Philippines. In the navy, 7,218 have been killed, 4,683 wounded, and 12,061

COAL TRUCE: Still Friends

Continuing to act in unison, Secretary of the Interior Harold Ickes and United Mine Workers' chief John Lewis arranged for a 15-day truce in the tangled mine situation.

Once before, the two had agreed to a 15-day breathing spell, as 485,000 bituminous and anthracite miners were preparing to stay away from the pits. Miners were lining up behind Lewis again to strike when ex-

Washington Digest

plan was rejected by the house for the third time, in the wake of an open letter from President Roose-**Envisions World Council**

International Group Would Be Empowered to Oversee Production, Distribution of 'Bread And Beef' to Feed Society of Nations.

By BAUKHAGE

through the Middle West, are drying

eggs. Wilson predicts that before

the war is over, 35 per cent of Amer-

ica's three billion dozens of eggs will

be treated for processing annually.

shipped only short distances, can

travel anywhere. How great the

American market for dehydrated

eggs will be depends on to what ex-

tent the consumer takes to the idea,

undoubtedly world consumption will

increase because of the excellent

lend-lease sampling and the ease

You may not be able to deliver

your quart of milk from the Wiscon-

sin milk shed to the Hottentot's front

porch but you can get your dried

milk or dehydrated eggs there-if

of shipment.

lead him to it.

Russ-Jap Friendship-

And American Ships

On May 7, Washington had the

first official explanation of the many

bombings of the Jap-held Aleutian

island of Kiska. It said: "United

States air forces have established

military positions, including an air-

field on Amchitka and have been in

occupation of this island since Janu-

It began this way: "Despite a

series of eight Japanese bombing

raids, this American airbase, only a

few minutes flight from Kiska island

I quote all this to show what a

highly confidential war we are run-

ning. By the time this sees print-

lines-Kiska may be in American

hands after a land invasion which

it is admitted is the only way we

can oust the enemy from this spot.

If the Japs have gone by the time

you read this, there will be a sigh

of at least partial regret in some

quarters. The reason is this. As long

as the Japs are on an island like Kiska

(or Guadalcanal) more Japs have

to try to reach them, to bring them

supplies and keep them alive. And

while that goes on, the Americans

have a chance to keep enemy

wounds open. Japs themselves are

expendable. They are cheap, the

sun god has a lot of them and he's

generous in spending them. But he

hasn't so many ships or so many

supplies. So killing Japs doesn't

bother the Mikado nearly as much

That is one reason the upturning

of the last Jap toes on any of their

stolen, far-flung bases will be a

There is another reason. Day in

Jap-held Kiska and Attu, under the

Japanese guns in the narrow waters

Now that was a little matter ap-

proved by Russia and Japan who

hate and fear each other privately

but officially are "friendly nations."

The question arises now: When and

if we trounce the little men out of

the stronghold they have dug with

their fingernails in the rocky Attu

and Kiska, will they be as willing

to let us keep on shipping supplies

Perhaps it doesn't matter. By

that time, which may be now, the

situation may have changed. The

interesting thing is that the situation

does change and thanks to the cen-

sorship, nobody knows it until the

knowledge ceases to be aid and com-

But it's tough on a newsman.

that lead to Vladivostok.

source of at least partial regret.

as sinking his ships.

say, "I'll say it was delayed."

went into operation today."

And so the fragile egg, formerly

WNU Service, Union Trust Building | plants, big ones, mostly scattered

Washington, D. C. Back in the summer of 1940, I sat in a chair under a whispering tree holding tax would be taken out of all and looked out over a wide and barweekly or monthly wages after de- bered lawn. The mountains were ductions of lawful exemptions to ap- about us. We were resting in a nest ply on the 1943 tax. Farmers and carved out of the wilderness and equipped with all the luxuries that a pampered human could demand. Lovely, indolent women in sports ment on March 15 of the following dresses sat at tables under colored umbrellas. Handsome, indolent youths in blazers lolled beside them. Negro servants padded about with tall, cooling and expensive drinks.

I call it a "nest." I belonged there "On all important categories in just like a cuckoo but I enjoyed it. the President's (war production) It was all right. It helped circuprogram we are up to and ahead of late the money (I was a guest at a bankers' convention). But I thought With these words, War Production back. Six months before I had rid-Board Chairman Donald Nelson de- den in an army transport plane over scribed the nation's booming indus- shuddering Europe. I looked about trial effort. Only in the matter of and saw the easy, harmless but airplanes did he speak with reserva- useless life about me, made possible tion, declaring the situation was one by the easy harvesting of America's

> I sighed (a little enviously) and said to myself: "This can't last." It is a strange coincidence that today, at this very same spot, representatives of the United Nations are

> gathering to try to write the prescription for the third freedomfreedom from want.

> This gathering isn't concerned with summer resorts de luxe although it meets at one. It is concerned with the proposition: We must raise the standard of living all over the globe so that the underfed can produce enough of their handiwork to exchange it for enough to eat-something they just never had

> It is just too big for me to grasp, but what's a heaven for, asks Browning, if our reach doesn't exceed our

World Council

This plan envisions an international council at the head of a system administrative bodies among which would be an agricultural counthe area were crippled by the rising | cil, supported by an agricultural flood waters; traffic on the vital Mit- bank (all this international) which would direct groups studying and applying nutrition standards, directdisrupted, and the important indus- ing the supply of products, storing surpluses, shifting crops to balance supply and demand, maintaining ever-normal storehouses of non-perat least 4,000 people had been killed | ishable crops, adjusting processing and 120,000 made homeless by the of perishable crops, developing new markets, taking care of relief in devastated or stricken areas, advisand casualties "were very high as ing and assisting the poorer populawalls of water rushed through pop- tion groups to increase their effi-

ciency and consumption. In other words, these people who have spent hours and months and devoted arduous labor to working out this idea are trying to furnish the plan for economic machinery to hold up the hands of the political effort of a league of nations, new style-the bone and sinew, the bread and beef to feed a society of nations joined together under one political

umbrella of world co-operation. Such an idea is laughed out of court in advance by the folk who talk of crazy dreamers, impractical long-hairs and the like. Maybe it is impossible. But a lot of people are saying: "Well, for heaven's sake, let's try it, let's try anything nothing can cost more in blood, sweat and dollars than war."

The United States proved a lot of things were possible under the sharp lash of war which would have been sneered into oblivion if they had been blueprinted before Pearl Har-

Take an egg, for example. Noth-

ing up our sleeves. Just an egg. "Before the war," says Frank Wilson of the department of commerce, "when Biddy, the hen, laid an egg in Cole county, Missouri, her subsequent cackle of satisfaction was based on the anticipation that that egg might get as far as Sedalia, St. Louis or, on rare occasions, New

York." Then Hitler dreamed up a world war and somebody dreamed up a thing called lend-lease. Today, Biddy's product goes around the world.

Scientists invented dehydration and the process, as far as eggs are concerned, is only a year and a half old. Before the war, only 10 firms dried eggs to any extent and most of those dried albumen only. Today, accord- fort to the enemy. ing to Mr. Wilson, 130 egg-drying

BEHAVIOR TREATMENT

One of the difficulties about the treatment of behavior symptoms by the use of insulin or metrazol is that some patients who have undergone this method, or have

spoken to patients who have done so, are somewhat afraid of it, notwithstanding that they have experienced or observed its helpful results. It is for this and other reasons that many physicians are now using the electrically induced convulsions in

cases where the mental symptoms are not due to any true or organic disease of the brain. I have spoken twice before about this method and in the Illinois Medical Journal, Dr. J. V. Edlin, Chicago, reports the use of electric shock treatment in 126 cases.

The length of time the patients suffered with their symptoms ranged from less than six months to 10 years, and included all the functional psychoses such as anxieties, fears, dream states and melancholia.

you can adjust things so the Hotten-Of the patients who were ill for tot can produce enough to trade for what you have to sell. This applies less than six months, about 53 per cent recovered; the rate for those silt loam plots at Lafayette, Ind., to many other products. At present, ill from six months to one year was if everybody could buy them, all the about 31 per cent; for those ill from shirts made in peacetime wouldn't one to five years it was 21 per cent, produce a shirt and a half per back. and for those ill from 6 to 10 years It's the old story right down the it was 20 per cent. line—we can invent the machinery to

The best results were obtained make anything. We are away beby patients suffering from involuhind in our inventions to improve the tional melancholia (depressed feelhuman lot. It's no harder but it takes more imagination. You can ing of middle and old age). The next lead a horse to water but you can't best occurred in patients with catamake him drink, they say. The probtonia (where dream state passes into melancholia) and then those with lem with humans is different. You've got the hungry man and the table and hebephrenia (silliness which comes the food, but so far you haven't on at puberty) and dementia precox combined with hebephrenic and been able to fix things so you can catatonic features.

Dr. Edlin found that just as with insulin and metrazol the symptoms before receiving electric shock treatment determined the chances of his recovery; the shorter the time, the better the chances. Dr. Edlin prefers electrical to metrazol treatment because of the high percentage of recoveries and the almost total absence of fear. He also advises that the usual treatment of mental cases by questioning the patient and ex-Press sent out a dispatch dated should be used in addition to the "February 16 (delayed)." I might electric shock treatment.

X-Ray Treatment of Goiter Beneficial

In examining recruits for the last war we were always on the alert so that cases of early thyroid disperhaps while I'm writing these ease (goiter) were not accepted. When the heartbeat was fast the recruit rested for some time and was given a daily paper to read. If his heartbeat was slower after the rest and he was fit otherwise he was accepted. In some cases where, in addition to the rapid heartbeat, there was trembling of the hands and eyes were bulging he was considered a thyroid case and rejected

The cause of the symptoms is that too much juice or extract is being manufactured by the thyroid gland and this juice increases the rate at which all the body processes work. The amount of increase is measured by a special apparatus and if it is plus 15 or more it is considered a case of early goiter, hyperthyroid as it is called. If test shows minus 15 it shows that the thyroid gland is not manufacturing enough juice.

When too much juice is being manufactured, all or part of the thyroid by the use of X-ray treatments. If and day out, from Vancouver and not enough juice is being manufac-Seattle, secret ships, loaded with supplies for our Russian ally have doses of the juice or thyroid extract. been calmly sailing away past the

the thyroid gland is given, Dr. George E. Pfahler, professor of ra- pares well with the finest commerdiology, graduate school of medi- cial grades. cine, University of Pennsylvania, in medical clinics of North America, states that the cause or causes of the hyperthyroid condition should be removed insofar as this is possible. Usual causes are focal infection (teeth, tonsils or other organ), domestic difficulties, worry, overwork or some other strain.

As many patients fear operation and delay should be avoided, Dr. Pfahler points out that X-ray treatment gives about as good end results as surgery and these patients will more willingly undergo the X-ray method of treatment. Where, however, the need for the removal of the thyroid gland is urgent surgery is the proper treatment.

HEALTH BRIEFS

Q.-Is low blood pressure a disease?

A .- Low blood pressure is not a disease; it is a sign that something is wrong-thin blood, infection of teeth, etc. The treatment your doctor is giving you should build you up while finding the cause of low blood pressure.

Q.-What is the result of continuous use of phenobarbital?

A .- Phenobarbital as prescribed by your physician is safe to use.



Soil Chemists Study Farm Crop Diet Needs

Determine Extent to Which Plants Use Food

If farm crops are provided with a more substantial diet by the addition of nitrogen, phosphorus, potash and calcium to the soil, the plants will do their part by utilizing the increased nutrients and passing them on to their human or livestock consumers in the form of needed minerals.

This was the conclusion of a special study to determine the extent to which crops will use plant food when given the opportunity, conducted by Dr. George D. Scarseth, soil chemist of the Purdue university agricultural experiment station. He was assisted by Dr. D. H. Sieling, assistant professor of agronomy and R. E. Lucas, graduate assistant.

These soil scientists used test plots on which various fertilizer treatments had been applied and plots which received no treatment whatever. Then they compared the rate of plant food used by the crops grown on these plots.

Three different locations were used for the tests. These included Crosby Bedford silt loam at Bedford and Clermont silt loam at North Vernon. The crops studied for three consecutive years included corn, wheat, oats, alsike and red clover, soybeans, timothy and lespedeza.

In general, the tests revealed that crops produced on fertilized plots utilized about twice as much nitrogen, nearly three times as much phosphorus and two and one-half times as much potash per acre as those grown on untreated plots.

At Bedford, for example, a corn, wheat, soybean and hay rotation grown on a plot treated with a 3-18-9 analysis, utilized 43 pounds of nitrogen, 12 pounds of phosphorus and 29 pounds of potash per acre. Plant food used by the same crop on an unfertilized plot amounted to only 20 pounds of nitrogen, 4.5 pounds of phosphorus and 12 pounds of potash per acre. On another plot where lime was added to the 3-18-9 analysis, the crops utilized 55 pounds of nitrogen, 15 pounds of phosphorus The same day, the Associated plaining the causes of the symptoms lime and manure were added, the and 31 pounds of potash. When both plant food utilization increased to 71, 21 and 52 pounds respectively.

On Clermont silt loam soil at North Vernon, a corn, wheat and hay rotation treated with a 3-20-12 fertilizer utilized 39 pounds of nitrogen, 14 pounds of phosphorus and 36 pounds of potash per acre. When lime was added, the utilization increased to 57, 19 and 38 pounds, respectively. The same crops used up only 18 pounds of nitrogen, six pounds of phosphorus and 15 pounds of potash when grown on an unfertilized plot.

Agriculture in Industry By FLORENCE C. WEED

Pecans

Nuts usually are thought of as delicious additions to pastry, candy and ice cream, but the Georgia school of technology views the pecan as raw material for industry.

Charcoal has been produced from the pecan hulls. When pulverized, it has as great power in decolorizing dyes as do other vegetable charcoals now being used industrially. Oil has been obtained from pecan meats which has a pleasant bland gland is removed by operation or taste and odor. It becomes transparent when refined by the same process used for cotton seed oil. The tured the physician prescribes daily oil can be used as salad oil or as a substitute for fats in baking. It Before treatment for removal of has been used experimentally as a basis for cold cream which com-

Ground nut shells may also have possibilities as abrasives or as a dusting agent for cleaning certain kinds of furs. They may also be useful for combining with dusting powders to kill insects.

Pecans are native to the southern states where the output is annually 20,000 to 50,000 tons. Improved varieties have been developed by selection and propagated by budding, but more than 50 per cent of the amount marketed are wild and seedling pecans which are native to the warm climate. Texas produces the greatest crop followed by Oklahoma, Georgia, Mississippi, Alabama and Arkansas.

Crop Protectors

Manufacturers of materials used to combat plant diseases and insects claim there will be adequate supplies of most insecticides and fungicides to protect field and fruit crops in 1943. They also say that there is a better supply of containers than last year, but dealers and farmers are asked to return to factories all

usable empty containers. A substantial increase in production of calcium arsenate has been

requested by the government.

HIGHLIGHTS . . . in the week's news

CASUALTIES: British losses in | totaled 220,000 since Italy entered

GOOD REASON: Love-sickness was accepted as a reason for allowing an essential woman employee to leave her job in the States and take another in Pearl Harbor-beside her sweetheart.

BOOKS: Some 35 million pocketsize editions of popular books will be published on order for the army, navy and marine corps for service

tension of the truce was announced.

BRIEFS . . . by Baukhage

to Russia?

OPA has announced.

In 1918, American war expendiin 1943, they will exceed 100 billion

Victory gardeners planning to cul- | A German seamstress was senvate plots away from their homes | tenced to six months imprisonment will be eligible for extra rations of when she answered an advertisegasoline this summer, if they can ment and demanded her pay in eggs show need for extra mileage, the and dairy products instead of money. according to a Nazi press report received by the Office of War Information. When the girl was refused, the tures were only 181/2 billion dollars- report said, she left saying that she had enough customers who would comply with such demands.