

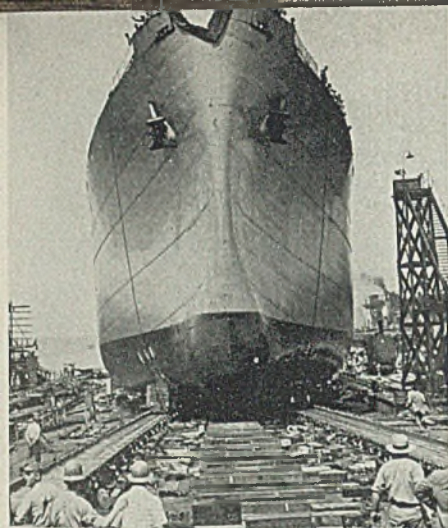
STEEL

The Magazine of Metalworking and Metalproducing

AUGUST 30, 1943

Volume 113

Number 9



All-welded tanker, constructed in 90 days, slides down the ways. Page 31.

EDITORIAL STAFF

E. L. SHANER
Editor-in-Chief

E. C. KREUTZBERG
Editor

WM. M. ROONEY

G. W. BIRDSALL
Engineering Editor

J. D. KNOX

GUY HUBBARD
Machine Tool Editor

Steel Plant Editor

ARTHUR F. MACCONOCHIE
Contributing Editor

D. S. CADOT
Art Editor

Associate Editors

G. H. MANLOVE W. J. CAMPBELL

Irwin H. Such, Eastern Editor

New York, B. K. PRICE, L. E. BROWNE

Pittsburgh, R. L. HARTFORD Chicago, E. F. ROSS

Detroit, A. H. ALLEN Washington, L. M. LAMM

London, VINCENT DELPORT

Assistant Editors

J. C. SULLIVAN, JAY DEEULIS, F. R. BRIGGS

D. B. WILKIN J. M. KURTZ

BUSINESS STAFF

G. O. HAYS
Business Manager

R. C. JAENKE
Advertising Manager

C. H. BAILEY
Advertising Service

New York, E. W. KREUTZBERG, K. A. ZOLLNER

Pittsburgh, S. H. JASPER, B. C. SNELL

Chicago, L. C. PELOTT, V. W. VOLK

Cleveland, D. C. KIEFER, C. H. CROSS

Los Angeles, F. J. FULLER

J. W. ZUBER
Circulation Manager

Main Office

Penton Building, Cleveland 13, Ohio

Branch Offices

New York 17.....110 East 42nd St.

Chicago 11.....520 North Michigan Ave.

Pittsburgh 19.....2800 Koppers Building

Detroit 2.....6560 Cass Ave.

Washington 4.....956 National Press Building

Cincinnati 2.....2030 Carew Tower

Los Angeles 4, 130 North New Hampshire Ave.

London.....2 Caxton Street, Westminster, S.W. 1

Published by THE PENTON PUBLISHING CO., Penton Bldg., Cleveland 13, Ohio. E. L. SHANER, President and Treasurer; G. O. HAYS, Vice President; F. G. STEINEBACH, Secretary.

Member, Audit Bureau of Circulations; Associated Business Papers, Inc., and National Publishers' Association.

Published every Monday. Subscription in the United States and possessions, Canada, Mexico, Cuba, Central and South America, one year \$6; two years \$10; all other countries, one year \$12. Single copies (current issues) 25c.

Entered as second class matter at the postoffice at Cleveland, under the Act of March 3, 1879. Copyright 1943 by the Penton Publishing Co.



NEWS

Shipyards Get No Respite	31		
<i>Construction program stepped up for 1944</i>			
Coal	33	Renegotiation	42
Present, Past and Pending ...	33	Postwar Planning	43
Steel Capacity	34	WPB-OPA	44
Steelworks Operations	35	Men of Industry	54
Steel Consumption	36	Obituaries	55
Labor	37	Latin America	56
NE Steel Specifications	37	Activities	57
Contract Terminations	38	Pacific Coast	58

TECHNICAL

Welding the "Big Inch"—Our New Pipeline from Texas	64
<i>How a 5-mile-per-day pace was obtained in laying this line</i>	
User Report No. 18 on Experience with NE Alloy Steels	66
<i>Properties, processing of NE-9437 used as a bolting material</i>	
Electric Induction Heating Is Due to Resistance Loss	74
<i>A simplified explanation of how induction heating works</i>	
Principles Underlying Transportation of Materials	79
<i>A timely review of some fundamentals in materials handling</i>	
Advanced Techniques in Forging Shell at Ambridge	82
<i>Improved practices in billet cutting, forging, die design</i>	
Production of Low-Phos Charging Stock by Direct Reduction	88
<i>Harman process for producing high-purity charging material</i>	

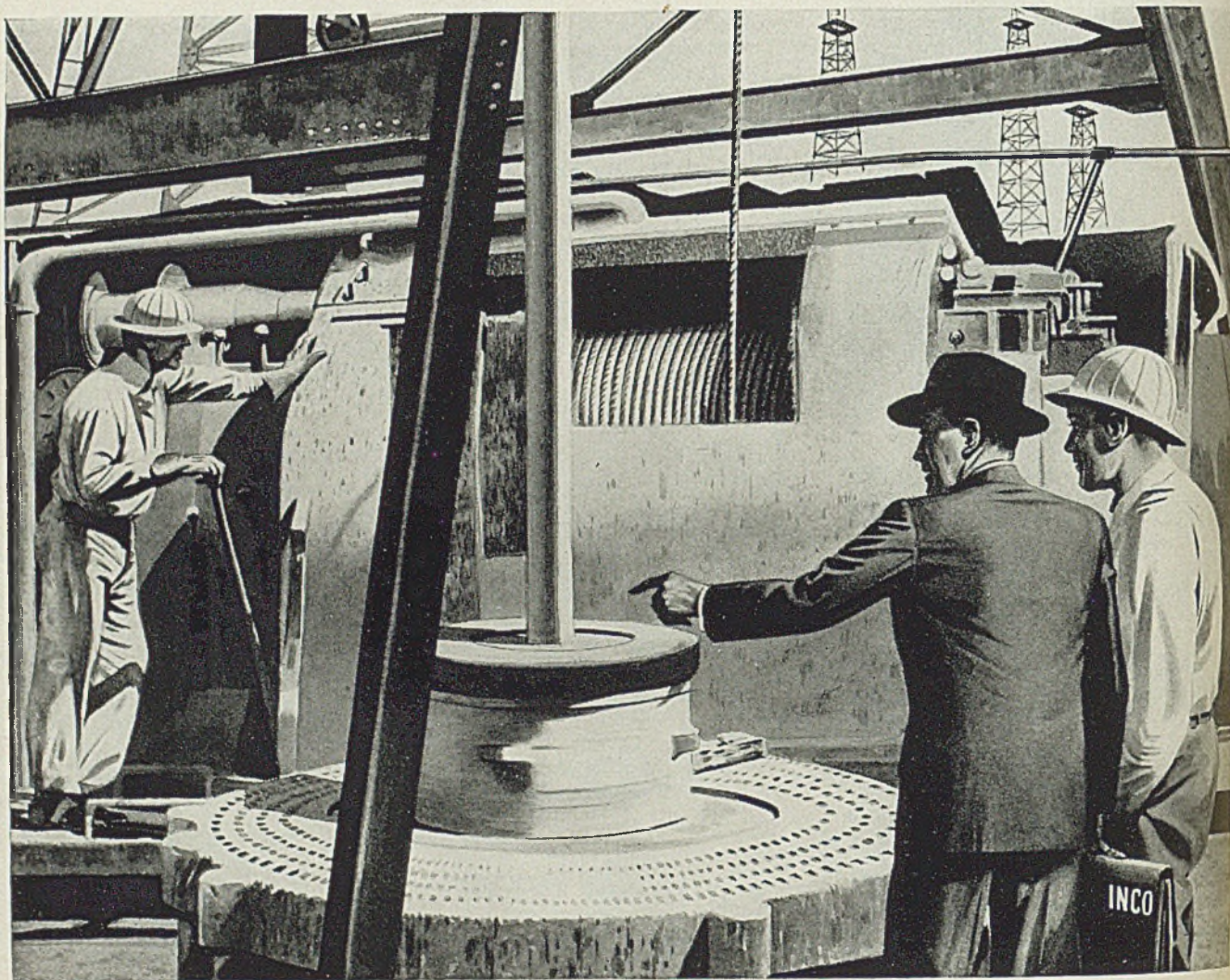
FEATURES

As the Editor Views the News	27	The Business Trend	62
Windows of Washington ...	40	Industrial Equipment	98
Mirrors of Motordom	47	Helpful Literature	105
Wing Tips	50	Construction and Enterprise ..	130

MARKETS

WPB Assuming Closer Control of Distribution	111
Machine Tool Backlogs Average Four Months	124
New West Coast Ingot Price Recognizes Spread Over East	128

Index to Advertisers	137
<i>Where-to-Buy Products Index carried quarterly</i>	



NICKEL AIDS THE PETROLEUM INDUSTRY to *KEEP 'EM PRODUCING!*

Oil is ammunition. On every battle front, oil is war material number one.

Besides power for ships and subs, planes and tanks, trucks and jeeps, it also provides the basic ingredients for synthetic rubber, toluene for TNT, chemicals, and many other essential war materials.

To meet increased wartime demands for oil, field and pipeline equipment carries heavier loads. Refineries make longer runs at high heats and pressures. Engineers add sub-zero cycles and new catalysts. Equipment is taxed up to and sometimes beyond rated capacity . . . precision equipment that cannot be readily replaced.

Despite emergency schedules, however, that equipment rarely fails. For, since the days when shallow wells were

drilled with wooden rigs and kerosene was shipped in oak barrels, oil men have relied largely on stressed parts strengthened and toughened by additions of Nickel.

The oil industry knows many uses for Nickel alloyed materials, from crown blocks to drill bits, from sucker rods to pressure stills. Alone, or in combination with other alloying elements, Nickel helps metals resist corrosion, retard wear and absorb shock overloads. Properly used, a little Nickel goes a long way to insure dependable, uninterrupted operation of production and refining units.

For years the technical staff of International Nickel has been privileged to cooperate with petroleum engineers whose pooled information and "know-

how" are now so vital to Victory. To men in all industries who desire assistance in the selection, fabrication and heat treatment of ferrous and non-ferrous metals, INCO engineers and metallurgists offer counsel and data.

New Catalog Index

New Catalog C makes it easy for you to get Nickel literature. It gives you capsule synopses of booklets and bulletins on a wide variety of subjects — from industrial applications to metallurgical data and working instructions. Why not send for your copy of Catalog C today?



★ *Nickel* ★

THE INTERNATIONAL NICKEL COMPANY, INC., 67 Wall St., New York 5, N. Y.

What Price Renegotiation?

War contract renegotiation, which subject ranks high on the list of problems to be tackled by Congress in September, has become unnecessarily involved. Anyone who reads carefully the arguments of the principals in this debate is forced to conclude that they have become so engrossed in detail that they are incapable of evaluating the broader issues at stake.

In the first place, should contracts be renegotiated? The right answer, we believe, is that a few should be but that a majority should not be.

Pearl Harbor caused us to speed our war program. It is conceivable that in the urge to get going we drafted contracts hurriedly. We underestimated the effects of repetitive operations on production costs. We underrated the American capacity for ingenuity, resourcefulness and simplification. We surprised our best experts by doing better than they thought we could do. Unquestionably there was justification in readjusting early contracts to compensate for our under estimates.

But as time went on and as we learned from experience, we should have been evolving a technique in original contract negotiation which should have eliminated the necessity of renegotiation except in a few unusual instances. Instead of working steadily toward the ideal of a firm contract, we continued to temporize with loosely drawn "scraps of paper." The result is that today we are in an awful mess.

Moreover, we have gotten so far away from the original purpose of a contract that we are considering almost every factor except the one that counts. We are arguing about prewar profits, postwar reserves, ability to pay, etc., etc., instead of fair pay for service rendered, which should be the primary consideration.

Also, we seem to have overlooked entirely the psychological effect of renegotiation. It is about the most pro-Hitler device that could be conceived. It discourages efficiency in management and operation. It encourages waste, shiftlessness and boondoggling. It promotes complacency at a time when we should be fighting complacency vigorously.

One argument advanced for renegotiation is that it saves money and prevents profiteering. We venture the opinion that except in some exceptional cases early in the war and in cases of voluntary renegotiation on the part of contractors, renegotiation has not saved money or prevented profiteering to the extent that these objectives would have been served if we had had no renegotiation and had relied upon sound tax laws to take care of excessive profits.

PIPELINE "KNOW HOW": About 4 o'clock Saturday afternoon, Aug. 21, oil was drawn from a tap near Linden, N. J., into a 5-gal. glass jug. The fluid was transferred from this jug into numerous small glass vials for distribution as souvenirs. Recipients of these vials prized them because each contained a few ounces of the first oil to flow through "Big Inch," the government's new pipeline from Texas to the north Atlantic seaboard.

Back of the simple ceremony at Linden is a typical American achievement. Steel had to be diverted

from the direct needs of the war program. Steel-making, mill and equipment building capacity had to be scheduled for the big job of making pipe, accessories, pumps, etc. for a 1400-mile line of 24-inch seamless steel pipe. After material and equipment were supplied there still remained the task of digging the trench, welding the pipe, coating it for protection against corrosion, lowering it into place, installing valves, and tying it in with 29 pump stations and several auxiliary distributing lines.

In spite of numerous handicaps, "Big Inch" was

put down at an average rate of 5 miles of pipe per day. The record speaks volumes for the "know how" of pipeline construction which Americans have been developing in recent years and which was applied to good advantage in the "Big Inch" emergency. —p. 64

WHITE COAL AND IRON: Hydro-electric power is prominently mentioned in current news. It is associated with many wartime problems in the production of light metals, wood pulp, ferro-alloys and other essentials. In the Pacific states, and particularly in the Northwest, local citizens are counting upon the availability of cheap electricity to attract many industries to the region after the war. In Chile, plans for a steelworks to produce 100,000 metric tons of steel annually contemplate the erection of two electric blast furnaces of the Swedish Tysland-Hole type to utilize the low cost hydroelectric power available at the plant site.

Thus far, the use of electricity for iron smelting has advanced more in the Scandinavian countries, Italy and Japan than in the United States, Great Britain, France and Germany, where pig iron has been produced economically by orthodox methods. If and when economic conditions call for the development of electric smelting in this country, the Pacific Northwest would seem to be a favored spot for the experiment. —pp. 56, 58

WAR'S EFFECT ON STEEL: American Iron and Steel Institute rates the nation's steel ingot producing capacity as of July 1, 1943 at 90,881,000 tons annually and its blast furnace capacity as of the same date at 64,500,000 tons. Both figures represent moderate gains from the capacities of Jan. 1, 1943, and marked increases from the Jan. 1, 1940, levels. The goal of 96,000,000 tons of steelmaking capacity, originally set for July 1, 1943, will not be attained until sometime next year.

The institute also has issued the detailed breakdown of the classification of billings of steel products by principal consuming groups for 1942. These figures support the general statement on the distribution of steel for 1942 issued by the institute earlier in the year and presented on page 57 of the April 19, 1943, issue of STEEL. Study of the tabulation of shipments shows how wartime activities—notably shipbuilding—have altered the usual pattern of distribution. —pp. 34, 36

UNLOADING UNCLE SAM: Every-time we hear that a government operation has been turned over to private interests, we feel that at least one potential headache has been removed from the nation's postwar adjustment problem.

During the past two weeks coal mine properties of 58 companies were turned back to their rightful owners and operators. The Rossford, O., Ordnance Depot was taken over from the Army by the Harvester War Depot, Inc., a wholly-owned subsidiary of the International Harvester Co.

These and other transfers of recent date encourage Americans to feel that their government is not too anxious to encroach upon private enterprise. Nevertheless, there are some people in Washington who would like to see the government run everything and the fact remains that Uncle Sam still is running hundreds of businesses which could be managed much more efficiently by private operators.

We have a long way to go and the road will be rough, but we are moving in the right direction. —pp. 33, 57

FLUIDITY IN MANPOWER:

Manpower Commissioner McNutt says that the military services are going to increase their personnel from 9,300,000 to 11,300,000 by July 1, 1944, and that this drain, coupled with other factors, will necessitate moving 2,600,000 persons from less essential to more essential jobs between now and July 1 next year.

There are so many variables in the manpower situation that it is not easy to predict just what this will mean to industry's employment problem. Superficially, it undoubtedly means that present shortages will be intensified. On the other hand, it is known that manpower scarcity is not uniformly distributed over the nation. Cutbacks, cancellations, etc. will cause temporary surpluses in spots.

Two things might relieve the threatened tight situation. One would be greater fluidity in labor-ability to shift manpower quickly to where it is needed most. Second would be to weed out about a million persons from government civilian payrolls where they are performing no currently essential service. —p. 37

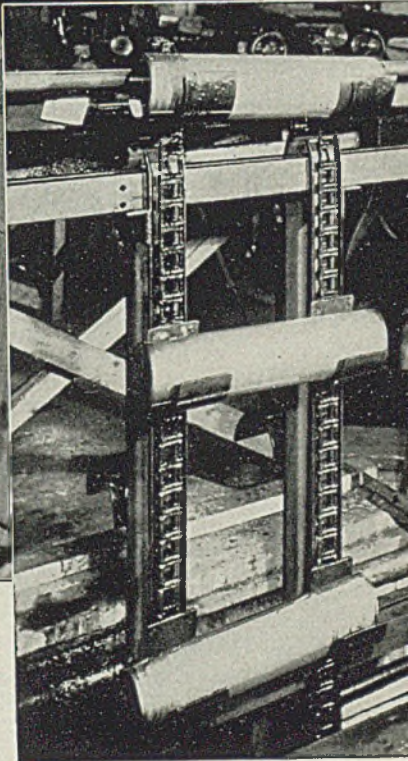
E. L. Shaner

EDITOR-IN-CHIEF

**INLAND SHEETS
AT WORK FOR
VICTORY**



Here 7-in. cylinders are turned inside out and reduced to 6 in. diameter.



Cylinders, drawn to 4½-in. diameter, 17 in. deep through a ring die, are cooled from the press pit to the finishing line.

4½" x 17" Steel Cylinders— Drawn from Inland Sheets

Only four operations are necessary to form a 4½-in. diameter by 17 in. deep cylinder that is part of a shell container used by the U. S. Navy.

In the first operation an 18-in., 19-gage, blank, cut from Inland deep drawing sheets, is formed into a cylinder 10 in. in diameter by 6 in. deep. The second operation reduces the diameter to 7 in. and increases the depth to 8⅞ in. In the third operation a 7-in. by 8⅞-in. cylinder is placed bottom end up over the lower die. The upper die, pressing against

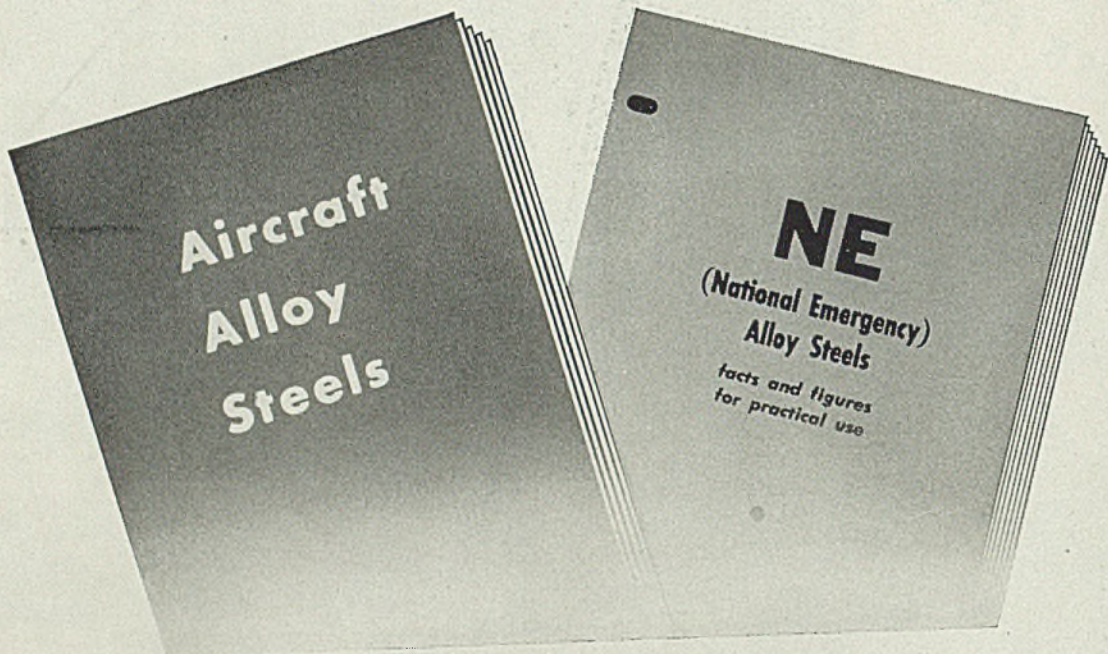
the bottom of the 7-in. cylinder, forces it into the lower die, turning the cylinder inside out while reducing the diameter to 6 in. and increasing the length to 12⅝ in. In the final operation a 6-in. cylinder is placed over the upper die which forces it through a ring die, drawing the cylinder to final size, 4½ in. in diameter by 17 in. deep.

These cylinder forming operations, like many other difficult war jobs, are proof of the uniformity and high quality of Inland flat rolled steel products—products that are being used 100% for Victory.



INLAND STEEL CO.

38 S. Dearborn Street, Chicago Sales Offices: Milwaukee, Detroit, St. Paul, St. Louis, Kansas City, Cincinnati, New York



Wartime Emergency Steels In Ryerson Stock

AIRCRAFT ALLOYS — Available through the ACW plan
NE ALLOYS — On hand for all essential applications
Write for helpful booklets

Call Ryerson . . . for the steel you need quickly, whether it's day-to-day needs or emergency orders. Your nearby Ryerson plant carries over 10,000 different kinds, shapes and sizes of steels in stock for immediate shipment. And, stocks are now adequate to meet requirements.

At our Chicago, St. Louis, Cincinnati, and Jersey City plants, we carry Aircraft Alloy bars . . . 8630, X4130 and 4140 in various conditions and in a wide range of sizes. These special stocks are earmarked for aircraft use. They meet government specifications and are offered in accordance with the ACW program.

Ryerson NE Alloy Steels in the carburizing, medium hardening and high hardening grades are available at all ten plants in a wide range of sizes. Ryerson furnishes helpful test data

and physical property interpretations with each shipment of NE Steels.

Informative booklets of helpful data have been prepared. The *Aircraft Alloy Steels Booklet* lists available steels in stock; gives a condensed version of the AMS and ANS specifications as they pertain to steel. The *NE Booklet* covers the explanation of the Jominy Test and its relationship to the physical properties of steel; lists available stocks; and presents physical property information on many popular NE Steels. Copies of both books are yours for the asking.

Make Ryerson your number one source for steels. Let our engineers and metallurgists work with you. Call Ryerson first . . . for action on steel.

JOSEPH T. RYERSON & SON, INC.

Plants at: Chicago, Milwaukee, St. Louis, Detroit, Cleveland, Cincinnati, Buffalo, Boston, Philadelphia, Jersey City

RYERSON STEEL-SERVICE

STEEL

Yards Get No Respite; 1944 Program Stepped Up

Projected schedule for next year calls for in excess of 20,000,000 deadweight merchant tonnage. . . Bulk of construction continues centered on mass output of slow-moving Liberties. . . 500 fast vessels planned

MERCHANT shipbuilding program for 1944 calling for in excess of 20,000,000 deadweight, or carrying capacity, tonnage was disclosed last week by a spokesman for the Maritime Commission.

At the same time formal announcement was made of a combined American-British-Canadian Shipbuilding Committee to standardize ship designs.

The Maritime Commission spokesman said the combined chiefs of staff had approved a 1944 program in excess of 20,000,000 deadweight, or carrying capacity, tonnage, the new vessels to include 500 fast ships. He did not say how much more than 20,000,000 tons was projected.

While the actual number of ships to be built was not stated, it recently was reported the total program will run between 1800 and 2000 vessels. At the same time, it was said all the speedy C-type cargo carriers planned for the year will be built, which with the new Victory-type will bring the total of fast cargo ships in the program to more than 500.

The bulk of the country's shipbuilding activity, however, it is indicated, will continue to be concentrated on the slow-moving, mass-built Liberty ship, output of which has permitted shipbuilders to smash all shipbuilding records.

In the first seven months of this year American shipyards delivered into service 1046 new merchant vessels, aggregating 10,485,500 deadweight tons, according to the Maritime Commission.

During the seven-month period ship construction has been stepping up at a very rapid rate. During the period total tonnage passed the halfway point in the projected schedule of more than 19,000,000 deadweight tons of merchant ships

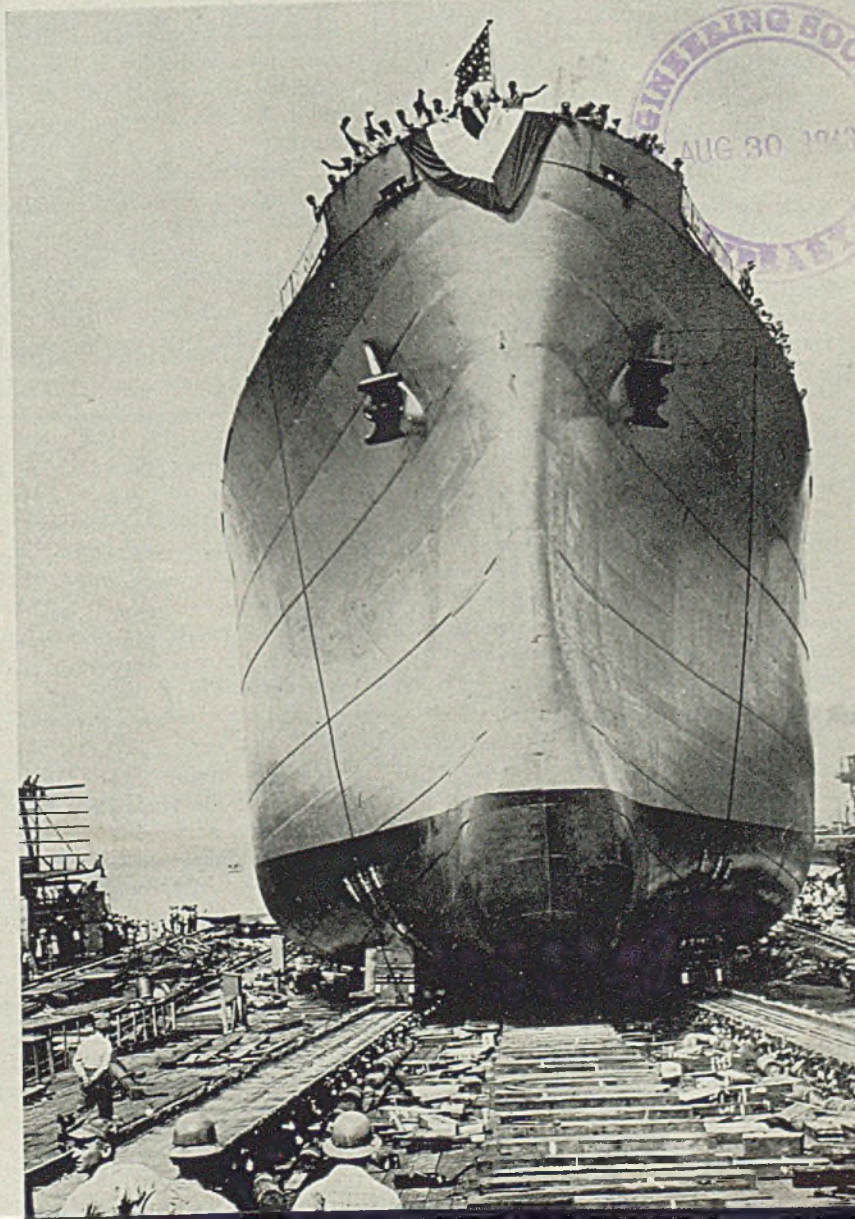
the commission started out with plans for large-scale, rapid conversion of Liberty-ship yards to Victory-ship production, while the War Production Board argued for a less drastic change on the grounds abrupt conversion would cause a dangerous drop in total launchings and a heavier outlay for each vessel in materials, manpower and construction time.

As a result of the compromise, it is said, a few shipbuilders who had expected to construct Victory ships will have to go on making Liberties. However, only a few yards will be affected. At the same time it was indicated the Victory ship construction program may be increased as gears and turbines become available.

In shipbuilding quarters it is pointed out that the construction program for

and special craft for the calendar year. This record production was achieved in the face of changes in program such as diversion of shipbuilding capacity from Liberty ships to tankers, and also difficulties encountered in obtaining materials.

In informed quarters it is said the 1944 program represents a compromise between the Maritime Commission and the War Production Board. It is understood



This all-welded tanker, constructed in 90 days, slides down the ways at the Welding Shipyards Inc. at Norfolk. Shipyards are expected to top the 19,000,000 ton goal set for 1943 and are being called upon to produce more than 20,000,000 tons in 1944. Acme photo

1944 is about twice as great as the entire Merchant Marine on Jan. 1, 1941. Completion of next year's schedule will mean that 50,000,000 tons, or about 5000 ships, will have been built since the start of the shipbuilding program in 1938. This is equal to the five largest maritime fleets in the world in January 1941—those of Great Britain, the United States, Japan, Germany and Norway.

In recent months some government officials have questioned whether war demands would require such a great volume of shipping as is projected in view of the sharp decline in losses from U-boat attacks, limited port facilities in the war zones and shortage of seamen.

In reply Maritime officials point out the chiefs of staff have approved preparation of materials and facilities for the huge 1944 program but state completion of it depends upon developments in the war. However, as far as the Maritime Commission is concerned it must be assumed that all projected ships will be needed.

British-American-Canadian Combined Committee on Standardization of Ship Design was announced publicly for the first time by Donald M. Nelson, chairman of the War Production Board, last week, it being described as "the first attempt in history at international co-ordination in shipbuilding."

Standardize Propulsion Machinery

Among the committee's achievements, Mr. Nelson said, was standardization of ship propulsion machinery which has freed enough manufacturing capacity to assure the turning out geared turbines for 350 of the new Victory ships for 1944.

The 1944 construction schedule disclosed by the commission calls for delivery of the new-type Victory ships and about 200 of the superior fast merchantmen of the C-type. Most of the other vessels will be the Liberty freighters.

Much of the credit for making available the geared turbines for the new Victory ships is accorded by Maritime Commission officials to the American-British-Canadian committee.

The first task of this committee, which was organized some months ago, was turbines and the necessary gears for Victory ships just when the entire capacity output of manufacturers was going into naval vessels and C-ships. The committee brought producers, shipbuilders and governmental officials together and managed to reduce the 27 types of turbines being manufactured to nine. Types of gears were reduced from 77 to 17.

Production of propulsion machinery not only was speeded, but also it has been possible to develop standards to the end any geared turbine produced by any

of the five turbine manufacturers and four gear manufacturers for the Victory ship program will fit on the same mounting and have the same type of connections. Thus, no Victory shipbuilder will have to delay production because a turbine fails to arrive on time; he can use a turbine available from any of the other manufacturers.

The committee found also that the Army, the Navy, the Maritime Commission and other federal agencies were building 23 different types of steel tow boats. The committee reduced this to seven types. Similarly, the six types of

MORE TANKERS

American shipyards delivered approximately 40 per cent more oil tankers during the first seven months of this year than during the entire year of 1942. Through July of this year a total of 88 tankers aggregating 1,013,000 deadweight tons were delivered.

Increase in tanker production was attributed in part to standardization of design. Other factors were mass production and prefabrication methods plus the all-out effort by workers and management.

Future schedules call for a still further increase in the production of T2-type tankers. While 82 of the craft had been delivered through July, 1943, delivery schedules call for a total of 424 more of this type by the end of 1944.

escort vessels being produced in this country are being cut to one.

Mr. Nelson said this simplification and standardization, together with the subsequent agreement on a simple design for Victory-ship equipment, saved so much time, materials and new facilities that geared turbines became available for as many as 350 of the Victory ships to be built next year, representing about 3,500,000 tons.

By the same means it was found possible to reduce the types of turbo-generator sets for power and lighting of ships. It was discovered, too, that steel tugboat types could be cut and the vessels still amply serve the same purposes.

All these were accomplishments of the committee in its first six months, and Mr. Nelson pointed to them as indicating "what further substantial economies in capital investment, materials and time may be expected in the future from this sort of co-operation."

War Goods To Be Rushed to Fronts

Ordnance officials study problems of supplying materiel to 70 theatres of operations in adequate and continuous flow

MEANS for speeding the flow of war materiel to the fighting fronts was the subject of a two-day conference at the Palmer House, Chicago, Aug. 25-26, between top ordnance officials and the commanding officers of ordnance depots. Conference was attended by 11 generals, 49 colonels and 10 lieutenants colonels, including Maj. Gen. Levin H. Campbell Jr., Chief of Ordnance, and Brig. Gen. Julian S. Hatcher, chief, field service division, Office of Chief of Ordnance, Washington.

In view of the momentous decisions made at Quebec, the Ordnance Department is ready to go all out in supplying fighting equipment for overseas forces. General Campbell stated in a press conference. For this reason, he asserted, it was deemed wise to acquaint all commanders of the Ordnance Field Service Department with the problems of other depots in the supply of tanks, vehicles, ammunition and guns.

All the vast supply procured by the Ordnance Department must flow through the field service depots to combat troops no matter where they are in 70 different theaters of operations, he continued.

Ordnance Department recently turned over five of its depots to operation by civilian companies, and negotiations are nearing completion for a sixth transfer.

Depots now under civilian operation are the Milan depot, Milan, Tenn., by Procter & Gamble Co.; Ravenna Ordnance Center, Ravenna, O., by Atlas Powder Co.; Anniston depot, Anniston, Ala., by Chrysler Corp.; Lordstown depot, Warren, O., by Sears, Roebuck & Co., and Rossford depot, Toledo, O., by International Harvester Co.

Predicts No Radical Changes in Automobiles

Americans should expect no radical innovations in such items as automobiles when production is resumed after the war, according to Fred Zeder, vice chairman of the Chrysler Corp. He predicted manufacturers would rush into production as soon as possible to fill waiting consumer demands and that models would be about the same as those before production was stopped.

Mr. Zeder's observation was made dur-

ing a visit to Cleveland as a member of the National Inventors' Council meeting in that city, and which inspected the airplane engine research laboratory of the National Advisory Committee for Aeronautics, the Cleveland Diesel Engine Division of General Motors Corp., and General Electric Co.'s Nela Park.

Members of the council termed their visit to the three plants a "revelation." Lieut. Col. L. B. Lent, Army Air Force, described the N. A. C. A. laboratory as an invaluable testing ground for aircraft engines.

Although Colonel Lent was not permitted to list detailed accomplishments of the laboratory, he indicated one of the more important was the stepping up of horsepower of fighter plane engines.

Colonel Lent and Rear Admiral H. C. Bowen expressed the opinion that the inventors council, by channeling inventions to the appropriate military officials, had aided the war program incalculably and that the military efficiency of the United States could be maintained at a higher level in peacetime if the system were retained.

Present, Past and Pending

■ JULY MACHINE TOOL SHIPMENTS DECLINE SLIGHTLY

WASHINGTON—Machine tool shipments in July amounted to \$97,428,000, a decline of 1.4 per cent from June. Net new orders were \$28,795,000. At July rate of shipments, builders' backlogs will be eliminated in 4½ months.

■ GOVERNMENT SPENDS \$25 BILLION FOR WAR PLANTS

WASHINGTON—Twenty-five billion dollars has been expended by the government for construction of new plant facilities for the prosecution of the war, according to Secretary of Commerce Jesse Jones.

■ NEW SYNTHETIC TIRE EXPANSION PROGRAM IN MAKING

WASHINGTON—Rubber Director William M. Jeffers has submitted tentative proposals for a \$95 million expansion of synthetic rubber tire production facilities.

■ COST OF LIVING DECLINES IN JULY

NEW YORK—Living costs in the United States declined 1.2 per cent during July, according to the National Industrial Conference Board.

■ INDUSTRY LOOKS TO NEW POSTWAR FIELDS

NEW YORK—One company in five plans to invade new fields after the war, according to a survey made by McKinsey & Co., management consultants.

■ FARM EQUIPMENT INSTITUTE CANCELS CONVENTION

CHICAGO—Farm Equipment Institute has cancelled its annual convention, originally scheduled to be held here Oct. 12-13. Action was promoted by desire to cooperate with Office of Defense Transportation in holding convention travel to minimum.

■ MORE STEEL PLATES ASKED FOR FOURTH QUARTER

WASHINGTON—War Production Board steel officials are being asked for more steel plates for fourth quarter for the Maritime Commission, Navy and the railroads. Beginning in October, it is understood, 50,000 additional tons will be allocated; 20,000 tons will come from expanded capacity and the remainder will be obtained by reducing other quotas.

■ SCRAP INDUSTRY'S LABOR SHORTAGE ACUTE

WASHINGTON—Scrap industry representatives have informed the War Manpower Commission of a growing labor shortage and asked that safeguards be provided which will allow dealers to retain their present forces. Many have only 33 to 60 per cent of their 1940 labor strength. Complicating the shortage is a proposal to launch a new scrap collection campaign this fall.

■ RECEIVE NORTH AFRICAN BATTLE SCRAP

RICHMOND, VA.—Two carloads of war scrap from North Africa—wrecked planes, tank parts, helmets and shell—have arrived at the Smith Junk & Salvage Co. here.

■ SEPT. 30 DEADLINE FOR IDLE STEEL REPORTS

PITTSBURGH—Steel Recovery Corp. will continue to accept reports on inventories of idle steel only until Sept. 30. Reports postmarked after that date will not be processed and the steel will not be eligible for the government's special "higher-than-scrap" prices.

Steelmakers Win Fuel Priorities

Industry's bituminous needs must be filled first, Ickes rules.

. . . Upper lakes area consumer must be served next

PRIORITY on bituminous coal shipments was given to the iron and steel producers and other vital metallurgical users last week by Solid Fuel Administrator Harold L. Ickes.

Secondary priorities were given to consumers in the Great Lakes district to allow these consumers to build up stocks before navigation on the lakes is closed by winter weather.

Increased requirements of the by-product coke industry, an integral part of steel manufacture, coupled with deficiencies in coal output resulting from strikes and manpower losses have made supplying of metallurgical coal a prime problem of the industry. Late opening of the lake navigation season, with losses caused by the coal mine strikes, have put shipments to the upper lakes behind schedule.

Producers now have been authorized to reduce shipments to customers not in the upper lakes consuming district until orders from these customers are filled.

Where producers' commitments are less than customers' requirements, the solid fuel administrator may apportion the deficiency to be filled among the various districts. Bituminous coal advisory boards under the supervision of the solid fuel administration will ascertain which producers in their districts shall fill the deficiency quotas.

After filling the requirements under the new orders, producers will be directed to prorate their remaining tonnage among their other customers, except where customers with adequate stocks agree to accept less coal.

Mines of 58 Coal Firms Returned to Owners

Mines of 58 coal companies last week were returned to private control by Secretary of Interior Harold L. Ickes who has been operating the mines since they were seized by the government.

The mines were returned in accordance with the Smith-Connally antistrike act requirement that property seized by the government be returned within 60 days after restoration of "productive efficiency."

Ten Million Tons Added During Three-Year Expansion Program

Electric furnace capacity now two and a half times greater than in 1940. . . Most projects to be completed in 1943, but few will be delayed until early in 1944

AMERICAN steel producing capacity has increased to a new peak of 90,881,000 tons annually, according to the American Iron and Steel Institute.

During the past three years, total annual capacity has been enlarged by nearly 10,000,000 tons to meet the expanded needs of steel for the war program. When the present expansion program is completed, capacity will approximate 96,000,000 tons a year.

Original schedule called for completion of the program by July 1 of this year. The relatively low priority ratings which were assigned to the program delayed the receipt of necessary materials and equipment and caused the program to be set back.

Rated capacity as of July 1 shows open-hearth furnace capacity to be 79,867,000 tons, about 700,000 tons more than the total at the beginning of the year.

Electric furnace capacity is rated at 4,936,000 tons, nearly 400,000 tons above the figure at the beginning of the year and more than two and a half times the electric furnace capacity avail-

able to consumers of steel three years ago.

Bessemer and crucible capacity have fluctuated relatively little in recent years and are rated at 6,074,000 and 3800 tons a year respectively.

Blast furnace capacity as of July 1 was rated at 64,500,000 tons a year, 500,000 tons more than at the beginning of the year and 9,000,000 tons more than in 1940.

Magnesium Castings Output Triples Pre-War Rate

War Production Board revealed last week that production of magnesium cast-

ings is three times greater than production at the time of the Pearl Harbor attack. Not included in the totals are incendiary bomb magnesium castings which also have shown large production increases.

Sand castings showed the largest poundage increase from less than 1,500,000 in November, 1941, to over 4,500,000 pounds per month in the spring of this year. Permanent mold castings reached a peak of 356,000 pounds and die castings a peak of 274,000 pounds in May of this year, increases of more than 1400 and 400 per cent respectively over pre-war production.

June Scrap Stocks Show Slight Gain Over May

Domestic stocks of steel and iron scrap at consumers', suppliers' and producers' plants at the end of June were approximately 6,916,000 gross tons, a slight increase over the 6,905,000 tons reported as of May 31, 1943, according to the Bureau of Mines, Department of Interior.

WPB Denies CIO Charges Surplus Ingots Not Promptly Processed

SURPLUS steel ingot capacity arising from completion of new open hearths prior to completion of rolling mills has

been utilized in the best interests of the war program, Operations Vice Chairman H. G. Batcheller, War Production Board, said last week in a telegram to Eugene Maurice, United Steelworkers of America, CIO, in response to a complaint by Mr. Maurice that Bethlehem Steel Co. was avoiding processing of surplus ingots produced by another company because of the freight charges involved.

Following conferences with WPB officials, Mr. Maurice agreed the best possible use of steel melting capacity has been made by the War Production Board, Mr. Batcheller said. Mr. Maurice also expressed approval of plans formulated by the Steel Division of WPB to direct movement of any surplus ingots that may become available in the future from the producing mill to the Bethlehem company's Johnstown mill and other finishing mills where they may be finished into end products most needed in the war effort.

In his telegram Mr. Batcheller said: "Mr. Nelson has instructed me to investigate the possible increase in supply of steel vitally needed for the war program through the rolling of ingots which can be produced by Carnegie in excess of their finishing capacity by Beth-



FIRST WEST COAST PLATE: Here is the first plate to be rolled at Henry J. Kaiser's \$100,000,000 Fontana, Calif., steel mill. The mill, which started operations Aug. 16, will produce 300 tons of plates every eight hours, to be used for the construction of merchant ships. NEA photo

lehem at the Johnstown plant where surplus finishing capacity exists, and your complaint that Bethlehem is avoiding the processing of such surplus ingots because of freight charges involved, all as referred to in your telegram of Aug. 9.

"You state that such ingots are available at the Homestead plant of Carnegie. This is not the case. Investigation shows that wherever surplus ingot capacity has existed, such as at Kaiser plant in California and Carnegie mill at Homestead, where new open hearths have been completed prior to completion of rolling mill facilities in some plants, such ingots have been utilized in best interests of the war program. Kaiser ingots have been supplied to meet vital requirements of our Allies under Lend-Lease. Ingots produced by Carnegie on new open hearths already completed have been fully utilized by other mills of the United States Steel Corp. or by other steel companies."

War Causes Shifts in Steel Distribution

Sharp shifts in both the type of steel products produced in 1942 and the consuming industries to which they were shipped are revealed in the annual statistical report of the American Iron and Steel Institute recently issued.

Analysis of billings of products to

DISTRICT STEEL RATES

Percentage of Ingot Capacity Engaged in Leading Districts

	Week Ended		Same Week	
	Aug. 28	Change	1942	1941
Pittsburgh	98.5	-1.5	94	100
Chicago	99	+0.5	103	101.5
Eastern Pa.	95	None	95	95.5
Youngstown	98	None	96	98
Wheeling	103	+8	78	93
Cleveland	94.5	+5	99	93
Buffalo	90.5	None	93	93
Birmingham	95	None	95	95
New England	97	None	92	90
Cincinnati	92	-5	91	88
St. Louis	89	None	95.5	98
Detroit	83	-3	89	92
Average	98.5	None	98	96.5

*Based on steelmaking capacities as of these dates.

consumers is shown in a table, page 36.

Most sensational increase among steel consuming industries was made by ship-builders who took 16 per cent of total output. Greatest decline was in the automotive industry which normally in recent years has been the industry's No. 1 customer.

The institute's report, its thirty-first, covers many statistics for the iron and steel industry for 1942 and for Canada and some other countries for 1940 and prior years.

Import and export statistics for 1941 and 1942 are not available but the report includes such data as are available for 1940 and prior years.

Ingot Output Steady at 98.5%

District rates at Pittsburgh and Wheeling reflect capacity revisions

PRODUCTION of open-hearth, bessemer and electric furnace ingots last week held steady at 98.5 per cent of capacity.

A year ago the national rate was 98 per cent; two years ago it was 96.5 per cent, both based on capacities as of those dates.

Revision of capacity due to new equipment added at Homestead and Duquesne works of Carnegie-Illinois Steel Corp. caused the Pittsburgh district's operating rate to decline 1½ points to 98.5 per cent during the past week. Actual steel tonnage produced was slightly greater than in the preceding week.

Removal of one plant from active status resulted in a sharp upward revision of the Wheeling district rate during the latest period. This plant has not been operated as a steel producer since before the war, but has been carried as potential capacity in figuring the district rate. Its removal caused an increase in the Wheeling district's steel rate of 8 points to 103 per cent of capacity.

All blast furnaces in the Pittsburgh district are now in operation with the resumption of melting at "I" furnace, Edgar Thomson works, Carnegie-Illinois Steel Corp., recently. Within the next month two additional new furnaces are expected to begin operation.

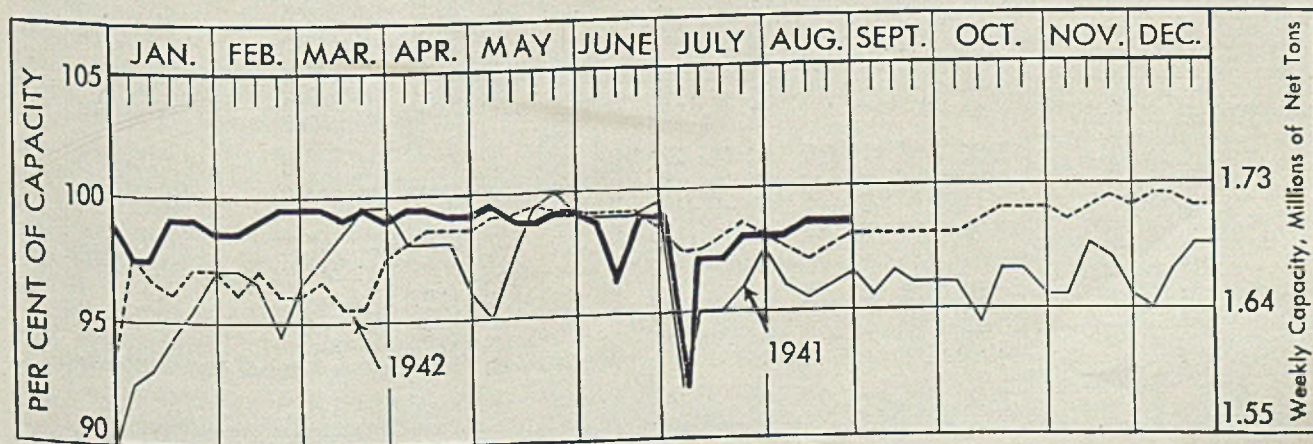
Inland Steel Co. reports that five blast furnaces at its Indiana Harbor plant have maintained uninterrupted production for more than three years. This is believed to be a group continuous operational record.

Details of July Pig Iron Production

District	Pig iron	Ferro, spiegel	Total		Per cent capacity
			July	Year to date	
Eastern	987,705	17,690	1,005,395	6,714,806	92.2
Pittsburgh-Youngstown	1,967,099	17,428	1,984,527	14,550,170	91.0
Cleveland-Detroit	492,609		492,609	3,553,716	94.9
Chicago	1,138,044		1,138,044	7,590,453	102.6
Southern	301,277	15,293	316,570	2,428,852	84.4
Western	85,600		85,600	528,191	89.0
Total	4,972,334	50,411	5,022,745	35,866,188	93.5

American Iron and Steel Institute. Companies included above during 1942 represented 99.8 per cent of total blast furnace production.

COMPARATIVE STEEL INGOT OPERATIONS



ANALYSIS OF STEEL PRODUCT DISTRIBUTION IN 1942

(Source: American Iron and Steel Institute. All figures in Net Tons)

Industries	Ingots, Blooms, Billets, Slabs, Tube Rounds & Sheet and Tin Bars (1)	Structural Shapes and Sheet Piling (2)	Plates (Universal and Sheared) (3)	RAILS		Tie Plates and Track Accessories including Track Spikes (6)	HOT ROLLED BARS			Cold Finished Bars (Carbon and Alloy) (10)	Pipe and Tubes (11)	Wire Rods (12)	Wire and Wire Products Including Fence Posts (13)	Black Plate (14)	Tin and Terne Plate (Hot Rolled and Cold Reduced) (15)	Industries
				Over 60 lbs. (4)	All Other (5)		Carbon including Hoop and Bands (7)	Concrete Reinforcing (8)	Alloy (9)							
1. STEEL CONVERTING AND PROCESSING INDUSTRIES																
(a) Wire drawers and wire product mfrs.	56,603		1,040				6,748		5,506	2,109	7,328	487,854	326,791	8	24	(a)
(b) Bolt, nut and rivet manufacturers	75,302						574,965		12,022	59,965	937	271,368	153,765	354		(b)
(c) Forging manufacturers	740,141	165	10,116				261,020		266,342	6,837	3,367	3,047	53,183	288	1,074	(c)
(d) All other steel plants and foundries	1,782,225	25,622	186,063	878	2,925	44,383	820,827	49,875	99,026	7,438	94,236	765,362	536,786	650	1,098	(d)
TOTAL	2,654,273	25,787	197,219	878	2,925	44,383	1,663,560	49,875	382,896	76,349	94,236	765,362	536,786	650	1,098	Total
2. JOBBERS, DEALERS AND DISTRIBUTORS																
(a) Oil and natural gas industry	325	1,744	4,200	1	28		4,216	474	1,381	3,675	259,375	92	4,169		189	(a)
(b) All other	38,772	408,964	452,373	7,662	11,198	40,660	680,665	185,995	65,737	204,602	1,374,363	8,760	930,935	67,645	20,051	(b)
TOTAL	39,097	410,708	456,573	7,663	11,226	40,660	684,881	186,469	67,118	208,277	1,633,738	8,852	935,104	67,645	20,240	Total
3. CONSTRUCTION INDUSTRY																
(a) Public (Municipal, State, National)	194	18,665	21,800	1,492	10	411	6,142	72,754	204	73	42,298	2,344	19,623	2,668	1,160	(a)
(b) Highways	285	60,313	35,555	161	8	29	14,324	75,975	615	70	1,932	272	14,607	1,332	296	(b)
(c) Railways	157	23,136	19,851	545	16	12,078	5,719	5,144	22	20	762	155	3,376	649	168	(c)
(d) Automotive and Aircraft	311	230,377	76,096	575	930	88	43,725	82,050	671	283	16,353	5,015	22,150	289	202	(d)
(e) Utilities	834	102,773	79,280	3,428	5,579	2,322	51,395	76,096	550	223	51,242	5,982	20,879	18	50	(e)
(f) Bldg. trim, accessories and builders' hdw.	420	30,914	32,131	30	448	62	393,330	1,001,695	3,787	7,591	416,956	21,028	507,754	6,954	1,154	(f)
(g) All other	29,417	1,749,129	1,208,772	93,853	21,809	36,042	1,663,560	49,875	99,026	7,438	94,236	765,362	536,786	650	1,098	(g)
TOTAL	31,624	2,215,307	1,474,535	100,070	28,800	52,232	552,121	1,322,272	6,116	4,359	555,301	38,186	664,928	13,311	5,622	Total
4. SHIPBUILDING INDUSTRY	76,815	1,667,100	6,064,447	1,811	461	590	504,033	55,395	36,443	34,390	260,072	5,133	56,191		638	(4)
5. PRESSING, FORMING AND STAMPING INDUSTRY																
(a) Metal furniture and office equipment	492	1,559	3,253				18,733		56	5,693	12,042	4,437	54,379	1,517	479	(a)
(b) Hardware and household equipment	1,577	1,293	17,053				10,070		1,281	7,993	8,600	425	25,567	29,739	8,521	(b)
(c) All other	36,280	29,576	249,161				217,844		94,139	25,619	53,496	36,556	118,032	25,913	19,685	(c)
TOTAL	38,349	32,428	269,467				246,641		95,476	39,305	74,138	41,418	197,978	57,169	28,685	Total
6. CONTAINER INDUSTRY																
(a) Oil and natural gas industry	328	3,132	16,549			39	2,800		139	78	50		918	22,578	26,860	(a)
(b) All other	416	653	23,177			39	25,603		175	57	802	1,041	92,291	235,919	1,941,471	(b)
TOTAL	88	3,785	39,726			78	28,493		314	135	852	1,041	93,209	258,797	1,968,331	Total
7. AGRICULTURAL, INCL. IMPL. & EQUIP. MFRS.	29,338	23,614	41,127	99	7	16	208,158	568	13,342	22,765	11,197	1,838	25,627	431	616	(7)
8. MACHINERY AND TOOLS																
(a) Machinery and tools, not incl. elect. equip.	79,344	172,754	423,647	2,065	5,061	238	307,544		72,560	128,913	103,097	4,579	24,692	246	196	(a)
(b) Electrical machinery and equipment	4,868	23,040	130,058	112		12	65,713		6,928	22,812	149,324	37,173	55,640	812	372	(b)
TOTAL	84,212	195,800	553,705	2,177	5,061	250	373,257		79,488	151,725	252,421	41,752	80,332	1,058	568	Total
9. AUTOMOTIVE AND AIRCRAFT INDUSTRY	114,363	73,373	181,739			107	266,580		276,747	207,803	104,438	11,881	46,255	1,004	2,769	(9)
10. RAILROAD INDUSTRY																
(a) All railroads	55,454	88,156	299,781	1,454,993	7,085	695,451	140,894	269	4,982	1,191	32,686	1,669	16,628	70	46	(a)
(b) Car and loco. builders and parts mfrs.	30,488	226,737	476,052	4,760	221	1,443	172,172	281	10,349	3,314	17,378	2,293	4,726	190	283	(b)
TOTAL	85,942	314,893	775,833	1,459,753	7,306	696,894	312,976	550	15,331	4,505	50,064	3,962	21,354	260	329	Total
11. OIL, NATURAL GAS AND MINING INDUSTRY																
(a) Oil and natural gas, incl. pipe lines	7,344	59,025	244,991	218	129	66	41,552	3,139	5,191	1,577	648,981	672	7,519	90	991	(a)
(b) Mining, quarrying and lumbering	1,612	13,582	33,904	8,122	51,996	16,602	38,944	1,614	3,679	843	20,324	667	10,821	37	11	(b)
TOTAL	8,956	72,607	278,895	8,340	52,125	16,668	80,496	4,753	8,870	2,420	669,305	1,339	18,340	127	1,002	Total
12. MISCELLANEOUS INDUSTRIES AND EXPORT	3,356,863	264,931	1,493,155	362,369	11,536	65,879	1,139,147	147,499	809,777	853,803	1,030,848	265,879	669,416	91,016	683,140	(12)
13. TOTAL (ITEMS 1 TO 12)	6,520,248	5,300,330	11,754,530	1,943,169	119,453	917,718	6,060,349	1,767,381	1,791,918	1,605,836	4,736,010	1,186,643	3,345,520	491,468	2,713,038	13.
14. LESS SHIPMENTS TO MEMBERS OF THE INDUSTRY FOR CONVERSION OR RESALE	1,588,544	10,174	141,543	286	97	21,335	541,314	1,536	84,143	1,826	20,549	192,388	31,159	35	78	(14)
15. NET TOTAL	4,931,704	5,290,156	11,612,987	1,942,883	119,356	896,383	5,519,035	1,765,845	1,707,775	1,604,010	4,716,061	994,255	3,314,361	1491,433	2,712,960	15.

Industries	SHEETS AND STRIP				Tool Steel Bars (20)	Wheels and Axles (21)	Forgings (22)	Steel Castings (23)	Skelp (24)	All Other Steel Products (25)	Total Steel Products (26)	Iron and Brass Products (27)	Grand Total (28)	Less Shipments to Members of the Industry for Conversion into Further Finished Products (29)	Net Total (30)	Pig Iron, Ferro-manganese, etc. (31)	Industries
	Hot Rolled (16)	Cold Reduced (17)	Galvanized (18)	All Other (19)													
1. STEEL CONVERTING AND PROCESSING INDUSTRIES																	
(a) Wire drawers and wire product mfrs.	17,967	2,821			632		72	116		383	1,674,969	43	865,012	233,724	131,288	13,018	(a)
(b) Bolt, nut and rivet manufacturers	16,358	4,086			491	475	18	8		6,576	864,719	4,217	1,181,936	134,519	6,047,417	6,070	(b)
(c) Forging manufacturers	2,108	210			38	754	41	17,987	520	972	1,317,386	6,489	1,323,875	161,455	1,162,430	1,074	(c)
(d) All other steel plants and foundries	453,694	25,108	3,815	4,022	3,899	542	12,693	19,908	512,390	4,953	4,249,850	51,412	4,301,262	2,849,424	1,451,838	6,923,050	(d)
TOTAL	490,127	32,225	3,815	4,551	5,757	583	30,764	20,552	512,390	12,856	7,609,924	62,161	7,672,085	3,379,122	4,292,963	6,942,312	Total
2. JOBBERS, DEALERS AND DISTRIBUTORS																	
(a) Oil and natural gas industry	1,528	97	1,310	4	52		1,444	18		319	284,648	76	284,724		284,724	12,095	(a)
(b) All other	509,343	247,032	287,856	34,021	16,371	157	3,260	390	381	61,731	5,652,961	24,383	5,677,344		5,677,344	71,383	(b)
TOTAL	510,869	247,130	289,166	34,025	16,423	157	4,704	408	381	62,050	5,937,609	24,459	5,962,068		5,962,068	83,478	Total
3. CONSTRUCTION INDUSTRY																	
(a) Public (Municipal, State, National)	18,490	2,114	32,244	34	244	50	174	23		991	244,208	1,163	245,371		245,371	210	(a)
(b) Highways	18,982	3,868	47,163	82	76	68	44	85		1,482	277,142	17,143	294,285		294,285	89	(b)
(c) Railways	1,828	484	946	188	100		12	47		1,585	76,164	69	76,233				

War Jobs To Call 2,600,000 More With Manpower Pinch Tightening

Large-scale transfer of workers from less essential work must be effected over coming year, says McNutt. . . Industry faced with rising production schedules, and men drawn into the military services must be replaced

BETWEEN now and July next year a minimum of 2,600,000 persons must transfer from less essential jobs to munitions production or to jobs in the great number of community services essential to civilian life, Paul V. McNutt, chairman, War Manpower Commission, declared last week.

"It is easy to see why such large-scale transfers must take place," he said. "The military services plan to expand from 9,300,000 to 11,300,000 between July 1943 and July 1944. These men and women will be drawn from war-useful jobs as well as from other occupations. At the same time, as our commitments on the battle fronts multiply, the war industries are required to meet rising schedules of production. They must replace the men drawn into war service, replace those they lose from accidents, normal deaths, retirements, and other kinds of turnover, and add enough skilled workers to assure that production schedules are met within specified periods.

Local Facilities Taxed

"Labor for war production, however, is only part of the story. In places where there is a concentration of war production, a large influx of workers over the last few years has taxed local facilities and services. In these overcrowded areas there are acute shortages of laundry workers, teachers, nurses, doctors, bus and delivery drivers, and others whose services are needed by civilians. These areas can accommodate no more outsiders, but they must swell their war-useful labor forces, and this can only be accomplished by drawing on local sources."

According to latest reports, there are 55 areas of acute labor shortage and 111 areas of insufficient labor supply or in which a labor shortage may be expected within six months. These two groups include more than 20 of the nation's largest cities, and the combined areas had a peacetime population of about 48,800,000, now swollen to approximately 52 millions.

Reports are current the commission plans additional measures to attain full use of available manpower. Measures taken to date have proved insufficient. It is said civic leaders will be asked to

assume responsibility for utmost utilization of manpower in their respective communities.

Strike at Republic Steel Cuts Ingot Production

Loss in production of 2300 tons of ingots and 500 tons of pig iron daily is being caused by a strike at the blooming mill of the Republic Steel Corp., Youngstown, O. More than 500 men are idle as result of a protest of workers in the blooming mill against burning scrap. The skelp mill and bessemer also have been forced to shut down.

Gary Openhearth Premium Pay Decision Ends Dispute

Decision ending dispute between Carnegie-Illinois Steel Corp. and local 104, USA-CIO, involving premium pay based on tonnage in No. 5 open-hearth shop of the Gary steelworks, was handed down recently by the arbiter.

NE Specifications Changed; Some Series Withdrawn, Others Added

CONDITIONS surrounding production of alloy steels have made necessary certain changes in the chemical composition of the National Emergency (NE) steels, according to the American Iron and Steel Institute.

The modifications were made by representatives of the Metallurgical and Conservation Branch of the Steel Division of the War Production Board; the Office of the Chief of Ordnance, Technical Division, U. S. Army; and members of the Iron and Steel Division of the Society of Automotive Engineers, the S.A.E. War Engineering Board and the Technical Committee on Alloy Steel of American Iron and Steel Institute.

The changes were made to permit greater flexibility in the use of scrap, particularly in the handling of turnings and borings; to make possible higher recovery of molybdenum from steel

scrap; and to remove objections on the part of steel consumers to the use of steels containing higher than normal quantities of silicon.

To accomplish these ends, the NE 9400 series was modified by reducing the silicon content to 0.20/0.35 per cent; increasing the chromium content to 0.30/0.50 per cent; and increasing the nickel content to 0.30/0.60 per cent. Those changes will not materially change the hardenability characteristics of the steels and so should not adversely affect testing programs now in progress.

The following compositions have been withdrawn: NE 8020, NE 8442, and the entire NE 9600 series.

The following compositions have been added: NE 9261, NE 9425 and NE 9545.

The chromium content of NE 9262 was revised to read 0.25/0.40 per cent.

GETTING PARTICULAR

Unloading of ore boats at the docks of South Works, Carnegie-Illinois Steel Corp., Chicago, was interrupted for 38 hours recently when 24 unloading machine operators, members of local 65, United Steelworkers of America (CIO), went out on an unauthorized strike.

Although the men filed no formal grievance through their union, they ceased work because they no longer wished to perform the dock maintenance tasks customarily done by them between the arrival of ore boats.

The dispute, going back to last December, involved a series of unauthorized strikes over tonnage rate of pay.

WLB Ultimatum Given Strikers at Brewster

Ultimatum to return to work "unconditionally at once" was handed to 4000 strikers at the Johnsville, Pa., plant of the Brewster Aeronautical Corp. last week by the War Labor Board. The board threatened to invoke for the first time the drastic new powers recently granted it by President Roosevelt.

These powers include the impounding of checked-off union dues, suspension of all privileges accruing to unions, and cancellation of draft deferments.

Army's Procedure Intended To Effect Fair, Fast Settlements

Large portion of responsibility falls on manufacturer. He must stop work in own plant; halt subcontracts; prepare inventory report, statement of costs and proposal for settlement; act as custodian for government property

WAR Department has made great progress in setting up machinery for the rapid and fair settlement of contracts terminated or cut back.

On Sept. 1 there will be very few unsettled contracts that were terminated or cut back prior to March 1 of this year. This is regarded as a major accomplishment since settlement of large numbers of terminated contracts is an art that has to be learned in time of war; there are no peacetime helps because contract termination procedure goes squarely counter to the common law under which either of two contractors may sue the other for recovery of damages.

Utterly lacking in romance or glamor, the task of settling terminated or cut back contracts is a difficult one. The chief difficulties are: 1—It takes time to get claims from the contractors, particularly in cases of partial cancellations; 2—There often are difficulties in disposing of work in process, and thus establishing sound costs; 3—The program can be carried out only as rapidly as Army procurement officers and contractors develop skill in termination procedure.

Contracts can be terminated by "formula" or by "negotiation." Termination by negotiation can be on an overall cost basis or on an inventory basis. The formula basis provides that finished products be paid for at the original contract price; on unfinished work the contractor is entitled to his cost plus a reasonable rate of profit.

Obstacles Prevent Prompt Settlement

As stated above, one of the chief obstacles that prevent prompt settlement in many cases is the difficulty in establishing costs. X Company, for example, had a partial cancellation early in April and will not get its claim in until some time in November. This company manufactures a very complicated and difficult item on which no other manufacturer has had any experience to use as a yardstick. This item has been cut in half and the costs will have to be determined on the basis of experience.

Many of the terminated and cutback contracts run into millions of dollars. One large company alone has had some 250 contract terminations. Many of

them, however, involve much smaller figures. One termination, for example, involved a contract that came to \$57 and some change. The contractor did not have enough cotter pins and the product was shipped without the cotter pins and the settlement came to 33 cents.

Allow For Valid Costs

Many contractors have been worried about whether all costs they have incurred will be allowed as valid by the Army procurement agencies. This subject has come up in numerous conferences and meetings held by manufacturers. The answer is that all costs are allowed. This point was made clear in a letter of instructions addressed by Under Secretary of War Robert P. Patterson on June 30 to the commanding generals of the Army Air Forces and the Army Service Forces. This letter ordered the procurement officers to see to it that all materials and parts and machinery set free because of contract terminations should be moved promptly to places where it could be used for the war effort.

"Frequently this material must be sold at a substantial amount below its cost," said Under-Secretary Patterson. "In many instances work in process must and should be sold as scrap for scrap prices. It is inevitable that losses will take place. Rarely will delay in disposing of such property help the war effort or result in any substantial savings to the government. Under present circumstances no material should be hoarded merely in the vague hope that at some future date the property may have a future use or a greater value.

"You will order your contracting officers to pursue a vigorous policy of disposing of such property, promptly and intelligently. They will be supported in the exercise of their honest judgment in carrying out these instructions. The same policy must be applied to obsolete or unneeded machinery and equipment. Where it has no suitable use in production it should be disposed of promptly so that the scarce and critical materials out of which it is made can be used in the manufacture of new and vitally needed instruments of production."

In view of this strong statement it

would seem contractors have no grounds for worry about their materials and parts inventories when contracts are cancelled or cut back. Their only problem is to establish a sound claim in answer to the Army's question: "How much money do we owe you?"

One of the good results coming out of the Army's present experience in making settlements for cancelled and cut back contracts is that it rapidly is setting up the procedure for making prompt settlements on a vast scale after the end of the war. An effective approach for speedy action after the war is Procurement Regulation No. 15 issued under date of Aug. 14. Entitled "Termination of Contracts for the Convenience of the Government," it is a 76-page manual carefully defining policy and procedures to be followed in settling contracts of different types.

A few of the typical subheads that reflect the contents of Procurement Regulation No. 15 are: "Protection of rights of assignee"; "Inventory"; "Basis of pricing inventory"; "Return of property by contractor to his vendors and suppliers"; "Grants of discretionary power to prime contractor"; "Ascertainment of value"; "Channels of disposition"; "Disposition of property by subcontractor"; "Protection of property—mitigation of damages"; "Government-furnished equipment and property"; "Negotiated settlement compared with a formula settlement"; "Post-termination costs"; "Form of certificate to be used by prime contractor when presenting statement"; "Applicability of forms and comments to subcontractors"; "Accounting review of the contractor's and subcontractors' statements"; "Expediting partial payments"; "Subcontractors' inventories"; "Uncompleted portion of the contract—negotiated settlement".

Settlement Machinery Is Thorough

These are only a few of the many subheads to indicate the thorough-going nature of the machinery that has been set up for making settlements.

"The termination articles presently in use in War Department contracts are designed to permit, on equitable terms, consistently with the protection of the government's interest, and within a wide range of discretion, the partial or total termination by the government, for any reason whatsoever, of the contractor's right to proceed with the performance of such contracts," the manual states in making reference to the cancellation clause that has been contained in every contract placed since November of 1942. "To carry out this general policy of all termination articles, the following major principles must be applied:

"(1) Cessation of work and saving of expense: All work related to the con-

tract, whether performed by the prime contractor or by a subcontractor or supplier is to be stopped promptly, except where the contracting officer has determined that in the interest of the government, some work in process should be completed. This is to prevent (a) further running up of expense to the government, and (b) waste of labor and materials (see par. 15-321 *et seq.*).

"(2) **Disposition of property:** So far as permitted by the terminated contract, property acquired for the performance of the contract is to be disposed of with reasonable dispatch, as advantageously as

be made of the provisions of termination articles relating to partial payments, so that all amounts, which are clearly due to prime contractors and, through them, to their subcontractors and suppliers, will be paid at the earliest possible moment (see paragraph 15-500 *et seq.*).

"(7) **Liquidation of advance payments and guaranteed loans:** Advance payments and guaranteed loans (which are existing or potential charges against the funds allocated to terminated or curtailed contracts) will be liquidated in an orderly manner; affording, so far as reasonably possible, protection to the

mination notice (by wire from the contracting officer), he is required to take the following steps:

1. Give directions to stop work in his own plant.
2. Halt at once all subcontracts and purchase orders.
3. Make up a complete list of subcontracts and purchase orders.
4. Set up a schedule for supplying the contracting officer with an inventory report, statement of costs and a proposal for settlement.
5. Lay out schedules for the supplying of similar data by his subcontractors.

The contractor is required to take these steps as rapidly as possible. The War Department has indicated that no compensation will be allowed for work done after a reasonable period has elapsed.

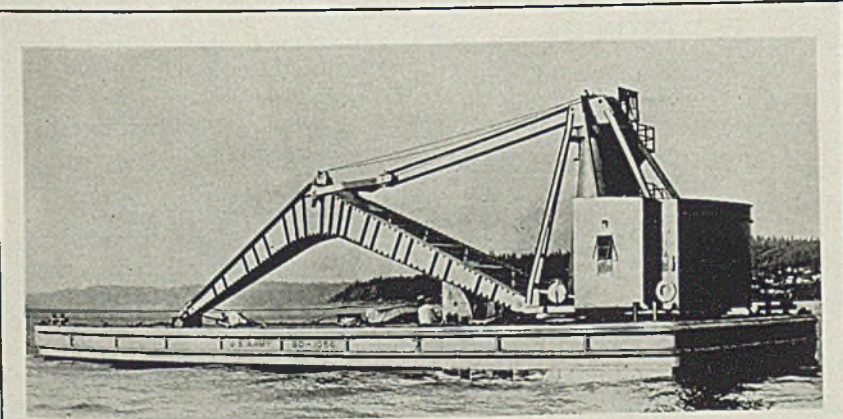
However, special circumstances may make desirable continuance of the work or some phase of it. In some cases, the Army may permit some further processing to obtain a usable end product or component rather than halt work abruptly and scrap semiprocessed materials. The company should call to the attention of the contracting officer any such special circumstances.

Contractor Becomes Property Custodian

The contractor whose contract is cancelled automatically becomes custodian of the property owned by the government and must exercise reasonable care to protect it from damage or loss.

When a reduction in the number of workers is necessitated by the cutting back or cancelling of contracts, joint action is required by the contracting officer and the contractor. The Army officer will notify the regional office of the War Manpower Commission of the anticipated decrease in workers, and the management is asked to give appropriate notice to employes and their union representatives. Management also is asked to inform subcontractors and suppliers of the cutback or termination and to cooperate with the WMC in determining the workers to be released and in placing them elsewhere.

Settling with subcontractors and suppliers is a direct obligation of the prime contractor. These have no direct rights against the government, according to the standard termination clause, and it is up to the prime contractor to see that the companies below him halt production, arrange for the disposal of property and to advise them of the basis on which they may obtain partial payments, help them file inventories, statements of costs and proposals for settlement.



ARMY CRANE BARGE: Designed to unload war materials from cargo ships at places where docking facilities are not available, this barge carries a 30-ton crane powered by a 100-horsepower diesel engine. It was built by Pointer-Willamette Co., Edmunds, Wash. NEA photo

is reasonably possible and in a manner which makes such property available for other productive use at the earliest possible moment (see par. 15-350). Property not disposed of is to be transferred to the government.

"(3) **Payments to contractor:** The contractor is to receive fair and reasonable compensation for the work performed and for the supplies and articles furnished under the terminated contracts, consistently with the provisions of the applicable contract article relating to termination.

"(4) **Promptness of payment:** Amounts owing to contractors, by reason of termination are to be paid promptly and without administrative delay.

"(5) **Accounting investigation:** Intelligent reviews are to be made of the requests of contractors for payments in connection with terminations to verify their accuracy and propriety (see paragraph 15-420 *et seq.*). To avoid delays and because of shortages of accounting personnel, detailed auditing will be reduced to a minimum consistent with the protection of the government's interests.

"(6) **Partial payments:** Full use must

contractor's financial structure so that the contractor and financing institutions co-operating in the financing of War Department procurement will be protected to the extent compatible with the government's interest and that a multiplicity of calls by financing institutions upon the War Department to take up guarantees of loans will be avoided (see par. 15-506.1).

"(8) **Settlements with subcontractors:** Prime contractors must be pressed to effect prompt, fair and reasonable settlements of their outstanding commitments to subcontractors and suppliers and pass on to them a reasonable share of partial payments on account of terminations (see pars. 15-325, 15-500 *et seq.*, 15-654).

"(9) **Partial terminations:** Where contractors are directed to reduce production by partial terminations, equitable adjustments of costs will be made consistently with the applicable contract articles or with an appropriate and equitable supplemental agreement (see P.R. 306.3 and following paragraphs) in the event that the change causes an increase in the contractor's costs."

When a contractor receives a ter-

WINDOWS of WASHINGTON

Westwall Cracker

ORDNANCE Department reports it now has artillery and ammunition capable of cracking the highly publicized German Westwall. A section of Westwall was constructed at the Aberdeen Proving Ground; it was a good-sized blockhouse of high-grade concrete with steel reinforcing that duplicated the German design. Dirt heaps in depth, also used in the real Nazi Westwall, were piled up. Gun embrasures were added for realism. When the guns finished the Westwall sample was a shambles. The concrete was pulverized in places. The steel rods were twisted like spaghetti. The shells used, say the Ordnance Department, are high-explosive projectiles of "the same type which bore through thick, case-hardened slabs of battle-ship armor, then explode inside."

Steel Employment

Now in process of completion is a discussion on iron and steel in the postwar era written by Mrs. Joan S. Crane, Postwar Planning Division, Bureau of Labor Statistics, Labor Department. This treatise analyzes price and employment policy of the steel industry in the six and a half months immediately following the armistice that terminated the first World War. During that period employment in the iron and steel industry fell off sharply. Based on recent field interviews, Mrs. Crane's conclusion is every effort will be made after the end of this war to keep employment in iron and steel plants at the highest possible level.

Subsistence Farming

Short stories which appeared in some newspapers recently on the proposal of Senator John H. Bankhead (D. Ala.) that the government encourage returning soldiers and sailors to acquire small farms failed to reveal the vast industrial implications of this latest farm bloc idea. The basic belief behind the proposal is that to have a sound economy in the postwar era farming again will have to be a "way of life" for an increasing number of people. "Subsistence farming", it is contended, will prove helpful in minimizing the effects of future dislocations and periods of industrial depressions.

Working out of the scheme would result in a boom in manufacture in rural areas of quick-freeze slaughtering and cold storage locker plants. Such a boom already is seen assured in view of the experience in many middle western locations. Many requests now are before the War Production Board for approval

of projects in the East, the South and other sections. Some observers predict if subsistence farming is carried to a successful conclusion manufacture of quick-freeze and cold-storage locker facilities will loom as a major industry, rivaling the automotive industry in importance.

Helpful Suggestions

"Guide to Assistance in Placing Orders for Controlled Materials" has been issued by the Education and Inquiry

BLASTING!

Our big accumulation of aerial bombs is being expended at an enormous rate. During the Tunisian campaign, according to Major General Levin H. Campbell Jr., chief, Army Ordnance, 16,236,390 pounds of high explosive, incendiary, demolition and fragmentation bombs were dropped on the enemy in 386 air attacks.

This record since has been surpassed in the New Georgia, Kiska and Sicilian campaigns but the figures have not yet come off the adding machines . . . The Ordnance Department is supplying 300-odd types of ammunition to the armies in the field; the Army Air Forces take about 240 different types of ammunition.

Branch, Controlled Materials Plan Division, War Production Board. This guide is for use by persons entitled to place controlled materials orders but who cannot find a producer or a supplier to accept the orders. The following five suggestions are made: Check "recovery" branches material lists; try as many producers and suppliers as practical; advise your prime contractor, claimant agency or industry division; check with local WPB office; and contact WPB Controlled Material divisions.

Using Alloy Turnings

Alloy steel manufacturers are using more alloy steel turnings in their melts than under instruction by the War Production Board. The order calls upon them to use turnings to the extent of 8 per cent of the heat—that is, 80 tons of turnings to produce 1000 tons of ingot. Actually they are charging 11 per cent alloy turnings on the average and some companies are doing better. One of the smaller interests is charging up to 22 per cent turnings.

May Have Something

Army Ordnance Department is investigating the possibilities of utilizing current scrap from war materiel production for further manufacture instead of as melting stock. For example, a Wooster, O., manufacturer of landing mats for the Army Air Forces stamps 4-inch disks out of 10-gage sheets. In the belief these disks can be used for other purposes, a Cleveland interest has been purchasing them at a special scrap price. Recently it was believed the disks could be cold formed into windshields for armor piercing projectiles but further investigation revealed that would result in unbalanced shells. The Cleveland Ordnance District office now actively is exploring possibilities for utilization of these disks. Similarly, use of other scrap is to be investigated.

Airlines Win Point

Airline operators think they have won their struggle to get the Army to turn some two-engine cargo ships over to them for use on regular domestic routes. They expect to receive shortly a small number of these ships, perhaps 25. Headed by Capt. Eddie Rickenbacker, a committee from this industry has assembled evidence that more of these ships are needed for purposes of war production, to transport key military and civilian personnel, and also to carry an increasing amount of freight needed to keep war production lines going.

Radical Shift

There has been a radical shift recently in the controversy between Congress and the administration as to the size of the additional tax burden to be saddled on corporations and individuals. This develops through revelation the President appointed Fred M. Vinson as Director of Economic Stabilization because of his ability as a tax expert. Until May of 1938, Vinson was chairman of the tax subcommittee of the House Ways and Means Committee. Lately he has been conferring with the Treasury Department tax experts and is formulating a program to raise the additional 12-billion dollars which the administration has accepted. Whereas, a good many congressmen are determined no more than an additional five to six billions of tax burden be levied, they are going to find themselves under heavy pressure when Mr. Vinson swings into action. Additional taxation is demanded by the administration to halt the inflationary movement and to pay a greater percentage of the war's cost with current earnings.



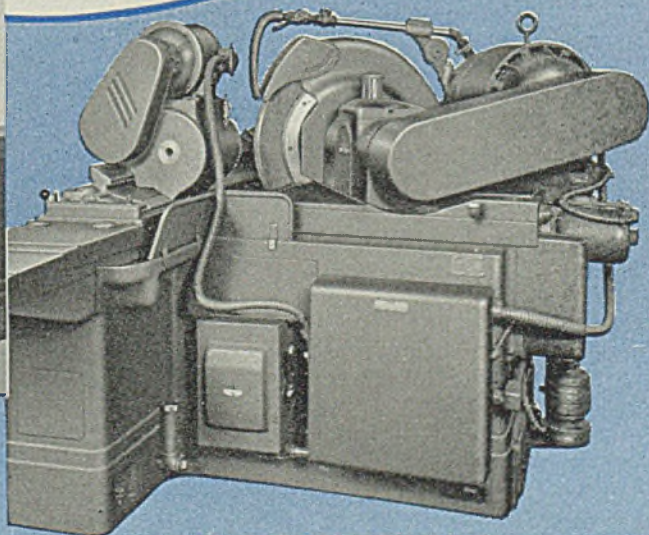
READY-MADE DESIGN FOR TAILOR-MADE REQUIREMENTS

Many machining operations which apparently require special equipment can often be done on standard machines with a minimum of tailoring. Machines of this type offer three big advantages:

1. New design "bugs" have already been eliminated.
2. May be changed back to standard arrangement for general purpose work when original requirement no longer exists; or used as is.
3. Lower first cost.

The illustrations at the bottom show how a precision grinding job was handled with this thought in mind by CINCINNATI Engineers. The part, an aircraft cylinder barrel, requires accurately ground surfaces on the diameter and adjacent face of the flange. To do these operations in the most rapid and accurate manner, both are finished in one setting of the work. This requires the grinding wheel head unit to be set at a 30° angle, so that the wheel would make a line contact with the flange (same as the diameter) and thereby produce the best possible finish. The headstock and footstock were interchanged for the purpose of directing the thrust of the cut against the headstock unit. In addition, the machine is equipped with a standard automatic infeed attachment giving the operator a chance to complete his non-productive chores during the grinding cycle. This set-up assures exceptionally close accuracy and rapid production.

Our engineers will be glad to tell you how the CINCINNATI 10" Plain Hydraulic Grinder can be applied to your center-type work. Meanwhile, a quick appraisal of these machines may be obtained by looking at our insert in Sweets Catalog File. If you would like to have complete data, write to us for specification catalog No. G-490-1.



● Two close-up views of a CINCINNATI 10" Plain Hydraulic Grinder tailored to suit the job... wheel-head set at a 30° angle; headstock and footstock interchanged; automatic infeed attachment.

Adequate Reserves Possible Under Tax Laws, Says Navy Price Chief

Postwar credit reserve to be considered when Congress reconvenes in September. . . Business leaders fear heavy levies will impede ability to convert to peacetime activity and absorb fair share of workers returning from battlefields

MANAGEMENT should be able to accumulate adequate postwar contingency reserves under existing tax laws, in the opinion of K. R. Rocky, chairman, Navy Price Adjustment Board.

In a supplementary statement filed with the House Naval Affairs Investigating Committee, Mr. Rocky opposed amending the renegotiation statute to require allowances to postwar reserves, but took no position on the question of general legislation granting tax concessions to companies setting aside funds for use after the war.

The question of postwar credit reserves is expected to be one of the principal issues before Congress when it reconvenes next month. House Ways and Means Committee will undertake the study of renegotiation beginning Sept. 9.

Business executives hold the view that the present tax system, by impeding accumulation of reserves from earnings, threatens the ability of many corporations to survive postwar readjustments. Upon the capacity of manufacturers to exist through this period of reconversion to civilian goods production depends their ability to provide their share of employment during the change-over period.

It is feared that numerous small businesses may fail and many larger concerns will find it difficult to hold their labor organizations together during the critical period following cessation of hostilities, if private business is not allowed to build up adequate reserves for postwar contingencies.

While most industrial companies recorded moderate improvement in earnings during the first half this year, projection of these earnings for the full year is subject to a number of qualifications. Operating costs are still advancing and agitation for higher wage rates is gaining momentum, while price ceilings remain fixed. The effect of contract renegotiation needs to be considered, and many companies are now experiencing contract cancellations or requests for slowdown of deliveries.

First half net earnings of 340 industrial companies aggregated \$617 millions, or 14 per cent above the combined earnings of the same companies during the comparable 1942 period, an

earnings survey made by the National City Bank of New York shows. However, first half combined net profit for this group was 22 per cent below that reported in same months of 1941.

The increase in earnings of the group over a year ago accompanied a continued growth in volume of business by many companies, and a recovery by others whose volume was curtailed during the changeover to war work a year ago.

For the 104 companies reporting sales figures, a gain of 38 per cent was recorded over the first half of 1942. Sales increased considerably more than did net income after taxes, indicating lower margins of average net earnings per dollar of sales. Profit margins were narrowed despite the lowering of costs through improved efficiency and greater mass production of war goods.

Tax details given by 201 manufacturing companies show that net earnings

before taxes increased 12 per cent in the first half, while reserves for federal income and excess profits taxes rose 11 per cent over the like period a year ago.

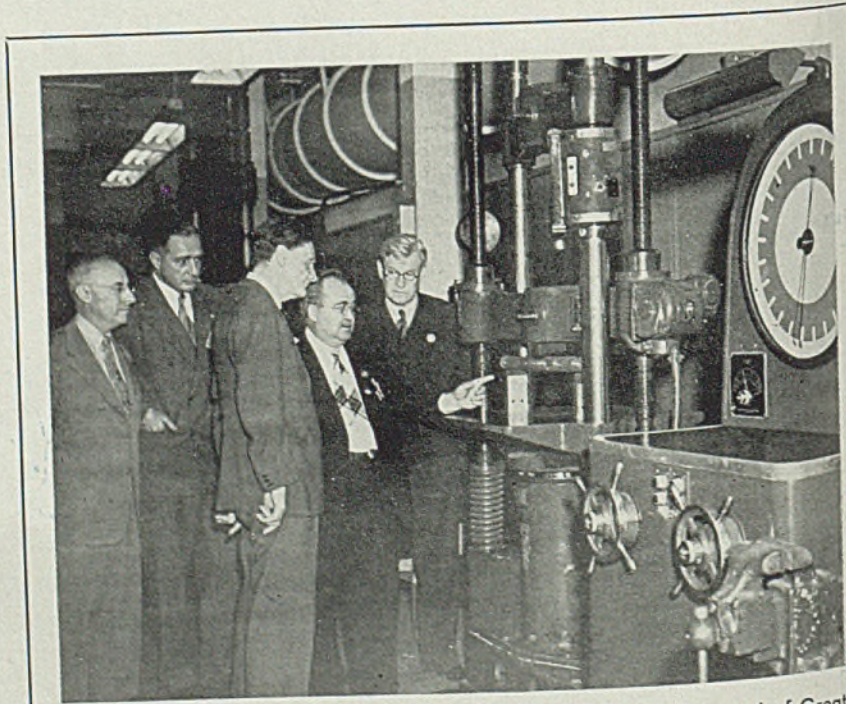
The United States Department of Commerce states industrial companies working on war contracts currently are putting aside nearly 70 per cent of their gross profits for tax payments, compared with 20 per cent in 1939. Nevertheless, the Commerce Department points out that net income of these corporations after taxes in the June quarter this year was 20 per cent above the initial three months of 1942. For non-war industries profits after taxes have declined 10 per cent since the third quarter of 1941, although sales have increased one third.

A breakdown of first half earnings by industries in the iron, steel and metal-working classifications, as compiled by the National City Bank of New York, is presented below.

No.	Industrial Group	First Half Net Income (Millions)		Per Cent Change
		1942	1943	
27	Iron, steel . . .	\$98.3	\$87.5	-11.0
12	Elec. Equip. . .	34.4	41.3	+19.9
24	Machinery . . .	15.4	18.2	+18.2
22	Autos & Equip. .	61.9	84.9	+37.2
19	Rail Equip. . .	10.6	13.1	+24.5
40	Metal Products†	30.9	31.3	+1.4

†Other.

Despite the increases during the first



TESTS CAST IRON: Sir Godfrey Haggard, center, consul general of Great Britain watches as Dr. W. L. Merrill, General Electric laboratory engineer, second from right, explains how a cast iron bar is tested under pressure of 60,000 pounds. Others in photo are: Christian Dantsizen, left, in charge of chemical developments at GE; C. G. Ramsey, second from left, Schenectady representative, Associated Electrical Industries of London; and W. V. B. Van Dyck, right, assistant to the president of I.G.E.

STEEL

Peace Design Far Ahead of 1918

World War I armistice caught country without reconversion program, contrasting sharply with intensive thinking being done on problem today

half reported by a majority of leading industrial, railroad and utility companies in their sales, operating revenues, and also net incomes, there has been little change in the level of dividend payments. According to a Department of Commerce compilation, the total of dividend disbursements in the first half was one per cent below 1942, but 24 per cent below the like 1941 period.

Announcement that nearly \$4 billion had been cut out of war profits to the close of July by contract renegotiation brings up one of the major problems currently facing business executives.

Separation pay under union contracts is one example of what faces industry. A recent estimate of the Bureau of Labor Statistics is that a minimum of six million persons will be displaced during the period of industry reconversion to civilian goods output. Obviously, a substantial percentage of these will be entitled to from one to several weeks pay upon discharge and the aggregate amount involved is likely to be very large.

As a means of reinvigorating and expanding private industrial enterprise, Representative Dewey (Rep. Ill.) recommends tax law revisions to encourage the nation's return to a system of "risk capital." Mr. Dewey also favors loans by banks to local industries as an effective method of aiding the conversion of business to normal activities. He advocated that such loans be guaranteed by the government.

Domestic Ferrous Scrap Consumption Up in 1942

Domestic consumption of ferrous scrap in the United States during 1942 totaled 60,265,151 net tons, compared with 59,216,256 tons in 1941, the previous record year, the Bureau of the Census reports. The greater part of this increase in figures was caused by expansion of the 1942 canvass to include concerns that used scrap in production of ferroalloys and for miscellaneous purposes.

Although total scrap used apparently increased there was a slight decrease, less than 1 per cent, in the tonnage charged to iron and steelmaking furnaces. Total consumption of pig iron was 59,042,883 tons, 5 per cent above the prior year. Use of scrap in manufacture of steel increased 3 per cent while pig iron charged directly to steelmaking furnaces increased 7 per cent. Proportion of pig iron used advanced from 52.2 per cent in 1941 to 53 per cent in 1942. Proportion of purchased scrap used increased from 19.4 per cent in 1941 to 19.6 in 1942. Production of steel for ingots and castings increased 4 per cent.

WASHINGTON

WHILE a great deal remains to be done to formulate and enact legislation needed to guide the postwar reconversion program, there is every reason to feel encouraged when comparison is made between the intense postwar thinking at the present time with the absolute failure to formulate any postwar program during World War I.

In making this comparison STEEL is indebted to Miss Stella Stewart, chief, Division of Historical Studies of Wartime Problems, Bureau of Labor Statistics, Department of Labor. Miss Stewart has gone back over the record for the year 1918.

Many men in responsible places in World War I were deeply concerned lest the problems of winning the war should divert attention from the crisis that would confront the country when the fighting stopped and when, with no practical government supported program for industrial readjustment, labor would be set adrift in an economy which was not in the least prepared for redirecting its activities.

Nothing was done in an organized way about this problem for a number of reasons. The principal one was that all concerned thought that time was on their side, with the result that the armistice caught the country flat-footed. Another was that President Woodrow Wilson, when not engaged in directing the war effort, was immersed in his plans for world peace.

Many members of Congress realized legislation was needed to insure an orderly transition from wartime to peacetime activities. A series of bills and resolutions aimed at this objective was introduced but no serious debate was accorded them. No hearings whatever were held on the subject of postwar planning. These bills and resolutions were referred to various committees and nothing further was heard of them.

The minute the war stopped, Congress embarked on a campaign to curtail expenditures. Throughout the remainder of 1918 "retrenchment" and "economy" were Congressional watchwords. During that same period the country was dazzled by the participation of President Wilson in the peace conference. Upon his return Congress was engrossed in its historical debate as to whether we would or would not

join the League of Nations. In the meantime business was allowed to shift for itself as best it might.

This is a brief digest of an exceedingly interesting analysis. Anyone interested in reading it in detail can obtain a copy of Miss Stewart's report by writing to the Director of Information, Department of Labor, 14th and Constitution avenue, N. W., Washington.

During the first World War it was considered unpatriotic, pro-German, to talk about postwar planning or about anything else other than subjects connected with winning the war. Postwar planning in this war is completely out in the open. The lessons of 1918 have borne fruit and postwar planning now is considered generally as a patriotic, essential chore.

Another big difference is in the administration attitude on the subject of postwar planning. On numerous occasions President Roosevelt and other administrative assistants have pointed out the need for postwar planning. This is in marked contrast with the *laissez faire* attitude of President Wilson.

Fear Character of Administration Plans

The trouble at this time is not due to any oversight on the part of the administration as to the importance of postwar planning but rather to fears in many quarters as to the character of administration plans.

Unlike the Congress of 1918, the present Congress is steamed up over the task of providing laws to make for an orderly control of the postwar change-over pattern. It is true Congress made a rather slow, fumbling start on its postwar planning. However, material progress was made in the last few weeks before the summer recess. Now, with the war on all fronts swinging in our favor, the belief that there is plenty of time to think about postwar planning has been dissipated. In fact, there is a jittery feeling among some of the leading members of both houses over fears that needed legislative action may not be enacted soon enough.

As a result of this realization, various committees of both houses are preparing to hold early hearings on bills aimed at controlling the economy after the war is over. It is principally because of this recognition that a number of Senate and House leaders have been spending a

(Please turn to Page 123)

PRIORITIES-ALLOCATIONS-PRICES

Weekly summaries of orders and regulations, together with official interpretations and directives, issued by War Production Board and Office of Price Administration

INSTRUCTIONS

IDENTIFICATION SYMBOLS: Quarterly identification symbols (3Q43, 4Q43, etc.) need not be shown in placing orders for class B product components or other production materials, except controlled materials. For example, the identification "preference rating AA-1, allotment number W-1" is sufficient for the placement of an order for a class B product.

The allotment number must be shown, however, on all orders placed with preference ratings under CMP, even though the quarterly identification is not required. Applications for controlled materials must include a claimant agency pattern and manufacturers will be unable to indicate it unless allotment numbers are placed on orders.

For example, a class B product producer would be required to indicate that he was producing 50% of his products for the Army, 25% for the Navy, 20% for Lend-Lease, and 5% for civilian supply, if such were the case.

The quarterly identification indicates the quarter for which an allotment is valid and must be indicated (1) on all authorized controlled material orders, except those being purchased under a blanket symbol, such as MRO and SO; and (2) on all allotments. The identification, when it is required, must immediately follow the abbreviated allotment number; for example, W-1-3Q43.

CMP REGULATIONS

LEASED EQUIPMENT: A person leasing equipment to others, which he agrees to maintain in good order, may use either his own or his customer's preference ratings and symbols to obtain repair and maintenance equipment. Preference ratings assigned by CMP regulation No. 5 may not be used to obtain items appearing in list A or B of priorities regulation No. 3 and, therefore, list A of CMP regulation No. 5 has been eliminated. (CMP No. 5)

L ORDERS

FIRE PROTECTIVE EQUIPMENT: Installation of electrically or pneumatically controlled fire sprinkler equipment rated AA-5 or higher is now permitted without specific authorization by WPB when it is to be used for following purposes: (1) Protection of transformers, other oil-filled equipment or dip tanks if the equipment installed uses spray heads; (2) protection of powder rolls in plants manufacturing explosives; (3) protection of modification hangar rooms and hangar rooms of aircraft assembly plants where the highest sprinkler head is 35 feet or more above the floor. Application for specific authorization of purchase orders for signal and alarms equipment and air raid warning devices now is made on form WPB-1319. Permitted uses of copper and copper-base alloys are extended and permitted uses of other scarce materials are modified, and restrictions on the use of lead are rescinded by changes in schedule A attached to the order. Required ratings of purchase orders for fire sprinkler systems and fire hose are raised from A-9 to AA-5. (L-39)

OFFICE MACHINERY: Termination date of form PD-688, as revised April 26, used by office machinery manufacturers in applying for authorization to process permitted types of machinery has been extended until Oct. 5. New applications should be made on form WPB-1688 wherever possible. (L-54-c)

FLUORESCENT LIGHTING FIXTURES: Resumption of manufacture of non-industrial fluorescent lighting fixtures after Dec. 1 is au-

thorized by WPB, subject to weight limitations on metal used. Manufacture of these fixtures now is prohibited with demand being met by drawing on inventories which are due to be exhausted by December. Exemption from limits on the amount of metal used is provided for portable industrial type fixtures, hazardous location types, and for use aboard ship. Certain industrial types formerly permitted are now banned with metal weight limits extended to all permitted types other than exempted fixtures. (L-78)

PLUMBING, HEATING EQUIPMENT: Sale or delivery of plumbing and heating equipment is prohibited except on A-10 or higher rating. This covers sales of all except non-metallic equipment from the manufacturing level down to the ultimate consumer. All items of equipment costing less than \$5 are exempted from the restrictions. Vitreous china equipment is not restricted but vitreous china equipment with fittings is restricted. (L-79)

INDEX OF ORDER REVISIONS

Subject	Designations
Building Operations	P-55-b
Calcium	M-303
Carriages, Baby	L-152
Equipment, Fire Protective	L-39
Equipment, Plumbing and Heating	L-79, P-84
Equipment, Leased	CMP No. 5
Classes, Sun	L-238
Lighting Fixtures, Fluorescent	L-78
Machinery, Office	L-54-c
Plate, Tin and Terne	M-21-e
Plating, Chromium	L-140-a
Scales, Balances and Weights	L-190
Scrap, Beryllium Copper	M-9-b, 160, 160-a
Tungsten	M-29-b
Utility Services	U-1-f
Price Regulations	
Imports	MIPR

CHROMIUM PLATING: Acid type chromium plating is now permitted on all types of cutlery. Use of chromium plating previously was limited to household table cutlery and hand hair clippers. Chromium plating is helpful in retarding rusting and staining of carbon steel which now is used for cutlery manufacture since stainless steel was prohibited for this purpose. (L-140-a)

BABY CARRIAGES: Production of 349,000 baby carriages and 344,700 strollers, walkers and sulkies for the third quarter of 1943 is authorized by WPB. No additional allotment of materials is necessary to cover the increases of 59,378 carriages and 79,300 strollers over previous quotas as needed materials are available either from prefabricated parts in inventories of manufacturers or from idle and excess stocks. Seven new manufacturers have been assigned quotas. (L-152)

SCALES, BALANCES AND WEIGHTS: Certain types of scales, used primarily by farmers and having a retail list price of \$5 or less, may be sold to retailers without a priority rating in amounts of less than \$50. Form on which application is made for a preference rating to be used in the purchase of scales now is designated WPB-2581, although copies of the old form PD-857 may still be used. (L-190)

SUN GLASSES: Restrictions on use of metals in sun glasses and sun glass cases apply to parts as well as to complete products. (L-238)

M ORDERS

BERYLLIUM COPPER SCRAP: Segregation of beryllium copper scrap is now required. Order M-160-a provides for the reclamation of beryllium scrap, sets up the mechanism for segregating it and channeling it back to the manufacturer of the beryllium scrap master alloy. WPB also amended order M-9-b, exempting from its provisions control of scrap containing more than 0.10 per cent of beryllium content; and order M-160, withdrawing from the definition of beryllium all beryllium scrap. (M-9-b, 160, 160-a)

TIN AND TERNE PLATE: Hand dusters and sprayers for agricultural uses have been placed in the category of permitted uses for tin and terne plate. (M-21-e)

TUNGSTEN: Conservation order M-29-b, relating to tungsten, has been revoked by WPB. It was explained that tungsten has been under allocation for such a long time that it is believed stocks acquired without allocation are virtually non-existent. Therefore, tungsten now will be controlled by general preference order M-29 exclusively. (M-29-b)

CALCIUM: Allocation order which has controlled distribution of metallic calcium since April 1 has been suspended until further notice by WPB. At the time calcium was placed under allocation it appeared as though a shortage would develop. Supply and demand now are well in balance. (M-303)

P ORDERS

BUILDING OPERATIONS: Preference ratings now are effective for any privately-financed dwelling units authorized by National Housing Agency on a CMP construction schedule where application is filed within a limited period of time. The order previously provided that it was effective only for units actually authorized by NHA within the limited period of time. (P-55-b)

PLUMBING, HEATING REPAIRS: Preference rating assigned for repair and replacement of plumbing and heating equipment has been raised to AA-5 from AA-10 by WPB. A certificate of need by the ultimate consumers now is required for purchase of plumbing and heating equipment or parts costing over \$5. Any person making sales of items costing less than \$5 may use the AA-5 rating to replace his stock. The AA-5 rating may be used by a consumer to purchase parts or equipment (other than stokers) to convert oil-burning or gas-burning equipment to solid fuel-burning equipment. Steel and wrought iron pipe and equipment. Steel and wrought iron pipe and steel sheets for use in making repairs may be purchased by use of the CMP symbol MRO. The rating authorized by CMP regulation No. 5 (MRO) may be used for plumbing and heating repairs and maintenance only by those industries listed in schedules I and II of that regulation. (P-84)

U ORDERS

UTILITY SERVICES: Utilities now may grant extensions of utility services without filing applications with Washington when the restrictions of a new order, U-1-f, are met. Domestic consumers who seek extension of electric, gas or central heating service must be located in a critical housing area as determined by the National Housing Administration. Water consumers need not be located in one of these areas, as long as other restrictions of the order are met. Industrial and commercial consumers must be engaged in an essential activity as defined in schedules I and II of CMP regulation No. 5. The cost of the extension must not exceed \$1500 for underground construction or \$500 for other construction. Schedule B of the order sets up complete construction standards for each type of extension, setting forth the specifications of permitted materials. In any case where construction or repair

vation costs more than \$200, permission for construction must be obtained under order L-41 and the utility construction is governed by order U-1-d. U-1-f covers utility extension where construction or renovation cost is under \$200, or where none is involved. (U-1-f)

PRICE REGULATIONS

IMPORTS: Ceiling prices of imported manufactured goods may be increased to a limited extent under provisions of a new "Maximum Import Price Regulation," replacing revised supplementary regulation No. 12 to general maximum price regulation. An importer, wholesaler or retailer of imported manufactured goods may calculate his maximum selling price by adding to his total landed costs no more than 75 per cent of his percentage markup or the identical dollars-and-cents markup established by him for a purchaser of the same class of goods during March, 1942. A manufacturer using imported materials may petition OPA for an increase in the price of the article he produces with these materials if he can show that the imported materials have increased so substantially since March, 1942, that he cannot continue to use these materials in the production of that article or to continue to produce the article. Subsequent sellers may increase their maximum prices by adding to their purchase price the same markup allowed importers and other sellers of imported manufactured goods. An importer of manufactured goods may include as a part of his total landed costs items of transportation, insurance, customs duties and other expenses but may not include any increase in the foreign price made by the foreign seller after April 30, 1943. Increases in prices of imported manufactured goods are not allowed for foods, food products, animal and poultry foods, and feeds, or beverages.

Importers of industrial materials may pass on increases in his total landed costs directly to an industrial user or to an intermediate distributor who sells them to an industrial user. He may not include in his selling prices increases in foreign invoice price made by the foreign seller after Aug. 20. An industrial user may not exceed without permission his March, 1942, maximum selling price for the article he produces with imported industrial materials. (Maximum Import Price Regulation)

Appointments-Resignations

William B. Murphy has been appointed deputy vice chairman for production, WPB. He was previously in charge of the Industrial Facilities committee. He will direct all production activities within the WPB industry divisions and bureaus which report to the office of the operations vice chairman.

—o—

E. F. Tomiska of New York has been appointed director of the Containers Division, WPB. He succeeds Roswell G. Mower of Chicago who resigned. Russell Gowans, former president of the Western Crown Cork & Seal Corp., will succeed Mr. Tomiska as deputy director of the division.

—o—

Harold J. Boeschstein has been named coordinator of four war production divisions in connection with the production of pulpwood, pulp, paper and paper products. He retains his position as director of the Production Controls Bureau under program vice chairman J. A. Krug.

Simplified System for Granting Individual Pay Raises Established

War Labor Board permits increases without employers obtaining specific permission under certain conditions. . . Average for all employes limited to 5 cents per hour. . . Production costs must not show any appreciable advance

WAR Labor Board last week offered employers a simple system for granting individual pay increases without obtaining the board's permission, provided the raises remain within specified limits and do not force the employer to advance his prices to the public.

Companies with 30 or fewer employes may make merit increases not exceeding 10 cents an hour during any one year for straight-time work, if the total of such increases during the year does not raise the average hourly wages of all employes in the plant more than 5 cents.

However, the employe must not be given a higher rate of pay than the top wage paid by the employer between July 1, 1942, and June 30, 1943, for jobs of similar skill. No pay increases may be granted if they will result in "any appreciable rise in production costs," furnish the basis for a price increase, or violate the terms of a union contract.

Companies employing more than 30 workers were given three ways of allowing raises without board's permission.

Merit increases or automatic length-of-service increases may be granted up to 10 cents an hour for straight-time within any year, or up to two-thirds of the difference between the job's minimum and maximum rates, whichever is greater. Total of such merit increases within any year must not exceed an average of 5 cents per hour for all employes.

Employes promoted to higher ratings may be given increases up to 15 per cent of their salary on their former job, or the minimum rate for the new job, whichever is higher.

WPB Simplifies Rules on Reproduction of Forms

Simplified general rules governing the reproduction of War Production Board forms and orders have been established in priorities regulation No. 5, as amended Aug. 23.

Any person may reproduce any WPB form, order or regulation, but when a form falls into either of the following classes, it must, when reproduced, bear on its face the words "specimen copy" or "information copy" in letters not less than 1 inch high or in 36 point caps:

(1) Forms or orders which are designed to be issued by any government agency and which have not yet been signed by the government agency; for example, form GA-146 which is used by various industry divisions of WPB to authorize purchase or sale of particular goods. The limitation does not apply to forms which are both designed to be filed with the government agency and later to be issued to the applicant by the government agency. For example, the limitation would not apply to such forms as WPB-541 (formerly PD-1A).

(2) Forms bearing a serial number, designed to be filed with a governmental agency and later issued by the agency but which have not yet been signed by the agency. A most common example of this class is form WPB-542.

Forms may be reproduced by any process (photographic, printing, mimeographing, or otherwise) but the following conditions must be observed:

(1) If the forms are reproduced for filing with a government agency, the copy must be exactly like the officially published form as to paper, size, format, and arrangement of paragraphs or tables on each page. The color of the paper must be approximately the same as official copy.

(2) Copies of all orders or forms bearing the signature of any official of the United States government or any other authorized person must include the signature. This signature must be in type or print preceded by "(signed)" unless the entire order certificate is reproduced by photographic process.

Statements contained in orders or forms to the effect that they may not be reproduced may be disregarded if the conditions of this regulation are complied with, unless the order or form states specifically that the regulation does not apply.

Petroleum Supply Field To Get Priority Aid

A Supplies Section, devoted exclusively to problems of petroleum supply distributors, has been established in the Wholesale and Retail Trade Division, War Production Board.

When Installing Bearings

IT PAYS TO BE A "YES-MAN"

These hints will help you get maximum performance from all types and makes of bearings. They are highlights from Hyatt's Bearing Maintenance Handbook, and are published here as a wartime service.

Yes

Keep bearings clean...away from dust, dirt and moisture. Leave them in original wrappings until ready for use. (Hyatt Roller Bearings are protected against rust and corrosion by a special lubricant)



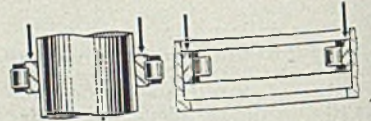
No

Do not handle bearings unnecessarily; avoid touching roller operating surfaces, as moisture from the hands may cause rust. Be sure that hands, tools and surroundings are clean at all times.



Yes

When bearings or bearing parts are assembled on a shaft, apply pressure to end of inner ring or race; when in a housing, apply pressure to end of outer race. Lubricate all shaft and housing surfaces which are in contact.



No

Never apply pressure to roller cages, ball retainers, seals or end rings. Don't "cock" the race...damage to both shaft and bearing will result. Always apply pressure to the race ends straight and square.



Yes

Assemble bearing on shaft and into housing carefully to avoid scoring races and rollers. Lubricate thoroughly and regularly according to manufacturers' specifications, using fresh, clean lubricant.



No

Never, never, NEVER strike any part of any bearing with a hammer. Use an arbor press, hammer-and-drift, or bearing driver instead. Avoid using wooden or soft metal mallet, as chips may get into the bearings.



READY SOON: The Hyatt Roller Bearing Maintenance Handbook is now on the press. Would a copy help you? If so, write on company letterhead to Department 204, Hyatt, Harrison, New Jersey. We'll be glad to send you a copy with our compliments.

HYATT ROLLER BEARINGS

HYATT BEARINGS DIVISION • GENERAL MOTORS CORPORATION • HARRISON, N. J.

MIRRORS of MOTORDOM

Automotive industry registers 80 per cent increase in dollar volume of war production during past 12 months. . . Monthly totals moving higher but indications are output approaches peak, if not at that point already

DETROIT

EIGHTY per cent increase in war production in the past 12 months is the record of the automotive industry, in terms of dollar volume which unfortunately does not tell the whole story because it does not reflect voluntary price reductions, renegotiations, contract cancellations and changes.

Despite all restraining influences, however, monthly totals move steadily higher, preliminary reports for July adding up to \$775,000,000 worth of output. This is an increase of over 27 millions from June, and 347 millions from July a year ago. At the present level annual production would be at a rate of around 9 1/3 billion dollars.

This total represents 2½ times the wholesale value of all cars and trucks produced in the industry's best year, but it should be remembered that the war production volume includes not only the principal motor companies, but close to a thousand parts suppliers and outside contractors as well, which are now lumped in with the motor plants to constitute the "automotive industry."

Percentage Increase Leveling Off

It is likely that war production is approaching, if not having already attained, a peak. A few more major plants still are some months away from even a fair production level, but their incidence may be counteracted by a decline in other plants and further price reductions in plants where volume production permits lowering of unit costs. August totals may show another increase over July, perhaps 20 millions or so, but percentage-wise the rate of increase is slowing rapidly.

Some time ago Donald M. Nelson predicted an annual volume at the rate of 12 billions for the industry, or one billion a month. It is extremely doubtful if this figure ever will be reached. A peak level of 900 million a month, or annual rate of 10.8 billions would be an even more remarkable achievement than that already recorded by the industry.

In a radio address a week ago presented by the World Wide Broadcasting Foundation of Boston, Charles F. Kettering, General Motors research chief, added his two-bits' worth to the thinking on how long it will take American industry to reconvert to peacetime production. He said, "It depends on when and how the war is going to close. I

think that if it's evident five or six months in advance of the close of the war it's going to close, then you'll have time to readjust, and the military people can advise you when to start reconverting. But if it should stop very suddenly, you won't have that advantage.

"We have two kinds of people who talk about a postwar world. There are those who look into a crystal ball and see a world entirely different from what we now have, and those who look down into the great cold places where worlds go when they are finished. I don't believe either one of them is right. I

SHARE-THE-STEEL

Steel consumers were asked recently by John T. Whiting, director, War Production Board's Steel Division, to continue voluntarily the Share-the-Steel drive. This drive increased available third and fourth quarter steel supply this year by more than a million tons through allotment cancellations.

"Continued sharing of steel to help win the war is necessary because requests for steel by the claimant agencies are more than 4,000,000 tons above the available supply," Mr. Whiting said.

don't believe we will have a new world, or a much different world, and I don't believe that our present world is going all to pot. The main factor we will all have to deal with after the war is the rate at which human beings can be trained to change.

"Whatever we do we will have to do against great resistance, because people don't like to change their minds. This will come from the people who know so much about the difficulties of doing anything that they are going to be afraid of the new thing because they think it won't work. But when you get down to finding out what you know and what you don't know, there is so much more on the don't-know side that we hesitate to call it to people's attention."

This, if you can leap Boss Ket's grammatical hazards, is pretty sound thinking on the postwar world, not only for automobiles, but for industrial activity in general.

As mentioned in STEEL last week, a

new model of the North American P-51 Mustang fighter plane, now in service on the battlefronts for several months, is powered by a Packard-built Rolls-Royce engine equipped with two-speed two-stage supercharger. Despite the fact this information has been widely published in recent weeks, and technical descriptions of the supercharger have appeared in both U.S. and British publications, Packard until last week was permitted to say nothing about the development.

George Christopher, Packard president, reported that the new supercharger, in effect, raises air warfare nearly two miles higher, and steps up engine horsepower to better than 1500. It comprises essentially two separate rotors, the first compressing air in fashion comparable to that of the single-stage supercharger and passing it on to the second rotor where it is compressed further. An aftercooler then relieves some of the intense heat of the compressed air before it is passed on to the engine intake manifold.

Licks Difficult Design Problems

Working in conjunction with Rolls-Royce engineers from England and Army Air Corps engineers, Packard licked a number of difficult problems in design and manufacture. The rotors or impellers, for example, are aluminum forgings shrunk on a splined steel shaft and machined to precision tolerances. The assembly must be balanced to 0.01-ounce-inch, and runout of the blades held to 0.0002-inch. The need for such precise manufacture can be appreciated from the fact the impeller operates at speeds up to 25,000 r.p.m. giving a peripheral speed of 1271 feet per second. The supercharger, it is pointed out, is gear driven and not turbodriven as are some other newer types of engine "boosters." It is normally controlled without any effort on the part of the pilot, although he has the option, when desired, of controlling the device, whether through a variable-speed transmission or gear shifting it is not disclosed.

A British-built supercharger of the same design is used in Lancaster and Wellington bombers, Mosquito all-wood fighter-bombers and Spitfire pursuit ships.

In connection with plant operations, Mr. Christopher pointed out that the Packard employe suggestion system is working out unusually well. In its first year of operation the plan produced 18,330 ideas from employes, 9207 dealing with improvements suggested in shop operations. Of these, a review committee has accepted 2338 and they have now been incorporated into practice. Ideas considered especially meritorious

are forwarded to the War Production Board at Washington, and of the 389 ideas submitted by all plants in the country and accepted by WPB as deserving of recognition, 54 came from Packard.

Certain basic details of the power train which drives the M-5 light tank, built by Cadillac here in Detroit and until recently by the Southern California Division of General Motors, have been disclosed by the army. It comprises two Cadillac V-type 8-cylinder 90-degree engines and two Hydra-Matic transmissions operating through a transfer unit into which both side-by-side mounted engines drive. Except for details required to adapt the units to tank design, both engines and transmission are identical with those used in Cadillac passenger cars prior to the suspension of production last year.

Automatic Shift Invaluable

The transmission is a combination of a fluid flywheel and automatic gear shift, and is said to make a tank so equipped extremely flexible and maneuverable, as well as capable of operating at sustained speeds with no slowdown to shift gears. By the same token, it is more easily mastered by new tank crews. Firepower on the M-5 consists of a 37-millimeter cannon and three machine guns.

The local WPB office reports that the share-the-steel campaign among Detroit plants has been productive of 79,751 tons, of which 59,402 tons were carbon steel and 20,349 alloy. The total amount

represents tonnages which investigation proved could be canceled or deferred without interference to war production.

Through improvements and redesign of packaging procedure, Studebaker has reduced measurements of unassembled military truck crates by 55 per cent, or from 878 cubic feet to 389 cubic feet. Chief revisions involved detachment of axles from frames, and a twin-unit pack.

Survey of the status of automobile mechanics in 1325 automobile dealer establishments throughout the country, made by the National Automobile Dealers Association, shows employment to have dropped from 9714 to 8797 in the period from Jan. 1 to July 1. As of the latter date, the 1325 dealers surveyed indicated a need for a total of 4437 additional mechanics; also that they had lost 1608 men to war industries, 1024 to the armed forces and 1696 elsewhere. Thus, losses in personnel since Jan. 1 total 4328, despite the fact total employment has dropped only 917. Sharpest losses were encountered in 1942, amounting to about 40 per cent.

While some women have been pressed into service as automobile mechanics, consensus is that they have not proved satisfactory. The above group of dealers reports 483 women employed, and only one-third of the shops reporting rated the women as satisfactory replacements.

Gradual abandonment of Kirksite or soft-metal dies in aircraft plants working closely with the automotive industry

has been in process over recent months. Ford's Willow Run bomber plant and the Republic Aviation plant in Evansville, Ind., both closely tied to Detroit tool engineering practice, have turned to hard dies, despite their somewhat higher initial cost. In fact, some Detroit die interests maintain they can produce a hard (cast iron or steel) die at comparable cost with the soft metal, considering the fact the latter occasionally will crack at the very start of a run. Furthermore the hard dies provide increased production and better accuracy in the formed parts.

WLB Plans New Section To Settle Auto Disputes

War Labor Board is planning to organize an automotive section which would handle labor disputes of automobile and automobile body companies throughout the nation with jurisdiction over about 1,000,000 workers. With headquarters in Detroit, the section would settle disputes on a national basis.

Under the present system, the national and regional boards handle all automotive cases. David A. Wolff, Detroit attorney and veteran of labor arbitration, is to be chairman of the section.

Nut, Bolt Recommendation Awaits Industry's Approval

Revision of simplified practice recommendation R60-30, relating to the packaging of carriage, machine and lag bolts, has been placed before interested groups for acceptance after receiving the approval of the standing committee in charge of reviewing and revising the recommendation and the standards committee of the American Institute of Bolt, Nut and Rivet Manufacturers.

To Cut Variety of Safety Valves from 3000 to 200

A simplified practice recommendation for iron and steel pop safety valves, identified as R201-43, has been approved for promulgation and is to be effective Sept. 15, division of Simplified Practice, National Bureau of Standards, announced.

Recommendation includes iron body, carbon steel body, alloy steel body, and pop safety valves, intended primarily for land steam service. Variety will be reduced from approximately 3000 to 200 and the simplified list will satisfy 95 per cent of the requirements for these valves, considering models, inlet sizes, outlet sizes, and connections.



ARMY TRUCKS: To haul supplies for the United States Army and for other United Nations forces, Army trucks are being turned out in large numbers in this Dodge plant. Automobile and truck output currently averages about 20,000 units weekly. NEA photo



OUR MODERN ARMY MULE NEEDS PLENTY OF BEARING PROTECTION

Today, when manufacturing facilities are greatly taxed, it is a definite contribution to the war effort when engineers can incorporate in the machines and equipment they are designing, standard sizes and designs of oil seals which are in large production at a given time. It will help materially to utilize full capacity of our plant and in turn permit delivery of suitable oil seals in sufficient quantity to sustain your production.

Inquiries and orders for Milpaco Oil Seals should be accompanied by information on the following points:

1. Shaft Diameter and Speed (r.p.m.)
2. Required Outside Diameter of Seal
3. Kind of Application
4. Temperature (if any); Pressure (if any)
5. Fluids other than oil which may come in contact with the sealing member

To help further in this direction, a Milpaco engineer will gladly discuss with you, sizes and types best suited for your equipment, which may be in current high production.

Thousands of Jeeps—the Modern American Army Mules—have bearings equipped with Milpaco Oil Seals, the modern protection for bearings, which “seals in” the lubricant and “seals out” dust, dirt, grit, water.



MICHIGAN LEATHER PRODUCTS CO.

6311 LAFAYETTE AVE., EAST

• DETROIT 7, MICHIGAN

Designers and Manufacturers of Oil Seals and Mechanical Leather Packings

WING TIPS

New type engine mount, developed by Douglas Aircraft Co., reduces costs, simplifies repairs and eliminates necessity for certified welders . . . Inventors at Glenn L. Martin Co. share in income from patents

SAVINGS in cost, simplification of repair in the field and elimination of the requirement for certified welders in manufacturing are three advantages cited for a new type of radial engine mount developed by engineers of Douglas Aircraft Co. Inc., Santa Monica, Calif. Typical installation in a C-47 cargo airplane—military version of the former DC-3 passenger liner—is shown in Fig. 1 with cowling removed to show propeller and engine unit attached to mount which in turn is supported by the nacelle framework.

Engine mounts of this type are common in virtually all large airplanes powered by radial engines, the conventional design being of gas welded chrome-molybdenum steel tubing. Douglas revised the design to embody tubular sup-

porting arms bolted to bracket forgings at the rear for attachment to the nacelle and bolted to a forged steel engine ring at the front. Use of the forged ring at the front instead of the conventional tubing is the unusual innovation.

Half-Section Rings Preferable

A number of rings as received from the forging supplier are shown in Fig. 2. These are half rings, it will be noted, although a number of mounts have been built of quarter-ring sections, prior to the time facilities were established to forge the larger half-ring sections. Half-section rings are preferable since they do not involve all the necessary checking to make sure the four pieces are in perfect parallel, and eliminate the need for flash welding two quarter sections into a half section before machining, together with the required magnaflux inspection of the weld, machining of the weld, etc.

Before arriving at the machine shop the forged half sections are straightened in a press, heat treated, restraightened, sandblasted and magnaflux checked for imperfections.

Upon entering the machine shop the

rings are checked on a jig set up for the first milling operation, the operation itself being shown in Fig. 3. The preliminary check is to make certain the rings are perfectly straight or flat, the check being made from the web of the section and not from the bosses.

Bosses on the rear or nacelle side of the ring are held to within 0.005-inch of the parallel line, while the front surfaces, facing the engine, need not be held to such close tolerance. Milled surfaces are checked on a surface plate.

The rings then move to a No. 3 vertical milling machine where the bosses are elongated, after which holes are drilled on the outer edge to accommodate the cowling. Angular bosses then are drilled and spotfaced on a compound angle setup, and the rings continue on to a No. 2 Simplex for milling the ends. A radial drill then puts the holes in each end for assembly and the pieces are back-spotfaced around these holes. In backspotfacing on the angular bosses, succeeding operation, an ingenious magnetic chuck arrangement is used to hold the rings steady. Final step in the machine shop before inspection is burring of rough edges by portable tools.

In the machining operations, it might be pointed out that the setups for drilling and spotfacing the angular bosses at compound angles, and the magnetic chucks just mentioned both grew out of suggestions made by employes in the shop for improving speed and accuracy of the work.

Machined rings are hung in a cadmium electroplating bath. Solution in the bath

Fig. 1—Left, engine mount on C-47 two-motor cargo airplane is a combination of steel tubing and forged steel engine ring, bolted together

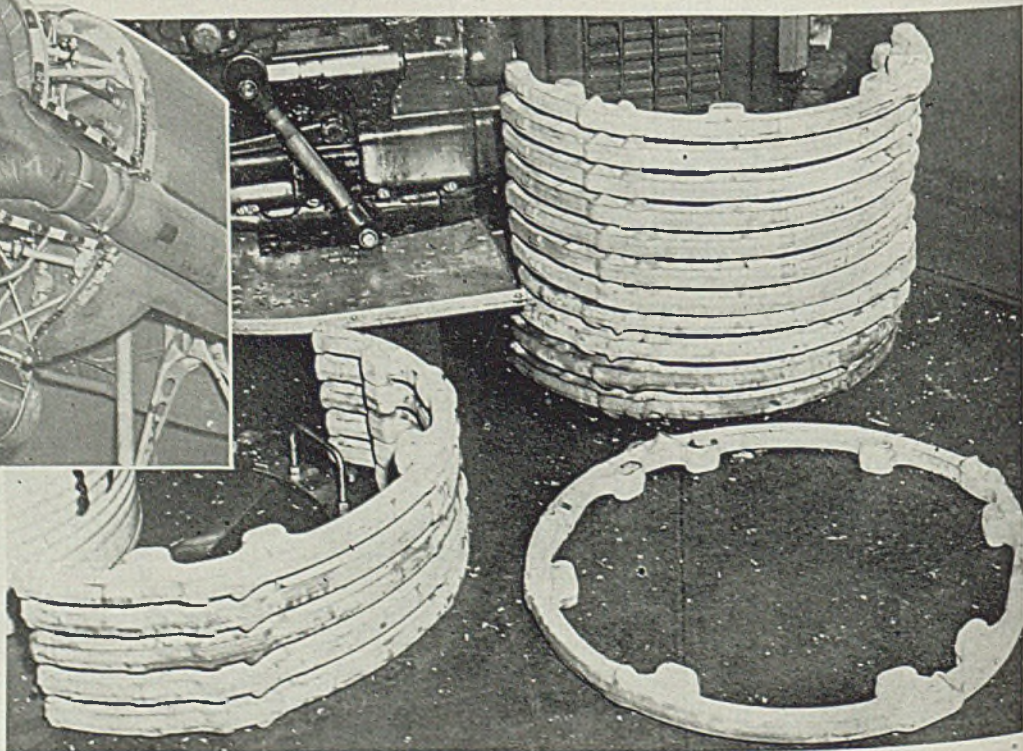
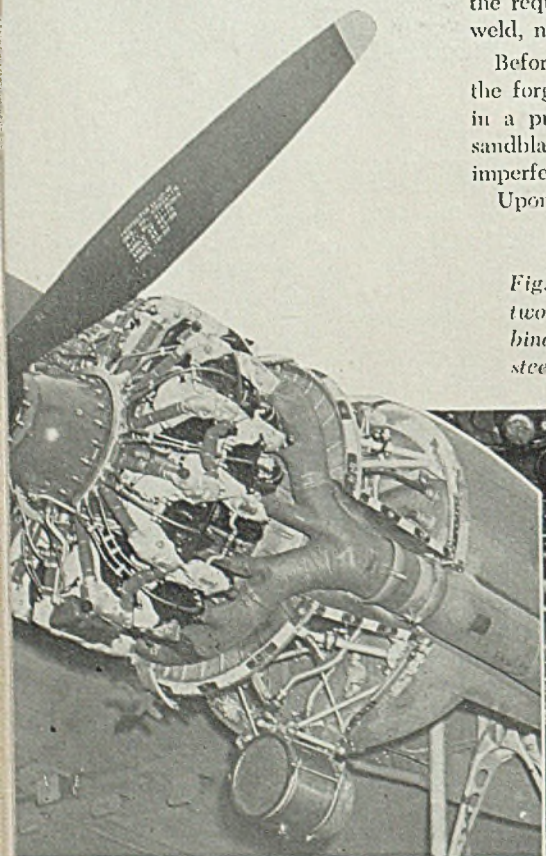
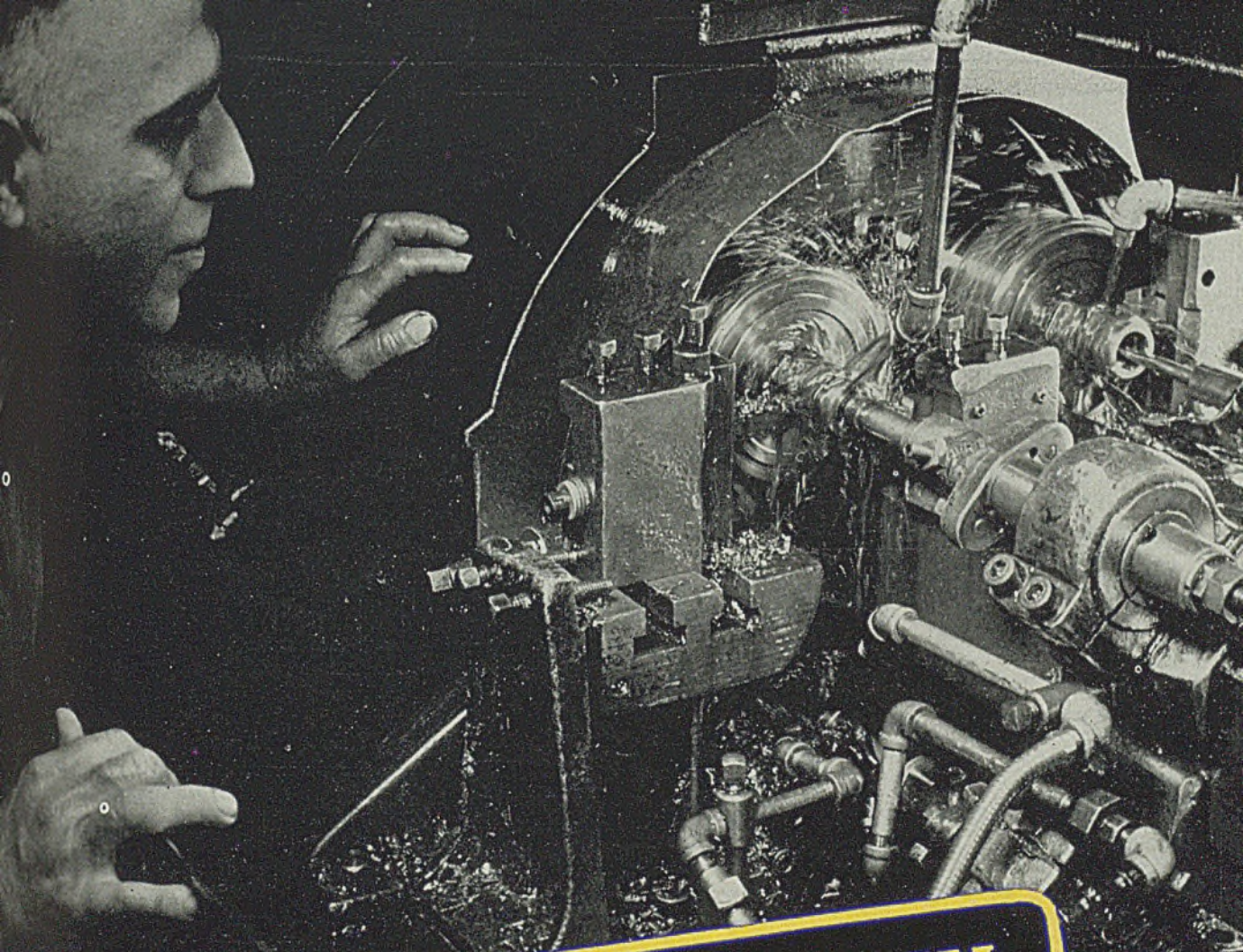


Fig. 2—Right, forged alloy half rings as they are received from the forgings supplier, with an assembly of the two halves at right



**TOOL ABSENTEEISM
REDUCED 66%**

SUNICUT

"triples tool life . . . improves finish . . . increases production"

Tool "absentees" can hurt war production just as much as the operator who stays away from his job. One large plant faced with the problem solved it this way.

Every 4 hours time was lost in changing tools . . . regrinding caused production to lag. They called in a Sun Cutting Oil Engineer who studied the problem and recommended a change in cutting oil — to Sunicut 110.

Here are the results. Instead of time out for changing tools every 4 hours they now change them only every 12 hours — a 200% increase in tool life! Sunicut's transparency permits easy inspection of work while machin-

ing . . . and a smoother finish is obtained. Because of less "time out" for tool changes production increased 20% . . . and is being stepped up still more since machine speeds have now been increased one-third.

Performance like this is winning Sunicut an outstanding reputation on all operations where a straight, sulphurized cutting oil is used. For longer tool life, better finish, increased production in your plant, call on a Sun Doctor of Industry to analyze your needs and recommend the proper grade of Sunicut today. Write

SUN OIL COMPANY • Philadelphia
Sun Oil Company, Ltd., Toronto and Montreal, Canada

SUN INDUSTRIAL PRODUCTS



HELPING INDUSTRY HELP AMERICA

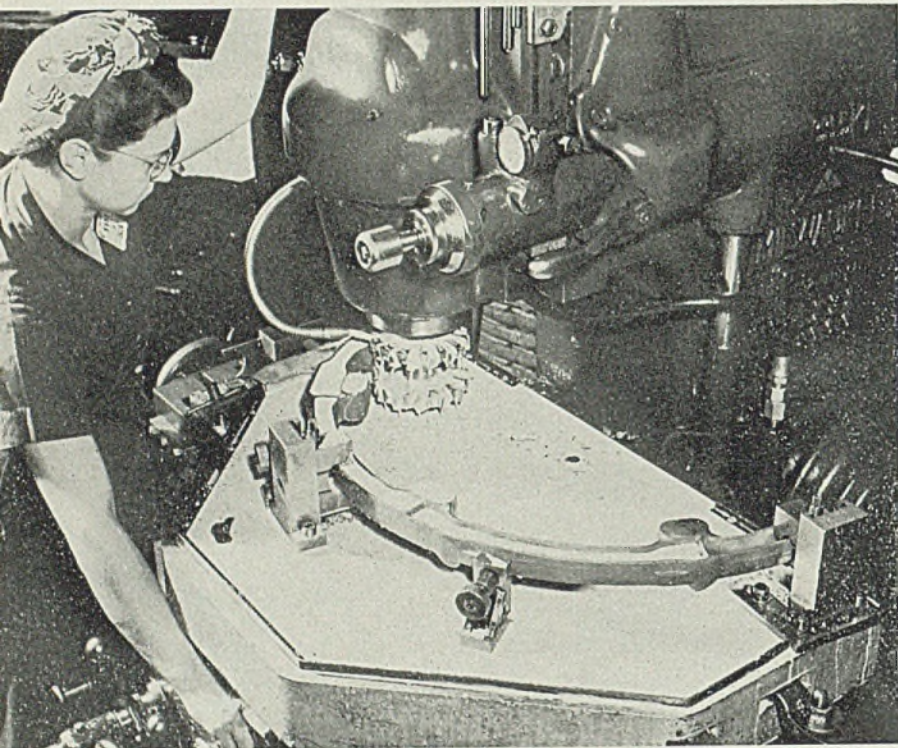


Fig. 3—Above, milling operation on ring bosses of half ring. Early design involved quarter-section rings, flash welded into half ring before machining

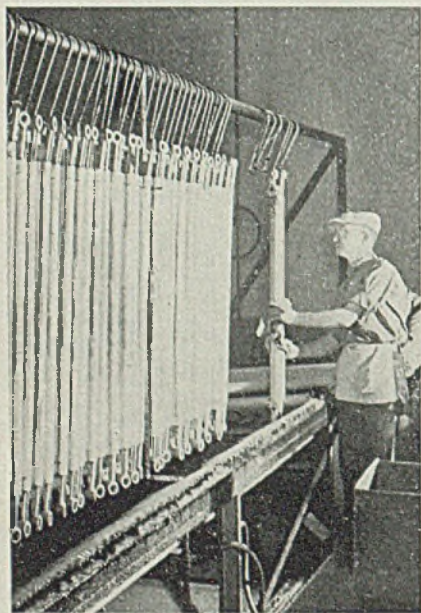


Fig. 4—Left, steel tubes for supporting arms of mount, with end cap and fitting flash welded to body. After plating, the tubes are oiled and sealed with steel plugs

includes cadmium oxide, sodium cyanide, sodium hydroxide and a brightener, operating at room temperature. Voltage is $2\frac{1}{2}$, current density 20 amperes per square foot. Depth of plated material is 0.0005-inch to conform to Army and Navy specifications. Plating operation requires about 15 minutes, after which the parts are rinsed in cold water, then hot water, and dried.

Fig. 4 shows a group of flash welded tubes which comprise the supporting arms of the mount as they are being oiled after cadmium plating. Plating process is similar to that used on the rings, except that after rinsing the tubes are placed in an oven at 250 degrees to dry

the interior thoroughly, after which they are immersed in oil heated to 160 degrees, drained and fitted with a steel plug. The inner coating of oil, sealed by the plug, guards against possible chance of corrosion which might lead to corrosion fatigue failure in the tube.

Assembly of ring and tubes into the finished mount is quite simple, women operators being fully capable of handling the job. Machined brackets are set in their proper places in the jig. The tube assemblies are inserted into the brackets and securely bolted. Then, after small rubber insulation assemblies are inserted into the slotted bosses, the half sections of the forged ring are bolted to the supporting tubes and the two halves themselves finally bolted together. All bolts are tightened to 300 pounds pressure, using torsion wrenches to insure uniform pressure on all bolts.

Stainless steel firewalls are important elements of every engine, mount and nacelle assembly. Assembly of the firewall is simple, steel being sheared to general size, blanked out on a press, including the cutouts, edges carefully burred, and finally consolidated into the nacelle as-

sembly. Drilling and riveting on the firewalls is handled in the nacelle jigs.

Inspection of Fig. 1 will show another firewall or ring on the forward face of the engine mount directly behind the exhaust manifold. This is also stainless steel, blanked and formed to shape, radial corrugations giving additional strength. Stainless steel commonly used in firewalls is the 18-8 chrome-nickel type stabilized with columbium. Some pressure is being exerted to conserve stainless steel by compelling a switching to plain carbon steel firewalls on certain types of airplanes.

Martin's Employees Benefit from Patents

Employees' patent remuneration plan, under which an employe is given an equitable share in any income derived from an invention through the licensing of outside manufacturing rights, has been instituted by Glenn L. Martin Co., Baltimore. Although the plan has been in operation only a short time, seven Martin inventors are already somewhat richer.

The patent remuneration plan in no way conflicts with the War Production Drive suggestion box procedure, but is an added source of remuneration.

Once the invention is disclosed to be patentable, the patent department contacts the inventor and assists him in preparing the proper writeups, filling out the correct forms, and gathering together working models and other materials needed in order to apply for a patent. If the inventor's own models and plans are not sufficient, models and plans that will serve the purpose are prepared by the tool design, toolmaking and engineering departments. After the models and other material have been correctly prepared, a patent is applied for in the employe's name and assigned to the company.

California Aircraft Wage Schedule Approved

New wage schedule for employes in California plants of Consolidated Vultee, Douglas, Lockheed-Vega, North American, Northrop and Ryan companies has been approved by the regional WLB and is now in effect retroactive to March 3. Minimum hourly wage rate is set at 75 cents, and 14 "grades" of labor are established with minimum and maximum rates for each. Top grade or No. 1 is \$1.40-\$1.75, while the lowest or No. 14 is 75-80 cents.

Beyond these limits the schedule permits establishing "A" employes in each of the top six grades who because of exceptional qualifications may receive a premium of from 15 to 20 cents an hour beyond the basic maximum.

Manufacturers say...

Design for Arc welding is a commendatory service indeed, especially under existing emergency that requires every resource in expediting our war efforts and have done a very fine job.

...will be of extreme value in connection with our future product development.

...we are rather with the practical of this design series.

...very instructive in additional releases.

...very useful in war planning.

...very useful in engineering department.

...the book file we have is a valuable service.

...this series is an outstanding job of welding procedure.

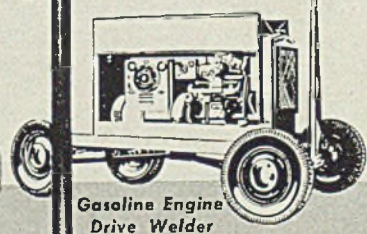
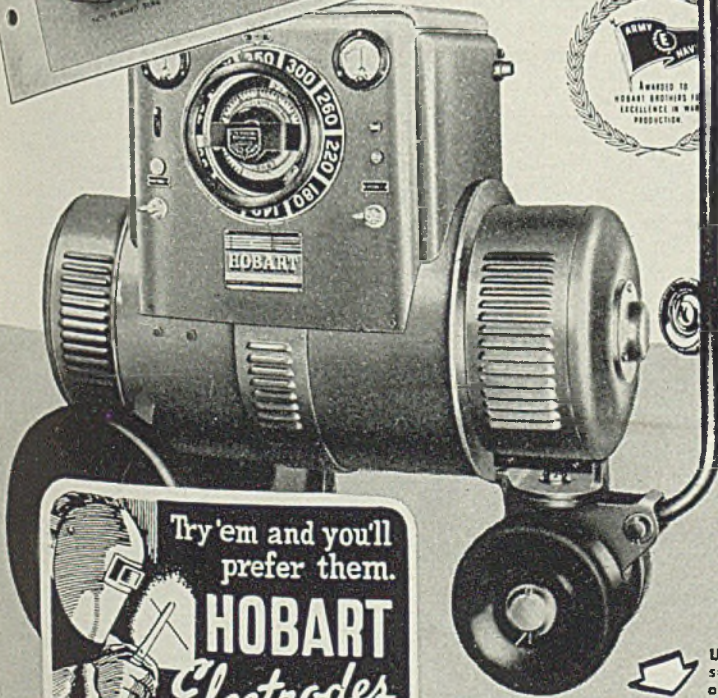
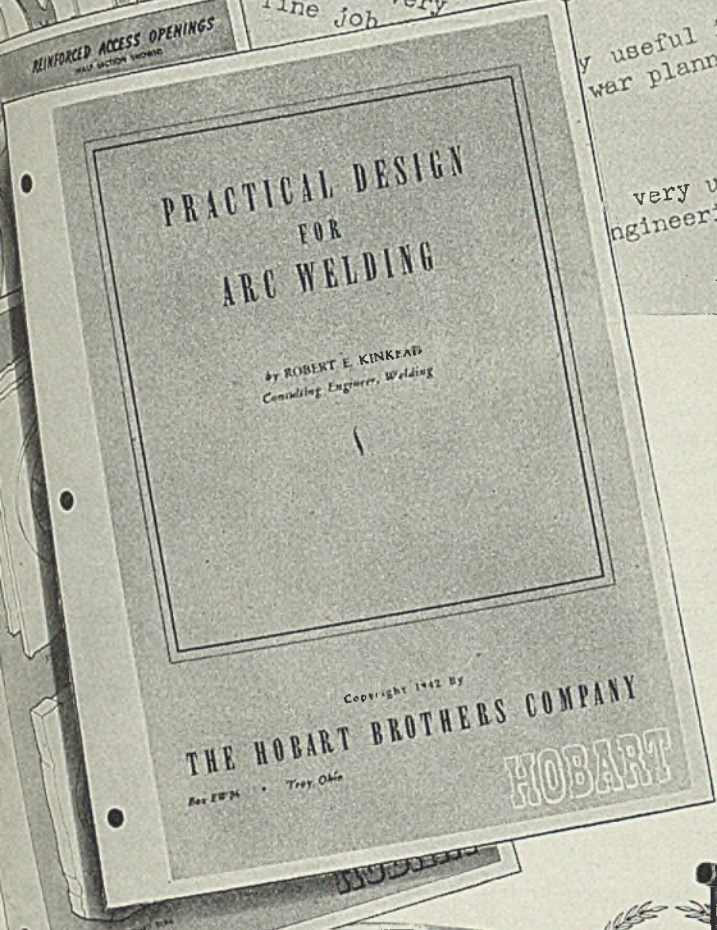
...Congratulations on the fine manner in which these plates illustrate the application of welding different types of construction.

It's Great!

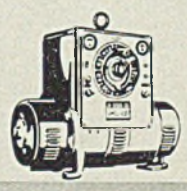
...Why not take advantage of these helpful suggestions in your plant?

These sheets bring to you the experience of a prominent welding engineer who, in a clear and concise manner, has placed on paper many types of welding applications applicable to almost every type of product manufactured from metal, maintenance, and construction. You may find just the answer to your problem, but if not you surely will find an application that will stimulate your thinking. No designer, engineer or production man should be without this series which hundreds of manufacturers already have claimed an outstanding contribution to lowered production costs through the application of welding. Initial sheets are FREE . . . write us for them today.

HOBART BROTHERS CO., Box ST-834, TROY, OHIO
 "One of the World's Largest Builders of Arc Welders"



Gasoline Engine Drive Welder



Electric Welder Portable or Stationary



A. C. W.

HOBART

"Simplified"

ARC WELDERS

Try 'em and you'll prefer them.

HOBART Electrodes

A Better Rod for Every Purpose
 Hobart laboratories make rods for each specific job. It is tested—improved—perfected—order Hobart Electrodes and you'll understand why they're the choice of those who want quality. Write for your price list.

Use the coupon . . . and be sure your name is on our list.

To: **HOBART BROTHERS CO., Box ST-834, TROY, OHIO**
 Please send initial mailings of "Practical Design for Arc Welding" FREE. Am also interested in items checked:
 Manual Arc Welding Manual. \$2.00 postpaid

MEN of INDUSTRY



E. PERRY HOLDER



WILLIAM P. WITHEROW



GEORGE D. SHAEFFER



CLIFF DUNHAM

E. Perry Holder, president since 1940 of Vulcan Iron Works, Wilkes-Barre, Pa., has been elected president of Wickwire Spencer Steel Co., New York. Mr. Holder succeeds E. C. Bowers, who has been president of Wickwire Spencer Steel Co. for 17 years. Although he is resigning because of illness, Mr. Bowers will continue as a member of the board and the executive committee.

William P. Witherow, president since 1937, Blaw-Knox Co., Pittsburgh, and director of the company for the past 10 years, has been elected chairman of the board. He will continue to serve as president. Mr. Witherow founded the Witherow Steel Co., which later was acquired by Donner Steel Co. Donner Steel Co. then was absorbed by Republic Steel Corp. and Mr. Witherow was vice president of Republic until his resignation in 1932.

I. E. Harris, former superintendent, St. Paul works, International Harvester Co., has been appointed superintendent of the Harvester War Depot Inc., newly-organized subsidiary of the Harvester company, formed for the purpose of operating the Rossford Ordnance Depot. Joseph Russell, former general foreman of Harvester's McCormick works parts warehouse, Chicago, has been named assistant superintendent of the new organization.

John M. McKibbin, manager, application data and training department, Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa., has received his company's highest honor, the Order of Merit, for distinguished service.

Alexander Kennedy Jr. has been appointed assistant to the manager in charge of engineering, and Howard P. Bish has been named assistant to the manager in

charge of administrative affairs, Federal and Marine divisions, General Electric Co., Schenectady, N. Y. Both positions are newly-created.

George D. Shaeffer has been appointed chief engineer, engineering departments, Gar Wood Industries Inc., Detroit, and A. C. Evans succeeds him as chief engineer, Road Machinery division. Other appointments by Gar Wood are: I. C. Moreau, chief engineer, Hoist and Body division, and J. E. Monahan, manager of all hydraulic engineering.

A. J. Ebner, Freyn Engineering Co., Chicago, left Aug. 16 to supervise construction of open-hearth furnaces at the new steel plant of the Companhia Siderurgica Nacional, Volta Redondo, Brazil.

R. Verne Mitchell, chairman of the executive committee of McDonald, Coolidge & Co., Cleveland, and a director of Thompson Products Inc., also of Cleveland, has been elected a director of Copperweld Steel Co., Glassport, Pa.

Chalmer Lafferty has been named president of Chalmer Machine Products Co., Cleveland, a new company.

Paul Dietz has been appointed export sales manager, General Machinery division, Allis-Chalmers Mfg. Co., Milwaukee, succeeding the late Harlow Bradley. Associated with the Export division of B. F. Goodrich Co., Akron, O., for the past 15 years, Mr. Dietz has been stationed in Mexico, China and French Indo-China.

J. Sawyer Wilson, former employment manager, Republic Aviation Corp., Farmingdale, N. Y., has been named training manager. Howard E. Richards, who was in charge of industrial relations at Rheem Mfg. Co., Sparrows Point,

Md., before joining Republic Aviation Corp. recently, succeeds Mr. Wilson as employment manager, and Donald W. Patterson, former personnel service supervisor, has been appointed assistant director, industrial relations, for the night shift.

Cliff Dunham, former purchasing agent for the Peoria plant, Willamette Hyster Co., Portland, Oreg., has been named Chicago purchasing agent, operating from the company's newly-opened office there.

William D. Kennedy, vice president, Wright Aeronautical Corp., Paterson, N. J., has become manager of the Lockland plant, Cincinnati, succeeding W. W. Finlay, who has been appointed head of the corporation's industrial relations and personnel department.

M. L. Jarboe, secretary, Diamond Alkali Co., Pittsburgh, has been elected vice president in charge of finance and accounts. Mr. Jarboe will retain his position as secretary.

Clarence C. Helmle, former head of the inorganic laboratory, General Electric Co., Bridgeport, Conn., has joined the technical staff of Enthone Co., New Haven, Conn., where he will be engaged in plating equipment design, process development and technical service.

Jack Meyer has been appointed vice president and general superintendent, and L. T. Anderson has been named vice president in charge of sales and engineering, National Alloy Steel division, Blaw-Knox Co., Pittsburgh.

Allen B. Lindsay, president, Lindsay Engineering Co., Cleveland, has been named president and treasurer of Lectro-

etch Co., Cleveland, a new company producing marking devices. **Elmer Schuttenberg** is vice president.

William M. Stabler has been appointed service manager, American Propeller Corp., Toledo, O., subsidiary of Aviation Corp. Previously, Mr. Stabler had been service manager for Aviation Corp.'s Liquid Cooled Engine division.

E. E. Duffy, former planning secretary, Wayne County Road Commission, Detroit, has been appointed director of public relations, American Road Builders' Association, Washington.

L. W. Teegarden has been named assistant general sales manager, RCA-Victor division, Radio Corp. of America, Camden, N. J.

Herluf Nielsen has been appointed chief metallurgist in charge of the technical department, Kinney Aluminum Co., subsidiary of Kinney Iron Works, both of Los Angeles.

Robert Onan has been appointed sales representative in the Chicago area for Duraloy Co., Scottdale, Pa. Mr. Onan's office is located in the Wrigley building, Chicago.

E. A. Stein has joined the engineering department of Maysteel Products Inc., Mayville, Wis.

George J. Parker has been appointed time standards engineer, Sperry Gyroscope Co., Brooklyn, N. Y., heading a new department to develop time standards in all plants for management control.

F. B. Schwartz, manager, Minnesota Pneumatic & Electric Tool Co., Minneapolis.



C. T. RUHF

Who has been elected president, Mack Trucks Inc., Long Island City, N. Y., as announced in STEEL, Aug. 16, p. 72.

olis, Minn., has been named special Northwest representative for the complete line of products of H. K. Porter Co. Inc., Pittsburgh.

Frank J. DeRewal, formerly associated with Battelle Memorial Institute, Columbus, O., has been placed in charge of metallurgical research and development for Delloy Metals and Penn Rivet Corp., Philadelphia.

Frank J. Staral has been named field engineer in the Chicago, Illinois and Iowa area for Alloy Casting Co., Champaign, Ill., and **James H. Ross** has been appointed field metallurgical engineer, Detroit.

Richard W. Murray has been appointed brush engineering representative, Connecticut and Rhode Island territory, for Osborn Mfg. Co., Cleveland.

Richard Hammerstein and **T. J. Clark** have been appointed to the engineering staff, Heat Treating division, Park Chemical Co., Detroit.

H. L. Griffin has been appointed safety engineer, Harbor Land Co., Fairport Harbor, O., subsidiary of Diamond Alkali Co., Pittsburgh.

John Robert Doig Jr., physicist, has been appointed to the research staff of Battelle Memorial Institute, Columbus, O.

Dr. Alexei Bach, Russian biochemist, and **Dr. Te-Pang Hou**, Chinese industrial chemist, have been elected to honorary membership in the Society of Chemical Industry, London.

Colin Westerbeck has been named St. Louis sales manager, Continental Can Co., New York, succeeding **Elliott W. Beckett**, now vice president and general manager, Continental Can Co. of Canada Ltd. **Bertram M. Brock** has been appointed manager of the newly-formed industrial relations department.

Fred F. Murray, former vice president, Oil Well Supply Co., Dallas, Tex., subsidiary of United States Steel Corp., has been elected president. Mr. Murray, who is president of the Petroleum Equipment Suppliers Association and a director of the American Petroleum Institute, succeeds **Benjamin F. Harris**, resigned.

D. T. Wellman has been placed in charge of the branch office Terminal Tower building, Cleveland, for Dow Chemical Co., Midland, Mich. **T. H.**

Caldwell Jr., formerly in Dow's Magnesium Production division, has been named to assist Mr. Wellman.

C. N. Guerasimoff, former assistant chief engineer in charge of the Radial Diesel Engine division, Buda Co., Harvey, Ill., has been appointed chief engineer, Engine division.

J. M. Tucker, who recently joined Massey-Harris Co., Racine, Wis., as assistant to the vice president and general manager, has been appointed general sales manager. Mr. Tucker and **C. E. Krause**, secretary and director of purchases for the company, have been appointed to the board of directors.

OBITUARIES . . .

Albion James Wadhams, 68, a vice president and manager, Development and Research division, International Nickel Co. Inc., New York, died Aug. 22 in Elizabethtown, N. Y.

Dr. Frank Waldo Merritt, 61, chief surgeon for Carnegie-Illinois Steel Corp. in Gary, Ind., for the past 22 years, died there Aug. 18.

Adolph W. Meyer, 73, president, Watervliet Iron & Brass Foundry, Watervliet, N. Y., died in Albany Aug. 19. Mr. Meyer was one of the founders of Watervliet Iron & Brass Foundry in 1924.

Raymond S. Dean, 59, president, R. S. Dean Co., Chicago, died Aug. 22 in that city.

Irving Weiss, 44, president, Port Huron Brass Foundry Co., Port Huron, Mich., died Aug. 22 in Cleveland. An expert in light metal casting, Mr. Weiss is said to have been the first in the nation to cast beryllium.

Robert B. King, 45, general superintendent of construction at the assembly plant which Austin Co., Cleveland, is building northwest of Chicago for Douglas Aircraft Corp., died Aug. 15 in Royal Oak, Mich.

Joseph R. Moffat, 52, superintendent of the second shift, Chevrolet Motor & Axle division, General Motors Corp., Tonawanda, N. Y., died Aug. 19 in Buffalo. Mr. Moffat had been associated with Chevrolet for 33 years.

Thomas Gerardi, 53, president, Rinelli & Gerardi Marine Contracting Co., Brooklyn, N. Y., died Aug. 18 in that city.

Chile Plans Steel Plant with 100,000 Ton Annual Capacity

New mill to supply two-thirds of country's requirements. Will roll reinforcing, light structurals, thin plates and sheets, strip and have wire drawing facilities

CHILE, long a supplier of high-grade ore to United States steel producers, now is planning construction of a steel plant to produce 100,000 metric tons a year, or two-thirds of the country's annual consumption.

It will be located in the Concepcion region, in the southern part of the country.

From plans now being prepared by Corporacion de Fomento, with main offices in the United States at 120 Broadway, New York, equipment will be installed to roll reinforcing steel, light structural shapes, thin plates and sheets, strip for making welded pipe, and facilities for drawing wire.

Cheap hydroelectric power is available. However, there are complications with respect to metallurgical coke. Electric blast furnaces of the Swedish Tysland-Hole type, will be constructed—two, each with a daily capacity of 100 metric tons. Other equipment will include a bessemer converter, electric steel furnaces, a mixer and by-product coke ovens.

Corporacion de Fomento plans to have the plant in operation by either late in 1945, or early 1946.

Use of electricity for the smelting of iron ore, as indicated, was decided upon chiefly for two reasons: Abundance of cheap hydroelectric power in Chile; the

grade of coal to be had in that country. Chile has the largest coal mines in South America, producing about 2,000,000 metric tons annually. It is a bituminous coal, good for domestic heating but not well suited for metallurgical purposes. Tests are now being run in the United States in an effort to develop a good metallurgical coke.

As for iron ore and limestone, Chile is in good position. For many years, Bethlehem Steel Co. has been obtaining high grade iron ore from the El Tofu region in northern Chile.

Fomento has purchased the 32 by 72-inch sheet mill installed by the Worth Steel Co., Claymont, Del., in the early thirties but not operated during the past few years. This unit will be used for rolling sheets and light plate and will be equipped with galvanizing facilities.

Mexican Nonferrous Mining Spurred by War

Mineral and metal mining in Mexico has been sharply accelerated in the past year to help supply the United Nations' war industries, according to a report by the Co-ordinator of Inter-American Affairs.

Zinc, manganese, antimony, tungsten,

copper, fluorspar, mercury and graphite, are all moving in heavier volume to the United States as a result of this war effort. While exact figures were not revealed, it was said that ore concentrates shipped amount to "hundreds of thousands of tons".

Expanded Mexican production is taking place under an agreement signed last year between Mexico and the United States for development of strategic resources. The United States is the chief market, and is helping with loans, technical advice, and transportation problems.

Mexican Tungsten Industry Modernized

TUNGSTEN production in Mexico has been modernized under stimulus of North American war demand.

Needed in producing armor plate, and high-speed tool steel, among other products, much of Mexico's output is brought in by small, scattered mines under minor operators in the northwestern part of Mexico. Formerly these operators mined the metal for what they could get from traders.

Metals Reserve Co has an agency in Nogales, Mex., under charge of K. C. Li, president of the Wah Chang Trading Co. (China was the prewar normal source of tungsten for the United States and other countries) and Mr. Li is credited with being most familiar with the tungsten industry.

The agency offers uniform prices under a stabilized buying system, as an inducement to the small operators.

They Say:

"After the war we of the American Federation of Labor want to see the vast majority of jobs provided by private employers rather than by the government."—George Meany, secretary-treasurer, American Federation of Labor.

"Mechanized warfare apparently has not diverted the interest of the service men from the humanities to science or technology."—Dean Nicholas McD. McKnight, Columbia university.

"Defeat of the Axis will be but an episode in our continuing struggle for a better, fuller, more secure life for the average citizen. Our country must face the questions of peace, and must face them inspired by the same faith that will carry us to the total defeat of the enemy on the battlefield."—Supreme Court Justice Hugo L. Black.

"The corporate form of organization is essential in a democratic country like the United States for carrying on,

not only of large scale business, but also many types of small scale business."—Vice President Wallace.

"In breathing spells we dig in on postwar plans, and are trying to keep in a position to convert quickly to peacetime needs. We will want to get the television quickly, as will many other units in the radio industry. We are prepared to make it, we know how to make it, we have made it, we expect to make it."—Eugene A. Tracey, president, Majestic Radio & Television Corp., Chicago.

"While we can be optimistic about the course of the war there can be no complacency over our manpower situation." Paul V. McNutt, chairman War Manpower Commission.

"Steel consumers should hold inventories at the lowest level consistent with efficient operations, cancel tonnage not needed for current requirements and return unneeded allotments." John T. Whiting, director, Steel Division.

Ordnance Depot Taken Over by Harvester Co.

Newly formed subsidiary of International operates Army depot at Rossford, O., beginning Aug. 29

OPERATION of the Rossford Ordnance Depot, Rossford, O., was taken over from the Army by The Harvester War Depot Inc., wholly-owned subsidiary of the International Harvester Co., on Aug. 29.

The private operating company will offer employment to all present employees of the government-operated depot.

Change from Army Ordnance operation to private industry operation at the Rossford Depot is in keeping with a policy announced by the Army to place operation of a number of ordnance depots in the hands of private industries.

This arrangement was entered into by The Harvester War Depot at the request of the Army. The company will receive for its services only a very small fixed fee. After the International Harvester Co. received the request from the Army, it organized the subsidiary company, The Harvester War Depot Inc., for the purpose of operating the depot.

Fourth of Rail Freight Provided by Steel Mills

Nearly one-fourth of the freight tonnage hauled by American railroads in 1942 was either raw materials for steel plants for products of the mills, according to the American Iron and Steel Institute.

Last year the carriers hauled a total of approximately 1,421,000,000 tons of freight of all kinds. Of that total, 251,000,000 tons consisted of iron ore and other steelmaking materials en route to steel plants. An additional 76,000,000 tons consisted of shipments of iron and steel products from the steel mills to consumers.

37,000 Women in Steel Plant Jobs

Manpower shortages caused by withdrawals of men into the armed services have caused employment of women in steel plants to be increased 15 times over prewar levels. Currently almost 37,000 are working in the plants in addition

to about 27,700 employed in offices. They account for about one-tenth of total steel industry employment.

Women have been found capable of handling a wide variety of plant jobs, such as operating cranes, serving as helpers on rolling mills and in open hearth departments, inspecting steel products at various stages of manufacture, running lathes and other machine tools, operating heating furnaces and driving tractors and trucks.

Before the war, inspecting sheets of tin plate was almost the only job on which they were employed.

Shorter Bayonet Saves 362 Tons of Steel in '43

American combat troops on all fronts are being issued a new, shorter, bayonet, with a consequent saving in steel at home. The new bayonet is ten inches long, instead of 16, as formerly, but retains the same shape as the old type, and is said to be handier.

It can be used as a trench knife, and is said to have been welcomed especially by jungle troops, paratroopers and airborne infantry units. Saving in steel amounted to 362 tons of high-carbon type from estimated 1943 production, and for 1944, it is expected will amount to 500 tons.

Wickwire Spencer Steel Employs 78% More Women

Employment of women in the production departments of Wickwire Spencer Steel Co., New York, increased 78 per cent during the past year. A comparable increase was made in the office staffs.

BRIEFS . . .

United States Spring & Bumper Co., Los Angeles, pioneer Pacific Coast fabricator and heat treater of spring steel, has been presented the Army-Navy "E" for its part in the production of war equipment.

Inland Steel Co. announces that five blast furnaces at Indiana Harbor have maintained uninterrupted production for more than three years in what is believed to be a group continuous operational record.

Hall Machinery of Canada Ltd. has been formed by R. E. Stewart of Stewart Construction Co. Ltd., Sherbrooke, Quebec, and F. C. Manning, Halifax, N. S., and has bought the Hall Machinery Co., Sherbrooke. Present war con-

tracts will be carried out and regular line of manufacturing will continue, including special mining equipment, mine cars, electric shovels and similar equipment.

National Electrical Manufacturers Association announces that its Industrial and Commercial Lighting Equipment section will sponsor a postwar annual lighting and equipment exhibition and congress shortly after the war.

Alvey-Ferguson Co. of California has established facilities in Los Angeles to manufacture conveying equipment and metal products cleaning and finishing equipment similar to products manufactured by the company in Cincinnati.

Thomas Machine Mfg. Co., Pittsburgh, expects to complete improvements totaling \$200,000 by the end of August, George P. Thomas, president, announces. Work includes installation of additional machine tools, handling facilities, and additions to buildings.

Brainard Steel Corp., Warren, O., has opened offices for the Michigan area at 416 New Center building, Detroit. Julian L. Gailey will be district sales manager.

Eisler Engineering Co., Newark, N. J., has issued a 28-page illustrated catalog describing the specific line of small spot welding machines manufactured by the company. An eight page bulletin listing available types of small and heavy duty butt welders has also been published.

Watson-Standard Co., Pittsburgh, announces use of substitutes for war scarce materials in producing a series of coatings. New coatings contain no tung oil, phenolic resin, or other critical material.

George S. May Co., Chicago, is distributing new device, called the "Deduct-O-Graph", which automatically shows proper payroll deductions for any employe when properly set. It is available to industrial companies upon request.

Pullman-Standard Car Mfg. Co.'s employes in the Chicago plants have set an all-time record in the firm's 20-year old suggestion plan by turning in 206 award winning ideas in the last three month period.

Worthington Pump & Machinery Corp., Harrison, N. J., announces the location of its advertising department at 744 Broad street, Newark 2, N. J.

ELECTRIC POWER SPARKS GROWTH IN NORTHWEST

By A. H. ALLEN
Associate Editor, STEEL

NO REVIEW of the West Coast, 1943 model, would be complete without reference to electric power, and here the story is intimately related to the vast government-sponsored hydroelectric projects—Boulder dam in the south, Shasta dam in central California, the Columbia river projects in the Northwest, plus numerous other smaller units.

To get an idea of generating capacity, consider the following list which includes hydroelectric projects in the East for comparison:

	Kilowatts
Boulder dam	1,300,000
Shasta dam	450,000
Columbia river projects (Bonneville, Grand Coulee, Rock Island)	2,700,000
Niagara Falls	1,200,000
TVA	1,900,000
Planned Colorado river Projects	1,600,000
Planned Columbia River Projects	10,300,000

The old story of power from government-built hydroelectric plants vs. private power from steam generating plants is very much debated on the West Coast as elsewhere. It simmers down to this. Government projects do not have to carry the 25 per cent tax load of private plants, and hydroelectric plants do not consume a natural resource like coal or oil. These outweigh the fact that, operating on an equal basis, steam generated power probably can be supplied at a lower cost than hydroelectric power, figuring in the cost of the relative investment, taxes, etc.

Columbia river power costs about 25 per cent less than electric power in San Francisco or Los Angeles, despite the fact that the Los Angeles power may come from Boulder dam. Rates in Los Angeles and San Francisco are about a par, the latter being supplied by Pacific Gas & Electric Co., whose system is fed by both steam-generated and hydroelectric power. Industrial users are now being offered Columbia river power at rates far below

those of the private utility in Portland for example, the Portland General Electric Co., but are based on a minimum yearly consumption.

Pacific Gas & Electric, which provides most of the power used in central and northern California, estimates that in 1942 its system supplied 600 million kilowatt-hours to new or enlarged war industrial plants and to military establishments, six times the consumption of 1941 in defense plant preparation. The figure covers service to additional or extended plants and to bases of the armed forces.

Since it requires 22,000 kilowatts to produce 2000 pounds of aluminum, it is easy to understand the centering of aluminum reduction plants in the Northwest, where one-third of all aluminum production in the country is now concentrated in plants representing an investment of \$125,000,000 and employing 10,000. Adding to this capacity, there are two new plants in the Los Angeles area costing about \$50,000,000. By December of this year, it is reported that aluminum production in the entire country will be at a rate of almost two billion pounds or nearly one million tons a year.

Bauxite Reduced To Alumina

Aluminum Co. of America operates the principal reduction plants in the Northwest and in Los Angeles. Reynolds Metal and Olin Corp. also operate plants in Washington, all using bauxite as a raw material which must be reduced to alumina before being shipped an appreciable distance to the plants. Alcoa has a plant with five pot lines giving 180,000,000 pounds yearly capacity on a 50-acre site near Vancouver, Wash., the plant employing 1500, and being financed by the company. A second plant, DPC financed, with four pot lines is located 14 miles from Portland at Troutdale on the old Sundial Ranch.

Near Troutdale there once was a very fine peach orchard, covering some hun-

dreds of acres. A year or so ago, the Defense Plant Corp. bought 100 acres of this orchard, ostensibly for a site on which to erect a rolling mill. Contractors' crews descended onto the scene, ripped out thousands of trees and suddenly the project was dropped. For some strange reason the rolling mill had been shifted to Spokane, where it is now in operation, and the razed peach orchard is now nothing but a trailer camp, although



Grand Coulee dam is one of several power developments vitalizing Pacific Northwest industry

INDUSTRY

War exerts tremendous influence for expansion in area but basically electricity from the great Grand Coulee and Bonneville dams provides driving force for economic growth of region in metal reduction, shipbuilding, and airplane building

there were plans afoot in May to persuade Alcoa and government officials to locate an extrusion plant on the site, principal difficulty being to find some building to house the extrusion presses.

Close by the Alcoa operations in the Northwest are extensive deposits of aluminum clays which might be used as a raw material should the supply of bauxite run out. Alcoa is not at all convinced that these clays can be used successfully, but if a suitable process could be worked out it would avoid the present long hauls on alumina from the Gulf Coast ports and preparation plants in Arkansas.

Electric power is the tonic which has

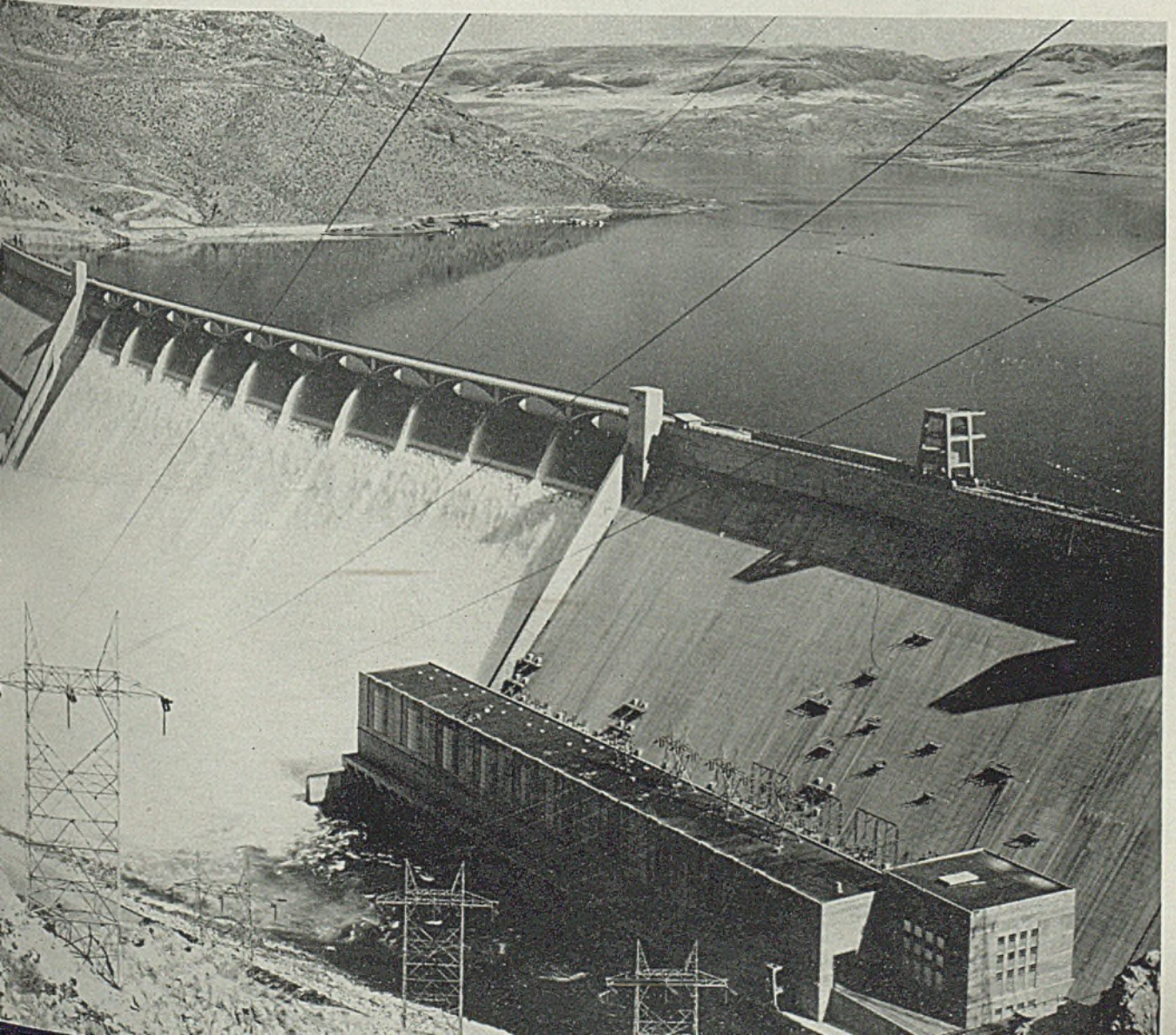
vitaminized the industrial blood of the vast Pacific Northwest, flowing from its triangular heart bounded by Seattle, Spokane and Portland, Oreg. War industry, too, of course has had its pulsating effect, but basically it is electricity from the great dams at Grand Coulee and Bonneville on the Columbia River which is at once the driving power for industry today and the hope of industry here in the postwar world.

Power naturally is closely allied with the metal industries, ferrous and non-ferrous, and already it has brought the great new aluminum reduction plants to Tacoma, Spokane, Longview and Van-

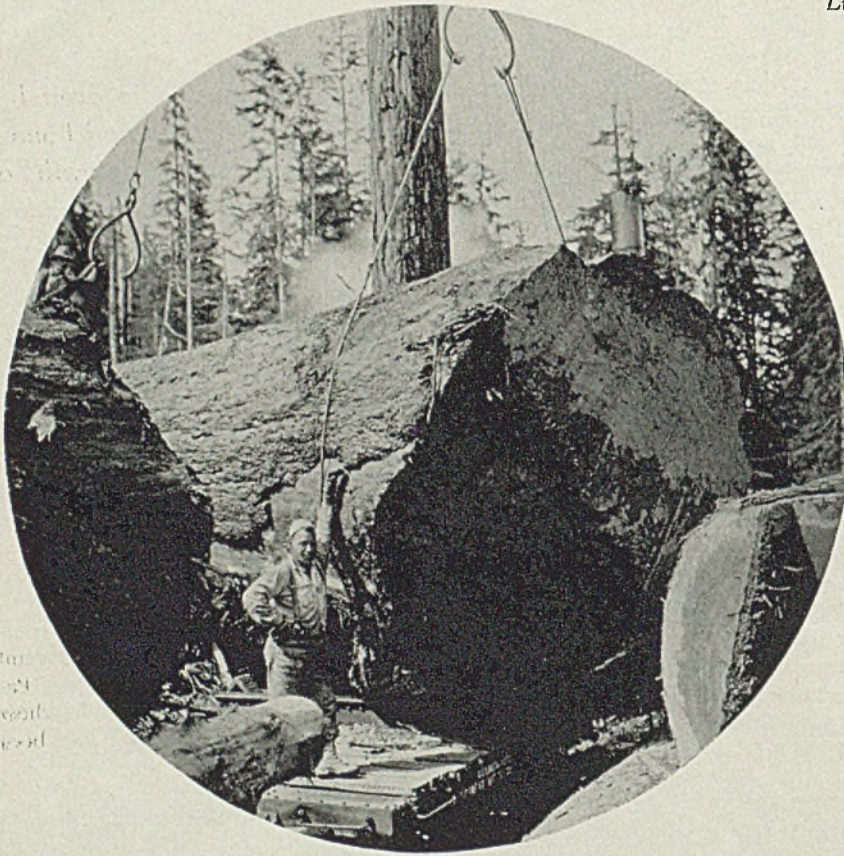
couver, Wash., and Troutdale, Oreg. Shortly it may magnetize new aluminum and magnesium industries to the area.

For example, the new Oregon Electric Steel Rolling Mills at Portland plans eventual production of 75,000 tons of steel ingots annually, all of which will be rolled on merchant mills being installed at the plant. Sizable stocks of choice shipyard scrap have been accumulated at the plant.

Electric power and the war have combined to give impetus to such important operations as now are under way at Pacific Car & Foundry Co. in Seattle where production of medium tanks has been



Lumber industry of the region sees important possibilities in postwar era



in process more than a year.

With the assistance of 348 subcontractors, this plant is building a tank weighing 32 tons, of which 70 per cent represents steel produced from Northwest scrap. Before the war, the Pacific Car plant was building trolley coaches, buses and railroad equipment. Now it is almost entirely on war work, principally tanks. Among the company's new facilities is a large electric steel foundry.

Power drives the sawmills of Washington and Oregon which have long lent to the district the reputation of lumber center of the country. A by-product has been the pyramiding of production and demand for plywood, so intensive that the Portland area now supplies an estimated 2,500,000,000 feet of plywood a year, based on $\frac{3}{8}$ -inch 3-ply material.

Power has brought the Northwest important new electric steel foundries, practically all of them now busy on Navy work altogether, but some of them certainly destined for an important postwar role.

Aircraft and shipbuilding are two other "war babies" which have zoomed to major significance with the war. Four plants of Boeing Aircraft Co. sprawl over the south and east sections of Seattle, while two more are producing planes for Canada in Vancouver, B. C. Boeing is no newcomer to the airplane field, having celebrated its twenty-fifth anniversary two years ago, but only in recent years has it

attained its present stature. It is the breeding ground of the famed B-17 Flying Fortress, Strato-liners and other new planes as yet unveiled.

Boeing Aircraft has two main divisions, one at Renton on Lake Washington near Seattle, and the other in Seattle, the latter extending over several plants, one an old Fisher Body plant.

The Renton division was built originally to turn out the Sea Ranger, a two-motor patrol bomber for the Navy, but is now being equipped for a different plane, the nature of which cannot yet be disclosed.

Boeing Making Postwar Plans

Deliveries of B-17 Flying Fortresses in 1942 increased better than eight times over 1941, and the schedule this year will be boosted still further.

Boeing is actively though quietly planning for the postwar period. This is brought out in the company's annual report, in which it is stated that—"Plans for postwar operations are being developed to the best of the company's ability. Research in aircraft design as well as studies of possible non-aircraft products which could be developed by the company's engineering talent and manufactured by its facilities are being conducted by a special division of the engineering department.

Additional research studies, market analyses and surveys are being conducted

by an independent agency. These studies have been undertaken to better equip the management with information on which to base important decisions that will confront the company in the postwar future.

Along this line of thinking is what Boeing calls a "conservative national campaign of institutional advertising," the object of which is to acquaint the public with the company's accomplishments and with its varied engineering and manufacturing talents and experience which will be reflected in any future product to be offered for sale under the name of Boeing.

Concentrating On Warplanes

Engineering activity still is concentrated on aircraft for war purposes and numerous changes have been made in the B-17F Fortress model.

Boeing has increased its engineering field service activities, including the sending of engineers overseas to all combat zones where the Flying Fortresses are in action. Fundamental flight research likewise has been pressed and construction now is well along on one of the most modern wind tunnels and aeronautical laboratories in the industry.

If past history is any indication, Boeing will be in there plugging when the war orders have dwindled. For one thing, it has the experience of the last war to fall back on, when the sudden cancellation of airplane orders forced the company to turn its woodworking crews to the building of bedroom furniture and sea sleds. With the help of a large and aggressive crew of engineers it should be able to turn its welders, riveters and metalworking crews to products required by a starved civilian economy.

The company has moved a long way since the day in 1916 when William E. Boeing and a few associates started an "aeroplane" shop on the shores of Seattle's busy Lake Union, ostensibly for the purpose of repairing a damaged seaplane. Today Mr. Boeing has retired to the obscurity of a company consultant, but his namesake rolls on.

Shipbuilding is at fever pitch in the Northwest, both in Navy yards at Bremerton and in private yards building for the Navy and Maritime commission. R. J. Lamont, president of Todd Shipbuilding & Dry Dock and the Seattle-Tacoma Shipbuilding Corp., believes that an important industry will continue even after today's war-inflated yards have had the pressure removed, principally because the Pacific Northwest is closest to Alaska and to the Orient. Ships will be required to maintain a sturdy defense of the Pa-

cific Coast and to handle increased commercial and industrial life in Alaska. Russian development of the Siberian territory, Lamont suggests, also may mean much for postwar shipping from the Northwest.

Lamont declares, "Puget Sound will emerge from this war with the most extensive peacetime call on this industry that it has ever experienced; that's what we're planning for."

Probably the most amazing emergency housing development on the West Coast is the Vanport project, near Portland, which was recently completed. Here on what was once virtually swamp land, living accommodations for 40,000 persons, including 9600 housing units, stores, schools, parks, police and fire departments—a whole new city—have been erected to house workers at the Kaiser Vancouver shipyard, itself built up on "made land" pumped from the bottom of the Columbia river.

Lumber always has been an outstanding natural resource of the Pacific Northwest. Hitherto abundant this natural resource today is showing the effects of the age-old policy of wasteful utilization and as the age of waste draws to a close important postwar possibilities for the lumber industry loom ahead.

The great Douglas fir belt for Oregon

and Washington, one of the two principal "lumber yards" of the country, is estimated to encompass about 600 billion board feet which grows at a rate of 3 billion board feet a year but at the same time slips back 9 billion feet by virtue of timber cutting.

Accelerated Wood Industry

Developments in wood chemistry, plywoods, pulp and paper, and related products, plus a vastly more intelligent forest management, are combining to sketch the outlines of an accelerated and efficient industry based on wood. Thirty mills in the district are manufacturing plywood, about 10 per cent of it so-called "exterior" plywood using the hot-press method with synthetic resin glues, and the rest "interior" board made by the cold press method with protein glues.

Looking into the future, prospects for Pacific Northwest industry are seen centering around hydroelectric power. In a recent address, Ivan Bloch, chief, market development section, Bonneville Power Administration, said the Pacific Northwest in the short period of two years, has undergone tremendous changes and that by the end of the war the population of the region will have increased by about one-half million. Its labor force

will have increased by 50 per cent and the income of the region will have risen from about \$2,000,000,000 to \$4,000,000,000 a year. Nearly 400,000 of the area's men will be in the armed service.

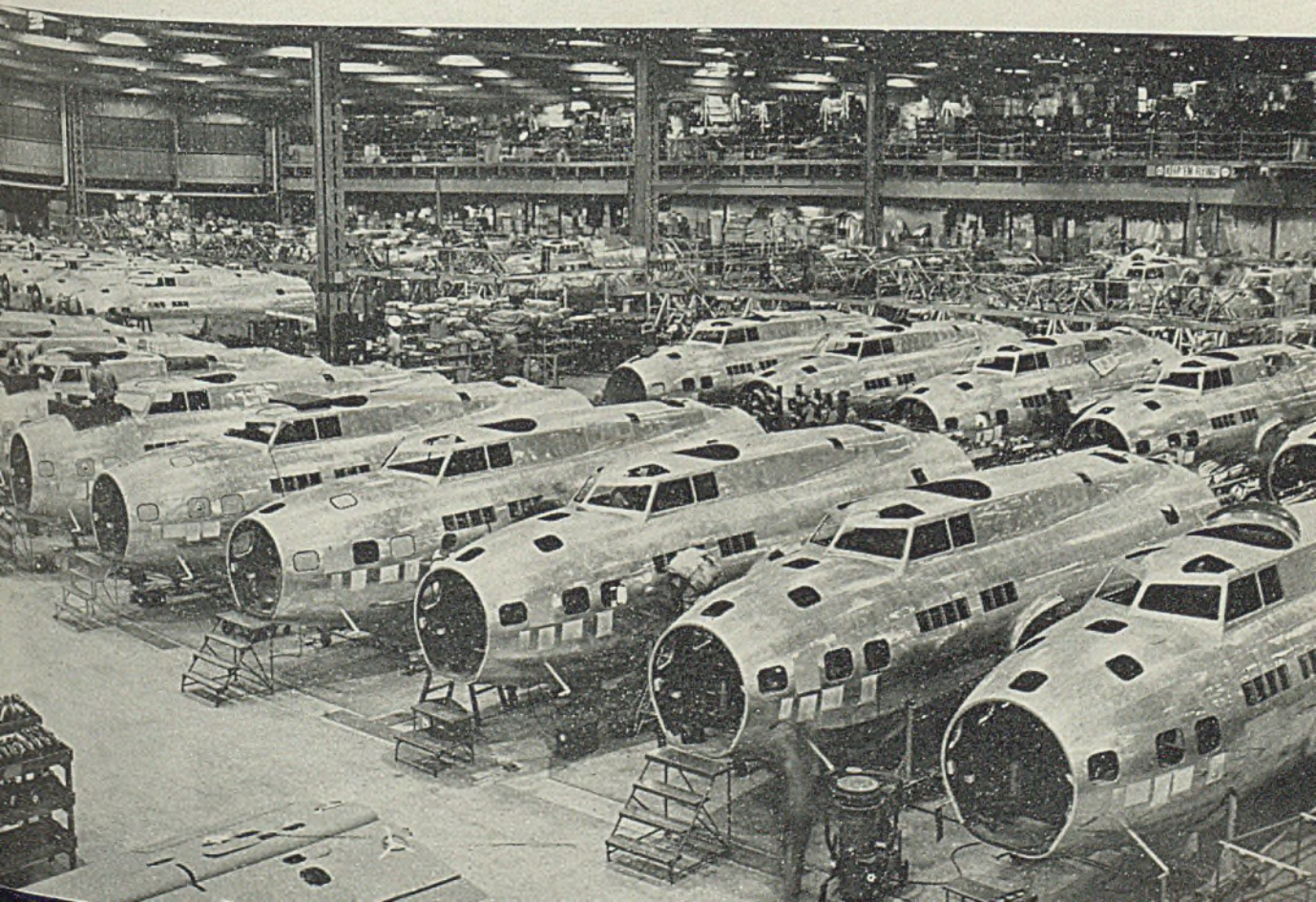
These shifts have been caused by the war, he said, and when peace comes new shifts will occur. For example, for the states of Oregon and Washington probably about one-third of the population is engaged in war work.

Many of those in the shipyards and other local war industries have come from other points. What will become of them? This is the greatest problem of postwar readjustment facing the area, in the opinion of Mr. Bloch, and although it will be faced throughout the nation, in proportion the problem of the region of the Pacific Northwest area will be greater. The only way to meet it, he said, is to provide now for a basis of wider employment opportunities in regional enterprises. This necessitates development of a program which will enable conversion of wartime industry in the area to peacetime production.

(This is the third article of a series. The fourth will be presented next week.)



Boeing airplane plants at Seattle and Vancouver are the breeding grounds for the famed Flying Fortresses. Postwar plans seen assuring aircraft industry promising future



THE BUSINESS TREND

Complacency Only Minor Factor in Output Lag

NOT "complacency" over good war news, but rather lack of manpower, material shortages, and design changes are the chief reasons given by 600 manufacturers for failure of war production to attain projected schedules.

Revised draft deferment regulations in an effort to induce workers into essential jobs and the tightening of federal controls over employment in order to direct the movement and placement of labor is being counted on by the War Production Board to push production above the present high plateau of the past few months.

In some instances critical expansion programs have been held up, for there is no point in building new facilities when there isn't enough labor available to operate existing production capacity to the limit.

Freight car construction schedules may be held up to some extent because of difficulty in getting steel. Some observers feel there should be sufficient plates, but other needed products may be hard to obtain on schedule.

WPB states the program scheduling in the heavy steam locomotive parts manufacturing field has resulted in assurances from this group that the demand for an unprecedented 200 per cent increase in production in 1944 would be met.

Class I railroads had 27,795 new freight cars on order Aug. 1, compared with 36,453 on the same date last year. A total of 12,030 new freight cars were placed in service during the first seven months this year, against 51,606 in the like 1942 period.

Ton-miles of freight handled by Class I carriers in the seven months ended July 31 was 18.7 per cent greater than in the like period last year; 62 per cent more than in the same months of 1941 and 138 per cent above the total for the corresponding period of 1939.

Freight priorities policy is being considered by some government agencies, whose officials fear the railroads will not be able to cope with the peak autumn traffic due to lack of locomotives and rolling stock.

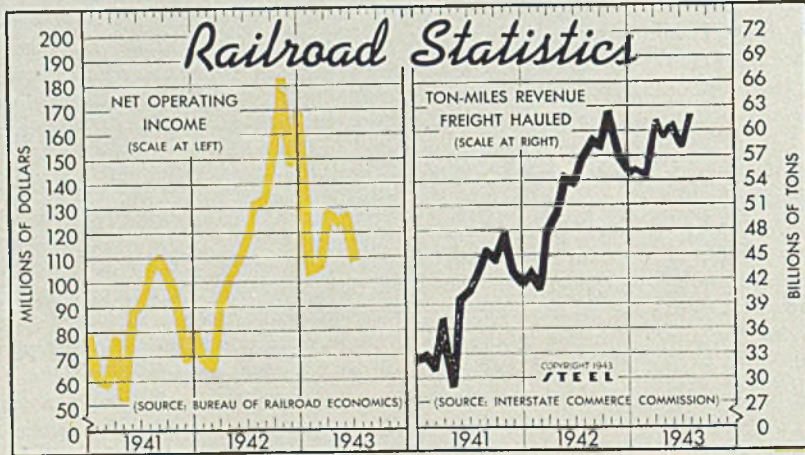
Railroad operating revenues for the first half this year were up 22.1 per cent compared with a year ago, while operating expenses increased 17.6 per cent.

FOREIGN TRADE—Reflecting improved shipping conditions United States exports during the second quarter increased 40 per cent and imports 18 per cent above the initial three months this year.

For the first half this year exports were the largest in the country's history. The Commerce Department reports exports in this period of \$5.5 billion were 57 per cent above the \$3.5 billion during the like 1942 months, and exceeded any full year total during the 20-year period 1921-41. Figures for the last two years exclude shipment to the armed forces abroad but include lend-lease goods, which were by far the largest of any item reported in the totals.

June exports declined 6 per cent from the record May total, but exceeded one billion dollars for the second consecutive month and represented a 55 per cent gain over the June 1942 total.

Imports during June registered the sixth consecutive monthly gain. First half import total of \$1.6 billion was 9 per cent more than for the corresponding months last year.



FIGURES THIS WEEK

INDUSTRY

	Latest Period ^o	Prior Week	Month Ago	Year Ago
Steel Ingot Output (per cent of capacity)	98.5	98.5	98.0	97.5
Electric Power Distributed (million kilowatt hours)	4,265	4,288	4,196	3,674
Bituminous Coal Production (daily av.—1000 tons)	2,017	1,958	1,983	1,896
Petroleum Production (daily av.—1000 bbls.)	4,218	4,239	4,119	3,972
Construction Volume (ENR—Unit \$1,000,000)	\$41.6	\$31.8	\$49.0	\$230.7
Automobile and Truck Output (Ward's—number units)	19,820	19,800	20,130	20,200

^oDates on request.

TRADE

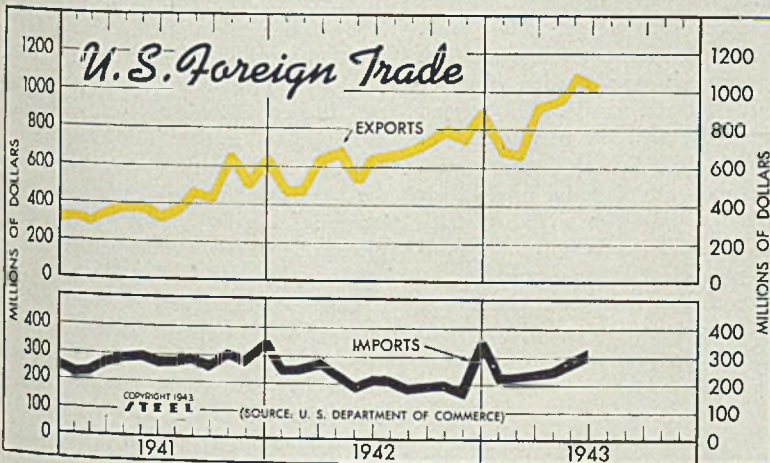
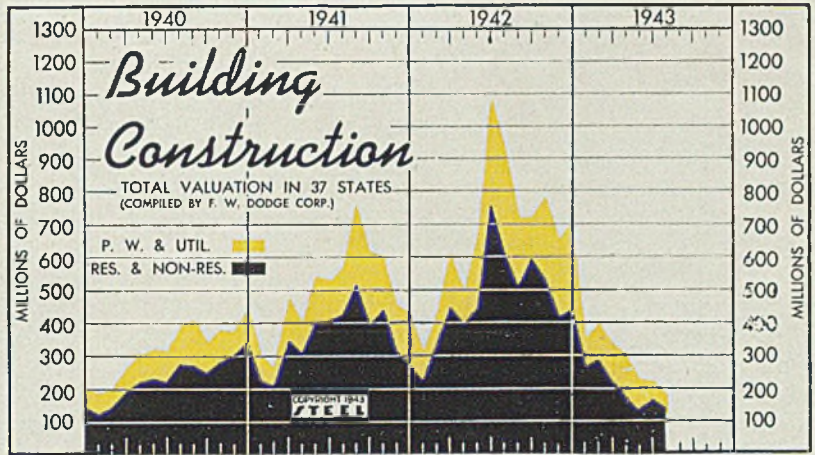
	Latest Period ^o	Prior Week	Month Ago	Year Ago
Freight Carloadings (unit—1000 cars)	930†	887	883	\$69
Business Failures (Dun & Bradstreet, number)	60	51	48	174
Money in Circulation (in millions of dollars)†	\$18,241	\$18,101	\$17,706	\$12,956
Department Store Sales (change from like week a year ago)†	+6%	+11%	-1%	-5%

†Preliminary. †Federal Reserve Board.

**Construction Valuation
In 37 States**

(Unit—\$1,000,000)

	Public Works- Utilities		Residential- Non-Res.	
	1943	1942	1943	1942
Jan.	350.7	85.8	264.8	226.0
Feb.	393.5	112.9	280.5	337.6
Mar.	339.7	123.0	216.7	451.1
Apr.	303.3	127.7	175.6	397.0
May	234.4	95.8	138.6	445.8
June	229.6	73.3	156.3	753.8
July	183.7	50.0	133.7	616.4
Aug.		213.1		507.9
Sept.		129.6		593.6
Oct.		246.2		534.2
Nov.		241.0		413.2
Dec.		271.0		437.7
Total		2,540.4		5,714.3



**Foreign Trade
Bureau of Foreign and Domestic
Commerce**

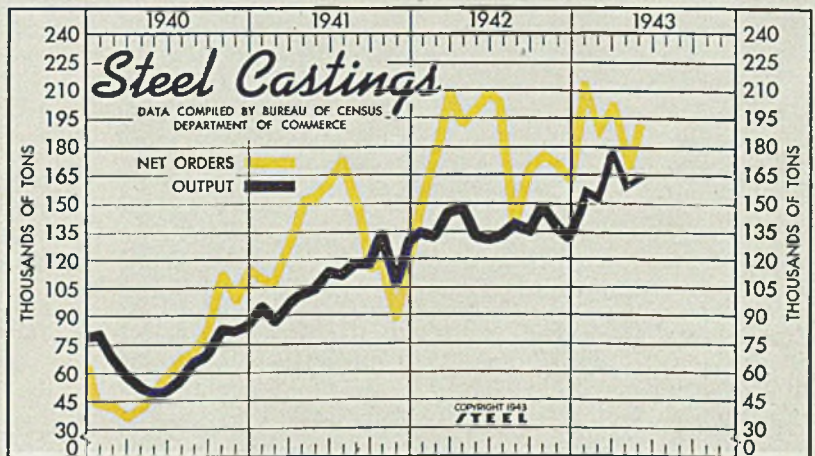
(Unit Value—\$1,000,000)

	Exports		Imports	
	1943	1942	1943	1942
Jan.	751	479	325	228
Feb.	732	478	303	234
Mar.	984	611	357	248
Apr.	963	695	385	234
May	1,069	525	385	281
June	1,004	618	330	215
July		627	359	214
Aug.		694	455	184
Sept.		718	417	196
Oct.		776	666	199
Nov.		750	492	174
Dec.		853	651	356
Total	7826	5126	2743	3345

Commercial Steel Castings

(Net tons in thousands)

	Orders		Production	
	1943	1942	1943	1942
Jan.	213.1	150.5	154.7	134.8
Feb.	191.2	179.9	151.5	133.7
Mar.	202.7	211.1	176.5	146.5
Apr.	165.8	191.2	161.4	149.6
May	192.5	199.6	163.8	131.5
June		208.9		132.0
July		202.3		135.7
Aug.		141.2		139.2
Sept.		177.5		139.8
Oct.		179.5		152.1
Nov.		173.3		140.4
Dec.		172.3		143.9
Total		2,187.3		1,679.2



FINANCE

	Latest Period*	Prior Week	Month Ago	Year Ago
Bank Clearings (Dun & Bradstreet—billions)	\$8,335	\$7,812	\$8,612	\$7,322
Federal Gross Debt (billions)	\$147.3	\$146.8	\$144.4	\$85.4
Bond Volume, NYSE (millions)	\$34.1	\$37.7	\$61.8	\$49.1
Stocks Sales, NYSE (thousands)	2,941	2,943	4,714	2,212
Loans and Investments (millions)†	\$46,899	\$46,954	\$46,822	\$33,603
United States Government Obligations Held (millions)†	\$34,437	\$34,464	\$32,287	\$19,509

†Member banks, Federal Reserve System.

PRICES

STEEL's composite finished steel price average	\$56.73	\$56.73	\$56.73	\$56.73
Spot Commodity Index (Moody's, 15 items)†	245.2	245.3	244.2	231.3
Industrial Raw Materials (Bureau of Labor index)†	112.3	113.5	114.0	100.8
Manufactured Products (Bureau of Labor index)†	100.0	99.9	99.6	99.1

†1931 = 100; Friday series. †1926 = 100.

WELDING THE

"BIG INCH"

"BIG INCH", our new oil pipeline from the Southwest, reached its eastern terminal at Phoenixville, Pa., late in July—only a few days short of a year from the day the first weld was made at Longview, Tex.—a record that may stand for some time.

The line is seamless steel pipe, 24 inches in diameter with walls $\frac{3}{8}$ -inch thick, assembled from various lengths bent and welded in the field. Constructed by War Emergency Pipelines Inc., at a cost of 95 million dollars, its capacity is 300,000 barrels of oil a day—equivalent to the daily delivery capacity of about 25,000 railroad tank cars. Distance from Longview, Tex., point of beginning, to Norris City, Ill., and on to Phoenixville, Pa., is 1388 miles. To fill this line with oil requires 4,000,000 bar-

rels, equivalent to the total output of all oil wells in the country for a day.

Construction early developed into a 24-hour unremitting battle against mud, as much of the course through the first leg lay across swamps, flooded rivers or in generally difficult terrain. Mud clogged machinery dogged the movements of work gangs. Welders and other workers were frequently in mire up to their hips. Trucks had to be pulled by tractors. Despite all this, an average of 5 miles of pipe went down every day.

Because of disadvantageous conditions, some novel construction techniques were uncorked for the first time. Officials of

Johns-Manville Corp., responsible for providing suitable covering to protect the pipeline against corrosion, report one innovation as a conspicuous example.

Usual method of employing ditching machines in pipeline excavation is to use two ditchers in tandem, each working on its designated section. This leads to much lost time and needless wear and tear on the machines because of the necessity of "roading" the equipment that has completed its section around the ditcher working ahead of it. But Oklahoma Contracting Co. eliminated this needless "bypassing" by having the first machine cut only the upper half of the trench, followed by the second machine cutting the lower half of the same trench. This allows much more ground to be covered by the ditching machinery, since both ditchers operate continuously. No matter how fast the line-up and tack-welding crews moved up with the line, the trench was ready for them.

That the pace of construction was swift



Fig. 1—A section-building gang lines up length of pipe which then will be clamped and tack welded, ready for roll welding. The long sections are easily handled by specially rigged tractors

Fig. 2—An operator completes assembly of a section, usually consisting of three lengths of pipe each about 40 feet long, with a continuous roll weld

Fig. 3—Two tractors are shown carrying a 150-foot section to the end of the main line for tying-in



New pipe-laying and welding methods lead to a 5-mile-per-day pace in construction of world's largest, longest oil pipeline from Texas to the East Coast

may be seen from the accompanying illustrations furnished by Lincoln Electric Co. They show some of the methods used by the contractors to expedite the job. Procedure in constructing and laying a typical section of the pipeline will be detailed.

Section-building gangs, working far enough ahead of assembly operations on the main line to insure uninterrupted progress of line welding, prepare 120 to 150-foot sections in the "Big Inch" in advance. Each section is made up of a number of short lengths of pipe welded together.

Work is divided into two sets of operations. One gang tacks and welds the pipes to form the long sections; a second gang ties the section into the line. Several gangs are employed in making up the long sections since this work involves making three welds as against one required to tie in the section.

On a convenient site adjacent to the

surveyed line for the trench, temporary piers of structural timbers are built up to knee-height at intervals of approximately 30 feet. When these are lined up, a double-truck pipe dolly is mounted on top of each pier as needed. A Caterpillar tractor, especially rigged with a boom anchored to its frame to enable it to handle the pipe, lifts a length—approximately 40 feet—upon a pair of dollies. It then picks up another length and swings it into position at the end of the first piece. Still suspended from the tractor boom, the second pipe is slowly jockeyed back until the beveled ends of the two pipes are snugly together. At this point a heavy steel pipe clamp is put on, as shown in Fig. 1, and locked over the joint preparatory to tack welding.

The clamp consists of two steel rings

somewhat larger in diameter than the pipe with flanges on the inside periphery to strengthen them. Square steel cross bars, serving as transverse spacers, are underneath the flanges between lugs which project inward from the rings to grip the pipe when clamp is closed. The spacers correspond in thickness to the length of the lugs, giving equal surface contact with both of the pipe ends being joined. The lugs also help to distribute the stresses in the locking rings more evenly.

The clamp is hinged opposite the quick-acting toggle lock to permit easy dismounting and removal to the next position, a hook connection, Fig. 4, opening readily after the joint has been completed.

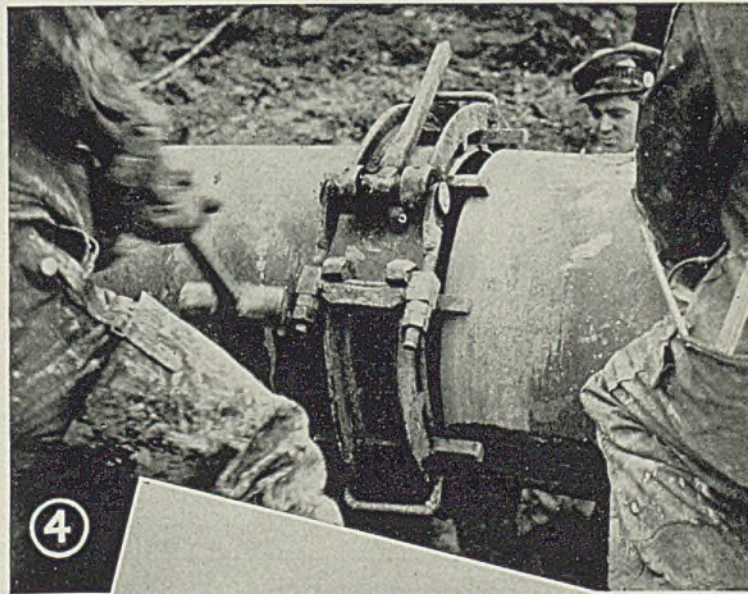
In lining up a joint, the clamp is placed on the fixed pipe section (the one on the dollies) and positioned so a portion of the cross bars extends past the pipe end. Then the section being held by the tractors is swung to fit inside these cross bars and is lined up as accurately as

(Please turn to Page 96)

Fig. 4—Another section is tied-in to the "Big Inch". Crewman with sledge, left, is hammering on cross bars of a pipe clamp to drive it over the end of the fixed section and extend its grip equally to both sections. This done, the new section is aligned with the old, clamp is locked and welded then begins

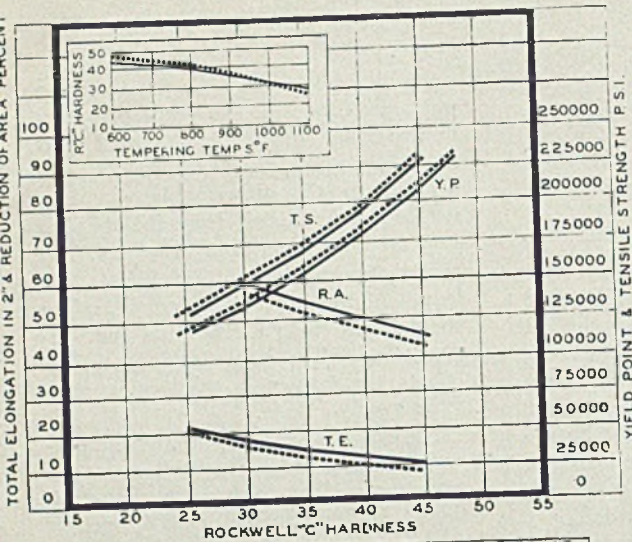
Fig. 5—As members of the gang stand on both sections to help line them up, an operator makes the first tying-in weld. New sections remain suspended from tractor booms until weld is completed

Fig. 6—Two operators make final roll welds joining a new section to the main line



NE (National Emergency)

By A. S. JAMESON
Works Metallurgist
International Harvester Co.
Chicago



①

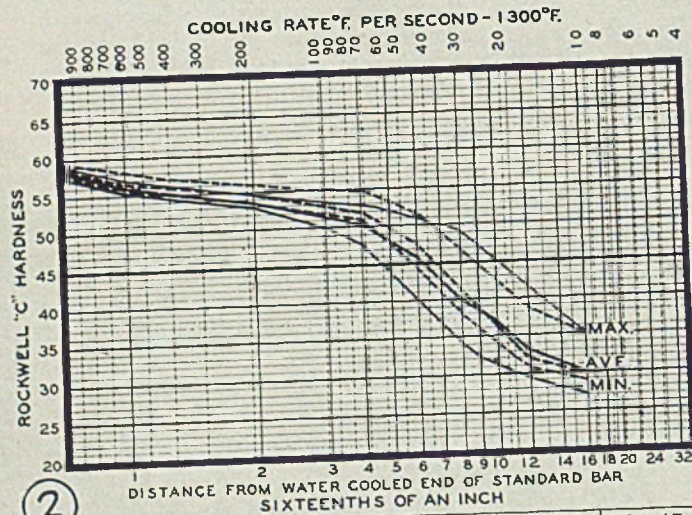
CODE	STEEL	CHEMICAL COMPOSITION							AGS. AT 1700°F
		C	MN	SI	NI	CR	MO	MO	
---	3140	.41	.84	.19	1.27	.60			FINE
---	9440	.42	1.08	.48	.35	.29	.12		FINE

OIL-QUENCHED FROM 1550°F. IN 0.525" TEST BAR SIZE

STEELS in the NE-9400 series with their lower nickel, chromium and molybdenum contents are becoming more extensively used than the NE-8600 series and thus are further contributing to the conservation of our alloy reserves. As they were added to the NE steel list later than the 8600 series, information on their properties and uses is not too plentiful. This article supplies data on the use of NE-9437 for alloy bolts formerly made from SAE-3100, 4000 and 4100 series steels. A preliminary survey of the tensile properties and hardenability of NE-9437 steel indicates that it could satisfactorily replace the standard alloy steels of a similar carbon content.

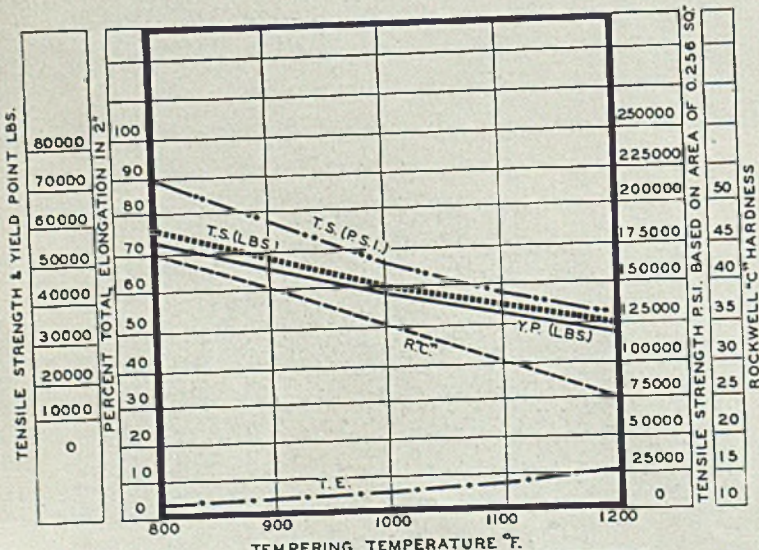
Fig. 1 compares the average tensile properties of A-3140 (SAE-3140) with those of five heats of NE-9437 or NE-9440 (9437 and 9440 have overlapping carbon contents and the same alloy range).

It will be noted from Fig. 1 that for all practical purposes the two steels have the same properties when heat treated by oil quenching and tempering to a hardness range of 25 to 40 rockwell C in 0.525-inch ASTM standard test bar size. This statement can be extended to cover all sections under 0.525-inch and also larger sections up to where complete hardening in quenching is obtained throughout the particular section hardened. The term "complete hardening" would mean here that a hardness of not less than 45 rockwell C was obtained



②

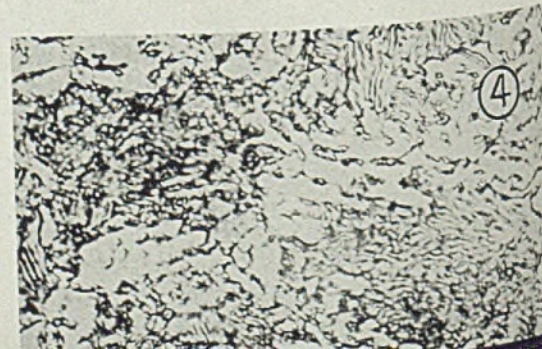
STEEL	CHEMICAL COMPOSITION	QUENCHING TEMP'S°F	AGS. AT 1700°F						
				C	MN	SI	NI	CR	MO
MIN.	9440	1550	7	.41	1.02	.47	.39	.29	.13
MAX.	9440	1550	7	.43	1.04	.50	.35	.37	.13
AVE.	10 HEATS	1550	7	.41	1.08	.48	.35	.32	.12
MIN.	3140	1550	6	.40	.74	.28	1.13	.60	
MAX.	3140	1550	7	.39	.76	.24	1.38	.60	
AVE.	16 HEATS	1550	7	.42	.70	.23	1.26	.64	



③

C - .42	AUSTENITIC GRAIN SIZE FINE AT 1700°F	AS QUENCHED HARDNESS R.C. 53-57
MN - 1.06	CUT THREAD N.F.	QUENCHED IN OIL FROM 1550°F
SI - .52		
NI - .38		
CR - .35		
MO - .15		

Fig. 1—Tensile properties based on rockwell C hardness of five heats of NE-9440 (dotted) vs. A-3140; ASTM 0.50-inch test bars
Fig. 2—Comparative hardenability of 16 heats of A-3140 vs. 10 heats of NE-9440
Fig. 3—Tensile properties of NE-9437 5/8-inch N.F. bolts, based on tempering temperature
Fig. 4—Micrograph of lamellar pearlite partially spheroidized, etched in 2 per cent Nital, shown at 1000 diameters



perience with

ALLOY STEELS

NE-9437 as a Bolting Material

throughout the section after quenching.

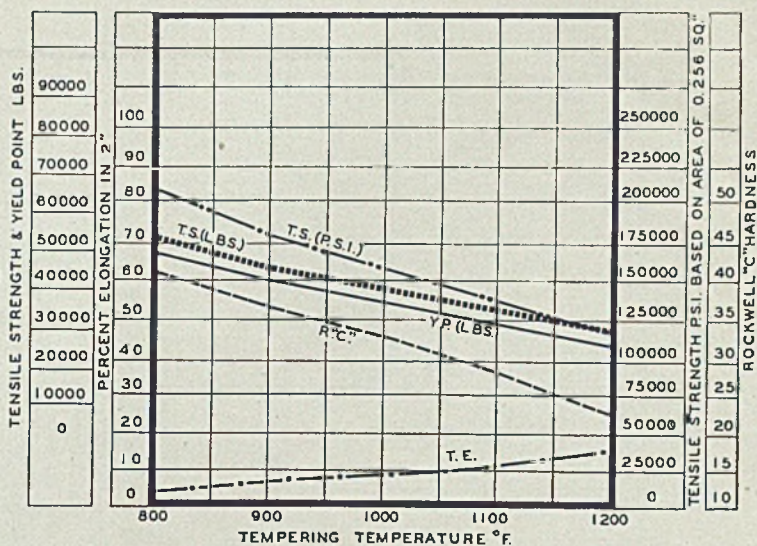
The Jominy end-quench hardenability test can be used to predict the maximum bar size in which the requirement of "complete hardening" can be attained. Fig. 2 gives the minimum, maximum and average hardenability curves for 10 heats of NE-9437 or NE-9440 and 16 heats of A-3140 (SAE-3140) steel.

The chemical compositions shown in Fig. 2 opposite the minimum and maximum are the actual compositions of the heats which showed the highest and lowest values and are not necessarily the minimum or maximum ranges of the heats tested.

By using the cooling rates shown at the top of Fig. 2, the maximum bar sizes or uniform section in which "complete hardening" is obtained and therefore, tensile properties comparable with those shown in Fig. 1 can be calculated. See Table I.

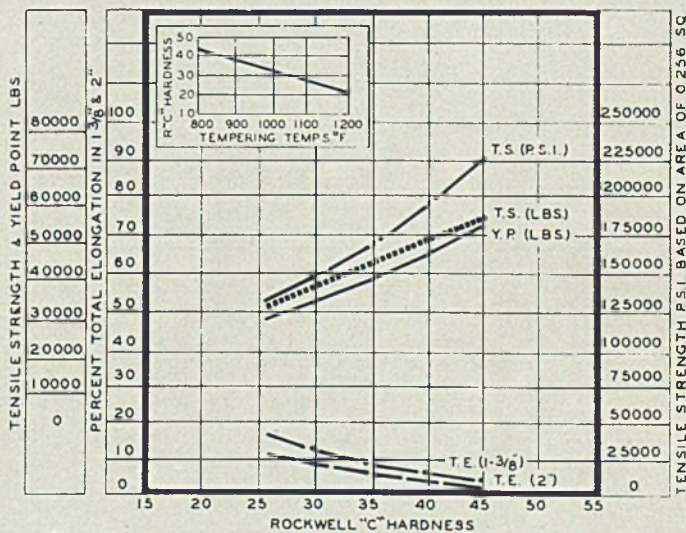
As the majority of bolts for automotive use are less than 1 inch in diameter, the NE-9440 steel has the hardenability required to replace A-3140 or any other alloy steel of the same class.

Physical Characteristics of NE-9437 Wire for Cold Heading: Specifications for wire for cold heading purposes usually include diameter tolerances of plus or minus 0.002-inch up to 1/2-inch and plus or minus 0.003-



⑥

C - .41 MN - 1.00 SI - .43 NI - .38 CR - .39 MO - .11	AUSTENITIC GRAIN SIZE FINE AT 1700°F. CUT THREAD N.F.	AS QUENCHED HARDNESS R.C. ¹ 52-56 QUENCHED IN OIL FROM 1550°F.
--	---	---



⑦

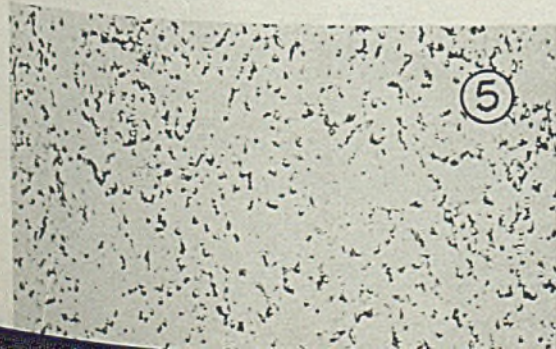
C - .42 MN - 1.06 SI - .52 NI - .38 CR - .35 MO - .15	AUSTENITIC GRAIN SIZE FINE AT 1700°F. CUT THREAD N.F.	AS QUENCHED HARDNESS R.C. ¹ 53-57 QUENCHED IN OIL FROM 1550°F.
--	---	---

Fig. 5—Micrograph of spheroidized pearlite, etched in 2 per cent Nital, shown at 1000 diameters

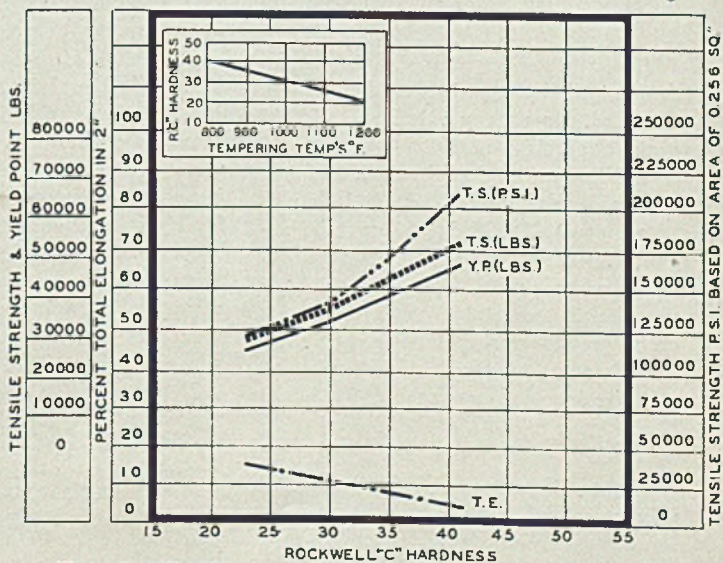
Fig. 6—Tensile properties of NE-9437 (of slightly different analysis than that in Fig. 3). Bolts were 5/8-inch N.F. and properties shown are based on tempering temperature

Fig. 7—Tensile properties of NE-9437 5/8-inch N.F. bolts compared with rockwell C hardness values

Fig. 8—Same as Fig. 7 except slightly different analysis

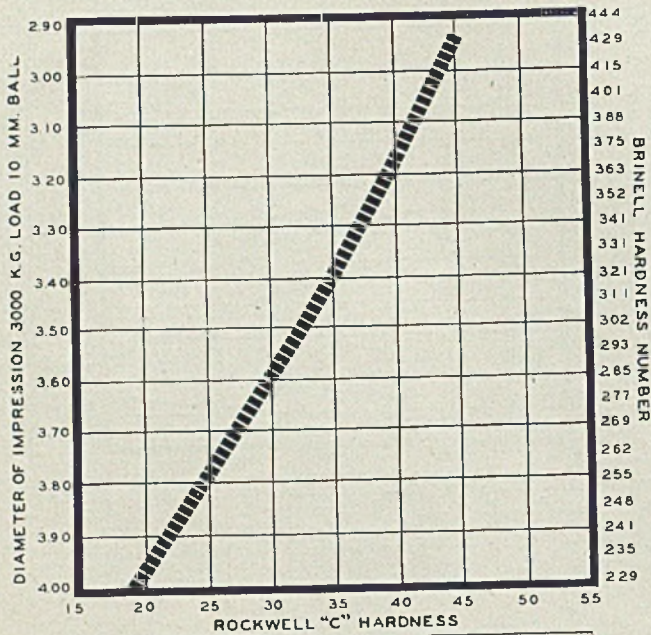


⑤



⑧

C - .41 MN - 1.00 SI - .43 NI - .36 CR - .39 MO - .11	AUSTENITIC GRAIN SIZE FINE AT 1700°F. CUT THREAD N.F.	AS QUENCHED HARDNESS R.C. ¹ 52-56 QUENCHED IN OIL FROM 1550°F.
--	---	---



9

AVERAGE OF 2 HEATS	
C	.41
MN.	1.03
Si	.48
Ni	.37
CR	.37
MO	.13

CUT THREAD
N.F.

AUSTENITIC
GRAIN SIZE
FINE AT 1700°F.

QUENCHED IN OIL
FROM 1550°F.

TABLE I—Hardenability in Terms of Bar Size

Steel	Hardenability Value J-45		Minimum Cooling Rate			Maximum Bar Size			Ave.
	Min.	Max.	Min.	Max.	Ave.	Min.	Max.		
NE-9437	6	9	7	50	36	40	7/8	1 1/2	1 1/4
NE-9440	5	10	6	60	20	40	3/4	1 5/8	7/8

inch on 1/2-inch diameter and larger as well as requirements for surface finish. In addition they may call for tensile property, hardness and microstructure tests which include austenitic grain size, decarburization limits and structural requirements.

The austenitic grain size is usually determined by the McQuaid-Ehn test. Specifications usually call for an ASTM grain size range of 1 to 4 or 5 to 8, depending on the application. Where the hardenability of the steel is low, a coarse grain (ASTM 1 to 4) may be desirable. However, in the majority of cases, a fine grain (ASTM 5 to 8) is specified in order to eliminate dangerous grain growth during heating for hardening operation. NE-9437 should always be specified fine grain (ASTM 5 to 8) as should A-3140, A-4042 and A-4140 (SAE-3140, 4042 and 4140).

The tensile properties, hardness and microstructural requirements in reality form three methods of specifying the same thing as they are all inter-related. If the hardness is low, the tensile strength will be correspondingly low

and the microstructure also will reflect this condition. The tensile properties are, however, a little more revealing than a hardness test for they will show surface and internal defects as well as give values for elongation and reduction of area which are measures of ductility or the ability of the steel to be deformed in cold heading without cracking. These tests are made with the aim of predetermining the ability of the wire to be deformed in cold heading without cracking. A specification in general use calls for 110,000 pounds per square inch maximum tensile strength; 35 per cent minimum reduction of area; hardness of 96 rockwell B maximum filed flat surface; microstructure showing spheroidized or partially spheroidized cementite.

Decarburization as determined by microscopic examination is specified not

to exceed 0.010-inch which includes both partial and total decarburization. Totally decarburized depth should be not more than 0.005-inch.

This test is for the purpose of ensuring a carbon content of 0.40 per cent at the pitch diameter of the threaded bolt, thereby providing maximum tensile strength at this line for a given heat treatment.

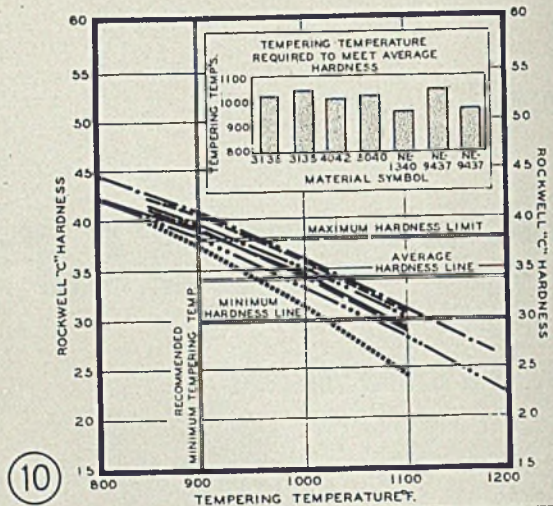
The tensile properties and hardness of the two heats of 0.616-inch round NE-9437 wire annealed and cold drawn wire from two sources used to obtain the data given later in the article were as shown in Table II.

There was some variation in the annealing practice of the wire from one source as the microstructure varied from partial pearlitic to fully spheroidized as illustrated in Figs. 4 and 5. On the wire from this source the decarburization varied from 0.005 to 0.015-inch from one side of the wire to the other in the same cross section. The wire from "B" source had a decarburization depth of 0.10-inch. It cannot be said the NE-9437 showed any more tendency toward decarburization than wire of standard analyses.

The austenitic grain size of both heats

TABLE II—Physical Properties of Annealed and Cold Drawn Wire (NE-9437)

Heat	Yield Point PSI	Tensile Strength PSI	Elongation % in 2"	Reduction of Area %	Hardness Rockwell B
A	83,000-95,000	103,000-105,000	24-25	58-63	93-95
B	81,000-82,000	102,000-104,000	26-28	66-67	95-98

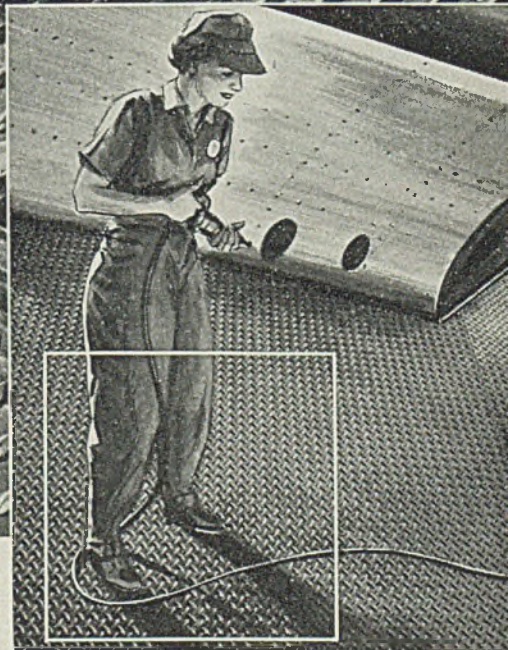
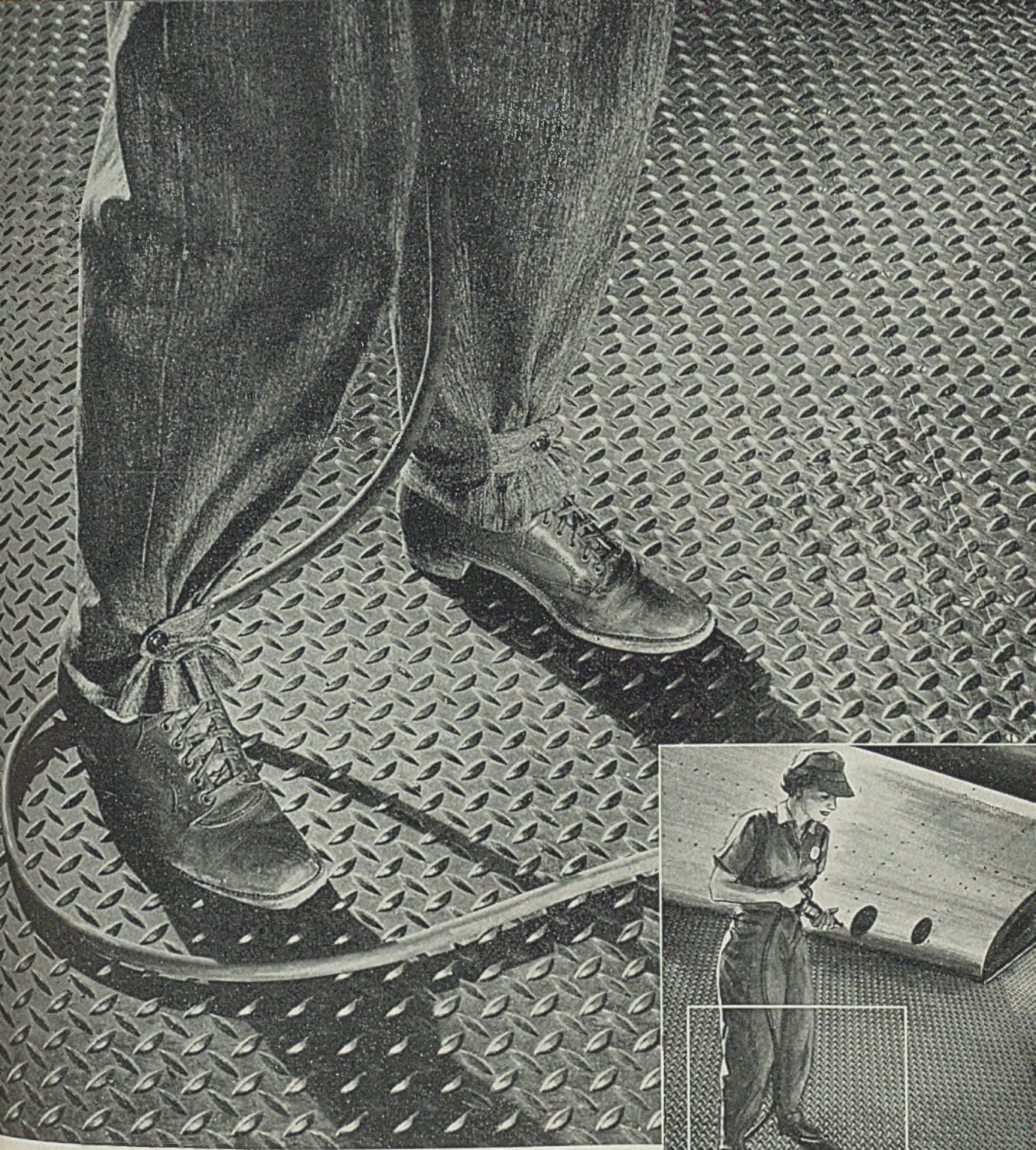


10

STEEL	CHEMICAL COMPOSITION										A.G.S. AT 1700°F	THREAD	AS QUENCHED HARDNESS HRC	QUENCHING TEMP °F	MEDIUM
	C	MN	Si	Ni	CR	MO	VA	W	CO	CU					
---	31.35	37	67	1.27	67						FINE	R	50-52	1550	OIL
---	31.35	37	73	1.20	65						FINE	R	50-52	1550	
---	40.42	40	81	2.4	23						FINE	R	50-52	1550	
---	50.40	42	65	1.7	43						COARSE	R N.F.	51-54	1550	
---	NE-1340	43	158	22							FINE	C	54-57	1525	
---	NE-9437	42	106	52	36	35	15				FINE	C	53-57	1550	
---	NE-9427	41	100	47	36	39	11				FINE	C	52-56	1550	

Fig. 9—Relationship of rockwell C hardness readings on threaded end to brinell readings on top of head of NE-9437 5/8-inch N.F. bolts

Fig. 10—Tempering temperature vs. rockwell C hardness readings on end of threaded section of NE-9437 5/8-inch N.F. bolts

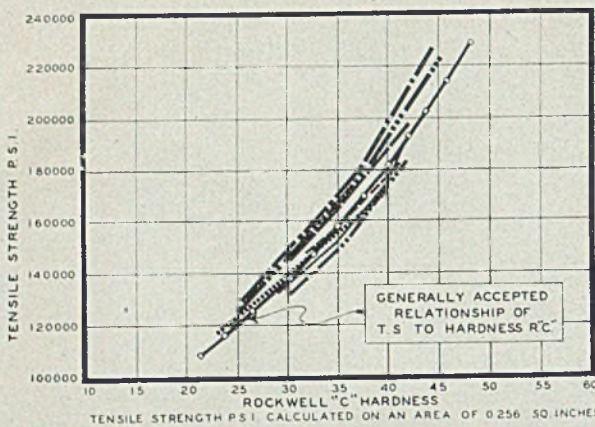


Safe on a new job... She's taking the place of a man at the front... doing his job... working his hours... needing added protection against dangerous slipping and falling accidents. "A.W." Rolled Steel Floor Plate speeds production because it's permanently skid-proof. Toughest wear will not damage or impair it. "A.W." Floor Plate protects men and women in the war effort, wherever they may be.

Other products include Plates, Sheets, Billets, Blooms, Slabs—Carbon, Copper or Alloy analyses.

ALAN WOOD STEEL COMPANY

MAIN OFFICE AND MILLS: CONSHOHOCKEN, PENNSYLVANIA : SINCE 1826. District Offices and Representatives: Philadelphia, New York, Boston, Atlanta, Buffalo, Chicago, Cincinnati, Cleveland, Denver, Detroit, Houston, St. Paul, New Orleans, Pittsburgh, Roanoke, Sanford, N. C., St. Louis, Los Angeles, San Francisco, Seattle, Montreal.

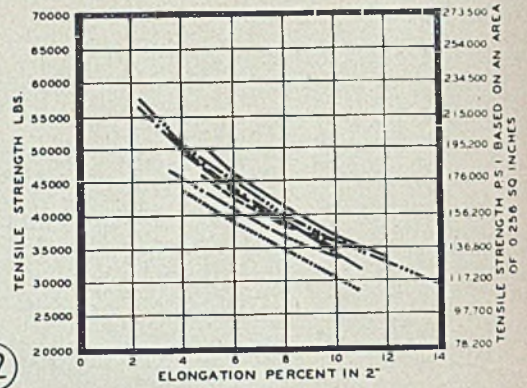


11

STEEL	CHEMICAL COMPOSITION						AGS AT 1700°F	THREAD	AS QUENCHED HARDNESS RC	QUENCHING TEMPS	MEDIUM	
	C	MN	SI	N	CR	MO	VA					
3135	37	67	27	67				FINE	R NF	50-52	1550°F	
"	37	73	20	65				FINE	R NF	50-52	1550°F	
4042	40	82	24		23			FINE	R NF	50-55	1550°F	OIL
5040	42	85	17	43				COARSE	R NF	51-54	1550°F	
NE-9437	43	58	22					FINE	C NF	54-57	1535°F	
NE-9437	42	106	52	38	15			FINE	C NF	53-57	1550°F	
NE-9437	41	100	43	36	11			FINE	C NF	52-56	1550°F	

Fig. 11—Tensile strength vs. hardness of end of threaded section of NE-9437 bolts is shown here

Fig. 12—Relationship of tensile strength to per cent elongation in 2 inches of NE-9437 bolts



12

STEEL	CHEMICAL COMPOSITION						AGS AT 1700°F	THREAD	AS QUENCHED HARDNESS RC	QUENCHING TEMPS	MEDIUM
	C	MN	SI	N	CR	MO	VA				
3135	37	67	27	67				FINE	R	50-52	1550
3135	37	73	20	65				FINE	R	50-52	1550
4042	40	82	24		23			FINE	R N.F.	50-55	1550
5040	42	85	17	43				COARSE	R	51-54	1550
NE-9437	43	58	22					FINE	C	54-57	1535
NE-9437	42	106	52	38	15			FINE	C	53-57	1550
NE-9437	41	100	43	36	11			FINE	C	52-56	1550

was in the fine classification (ASTM 5 to 8) when determined at 1700 degrees Fahr. after 8 hours carburization followed by slow cooling.

The wire was cold headed into 5/8-inch hexagon head bolts, heat "A" into a 2 3/8-inch length and heat "B" into 3-inch lengths. No difficulty was experienced in heading except where microstructures such as illustrated in Fig. 4 were met. These sometimes resulted in opening up of the heads.

The bolt heads were trimmed hexagonal and a one inch length National Fine (N.F.) thread was cut on the body.

Heat Treatment and Physical Properties of NE-9437 Bolts: Several thousand bolts from each heat were hardened by quenching in oil from a continuous belt type atmosphere-controlled furnace. The hardness of the bolts in the "as quenched" condition was from 52 to 57 rockwell C, the highest frequency of

heat "A" was 55 rockwell C and 54 rockwell C for "B" heat. These readings were taken on the threaded end of the bolt.

The hardness taken on the top of the head ranged from 495 to 514 brinell. These readings indicated that full hardness was obtained in quenching which would ensure the maximum tensile properties after tempering.

Sample bolts were tempered from 800 to 1200 degrees Fahr. at 50 degrees Fahr. intervals. In the case of heat "A", the tempering time at heat was 1 hour, whereas, heat "B" was tempered for 2 hours at heat for each temperature.

The tensile properties of the bolts obtained at the various temperatures are shown in Figs. 3 and 6. The hardness of the bolts tempered for 2 hours at heat is slightly less than for heat "A" tempered for 1 hour at heat.

A value for the tensile strength is

shown in pounds per square inch (P.S.I.) in Figs. 3 and 6 as the tensile strength of steel is usually expressed in this manner. However, there is no unanimity as to the method of determining the area of a threaded section from which this unit or psi strength can be calculated. There appear to be three methods in use obtained from the following diameters and three corresponding psi values obtainable as shown in Table III.

Note that there can be a 20,000-pound per square inch difference between the extremes of the three methods, which is a difference of more than 10 per cent. An area calculated according to the second method has been used for psi values shown in this article, for it is believed to be the one which comes the closest to approaching the unit stress values found in cylindrical tensile test bars. For example, translating 47,000 pounds into a hardness value of 38 rockwell C (Fig. 3) and applying this hardness value to Fig. 1, we have a value of 186,000 pounds per square inch.

Calculated on this basis, that is, an area obtained from the mean between the basic minor diameter and pitch diameter of the thread, the areas for various bolt sizes with N.C. (National Coarse) and N.F. (National Fine) threads are shown in Table IV.

It should not be overlooked, however, that the shape of a threaded section may distribute the load in such a way as to actually give a higher tension value than a cylindrical bar of the same diameter. The "notch" effect from the contour of the threads at their roots perhaps enters this picture.

It is common practice to specify and inspect bolts by hardness values. The data for the two heats of NE-9437 or 9440 steel are given in Figs. 7 and 8. This brings up another point which is often a source of controversy, especially when one inspection department uses the

TABLE III—Unit Stress Determinations

Diameter Measured At	Area in 5/8" N.F. Threaded Section (Inch)	Tensile Strength (PSI) for a 47,000-Pound Load
Basic minor dia.	0.243	193,400
Mean dia. between basic minor and pitch diameter	0.256	183,700
Pitch diameter	0.271	178,000

TABLE IV—Table of Areas for Calculating Pounds-Per-Square-Inch Values for Bolts

Diameter of Bolt (Inches)	Threads per Inch		Area in Coarse (NC)	Area in Fine (NF)	Square Inches
	Coarse (NC)	Fine (NF)			
1/4	20	28	0.0318	0.0364	
3/8	18	24	0.0525	0.0580	
1/2	16	24	0.0775	0.0878	
5/8	14	20	0.1063	0.1188	
3/4	13	20	0.1419	0.1600	
7/8	12	18	0.1819	0.2030	
1	11	18	0.2260	0.2560	
1 1/8	10	16	0.3345	0.3730	
1 1/4	9	14	0.4618	0.5095	
1 1/2	8	14	0.6057	0.6798	

Bee-line

delivery



of your
galvanized materials

Why waste time and pile up extra hauling charges by shunting your materials to out-of-the-way places for galvanizing? Hanlon-Gregory Galvanizing Co., the world's largest, is located right in the middle of the steel industry—practically "next door" to the plant making your steel. Specify "Hanlon-Gregory" galvanizing and be assured of speedy delivery, direct from steel plant to galvanizing plant to you.

HANLON-GREGORY GALVANIZING COMPANY

PITTSBURGH,

PENNSYLVANIA

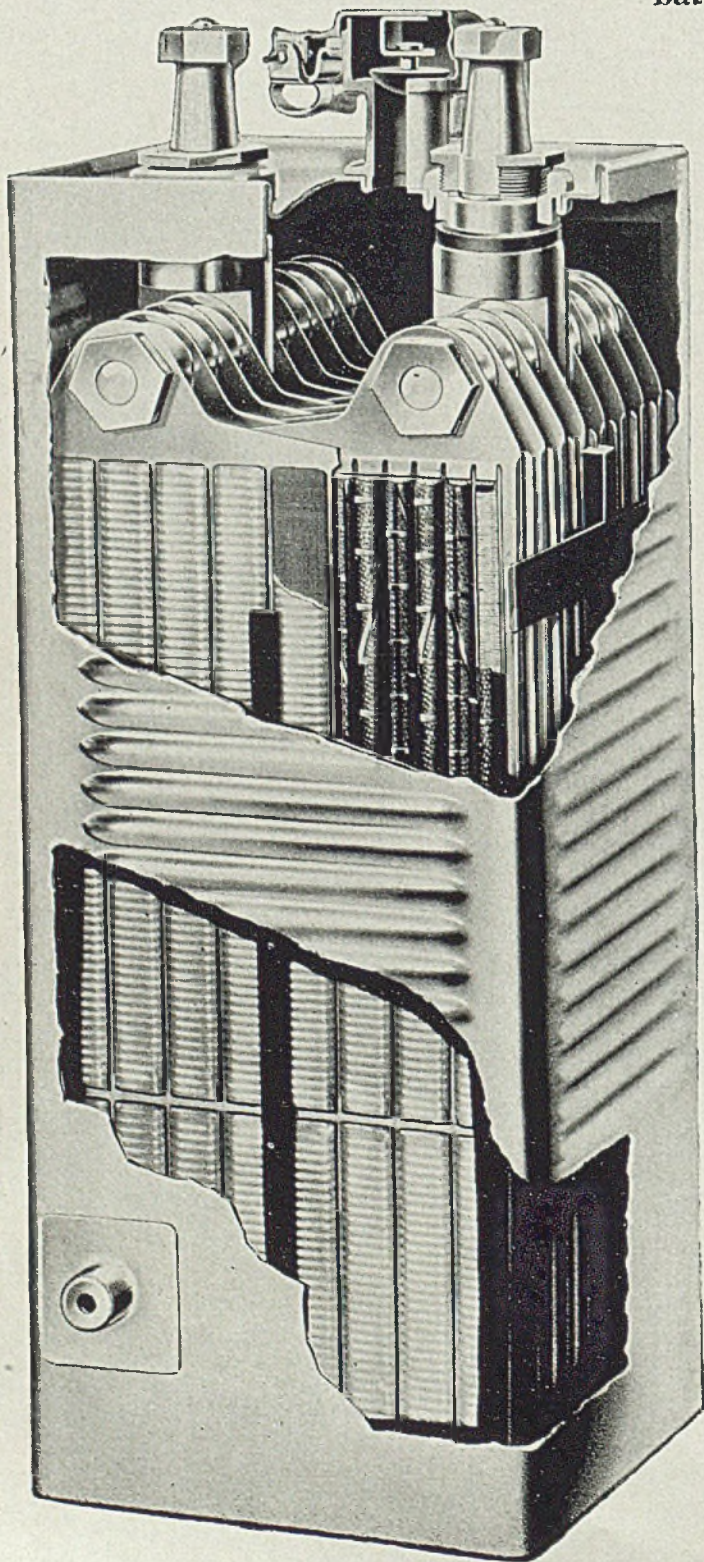


and Fastest

THE WORLD'S LARGEST **A** JOB GALVANIZING PLANT

For Newcomers in Industry

This is a single cell of an Edison Alkaline Battery. It is entirely different from the storage battery in your automobile.



This Edison cell is built of steel throughout. Its alkaline electrolyte is a preservative of steel. Its most distinctive performance characteristic is its great dependability.

Batteries of these cells are used in industrial trucks, in railway cars, in mine locomotives and, in general, wherever insurance against sudden and unexpected failure is necessary.

This insurance is doubly important today because delays in essential war production cannot be tolerated. The durability of these batteries also makes them long-lived and therefore economical to operate.

The Edison Alkaline Battery cell, as pictured here, is precisely and ruggedly fabricated. In the days of slogans it was tagged: "Built like a watch—rugged as a battleship."

Millions of these cells are now in use. If you want the story of this ingenious invention of Mr. Edison's, send for Booklet EAB 16. Address Edison Storage Battery Division of Thomas A. Edison, Inc., West Orange, N. J.

Edison
ALKALINE BATTERIES

STEEL

What you should know about Principles of Materials Handling

By ASA S. KNOWLES

TRANSPORTATION TECHNIQUES

PRINCIPLES underlying the techniques of material handling may be organized under these headings:

- Routes for material handling conveyances
- Methods of moving materials
- Ways to apply motive force
- Continuous vs. reciprocating movement of conveyances
- Piling, loading, and unloading.

Routes for Conveyances—Floor Roadways: Any type of material can be moved in containers along open roadways and ramps. The floor roadways of industrial plants are very flexible for routing materials in process. Aisles of sufficient width must be provided, however, for two-way traffic of different types of trucks and vehicles as well as for foot passage. To be most useful aisles must be kept smooth and hard because they receive much abuse from heavy traffic.

Floor Tracks: Tracks facilitate the control of a train of conveyances and reduce rolling friction to a minimum. Moreover, they are easier to maintain than wide roadways. The use of tracks, however, injects inflexibility into material handling because material can be moved only to locations provided with tracks. Except as adequate switches are provided, tie-ups may result. In addition tracks make the passage of other vehicles more difficult. These same principles apply to the use of other types of conveyances such as pipe lines and canals at the floor level.

Overhead Routes: Overhead routes are particularly useful in piling, loading, unloading, scooping, and dipping which are so often an essential part of the manufacturing process.

If materials can be transported on overhead routes economies in floor areas can be effected. It must be recognized, however, that overhead transportation results in more expensive installation. Maintenance costs are apt to be higher because of the difficulties of accessibility of the defects as well as dangers from a safety standpoint. Most accidents in the use of material handling equipment occur not because of flaws in equipment but because of careless attachment and movement of loads.

Methods of Moving Materials: The actual movement of materials is a re-

sult of either sliding the material to be moved or else using wheels in conjunction with the vehicle itself or some type of conveyance.

Sliding: Materials may be moved by sliding them over solid surfaces. An elevator is guided by sliding contact with vertical shafts, and material slides down certain types of gravity conveyors. Materials that float may be moved by placing them in a fluid in order to slide them along. Less motive power is required to move materials when the friction between the moving object and fixed surface is at a minimum, but when friction is at a minimum, it becomes more difficult to control or stop movement.

Wheels: Since rolling friction is usually less than sliding friction, power requirements are reduced by placing wheels between objects and the fixed surface over which materials to be moved must travel. The early pioneers in mechanical handling of materials gave considerable attention to the problems of using wheels. The various types of solution have naturally varied. The best place to attach wheels varies with the problems under consideration. Several possibilities follow:

—Attach the wheels to the conveyance itself. This is done in the case of the tank truck to which wheels are attached. The wheels are affixed to the tank rather than placing the tank on other types of conveyances.

—Place the materials on a conveyor with wheels already attached. This is done when materials are placed on trucks and trailers.

—Place free rollers between the objects and the surfaces over which they are to be moved. Rollers facilitate movement and are generally used to move larger objects over considerable distance.

—Attach rollers to surfaces over which

From "Supercision".

materials are to be moved. When this is done a roller conveyor results.

—Place materials on a secondary surface moved by rollers. A conveyor belt provides a surface which may be moved by rollers at either end.

Application of Motive Force: Motive power for the movement of materials may be provided in one of two ways: It may be generated on the conveyance itself, or outside the object to be moved.

When mechanical power is generated on a conveyor, energy in some form is supplied to the conveyance in order that mechanical power can be produced. In the case of gas and steam engines, fuel (oil or coal) is periodically supplied the conveyance and becomes a source of mechanical energy. Similarly batteries become a source of energy for electric motors used to propel vehicles.

When power is generated from an outside source and is applied to materials, the latter move as a result of the application of the power. Examples follow:

—Rollers may be rotated. This is the principle on which the roller conveyor operates. An object is rested on rollers whose axes are fixed and the rollers are free to turn but not to travel. Rotation of the rollers moves the object.

—Differences of pressure may be created when the pressure of one part of an object is greater than that of another. The object will then tend to move away from the point of greatest pressure. Rods or hammers may be extended from stationary points to push something or a push may be supplied by another conveyor.

—Conveyors may be pulled. A tractor, trailers, or trucks may be moved by another vehicle with a connection of fixed length or by means of pulling a rope to reach a second fixed point.

—The downward pull of gravity may be used. It is generally easy to use gravity when moving objects downward but there is danger that this movement will be difficult to control.

The motive force used to move material may be applied as a steady, constant push, pull, or twist; or intermittently as a series of shocks. More energy is imparted to the material if the propelling force has motion before its application to the material, i.e., the energy

transfer to the material is greater under the condition of impact due to the addition of momentum, or kinetic energy as part of the motive force. The practical application of this principle is limited to materials which will not be damaged by the shock of the impact.

Physical movement of materials may be controlled both as to direction and speed. The control of direction is accomplished by applying: A motive force that moves the object in a desired direction. A path which the material must travel if it moves at all. (Tracks keep cars in line and keep elevators from swaying.)

Speed is controlled by reversing and reducing the motive power which initiates movement. It is controlled also by increasing rolling or sliding friction and providing barriers in the paths of material movement.

Cutler-Hammer Poster Aids Magnet Crane Men

Thirteen suggestions on how to make magnets lift more, work faster and last longer are incorporated on an 8 x 20-inch display card being offered free by Cutler-Hammer Inc., Milwaukee, to users of magnet cranes. Suggestions are in simple language backed up by graphic pictures informing the operator just what, and what not to do.

Hydraulic Institute Revises Its Test Code Section

Complete revision of the test code section of its standards was announced recently by the Hydraulic Institute, New York.

The section, first published in 1936, contains specific recommendations for testing centrifugal and rotary pumps, both for acceptance tests in the field, and in the plant of the pump manufacturer. It contains the limiting conditions for all methods of quantitative determination of capacity, head and power input, whereby the accuracy for an acceptance test can be obtained.

Copies of the code are being offered at the institute headquarters at 90 West Street, at 50 cents per copy.

Westinghouse Display Boards Aid Tool Conservation

To help conserve tools and to obtain maximum production from tools now in use, it is necessary that they be sharpened properly.

At Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa., several especially prepared display boards showing proper cutting angles for various metals in use are being utilized as a guide in order

that a quick checkup can be made by any drill-press operator. Prepared by the headquarters manufacturing engineering department of the company, the boards are placed near tool cribs and cutter grinders to serve as a constant reminder to workmen that proper tools are essential to quality production.

Baldwin-Southwark Makes Wood Toughness Tester

A new machine for testing the toughness of wood, developed recently by U. S. Forest Products Laboratory, is now being manufactured by Baldwin-Southwark Division, Baldwin Locomotive Works, Philadelphia. The machine, it is reported, discloses possible physical weakness in wood more accurately than by density and other physical property tests.

Compression defects which might not be discovered by usual inspection methods are revealed. The machine operates by a falling pendulum which breaks a wood specimen supported as a simple beam loaded in the middle. It has 15 different loading capacities and three speeds to rupture the specimen of wood being tested.

Electric Arc Welding Discussed in Portuguese

Covering the theory and practice of electric arc welding, *Em Torno Da Soldagem Eletrica* is the first book of its kind to appear in Portuguese language. Written by Victor E. de Strasser and published by Conferencias Realizadas Na Federacao Das Industrias Do Estado De Sao Paulo, Rio de Janeiro, it gathers sporadic articles in a short and concise form, which demonstrates the advancement of arc welding in this age of iron and steel.

Applications in structural buildings, making of armaments, Liberty ships, railroad works, and many general machine applications are described and illustrated. A short description is embodied of the electric arc itself, different types of electrodes, welding machines, and welding transformers.

The book discusses in detail the determination of quality of welds, safety in arc welding, mechanical and X-ray tests and gives valuable data on the malleability of welds. Alloyed steel welding as well as cast iron welding—employing well-known American techniques—are explained and illustrated. In its last chapters the book gives clear, concise welding instructions.

As a whole the book points out the unrestrained progress made by electric arc welding in general and particularly in Brazil. While on one hand many new

and original ideas are mentioned, reference is made to numerous American and English sources, especially STEEL magazine.

—Dr. J. A. Neumann

Function of Plane Parts Checked Before Assembly

Special equipment and fixtures at the Missouri plant of the Airplane Division of Curtiss-Wright Corp., for testing the proper functioning of warplane accessories before they are installed in military aircraft are saving hundreds of hours and cutting several hours off individual special jobs. Formerly accessories were tested after they were installed in the warplanes. No longer are skilled mechanics and technicians required for checking engine and electrical units as well as a large amount of plane engine controls, for now all accessories are checked first before installation.

Under the "pre-set" system, as it is called, aircraft accessories are set to the correct limits before becoming a part of the military plane. In addition, operators entirely unfamiliar with this type of equipment may be trained to test parts on the new fixtures in a limited time.

A typical fixture consists of a cabinet and appropriate panels fitted with the necessary equipment, gages, or electrical instruments to perform a fixed check on one unit, or related units. It functions automatically, so far as possible, and is arranged so units to be tested cannot be connected improperly.

Accessories are held on the fixtures in a position where they may be checked quickly and adjusted under operating loads without marring any part. Whether the unit is pre-set, or only checked, defects are caught immediately.

In the Missouri plant it is a practice to pre-set fuel pumps, generator relays, voltage regulators, propeller governors, as well as fuel, oil and vacuum-pressure warning units, booster coils and fuel-level gages.

The plant also checks the proper operation of starter and battery solenoids, hydraulic pumps, vacuum pumps, generators, fuel analyzers and indicators, flap and landing gear position, transmitters and indicators, radio assemblies, fluorescent lights and inverters, and outside air and carburetor inlet air temperature bulbs and indicators.

An example of the time saved by this method is in pre-setting the generator voltage regulator for a warplane. One hour per plane was required to perform this function under engine power. Now a regular unit is checked and set in 20 minutes without any engine run or further adjustment after installation.

Looking for Information?

Need a little help on that metal problem of yours?

Want to speed up production of some particular war product, or see if you can save some metal somewhere along the production front?

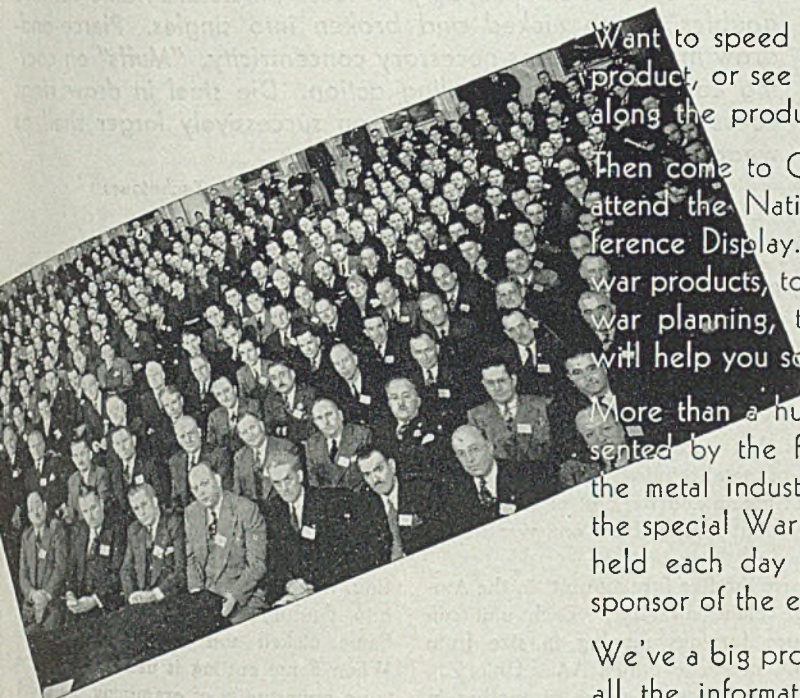
Then come to Chicago the week of October 18 and attend the National Metal Congress and War Conference Display. Devoted to increased production of war products, to conservation of materials, and to post-war planning, this great event of the metal industry will help you solve many problems.

More than a hundred technical lectures will be presented by the four cooperating societies. Leaders in the metal industry and government will participate in the special War Production and Conservation Sessions held each day by the American Society for Metals, sponsor of the event.

We've a big production job still ahead of us. We need all the information and new developments that will improve the efficiency of armament production. So mark your calendar now — and plan to be in Chicago when the metal industry meets the week of October 18.

• Thousands of visitors to the Metal Congress will look to the hundreds of War Conference Displays for new products, new processes, and new developments. 65% of the available display space has been reserved in the first four weeks following announcement of this 25th Annual Conference Display.

But excellent display room locations are still available. For complete information, write or wire the American Society for Metals, 7301 Euclid Avenue, Cleveland 3, Ohio. Phone: ENdicott 1910.



THE PALMER HOUSE
Chicago - October 18 thru 22

**NATIONAL METAL
CONGRESS
and
WAR CONFERENCE
DISPLAY**

NATIONAL METAL CONGRESS AND WAR CONFERENCE DISPLAY

Under the direction of the American Society for Metals, in cooperation with the American Welding Society, the Wire Association, and the Institute of Metals and Iron and Steel divisions of the American Institute of Mining and Metallurgical Engineers.

FORGING SHELL

At Ambridge

AMIDST OMINOUS warnings of faltering arms production throughout the country at large in recent months, it is comforting to note that in at least one plant, the Ambridge (Pa.) unit of National Supply Co., Spang-Chalfant Division, recent monthly production of high-explosive shell forgings is some 15,000 per unit in excess of the average monthly output since the plant commenced operations March 12, 1941.

As a little bit of added discomfort to the Axis, this one plant has manufactured, in the past 28 months, a sufficient number of projectiles to present at least two (fuze end foremost) to each German soldier on the Eastern Front. Did we but have a 100 per cent effective delivery system, the war would be in its last

The invaluable assistance of W. M. Frame, works manager of National Supply Co.'s Spang-Chalfant Division, is gratefully acknowledged by the author. All photos were taken specially for STEEL by the plant photographer.

... reveals improved practices. Billets are flame cut into doubles, flame nicked and broken into singles. Pierce-and-draw method assures necessary concentricity. "Muffs" on cooling conveyor control cooling action. Die steel in draw rings conserved by employing rings on successively larger shell as wear increases their size

(Section II in Series on Advanced Forging Techniques.)

By ARTHUR F. MACCONOCHIE
Head, Department of Mechanical Engineering
University of Virginia
University Station, Va.
And
Contributing Editor, STEEL

stages, but unfortunately both the tonnage of metal required to put one soldier out of action and the cost of that operation mount steeply from one war to the next.

There are five forging units in the Ambridge plant, all alike. Each unit can produce forgings ranging in size from 75 millimeters to 5-inch AA. Units can be changed from one size to another in less than eight hours. Steel for the forg-

ings is delivered in the form of square billets with round corners, conforming to AISI specifications for sections and WDSS3 and Navy specifications for analysis. Billets for the 75-millimeter size are 3 inches across the flats; 4 inches for 105-millimeters; and 4½ inches for 5-inch AA.

The method of billet separation employed takes advantage of the speed of breaking and the accuracy of flame cutting, inasmuch as the billets are first cut into doubles with the torch and then flame nicked and broken into singles. When flame cutting is used alone, there is no opportunity of examining the billet for internal defects, for in the cutting

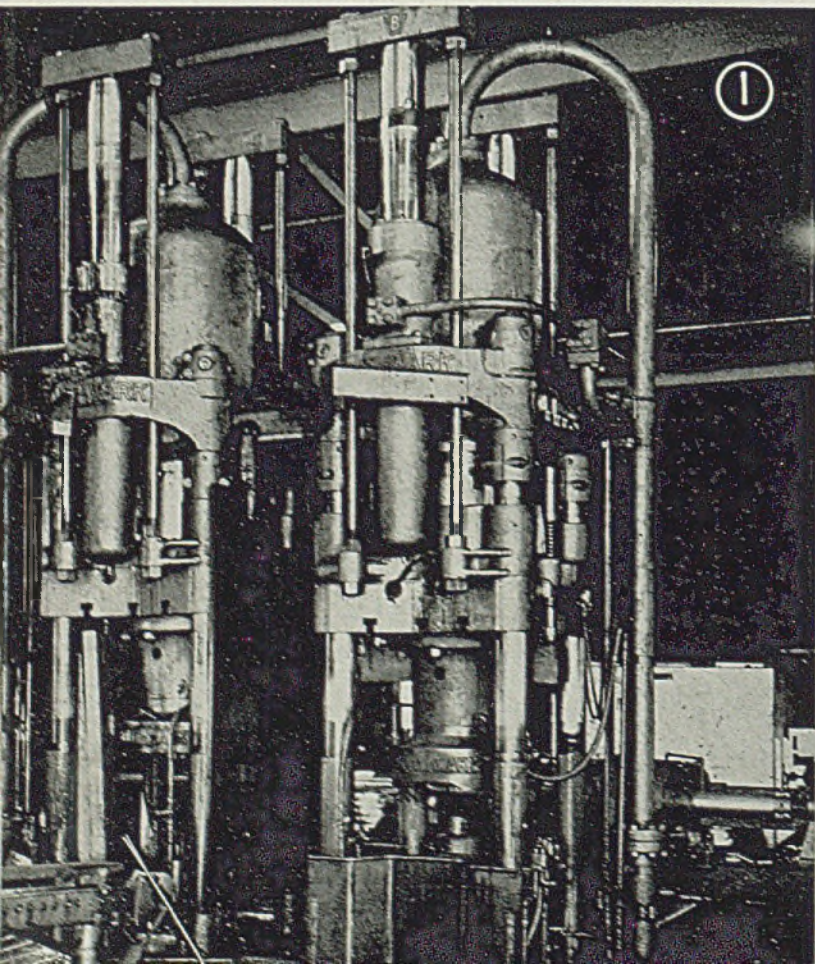


Fig. 1—General arrangement of forging unit. Each unit comprises two 320-ton vertical presses and a 75-ton horizontal draw bench seen in rear at right. Vertical presses alternate, one billet going to one press, the next billet going to the other. Fig. 2—Double billets are "nicked" by cutting a groove into one face as shown here. This permits easy breaking into singles



the flame destroys the visible structure, melting and sealing over the metal on the surface of the cut end. If broken, slivers and rough breaks may mask holes and cracks in the broken bar, too. If breaking is resorted to entirely, irregular breaks on both ends might, by the laws of chance, produce an underweight slug once in a while. Thus the combination of cutting and breaking is advantageous. Breaking is best done while the steel is cold, let us say under 40 degrees.

Stops Govern the Cut

The equipment used for flame cutting into doubles is shown in Fig. 3. Two torches are carried on one carriage. The torches are held stationary at first in order to pre-heat the work. Then the traversing mechanism is started and the oxygen turned on. Both cuts, as may be observed, are taken simultaneously, the length of the cut being determined by stops not clearly seen in the illustration. Billets are placed some little distance apart on the table in order that crooked or twisted specimens may not interfere with one another. One man and one helper operate one burning table.

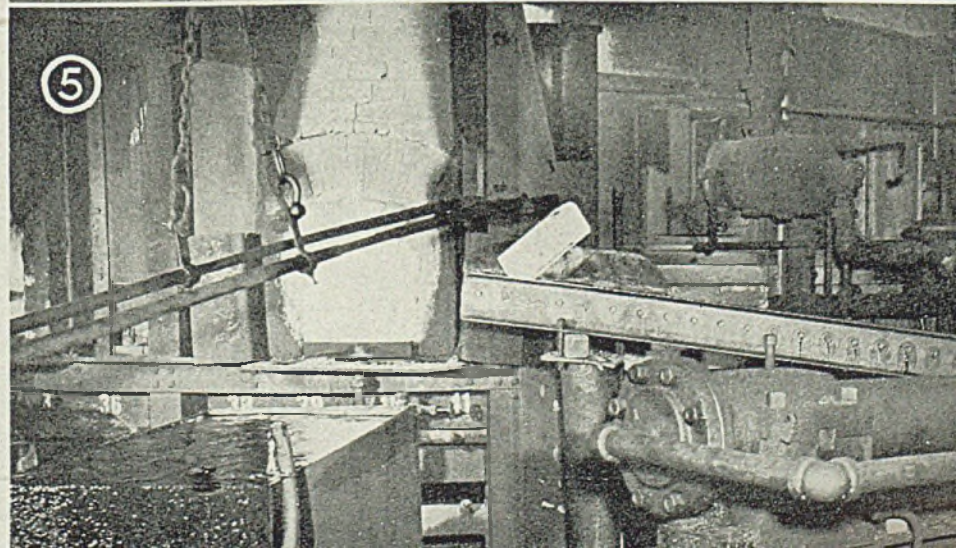
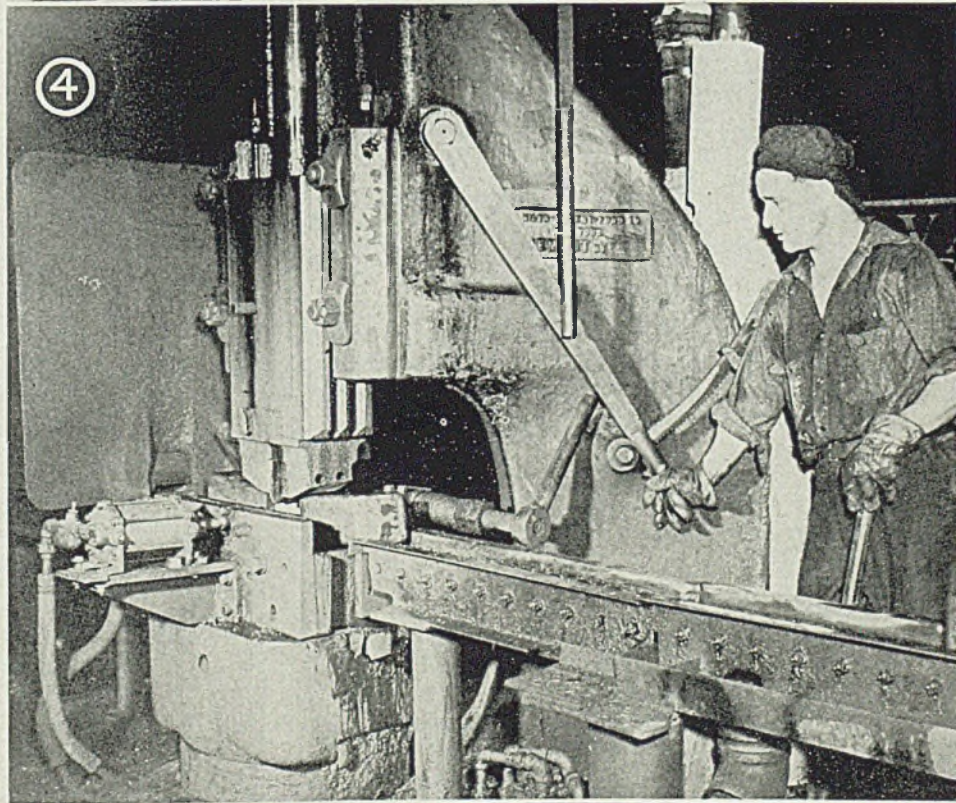
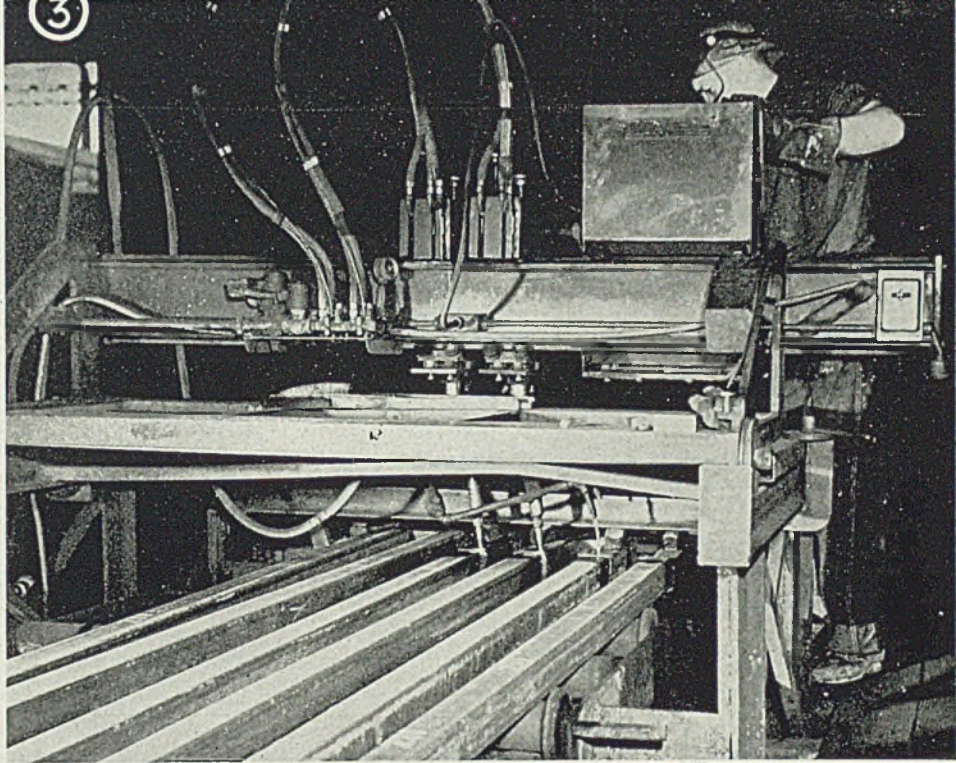
The next step in the sequence of operations is flame nicking, Fig. 2, a necessary prelude to breaking. The torch is held momentarily on the corner for pre-heating, then the oxygen is turned on, while the acetylene continues to burn, the nick begun at the corner is extended clear across the face. Nicking, being a much faster operation than burning all the way through, enables one nicking table to take care of two burning tables. One man and a helper operate each nicking table.

After burning and nicking the billets are cooled by water spray and then broken on the power hammer shown in Fig. 4. A press is also used for break-

Fig. 3—Machine for flame cutting billets into doubles. Note cooling water jet following the two torches. Cutting head does not travel lengthwise, only across row of billets, which are advanced under head for each successive cut

Fig. 4—Billets travel down conveyor from the extreme right and position themselves against a stop under the hammer which then is actuated to break the double billet length into two sections, each of which will subsequently become a shell forging

Fig. 5—Billets are heated in rotary hearth furnaces, being charged into door seen partially at extreme left. After traveling around furnace to discharge door, they are removed and dropped onto roller conveyor at right which carries them to scale breaker



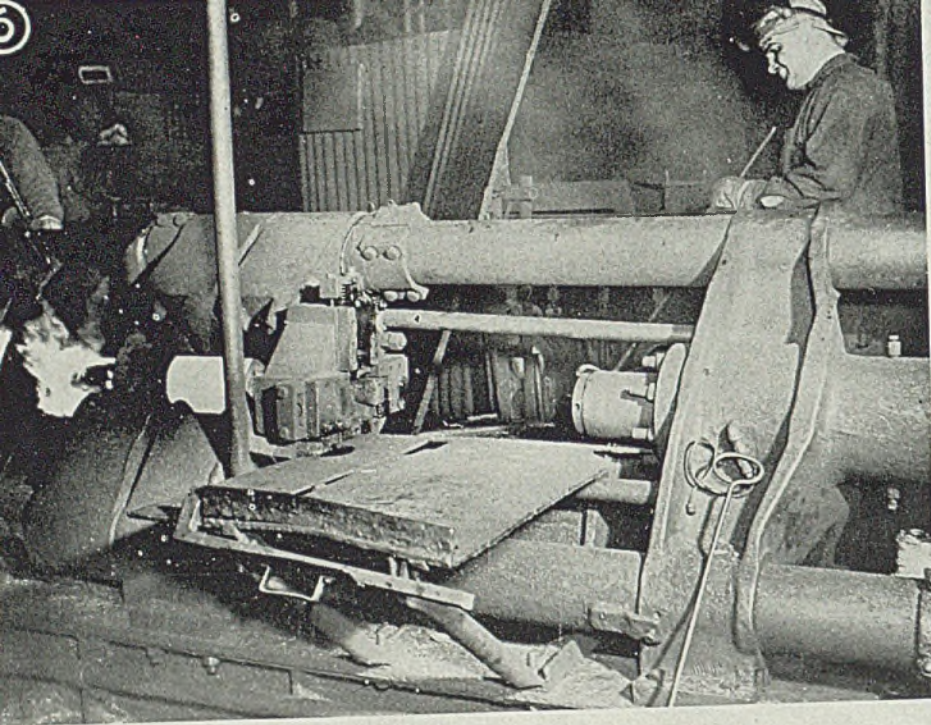


Fig. 6—Here forging is being pushed to the right through rings of draw bench after being pierced. When it reaches discharge platform in center, operator will remove and place it in "muff" shown in Fig. 7

ing the billets. One man and a helper operate the hammer and pile the billets in boxes for government inspection of the fractured ends.

This inspection is of the utmost importance, for should pipe run in the

heart of the billet and remain undetected, a porous shell base might result. It is true that all bases of high-explosive shell are protected by a disk of rolled plate, welded on. But these disks have been known to get knocked off. Then there

Fig. 7—From draw bench, forging is placed on short roller conveyor section here and pushed into lower opening in "muff" which is hung on chain conveyor and insulated to control cooling. Similar roller conveyor section at extreme left at higher level is used to load upper openings in muffs. After cooling to black heat, forgings are removed from muffs, hung on hooks as seen below muffs here, where they cool further

Fig. 8—Finished forgings are placed in dump box of industrial truck and carried into freight car for shipment. Box can be tilted to dump load as shown. Once in car, forgings are carefully stacked and separated into groups by firmly anchored bulkheads to prevent shifting. Note woman operator

would be no protection against penetration of high pressure and high temperature gases into the explosive charge filling the shell cavity with resultant bursting of the gun on firing.

Production rates on the burning table run from 1100 per 8-hour turn in the case of 75 millimeters to 700 for 105 millimeters. Output drops to 650 in the case of 5-inch anti-aircraft shell, the largest size forged.

Next in the production line is the important job of heating. National Supply employs gas-fired rotary-hearth furnaces of the type shown in Fig. 5. The furnace is maintained at a temperature of around 2350 degrees Fabr. The hot billet, after removal from the furnace in Fig. 1, is being dropped upon the roller conveyor which carries it to the scale breaker. Each of these rotary furnaces has a capacity of 360 billets for 75-millimeter or 240 billets for 105-millimeter shell based on a 1-hour cycle; billets for 5-inch projectiles require 75 minutes and furnace output is 192 per hour.

Two types of scale breakers are used. Both employ a sizing opening through which the billet is pushed by a hydraulic ram. In one case the opening consists of a two-high roll stand with a box pass, while in the other it is merely a hole in a double plate. After passage through

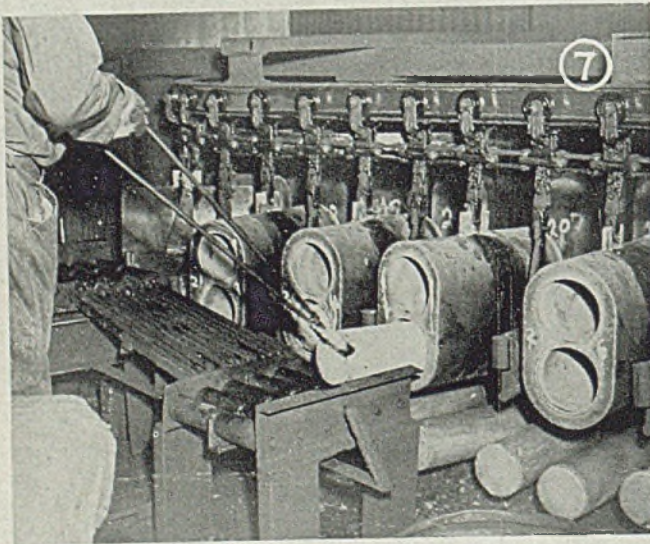


TABLE I—Analysis and Service Life of Tools

	Carbon	Chromium	Moly.	Tungsten	Silicon	Van.	Nickel	75-mm.	105-mm.	5-inch AA
Piercing tips	.30	5.00	1.50	1.00	1.00	700	370	320
Draw bench tips	.35	1.50	1.00	0.20	...	1,600	1,980	1,050
Draw rings	1.50	12.00	25,000	20,000	15,000
Piercing Pot (Iron Alloy)	3.50	1.25	1.80	...	0.60	6,000	5,100	3,500

Park

90 Casing Salt GIVES YOUR TOOLS LONGER LIFE

WE HAVE LABORATORY PROOF THAT PARK 90 CASING SALT WILL INCREASE TOOL LIFE BETWEEN GRINDS*

★ This photograph shows one of Park's metallurgists running a test with Park's 90 CASING SALT by putting a nitride "case" on a high-speed milling cutter after it has been completely ground to size. This test is made in Park's modern laboratories to predetermine for their customers the value of this operation in their heat-treat departments. It is found that this "case" is extremely hard and reduces frictional resistance. This is particularly advantageous when non-ferrous metals are being machined.

Many companies today are saving time and money and also conserving on critical tool steel by prolonging the life of their high-speed tools in using Park's 90 CASING SALT. If you are interested in prolonging the life of your tools, write us today for complete information about Park's 90 CASING SALT—another one of Park's Laboratory Controlled Products.

*A Park research metallurgist running a test with 90 CASING SALT.

★ SPECIALISTS IN HEAT TREATING SINCE 1911

Park
PARK CHEMICAL CO.
DETROIT MICHIGAN

● Liquid and Solid Carburizers ☆ Cyanide, Neutral and High Speed Steel Salts ☆ Lead Pot Carbon ☆ Charcoal ☆ Coke ☆ No Carb. ☆ Carbon Preventer ☆ Quenching and Tempering Oils ☆ Drawing Salts ☆ Metal Cleaners ☆ Liquid Grain Cement

8080 MILITARY AVE.

DETROIT, MICH.



Dr. M. D. Stone is chairman of the American Society of Mechanical Engineers' Special Research Committee on Forging of Steel Shells. Work of this com-

mittee is being backed by the United States Army Ordnance Department as was explained in STEEL, July 26, p. 78.

Dr. Stone was born in 1902, graduated from Harvard Engineering School of Mechanical Engineering in 1923, subsequently received advanced engineering degrees for work at Harvard, University of Pittsburgh and abroad; from 1925 to 1934 was at Westinghouse Electric & Mfg. Co. in research, power and general engineering departments in various supervisory capacities—also head of Mechanical Design School—liaison engineer in European countries for a year; from 1934 to present at United Engineering & Foundry Co., developing steel mill equipment and processes; now is manager, development department.

the sizing opening, the cracked scale is immediately hit by jets of high pressure water which blast off scale.

The actual forging is now carried out in the equipment shown in Fig. 1. Each unit consists of a pair of 320-ton vertical presses set side by side, and a 75-ton draw bench in evidence in the background. The presses are used alternately; that is, a billet goes to one press, then to the draw bench; the next billet goes to other press, then draw, etc.

Fig. 9 shows the tool setup on the piercing press. In the left hand view the press is open and the square billet with its rounded corners as shown by the dotted outline sits in position on the chair. This chair is mounted on the upper part of a piston which floats on the accumulator system. The punch itself is stationary. As the die pot moves downward in the forging operation, the hot billet is first rammed into the pot with a force of about 60 tons, exerted through the chair. The pot now is seated around

(Please turn to Page 95)

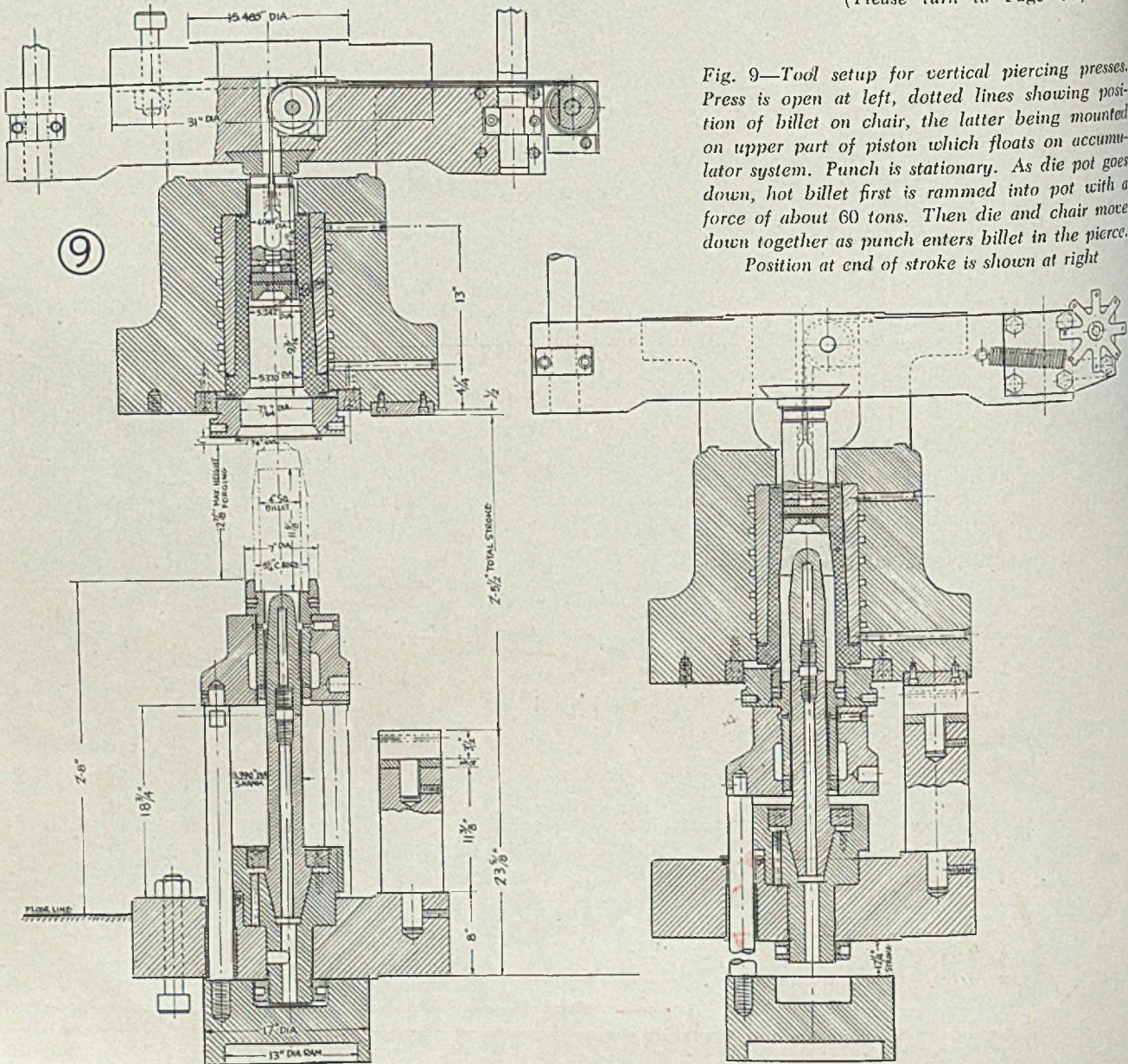


Fig. 9—Tool setup for vertical piercing presses. Press is open at left, dotted lines showing position of billet on chair, the latter being mounted on upper part of piston which floats on accumulator system. Punch is stationary. As die pot goes down, hot billet first is rammed into pot with a force of about 60 tons. Then die and chair move down together as punch enters billet in the pierce. Position at end of stroke is shown at right

*Remember, you can't replace
a GUIDE in mid-stream!*



TRANTINYL
ROLLING MILL GUIDES
OUTWEAR THE AVERAGE
FOURTEEN TO ONE

Youngstown Alloy Casting Corporation

Y O U N G S T O W N , O H I O

a charging stock of considerably higher quality than that permitted under the "low-phosphorus" classification, and it is this group of producers who are now suffering from shortages in charging stock. The demand cannot be met by diverting bloom crops from blooming mills for this purpose.

Approximately 100,000 tons per month of high-purity charging stock are in demand for the production of tool steels, stainless steels and steel specialties. This demand can be met by smelting the low-phosphorus ore available in the Adirondack deposits by using the direct reduction process as represented in the Harman process. Certain deposits in the Adirondacks contain substantial quantities of titanium, and as such have been considered as noncommercial for blast furnace smelting. The ores have come to the forefront recently. At North Creek, N. Y., the National Lead Co. has available from its titanium operations approximately 2000 tons per day of vanadium-bearing titaniferous ore which is of the following approximate analysis:

Element	Per cent
FeO	32.0
Fe ₂ O ₃	46.4
TiO ₂	9.2
SiO ₂	2.4
S	0.16
P	0.003
Al ₂ O ₃	6.4
Cr ₂ O ₃	0.2
CaO	0.6
MgO	1.5
V ₂ O ₅	0.71
MnO	0.23
Total iron content	99.80
	57.4

In addition to the rich iron content of this ore, its chief value lies in its extreme low-phosphorus content, as well as in its vanadium content. This ore smelted in the Harman direct reduction process will yield a metal of the following approximate analysis:

Element	Per cent
C	0.3 to 2.00
Mn	0.32
P	0.006
S	trace
Si	0.20
V	0.73

The vanadium oxide reduces into the metal from which it is recovered in the ladle as vanadium oxide by making additions of mill roll scale, yielding approximately 24 pounds per ton of hot metal produced. The market price of pure vanadium oxide is \$1.10 per pound. This price falls off rapidly as impurities increase. However, practice has established that the value of vanadium oxide thus produced is not less than 55 cents per pound. The vanadium oxide may be further reduced in an electric furnace to give 13 pounds of metallic vanadium as ferrovandium, which has a value of \$2.70 per pound of vanadium content.

Eliminate Mass Effect

Vanadium in steel tends to remove the mass effect, and therefore tends to reduce the quantity of other alloys required to impart specific qualities. It also is used at times in lieu of molybdenum which is even more difficult to obtain than vanadium.

Consumption of vanadium in the

United States in 1941 was 4,000,000 pounds.

England's need for vanadium is such that British ships burning vanadium-bearing Venezuelan oil are compelled to have their boilers cleaned in home ports, so that the vanadium contained in the soot may be salvaged.

From the 2000 tons per day of vanadium-bearing titaniferous ore available from the National Lead Co.'s operations, approximately 4,000,000 pounds per year of metallic vanadium can be recovered by smelting this ore in the direct reduction process as represented in the Harman process. This production of vanadium will be a co-product with 312,000 tons per year of extremely low-phosphorus charging stock of known composition, which will be sufficiently low in residuals to meet exacting specifications.

Cost of producing this commodity based on 400 net tons per day in pig form, in the vicinity of Albany, N. Y., is briefly as follows:

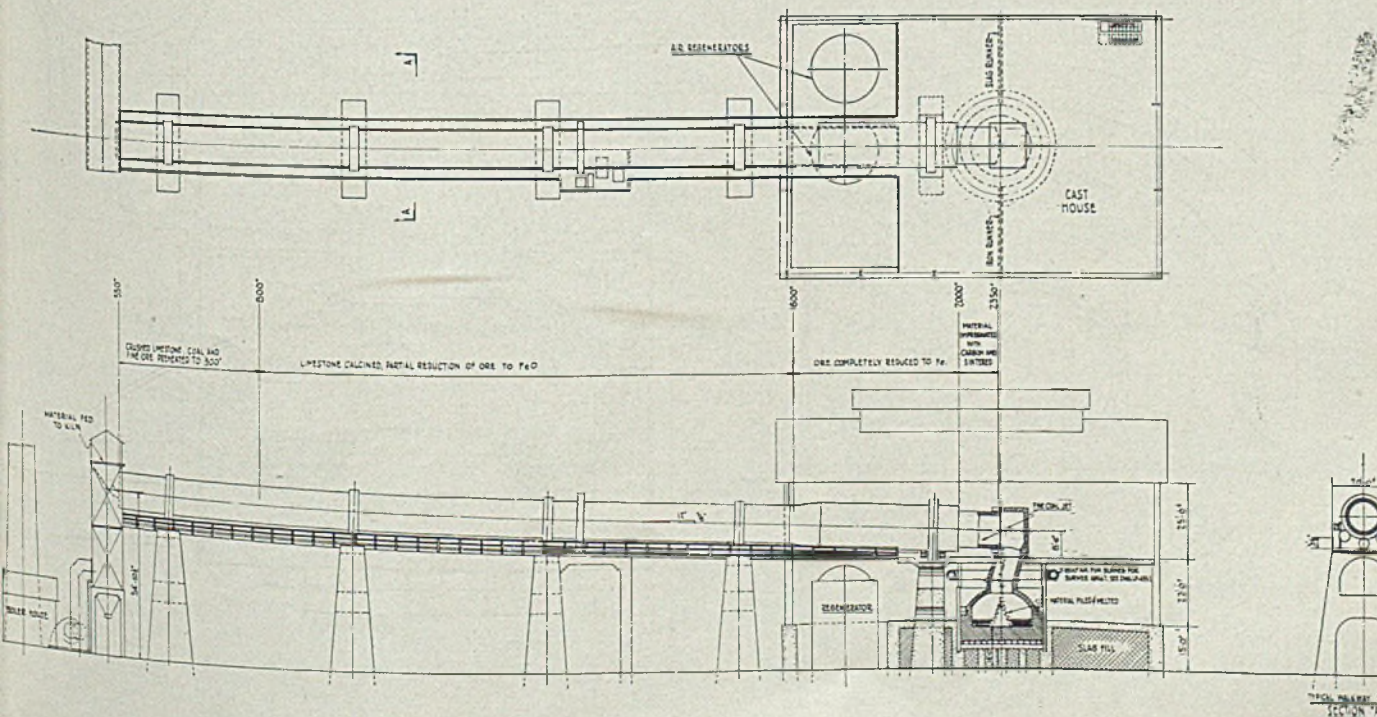
Materials	\$14.34
Cost above, including administration	4.54
Total cost, n.t.	\$18.88

Corresponding revenue per net ton of charging stock produced, using a sale price of \$23.65 per net ton, which is the average of \$29.50 and \$23.50 per gross ton for low-phosphorus pig iron and scrap, respectively, will be:

Pig steel or iron, n.t.	\$23.65
Vanadium oxide: 24 lbs. @ 55c	13.20
Total revenue	\$36.85
Gross margin, n.t.	17.97

Cost of constructing a Harman process plant for the production of 400 tons per day of charging stock is approximately

Fig. 1. (Left, opposite page)—Arrangement of rotary kiln for sintering ore
Fig. 2. (Below)—General arrangement of vertical circular furnace of melting the aggregate



\$2,275,000. Based on 16 per cent amortization, interest, taxes and insurance, the annual fixed charges will be \$364,000 or \$2.46 per net ton, leaving a net margin of \$15.51 per net of steel or iron charging stock produced.

The present market for this vanadium-bearing titaniferous ore will be found in the blast furnace field, where such ore will be blended in small quantities with higher phosphorus ore for blast furnace charges. This has the advantage of lowering the phosphorus content of the pig iron produced, but not to an appreciable extent. The vanadium which reduces into the metal is recovered by making ladle additions of mill roll scale after desilicizing the metal in the bessemer. However, as the vanadium ore makes up only about 10 per cent of the blast furnace charge, the vanadium recovered is only about 10 per cent of that obtained from a 100 per cent charge of the vanadium-bearing ore, and the economy of the operation is not so attractive; hence, the practice has been discontinued.

Tests on smelting of vanadium-bearing titaniferous sinter in an experimental blast furnace conducted by the Bureau of Mines, and published in report R. I. 3679, discloses that titanium increases the slag viscosity at low temperatures,

but decreases the viscosity at high temperatures. In the direct reduction process as represented in the Harman process, hearth temperatures are considerably higher than in the blast furnace, and hence titanium affords an advantage rather than a detriment in the operation of the plant.

The operation of the Harman process for the production of synthetic scrap by direct reduction may be briefly described, as follows:

Ore, limestone and carbon in the form of coal in the proportions of 39:2:5 are dried, crushed to about 16 mesh, intimately mixed and fed into a rotary ore-sintering kiln. The arrangement of this equipment is shown in Fig. 1.

Materials are advanced through the rotary kiln, heated by a hot reducing atmosphere, in the presence of which, reduction of the iron occurs through reaction with the solid carbon in the charge. The entire aggregate is subsequently impregnated with additional carbon, sintered or nodulized, and discharged into a vertical circular melting furnace. The general arrangement of this unit is shown in Fig. 2.

Sintered aggregate is melted in the melting furnace in a slightly oxidizing atmosphere, the impurities passing into the slag which is continuously flushed off

while the melted iron settles to the bottom and is tapped periodically. The arrangement of this unit is shown in Fig. 3.

Iron is reduced without reducing the silica in the ore due to the absence of excess carbon. Silica in the ore combines with the calcium in the limestone, forming compounds of calcium silicates.

Manganese and phosphorus in the ore will reduce with the iron.

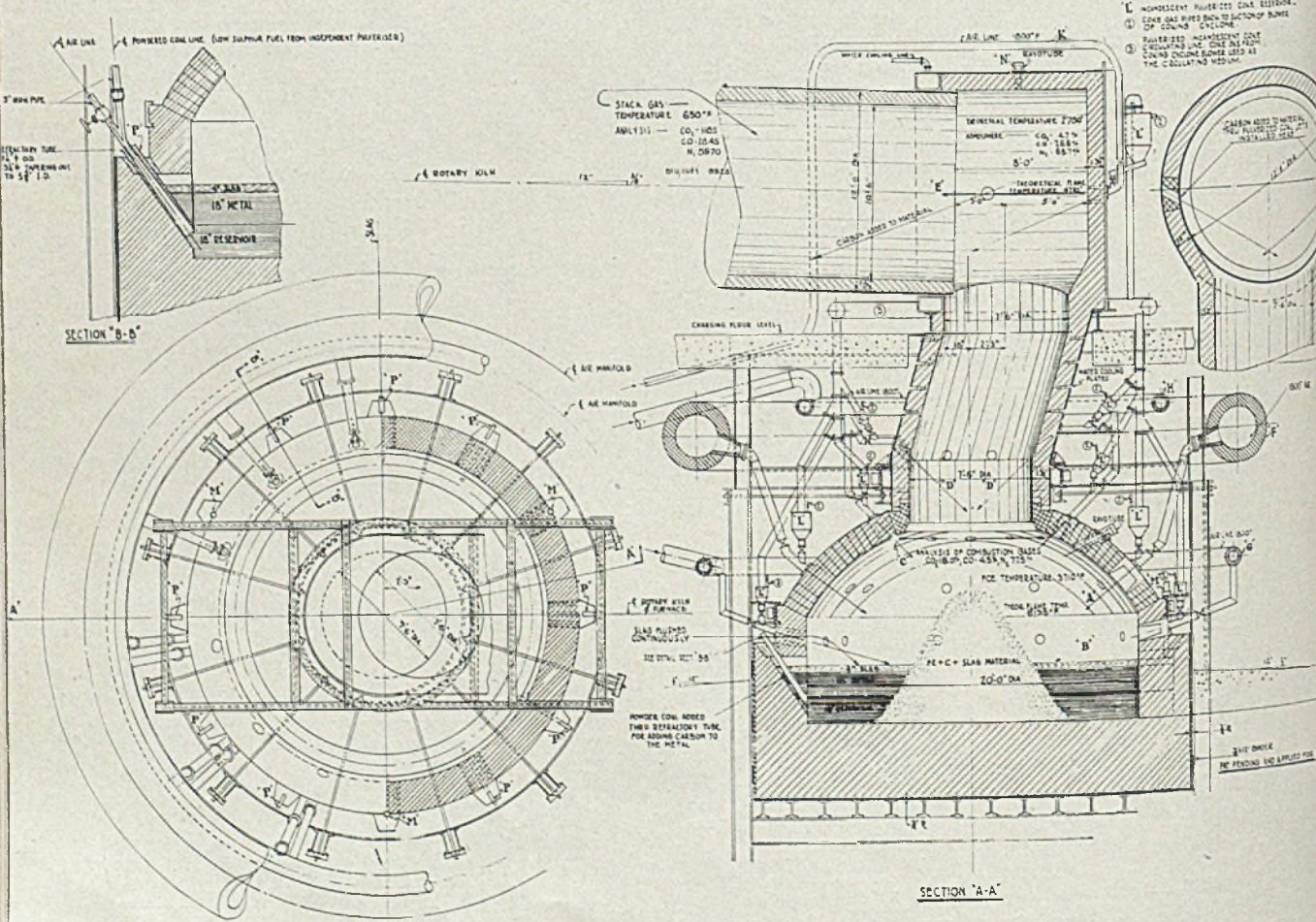
Sulphur in the metal is held to a trace due to the relatively high lime charge and the low percentage of coal required for the metallurgical reactions.

While much of the carbon in the iron is derived from the carbon in the sinter, actual control of the carbon content is secured by carbon additions made directly to the metal bath below the slag. This is kept to a minimum consistent with workable metal temperatures and reasonable FeO loss in the slag.

A certain amount of the iron oxide as FeO up to about 15 per cent may be carried into the melting furnace from the kiln. There will also be a certain amount of iron re-oxidized in the melting operation. To facilitate the recovery of FeO in the slag, a blanket of CO flame is maintained directly over the bath, and unburned carbon is deposited upon the pile of material and into the slag.

Combustion fuel is preheated in a

Fig. 3—Arrangement for tapping slag continuously and the iron periodically



Firebrick Guide



SERVICE	BRAND	TEMP. Use Limit	MORTAR USED	
			HIGH BOND	AIR SEAL AND CUSHION JOINT
EXTREME SERVICE Heavy Loads	B&W 80 Firebrick	3000 F.	B&W Air Set Mortar	B&W High-Temperature Mortar
MODERATE TO SEVERE SERVICE where fireclay brick fail quickly, due to temperature, load or both	B&W Junior Firebrick	2850 F.	B&W Air Set Mortar	B&W High-Temperature Mortar
INSULATING EFFECT	B&W K-20 K-23 K-26 K-28 K-30 Insulating Firebrick	2000 F. 2300 F. 2600 F. 2800 F. 2900 F.	B&W Smoothset Mortar Smoothset Mortar Smoothset Mortar Smoothset Mortar Air Set Mortar	B&W K20 Clay IFB Mortar IFB Mortar IFB Mortar IFB Mortar

R-168

The Company's engineers will be glad to supplement this elementary guide with recommendations on special applications or for unusual requirements of B&W Refractories.

**BABCOCK
& WILCOX**

THE BABCOCK & WILCOX COMPANY
Refractories Division • 85 Liberty St. New York 6, N. Y.

cyclone type preheater. In the operation the hot waste gases from the kiln hood and stack and a small quantity of air are injected into the cyclone tangentially, to give a whirling motion to the gases. Pulverized coal is injected through the top of the cyclone and is heated in suspension to about 650 degrees Fahr., the surfaces of the coal particles being oxidized in the process. Recirculation of the coal is secured by a blower. This permits control of the degree of exposure of the coal to the gases. The coal then passes through recuperator plates where the volatile gases are distilled off and heated to about 1200 degrees Fahr. The surface of the coal particles being oxidized, adhesion or coking does not occur. The recuperator is heated by waste gases circulated through the plates. The arrangement of this unit is shown in Fig. 4. Equipment similar to this was in successful operation for approximately 10 years in the Lakeside plant of the Milwaukee Electric Light & Railway Co., and is fully described in patents 1,954,350, 1,954,351 and 1,954,352.

A set of two regenerators is provided for preheating the combustion air. A temperature range of 1800 to 2000 is maintained by automatic reversal control, and provision is made for a constant flow

of air at a straight line temperature of 1800 degrees Fahr.

The melting furnace is fired through 12 large powdered coal burners in which 90 per cent of the furnace fuel is burned, and 12 auxiliary burners set directly below the melting burners and burning 10 per cent of the furnace fuel. The auxiliary burners supply the 100 per cent CO blanket flame over the bath, while the melting burners are set to burn with a deficiency of air, so that one-ninth of the carbon is burned to CO and eight-ninths to CO₂. The average ratio of CO/CO₂ in the gases from the two flames is 20:80 and is maintained by full automatic control.

In addition to the firing burners, there are two sets of carbon jets for injecting incandescent carbon into the combustion gases leaving the melting furnace to reform the CO₂ into CO through the reaction: CO₂ + C = 2 CO. The first set, consisting of 12 jets, is installed through the furnace arch adjacent to the uptake, while the second set, consisting of the same number of jets, is placed in the uptake adjacent to the furnace arch and staggered in their spacing with respect to the jets of the first set. This insures thorough impregnation of the gases.

The heat content of the gases from the melting furnace is insufficient to supply all of the heat required in the kiln. To compensate for this deficit, another burner is installed through the kiln hood. This burner is set to burn with a high CO flame. To simplify the control of atmospheres, the burner is adjusted so that the analysis of its combustion gases is the same as that of furnace gases after being reformed by carbon.

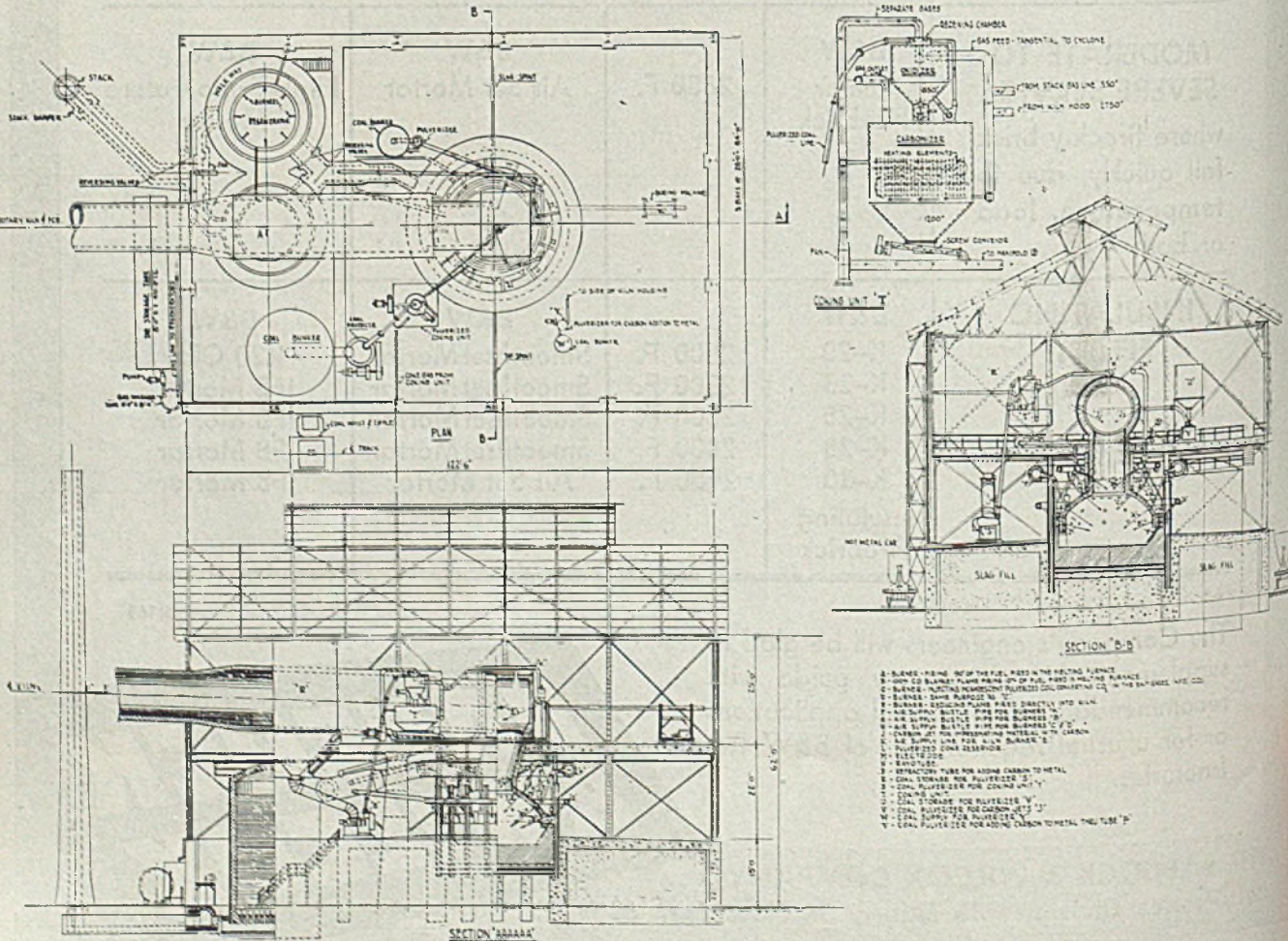
In addition to controlling the temperature reversal cycles in the regenerator, complete combustion controls are installed on the hearth and kiln burner.

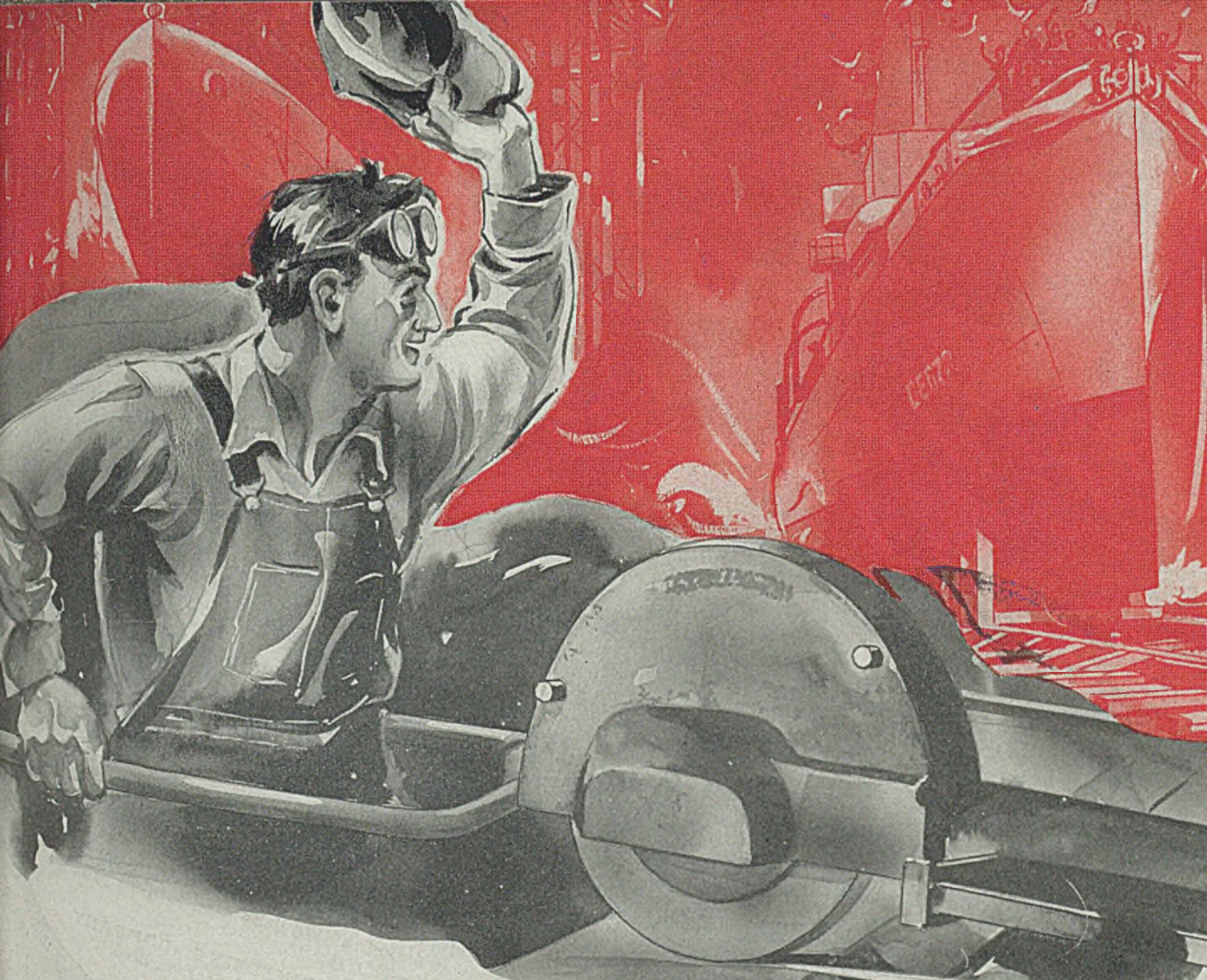
The air flow to the main firing burners in the melting furnaces is controlled through a Rayotube installed in the roof and set for about 3000 degrees Fahr. The air flow to the CO flame blanket, as well as the air flow to the jets for injecting incandescent carbon for the reduction of gases leaving the hearth, are controlled in proportion to the air flow to the main firing burners. The fuel flow will be automatically proportioned to the air flow. In this way, the ratio of the carbon monoxide to carbon dioxide content of the gases in both furnaces is automatically held at the desired point.

When the temperature of the melting furnace reaches 3000 degrees, the fuel input is automatically reduced. As

(Please turn to Page 102)

Fig. 4—Arrangement of the coal preheater and carbonizer





A SWING FRAME OPERATOR STANDS BY AS EVERY VICTORY SHIP IS LAUNCHED

★★★ FROM mast to keel, a ship is steel! Behind the splash of every ship's launching stands the steel foremen and operators. Without their efforts, there could be no ships to slide down the ways.

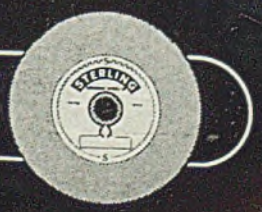
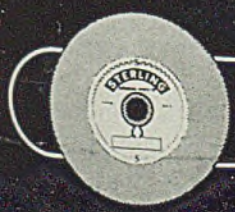
If more ships have been launched than ever before, it is because there have been record-breaking amounts of billets available. Billet grinding, for example, has been faster . . . better! Therein lies the secret of the participation of the "Wheels of Industry" in the steel mills' war effort.

Sterling Grinding Wheels have had a lot to do with rushing billets through grinding departments. Built to do a specific job, they have been a great aid in breaking production records. They handle easily, do a fast grinding job, and last longer. Operators and foremen like them.

Back of the extra service performed by Sterling Grinding Wheels stands the "know how" of engineers. There is one in your territory to solve your hard-to-lick problems. May he call at no obligation and give you some of his ideas? It will pay dividends!

• **STERLING ABRASIVES** •
STERLING GRINDING WHEEL DIVISION
OF THE CLEVELAND QUARRIES COMPANY
TIFFIN, OHIO

THE WHEELS OF INDUSTRY



Let's get acquainted

You and we have been fighting for a FUTURE—a future where business could expand and make the materials and things that mean better living and bigger jobs for Americans.

That time is coming and when it comes the competitive angle will be a little tougher. Because of the inability to get certain types of machinery, plants all over the country are "getting by" with obsolete cranes and other equipment. Old locomotive cranes and other types of machinery are eating up money that you won't be able to afford under post war conditions. Northwest crawler cranes can replace much of this equipment at astonishing savings.

Northwest builds a full line of crawler cranes in a full range of sizes, 4½ tons capacity and larger with a combination of advantages found in no other line of similar equipment. Let's get acquainted before you get too deep in your post war planning. We'll be glad to give you full details—NOW!

NORTHWEST ENGINEERING COMPANY
1805 Steger Bldg., 28 E. Jackson Blvd.
Chicago 4, Illinois

NORTHWEST

BUILT IN A RANGE
OF 18 SIZES —
4½ TONS CAPACITY
AND LARGER

INVESTIGATE
THIS *Different*
CRAWLER
CRANE

NORTHWEST

The Crane That goes Anywhere!

Shell Forging

(Concluded from Page 86)

the chair, thrusting both downward together, the punch entering the billet.

On the right in Fig. 9, the action is complete, the press is closed and the punch has performed its office. It would be hard to conceive of any arrangement better calculated to eliminate that bugaboo of the piercing operation, eccentric carcasses. The billet having been thrust well and truly into the pot, die and chair are locked in a close embrace thus giving the rigidly guided punch little option but to pierce a hole exactly centered in the billet. Rapidity of the action is limited only by press speed, no delay occurring between the process of ramming the billet home and entry of the punch.

Those less familiar with the problem of forging a round and concentric shell body might well inquire why such precautions are necessary. The answer lies in the readiness with which a piercing punch will take advantage of a small difference in temperature between one side of the billet and the other, and then proceed to wander to the hotter side where it encounters less resistance. Its the old story of "seeking the path of least resistance." It is for this reason that many shell forgers prefer the type of furnace used in this plant. The billet being stood on end, surrounded at all times by the hot gases of the furnace, and exposed equally to radiation from all sides, tends to produce a uniformity of temperature that is hard to attain when the billet is laid on the hearth. Further, the period of rotation having been set, the judgment of the operator ceases to be a factor.

"Muffs" Control Cooling

Fig. 6 shows the pierced cup being pushed to the right through the rings in the draw bench and out onto the table in the center where the operator at the right waits with tongs to pick it up and place it in the "muff" shown in Fig. 7. Rollers are not here in evidence, three draw rings are necessary and sufficient.

One operator serves the vertical press. He puts the billet in position and manipulates the hydraulic controls. A second member of the press crew removes the billets from the press and places them on the draw bench; while a third operates the draw bench and a fourth takes the finished forging from the bench and places it in the cooling conveyor. Nine men are required for heating and forging.

On a recent visit to Ambridge, the writer was impressed with the speed with which the forging crews worked and commented on the fact. The payment plan followed a familiar pattern, except that a steep rise in bonus occurs after the first 100 shells in excess of daily stint.

It is curious fact which even a keen

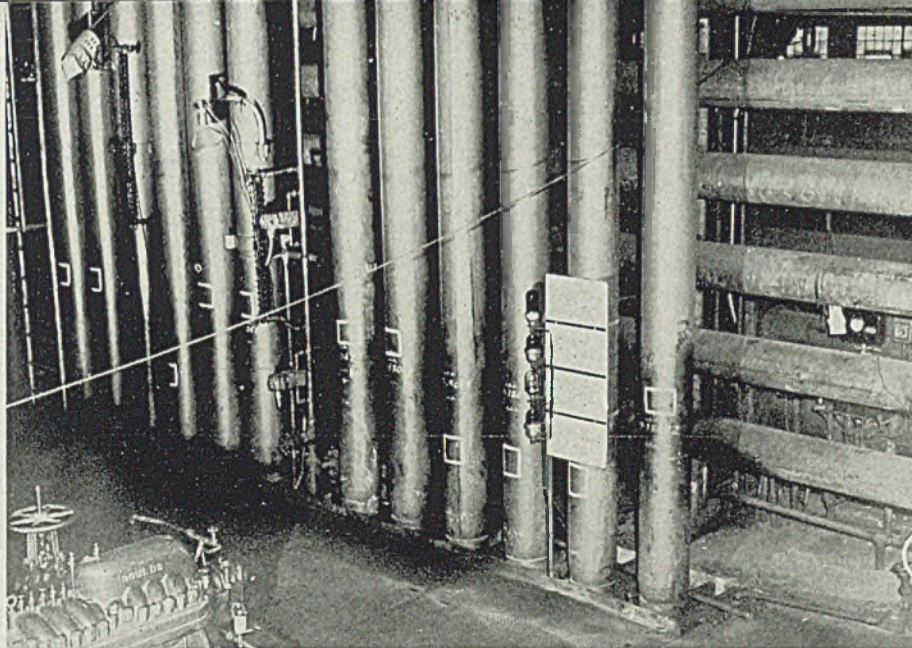


Fig. 10—One pump, lower left, and portion of accumulator system made from seamless pipe instead of conventional air bottles, 40 such pipes being used. Of these, 17 are vertical and partly filled with water, others are horizontal and contain air only. Vertical bottles are connected to common header which runs to horizontal bottles

student of human nature finds hard to interpret, that the ends of maximum production appear to be best served by high money incentives. At least this is true of that class of labor intent on getting ahead in the world and not content with bare sufficiency. A watch has to be kept on health, lest weariness of body finally overtake willingness of spirit.

From the draw, the billets are placed in the insulated containers called "muffs" shown in Fig. 7 to ensure slow cooling and hence put the steel in good condition for machining and nosing. After turning black, the forging is removed from the muff and allowed to roll down a short incline on to the conveyor which pushes it on a hook for further cooling.

There are 225 muffs altogether on the cooling conveyor. Since these are arranged in pairs, the total accommodation is 450. There are also 450 hooks, two hanging on the cooling conveyor just below each muff. Conveyor speeds are adjusted according to forging size, the 75-millimeter forgings, for example remaining in the muffs 1 hour and 15 minutes—sufficient time for all color to disappear and the steel to pass through the critical range. Another hour and 15 minutes on the hook brings the forging virtually to handling condition. The 5-inch forgings take longer—1 hour and 45 minutes in the muff and another hour and 45 minutes on the hook. These larger forgings are finally cooled by water spray prior to inspection.

Each shell is examined for alignment. Inspection of the cavity follows. Mode of handling the shell forgings inside a boxcar is shown in Fig. 8.

The types of steel used for the forging tools are exhibited in Table I. Typical

tool life figures are also given in Table I. The figures given for the draw rings relate to their first use only. All new draw rings are prepared for the smallest size in working 75-millimeter shell. When worn after about 25,000 forgings, the ring is annealed, machined to the next larger size, then hardened. This process repeated for the smallest size, the ring thus having a total life in working 75-millimeter shell of 75,000 forgings. It is then similarly employed in drawing the 105's and thereafter the 5-inch. Thus an exceptionally small amount of die steel is used for draw rings.

The hydraulic system in this plant presents certain features of interest and exemplifies the readiness with which available materials have been adapted. The hydraulic system is of the closed type, the fluid being a soluble oil solution operating under a pressure of 1000 pounds per square inch. There are eight motor-driven centrifugal pumps, each having eight stages.

Since conventional air bottle accumulators could not be obtained, the 40 bottles of which the accumulator is made were constructed from commercial seamless pipe, 13 $\frac{3}{8}$ inches in diameter with 0.600-inch wall thickness. One pump and a portion of the accumulator system are shown in Fig. 10. Seventeen of these bottles are placed in the vertical position and are partly filled with water, whose level fluctuates depending upon supply and demand. These 17 bottles are all connected together at the top and the header to the horizontal bottles which contain air only. This flexible and relatively inexpensive system supplies all the need of the five forging units.

Welding the "Big Inch"

(Concluded from Page 65)

possible by the tractor. Now the clamp is shifted until it centers exactly on the joint; pipe ends are carefully aligned and the clamp securely fastened.

When the clamp is in place, the pipe joint lies squarely between the pair of rings with sufficient space between to allow tack welding of the joint. Upon completion of the tack weld, another dolly is slipped under the new length and additional pipe lengths are added in the same manner until a section of the required length is reached. Now roll welders move in to make the continuous welds.

The first pass in roll welding "Big Inch" sections is made with 3/16-inch

holes, they are rewelded by the operator before he leaves that section of pipe.

As illustrated in Fig. 2, the roll welding is protected from wind and weather by a three-sided sheet metal shield shaped to the pipe and opening toward the operator. It is held in a fixed position on top of the revolving pipe by a light steel rod with one end attached to the shield and the other sunk in the ground.

As the main line of the "Big Inch" presses forward and a new section is needed, two tractors pick it up and carry it to the edge of the excavation. The tying-in of a new section at the end of the pipeline is accomplished by a crew devoted solely to that job. The tractor closest to the end of the main line edges forward with its part of the section until

ning at Longview, Tex., to a place near central Ohio, as well as portions in Pennsylvania and New Jersey, were so protected. This work was planned and directed by Johns-Manville representatives. Machines used were developed exclusively for such operations.

First, a power-driven cleaning and priming machine is fitted around the pipe. This has a rotating head containing cutters and wire brushes which remove oil, grease, mud, welding and shop scales. During the same operation, a second revolving canvas band, attached to the rear of the machine, applied a coal tar primer to bond the protective enamel coating which is later spread on the pipe. About 2000 feet behind this first unit comes the coating and wrapping machine. Self-propelled, it applies a uniform coating and a layer of asbestos wrapper in one operation. After the pipe is covered, wide canvas slings and padded skids prevent damage in further handling.

At river crossings, through eight of the larger streams, additional coatings of enamel and wrappings of asbestos felt were applied. By binding wooden slats around the completed job this wrapping was so well protected that the pipe could be pushed-pulled across rivers without harm to its "overcoat".

To "push" the oil through the 1400-mile line of pipe, there are 29 booster stations at 50-mile intervals each employing three single-stage centrifugal pumps and each of these driven by a 1500-horsepower squirrel-cage motor.

Line pressure is 725 to 740 pounds per square inch. Rate of flow is 4.5 miles per hour, taking 5 days for a shipment to go from Longview, Tex., to Norris City, Ill., 14 days to New Jersey.

Disaster, such as that occurring to the line last winter when the section under the Mississippi river was washed out, will be minimized by the presence of a second auxiliary line (when built) of somewhat heavier steel under all large rivers crossed. To prevent loss of oil when a river section gives way, gigantic gate valves are installed at river crossings where they can be closed quickly at the first sign of trouble.

Welding Operators Offered Vest Pocket Guide

Different types of faulty welds, and how to correct these faults are explained pictorially in a vest pocket guide, being offered to all welding operators by Hobart Brothers Co., Troy, O. It suggests and illustrates all kinds of joints, fillet welds, and points out how to cut electrode waste. It explains the three essentials of proper welding procedure, welding symbols and carries a trouble check chart on welding machine troubles.

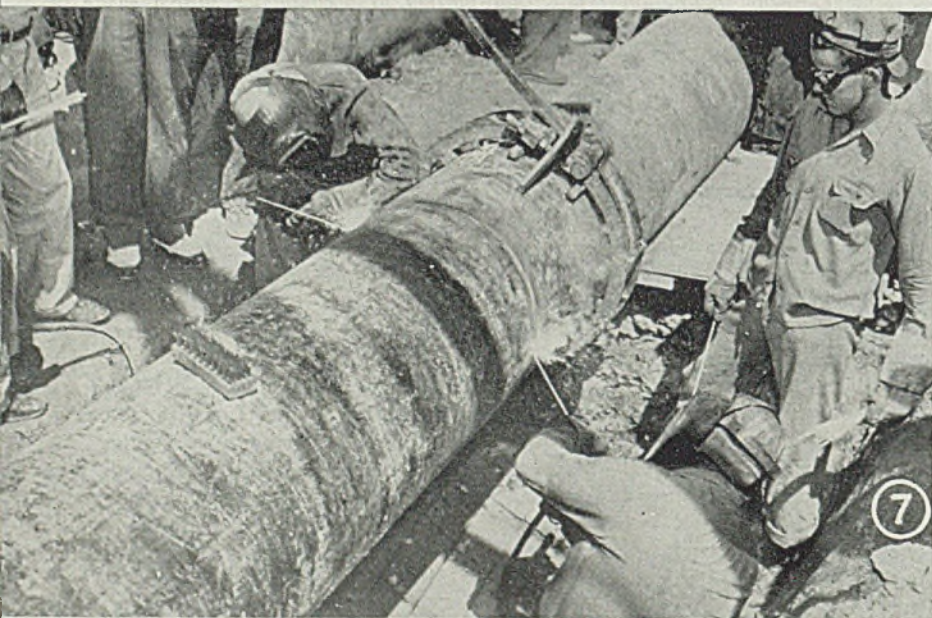


Fig. 7—Oil was already flowing through the Texas-to-Illinois leg of the "big inch" when this gang late in July completed the last weld on the eastern leg near Phoenixville, Pa.

"Fleetweld 5" electrodes at 200 amperes. In making subsequent continuous welds, the clamps are removed and the operator is assisted by one of the crew who rotates the pipe on the dollies. It is revolved slowly from the operator to facilitate making a continuous downhand weld. At the left in Fig. 2 is shown a part of the simple device used for this purpose—a length of chain, a clamp and 15-foot lever which enable one man to turn the long section easily.

Second pass in finish welding calls for 3/4-inch electrode at 325 amperes; the third is made using 5/16-inch welding electrodes with an instrument setting of from 375 to 400 amperes. When completed, the weld—in the parlance of the men—is "penny wide and nickel high". Each roll welder marks his weld with a stencil. If inspection reveals any pin

several feet of the pipe extend over the parapet of the trench. The men raise the fixed end of the pipeline until the two sections are in fairly close alignment. A pipe clamp, previously attached to the "Big Inch" section, is slid into place, the pipe ends are fitted into the clamp, and the joint carefully aligned. Fig. 5 shows members of the crew standing on both sections to aid proper alignment while initial tack welds are applied at the joint covered by the clamp. Final tying-in is done by two operators shown at work in Fig. 6. Fig. 7 shows the welds completing this huge transportation artery at Phoenixville, Pa., in the closing days of July.

To safeguard against corrosion, certain sections of the "Big Inch" were given a protective wrapping. In fact, all of the pipe "laid" from the point of begin-

MERCURY

Material Handling Equipment

Speeds Production on the Industrial Front—



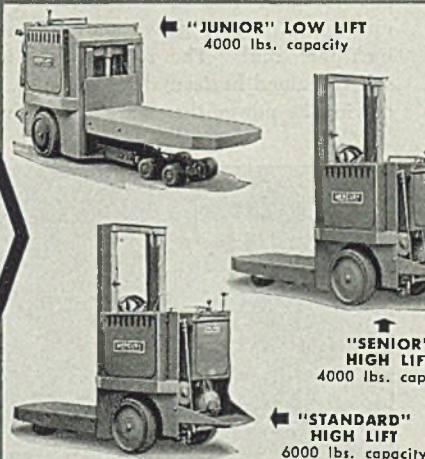
Elevating Platform Trucks

Mercury Elevating Platform Trucks are available in the following models:

"Junior" Models: Low and high lift types. 4000 lbs. capacity. Compactly designed for work in confined areas.

"Senior" Models: Low and high lift types. Rugged design, 4000 lbs. capacity.

"Standard" Models: Low and high lift types. 6000 lbs. capacity. Sturdy, rugged design.

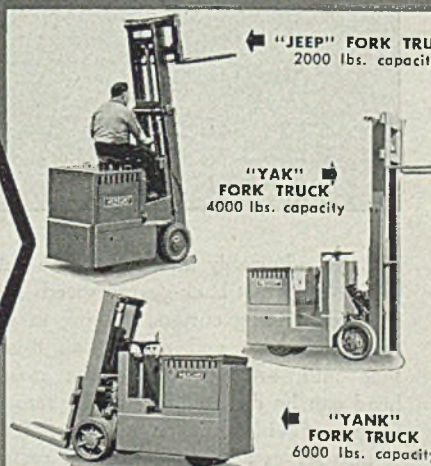


Fork Trucks

"Jeep" Sit Down, Center Control Fork Truck. 2000 lbs. capacity. Compact design affords easy manipulation in confined areas.

"Yak" Center Control Fork Truck. 4000 lbs. capacity. Rugged design.

"Yank" Center Control Fork Truck. 6000 lbs. capacity. Designed for tough continuous service.



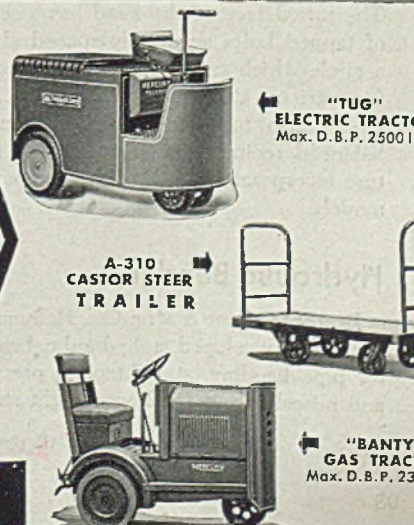
Tractors—Trailers

"Tug" Electric Tractor: A powerful compact tractor available in "twin-wheel", and "4-wheel" models, medium or heavy duty

"Banty" Gas Tractor: The most compact tractor made, yet develops a draw bar pull in excess of 2000 lbs. Thousands now in use.

Trailers: Available in castor or 5th wheel steer, platform or side dump types.

For detailed information on Mercury tractors, trailers, and lift trucks, request Bulletin-230.



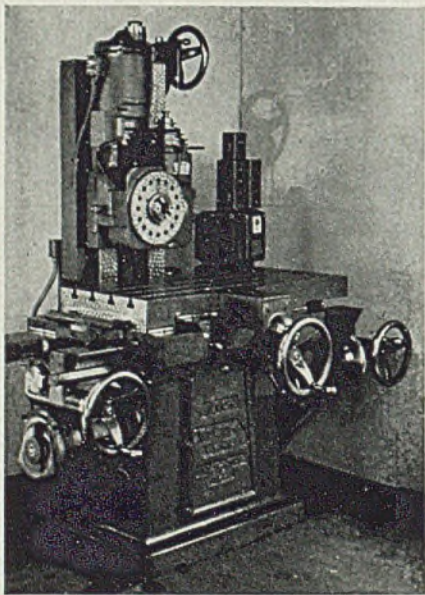
MERCURY TRACTORS TRAILERS LIFT TRUCKS

INDUSTRIAL EQUIPMENT

Multi-Versal Machine

Hack Machine Co., 1226 Harding avenue, Des Plaines, Ill., is offering a new No. 10 heavy-duty Multi-Versal designed to machine intricate aircraft parts and tools. Five additional operations can be made with this model besides those featured in the company's regular models.

Operations include: Spiral milling, gear hobbing, universal boring bar work, form tool generating and thread milling. The machine has a high speed range suitable for jig boring as well as low speed range with ample power to pull an 8-inch face mill. The master head is a self-contained horizontal milling unit, receiving its power through a V-belt from

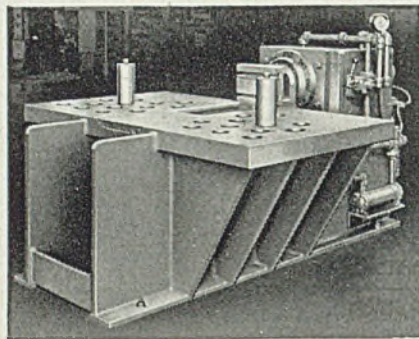


a motor adjustably attached to the master head. Eight back-gear speeds suitable for driving cutters, ranging in size from a 1/4-inch end mill to an 8-inch face mill, are provided. The master head can be elevated within the ram by means of either hand or power feed. It also serves as a carrier for all removable attachments and is fitted with a central boss about the spindle which serves to centrally locate attachments. The raised face of the head has a series of tapped holes accurately spaced about a circle which serves as clamping means for various attachments. The No. 10 model also includes a spring counter-balanced reciprocating rear ram—a feature incorporated in all of the company's models.

Hydraulic Bender

Beatty Machine & Mfg. Co., Hammond, Ind., has developed a hydraulic bender for pipe bending, straightening, pressing and miscellaneous forming of light struc-

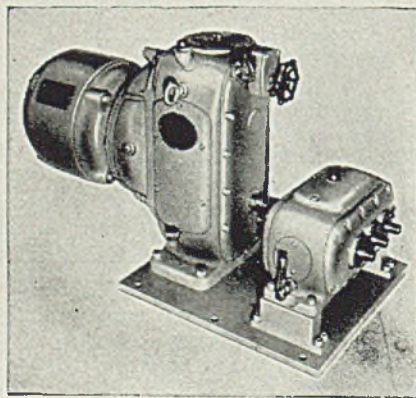
tural and welded shapes. Specifications applying to this press are: Advance and pressing speeds, 40 inches per minute;



return speed, 130 inches per minute; maximum operating pressure, 2000 pounds per square inch; table (front to back), 42 inches; (right to left) 72 inches; ram, 12 inches wide by 9 inches high. T-slots are provided for mounting dies. The table has 26 holes for locating 4-inch diameter bending pins in various positions on the table to facilitate bending and straightening of odd shapes. This type press is available in capacities from 35 to 200 tons.

Portable Test Rig For Aircraft Testing

Link-Belt Co., Philadelphia 40, has developed a portable test rig for testing vibrators, pumps, instruments, etc. The unit, arranged compactly on a drilled flat steel base that makes it portable, has a vertically-mounted 2-horsepower motorized P.I.V. gear of 6:1 overall speed range. This is connected to a helical gear box having three output shaft extensions



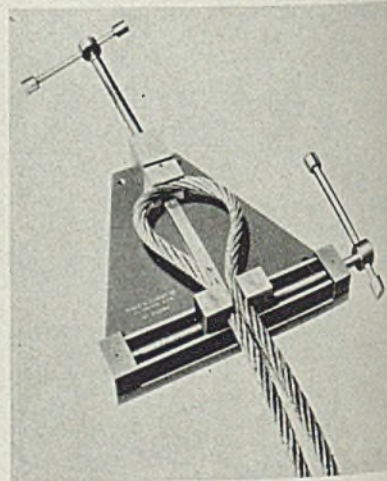
for testing, and a fourth extension, on the opposite side of the box, for connection to a tachometer. The three output shafts in line have speed ranges of 600 to 3600, 300 to 1800 and 150 to 900 revolutions per minute, respectively. A triple-scale indicator is used for the three

speed ranges. The speed range of the shaft extension for tachometer is 150 to 900 revolutions per minute.

Speed of each shaft can be minutely varied by turning the hand regulating wheel. The larger hand wheel operates the vernier control of the unit by means of which still finer and more precise speed control is possible.

Portable Rigger's Vice

Patrick-McDermott & Co., 1645 East Slauson, Los Angeles, announces a portable rigger's forming vise to handle wire rope and cable from 3/8 to 1 1/4-inch diameter without adapters. Splicing and clamping operations as well as the forming of cable into an eye or around a thimble are accomplished in a minimum



amount of time with the aid of the device whose screw shaft levers give complete, easy jaw and back control. The vise, equipped with guards to protect against cable and thread friction, is of durable construction and weighs approximately 50 pounds. It has a base length of 15 inches and a base width of 14 inches—adding convenience in handling.

Electronic Time Relay

Durakool Inc., Elkhart, Ind., announces a new adjustable electronic time relay for controlling industrial processes in which extreme accuracy and long-lived performance are required. It consists of a combination of two hermetically sealed units, each of which are safe both in explosive and corrosive atmospheres.

Principle of operation of the development is electronic, and the load is carried by a quick acting mercury relay. The only moving part in the unit is fast-operating steel-encased plunger working in a hydrogen pressure atmosphere displacing the mercury. Time settings

(All claims are those of the manufacturer of the equipment being described.)

ALL 3 NOW

FIGHT

WIN

PLAN

to be ready
WHEN THE
SHOOTING STOPS*

This message is especially
for INDUSTRIAL EXECUTIVES who are
very busy producing war goods.



★ WE OFFER ★
TO RESPONSIBLE PEOPLE

INGENUITY

along with extensive facilities for
bettering anything made from
metal... large or small Parts...
Complete Assemblies... experi-
mental pieces or mass production.

AFTER VICTORY

The genius that America contributes in the all-out Fight to Win can also (and at the same time) do a third thing: Plan, in a practical way, for the peace.

In our own small way we at Spriesch have been planning to help other manufacturers, After Victory. The Spriesch organization is not just another miracle war plant. Long before Pearl Harbor, we were said to be performing miracles, in the manufacture of bomb-releasing mechanisms for fighting aircraft.

Right NOW we seek contact with those to whom "All 3 at the same time" is feasible. They will like to consider using part or all

of our facilities for "bettering anything made from metal" such as:

Combined engineering-dies-tools-parts or complete assemblies service... Designing and making Special Machines... Initial, periodic or continuous recommendation for product improvement or production procedure... Help on What to make After Victory. Distance will present no insurmountable barriers to rendering these services.

Industrial Executives are invited to write NOW (on business letterhead please) for our newly printed booklet, "After the Shooting Stops" and for our 36-page plastic bound brochure titled "Ingenuity." The latter illustrates and describes our extensive facilities. Frankly, we think you'll be pleased.

Joseph J. Cheney, President.



Established 1923

Spriesch ★ **TOOL & MANUFACTURING CO., Inc.**
22 HOWARD STREET • • BUFFALO 6, NEW YORK

*This is a collection of articles inspired by the activities of the Spriesch organization which appeared recently in The Monetary Times, Canada, in the magazine Steel and in Printers' Ink.

Five Brothers*..



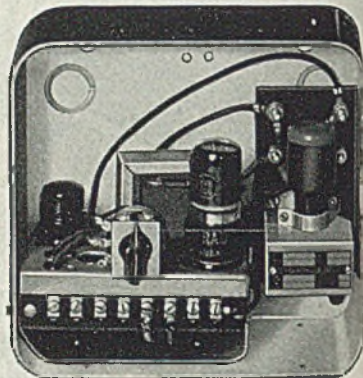
.. and an Idea

IT ISN'T OFTEN that an idea created in the minds of boys will materialize in later life. With the five Turner brothers, William, Cort, Frank, Charles, and Robert, their boyhood idea that some day they would be in business together, overshadowed all the obstacles of hard work, and study to make this idea a reality. ★ Finally in April 1939 they purchased their first grinding machine and formed their own company. From this modest beginning they gradually won recognition among manufacturers for precision-built gauges. This recognition made expansion necessary, and today their company occupies one of the most modern buildings for the manufacture of gauges in the country. ★ The Ⓢ stamped on a gauge represents a product backed by the integrity of five brothers and their practical knowledge of precision gauges.

**Since May 7, 1942, William Turner, of the U. S. Navy, has been reported missing in action in the Coral Sea Battle.*

The Stamp Ⓢ of Precision
TURNER GAUGE GRINDING COMPANY
 2630 HILTON ROAD • • FERNDAL, MICHIGAN

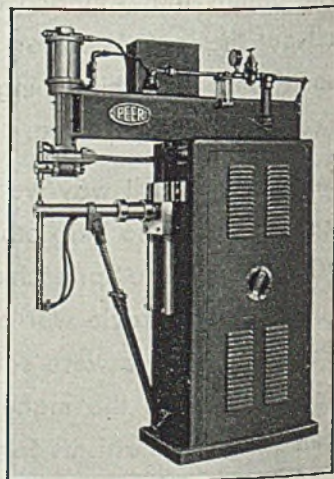
are continuously variable within the range and may be adjusted easily. Standard models cover time ranges from 0.05



to 0.5, 0.10 to 10, and 1 to 100 seconds respectively. Contact capacities are offered up to 75 amperes, either normally open or normally closed.

High-Speed Spot Welder

Control of pressure, weld, hold and off time, and speed up to 110 strokes per minute is entirely automatic on the new P-20 automatic press type spot welders introduced recently by Pier Equipment Mfg. Co., Benton Harbor, Mich. Unlike the manually foot-operat-



ed welder, no effort by the operator is required. The machine provides for variations in the cycle to suit welding job.

The upper electrode of each unit is actuated by a double-acting air cylinder, and electrode pressure range is adjusted by an air-pressure valve. Current may be adjusted from 50 per cent of maximum to 100 per cent by an 8-point selector switch.

Made in two capacities, 20 and 30 kilovolt-ampere, the machines are being offered with throat depths of either 12 or 24 inches.