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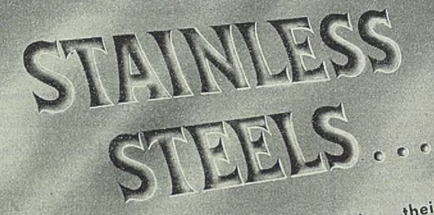
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#### NEWS

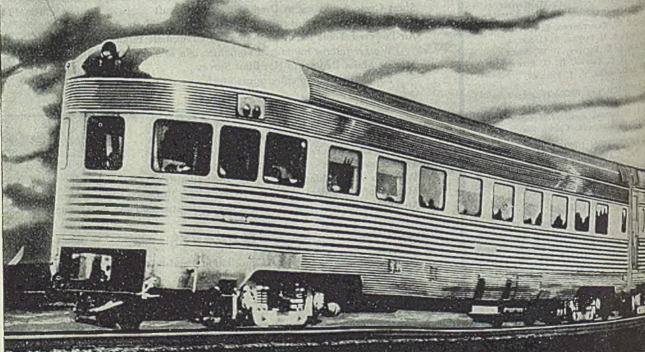
Industry Struggles To Arrange for Rapid Reconversion 68 Truman Labor Policy Seen Developing 72 Guaranteed Annual Wage Plan Effected by Metalworking Firm 76 Merchant Fleet Largest Outlet for Steel in War 74 Admiral Land Suggests "Ship Breaking" as Postwar Business Opportunity 76 Tremendous Warehousing Program To Facilitate Plant Clearance 76 Impact of War's End Not To Hit Ferroalloys Particularly Hard 77 Liquidation of Practically All War Agencies Expected Soon 82 Steel-Frame Farm Structures To Be Welded on Site; Big Market Seen 91 Pacific Northwest Industry Hit by War Contract Cancellations 96 Production Pattern Will Change Rapidly in Los Angeles District 97		
TE	HN:CAL-	
Hoover's Experience with Ball and Roller Bearing Steels 100 Carbon-chromium and nickel-chromium-molybdenum types remain standbys One-Station Control Lends Flexibility in Automatic Welding 103 Variable-speed control helps solve handling time problem A Symposium on Special Shapes for Welding 104 Steel fabricators describe sections meeting design needs Steel Handling Innovations Increase Warehouse Capacity 108 Costs of storage, handling and processing effectively reduced Methods and Fixtures for Production Line Finishing 110 Treatment for shell cases readily adaptable to other products Short Cycle Anodizing as Used at Boeing Aircraft 114 Processing time cut to 20 minutes, with less power and acid Air-Powered Tools Facilitate Axle, and Crankshaft Production 121 Worker fatigue minimized by lightweight units on assembly line Making Major Repairs to Hot Blast Stoves 124 Simple and safe method saves much material; shortens repair time		
FEATURES		
As the Editor Views the News Present, Past and Pending Transition Topics Windows of Washington Mirrors of Motordom Men of Industry	Obituaries  Wing Tips  Activities  Industrial Equipme  The Business Tren  Construction and E	92 98 nt 138 d 158
Standard District Out of Consollation Landilla		
Steelmakers Digging Out of Cancellation Landslide		
Index to advertisers		

#### NEXT WEEK ...

Machine Tool Industry Faces Future Selecting Arc Welding Electrodes High-Speed X-Rays Electronic Gage for Blind Operators Thermit Casting of High-Grade Steel Experimental Open-Hearth Furnace



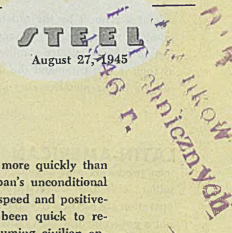
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## Best Defense Is Offense

Reconversion is not going to be easy, but it may be achieved more quickly than had been anticipated. In the short time that has elapsed since Japan's unconditional surrender was accepted, the government has moved with surprising speed and positiveness in removing restrictive controls. Concurrently industry has been quick to respond to its renewed freedom of action and to the incentive of resuming civilian operations at the earliest possible moment. Considering the suddenness with which the collapse of Japan developed, reconversion is off to a fairly good start.

However, if the prospects for a speedy shift to a peacetime economy are to continue to be promising, there must be a greater degree of unity and a greater harmony as to objective among the factions of the nation than is evident at present.

For example, this is a time when the first aim of every group should be to assist the country in adjusting its activities to a peacetime basis as quickly as possible and with a minimum of shock to the economic system. Yet not all groups are pursuing this objective. In fact, it is clear that certain elements of the original New Deal school of thought and a left wing section of the labor union movement are more interested in resuming social experiment on a grand scale than they are in working hard for successful reconversion and early prosperity.

One sees this clash of interests in the daily pronouncements regarding the outlook for employment. Most responsible government officials and employers believe that unemployment need not be too severe nor too prolonged if government, management and labor co-operate properly to facilitate reconversion. On the other hand some new dealers and union officials assume the attitude that severe and prolonged unemployment is inevitable and that immediate steps should be taken to provide for it.

Of course much of this bearish talk is blown up out of thin air in order to influence Congress to be as liberal as possible in its treatment of the various "full employment" and social security measures coming up for consideration in September. There is a deliberate campaign in progress to stampede the lawmakers into hasty passage of legislation containing a number of provisions of extremely dubious merit.

The best defense against this campaign is an offensive of actual performance. Every company that can convert quickly, does so and provides jobs, is helping to discredit the bear stories and to permit Congress to consider pending legislation deliberately and fairly.

IRIES WAGE GUARANTY: Wildman Mg. Co., Norristown, Pa., manufacturer of knitting machinery, has signed a contract with a CIO local providing for a modified guaranteed annual wage. It guarantees all employees (except executives, foremen, assistant for

R guarantees all employees (except executives, loremen, assistant foremen, supervisors and office workers) who have completed five years of confinuous service 1200 hours of work or the equivalent of 30 weeks of 40 hours for a period of one year. The Pennsylvania unemployment compensation law provides \$20 a week for 20 weeks. Thus the Wild-

man guarantee, plus state compensation, assures Wildman employees of pay for 50 of the 52 weeks.

The company will credit all straight time or overtime hours worked against the 1200 hours. If the company does not provide 1200 hours of work, the unworked hours will be paid for at the straight time hourly rate. Employees who quit voluntarily or are discharged for cause are not entitled to the guarantee. In event of a strike, the company shall be relieved of its guarantee as to employees striking.

The guaranteed wage feature came not as a re-

sult of a request by the union but rather as a proposal by management. It seems to be a sincere effort to achieve greater stability in employment and as such it will command the attention of many em--р. 73 ployers in the metalworking industries.

LATIN-AMERICAN TRADE: American producers and manufacturers who are not familiar with the Council for Inter-American Cooperation are advised to make its acquaintance. It is not a government agency; it is a private organization actively engaged in carrying on where the federal Office of Inter-American Affairs left off.

Under the CIAC, Inter-American Centers have been established in 21 cities in the United States. These centers seek out companies, not previously engaged in inter-American business, which could market their products successfully in Latin-American countries. They discourage companies whose entry into the market south of the Rio Grande would be unprofitable, unsound or detrimental to inter-American relations. The aim is to promote sound trading and to prevent undesirable exploiting of this attractive market.

A good tip is to contact the Inter-American Center nearest your plant and see if its program has opportunities which merit your participation.

SHIFTOVER IS SPOTTY: It is too early to predict how long it will take industry to shift over to peacetime operations. A few companies reconverted overnight, more already are well on their way toward reconversion, and many others-some of them confronted with difficult problems-are in a state of confusion.

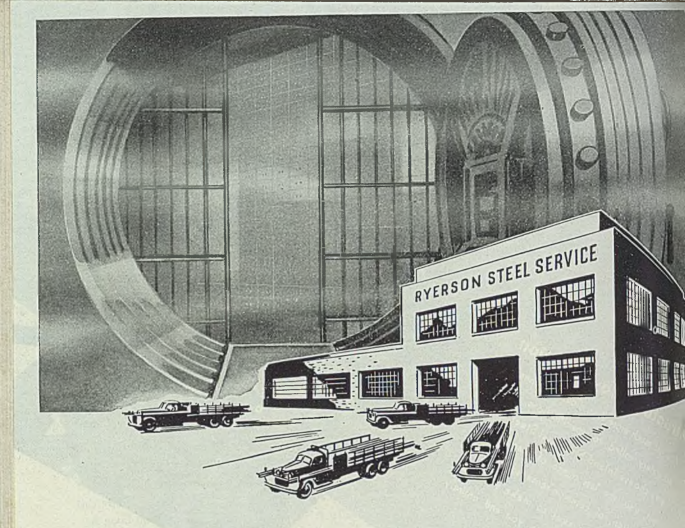
The situation also is spotty regionally. A WMC survey indicates that only nine of the nation's 166 principal labor market areas face the prospect of extremely serious temporary unemployment by Oct. 15. A round-up of reconversion progress conducted by the editors of this publication shows that some areas are only slightly affected, whereas othersparticularly Detroit-are hard hit.

A factor which may have an important bearing upon the progress of reconversion is the labor relations situation. A wave of strikes could play havoc with the shiftover to civilian production. That is one reason why President Truman's attempts to develop a consistent government labor policy and his forthcoming conference on labor relations as-**—рр.** 69, 72 sume current significance.

POSTWAR POSTSCRIPTS: University of Wisconsin, through a grant from Carnegie-Illinois Steel Corp., is conducting experiments to determine the functional requirements of dairy farm buildings. Carnegie-Illinois, in turn, is developing structures to meet these requirements. Among these developments (p. 91) is a system of site welded steel frame farm buildings for which its sponsors foresee a new market for structural steel of 50,000 tons annually for the early postwar years and a potential of a half-million tons annually.... Dun & Bradstreet's number of business failures during victory holiday week (p. 158) was lower than that of any other week on record. ... Volta Redonda steel plant in Brazil is almost ready to go into operation. Coke ovens, blast furnace and power house are completed (p. 79) and three open hearths are scheduled for operation in September. . . . In a survey conducted by this publication last year, about half of the 1922 manufacturers consulted said they wanted more special seed shapes for welded construction. Suggestions by numerous experts as to the shapes desired are now presented in a symposium (p. 104) which should in terest producers as well as consumers of rolled stee for fabrication. . . . Figures on steel consumption during the war show that the merchant fleet was the largest outlet for steel. Merchant shipyards tool 22,150,000 tons (p. 74), whereas yards engaged in Navy ship construction received 13,370,000 tons. . . Vice Admiral Land, chairman, Maritime Com mission, believes "ship breaking" offers postwar busi ness opportunities. His idea (p. 75) is that com panies could dismantle ships systematically and fine the best markets for the materials, parts and equip ment, similar to the way automobile "graveyards operate. . . A committee has been formed t study and make recommendations for the disposs of ferrous and nonferrous scrap, especially that lo The question (p. 74) is whether cated overseas. should be returned to the United States, stockpile abroad for later disposition or sold locally. Stee mills and foundries consumed 207 million tons iron and steel scrap from Pearl Harbor to unofficia V-J Day, Aug. 14. . . . When President Truma notified Allied nations that the lend-lease progra is being terminated (p. 82) Uncle Sam had shippe to United Nations under the program more than \$ billion worth of goods and had received as reverlend-lease supplies and services worth \$5 billio

E. L. Aha EDITOR-IN-CHIE

Structural Co-operation You get much more than a certain tonnage; Accurately rolled to specifications, when You choose Inland Structural Steel. You get, also, the last ounce of practical co. operations of common-sense usefulness expressed in zeal to make your lob definitely profitable to you and entirely satisfactory to your customers. KANSAS CITY MILWAUKEE RAILS REINFORCING BARS SHEETS STRIP STRIP TIN PLATE TRACK ACCESSORIES RAILS REINFORCING BARS SHEETS STRIP PLATE PILING PLATES RAILS REINFORCING BARS SHEETS STRIP PLATE PILING PLATES RAILS REINFORCING BARS SHEETS STRIP EE



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mand for steel. But our stocks are the nation's largest. And they are here for you to draw on.

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## RYERSON STEE



RECONVERSION CABINET: Directing the reconversion job from Washington are these agency heads: Left to right: J. A. Krug, War Production Board chairman; Chester Bowles, chief, Office of Price Administration; Frank L. McNamee, deputy director, War Manpower Commission; William H. Davis, economic stabilizer; and John W. Snyder, director, Office of War Mobilization and Reconversion. NEA photo

## Industry Struggles To Get Its House in Order for Rapid Reconversion

Most government controls removed but manufacturers must solve many problems before way is open to broad resumption of civilian goods production. Much temporary unemployment indicated. Steel industry's position favorable

NDUSTRY got down to the serious of reconverting to peacetime daction last week. How long it will to effect the necessary adjustments of lines of manufacture, however, question which must remain unanand until the air is clearer than at For the most part industrialists plimistic that reasonably quick recan be effected though convable unemployment and economic and are thought to be inevitable. Government agencies have been quick at in motion plans for transforming economy back to a peacetime basis. series of sweeping moves the War

handful of controls on production and supplies, and even those remaining will be removed as quickly as possible.

In its latest move to speed the flow of peacetime products the board last week dropped 210 additional individual controls over industry.

Because of the tremendous military cutbacks the board canceled virtually all allotments of controlled materials and all preference ratings assigned by the Army, Navy, or United States Maritime Commission except the new "MM" military, "CC" reconversion, and "AA" emergency ratings. The board emphasized that cancellation of military ratings does not revoke general controls over steel, cop-

per and aluminum. It does not mean revocation of the entire Controlled Materials Plan. Complete revocation of CMP is scheduled for Sept. 30.

In a letter to major war contractors and subcontractors, WPB Chairman Krug stressed the importance of diverting promptly to civilian industry the following items: Steel sheet and strip, structural steel, gray and malleable iron castings, lumber, shipping containers, electric motors, cotton broad woven goods.

Following immediately in the wake of the wholesale cancellation of war contracts, running in excess of \$30 billion, war production plants have shut down on a wide scale with considerable resulting unemployment. However, a survey by the War Manpower Commission indicates that only nine of the nation's 166 principal labor market areas face the prospect of extremely serious temporary unemployment by Oct. 15. It is estimated that between 20 and 25 per cent of the work force of these areas will be iob-hunting by mid-October.

job-hunting by mid-October.

General steel production should not be too adversely affected by the ending of the war. Despite the fact reconversion in the interim period following cessation of hostilities in Europe had not moved as swiftly as the industry had hoped and notwithstanding the fact that the end of the war in the Far East came with unexpected suddenness, general trade opinion now holds that transition to peacetime is going to come rapidly nevertheless.

Some trade leaders doubt if general steel production not considering the holiday interruption will go as low as 70 per cent, as a result of war cutbacks and cancellations, and, whatever the dip, they look for production to be well on its way up again before the end of this year. Within a few months steel production may actually go as high as 90 per cent.

#### Operating Rate Turns Upward

Steelmaking operations were hit hard over the Jap surrender holiday but since have turned upward and indications are near-normal operations will be attained quickly. Mill managements, however, are faced with a difficult problem of getting their order books into shape and until this is done delays will be encountered in scheduling civilian tonnage for rolling. However, since considerable unrated civilian business had been accepted prior to the end of the war there is every prospect that steel operations will be well supported over the next few weeks.

Situation at various major steel and manufacturing points throughout the country is reported by STEEL'S representatives in these areas as follows:

#### Ordnance Plants Affected

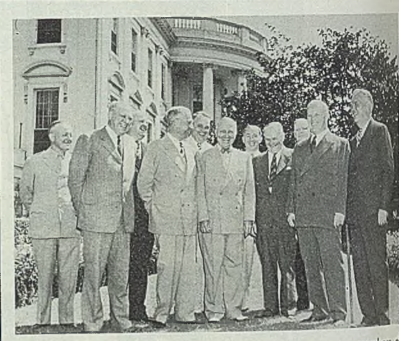
PHILADELPHIA—Steel mills producing shell and gun forgings and bombs have been hard hit by postwar cancellations. District shipyards are laying off in substantial numbers.

It is estimated by War Manpower officials that about 50 per cent of the plants in the immediate Philadelphia area will be unaffected by reconversion. However, various companies will be hit rather drastically for the present.

It is believed that metalworking plants in general will be well on their way to peacetime production within another three months.

#### Some Lines Hit Hard

NEW YORK—Because of its wide diversity of industry and the fact a number of its metalworking shops have been



GOVERNORS PLAN RECONVERSION: Seven governors, members of the executive committee of the National Governors' Conference, meet will President Truman to discuss the return of employment services to states, and pledge their support in reconversion programs. Pictured her in the White House gardens are, left to right: Maj. H. E. Bowman, old to Governor Martin; Gov. Raymond E. Baldwin, Connecticut; Gov. Herber B. Maw, Utah; Gov. Edward Martin, Pennsylvania; President Truma Gov. Chauncey Sparks, Alabama; Samuel Bernstein, Chicago, commissioner of unemployment compensation; Frank Bane, secretary of the Governor's Conference; Gov. Earl Warren, California; and Gov. Har Kelly, Michigan. NEA photo

considerably engaged in essential civilian requirements, this district has felt the force of war end cancellations relatively less than some other districts. However, in certain lines, particularly aircraft, cutbacks have been heavy and it would appear metalworking plants on the average will have rough going for at least three months.

Approximately 440 war plants in the New York Ordnance District, covering lower New York state and northern New Jersey, received cancellations within a few days after peace was announced. These cancellations involved approximately \$180 million in unfinished production.

#### Transition Underway For Some Time

BOSTON—Re-equipment of three major New England industries, textiles, footwear and pulp-paper, has been underway and gradually gaining momentum for some weeks. To this extent reconversion is simplified. In all three a heavy pentup demand exists for machinery replacement.

Relatively minor are details for return to civilian production by major industries and older established firms in the steel and metalworking industry.

Machine tool industry expansions with

few exceptions have been privately Cancellations are appearing, but a serious volume. Peace backloss in shops making special tools are suital. On the whole, machine tool intis not suff. ring to the extent preby some from heavy buying of years, although disposal of an ing number of new surplus toomains a problem. Slightly more half the estimated rated backle about \$150 million is likely to be canceled, but the industry has closs \$100 million in unrated orders.

Steel Recovering at Cleveland

CLEVELAND—Steel producing panies in the Cleveland district slowly readjusting their operation normal basis last week, following ruption due to the sudden collapan and the subsequent wide cancellation of war contracts.

Total displacements in Clevelar dustrial working force of about 5 was only 51,000, or approxima per cent. It is expected this tage will rise to nearly 12 per cot. 15. In the War Manpawer mission's fifth region, comprising Michigan and Kentneky, layoffs some 405,000 during the first te following Japan's surrender offer.

100,000 of these were only temporary displacements while firms prepared their facilities for civilian production, but bese were expected to be counteracted by an additional 100,000 layoffs during the next 30 days.

Unemployment was due, of course, to he heavy volume of war contract canadations. In northeastern Ohio, Navy meellations totaled 700 contracts, inwhing 200 prime contractors.

#### Industry Moves Cautiously

MISBURGH-Faced with further war tatact cancellations, and exact status of poduction schedules yet to be determined Lowing cancellat.on of over \$350 million gwernment orders, Pittsburgh industry teading cautiously into the reconver-

Steel industry officials are beset with akeeping compl.cations resulting from relation of orders, by a series of the, and in a few instances by some the on "unrated" business.

The slack in employment resulting from desale war contract cancellations, exreded to reach about 35,000 persons here the next few weeks, should be abbed before the end of this year through amersion to peacetime production.

#### Resumption Slow In Valley

MUNCSTOWN—This district's big inand plants are getting slowly to work the Jap surrender holiday. Steel the flattest in history; not a pound a med out for most of the two days. cellution of the war contracts left producers with a badly muddled stuation which will take at least bes or two weeks to straighten out. plants report a good volume of business in sight.

#### South in Good Position

MINGHAM—This hub of the insouth, so far as iron and steel concerned, enters the postwar period abetter position than many of its neighwho shared more liberally in the stic distribution of strictly war plants. Almost without exception the district's industries are entering upon civilian Aduction with little or no reconversion

and industry has sufficient backlogs hassure normal or capacity production some time to come."

#### Seek To Adjust Quickly

Steelmakers here weathered bitial transition with less shock than been anticipated. Operations durately ds 1 3 the Jup surrender week dropped to

During the holiday, order and scheddepartments worked long hours to clear un-Cancellations and to clear inot don in production schedules. The that considerable civilian business do as already in hand ready to be schedgo a facilitated the readjustment and succeeding days brought in additional orders. Cancellations are still coming in and much confusion exists, but most mills had a sufficient volume of rated orders which were not suspended to afford a good level of operations.

Some mills so far have gone no further than to realign schedules for August

and September.

As of midweek, it was estimated that upwards of 80,000 people had lost their jobs through closing of Chicaro area war plants. About 80 per cent are women.

#### Many Job Openings at Buffalo

BUFFALO—Despite estimates that between 40,000 and 45,000 are unemployed in the area due to sweeping cutbacks and cancellations in war contracts, there are approximately 5000 job openings in heavy industries and other jobs are going begging in retail services as unemployment insurance payments soar.

#### Contract Cancellations Heavy

DETROIT-While district offices of materials and parts suppliers here have been inundated with bales of telegrams from prime contractors stopping production and shipments, they have generated no grief, since they have been expected for several

Detroit Ordnance District seven hours after the announcement from the White House of the Jap surrender had filed telegrams to terminate or cutback approximately 2000 contracts in the Detroit area, involving \$1.5 billion. About 500 plants were involved, with these carrying from 35 to 40 per cent of the entire ordnance contract load in the U.S.

Reconversion holiday has dawned for an estimated 200,000 or more working people, and on Monday, Aug. 20, for example, the Michigan Unemployment Compensation Commission here handled 15,000 applications, against a normal 3500.

Mid-Central Procurement District of the AAF announced cancellation of 700 prime contracts in the Detroit area.

Local steel mills had varying shutdowns, Great Lakes Steel Corp., for ex-

(Please turn to Page 180)

## Present, Past and Pending

#### FARM MACHINERY, CONSTRUCTION ORDERS REVOKED

WASHINGTON-War Production Board has revoked order L-257-c covering farm machinery production and has removed restrictions on construction of factories and plants.

#### GARY ARMOR PLATE PLANT DECLARED SURPLUS

CHICAGO—Gary armor plate plant, operated by Carnegie-Illinois Steel Corp., has been declared surplus by the Army and is offered for sale.

#### FIRMS OFFER TO BUY, LEASE GOVERNMENT PLANTS

WASHINGTON-Kaiser-Frazer Co. is negotiating a lease on the Willow Run bomber plant for manufacture of automobiles and farm machinery. Reynolds Metals Co. has offered to operate under lease and to ultimately buy certain government-owned aluminum plants. Western Electric Co. Inc. has offered to lease an aircraft engine parts plant in Chicago.

#### MASH-KELYINATOR OUTPUT SCHEDULES BOOSTED

DETROIT-Nash-Kelvinator Corp. has stepped up its time-table which launches an ambitious program calling for tripling prewar output of automobiles and doubling prewar household appliance and refrigerator volume.

#### STRIKE HALTS SLOSS-SHEFFIELD OPERATIONS

BIRMINGHAM-Sloss-Sheffield Steel & Iron Co.'s operations were halted last week by a strike of by-products oven and furnace workers.

#### SCRAP INVENTORIES DROP 53,000 TONS IN JUNE

Washington-Nation's steel mills sustained an inventory loss of more than 53,000 tons of iron and steel scrap during June, inventory dropping to 2,516,913 tons as of July 1.

#### M LUSCOMBE PLANS CIVILIAN PLANE PRODUCTION

Dallas, Tex.-Luscombe Airplane Corp. has plars for immediate manufacture in volume of the first postwar version of its all-metal personal airplane. Production schedule calls for 1000 by the year end.

#### MEW DRAW BENCH DEVELOPED BY AETNA-STANDARD

ELLWOOD CITY, PA .-- A new rack-type draw bench for drawing ferrous and nonferrous tubes and bars, developed by Aetna-Standard Engineering Co., Youngstown, in collaboration with a large brass company, was demonstrated here last week at the company's plant,

E E August 27, 1945

## Truman Labor Policy Seen Developing

Administration thought moving in direction of clear-cut setup to replace sprawling, incongruous arrangement inherited from Roosevelt

THE TRUMAN administration seems to have made considerable progress toward the objective of creating a clearcut labor policy to replace the sprawling, incongruous setup it inherited from the late President Roosevelt.

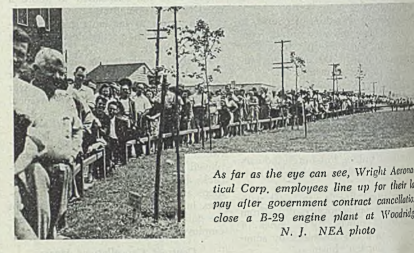
This is made clear by the President's statement on Aug. 16, his executive order of Aug. 18, and by informal remarks of key executives who carry out the President's instructions.

In his statement and his executive order, the President revealed that the War Labor Board is to be disbanded as soon as possible, but that in the meantime it will function with reduced powers to settle labor disputes that would interfere with effective transition to a peacetime economy. The future labor policy, he stated, will be decided at a management-labor conference to be called at some early date. The trend, the President indicated, will be away from arbitrary, compulsory procedure on the part of the government, and will be toward general use of voluntary procedures.

#### Will Expand Conciliation Service

Toward that end, said the President, "the strengthening of the Department of Labor, and the unification under it of functions properly belonging to it, are going forward under plans being formulated by the Secretary of Labor. In these plans particular stress is being laid on the upbuilding of the United States Conciliation Service. With the return to a peacetime economy and the elimination of the present temporary wartime agencies and procedures, we must look to collective bargaining, aided and supplemented by a truly effective system of conciliation and voluntary a; bitration, as the best and most democratic method of maintaining sound in-dustrial relations."

The President's statement called upon representatives of organized labor and industry to renew their no-strike and no-lockout pledges for the "interim" period (up to the time of the coming management-labor conference). One of the participants in the White House discussions, Dr. George W. Taylor, chairman of the War Labor Board, later emphasized the fact that the President wanted this request renewed only for the interim period.



"We are all hopeful that after the industry-labor conference a new basis will be evolved," said Dr. Taylor. "None of us want to keep the no-strike, no-lockout pledge any longer than is absolutely necessary.

While it thus is the administration's hope to get the government out of labor disputes in the long future, except by the employment of the voluntary arbitration process, it remains to be seen whether that aim will be entirely accomplished. An examination of the sense of the executive order of Aug. 18 reveals that in general it contains nothing that is displeasing to labor leaders. Under its terms employers are free to raise wages and salaries as long as they do not make it necessary to raise price ceilings. The War Labor Board will continue to handle wage disputes involving potential price increases, is given power to correct maladjustments and gross inequities in wages, and retains the power to settle strikes that might interrupt essential military production or interfere with transition to a peacetime economy.

Some experienced Washington observers think that on the whole the order plays into the hands of the unions since it gives them wider latitude for enforcing demands on employers. This opinion is reinforced by two interpretations by Dr. Taylor. He was loath to declare discarded the "Little Steel" formula-the vardstick which has been so unpopular with labor union leaders, but close questioning brought this answer from him:

"Where the board finds an inequity arising out of these new conditions of reconversion, it has a duty to correct such inequities, the 'Little Steel' formula notwithstanding."

Dr. Taylor also held that the executive order, among other things, will prevent cutting of wages during the re-conversion period without War Labor Board approval.

"An employer cannot cut wages with-

out War Labor Board approval, the cutting of wages would be under Oct. 2, 1942, Wage Stabilization he said. "There is no authorization for wage decreases. The authorization here are for wage increases, and wage decrease question is an area has not been worked out, larger cause there has not been any spread demand for it . . . . Downgr is not precluded."

There is some question in Washi as to whether the decisions of the Labor Board can be enforced now the war is over. On this point, the ident's statement declared simple shall expect both industry and la that period (until a new plan is " out at the coming management conference) to comply voluntari they have in the past, with the di orders of the War Labor Board."

#### Seeks Balanced Wage Struch

Dr. Taylor thought that there be little difficulty in getting contraction to accept the board's direction. during the reconversion period, p larly because industry generally has to realize that a balanced wage st is "good business." But he refu state positively whether cases of compliance would be referred White House for seizure of the involved. In administration generally there is no desire to this question, and it is eviden replies to questions that governm ficials hope there will be no n pliance cases. The nature of t eisions to be arrived at in the management-labor conference w pend to a large extent on what in als and groups are invited by the dent to attend. On this point th been no White House announcem it is assumed that the labor spo will be such leaders as Philip Mu

(10, William Green of AFL, John Lewis dUMW, etc. There is considerable intest as to who will be invited as representatives of industry. Manufacturers and businessmen hold many shades of bought as to wages, dealing with unions, tte, and the President easily might set be tone of the conference by selecting ten of known opinious. Too, nothing b far has developed as to when the seeling will take place. September at was the month mentioned but the merence may be called at a later date w that the pressing problem of taking are of labor and wage disputes during reconversion period has been depled to the War Labor Board.

Commenting following issuance of the insident's statement, Philip Murray of CIO assumed that CIO unions would avail themselves of the wage reasing clause which the WLB wrote its decisions when it refused insident in excess of the "Little Steel"

lader the new policy, Dr. Taylor said, 16,000 applications now before the lad for approval of wage increases no get need WLB action, and will be said back to the contending parties. Case now pending before the WLB, Taylor said, will be decided on the of the new criteria as embodied President's executive order. Applesses, he said, will be handled on the criteria existing at the when the dispute was voted on the when the dispute was voted on the weather the was voted on the when the WLB regional board against the was voted on the weather the was voted on the was voted on the weather the was voted on the weather the was voted on th

#### Changeover Unemployment Program Suggested by CED

Research Committee last week reled a comprehensive statement of napolicy containing recommendations is failtraining re-employment and for workers unavoidably idle dursible changeover period.

hapid demobilization and strengthdaid and protection to veterans in obscivilian jobs; prompt state action
mise memployment compensation
mise memployment compensation
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and to extend duration of payservice to aid postwar migration and
distribution of public employservice to aid postwar migration and
distribution of public works for
and similar workers; rapid blueprinting
fare serve shelf" of public works for
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and finally, a strong recommendaand finally, a strong recommendathat individual employers at once
the strengthmise memployment compensation
and to effect their postwar plans for
the strengthmise memployment compensation
and to extend duration of payservice to aid postwar migration and
distribution of payservice to aid postwar
and strengthening of public employand strengthening of pub

The committee opposes arbitrary retions in the prewar normal work week which the purpose of sharing employ-

## Guaranteed Annual Wage Plan Effected by Metalworking Firm

Manufacturer of knitting machinery signs contract with steelworkers union guaranteeing minimum of 1200 hours work per year, or equivalent of 30 weeks on a 40-hour basis, to its 300 employees

RECENT announcement by the United Steelworkers of America (CIO) that what poss.bly may be the first guaranteed annual wage contract to be entered into by a metalworking company in this country has aroused keen interest throughout the industry. The contract is between the Wildman Mfg. Co., Norristown, Pa., manufacturer of knitting machinery, and the Steelworkers' local union No. 2977.

The contract, which went into effect June 28, guarantees a minimum of 1200 hours of work, or the equivalent of 30 weeks on a 40-hour basis, for a period of one year, and applies to all employees, other than executives, foremen, ass.stant foremen, supervisors and office workers, who have completed five years of continuous service with the company. Those eligible under the program as having met these service requirements, number about 300, or approximately 70 per cent of all company employees.

With the Pennsylvania unemployment compensation law providing \$20 a week for 20 weeks, the 30-week work guarantee assures employees eligible under the Wildman agreement an income for practically the entire year.

#### Guaranteed Wage Provision

Provision for the guaranteed wage is set forth in Article II section D of the contract:

"The company guarantees to every employee who has completed five years continuous service in the employ of the company at the time of the execution of this agreement, a minimum employment of 1200 hours for the year covered by this contract. All hours worked by said employee, both straight time and overtime, shall be credited against the 1200 hours. If the company does not provide work for any part of the 1200 hours the employee shall be paid for the unworked hours at his straight time hourly rate.

"An employee who voluntarily leaves the employ of the company or is discharged for cause shall not be entitled to the guarantee. In the event of an employee's failure to take advantage of the available work hours such hours shall be deducted from the guarantee of 1200 hours. In the event of a strike the company shall be relieved of its guarantee as to employees striking."

The guaranteed annual wage feature, interestingly, came not as a result of a request by the workers, but rather as a proposal on the part of the management.

The guaranteed annual wage agreement is one of various provisions set up under the overall contract between the Wildman management and its employees—a contract scheduled to continue in force from year to year "unless and until either party hereto shall give to the other 30 days written notice of an intention to revise or terminate it." One of the provisions in the overall contract is that "under no circumstances shall there be any strike, lockout, or other interference with or interruption of the normal conduct of the company's business during the term of this agreement."

The contract was signed by Kenneth Howie, vice president and general manager, and H. Walton Wood, secretary, for the Wildman management, and by union representatives, headed by Philip Murray, international president.

Until recently the company has been actively engaged in producing war material, but it is now planning to resume production of knitting machinery.

#### AFA Plans 1946 Congress And Exhibit at Cleveland

The American Foundrymen's Association last week announced plans to stage its fiftieth anniversary foundry congress and foundry show in the Cleveland Auditorium, Cleveland, next May.

Coupled with announcement of the 1946 event is the intention to stage the meeting as an International Foundry Congress, with attendance from foundrymen of England, France, Belgium, Russia, Mexico, South America, South Africa, Australia, China and other countries. If held, this will be the third International Foundry Congress to which the American Foundrymen's Association has played host—the first being in Detroit in 1926, the second in Philadelphia in 1934. The international aspects of the 1942 convention in Cleveland were canceled due to war conditions.

The sudden complete cessation of war, it is felt, has made the problems of reconversion immediate and pressing almost overnight. A 1946 international congress is expected to make available to the foundry industry many outstanding and hitherto secret developments which have played a tremendous part in helping win the war and which will prove equally vital in the development of peacetime commodities.

## Merchant Fleet Largest Steel Outlet in War

Analysis of shipments for armament from 1941 through April, 1945, reflect changing patterns of war production

ALTHOUGH the United States constructed the world's largest and most powerful Navy during the war in Europe, the amount of steel needed to build the fighting ships was only a little more than half the tonnage required to build the nation's merchant fleet, according to the American Iron & Steel Institute.

This was revealed in an analysis of figures covering shipments of finished steel made for armament purposes from the start of 1941 through April, 1945. Ilitherto secret, the figures reflect the changing patterns of war production over four and one-third years, showing, in turn, the urgent period of naval construction, the expediting of shipments to Allied nations, and the preparations for the African and European campaigns.

The finished steel delivered to ship-builders and makers of ordnance, projectiles, tanks and aircraft during the 52-month period totaled 63,568,000 tons, almost one-fourth of the total tonnage shipped to all consumers. Shipbuilding received 13 per cent of the total over that period. Makers of ordnance, projectiles and Army combat tanks received 9 per cent of the total.

#### Export Shipments Are 10 Per Cent

Export shipments required an additional 25,372,000 tons during the period out of the grand total of shipments, equivalent to about 10 per cent of the total steel shipped. In comparison with that tonnage, shipbuilders received 35,519,000 tons, of which yards engaged in the construction of Navy ships received 13,370,000 tons and merchant shippards received 22,150,000 tons.

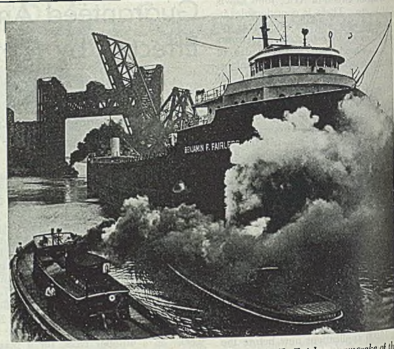
Immediately after the attack upon Pearl Harbor in December, 1941, shipments for naval construction began to climb sharply, rising from 157,000 tons in January, 1942, to a record of 490,000 tons in July 1949

tons in July, 1942.

Meanwhile, shipments of steel to merchant shipvards were increasing month by month during 1942, but the peak months for their receipts of steel came during 1943. The peak was 775,000 tons in August, 1943.

On an annual basis, shipments to naval and merchant yards combined were highest in 1943 at 11.508,809 tons.

Three months in 1942, July, August



FREIGHTER IN THE CALUMET: The Benjamin F. Fairless, namesake of the president of the United States Steel Corp., and one of the largest and most motern ore carriers on the Great Lakes is shown here being towed up the Calumtriver at Chicago. The carrier is 614 feet long, 67 feet wide. International News photo

and September, were the heaviest months for exports of steel during the European war. In July of that year, a peak amount totaling 829,000 tons started abroad, with virtually seven-eighths of this tonnage destined for Great Britain and the British Empire. The year 1942 was the largest export year of the period with 7,660,000 tons, 12 per cent of the total finished steel that year, leaving the mills for overseas.

The record month in shipments of steel to makers of Army tanks came early in 1943 when the Allies were striving to clear the Nazis from Africa

in mobile warfare. Makers of ordna projectiles and Army combat tanks ceived 24,728,000 tons of steel the period of four years and four mon

May, 1943, and March, 1945, were crests in shipments of steel for order and small arms. In each of those moshipments totaled approximately 14 tons.

Only a few months ago came a in shipments of steel to makers of sibombs, projectiles and ammunition small arms. Shipments of steel to ducers of those items totaled 60 tons in March of this year.

## Consumption of Scrap in U.S. Since Per Harbor Is Estimated at 207 Million Tons

FROM Pearl Harbor to the unofficial V-J Day, Aug. 14, steel mills and foundries of the United States consumed 207 million gross tons of iron and steel scrap for the manufacture of new iron and steel principally for the war effort, it is estimated by E. C. Barringer, president and executive secretary, Institute of Scrap Iron & Steel Inc., Washington.

This almost equals the tonnage that was consumed from 1930 to 1938, inclusive. It is equivalent to 3600 pounds for every man, woman, and child in the Urited States.

Of this total, 117 million tons were socalled home scrap, which represented the waste and by-products of the vimanufacturing operations within mills and foundries. The remaining million tons were supplied by dealers after processing the waste are products of shipyards, railroads, manufacturing plants, the collectic peddlers, and the results of salvage of the salvage of

"Following this record-breaking sumption of scrap, the current vi ible supply is now down to si less than 5,000,000 gross tors indit the desirability of the prompt so government surpluses and inventor that scrap dealers may process thin nage for use by steel mills and four

when they resume peacetime produc-

Formation of a Special Industry Adnisny Committee consisting of members of the steel, iron, aluminum and scrap aboutes was announced last week by the War Department. The committee as organized upon the request of Gen. The Somervell, chief of the Army since Forces, to study and make recmendations as to the disposal of feragain and nonferrous scrap, especially a located overseas.

The committee is considering sending coup of five members to the European taker in order to see the problem firstbefore making its report to General bewell. Members of the committee Robert Wolcott, president, Lukens Co., Coatesville, Pa.; L. D. Green, Mehem Steel Co., Bethlehem, Pa.; N. anole, American Rolling Mill Co., Melown, O.; Carl A. Ilgenfritz, Re-3, vice president, Luria Bros., Philadel-Moris Schapiro, Boston Iron & Co., Baltimore; J. B. Neiman, arican Smelting & Refining Co., De-Edwin C. Barringer, president, Inof Scrap Iron & Steel Inc., Wash-13; Il. Dewitt Smith, mining engi-New York; William G. Dross, exthe vice president, Scovill Mfg. Co., on, Conn.; Walter Hochschild, vice ant, American Metal Corp., New Carl T. Hieme, vice president, H. & Co., Chicago.

## Mirolled Materials Plan Sainated as of Sept. 30

War Production Board last week and to eliminate at the end of September the priorities control system, integrated by the Controlled Materials Plan, to substitute a new, limited system during the reconversion period. The changes were made through

changes were made through diments to Priorities Regulations 28 29. The new Priorities Regulation provides:

Cancellation, effective at once, of "AA" preference ratings (which india all ratings except the special "top and "AAA, the new military MM rations described below) on purchase that call for delivery after Sept. 1945, There is one exception—the mings will still apply to textiles.

The revocation of the Controlled Plan, WPB's master plan, for solding wartime production, effective 30, 1945.

Cancellation, effective at once, of alotments of steel, copper and alumities the three "controlled materials") the fourth and subsequent quarters.

le 4. Introduction of a new junior, nonies in its be used in limited cases to break

## Postwar Ship-Breaking Industry Suggested by Admiral Land

Surplus vessels offered by Maritime Commission as emergency ends. Systematic dismantling and most remunerative disposition of scrap and components sought. Admiral sees chance for profits for "graveyard" operators

EXPLAINING rejection of bids on the first three merchant vessels to be offered for sale, Vice Adm. E. S. Land, chairman, Maritime Commission, says other uses were found for the ships before the bids were opened. He also infers that the bids were too low and points out that some months ago he suggested a modern "ship-breaking" industry under which "ships would be systematically dismantled and all parts sold to bring the highest return to the government and the taxpayer."

Admiral Land indicates disappointment with the downward trend in prices bid. Bids opened in June on a 9100-deadweight ton ship ranged from \$15,500 to \$22,500, whereas bids on two 10,500-ton Liberty ships opened in late July ranged from \$9000 to \$12,000 per ship. These prices are regarded as apparently having been calculated on the basis that the ships involved represented only scrap iron and steel. They did not allow for higher-priced materials in the ships, such as copper, nor for valves, fans, motors, clocks and many other items which have a high salvage value on the market.

#### Will Not Sell Too Cheaply

Rather than sell war-damaged and overage vessels at such prices, Admiral Land indicated the commission will find other utilization for them when possible. He says there are other means for disposing of ships incapable of further operation, but useful for certain limited purposes, so that while the commission may continue to offer under a planned program, some ships for sale as scrap, the right to reject any and all bids will be exercised.

Admiral Land hopes private companies will adopt his suggestion of setting up a "ship-breaking" business. As he sees it, they would dismantle ships systematically and find the best and most remunerative markets for the materials, parts and equipment comprising the ships. What he has in mind is something on the order of an automobile "graveyard" where old and wrecked cars are stripped down and the usable parts sold for use as replacements. Great Britain for years has had a ship-breaking industry. In view of the size of the merchant fleet which undoubtedly will be operated under the American flag in the postwar period, he feels,

there should be a real opportunity for such an industry, particularly if operated by shipbuilding companies qualified by experience to judge the best methods of stripping and dismantling ships, and finding buyers for the resultant materials and equipment.

Not only should there be a substantial market for parts to be used in repair and maintenance of ships needing repairs but there should be other mar-kets which can be exploited. The Maritime Commission has done a lot along these lines since it was designated a disposal agency under the Surplus Property Board. The commission has sold 20,000 steel ships' bells to clubs, restaurants and other establishments and for installation in private residences. It has sold a large amount of navigational equipment for use for instruction purposes in yacht clubs and nautical schools. It has sold thousands of life rafts and floats for use in swimming pools and on beaches. It has sold large numbers of ventilating ports equipped with fans, for installation in kitchens and other rooms. It has many drum-type steel buoys for use as floats and net suspenders on beaches, also for use as water and oil containers.

In selling these items the commission has obtained high prices, often ranging from 70 to 100 per cent of the original cost. For instance, it has sold a large number of marine engines to dealers at cost less a commission discount. Large numbers of brass and cast iron ships lights have been disposed of to dealers on the same basis for resale as hobby pieces.

#### Good Markets Expected

When overage, war-damaged and idle ships become available for sale in large numbers, there will be good markets for many more items on these ships.

Just when the commission will offer ships in quantity for scrapping and dismantling is not yet known. The number will be considerable; for instance, the commission has between 300 and 400 overage ships in operation at the present time, and some of these probably will be put up for bids shortly. Under the commission's policy, such disposal will be along planned lines and it will not sell in a volume at any one time that will permit flooding of the scrap or ship parts markets.

EL kinst 27, 1945

## Tremendous Warehousing Program To Facilitate Plant Clearance

RFC discloses steps being taken for storage, warehousing and resale of vast quantities of surplus government-owned machinery, etc. Nine warehouses and storage areas established in lower Michigan alone

FIRST disclosure of detailed steps being taken by the Reconstruction Finance Corp. for storage, warehousing and resale of vast quantities of machinery, equipment, tools and materials made surplus by war contract cancellations was made last week in Detroit, with announcement nine warehouses and storage areas in lower Michigan, mostly in Detroit, are now receiving hundreds of millions of dollars worth of surplus which is being catalogued for resale and scrapping.

In June, 1944, RFC initiated conferences with lessees of DPC equipment to develop plans for plant clearance, the speed of which is vital to reconversion to peacetime production. Over the balance of the year agreements with the lessees for processing, removing and shipping equipment to warehouses were entered upon and funds appropriated in each instance to cover expenses involved. The Detroit office of RFC is one of 27 such agencies throughout the country but is considered the "hot spot" of the entire program because of the large volume of war manufacturing concentrated in the area. Hence this region is somewhat ahead of the others in activating plant clearance and is setting the pattern for other and smaller RFC disposal units.

#### Detroit Staff Expanding

Detroit staff of the RFC, occupying five floors of a building at 607 Shelby Street, is being expanded rapidly and shortly will have personnel of over 1000.

To supplement a plant clearance program properly, it was necessary to establish and carry out a large and varied warehousing program. The RFC declares it could find no available warehousing facilities of any type in extent sufficient to care for even a small portion of the required space. Since prompt action was imperative, it was decided against waiting for some government plant to become vacant (such as the Willow Run bomber plant now is) and using it for warehousing.

Therefore it was decided to develop open space into warehousing facilities to handle larger pieces of machinery and equipment, by the use of steel prefabricated buildings and temporary structures known as T. O. (theater of operations) Army warehouses. The prefabricated buildings are in units of either 100 or 200 feet long by 20 feet wide, and are placed over the equipment, processed for this type of storage and mounted on skids or dunnage, after it is deposited on the site.

No floors are laid and experience thus far has been that damage from condensation has been neglig-ble.

Nine storage areas established thus far are as follows: 68 acres in Highland Park, for machinery storage (former Ford tank proving ground); 76 acres in Ecorse, Mich., also for machinery storage; 98 acres in River Rouge, Mich.; 523,000 square feet of covered storage space and 380,000 square feet of open space at Russell and Ferry Streets in Detroit; a single-story building about 60 x 250 feet on Vinewood Street for storage of cutting tools and machine parts, with hundreds of bins already built to accommodate material now estimated to exceed \$2.5 million in valuation; a four-story building on Bates Street, also for cutting tools principally, although it also includes a large display room for other equipment; a depot at Marysville, Mich., for storage of scrap aluminum, 90,000 sq ft of space in the Ford River Rouge plant; and 50,000 sq ft of covered space at AC Spark Plug Divi-

Four more depots currently are being developed and it is believed likely more will be required. Nine depots now operated provide 6,400,000 sq ft of space and the four additional will add 2,000,000 sq ft more. Of the acreage now in operation, about 1,000,000 sq ft are the so-called T. O. warehouses in units 80 x 560 ft with cement floors, and 2,750,000 sq ft either in T. O. prefabricated shelters or set up for such shelters as soon as the equip-

ment has been delivered. The T. O, warhouses will be used for termination inventories for the most part. In addition there are another 1,200,000 sq ft of closed warehouse space in heated structures.

To date, approximately 3200 shipments have been received at all warehouses, and facilities are available to receive approximately 66 per cent more surplus property than actually is being stored daily Each depot is being prepared to operate on a receiving schedule of 24 hours daily if the occasion demands.

Detailed lists of all such materials, in cluding raw materials such as semifinished steel, are published regularly to the RFC d.sposal agencies and then disculated to the trade.

Further, it is hoped to move all ware housed stocks within a year, or else consign them to scrap, but this policy is not yet official, since it would appear well night impossible to turn over all the ten of thousands of items available in months. At least it is hoped to have all declared surpluses moved out of contactor plants within 90 days, and even this is a ambitious program for a hastily expanded agency largely unfamiliar with the involved.

As to surplus war plants themselves the Detroit RFC agency has a list of in lower Michigan, 45 of them self-out tained and the rest largely special propose units which can be converted civilian production. The first of them would last week to Micromatic Hone Converted to the converted sold last week to Micromatic Hone Converted to the converted sold last week to Micromatic Hone Converted to the converted to the

Negotiations are underway for sale 20 of these self-contained plants under formula of reproduction cost less deposition. Most of them will be sold, it believed, at a price of between \$5 and a square foot, this not including equipment of course.

Arthur J. Fushman, regional mana of the RFC, is quoted as forecasting tween \$600 and \$700 million in surple government-owned machinery and to available for sale in the next 90 days the Detroit area.



Potentially surplus aircraft in England are inspected by Thomas B. McCabe, third from left, liquidation commissioner for the Army and Navy, and other officials of the ANLC. Signal Corps photo from NEA

## Impact of War's End Not Expected 10 Hit Alloys Particularly Hard

Alloying materials likely to be most heavily affected by war contract cancellations fall in so-called general steel group. Special steels, such as stainless, are seen finding wider application in postwar period

LLOYS likely to be most heavily afd by war contract cancellations are marked ferromanganese, an carbon ferromanganese, silicopuese and high carbon ferrochrome, fall in the so-called general steel

lose which should be less affected the alloy steel alloys, such as vanaa lungsten, columbium and certain tm. Ferroalloy sellers believe that the further sharp cutbacks, espein aircraft production, which have the termination of hostilities will be an increasing demand for an purposes now that limitations being lifted—a demand far in extend prewar demand. This should specially true of stainless steel sheets, tile special alloy deliveries in genay not be extended more than a and months for some time to come, on less for a while, it is to be that deliveries for some time antly because of expanded capacinot been far extended.

llat restrictions are being liftsuch raw materials as chromium, and columbium, there will be applications for stainless steel and other forms of special alloys. States already have been eased and all complete lifting of all limitasteeld not be too far off.

#### Full Effect Not Yet Felt

full effect of cancellations and specifications will not be too reflected for another few days, resumers usually specify their results for the ensuing month durant for three days of the presented.

dup fairly well, although affected up fairly well, although affected exent by cancellations. However, the fact that producers could divert with the upper country of these cancellations. It is the effect of these cancellations. It is the war over a more comfortable about develop shortly in metal-throme ore. Until the very end was a stringency in supplies.

has been Rhodesia and the supber past months would have been had there been more ships. The followed next as an outday has followed next as an outtime the United States bought heavily in Turkey, even though shipments were difficult, so as to preclude the movement of any heavy volume of chrome to the Axis powers. The better grades of the Turkish material thus purchased have since been skimmed off.

The particular trouble recently in getting further Turkish chrome is that Turkish producers have been "spoiled" by the high prices the Allies, and the United States in particular, were willing to pay just to keep the chrome out of enemy hands. However, with the war over there is reason to believe Turkish producers will soon assume a more reasonable attitude.

Some shipments have been coming in from Russia. However, this material

hasn't found too ready acceptance among metallurgical users. The ore is said to be good chemically but not so good physically. About the only place where this ore is now finding an outlet is said to be in the manufacture of low carbon ferrochrome and even here it is not finding the application that it might for the reason that Russia's prices are considered high.

A little jag of metallurgical chrome is coming out of Brazil, and a little metallurgical chrome also is coming out of Cuba. However, the great bulk of Cuban ore is for refractory purposes and most of this country's supply of chrome for such needs in fact has been coming out of Cuba. Incidentally, this country's chemical requirements have been coming largely from the Union of South Africa. Some metallurgical chrome is now beginning to move from New Caledonia. Shipments from the Philippines soon should be resuming.

During the peak of the war some fairly good domestic chrome was developed as a result of premium prices, but not in any large volume. As needs became less acute, however, operations dwindled. At present some fairly sizable stocks of domestic chrome are said to be piled in Oregon and California.

#### TRANSITION TOPICS

**RECONVERSION**—Industry gets down to serious business of reconverting plants to civilian goods production. Many problems to be solved but fairly prompt resumption of normal activities expected. See page 69.

**LABOR POLICY**—Truman administration labor policy shaping up. Details remain to be worked out but recent statements of President and calling of management-labor conference show trend. See page 72.

WAGES—Guaranteed annual wage plan entered into by Wildman Mfg. Cp. with United Steelworkers of America is said to be first of its kind in metalworking industry. See page 73.

**SHIPBREAKING INDUSTRY**— Suggestion of Admiral Land that a new industry be set up to dispose of surplus shipping arouses interest in scrap and steelmaking circles. See page 75.

SURPLUS DISPOSAL— Details of Reconstruction Finance Corp.'s plans for warehousing, storage, resale and other disposal of vast quantities of government-owned surplus machinery disclosed. See page 76.

**SITE WELDING**— Site welded steel frame farm buildings seen reality in the immediate future as result of experiments conducted by University of Wisconsin to determine functional requirements of dairy farm structures. See page 91.

SPECIAL STEEL SHAPES— The war added impetus to the creation of special steel shapes for welding. Total requirements believed to be substantial, while known demand awaits modification of certain angle, channel and semicircular shapes. See page 104.

EFFICIENT HANDLING— Great increase in capacity effected through efficient materials handling methods. Provide ideas which will be utilized to cut cost of storage, handling and processing in many plants. See page 108.

L 127, 1945

## Many Phases of Good Neighbor Program Certain To Be Continued

Future of Office of Inter-American Affairs uncertain but privately sponsored centers for encouraging good will with Latin America are expected to continue agency's important domestic program

NO MATTER what final disposition is worked out by Congress or the administration for the wartime Office of Inter-American Affairs (up to last January known as the Co-ordinator of Inter-American Affairs), continuation of this agency's important domestic program appears assured. This is the program under which the co-ordinator encouraged creation of Inter-American Centers in strategically located cities throughout the country to obtain co-operation at the "grass roots" level.

These centers, under the guidance of Nelson A. Rockefeller, who resigned the post of co-ordinator to become assistant secretary of state, contributed greatly to development of the nation's new understanding of the importance of fostering good relations with the other American republics. They supported or organized classes in Portuguese and Spanish, arranged for lectures and the showing of motion pictures to educate local groups with reference to the living conditions and customs of the residents of the other Americas, and expended efforts in many other ways. In particular, they have received thousands of Latin American visitors in the best tradition of American hospitality, seeking not only to have them enjoy their visits, but also to give them information and make sure that the visitors were successful in accomplishing the purposes of their missions.

#### Centers Are Independent Groups

The centers from the beginning have been independent organizations operating upon their own initiative, and under the direction of state and local leaders. At the same time they have leaned heavily on the co-ordinator's office so as to mesh into the national program. The co-ordinator has provided them with printed matter, with motion pictures, with competent speakers and other services and, at times, has assisted them on a small scale with government funds in partial support of their activities. When, therefore, Congress last year reduced the co-ordinator's appropriation and it was announced that direct financial help would cease as of June 80, 1944, the centers had become well organized and it was the universal opinion among their members that the work thus under way should be continued permanently under private sponsorship.

Many individuals who had served in

one capacity or another in promoting the good neighbor policy got together and developed a new private organization which, in February of 1945, was announced as the Council for Inter-American Co-operation. Its purpose, in the words of its chairman, Joseph C. Rovensky, formerly assistant co-ordinator of inter-American affairs under Mr. Rockefeller, is "to further economic, educational and cultural development in the western hemisphere through co-operation of the American republics." It will do this by setting up a "clearing house of inter-American thought and action at the national level," and proposes to work through affiliation with new and existing Inter-American Centers.

When the council was organized, Inter-American Centers had been established in 17 American cities—Buffalo, Cleveland, Hartford, Detroit, St. Louis, Akron, Memphis, Kansas City, Mo., Chicago, Boston, Philadelphia, Pittsburgh, Denver, Salt Lake City, Los Angeles, Raleigh, N. C., and Providence. Since then the

organizational work has been pushed and four more full-fledged centers have cominto being, at Louisville, Phoenix, Ne Orleans and Jacksonville. So far a trouble has been encountered in collecting funds to defray expenses, as a lar number of manufacturers and others b lieve whole-heartedly in the cause at are glad to make contributions.

The main objective of the council, at the centers, is stimulation of trade by tween the United States and the other Americas. As conceived under the cordinator, genuine friendship and under standing, a true reflection of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the goneighbor spirit, are seen as the integration of the Latin Americans, acquaintance with their his ry, their industries and their resource and a mastery of the Spanish a Portuguese languages are viewed as edences that United States businessman take the Latin Americans seriously at want to do business with them in wat that will help and please them.

For example, the Council for Integration of the Spanish and the council for Integration of the Spanish a

For example, the Council for Ind. American Co-operation now is urging Latin-American Centers to conduct vestigations in their respective regular

1—To determine what companies, previously engaged in inter-American business, have lines of activity which mise success and which would combute to the economic welfare of American nations, and

2-To determine which other contemplated in



HANDS ACROSS THE BORDER: Co-operation among the Wester Hemisphere republics, nurtured by the emergency, is expected to flower in the coming peacetime era. Trade which has been hampered by water time restrictions, will increase, and scenes such as the one above, a present war Pan American dinner, will appear more frequently. NEA photo

American business might be unsound, or detrimental to the reputation of regional business, and to advise these companies regarding the hazards, complications and difficulties involved.

la other words, companies will be encouraged to get into trade with Latin America when they have something used to do offer, or they will be urged to tay out of that trade when their participion threatens to give a "black eye" American products and services in meral. The theory is that few American companies, when policed in this tay, are going to seek to exploit Latin American buyers.

To foster a better understanding of lain American needs and preferences, number of the centers are planning to ad Good Neighbor Trade Commissions the other Americas at the earliest date mile. These commissions will reresent their particular areas and will composed of "the most eminent trusted citizens of their localities, mbably including heads of heavy manenturing and consumer industries, lakers, representatives of firms in poin to make substantial imports, enters, and also, it is hoped, eminent togcational administrators capable of coming general and industrial education mets for young Latin Americans uning to this country."

#### Latin American Travel Urged

1 of the centers urge their members tavel to the Latin American es when possible, in the realizahat the close contacts in such visits best means of acquainting United citizens with the Latin American conditions, customs and thinking. of the centers, notably the one t Patsburgh, now are toying with a to make motion pictures of their showing plants and products, living distons, working conditions, etc., to enhibited to interested audiences in American countries. This idea now being discussed for various refine-For instance, it has been sugsted that booklets be prepared in and Portuguese to be handed de audiences as a permanent souvenir the occasion.

Several centers regularly publish buldiscreporting activities and events of
American significance. They may
to do with a celebration of the
diday of Simon Bolivar, the great
tentor and statesman, progress in
attracting the new steel plant in Brazil,
dialation of hospital facilities in Peru,
Some members of the St. Louis
the have asked for extra copies of
the bulletins to be sent to their Latin
derican customers and friends. For
purpose the bulletins will be exded to carry articles in Spanish and
attuguese, and to carry more business

Entertainment of Latin American

visitors was carried to unusual lengths in two states during the past year. The Connecticut State Development Commission, in one instance, and the New York State Department of Commerce, in the other, took the visitors by automobile and private car to the leading cities and gave them unusual opportunities to become familiar with typical local institutions, business concerns, and industrial plants. Results in both cases were highly productive of good will and of business opportunities, and even of some definite contracts booked. There has been a large amount of discussion about these trips in the other areas and similar trips will be arranged by the Inter-American Centers in those other areas in the future.

The centers are beginning to develop a close relationship to the Inter-American Development Commission, the

#### BRAZILIAN STEEL

The Volta Redonda steel plant, largest steelmaking plant in Latin America, is almost ready to begin production, according to advices to the United States Department of Commerce. Located about 80 miles west of Rio de Janeiro, Brazil, the plant has been pushed steadily to completion despite wartime supply difficulties.

A battery of 55 coke ovens, capable of producing. 1200 tons daily, is awaiting coal. A blast furnace, boiler house and power house have been completed. Three open hearths are scheduled to be ready in September. A blooming mill is scheduled for operation in November. The rail and structural mill will go into production early in 1946 and the sheet and tin mill about the middle of next year.

When completed the plant will have capacity to produce 350,000 tons of steel a year, about 150,000 tons more than all of Brazil's prewar production.

clearing house for development commissions in each of the American republics. By working closely with the United States Commission of Inter-American Development, these centers hope to keep their members fully advised with respect to business planning in the Latin American republics over the long future.

To fill the present dearth of salesmen with a knowledge of Spanish and Portuguese, and familiar with Latin American customs, the centers at present are all actively interested in the problem of training such men.

Some of the centers of late have become disturbed over the fact that many Americans fail to understand that if we are to sell our products abroad we will have to import products in exchange. Some of them are now in the stage of planning broad educational courses, and specific import programs.

These exhibits, according to reports to the Council, already are being viewed by approximately 100,000 persons a month. Incidentally, more than 200,000 persons monthly are seeing pertinent motion pictures shown under the auspices of the centers, and some 60,000 individuals a month are attending dinner and luncheon discussion meetings arranged by the centers. Of printed matter the centers are distributing about 60,000 pieces monthly.

To show the range of business interest in the Council for Inter-American Co-operation, the names and connections of some of its moving spirits are as follows:

Orson Adams Jr., vice president, First National Bank of Boston; Warren H. Atherton, recent national commander, American Legion; W. Randolph Burgess, vice chairman, National City Bank, New York; James B. Carey, secretary-treasurer, Congress of Industrial Organizations; William L. Clayton, assistant secretary of state; William A. M. Burden, assistant secretary of commerce: Percy L. Douglas, International Division, Otis Elevator Co., New York; Don Francisco, vice president, J. Walter Thompson Co., New York; Berent Friele, president, American Coffee Corp., New York; Henry Grady, president, American President Lines, San Francisco; Horace R. Graham, president, Anglo-Chilean Nitrate Co., New York; Edgar J. Kaufmann, president, Kaufmann Department Stores, Pittsburgh; Eugene P. Thomas, president, National Foreign Trade Council Inc., New York; Thomas J. Watson, president, International Business Machines Corp., New York; Leo D. Welch, president, Standard Oil Co. of New Jersey, New York; George F. Zook, president, American Counsel on Education, Washington; Charles J. Stilwell, president, Warner & Swasey Co., Cleveland; Jack I. Strauss, president, R. H. Macy & Co. Inc., New York; John A. Stevenson, president, Penn Mutual Life Insurance Co., Philadelphia; Edward Reilly, overseas manager, General Motors Corp., New York; Robert J. Watt, international representative, American Federation of Labor, Washington, Very Rev. Msgr. Frederick G. Hochwalt, National Catholic Welfare Conference, Washington; Dr. Harold W. Dodds, president, Princeton University.

The Council for Inter-American Cooperation Inc. has its headquarters at 30 Rockefeller Plaza, New York. Its director is Raymond T. Rich. Mr. Rich, head of Raymond T. Rich Associates, New York, was a member of the staff of the Co-ordinator of Inter-American Affairs, Washington, and still serves the Office of Inter-American Affairs in a consulting capacity.



Here's a pertinent question to ask your maintenance men and shop supervisors: How long do the grinding wheel spindle bearings last in your precision grinders? They might say, "Well, that all depends upon the finish and accuracy I want, and how hard I 'push' the machine to grind heavy stock removal jobs." If you have CINCINNATI's with FILMATIC Spindle Bearings in your shop, then their answer would be, "I don't know how long the bearings will last, for they have never given me any trouble." That's the FILMATIC record everywhere, for they have been giving trouble-free service on CINCINNATI Grinders as long as eight years. They are bearings with an enviable past, and a bright future, for FILMATICS just never quit regardless of what they're called upon to do. All CINCINNATI Grinders are now equipped with FILMATI Bearings, and you have a wide choice of the efficient and productive machines.

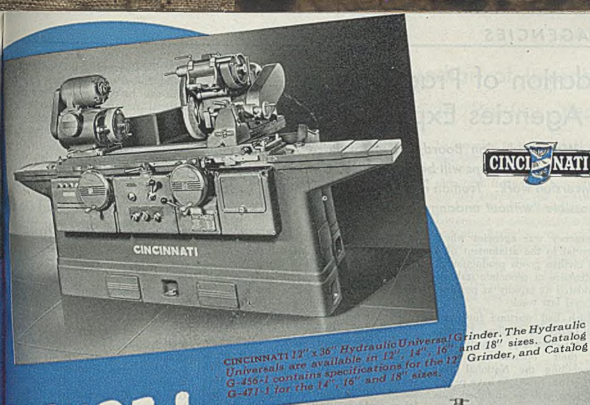
Centertypes—4", 6" and 10" Plain Hydraulic, 10" and 14" Light Type Plain Hydraulic, 14", 16", 20", 24" and 28" Plain Self-Contained; 12", 14", 16" and 18" Hydraulic Universals.

Centerless—Nos. 2, 3 and 4, and Centerless Lapping Machines.

You can't afford to overlook the advantages of CINCINNATI Grinding Machines with FILM ATIC Spindle Bearings. The complete story of this unusual bearing may be found in bookle G-446. Write for your copy today.

## CINCINNAT

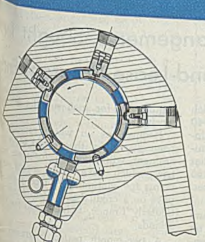
CENTER TYPE GRINDING MACHIN

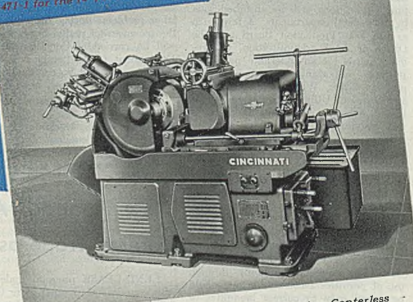




WAR AGENCIES

## future!





CINCINNATI No. 2 Centerless Grinding Machine, Centerless Grinders are available in three sizes, Nos. 2, 3 and 4. Catalog G-456-2 contains complete information and specifications of the contains complete information and specifications. log G-430-2 contains complete information and specifica-tions. Sweet's Catalog File gives a brief description of all CINCINNATI Grinding and Lapping Machines.

The FILMATIC principle. Self-adjusting shoes produce independent, converging oil films which develop high radial pressures, forcing spindle into central position. A few advantages are: No breakdown; no adjusting when changing from roughing to finishing cuts; greater accuracy; metal removal increased as much as 30% over machines with conventional bearings.

## RINDERS INCORPORATED

CINNATI 9, OHIO, U.S.A.

LESS GRINDING MACHINES . CENTERLESS LAPPING MACHINES L August 27, 1945

### Liquidation of Practically All War Agencies Expected Soon

Only War Production Board, Office of Price Administration and a few other groups will be continued to carry out important reconversion work. Truman orders removal of controls as soon as possible "without endangering" the economy

ALL emergency war agencies which are not essential to the attainment of a high rate of civilian goods production or to the maintenance of economic stability will be liquidated as rapidly as possible, it was indicated last week.

Those which had wartime functions, such as the Office of Civilian Defense and Office of Censorship, already have terminated their operations. Other agencies, including the National War Labor Board whose functions have peacetime applications, will be absorbed soon by old federal departments. A few, such as the War Production Board and the Office of Price Administration, will remain active for an indefinite period to perform important reconversion and postwar duties. WPB's Aircraft Division and Office of Utilities have been discontinued, however, and additional divisions will be dropped.

In an executive order issued Aug. 18, President Truman ordered the war agencies to remove price, wage, production and other controls as fast as possible "without endangering" the economy. In calling for vigorous, concerted and uniform action on the part of the entire government, he made the following principal points:

Any civilian production bottlenecks should be corrected promptly through use of priorities assistance; prices should be raised only to correct inequities or to alleviate hardship; the cost of living and the general level of prices must not be allowed to rise; pay increases may be granted so long as they do not affect commodity prices.

The program, intended to create a sound economy, will be co-ordinated by John W. Snyder, director, Office of War Mobilization and Reconversion. This agency, created by Congress to co-ordinate the war effort and to direct the task of shifting the nation from a war to a peacetime footing, is not due to expire until June 30, 1947, and undoubtedly will be continued longer if necessary. The elimination and merging of war agencies into regular departments will be under the direction of Mr. Snyder.

Future of the principal war agencies is estimated as follows:

Office of War Information will be closed within six months. Office of Economic Stabilization likely will be consolidated soon with the Office of War Mobilization and Reconversion. Office

of Defense Transportation has started liquidation, having ordered the closing of 48 of its field offices within 30 days, and will shut down completely as soon as remaining travel and a few other restrictions are lifted.

War Manpower Commission is scheduled to be disbanded and its United States Employment Service will become a part of the Labor Department or of a proposed Welfare Department which may have cabinet status. War Labor Board will continue to handle wage and labor problems during the early part of the reconversion period but its functions will be carried on soon by the Labor Department. Committee on Fair Employment Practice will be continued through next June on a reduced budget.

War Shipping Administration will be discontinued soon and its affairs will be taken over by the Maritime Commission. Foreign Economic Administration may be absorbed within a few weeks by the State and Commerce departments. Office of

Scientific Research and Development be liquidated soon, but many of its f tions may be continued under a prop national research organization.

Smaller War Plants Corp. is expet to be shifted soon by Congress to Commerce Department. Office of Property Custodian may be contifor several years to handle seized perty, patents, etc.

#### R. L. Sentner Named Dep Director of Steel Division

Richard L. Sentner has been appo deputy director, Steel Division, War duction Board, succeeding Harry Francis who recently resigned to re to American Steel & Wire Co., C land. A. A. Archibald succeeds Mr. ner as assistant director for produ and chairman of the Production Dire Committee. M. B. McCafferty of C land has been appointed deputy a ant director in charge of production v Claude R. Grabeel of New York city been named secretary of the Produ Directive Committee. George L. Ar son of Worcester, Mass., has been pointed deputy chief, Carbon Bat Semifinished Branch and M. M. C man of Pittsburgh as deputy chief of Sheet and Strip Branch.

Albert M. Orme has been named rector of the Safety and Technical Ement Division, WPB, succeeding Ho. Frank who is returning to proceed the same of the

business.

## New Financial Arrangements Sought for Foreign Trade as Lend-Lease Program Er

LEND-LEASE program under which this country has shipped more than \$40 billion worth of weapons, food and equipment to the United Nations was terminated last week. The United States has received as reverse lend-lease about \$5 billion worth of supplies and services.

Lend-lease shipments will continue to move for a time, however, since many millions of dollars worth already are on order and for which financial arrangements have been provided. United States and foreign economic authorities are now trying to determine how urgently needed new orders are to be financed.

American officials say that termination of the lend-lease program must be followed by quick moves to make credit available to foreign purchasers, mainly through the Export-Import Bank, in order to avoid economic disturbances and consequent political unrest abroad.

President Truman's letter of notification, dated Aug. 20, to Allied nations that the program has been terminated involved these steps:

The granting of straight lend-lease supplies is stopped immediately and no more

requisitions for such supplies are received.

Requisitions on which contracts been placed by the United States ernment will be filled for those tries which have made special aments for continuing to receive the plies on a credit basis. This affects ticularly France, Belgium and the erlands.

A two-month period is granted ing which countries may make received for more supplies, provided they payment "on the line." This means foreign purchasers may have the of the Foreign Economic Admittion in placing orders here.

Economic representatives of for countries are invited to confer American officials on post-lend-lear

rangements.

The principal lend-lease countrie
Britain, Russia, France,
Netherlands, and China. Russia h
special agreement for tapering off s

Belgian officials in Washington a ported as saying their country had

ITI

will ided \$120 million of reciprocal lendzee supplies and services but had recived from the United States only \$40 allion out of a total of \$140 million total requested.

Outstanding contracts for lend-lease ods for France total about \$450 milin. In addition the French have placed

150 million of United States-approved

150 million of United

dide from unplaced and uncontracted with the same items as short-life materials the same items would go the on credit with payments to span by year period. Long-life materials as locomotives, ship and heavy interest and the same at least period. Long-life materials as locomotives, ship and heavy interest and the same at least period. Long-life materials as locomotives, ship and heavy interest period. Long-life materials as locomotives, ship and heavy interest period. Long-life materials as locomotives, ship and heavy interest period as locomotives.

## Commerce Department Lists tents for Licensing

lune 1 by the Department of patents establune 1 by the Department of a now has about 300 patents adothers in process, all of which the ble for licensing or sale, accordate a department announcement.

Is service was inaugurated, the deds said, to aid manufacturers in new products for manufacture reconversion or in future. The Fatent Planning Commission, bil of this registry. Negotiations have started with respect to several of patents, the department indicated, at least one has been consummated. applications for listing on the The have been filed by small makers inventors possessing one to several grants, but several large corporaare reported to have made inquiries eming the register and the departexpects that they will become active ripants at a later date.

### ost Iron Tube Radiation lices Lifted 8½ Per Cent

Janufacturers' ceiling prices for cast table radiation have been increased that the radiation have been increased. This action, taken by Office of Administration in an amendment price schedule No. 272, will raise price schedule No. 272, will raise price to the price schedule of the radiaturers' maximum prices by about the per square foot.

### Patent Office Is Custodian of Inventions Considered Fantastic in Prewar Years

"THE PATENT Office at this moment is the custodian of inventions that only a few years ago belonged in the realm of fantasy," says Conder C. Henry, assistant commissioner of patents, in *Domestic Commerce*, Department of Commerce monthly, for August.

"With respect to the metals, there seems to be a trend toward the increased use of powdered metallurgical processes. Many articles having complex shapes are being quickly, conveniently, and satisfactorily produced from powdered metals. Also, there are trends toward the continued development of lighter, stronger, and more casily workable metals for trans-

#### PATENT RESEARCH

Old patents, open to public use, are being combed for reconversion ideas, Patent Office reveals.

Many manufacturers and trade groups are reported searching old Patent Office files for product ideas. All available patents, dating back to 1836, except recent issues on which the 17-year protection provided by patent laws still applies, are being searched for such inspiration it is stated. The file from 1890 to 1936 was destroyed by fire, it is recalled.

Sales of patent copies in the 1944-45 fiscal year have not been tabulated but are known to exceed the 4,190,730 copies, exclusive of subscription and exchange copies, which was the total for the previous fiscal year.

portation purposes; of heat, creep and corrosion-resistant metals for power generation, such as jet-propulsion engines and internal-combustion turbines; and of processes for reducing low-grade ores."

For the improvement of the airplane, continues Mr. Henry, there will be simplification of variable pitch controls for the smaller craft and the use of combustion turbine in planes of high power to drive oppositely rotating pitch propellers, the turbine exhausting as a jet-propulsion device.

"There will also be adaptation of electronic devices for synchronizing the speed of the engines and for control of the throttle, supercharger, ignition, and propeller pitch. The plane of peace will be of much greater speed, capacity, and safety than were achieved before or during the war. A definite trend in this respect is toward the adoption of jet-propulsion. Dramatic advances in electronics are now in definite prospect. These will

be recorded in the mechanical, chemical and electrical arts.

"New developments in the area of ultra-high frequency, now principally for military activities, will be available shortly in the fields of television and for the betterment of transportation by water, air and rail. Radar can be and will be devoted to the promotion of both speed and safety in these methods of transportation. With the increase in velocity there grows the necessity for security. It is, for instance, essential that the nature of the terrain over which a plane flies be known regardless of the weather or visibility. Radar would be capable of assuring that information."

Mr. Henry also tells about inventions involving substitutes for metals. Machines have been developed, he says, for the quick production of hollow building blocks, filaments and large-diameter pipes, all of glass. Inventions also cover glass in the manufacture of plumbing fixtures, chemical pumps, and plug gages. Multiple, bulletproof glass has been incorporated in airplanes and tanks. Certain articles of kitchenware for years fashioned only from metals, he says, are now being manufactured of glass.

He tells also about pending patents covering household refrigeration. There will be domestic refrigerators designed to provide one or more chambers for maintaining packages of food at temperatures below 32 F and others for storage at from 40 to 50 degrees. As an auxiliary of low temperature in preservation of food there will be added violet-ray sterilizers which may be enclosed in refrigerators to prevent bacterial growth that may result despite refrigerating temperatures in spaces occupied by food.

"There are in course of development," says Mr. Henry, "small liquefied fuel systems that enable a householder in a village or rural section to use ranges, water-heaters and other items of the same general patterns as those serving residents of large cities where gas is obtainable from central plants. Another combination is that for heating a residence or other building in winter and cooling it in summer."

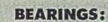
#### Price Control Eased on Minor Consumer Goods

Price control has been removed from a number of consumer goods items that do not enter significantly into the cost of living, Office of Price Administration announced recently. Included are sales of a number of jewelry items, sports equipment items, toys selling at retail for 25 cents or less, cigarette lighters, pipes, some photographic apparatus, clothespins and notions.



# GREATER

IN THE SAME HOUSING BORE



HYATT

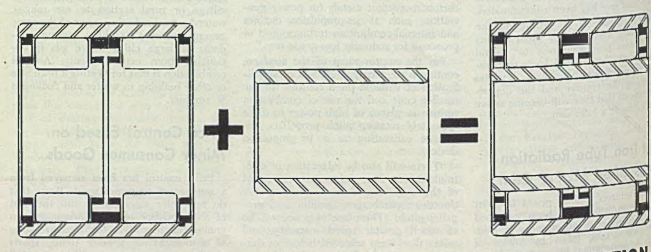
In the light series we provide a roller bearing of the same high precision as others in the Hy-Load range but in addition twice the load capacity of single row bearings of the same shaft diameter. It's the A-6200-TS "Duplex" type bearing with double roller assembly.

The component parts of this bearing are freely interchangeable. That is any inner race will fit any roller assembly of the same piece number—thus facilitating product assembly and disassembly.

This bearing like the other separable inner race bearings in the Hyatt Hy-Load line can be used with the inner race omitted and the rollers operated directly on a hardened and ground shaft.

Look into the Hyatt Hy-Load bearing application advantages—three types—separable inner and outer race—self-contained—and the double roller assembly.

Bulletin covering all types upon request.



HYATT BEARINGS DIVISION . GENERAL MOTORS CORPORATION

## MIRRORS of MOTORDOM

Scene in motor capital best described as one of confusion. Sudden ending of war presents auto builders with many new problems which will take time to solve. Mutterings from union labor serve to cloud the outlook

DETROIT

SOME months ago there filtered into area via Chicago, news of a befuded organization of business, industrial ad professional men parading under the oplic title of CAIC. When it became bown that every member was president, ed the group's initials connoted, "Cripes In 1 Confused," there was a wholesale to join and don membership lapel Events of the past ten days have ested new thousands, which is perhaps briefest and most accurate way to scribe the Detroit scene at the moment. Confusion will predominate the outfor the next few weeks and at the sent time it is next to impossible to att even an occasional official opinion hight point the way to something be normalcy. No one will even hazard guess, preferring merely to ask for tother CAIC pin instead.

Requests for comment from General lators and Chrysler officials have drawn ing but constrained silence. Mr. has already made his views clear, on occasion of his recent birthday. mpany has no definite information \* pecific requirements for final needs contracts for Rolls-Royce airagines, marine engines and spare In each. However, present indicapoint to a complete stopping of production except for a limited engine production, and some time the required to determine exact reirements and invoice parts for these ments. About a week ago, it may realled, Packard announced engine ellogs of close to \$500 million.

#### Sixty-Day Order Backlog

furlier, Mr. Christopher estimates not set 19 per cent of the present working will be required to handle remainable all contracts, and this work can be speed in about 60 days.

A E Barit, president of Hudson, says fust 1946 model passenger cars will rolling from his plant before Aug. 30 production schedules will be inas rapidly as additional materials be shipped in. This contrasts with the reports Hudson output started last on the basis of five cars daily. Mr. comments were in the form of etter to stockholders and he said the pany had lifted its production sights entering the market for additional motive materials to the tune of \$40 Looking to future roseate automarkets, the Hudson president inted to estimates of at least 6,500,000

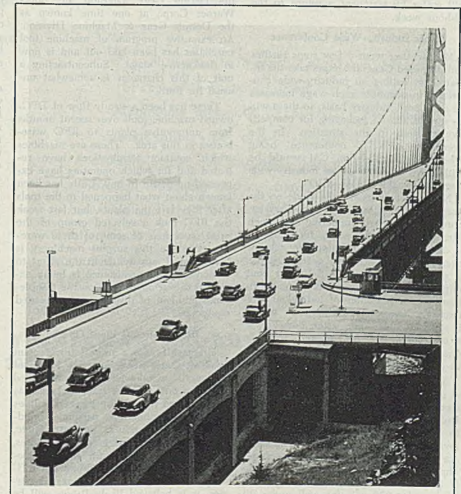
prewar cars being "off the road" by the end of the year, while more than 9,500,000 cars now being driven have value of \$100 or less and normally would be in junk yards.

Removal of wartime production controls and cancellation of military contracts will enable Studebaker to resume passenger car production early in October and to attain higher levels of manufacture in the last quarter than had been authorized, notes K. B. Elliott, vice president in charge of sales. Initial assemblies will be the Champion model, lowest priced of the Studebaker series, for the reason the engine used in this model has been in continuous production throughout the war. The Champion will be new in appearance and feature improved riding qualities. It will be offered in four

body styles — two-door and four-door sedans and two coupe models. The sales program will be discussed with dealers early next month.

Unofficially, but on the basis of parts schedules, General Motors has upped its projected passenger car program to 400,-000 by Feb. 1. This compares with about 150,000 authorized in this period under original WPB schedules. Assuming a running start by Oct. 1, the GM division assemblies would figure to something like 70,000 in October, 90,000 in November, 110,000 in December and 130,000 in January. Using 40 per cent as the GM share of total industry output, passenger car production might shape up to 175,000 in October, 215,000 in November, 275,000 in December and 325,000 in January. Add to this a truck production over the balance of this year of around 400,000 and the automotive industry will be accounting for over 1,000,000 truck and passenger car units by Jan. 1.

Talk these optimistic figures to any automotive production official and he



SUNDAY DRIVERS: Immediately after announcement of the lifting of gasoline restrictions, automobiles in the San Francisco Bay area had their tanks filled and the Bay bridge was swarming with joy riders.

NEA photo

will cross his fingers while saying, "Yes, that is, if we can keep the plants going." Mutterings from union labor leaders are growing louder, one condemning the Michigan Unemployment Compensation Commission for alleged lack of facilities and slow processing of unemployment claims, another proclaiming that the nostrike pledge terminated on Wednesday, Aug. 15, another serving demands on General Motors for a 30 per cent increase in wages of 300,000 workers covered in a UAW-CIO contract, another serving similar notice on Chrysler Corp.

Walter P. Reuther of the UAW-CIO, served the demands on General Motors and stipulated an appropriate part of the increase should be used to achieve uniform wage rates throughout various plants of the corporation, regardless of geographical location, and a further share amounting to 3 per cent of the total payroll should be set aside in a "social security fund" to be administered by the union. Selection of the figure of 30 per cent was determined by the reduction in take-home pay which hourly workers will suffer by virtue of a return to the 40-hour week.

#### Wants Industry-Wide Conference

Mr. Reuther went a few steps further and proposed General Motors take the initiative in calling an industry-wide conference to negotiate such wage increases on an overall industry basis, so there will be no problem of jockeying for competitive position in the situation. In the event of such a conference being scheduled, demands on GM would be withdrawn in favor of an industry-wide demand by the UAW—CIO.

No comments have been made on the proposals by either GM or Chrysler. Some observers are wondering how much Mr. Reuther might settle for, since it is accepted union technique to ask for everything and settle for a fraction. As a guess, an increase of 5-10 per cent might be possible, providing in return there was a guarantee of individual productivity returning to the point where it stood in 1941. The latter, however, is a most important proviso and probably one which the union would be powerless to effect, to say nothing of measure.

Meanwhile, the long lines gather daily at offices of the Michigan Unemployment Compensation Commission and the United States Employment Commission to file claims for compensation and to review available job openings. The latter are few and mostly out of the state. Maximum compensation claim allowable is \$28 for 20 weeks, but average has been under \$20 and for well under 20 weeks. The current reconversion holiday and that is all it will be for many thousands - probably will extend the length of some payments, but the inner circles of the industry are showing no undue alarm over possible extended idleness. They know the bulk of layoffs al-

ready has been made (around 200,000) and the only direction now to go is up. The only question is how soon, and the estimates vary from 60 to 120 days.

On the production front, indications point to early introduction by Ford of an automatic transmission of completely new design, similar to the Hydra-Matic transmission developed by General Motors, but reportedly far simpler in design. Those who have seen some of the blueprints say the number of parts in the Ford design has probably been cut in half from the Hydra-Matic total.

It would appear doubtful the new Ford transmission could be ready for installation on 1946 models, and therefore would be deferred until next summer when the first of the 1947 line appears. No indication is given whether it will be applicable to the entire Ford line or only to the higher-price Lincoln and Mercury models. The mechanism has been under development for a considerable period, with Mr. Ford himself taking an active part in consultations.

According to equipment interests, the unit will be built, initially at least, by the Detroit Gear Division of Borg-Warner Corp., at one time known as the Detroit Gear & Machine Division. An extensive program of machine tool purchases has been laid out and is now in the active stage. Subcontracting a unit of this character is somewhat unusual for Ford.

There has been a steady flow of DPCowned machine tools over recent months from automotive plants to RFC warehouses in this area. These are machines which contract terminations have released and for which operators have expressed no desire to buy. Little has been known about what happened to the tools after they left the plants, but last week the RFC took a selected group of the press on a tour of some of these warehouses where this surplus machinery is being stored, apparently in the effort to demonstrate how assistance is being extended to war contractors on the troublesome problem of disposing of unneeded equipment.

#### Briggs Aircrast Plant Offered

Briggs Mfg. Co.'s aircraft turret plant on East Outer drive, a 350 x 1141-foot masonry, windowless, airconditioned structure on a 33-acre tract of land, has been offered for sale by RFC. Facilities include office building, personnel building, salvage building, gun-test range, power substation and five guard houses, in addition to the main factory, machinery and equipment. While the RFC will entertain bids from interested parties, it is believed likely Briggs will be the eventual buyer, already having made a bid, since the property would tie in nicely with its adjacent plant on the Eight-Mile road where prior to the war a wide assortment of autobody components was produced. Conceivably the former turret plant could be easily adapted to manufacture of complete bodies and might well absorb older facilities in the present Meldrum and Vernor plants operated in the heart of the city by Briggs.

With ceilings off on truck production and all producers setting their immediate sights on an unprecedented production level for trucks of around 100,000 units monthly, it is interesting to note results of a survey of truck registrations recently completed by R. L. Polk & Co., showing a decrease of only 2.9 per cent during the period 1941-1944, comparing with a mortality of 12.9 per cent is passenger cars over the same interval Figures show truck registrations last year of 4,419,891, decrease of only 181, 835 from 1941. The low mortality is explained by the fact some production of civilian units has been possible during the war and further that many truck have been continued in use far beyond the time they normally would have been junked. Average truck on the highway now is 71/2 years old.

United States Rubber Co. has turned tire production facilities from war to peace and within 30 days will increase passenger car tire production by 33 per cent, reaching prewar levels by yeared and moving on up to a point 30 per cent beyond, employing an additional 40 per cent.

All government controls on production of new automobiles and trucks in Canada were lifted Aug. 17. Munitions Minister IIowe, who announced the lifting of the restrictions, said, "From now on, manufacturers of cars and trucks will be limited in their output only by the availability of supplies and their own ability to accelerate production."

At the same time he cautioned that the restrictions on distribution of new cars and trucks remain in force and that dealers still are required to allocate vehicles to essential users.

He also said that while no restrictions on the importation of automobiles and trucks from the United States exist, it is doubtful whether U. S. plants will have many to spare for some time to come, and these too will be rationed to essential

#### Voluntary No-Duplication Purchasing Policy Lauded

Curtis Mfg. Co., St. Louis, has been commended by the War Production Board for voluntarily adopting a purchasing policy designed to prevent indiscriminate duplication of unrated purchase

orders.

The Curtis Co. pledged that any of its orders will show specific deliver information and exact quantities; and will represent definite requirements for the production schedule. Such order will not be subject to withdrawal or cancellation except for causes beyond the company's control.



Latching Type

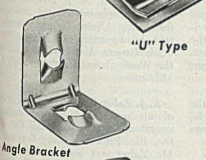




## SPEED NUTS

for

Better Automotive Assembly



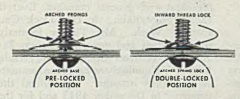


 Illustrated here are but eight out of hundreds of SPEED NUT Fasteners used for better and faster Automotive assembly. SPEED NUTS are made of special spring steel, accurately heat-treated. They are self-locking nuts that are lighter in weight, stop vibration loosening and cut assembly time drastically. Millions of SPEED NUTS were used in automotive assembly before the war, millions more on war equipment, and their postwar applications will be even greater. Write for new Automotive catalog today. It is an eye opener.

TINNERMAN PRODUCTS, INC. 2039 FULTON ROAD, CLEVELAND 13, OHIO



Hose Clamp





FASTENINGS

## MEN of INDUSTRY-

R. A. Lewis is retiring as general manager of the Bethlehem, Pa., plant, Bethlehem Steel Co., effective Sept. 1. He will continue in a consulting and advisory capacity. J. M. Sylvester has been appointed general manager and A. D. Shankland, engineer of tests, will succeed Mr. Sylvester as assistant general manager. Mr. Lewis entered the employ of Bethlehem in 1907 as assistant master mechanic of the Bethlehem plant. In 1916 he was made general superintendent of the Lehigh Division and in 1918 general manager of the Bethlehem plant. Mr. Sylvester has been with the company since 1914 and for several years was in charge of proof-firing of all foreign ammunicion. In 1917 he became superintendent of the projectile departments and in 1920 also was named superintendent of forge shops. Three years later Mr. Sylvester became superintendent of forge shops and foundries, and was made superintendent of the Lehi h Division in 1927. He has been assistant general manager of the Be'hlehem plant since 1936. Mr. Shankland began his work with the company in 1914 in the chemical laboratory. Through successive steps in the organization he was advanced to superintendent on Nos. 1 and 3 open hearths in 1925. He was placed in charge of the Lehigh mill in 1928 and in 1934 was appointed manager of tests.

A. L. Meyer, Wynnewood, Pa., chief of the Steel Plate Section, Steel Division, War Production Board, Washington, has resigned after more than three years' service, to return to Great Lakes Steel Corp., Detroit. Mr. Meyer has been appointed assistant eastern manager of sales, representing the Great Lakes company in the Philadelphia and New York areas.

Richard W. Emmerling has been elected a vice president, Charles Dreifus Co. Inc. at Philadelphia. Mr. Emmerling has been connected with that company for the past eight years.

W. H. McCormick has been appointed chief metallurgist of the Park Works, Crucible Steel Co. of America, Pittsburgh. Mr. McCormick has been associated with the company for 17 years and during the war period was in charge of the numerous armament steels produced at the Park Works.

V. O. Lowry has been appointed general plant superintendent, Greenville Steel Car Co., Greenville, Pa. He has been serving as assistant to W. S. Dietrich, general manager, since joining the company in October, 1943.

Robert F. Moyer, Rumford, R. I., has been elected president and treasurer, Asa S. Cook Co., Providence, R. I. Arvid N. Larson has been named general manager and R. S. Crosby, who served as mana-



DR. R. C. GIBSON

ger of the company for the past 47 years, will continue as consultant. A. Edwin Lundwall, Cranston, R. I., is vice president in charge of production; C. E. Grosser, Warwick, R. I., vice president in charge of engineering; William E. Mc-Cabe, Providence, secretary. The newly elected officers will hold like positions with the Standard Machinery Co., Providence, to which company's plant the Cook company has moved its equipment. Stanley H. Rose is export sales manager, and has offices in New York.

Dr. Robert C. Gibson has joined the Tanner Chemical Co., Ferndale, Mich., and will serve as vice president in charge of research.

Frederick H. Parkin has returned to his former position as manager of the sales department, William M. Parkin Co., Pittsburgh, after completing four and a half years of service in the armed forces

-0-

Otto F. Seidenbecker, who resigned recently as vice president, Wisconsin Steel Co., Chicago subsidiary of International Harvester Co., has become associated with Chicago Steel Service Co., Chicago, as assistant to the president. His headquarters are in the company's newly established downtown office at 332 South Michigan Avenue.

O. A. Tucker has been appointed vice president and general manager, Everett Pacific Shipbuilding & Dry Dock Co., Everett, Wash. Mr. Tucker formerly was president and general manager, Pacific Iron & Steel Co., Tacoma, Wash. James N. Cunningham has been promoted to works manager. He joined the company in December 1943 and for the past six months has been assistant works manager.

Henry B. Ahlers has been named an assistant on the staff of Ralph C. Stuart, vice president in charge of Lamp & Lighting Divisions, Westinghouse Elec-



A. J. ZABER

tric Corp., Pittsburgh. Dr. Albert Brann was named manager of the division's specifications and standards department, and Paul B. Tully was appointed assistant manager of lamp manufacturing. These men will make their headquarters in Bloomfield, N. J. Edward H. Frank has been appointed office manager for the Lamp Division's northwestern district headquarters in Chicago. He succeeds George A. Olsen, who has joined the Westinghouse Electric Supply Co. in Milwaukee.

A. J. Zaber has been placed in charge of all manufacturing and engineering operations of the Gray-Mills Co., Evanton, Ill. Prior to joining that company Mr. Zaber was associated for 14 years with the Modine Mfg. Co., Racine, Wa, the past four years as plant manager at LaPorte, Ind.

Morvin Thomas, for the past several years district sales manager in Chicago. Pittsburgh Steel Co., Pittsburgh, resigned from that position Aug. 15.

Charles E. Dixon Jr., chemical engineer, formerly with Turco Products Inc. Los Angeles, has been appointed vice president and general manager, Western Division, Phillips Chemical Co., Chicago.

Adolph G. Hochbaim recently was named managing director for exports to U.S.S.R. and general sales representative for central and eastern European courtries, Baldwin Locomotive Works, Eddystone, Pa.

H. LeRoy Whitney, formerly technical consultant to Donald M. Nelson, War Production Board, has been elected chairman, Intercontinental Distributors Inc. New York and Washington.

Maurice C. Taylor, formerly manager of research at the Niagara Falls Laboratories, Mathieson Alkali Works, New York, has been appointed resident director of research and development. Other re-



E. G. CROSS

ach department changes are: J. Doug-MacMahon has been named assistant the technical director; C. N. Richardbecomes manager of research engiing; C. Gerald Day is research and lat liaison engineer.

E.C. Cross has been appointed superproduction planning and control dantment, Crocker-Wheeler Division, Hendy Iron Works, at Ampere, Mr. Cross's business career has ded executive positions with Cali-Shipbuilding Corp., Wilmington, Pacific Aviation Inc., Los Angeles; Machinery Co. Ltd., Los Angeles; estern Pipe & Steel Co., San Pedro diding Division, San Francisco.

Grence L. Williams has joined the fabron Co., Foxboro, Mass., as a sales er, and will have his headquarters the company's New York offices.

thates W. Anklam recently was ap-Taled executive assistant to the presi-A. B. Hartz, C. M. Hall Lamp Co., Thomas P. Cusack Jr. has been d sales promotion manager of the

lines Creese, vice president, Stevens thate of Technology, Hoboken, N. J., been elected president, Drexel Instiof Technology, Philadelphia.

Thompson is in charge of the broit office, Bullard Co., Bridgeport, succeeding his father, the late Archer Thompson.

A. Lofquist, until recently on active as a captain in the United States I, bas been appointed a special reprethe in the sales department, Ameri-Car & Foundry Co., New York. Mr. company's Chicago office.

E. M. Schultheis, in charge of autoequipment sales, Detroit office, bein appointed manager of autosales, Clark Equipment Co.,



M. I. DORFAN

Buchanan, Mich. Leo A. Bixby has been named manager of engineering for the Automotive Divisions. Charles Wanter, who has served during the war as a major in the office of chief signal officer, Intelligence Section, and on the ined chiefs of staff, has been named manager of the Washington office.

Morton I. Dorfan has been appointed manager of the Dust & Fume Engineering Division, American Foundry Equipment Co., Mishawaka, Ind. Mr. Dorfan has been associated with Allis-Chalmers Mfg. Co., Milwaukee; Blaw-Knox Co., Pittsburgh; and Pangborn Corp., Hagerstown, Md.

W. L. Holst, Chicago; J. M. Rowland, Dayton, O.; Frederic A. Leisen, Detroit; and P. D. Pearson Co., Milwaukee, have been appointed direct mill representatives for the Rigid-Tex Corp., Buffalo, in their respective districts.

George L. N. Meyer has been elected president, George J. Meyer Mfg. Co., Cudahy, Wis., succeeding his father, the late George J. Meyer. George T. Meyer is vice president.

L. D. Whitescarver, formerly general assistant sales manager, Lynn, Mass., has been named sales manager of the newly organized Fitchburg, Mass., section, Turbine Division, General Electric Co. L. E. Newman, Turbine Division, Schenectady, N. Y., succeeds Mr. Whitescarver at

Paul Kofmehl recently was named mechanical engineer, Salkover Metal Processing, Chicago and Long Island City, N. Y.

Keith Williams, president, Pratt & Letchworth Co. Inc., Buffalo, has been named to the Civic Full Employment Committee by the mayor of Buffalo.

Earl A. Taylor has been named general works manager, Automotive Division,



L. J. CHATTEN

Crosley Corp., Cincinnati. Mr. Taylor joined the Hudson Motor Car Co., Detroit, in 1942 as works manager, after 17 years' service with Yellow Coach & Truck Co., Pontiac, Mich.

Louis J. Chatten, who has been appointed vice president and general commercial manager, North American Philips Co. Inc., Dobbs Ferry, N. Y., recently resigned as director of the Radio & Radar Division, War Production Board, Washington.

Dr. Benjamin S. Garvey Jr., has been appointed technical service manager on rubber chemicals, B. F. Goodrich Chemical Co., Cleveland.

James S. Wilson has been advanced to manager of plastics equipment sales, Watson-Stillman Co., Roselle, N. J.

E. J. Schulenberg, formerly with the Sangamo Electric Co., Springfield, Ill., will be general manager, Time-O-Matic Co., which is erecting a new plant in Danville, Ill.

Carl G. Nesbitt, formerly sales manager of the household line, Continental Can Co., New York, has been appointed manager of war products sales.

M. G. Ivandick has joined the engineering staff, Aro Equipment Corp., Bryan, O.

Burrell S. Manuel, Los Angeles, vice president, Westinghouse Electric Supply Co., has been presented the Order of Merit of the Westinghouse Electric Corp., Pittsburgh.

Miles Lamb, city engineer at Belvidere, Ill., has resigned to become manager of the sewage engineering department, Chicago Pump Co., Chicago.

F. E. Smith has joined the Vesuvius Crucible Co., Pittsburgh, as sales and service engineer. Mr. Smith was employed during the past 12 years by



J. F. CONE

Newly appointed to purchasing post, Youngstown Sheet & Tube Co., Youngstown, STEEL, Aug. 20 issue, p. 117.

Republic Steel Corp., Cleveland, at its Canton and Chicago district plants, and with Crucible Steel Co. of America, New York, at its Atha, N. J. works.

Col. Alfred E. Howse and Lt. Col. Farl Kribben have resigned effective Sept. 1 as administrator and assistant administrator, Surplus Property Board. Lt. Col. Victor Sachse has been appointed assistant general counsel of the board, and Hugh B. Cox, general counsel.

William C. Dickerman Jr. has been appointed vice president in charge of engineering and manufacturing, Milton Mfg. Co., Milton, Pa.

Earl C. Allmand recently was appointed general manufacturing manager,



R. F. NELSON

Who is vice president, R. G. LeTourneau Inc., Peoria, III., as noted in STEEL, Aug. 20 issue, p. 117.

of plants in Piqua, O., and Grand Rapids, Mich., Lear Inc. Calvin Brunner, formerly plant superintendent at Grand Rapids, has been named plant manager.

C. C. Fish has been elected president, Shelby Metal Products Co., Shelby, O., succeding the late W. W. Van Horn. Mr. Fish formerly was vice president and has been associated with the company since 1920.

James V. Winkler has joined the Los Angeles staff, Dow Chemical Co., Midland, Mich., as development engineer. He formerly was in charge of experimental engineering at the company's magnesium fabrication laboratory, Bay City, Mich., and has been with the Dow Chemical Co. four years.



ELLIS HUNTER

Who is president-elect, British Iron & Ste Federation, as noted in STEEL, Aug. 20 issue

Barlow Brooks, formerly manager of sales and development, Kinkead Industries Inc., Chicago, has joined the Reynolds Metals Co., Louisville, Ky., as daison manager to direct its recently organized Finished Formed Shapes Division.

Henry I. Guy, assistant manager, Transportation Divisions, General Electric Co.'s Erie Works, has retired after more than 40 years' service with the company. F. H. Craton succeeds Mr. Gur as assistant manager.

Thomas B. Conlon, vice president Conlon Corp., Cicero, Ill., manufacturer of home laundry equipment, have resigned to establish his own manufacturing and merchandising organization in the same field.

#### OBITUARIES . . .

Eli Joseph, 69, formerly vice president of Joseph Joseph & Bros. Co, with offices in Cincinnati and New York, died in Cincinnati recently.

Edward M. Gerry, 73, a sales engineer in the electrical department, Allis-Chalmers Mfg. Co., Milwaukee, died Aug. 11 in that city.

Otto Swanstrom, 71, president and founder, Diamond Calk Horseshoe Co., Duluth, died in that city recently.

Lloyd S. Burdick, 37, a district representative for the Caterpillar Tractor Co., Peoria, Ill., was killed Aug. 9, in a train accident in North Dakota.

Charles W. Hoffman, 53, manager of the expediting department of the Allis-Chalmers Mfg. Co. plant at Springfield, Ill., died in that city Aug. 14.

C. J. Hackett, 82, former vice presi-

dent, American Brass Co., Waterbury, Conn., died Aug. 13 in Kenosha, Wis. He became manager at Kenosha in 1910 and retired as vice president in 1931.

B. A. Froemming, 43, head of Froemming Bros. Inc., Milwaukee, died Aug. 15 at his home in that city.

Henry L. Guenther, 71, owner of Angelus Sanitary Can Machine Co., Los Angeles, died recently at his home in that city.

Justus R. O'Brien, 55, vice president, Ingersoll-Rand Co., New York, died recently in that city.

Leon B. Brewster Sr., sales engineer, W. W. Sly Mfg. Co., Cleveland, died Aug. 20 in Pittsburgh.

Leo B. Brabant, 64, president and founder, Brabant Brass Mfg. Co., Detroit, died recently.

Leonard B. Hall, 61, manager of manu-

facture, Central District, American Car Co., New York, died Aug. 17, in Oal Park, Ill. He had been associated with the company since its organization in 1901.

William M. Cawthra, 56, manager of the pattern department, Acme Pattern & Machine Co. Inc., Buffalo, died recently

Anthony J. Bressan, 67, patent attores for Westinghouse Electric Corp. at Jerse City, N. J., died Aug. 16 in that city.

Charles E. Shultz, 34, president and founder, Heyer-Shultz Inc., Montelair N. J., died recently.

Hubert E. Mills, 60, secretary-treasurer, Alabama Mining Institute, and associated with the institute 32 years, died in Birmingham Aug. 19.

William L. Behm, 54, general marager, United Iron & Metal Co., Pits burgh, died at his home in that city Aug. 17.

/TEEL

## Steel-Frame Farm Structures To Be Welded on Site; Big Market Seen

Experiments being conducted by University of Wisconsin and Carnegie-Illinois Steel Corp. stress functional requirements Program expected to build up acceptance of steel in agricultural buildings

SITE welded steel frame farm buildwill be a reality in the immediate

Experiments are being conducted by University of Wisconsin to determine functional requirements of dairy farm betwee through a grant from Carnegietoois Steel Corp., subsidiary of U. S. Corp. In addition, Carnegie-Illinois beloping farm structures to meet the donal requirements. One of those desopments is the site welded system of frame building construction. This method for assembling steel frame and the site welding the framework m mill length materials.

This type construction is expected to DEAL.y compet.tive pricewise with offer greater functional utility and the life span of the building. In sparing relative costs of different type respection, however, the deciding facof the different materials involved, trount of materials needed, and overcosts in relation to the time elein completing the job. In connecthe site welded steel construcmoreolure, it is pointed out that only buildes are required to weld 25-foot tusses, capable of carrying the load

a 12-foot bay section.
Welders soon will be able to receive building plans from Carnegie-Illinois Corp., free of charge, that will inand them how to construct steel or a Cobination of wood, steel and other ding materials for frame buildings the size and kind that have in the past constructed of other construction will be used as a

pilot program to help build up the acceptance of steel through helping the contractor work out the right combination of steel and other building materials in the proper ratio in order to construct the best possible structure for the lowest cost.

The plans for the buildings will be limited to those structures that have a span from 24 x 44 feet. Smaller buildings will likely be prefabricated or framed of other types of materials.

Site welded system of construction enables local building materials dealers to stock and handle mill size angles, plates, structurals and sheets because of the small number of sizes needed for complete stocks. The lengths can be cut locally.

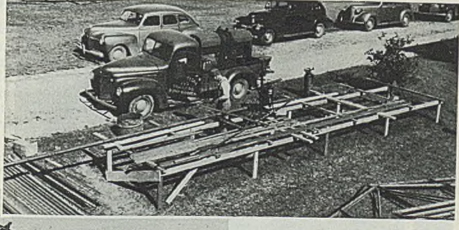
The structural mill sections used in the construction plan prepared by Carnegie-Illinois Steel Corp. are the following: Angle roof truss and struts, 11/2 x 11/2 x rig inches; angle roof truss and window sill, 2 x 1½ x rig inches; 4-inch H-beam at 10 pounds, column; 5-inch channel at 6.7 pounds, roof purlin for 12-foot span; 3½ x 2½ x ¼-inch angle, eave member; 3-inch channel at 5 pounds, roof purlin

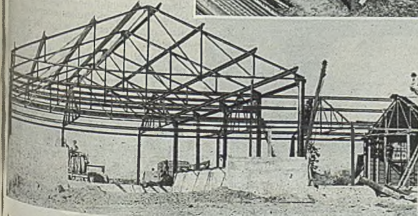
for 8-foot span; and 21/2 x 11/2 x 18-inch angle roof truss for 40-foot span. From these seven mill sections plus two plate sizes, one story steel frame buildings with clear spans ranging from 24 to 40 feet can be built. These spans cover a large number of building requirements, for the urban as well as agricultural areas.

This new type construction is believed to be a constructive forward step in meeting the estimated \$2 billion annual farm building requirements for the early postwar years. It is generally conceded that there is considerable room for improvement in the design and locations of farm building structures to more adequately serve the functional requirements involved Present tendency is to mechanize the handling of feed and other items on a much greater scale than in the past. The overall objective is to improve the layout of farm structures to save steps, plus the energy required to accomplish the job.

On the basis of huge demand for farm building construction and the expected general acceptance of the site welded steel construction in conjunction with other materials, it is believed that a new market for structural steel will develop, conservatively estimated at about 50,000 tons annually for the early postwar years with a potential of nearly half a million tons

In addition, this type construction should be an important factor in creating jobs and utilizing the abilities of a large portion of the 1.5 million persons who have had some training in welding and flame cutting techniques.





Above is shown all the shop reauired for site fabricated welded steel frame structures. The table was built in one hour. Portable electric welder and a flame cutter are about the only additional equipment needed other than that for ordinary construction work. At the left is shown a framework all site welded. Bolts were used to anchor the columns and studs to the foundation. Nearly all the mate-

rials used were precut

### WING TIPS-

System for television and FM radio broadcasting from airplanes flying six miles above earth developed by Westinghouse. Will increase range of television and lower costs. Martin developing high-flying, low-speed planes for system

POSTWAR plans for a new system of television and FM radio broadcasting from stratosphere airplanes cruising six miles above the earth are being developed by Westinghouse Electric Corp., Pittsburgh.

Initial flight tests of the system, to be known as "Stratovision," may be made this fall. If it is successful, Westinghouse engineers say, coast-to-coast television and FM broadcasting would be made possible at reasonable cost and these services could be broadcast to the most remote areas soon.

The Stratovision system was originated by C. E. Nobles, 27-year-old Texasborn Westinghouse engineer, who also has several radar developments to his credit. The system was developed further by the Westinghouse organization in cooperation with the Glenn L. Martin Co., Baltimore.

Advantages of the system are described by Walter Evans, Westinghouse vice president in charge of radio activities, as follows:

"Television and FM radio waves travel in a straight line and for all practical purposes stop at the horizon. This means that television broadcasts from the highest practical tower erected on the ground cannot be received much more than 50 miles away.

"The Stratovision system simply puts the antenna and transmitter in an airplane flying in lazy circles 30,000 feet above the earth, out of sight of human eyes. The shortwaves sent out from this airborne antenna would blanket the earth's surface like a great inverted ice cream cone; covering an area 422 miles across or equal to about the combined area of New York, Pennsylvania and New Jersey.

"Reception of Stratovision broadcasts would be practically free from interference and distortion, caused normally by reflected ground waves and the numerous amplifications or relaying stages required by any previously proposed system to carry television and FM broadcasts over a comparable area."

Supporting the claim that the Stratovision system is the most economical one yet proposed, Mr. Evans disclosed the startling fact that as the height of a television or FM antenna is increased the amount of power required to deliver a usable signal to a receiver is sharply reduced.

"To provide a usable signal throughout a 422-mile-wide receiving area covered by a plane-borne transmitter 30,000 feet in the sky," he said, "would require only one-fiftieth as much power as is needed by a 50-kilowatt transmitter on the ground covering an area only 10 miles in diameter."

The Stratovision system would employ a low-powered ground transmitter to send television and FM broadcasts to a specially-designed high-altitude plan circling slowly overhead. The plan would be equipped with receivers and transmitters for rebroadcasting these programs back to the earth.

"As now conceived, the plan would employ four television and five Fatransmitters on each plane," Mr. Evan pointed out. "This combination, how ever is predicated only on economy of operation and could be changed at without altering technical aspects of the system."

A coast-to-coast network for relaying television and FM programs from plant to plane between New York and Hollywood would simply require stationing eight such stratosphere planes about strategic areas spanning the continent. "To provide comparable service by ground installation," Mr. Evans estimated, "would require approximately two costly relay towers and hundreds for transmitters; or a coast-to-coast comparable network which is estimated to estat least \$100 million."

#### Suggested Relay Points

The eight planes in the Stratovision relay system would fly over New Yerk Pittsburgh, Chicago, Kansas City, Curts Neb., Leadville, Coto., Salt Lake City and Los Angeles, linking logical taleacenters in New York and Hollywood By adding more planes over Durham, N. C. Atlanta, Memphis, Dallas, Sacrament and Portland, Oreg., it would be possible to provide Stratovision coverage for 50 per cent of the nation's area and 78 per cent of its population.

"All elements of the system have been proven beyond doubt," Mr. Evans said "Early experiments show that the

system is completely workable in any of the several television and FM frequency allocations which were recently as nounced by the FCC. Operation improves however, in the high frequencies and this means that the system will haster the day of practical color television.

Discussing details of the system, in Nobles

Nobles, its young creator explained "Programs would be originated in conventional ground studios connected with plane transmitters by a special beametype ultra-shortwave radio link, much list those used in radar. Similarly beamed plane-to-plane connections would be employed to form the nationwide high altitude relay network.

"Present plans call for conventional almost as large as the famed B-29, but with gross weight only a third of the Superfortress. They would have automatic pilots, turbo-superchargers and supercharged cabins. Each plane would have a wing spread of 161 feet and weigh about 20 tons fully loaded."



C. E. Nobles, center, originator of the Westinghouse Stratovision system, discusses the development with Walter Evans, left, vice president of Westinghouse, and William K. Ebel, vice president of Glenn L. Martin Co., which is developing the planes to carry the television and FM broadcasting apparatus

CLEAN CUTS AT



## SUNICUT...

#### Improves Turning, Boring, and Threading Operations On Brass

The right cutting oil for the right operation can make the difference between rejects or parts which meet the most exacting requirements. This was amply proved by a manufacturer of precision parts when he switched from a competitive oil to Sunicut No. 973 for turning, boring, and threading on the following operation:

Type of Machine: National Acme Gridley Automatic Screw Machine; 2%" capacity; Model R.B.; Six Spindles.

Lubricant: Sunicut No. 973

With the competitive oil, it was difficult to maintain accuracy of finished parts. Threads were of poor quality, due to chatter-marks. Rejects ran high.

When a Sun Oil Company Engineer was called in, he recommended a change to Sunicut No. 973. Production increased, Accuracy was held to closer tolerances. Chatter-marks were eliminated. Better threads were obtained. Rejects were greatly reduced.

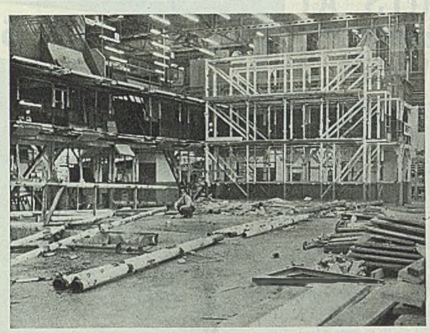
This is just one case taken from the hundreds in Sun's product-performance files. For factual proof of what Sunicut, the clear, transparent, non-emulsifiable cutting oil can do for you, test it in your own plant. Sun Products and Sun Engineering Service are yours to use to improve production. Write

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SUN INDUSTRIAL PRODUCTS

OILS FOR AMERICAN INDUSTRY



CUTBACK: Workers dismantle huge jig used in making B-17 bomber parts at Lockheed Aircraft Co.'s Burbank, Calif., plant. Company's contracts have been cut back sharply. NEA photo

## Secret Radar Bombsight Details Revealed As Japanese Victory Lifts Censorship

MILITARY censorship has lifted the veil of secrecy from "Mickey," the famous radar bombsight used by the Army Air Forces to destroy Nazi industries, transportation, fuel and military installations. Details of how "Mickey" operates are offered by Philco Corp., manufacturer of this airborne radar equipment for the Army and Navy.

"Mickey" made possible successful bombing through clouds of the German coastal defenses along the Normandy beach just 80 minutes before H-hour. This airborne radar guided the American bombers which destroyed 1,500,000 tons of German oil supplies in a single mission. Devastation of Hitler's aircraft and ball bearing factories in 28 days of concentrated pinpoint bombing is another typical accomplishment.

Operationally, it is a quadruple-threat weapon, used in Allied bombers both for offense and defense.

for offense and defense.

Offensively, "Mickey" gives a bomber crew "eyes" that can pierce the overcast or darkest night and spot targets more than 100 miles away. When the radar-equipped bomber approaches a selected target, special attachments on the "Mickey" enable the bombardier to concentrate his radar picture on the specific target area and determine the precise bomb release point. As a result, the radar not only locates the target, but tells exactly where in its flight the plane must drop its bomb-load to score a direct

hit. For several months, this Philobuilt airborne radar has been used with the Norden bombsight in bright daylight, as well as in had weather or at night

as well as in bad weather or at night. Defensively, "Mickey" also serves two vital purposes, Used in conjunction with land radar beacon stations near the bomber's airfield, this airborne radar provides the plane's navigator with a simple, accurate course to and from the target area. Thus a bomber can fly a direct course in bad weather or darkness, without wasting gasoline or time. Also, the "Mickey" picture tube immediately shows the presence of unfriendly enemy aircraft within radar range. Thus the bomber crew is promptly warned when enemy fighters are approaching, and can frequently take evasive action or be prepared to shoot down attackers.

"Mickey" accomplishes these four functions of target location, bomb direction, navigation and antifighter warning by utilizing the basic radar principle with numerous modern improvements. Briefly, the "Mickey" radar transmitter sends out super-high frequency radio waves through a special antenna. These radar waves travel at the speed of light, 186,000 miles per second, and are reflected from buildings, bridges, railroad tracks, ships, rivers and other objects in the terrain below the bomber. The reflected waves return to the bomber's radar receiver almost instantaneously and are translated electronically into a com-

plete illuminated map which appean on the screen of a large tube like the picture tube in a home television receiver. By flipping a switch, the plane radar operator can make his radar may cover a large radius. Or, if he wants to see targets in more detail, he can switch in a split second to ranges of 50, 30 of even 5 nautical miles.

Typical ground targets, such as a enemy bridge or munitions plant, appea as bright spots on the radar picture tub and are easily identified by their shap and position on the radar "map." Lakes rivers or the ocean produce darke images on the radar screen.

## New Long-Range Bomber On the Way Several Years

Long-range heavy bomber mentioned but not identified by Gen. H. II. Amodd in his post V-J Day comments on the future of airpower and airbome weapons probably is the 6-engine B-36 whose birth dates back several years. At the time the Nazis had oversus Europe and the blitz on England made her survival look precarious, milenter surv

Designers went to work at one of the B-36, which was calculated to this need. Its wingspread was in excess of 200 feet and it was planned winstall six 3000-horsepower engines with ample fuel capacity for long range operations. It was to be built by consolidated Vultee, builder of the B-Liberator and the later B-32 Dominator Engineering and design work were pushed, but slowed down somewhat a the German onslaught wore off and the enemy was gradually pushed back.

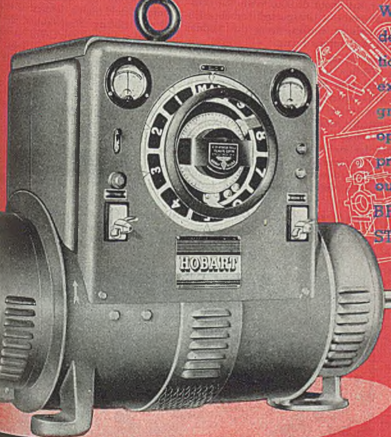
Two other planes, similarly in the preliminary design stages, are the XB-55 purportedly a large multi-engine bomber of the Northrop Flying Wing type, and the XB-42, Douglas pusher-type high speed two-engine attack bomber, the advent of jet propulsion, all may have recently been redesigned to incorporate some of the turbojet developments. It is not believed any have good beyond the drawing board stage.

A new fighter airplane which is in the production stage but about which little has been made public is the Ryan Aircraft Corp.'s jet-propelled Fireball fights being produced for the Navy. Some assemblies have been made at the Ryan plant in San Diego, and efforts are being made to triple present production by made to triple present production by November, after which output will level off. Presumably aircraft cancellations will not affect this project, since it is still experimental in nature.

## OBART ECONOMY GETS THE N

from practical post war planners

9 times out of 10, practical post-war planers who install Hobert's "Practical Design for Arr Welding," will at some future date install Habart. "Simplified" Arc Welding, That is, if it is no already on the job. At once, they see the importance of good design for speeding up production and building a better, more competitive product. Hobart "Myly-Rabge" Dual Control Arc



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## Pacific Northwest Industry Hit By War Contract Cancellations

Sudden ending of Japanese war intensifies transition problem in district. Considerable temporary unemployment expected. Continuance of some shipbuilding, ship repair and other war work to cushion shock

SEATTLE

SURRENDER of Japan, coming with unexpected suddenness finds industry in this area unprepared for the adjustments to conform with government cutbacks. Already the Navy ship construction program has been sharply curtailed. It is expected considerable unemployment will ensue until management has had time to survey the situation and outline a postwar program.

At the Tacoma plant of Todd Pacific Shipyards Inc., work has been stopped on seven Navy ships on the ways and two whose keels were to be laid in September and October. However, work will continue on five carriers at the Tacoma yard while two destroyer tenders under construction at the Todd Seattle plant will be completed here. A gradual reduction of 2000 employees a month is the program at Tacoma for the next nine or ten months. According to the latest estimates of 20,000 workers at the Todd Tacoma yard this schedule would liquidate the working force by next June.

At the Seattle Todd repair plant there is ample work for many months and it is expected it will be employed to capacity indefinitely. No immediate reduction of working forces at the Puget Sound Navy yard is anticipated, according to officials, as much repair work is on hand and scheduled for the future. Many major jobs are to be handled here.

#### Plants Switch to Repair Work

Other Seattle plants have been gradually converting to ship repair work as construction contracts terminated.

Construction cancellations at Portland total in excess of \$100 million and include eight aircraft escort carriers scheduled to be built at the Kaiser Vancouver yard, eight AP5 transports and nine Victory cargo ships at Oregon Shipbuilding Corp., five tankers at Swan Island and five C4 transports at Vancouver. Yet to be completed are 38 hulls in various stages. Eight C4 transports will be completed at Vancouver to aid in returning military personnel from the Pacific. Other vessels will be completed as freighters. Work on hand includes four AP5 transports and nine Victories at Oregon Ship while Swan Island still has nine tankers to build.

Kaiser management announced that with about 60,000 men and women on its payrolls, wholesale termination is not

anticipated and work will be spread as much as possible to cushion the effects of cancellations.

Summary of the Portland situation indicates work on hand and immediately available will keep ship plants occupied to the end of the year. From the peak of 125,000 shipyard workers last year, Portland employment in that industry has now shrunk to 80,000 of which Kaiser has about 65,000. With the coming of peace it is expected (or hoped?) thousands of workers from the Middle West will return home.

Work at other Portland yards includes six 100-foot tugs on the ways at Commercial Iron Works while at the plant of Gunderson Bros. six 100-foot harbor tugs are under construction, a sixth being outfitted. Albina Engine & Machine Works has a backlog that will keep it busy for six to nine months, the work including four lumber carriers, for the coastwise routes and 20 smaller island vessels for the Netherlands East Indies

government. Some of the smaller Portlan yards are equipped for repair contract which they will seek but the larger construction plants are expected to close completely where ship contracts are entered.

Boeing Aircraft Co. has laid the groundwork of a postwar program which it hopes will permit operation in the future on a larger scale and with a large payroll than before the war. It announced that no drastic immediate cuback in employment is anticipated. No mal terminations will in time reduce the payroll considerably. The company has postwar orders for continued work advanced B-29 Superfortresses. At the proposed reduced monthly production will be possible to spread reduction over the next two months.

Boeing has service test contracts to a limited number of C-92 transports to the Army Air Forces and other work of an experimental nature. In the commercial field much interest is indicated in the Boeing Stratocruiser, the commercial version of the C-97. No contract for this type have been closed. In liminary work is under way on two smaller air line transport types.

## San Francisco Transition Picture Seen Favorable

SAN FRANCISCO

Reconversion in the San Francisca area presents a mixed picture, but

Discharged war workers at Douglas Aircraft Co. plant, Long Beach, Colinead for the street and unemployment. From this plant alone 11,900 employed were cut adrift in one day. NEA photo



the whole a favorable one. The werall transition period may be shorter than had been expected previously. For a majority of manufacturing enterprises in this region, reconversion to be relatively simple. For most empanies it will mean switching custants rather than products. The things the many companies made here for war proses are the same as or closely than to those which they made for clan uses before the war and which will make again for postwar civil-20 consumption.

hobably the biggest stumbling block be material supplies. The time red to acquire adequate stockpiles of materials probably will measure for the time needed to get into full ar production. Labor supply will age steadily.

laterials also will be a delaying facingetting started on the large amount active industrial expansion and public emipublic work projects. For the francisco area this backlog hasted a total of \$300 million.

be long range prospect for San Frano-and in fact the entire West Coast bright from an industrial standpoint, the not as glowing as some reports have it. Manufacturing activity going to be as great as in wartime, measured against prewar the com-

and and state governmental agencies ading prepared to tackle the many with transitive with will come with transitive war to peace. The California war to peace. The California war to peace is likely to be called into spession within the next month to and act on a postwar unemploy-program.



## Production Pattern Will Change Rapidly in Los Angeles District

Accurate evaluation of impact of war's sudden end on southern California industry is difficult. Workers being released by thousands from war plants but civilian industries expected to take up much of slack

LOS ANGELES

ACCURATE evaluation of the impact of the war's sudden end upon southern California industrial plants was hard to arrive at, in the state of general turmoil which followed Japan's surrender and subsequent military contract terminations.

Facets of the overall picture included the laying off of thousands of workers in aircraft and ship plants as well as other major industries and at the same time a scramble for needed labor on the part of smaller factories and organizations suffering from chronic labor shortages throughout the months of hostilities.

Reports from individual plane plants and from major shipyards—two of the Los Angeles area's lustiest industries—indicated that by last midweek about 40,000 war workers had been discharged.

The largest reported cut in manpower in a Los Angeles area aircraft plant was at Douglas Aircraft's Long Beach plant where 11,900 workers received final paychecks last Friday.

The majority of the plane factories plan to return to the 40-hour-week forthwith.

Meanwhile, Raymond Krah, WMC director for southern California, declared that an increasing demand for workers from smaller plants is making itself felt at United States Employment Service offices throughout the region.

With the end of manpower controls, Mr. Krah said, many employers are staff-

ing plants with help for immediate reconversion programs already under way. One such example, he pointed out, is a large oil company which late last week placed orders with the USES for approximately 300 pipefitters and helpers to relieve a long unfulfilled need in the industry.

Due to rapidly changing labor market conditions, Mr. Krah pointed out, the WMC or the USES cannot pretend to list daily requirements in any industry. The trend, he declared, is nevertheless plainly indicated. Numerous occupations such as railway and other transportation mediums, service trades, prewar makers of civilian items who will now return to former production, and other fields all offer openings in a multitude of trades to workers who have recently confined their efforts only to wartime industries.

#### GM May Buy Assembly Plant Site Near Los Angeles

Negotiations are under way by General Motors Corp. for the purchase of 125 acres in the San Fernando valley a few miles northwest of Los Angeles, as a site for an assembly plant to supplement the corporation's present plant at South Gate, south of the city, it was announced recently. The plant will employ approximately 5000 workers, according to information supplied by the realty concern handling the transaction.

### Kaiser Gets Reconversion Loan for Fontana Steel Plant in New Financing Arrangement

LOAN of an additional \$11,500,000 to Kaiser Co. Inc., for improvements to and conversion of its steel plant at Fontana, Calif., was announced last week by the Reconstruction Finance Corp. As a result of the loan the total indebtedness of the company to RFC will be revamped. The original loan was for \$111,805,000 for construction of the plant, at the request of WPB, and to provide operating capital.

Under the new terms RFC will take a 15-year 4 per cent first mortgage of \$69,500,000 which represents \$58,000,000 sound value of the present fixed assets plus the new improvements and

plant additions. It also will take a 25-year second mortgage for \$34,510,380 without interest representing the balance of the original loan invested in fixed assets. Also it will take a \$10,318,000 note secured by 103,180 shares of 4 per cent first preferred stock of Kaiser Co. Inc., having par value of \$100. Interest on the first mortgage loan and dividends on the preferred stock are payable during the first two years only to the extent earned.

Net profits received by the Kaiser Co. from ship construction will continue as security for the revamped loans, it is understood.

## Steel Industry Ranks Fifth in Safety in 1944

High place attained despite highest output and employment in history of the industry, institute points out

THE STEEL industry ranked in fifth place in freedom from accidents in 1944, the American Iron & Steel Institute, New York, reported last week.

This ranking was attained despite the fact that production and employment were the highest in the industry's history. Only a decade ago, the industry was in twelfth place among major industries in freedom from accidents.

During 1944, the rate of frequency of steel plant accidents was 8.1 per million man-hours worked, almost 45 per cent better than the average frequency rate of 14.5 recorded for 39 major industries.

Despite the drive last year for maximum steel production, which resulted in a new record of more than 89,550,000 tons of steel output, the steel plant safety record was 25 per cent better than in 1934 when production of the industry at 29,200,000 tons was only one-third as great.

The 1944 safety record, however, was slightly below the 1943 rate of 7.4. The decline largely reflects the fact that during last year approximately 200,000 new employees, most of them inex-perienced, were added to the payrolls of the industry to replace more experienced employees going into the armed forces or leaving for other causes.

#### AWARDS . . .

The Army-Navy "E" Award for excellence in manufacture of war materials has been given the following:

Appliance Mfg. & Supply Co. Inc., Brooklyn, N. Y.

Bodine Corp., Bridgeport, Conn. Chas. D. Briddell Inc., Crisfield, Md. Bulova Watch Co., Woodside plant, Woodside, N. Y.

Corbitt Co., Henderson, N. C. Croessant Machine Works, Reading, Pa. De Laval Steam Turbine Co., Trenton, N. J. Dienelt & Eisenhart, Philadelphia.

General Motors Corp., Pontiac Motors Division, Plant 14, Pontiac, Mich. Hamelco, Port Chester, N. Y.

Forrest A. Heath Co. Inc., Denver. Holselaw Bros. Inc., Evansville, Ind. Master Mfg. Co., Hutchinson, Kans. L. J. Mueller Furnace Co., Milwaukee. Phoenix Mfg. Co., Forging Division, Catasaugua, Pa.

Reading Air Chutes Inc., West Reading, Pa. Rowe Mfg. Co. Inc., Belleville plant, Belleville, N. J., and Clifton plant, Clifton, N. J.

Timpte Bros., Denver. Wright File Co. & Wright Engineering Co., Lisbon, O.



ALUMINUM ROOF: This aluminum roof recently was installed over the cast house at Reynolds Metals Co. plant in Louisville, Ky. Tests have shown the 24S-T pure clad alloy 0.032-gage sheets will wear well and resist the corrosion by cast house fumes

#### BRIEFS

Paragraph mentions of developments of interest and signif cance within the metalworking industry

Tubular Service Corp., 32 Broadway, New York city, operating offices and warehouses in New York, Philadelphia, Boston, Pittsburgh, Cleveland, Cincinnati, St. Louis, Birmingham, Detroit and Buffalo, has announced the resignation of Herman L. Wanderman as president and director of the company and the sale of his entire stockholdings effective as of Aug. 31.

Standard Steel & Wire Corp., Chicago, has purchased premises on Southport and Cortland Streets formerly occupied by Chicago Nipple Mfg. Co.

The Consolidated Tube Sales Co. Inc., 32 Broadway, New York, announces its liquidation effective Aug. 20.

Grede Foundries Inc., Milwaukee, held

a 25th anniversary dinner Aug. 13 the Milwaukee Athletic Club, with liam J. Grede, founder and presiden guest of honor.

Asa S. Cook Co., New Haven, Con has moved its equipment to enlarge quarters, 1475 Elmwood Avenue, Prodence 7, R. I.

Consolidated Tube Sales Co. (not in with offices in the First National But Bldg., Mt. Vernon, N. Y., has been formed by Herman L. Wanderman w has resigned as president of the Tubu The new company w Service Corp. The new company specialize in the wholesale handling steel tubular products.

C. S. Johnson Co., Champaign, I has developed a new-type portable two

do cement batching plant, with capacity up to 1600 barrels. The plant is constructed of all-welded units and can be at up without a crane if so desired.

Monsanto Chemical Co., St. Louis, announced that through its Seattle ebidiary, I. F. Laucks Inc., it will erect plywood adhesive plant near Seattle.

steel Conversion Corp., Las Vegas, is now in partial production, and named Consolidated Distributors up, San Francisco, its distributor in them California, Washington and

Certified Alloy Valve Co., Hillside, J, has been formed as a new division Cooper Alloy Foundry Co., of Hill-The new division will specialize in afacture of stainless steel valves.

Camegie-Illinois Steel Corp., Pitts-A. U. S. Steel subsidiary, has formed w division of the General Sales Dement, to be known as the Specialty ducts Division.

blastry Inventions Inc., Akron, has established to license the use of audic vulcanization of rubber and ste products.

backy of Industrial Engineers has lamed in the San Francisco Bay 60 engineers. Officers are Prof. LibeCarmo, department of engineerlaiversity of California, president; Afrost, California & Hawaiian Sugar 6, tice president; J. G. Porteus, Sim-Co., secretary; and G. R. Consi-Kaiser Cargo, treasurer.

knoblic Steel Corp.'s Youngstown has set a new world's record for open - hearth employees having 1,156,713 man-hours since Aug. MH, without a single lost-time acci-

bokson Corp., Detroit, has acquired manufacturing rights of the Mal-Co. Inc., Indianapolis, and fafor manufacture and sale of iron, bionze and aluminum flux have completed at the Dockson plant in

#### My Officials of Welding aciety To Meet This Fall

The annual meeting of the American ding Society, usually held in October year, will not be held this year beof poor travel and hotel housing odions. The meeting is usually atby several thousand welding en-

meeting of the national officers, the of directors and committee chairbe held in New York at the

Hotel Pennsylvania on Oct. 18 to deal with matters which require official action that cannot be delayed. They will also give the prizes and awards earned by members during this year. Papers prepared for presentation at the canceled meeting will be published.

#### **Experimental Iron Plant** To Be Built in Minnesota

Iron Range Resources & Rehabilitation Commission of Minnesota, has approved expenditure of \$300,000 for construction of a powdered iron plant to be built on the iron range in northern Minnesota. The plant, to be built as soon as war-released material and manpower are available, will be an avenue for possible use of low grade iron ore deposits in that area. It will be used to test and develop manufacture of highpurity iron powder from carbonate iron slate of the Mesaba iron range.

#### Foundry Equipment Makers Association To Meet

Foundry Equipment Manufacturers Association will hold its 27th annual meeting at Hot Springs, Va., Oct. 19-20.

Particular attention will be given the problems now facing the foundry equipment industry in conversion to peacetime production. All producers of equipment used by foundries are eligible to participate in the meeting.

#### Plant Nears Full Speed on Civilian Work

Kinner Motors expects to be in capacity production by next month on \$500,000 backlog of orders

KINNER Motors, Los Angeles, expects to be in full production by next month on a \$500,000 backlog of orders for the company's new 5 hp industrial engine, John N. Gladden, president of the company, announced last week.

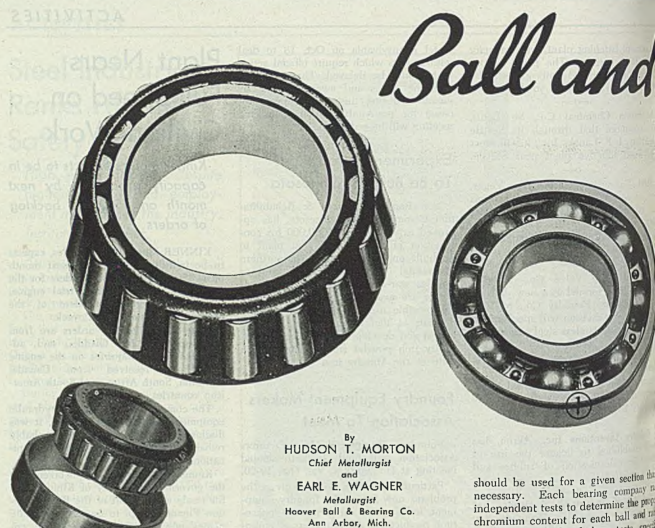
Most of the current orders are from domestic users, Mr. Gladden said, adding that many inquiries on the engine have been received from Canada, Australia, South Africa, and South American countries.

The company also is making hydraulic equipment on government order, it was disclosed, of a type that will probably remain unaffected by war-end terminations.

Kinner, it was reported, has taken over the government's supply of Kinner parts for resale as an agent of the Reconstruction Finance Corp. to owners of private planes powered with Kinner-made engines formerly manufactured on government contracts.



MANAGE BRITISH BRANCH: Brig. W. E. R. Blood, managing directordesignate, and Maurice Foote, plant manager, confer on plans for a branch factory in England to be established by R. G. LeTourneau Inc., Peoria, III., to produce earth movers for the United Kingdom and Continental countries



FIRST ball bearings used in bicycles were made of any steel available. In 1880 this included soft machinable steels, cast steels and those which could be hardened. Early tests, particularly those conducted by Professor Stribeck<sup>1</sup> in 1900, indicated that the carrying capacity of balls and races was dependent on surface hardness as well as on the depth of penetration of the hardness, while wear resistance required the presence of hard carbide particles.

The requirements of good bearing materials were outlined by Henry Hess2 in 1907 as follows:

Any material may be used that will not, under the working load, be stressed sufficiently beyond the proportional limit to bring about its destruction before the lapse of a desired working life.'

In operation, the load on the balls and races varies from zero to a maximum when one ball carries approximately one-half of the total bearing load during a small turning angle. This maximum load approaches the proportional limit of the steel and causes deflections of the surfaces of the ball and races. Tests indicated that case-hardened materials flexed so far that early fatigue failures occurred, because the core did little to support the load. This was true of both

carburized steels and plain high carbon steels. Immediately, steels of deep penetration of hardness were used. Chromium appeared to be the alloying element which could impart this penetration of hardness to the steel. Chromium steels seemed to have both the wear and fatigue resistance necessary in a bearing capable of long life and high load capacity.

At the time Henry Hess2 wrote on ball bearings, the use of chromium alloy steel for quality bearings already was well established. Since that time, many manufacturers have standardized their steel specifications with various percentages of chromium as the chief alloying element.

Steels containing about 1 per cent carbon and up to 1.6 per cent chromium have become the industry standard. They can be heat treated to a surface hardness of rockwell C 63 and C 65, and in most parts the hardness is fairly uniform throughout the cross-section. Extensive tests and service operations have shown these alloys to have exceptional resistance to wear and fatigue failures.

The ball bearing industry has felt that the penetration of hardness should be nearly uniform from surface to center of balls and races, but no more chromium

chromium content for each ball and n size. As a result of these tests, speccations were written stating the analy of the steel and limiting the surface of fects, inclusions and other material of fects in the steel. Definite requirement for steel quality were set forth in val ous company metallurgical specification

When alloys seemed critical in 191 the Antifriction Bearing Manufacture Association called a meeting of their in allurgists and engineers to discuss all substitutions. As a result of meeting of the Annular Bearing Engineers Con mittee and the Roller Bearing Engineer Committee, a research program w adopted, material was purchased, a fatigue tests on bearings were started After completion of the tests in 1943, substitutions were made in the ball bea ing steel alloys because chromium b came less critical than the substitu materials. The nickel content of rolls bearing steel was reduced as mention

Just before the start of World War there were about 27 different analys of chromium alloy steel used in the bea ing industry and the steel mills were n quired to keep on hand various amount of each kind. With the advent of war, the WPB suggested the number reduced and accordingly appointed committee composed of metallurgists re resenting the bearing manufacturers at the steel producers, known as the Bearing Steel ing Steel Section of The Technical A visory Committee on Carbon and Alk

# Coller Bearing Steels

Over the years, many different steels have been tried for ball and roller bearings, but carbon-chromium and nickel-chromium-molybdenum grades remain standbys. NE 52100 given preference for certain applications

Bars, which was further subdivided the Ball Bearing group and the Bearing group.

The first action was the approval of the analyses of NE 52100 steel instead e 27 formerly used. This did not a change of analysis, but merely a change of ball and race sizes to those chromium contents bethe new standards. This regroupplanned in such manner that and not affect the penetration of thes. It was understood that the uler balls and races would be made the lower chromium steels.

next action taken was to standthe methods of testing. Inasmuch manufacturer was producing al-

#### TARLE !

#### Typical Heat Treating Operations

Forge Normalize Spheroidize anneal Annealed hardness	NE 52100 A	NE 52100 B	NE 52100 C
	1800°-2050° F	1750°-2000° F	1700°-2000° F
	1550°-1700° F	1550°-1700° F	1525°-1675° F
	soak 7-35 hours	soak 7-35 hours	soak 7-35 hours
	at 1250°-1400° F	at 1250°-1400° F	at 1250°-1400° I
	and slow cool	and slow cool	and slow cool
Brinell Rockwell Machining Hardness as quenched Quench in oil from Quench in water from Draw	207 max.	207 max.	B92 max.
	855FM	85SFM	85SFM
	Rc 65-67	Re 65-67	Rc 65-67
	1500°-1600° F	1480°-1580° F	1460°-1560° F
	1460°-1520° F	1460°-1520° F	1440°-1510° F
	250°-450° F	250°-450° F	250°-450° F

#### SPECIFICATION NO. 2

Chrome-Carbon Steel Wire-Cold Drawn.

- 1 This specification supercedes all previous specifications or letters of instruction covering this material.
- ? The material must be made by the Electric or Crucible process.
- he material must be of highest quality in every respect, of uniform compositions and fire from sing or other segregation.

the wise must be free from imperfections, such as pipes, seams, rolling laps, checks to laminations, either on the surface or in the section of the wire.

#### TYANSHIP AND FINISH:

- the site must be of good workmanship, must have a good surface finish, and must be true to diameter ordered within the limits of plus, 102 in, and minus, 502 in. It has been supported in the limits of plus and the surface ordered within the limits of plus. must be true to diameter ordered within the limits of plus 1002 in, and minus. It is the wirels out-of round, the mean of the largest and smallest measured diameters that he equal to the size ordered, but in no case can they exceed the limits of Ris 1002 in, and minus 1002 in.
- Upon the receipt of material at destination, drillings may be taken from the weral coils, selected at random for analysis, and must show the composition of the material to be uniform and within the following requirements.

Carbon Chromium Manganese Sillcon Phosphorus under Sulphur under .95% to 1.05% .75% to 1.05% .30% to .45% .20% to .35% .028%

- 19.03.

  I The material must be thoroughly and uniformly annealed and the fracture must be close grained.

  The Bringell hardness (5 m/m Ball under 1600 Kg. pressure) must not exceed 170 kf any point in the length or any point in the cross section of the wire, so that when bases much therefrom are cold upset into the form of a Ball, no defects will be uniformly be sufficiently and the control of the ball.

  The vise must be free from any decarbonized surface and after hardening must

The vie must be free from any decarbonized surface and after hardening must show a close grained velvety fracture. SIZE WEIGHT AND CONDITION:

- SET WEIGHT AND CONDITION:

  1. Calls must be rested uniformly and the layers must be bound together securely with exparate its wires to keep them in good shape during transportation so that the parate its wires to keep them in good shape during transportation so that does not imperfect in any way they must be "cropped" off.

  Call may be converted with a coasing of oil or greuse to protect them from rusting state that sumported on, but the coils must be free from any hard or gritty foreign the coils must not be less than 18 in. inside diameter or greater than 34 in. outside possible, but within the outside diameter limit given above.

  Desible, but within the outside diameter limit given above, the coils are a coil as the coils and the coils are the coils and the coils are the c

The colls abould weigh not less than 90 pounds or more than 110 pounds for wire those. 23i in diameter. Colls of wire below .235 in. diameter may weigh as low

L Material which fails to meet the above requirements will be rejected and returned.

The manufacturers must pay all transportation charges on rejected material,

And Abor, Mich., June 1st, 1918.

#### SPECIFICATION NO. 6

Chrome-Carbon Steel Bars-Hot Rolled.

#### ANNULMENTS:

This specification supercedes all previous specifications or letters of instruction covering this material.

#### MANUFACTURE:

2. The material must be made by the Electric or Crucible process.

3. The material must be of highest quality in every respect, of uniform composition, and free from slag or other segregation.

The bars must be free from imperfections, such as pipes, seams, rolling laps, checks or laminations, either on the surface or in the section of the bar.

#### WORKMANSHIP AND FINISH:

MANSHIP AND FINISH:

4. The bars must have as good a surface finish as is consistent with good hot rolling practice. They must be free from excessive scale, and must be true to diameter ordered within the following limits:

Bars up to and including Min, diameter Minus 0 and Plus, 010 in.

Bars over % in, to 1¼ in, diameter Minus 0 and plus, 012 in, and plus of the control of the

5. Upon the receipt of material at destination, drillings may be taken from the several bars, selected at random for analysis, and must show the composition of the material to be uniform and within the following requirements.

Bars ½ in. to ½ in. diameter inclusive;—
Carbon
Chromium
Manganese
Silicon
Phosphorus under
Sulphur under

Bars over 16 in. diameter:-

Carbon
Chromium
Manganese
Silicon
Phosphorus under
Sulphur under

#### CONDITIONS:

10085:

8. The material must be thoroughly hot worked to produce a fine grain and must not, subsequent to this lot working, be subjected to a high temperature such as would produce a coarse grain.

The surface of the form the diameter of the bar, the remaining section will retain its full quota of anon as called for under composition.

The bare must be cut to uniform multiple lengths as ordered. A preferred length will be specified on the order, also a minimum length and a maximum length, but in no case may intermediate lengths be supplied.

#### SHIPPING:

When two or more different sizes are shipped together in the same car, they must be so arranged and located in the car that they will not become mixed during transportation.

Material which fails to meet the above requirements will be rejected and returned.
 The manufacturers must pay all transportation charges on rejected material.
 Ann Arbor, Mich., June 1st 1919.

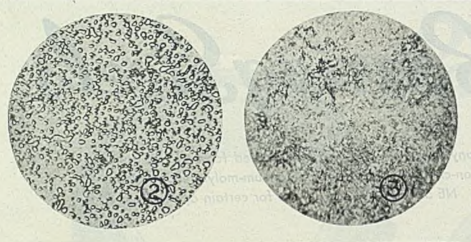


		TABLE II		
	Rolle	er Bearing Steels		
	RBEC 4720	SAE 4615	SAE 4820	SAE 4320
Number	Small Races	Rolls and Med.	Large Rolls	and Races
Use	Per Cent	Per Cent	Per Cent	Per Cent
Carbon	0.17-0.22	0.13-0.18	0.18-0.23	0.17-0.22
Manganese	0.45-0.75	0.45-0.65	0.50-0.70	0.45-0.65
Phosphorus		0.040 max.	0.040 max.	0.040 max.
Sulphur		0 040 max.	0.040 max.	0.040 max.
Silicon		0.20-0.35	0.20-0.35	0.20-0.35
Nickel		1.65-2.00	3.25-3.75	1.65-2.00
Chromium		1		0.40-0.60
Molybdenum		0.20-0.30	0.20-0.30	0.20-0.30

#### SPECIFICATION NO. 3

#### Chrome-Carbon Steel, Ball Wire,-Cold Drawn

#### Annulments:

\* This specification supersedes all previous specifications or letters of instruction covering this material.

#### Manufacture:

2 The material must be made by the Electric or Crucible process.

#### Quality:

3 The material must be of the highest quality in every respect, of uniform structure and free from

The wire must be free from rolling laps, seams, checks, pits, pipes, slag, or any other defects which might appear either on the surface or in the section of the stock.

The material must be free from any decarbonization and must harden in oil or water according to its size, without the removal of surface metal. The hardened samples must be file hard and must its size, without the removal of surface metal. have a uniformly fine grained fracture of good quality.

Sizes below 100 inch diameter are water quenched; from 100 inch diameter up to and including 235 inch diameter are quenched in oil; and sizes above this are water quenched.

#### Conditions and Size:

The surface of the wire must possess a good surface finish and be free from any foreign matter which is hard or gritty, or which will be detrimental to its shearing or cold heading quality.

The Brinell hardness of the stock as received (5 mm, ball under 1000 Kg. pressure) must not be below 170 or above 200 at any point in the length or any point in the cross section.

The material must be thoroughly and uniformly annealed so as to meet the Brinell requirements given above, while the carbides must have a fuely divided globular structure, uniformly distributed. The fracture in the annealed state must be uniformly fine grained and of good quality.

The wire must be true to the diameter ordered within the limits of plus .002 inch and minus .002 inch.

11 If the wire is out-of-round, the mean of the largest and smallest measured diameters must be equal to the size ordered within the limits given, but in no case can the measured diameters exceed the limits of plus .002 inch or minus .002 inch.

#### Composition:

12 Upon receipt of material, samples may be taken from coils selected at random for analysis, and must

te composition to be u	mitorini and within the followin	E redament		
Carbon		.95%	to	1.05%
Chromium				.65%
Manganese		.30%		
Silicon		.20%	to	.35%
Phosphorus	under	.025%		
Sulphur	under	.025%		

#### Coil Size, Weight and Condition:

13 A coil is considered as consisting of one unbroken length of wire.

- Coils must be reeled uniformly and must not be in a distorted condition when received, and the layers must be bound together securely with separate tie wires to keep them in good shape during transportation so that they can be unwound properly without tangling.
- If the ends of the coils are tapered down or are imperfect in any way they must be "cropped off."
- 16 Coils may be covered with oil or grease to protect them from rust, from which they must be free
- The coils must not be less than 18 inches inside diameter or greater than 34 inches outside diame-Wire of heavy cross section should be wound in as large coils as possible, but within the limits ter. given.
- 18 The coils should weigh not less than 90 pounds or more than 110 pounds for wire above .235 inch diameter. Coils of wire below .235 inch diameter may weigh as low as 70 pounds.

- Material which fails to meet the above requirements will be rejected and returned.
- The manufacturer must pay all transportation charges on rejected material.

Ann Arbor, Michigan.

most identical bearings and balls, the steel mills felt that one uniform set of tolerances and limits for defects shoul suffice for the industry. With the thought in mind, each type of test give in an individual specification was di cussed in detail by the entire committee Some compromises were required in der to establish defect limits acceptal to the majority present. These indiviual tests and limits then were incomrated in a broad specification coveri analysis, methods of testing, etc., so the this specification could be used by bearing companies and their steel su pliers.

In order that the decisions of the meetings might be properly publicize the results were given to SAE and the ASTM. The analyses were incorporate in the list of NE steels. The AST. felt that the whole program would published complete and, therefore, compiled the emergency specification ES-3 to include the decisions of the meeting

In order to properly machine and co work NE 52100 steels, it is necessary spheroidize anneal it. Typical heat trea ing operations are outlined in Table

A satisfactory structure of anneal steel is shown in Fig. 2 where the spin roids are neither too large nor too mil When this steel is heated, some cande go into solution. The quantity in solu tion increases with soaking time. It excess will remain as spheroids as show in Fig. 3.

Research during the last 10 years had indicated that alloys other than N 52100 might be used. Several prom ing combinations have been devised, due to the years of experience in the rication and service results obtained w NE 52100 steel, it did not appear to advisable to make any changes, Spec applications of balls and bearings, st as used at an elevated temperature, in corrosive media, have required slip changes in analysis to secure spec

results. Mention should be made of the creased use of the various types of sta less steels in bearing manufacture. Wh the load capacity of a hardened stain ball bearing is approximately half the of chromium steel, only a few types i be hardened sufficiently that they ha any appreciable resistance to deform tion. Stainless bearings are usually " ommended only for slow speeds and to light loads when used under corros conditions. While the 18-8 type is garded the best from a corrosion sistance standpoint, it cannot be have ened. The 1 per cent carbon and per cent chromium steel seems to poss the best combination of hardness a corrosive resistance. rockwell C 56 minimum appears to the best obtainable to date. Bearing made of "K" Monel metal have also by used under exceptional conditions. metal being comparatively soft, has it little load carrying capacity, and is, the fore, capable of only slow speeds.

Roller Bearing Steels: The steel (Please turn to Page 144)

he-Station Variable Speed Control Adds Flexibility to

# Automatic Welding

NCASES where automatic welding is ted, there are two elements which the speed of production: Weldare and handling time. In the past, been welding time rather than ime which presented the prob-

speeds of 40 ipm now being and and speeds of 70 to 100 ipm reach, this problem has been solved, the situation has been and handling time rather than time has become the principal for consideration.

actors make up handling time, the work positioner. As origi-tinguished, the function of a pomerely to hold the work for ing in hand work. Little else ected of it. Operated in the possible way, either by hand, with ac motors, low cost was importance. With the change to welding, the positioner has a continuous operating producmaking possible simpler and

#### Welding Head Purchased

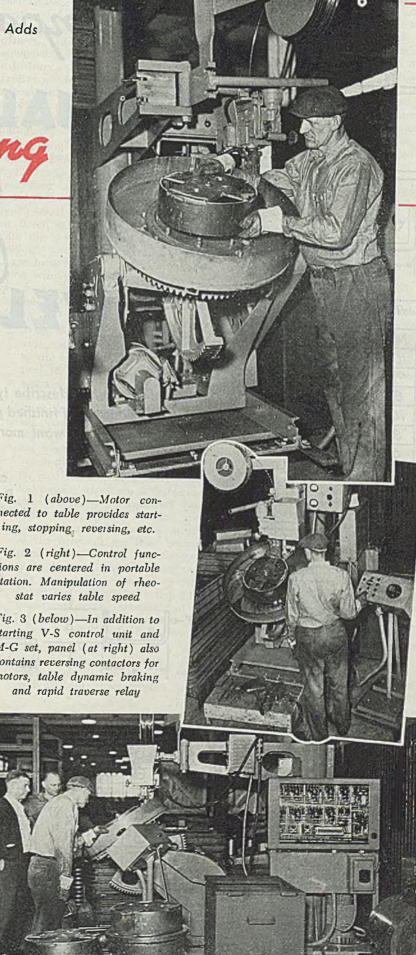
Reliance Electric & Engineerof producing large numbers of Parts for the Navy, a continuous head was purchased, and a weld-Milioner rebuilt. Control for autowelding was supplied by the of the head, but was not synand with the table. Operation soon that for good results, table and start simultaneously, and such engement was made.

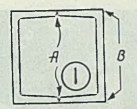
designing controls for production mplicity and ease of operation because requirements, because vary in experience and skill. this, Reliance engineers cencontrol functions in a single station, as shown in Fig. 2. infinite number of speeds, prened for each job, were made by applying one of company's Products, its adjustable speed V-S with this unit any speed can be set perator by manipulating a simple (Please turn to Page 148)

Fig. 1 (above)-Motor connected to table provides start-

Fig. 2 (right)—Control functions are centered in portable station. Manipulation of theostat varies table speed

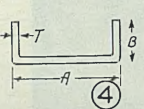
Fig. 3 (below)—In addition to starting V-S control unit and M-G set, panel (at right) also contains reversing contactors for motors, table dynamic braking and rapid traverse relay





# A Symposium on

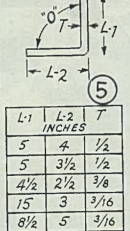
# SPECIAL SHAPES



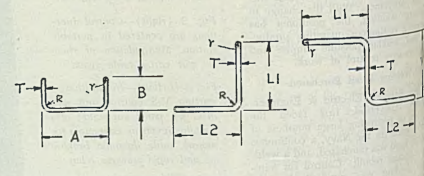
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8	31/2	7/16
10	31/2	3/8
8	3	5/16
6	2	1/4

Steel fabricators describe types of sections which would facilitate production of finished products. Half of over 1900 plants want more special shapes



Conducted by
D. B. WILKIN
Associate Editor, STEEL



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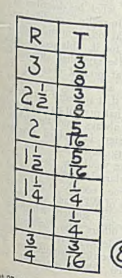
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WELDING long has held place in the lout rank of major fabricating tools. Great progress has been made in development of welding electrodes and madines, in perfecting automatic controls, in lraining welding operators and engineers, in knowledge of costs and adopion of standardized production practices. As new materials were introduced, klding engineers and metallurgists surnounted difficulties which cropped up a result of attempting to join masids of dissimilar composition. They we blazed a well-marked trail for those would follow in joining shapes of agular contour and dimension to the todard sections. Considerable ingeby has been displayed in bending, ming and shaping sheet, plates, bars, with the object of eliminating unmessary beads and fillets.

Sandard shapes have been converted machine tool builders and machinery aufacturers to special uses in bases, el engine crankcases, and machine Shipbuilders have turned their to on traditional methods and upset delivery record after another through retsal adoption of mass production prefabricaof sections made up of many speshapes. In new designs for streamed bridges, high-speed light-weight agricultural and materials hanequipment, electrical switch cases panels, jigs and fixtures, etc., there be seen the trend toward special some built-up, some rolled.

to fabricate a wide variety of the last was learned that of the 1922 contacted nearly half, or 49.9 per wanted more special shapes and

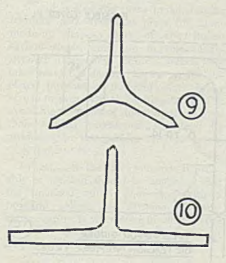
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62.8 per cent of the ship, car, and locomotive builders favored an increase in such shapes. Need for further diversification of shapes was reported by the following: Agricultural equipment makers, 70.8 per cent; contractors' equipment, 72.7 per cent. Even office machinery manufacturers, restyling for greater efficiency, compactness and eye appeal, hope to find a more generous selection of special shapes after the war. A majority of 66.7 per cent is indicated.

According to W. J. Conley, consulting engineer, Lincoln Electric Co., Cleveland, (See Steel, July 10, 1944, p. 88), advancement of arc welding has been retarded by failure to recognize that most present steel shapes were designed for other methods of construction, despite the greatly expanded use of arc welding. They do not permit utilization of the most simplified methods of fabrication with proper distribution of steel for the resistance of stresses. Summarized, Mr. Conley's argument is as follows:

- 1. When designing for welding, standard materials readily available should be specified whenever practical to obtain maximum economy and efficiency, despite the fact use of such materials—sheet and plate stock, bars, structural shapes, piping and tubing—presents handicaps. Structural shapes and piping were not produced with welding applications in mind.
- 2. By cold forming steel plate, modified corners which are desirable can be obtained, but for relatively short radii of curvature, cracks may form in heavy plate at the outside of the bend. These then become stress raisers, limiting full efficiency under loadings which produce rapidly repeated or shock stresses. Hot-rolled sections from the mill, possessing desired contour and at the same time being free of excess material, will remedy this defect.
- Improved performance of a part made up of sections with rolled edges, rounded corners, and other ready-to-weld characteristics (viz..



box sections, made up of channels with as-rolled beveled edges presenting a V-opening to the outside), will allow a further reduction in weight of structures due to better stress distribution, thus making it possible to stress efficiently a maximum of a given cross section.

4. Shapes having square edges and rolled to form a natural bevel, when fitted together, will eliminate the cost of edge preparation and allow lower costs by facilitating welding. Designers easily could be educated to use a series of stock sizes of such-shapes.

Piping lends itself to welding design, but the walls are relatively heavy in order to leave sufficient material after threading.

After noting the difficulties and disadvantages connected with forming standard available materials to desired shapes, Mr. Conley approves one class of material as being best adaptable to welded designs. This is the specialized tubing with wall thicknesses giving a good weight-strength ratio and distribution of metal. It can be purchased in the form of square or oval cross sections, gradually tapered, or with more specialized shapes for airplanes, etc. He points out its possibilities for use in bridges, buildings, and possibly, by modifying wall thickness somewhat, for use in machine bases.

One box section of standard channels appears in Fig. 1 and five shapes recommended by Mr. Conley are shown in Figs. 2, 3, 4, 5, and 6

Figs. 2, 3, 4, 5, and 6.

Aware of the need for action and recognizing the movement as more than a groundswell caused by dissatisfaction of a few fabricators, Lincoln Electric Co. last fall wrote to a number of companies with which it was acquainted, asking for opinions and suggestions. Basis for the inquiry was the Conley article in STEEL. Replies indicate a lively interest in the subject.

T. D. Parsons, general foreman, United Shoe Machinery Co., Beverly, Mass., says there can be no question of the need for such shapes. "The demand undoubtedly will result in production of a moderate list of shapes and section weight which increasing use will amplify and modify," he states. Presented elsewhere in this article is a revised table of sizes for special rolled channels, angles, zees and radius sections, as proposed by Mr. Parsons. He notes their certain advantages for fabrication as follows:

- An extended number of lighter sections is desirable for greater flexibility of design.
- Inside corner radii equal to the stock thickness are rolled easily.
- 3. Edges of approximately half-round design constitute fairly good bevel preparation as rolled, are of reasonably good apearance if exposed, and are readily subject to further preparation by beveling or grinding at minimum cost.

Another section which Mr. Parsons

thinks would be very useful, but which is not now available, is the "half-pipe." He believes it has wide adaptability for large radius corners, for plate stiffeners, and for reinforcement strips in many locations. Sketches and size tables for these items are shown in Figs. 7 and 8.

H. C. Boardman, research engineer, Chicago Bridge & Iron Co., Chicago, reports that members of his organization have no doubt there will be developed many shapes designed specifically for welding. If they come into use, he says, shapes which were designed specifically for other types of construction probably will go out. He proposes shapes sketched in Figs. 9 and 10. Fig. 9 illustrates a shape suitable for pressure vessels in which three tension elements are joined. Fig. 10 illustrates curved flange with tongue suitable for welding to web. Apparently, this idea is based on the asssumption that if mills would roll and stock such a shape, there would be less need for splitting the webs of long I-beams or girders to allow spacing for more flexible and efficient distribution of the steel.

Figs. 11, 12, 13, 14 and 15 are shapes which Crown Iron Works Co., Minneapolis, Minn., finds more suitable to

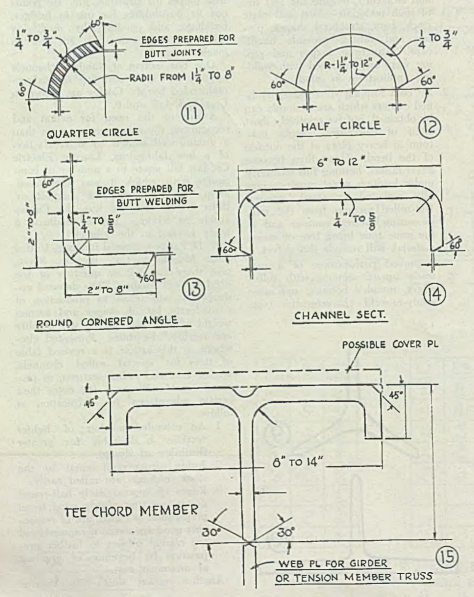
welded construction than existing sections. These ideas, advanced by K. A. Mousseau, welding engineer and supervisor for Crown, include a quarter-circle with radii from 1¼ to 8 in., with 60° outside bevel edges prepared for butt joints, and made from 1/4 to 3/4 in. thick material. The half-circle bears close resemblance to that suggested by United Shoe Machinery, except that Mr. Parsons' half-circle has round edges. Proposed round-cornered angle, Fig. 13, and channel section, Fig. 14, conform to the rather generally accepted ideas of many other individuals, in that corners are rounded and edges beveled in the right direction for butt welding. The T-chord member, Fig. 15, suggested appears to be a distinct departure from any available shape.

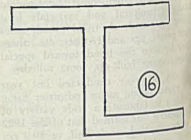
Sauerman Brothers Inc., Chicago, engineers and manufacturers of long-range materials handling machinery, through H. A. Roe, endorses with qualifications Mr. Conley's outline of prerequisites for special shapes to meet welding require-Their immediate interest is in channel and angle shapes of appropriate thicknesses, with rather long radius corners, and with edges beveled for welding to abutting plates. The modified angle suggested by both Crown and United Shoe Machinery also is proposed by Sauerman, only the latter specifies three variations-a 45°, a 90°, and a 135° angle.

H. G. Gill, superintendent, Missouri Boiler & Sheet Iron Works, St. Louis, feels that in addition to suggested shapes as presented in the Conley article, there should be added a modified I-beam or T-section, with a standard width flange on one side and a 1-in. maximum flange on the other side.

Insley Mfg. Corp., Indianapolis, Ind., manufacturers of power shovels and other construction machinery, would welcome an opportunity to purchase rolled shapes like those in Figs. 3 and 4. These Mr. Conley has shown as bevel edge and square-edge channels, respectively, both with rounded corners. F. B. Ray, chis engineer of this concern, states that some of the other shapes proposed do not seem to be as applicable to his company's needs as these channels. Should any steel producer take up the rolling of these shapes, he says his company would be deeply interested in information concerning them.

V. W. McQuarry, Gardner-Denver Co., Quincy, Ill., writing to Lincoln Electric





on this subject, expresses full agree ment with the Conley ideas as to be and size, but he would like to see the proposed channel section (Fig. 4) rolls in base width sizes as small as 3 and in. Mr. Conley, it will be noted, 115 gested a range of 6 to 14 in. for the dimension. Mr. McQuarry admits that this would have to be determined by experience after such shapes are into duced to the trade. He expresses hope for what he describes as the 5 section (in realty, a modified zee), to the effect that other manufactureres would find use for it. This section is shown Fig. 6. He says that, although Garden Denver at present does not have need for such a section, the company means adopt it if it someday became available Stating that present day structural shapes do not always lend themselves to best design in welded structures, in McQuarry says that "from our strains point, we would be glad to see some d the regular old sections ruled out as la been done recently in the simplification program of WPB, and some new section such as you suggest, introduced."

Like others who commented on Conley ideas, A. W. Forbes, Forbes, Myers, electrical manufacturers, Works ter, Mass., shows considerable restriction

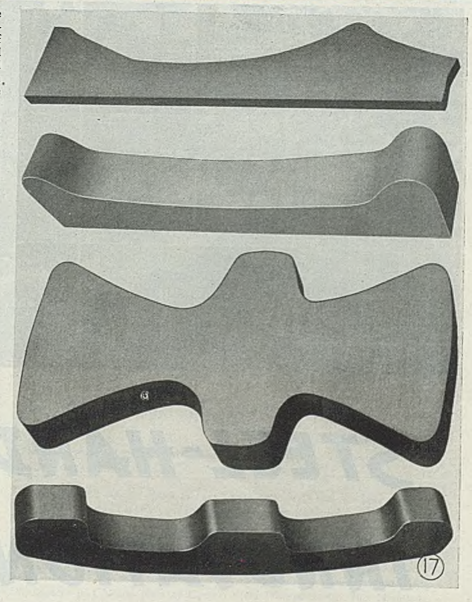
TTEE

a the matter of recommendations. He thes that, while they often have deand shapes differing from those of standard structural steel for use in welded ductures, he finds these needs so varied to make stating a claim for them possible. "One of the things we would like is to see angles rolled to other agles than 90° (bearing out the Sauerpremise), but I do not know what ale to suggest, for each job seems to and a different angle," he confesses. Merring to Figs. 1, 2, and 3, Mr. Forbes weres that for jobs of this type, "I ald use plates, for even if channels me rolled as suggested, they surely ald be of the wrong dimensions. In cases we do not want the sides pallel, making the use of plates es-

#### Desired Shape Unavailable

E. Bushnell, research and developet engineer, Ransome Machinery Co., mellen, N. J., builder of construction winery, welding positioners, etc., that he recalls a number of cases the past where a desired shape has been available. One is a section might be termed a TC section dannel section) or I section with the age left off past the web on one only. "Angles often are used to box sections similar to Figs. 1, 2 din the Conley article, and an angle the Fig. 5 would be better than sections now rolled", he states. rection over a wide range of sizes d bicknesses. They are trimmed to produce square tapered secor, with unequal legs, rectangular sections, thus providing more this in box section design than Offhand, a much wider range izes and thicknesses would seem though the sections shown (in (aley article) do not lend themselves mill roll design for varying thicks is well as standard sections. That no obstacle which must be hurdled." liead toward composite weldments, Parts of which are made up of casta forgings, and rolled steel, or any obmation of the three, is marked. Difin section, in thickness and conof abutting sections, has made this section of construction both practical economical for many machines or maframes. Consequently, forgers and tymen have an interest in the sub-L. C. Newton, general manager, Mfg. Co. and Standard Salt & ent Co., Stillwater, Minn., writes it frequently has occurred to them custom forgers that some preliminary of parts to go into welded ascolles would very appreciably increase production. For this reason, are deeply interested in seeing such investigation begun.

Mr. Newton's statement seems to sugmore a method of bridging the gap such time as special rolled shapes ome stock items, as an intermediate operation naturally would add the cost of the piece and, ultimately.



of the completed structure. Unless the special qualities imparted by forging were required for a given application, or, as is sometimes done where a complete forging is to be welded-in to a main structure incorporating some rolled steel, preliminary forging for the sole purpose of shaping the material might be regarded by certain advocates of the special shapes program as a needless expenditure of time and money.

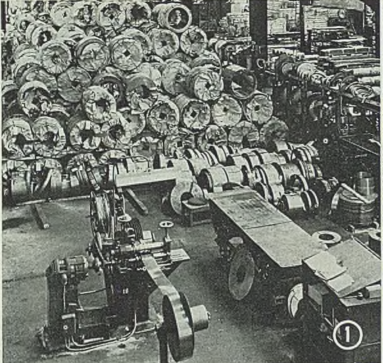
Credit is due the press brake, forging hammer and hydraulic press for many made-up shapes, some of the higher carbon steels, and also to some highstrength, low-alloy sections which will take heavier stressing. However, the declared purpose of the fabricators, many of whom possess such forming tools, is to avoid the necessity of diverting them from their normal production functions by attracting to this project the interest of steel producers.

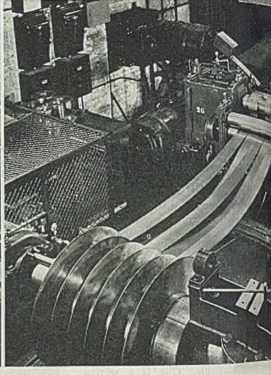
In justice to the steel industry, it probably is not, but should be conceded that the financial outlay connected with a program calling for extreme diversification hardly is warranted in view of the uncertain demand and multiplicity of shapes and sizes indicated. As is gener-

ally known, the very large cost of making special rolls, and all of the other expense incident to roll-changing and preparation for new production is authorized only in cases where there is sufficient demand for those special products. By studying the shape books of the companies producing structural and bar-mill shapes, one is impressed by the number and variety of special shapes -non-standard angles, channels, tees. vees, deformed bars and unusual sections-which have been made available to steel fabricators over the years. There is nothing new in the picture of a large consumer knocking at the steel company's door for special sections; railroad equipment and automotive industries have been doing it for decades. But it is significant that their requirements were standardized as to design and needed in volume. When below average in these respects, the customer absorbed the cost of his own rolls.

One effect of the war has been to add impetus for the creation of special shapes. In order to produce the special sections shown in Fig. 17, wanted for construction of a war item with high

(Please turn to Page 150)





# STEEL-HANDLING INNOVATIONS

EXCEPTIONALLY efficient materials handling methods have drawn visitors from all over the country to see the facilities employed by General Steel Warehouse Co. Inc., Chicago. The cost of handling materials in an efficient manufacturing plant has been estimated at from 15 to 30 per cent of total production costs, rising to 50 per cent or more only in unusual instances. On the other hand, cost of moving material constitutes by far the greatest operating expense in a warehouse. It can easily swing the balance sheet from black to red if not carefully worked out.

Because so many of the problems in handling steel encountered in a warehouse are also found in metalworking plants, the methods developed at General Steel are of interest in that they have contributed greatly to the efficiency of handling steel from mill shipment, through shearing, slitting, straightening, edging or other operations in preparation for shipment to the steel consumer of the exact form and quantities he wants.

Here in only 60,000 sq ft of floor space will be found an inventory of 15,000 to 20,000 tons of steel in addition

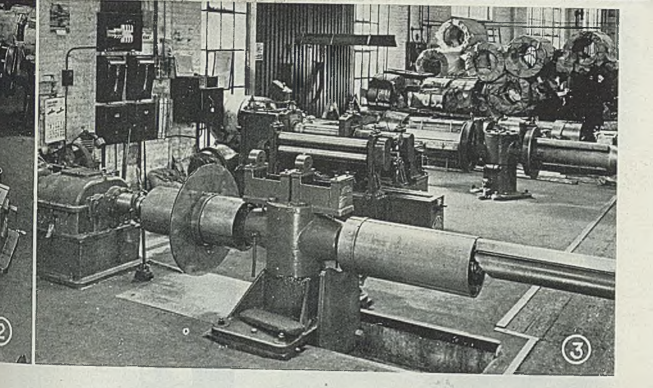
. . . . greatly increase capacity of Chicago steel warehouse; provide ideas that can be utilized effectively to cut cost of steel storage, handling and processing in almost any plant

to the processing equipment required to slit, level, edge roll and shear it as required. About 30 per cent of this tonnage is in the form of bar stock, the remainder in coils and flat stock and other steel products—no plates.

In this connection, Thomas P. Shelton, sales manager of General Steel, points out that before the war, there was hardly an item of ferrous or nonferrous metal that could not be obtained from the stock of some warehouse in Chicago. Not only was this true of Chicago but of many other large industrial cities throughout the United States. It was common to stock several hundred tons of a single size and grade in anticipation of the requirements of specific buyers.

"Instead of being simply a place to buy steel not readily obtainable from the mill, the steel warehouse is much more than this," explains Mr. Shelton. "Many manufacturers use only the source, a large percentage of finished steel being distributed through warnhouses. Thousands of orders are handled daily through warehouses, orders who could not be filled by the mills." As the adds, "Size of orders is not the order reason for this."

"For example, just before the advalong of priorities, an automobile production line was faced with closing in two west for lack of several carloads of a particular term of steel not readily available. It was 0.093-in. thick strip cut to an odd length. All producers had been contacted and best delivery offered was 6 weeks rolling mill and flying shear were provided in the strip cut of the order. But was not possible to get the order of the material be obtained from a warehouse in the flat."



By G. W. BIRDSALL
Associate Editor, STEEL

we had neither rolling mill nor spar in our warehouse, we were take coils from our stock and through four separate operations (slitter, and shear). The one machine had to be moved the mensions and delivered in 10 to the mensions and the mensions are mensions are mensions and the mensions are mensions and the mensions are mensions are mensions and the mensions are men

This is only one of numerous cases a diastrate the services steel waretes can perform," points out Mr. And to keep costs within the services and such operations must be done inchanical handling aids and minimerantal the services and facilitate the work.

Intive Floor Layout: Immediately into the visitor at this plant is study that has gone into arrangement is slock and the various machines and the customer. Not only that, arrangement of handling facilitation and away from these machines appreciation of the requirements intent materials handling.

4 is a simplified floor plan, not to thowing roughly the layout of the and the location of the various of equipment with the crane favailable for serving them. Note there are six bays, each about 40 and 180 ft long.

direct from cars on a siding that direct from cars on a siding that is along the west side of the plant. Fig. 4. In the first bay is a 15-ton controlled crane which operates on (Please turn to Page 132)

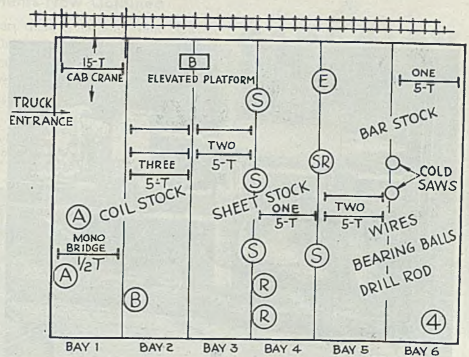
Fig. 1-Small slitter in Bay 1 with portion of coil stock in background

Fig. 2-Large slitter on elevated platform between Bay 1 and Bay 2

Fig. 3—Overall view of slitter in Fig. 2 with extra reels and handling facilities that permit five full-width coils to be in process simultaneously—one being run while another is being loaded and three that have been slit are being banded.

See text for explanation

Fig. 4—Plan diagram showing layout of principal storage areas and processing equipment in Chicago plant of General Steel Warehouse Co. Inc. Notations: A—small slitters; B—large slitters; S—shears; R—recoilers; E—edge roller; SR—sheet roller

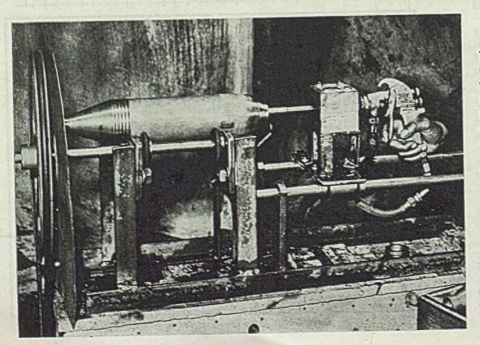




FIRST step in finishing 81 mm shell cases for the Army was cleaning of the cavities with a wire power brush. Ends then were buffed to a high gloss, as shown here, to provide a suitable surface for the exterior lacquer coat.

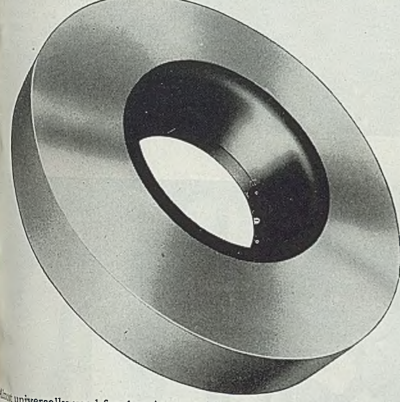
SECOND stop on the production line of Enamel Products Co., Cleveland, was the final inspection for rough or uneven spots on the interior of the case. Here an electric light was inserted by an Army Ordnance inspector in search of flaws.





THIRD operation in case-finishing the coating of the interior of the with an acid-proof black paint. four wheels on which the case rerevolved by means of the mechanic at left, causing the shell to rotate A spray gun with a long not mounted on a sliding rack, was serted into the cavity. As the revolved, the spray gun was grod ly retracted, resulting in an event of black paint on the interior of case. An acid-proof paint ( Specification 3-106E black) was ployed to protect the cavity from corrosion which might from acids in the powder charge.

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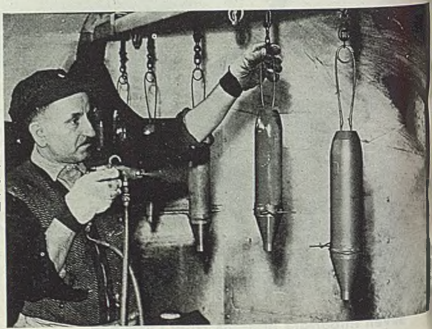
City\_

Individual



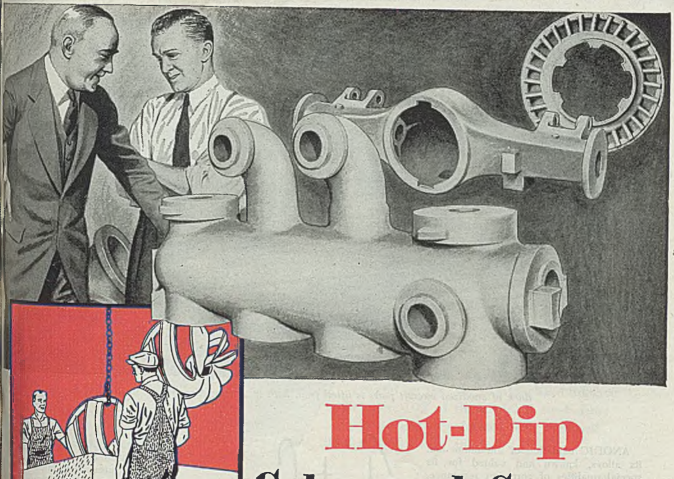
FOURTH part of this process which insured the arrival of shell on fighting fronts in undeteriorated conditions of the control of the control

FIFTH station on the finishing line was the spray booth where olive drab lacquer (Army Specification 3-162C) was applied. About 10 sec were required to coat each case, and it was dry enough to be handled in approximately 1 min, or by the time it had traveled 25 ft on the conveyor line.





SIXTH, and last stage, of the finish sequence was the final inspects table. Here the masking strips we removed, the underlying metal versions, and the case was given final check for imperfections. So bourrelet was oiled to prevent and a light coat of grease was plied to the threads of the tall expects to arsenals where they were looked and fused.



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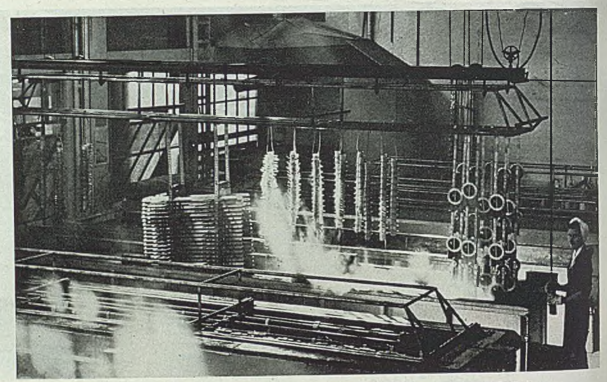
HANLON-GREGORY

# HANLON - GREGORY GALVANIZING COMPANY

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Pennsylvania



Rack of anodized aircraft parts is lifted from bath at Boeing Aircraft of Canada Ltd.

ANODIC oxidation of aluminum and its alloys, known and valued for its special qualities of corrosion resistance, electrical insulation, and as a pretreatment for painting, has become even more valuable with the introduction and successful operation of "Cabac" Boeing short cycle anodizing. While its development attained the production stage a little over 2 years ago, details of the finishing process-available duting the war without restriction to Canadian and United States manufacturers-were made known only a few months ago.

With intensification of the war effort, the time element in existing anodizing processes became an increasingly critical factor, An American process approved by the Navy's Bureau of Aeronautics and designated PT19 requires \$5 min to complete. The British Bengough-Stewart process DTO910A, developed in 1924 for the protection of duraluminum seaplane parts from corrosion by sea-water, is a 60-min operation.

According to Andre Baudat, equipment engineer, Boeing Aircraft of Canada Ltd., Vancouver, B. C., who collaborated with company's control supervisor, George Maynard, in developing the Cabac procedure, the latter not only reduces to 20 min the time required for completely anodizing aluminum alloys, but also affords the means for decreasing power consumption 40 per cent as compared with PT19, and over 74 per cent as compared with DTD910A. Chromic acid consumption, under Cabac Boeing control, is 54 per cent less than with the American process, and 70 per cent less than the British. Cabac-anodized material has readily passed salt spray tests prescribed in U. S. specifications AN-QQ-A-696A and AN-QQ-S-91.

# Short ( ycle

. . developed and practiced at Boeing Aircraft of Canada Ltd., uses less power and chromic acid, in addition to shortening time for operation to 20 minutes

The short cycle process, which by its record earned the approval of the Royal Canadian Air Force and of resident inspectors of U.S. naval aircraft, conforms in some details to the Navy's specification PT19, but differs with respect to voltage cycle, solution and temperature. As outlined by Mr. Baudat, procedure is as follows:

Solution: The solution shall contain not less than 3 per cent nor more than 5.5 per cent of hexavalent chromium, and

shall contain not less than 1.75 per cent of free chromic acid.

Temperature: Bath must be themostatically controlled at 98°, plus or minu 10 to 20°

Voltage Cycle: Voltage is increase from zero to 40 v in 10 min, held 40 v for 5 min; stepped up from 40 v 50 v in 3 min; and held at 50 v for 2 min

Other process details are in according dance with U. S. Navy specification PT19.

Anodic Solution Maintenance: No solutions at commencement shall be per cent solution of chromic acid, 995 per cent in water substantially free free chlorides and sulphates. Chlorides shot be held to minimum of 0.02 per cent, and sulphates to minimum of 0.05 per cent The bath must be regenerated with per cent CrO<sub>s</sub> when free chromic at content falls to 2 per cent. Five state regenerations must be made in this man ner until the total chromic content 5.5 per cent and free chromic acid 2.5 per cent. Thereafter, the bath sha be maintained by a daily addition CrO<sub>3</sub> as the free chromic acid value falls below 2 per cent.

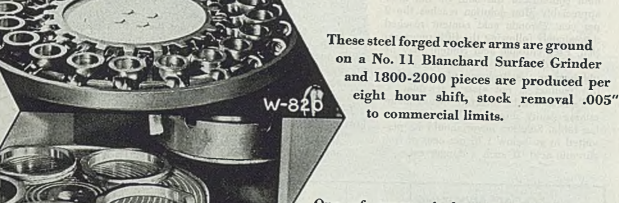
Free chromic acid shall be determined

by the following tests: Ten milliliters of solution, diluted 100 milliliters with distilled with shall be titrated with N/2 Nath standardized solution until a refaint, permanent turbidity is notice Accuracy of this test may be creased by use of Nessler mid comparing against a standard

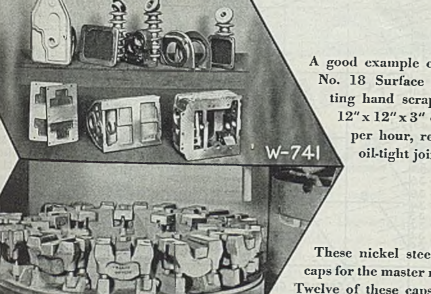
If a glass electrode Beckman of tester is available, the following method of determining the end point will proeven more accurate:

Titration carried out as previous

# OR PRODUCTION PUT IT ON THE BLANCHARD



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plotted against pH, using the Beckman tester. Values determined at shoulder of titration curve will be the end point. This has been determined as pH 4.0 plus or minus 0.5.

CCS. N/2 Na COs = per cent W/V free chromic acid.

Tests should be undertaken to make certain that the hexavalent chromium, trivalent chromium, and dissolved aluminum contents of the bath do not alter appreciably after solution reaches the 2 per cent chromic acid content reached immediately following the fifth regeneration. Free chromic acid content may be determined by the electrometric pH as obtained on the Beckman pH tester, but this method is not always reliable.

Tests should be directed toward maintaining values shown in the accompanying table. Solution never should be permitted to go below 1.75 per cent of free chromic acid. If such a danger exists, a

ANODIC	SOLUTION	MAINTENANCE
--------	----------	-------------

Titration Value N/ <sub>2</sub> Na <sub>2</sub> CO <sub>3</sub> 3.8 mls 3.7 mls 3.6 mls 3.5 mls	Free Chromic Acid 1.9% 1.85% 1.8%	Solution to be replaced with water 1.8% 2.7% 3.6% 4.5%	Chromic Anhydrid to he added afte solution is made a to level with wat 0.1017% 0.1526% 0.2035% 0.2543%
---	--	--	---

daily maintenance schedule should be devised and followed. Conductivity of solution must be such that current density at the end of the 40 v shall not be less than 1.50 amp per square foot for 24ST material. Accompanying specific gravity chart will be of assistance in finding total chromium content, provided free chromic acid content is known.

In operation and maintenance, the following precautions should be observed:

1. All contacts between bus bars and the work must be kept clean and polished free of all oxide. 2. There must be a good electrical contact between work racks and parts; this contact must be free of previously formed anodic film. 3. In racking parts, overloading should be avoided; and racking st closely that electrolytic blanking @ curs must be avoided.

4. Anode to cathode area should & not less than 1:1, but preferably if more than 2:1.

#### Pre-Anodic Cleaning

Success of short cycle anodizing is dependent upon adequate cleaning of the parts. The following procedure has been used successfully by Boeing Aircraft (a of Canada Ltd. for over 3 years:

Degreasing — It is essential that all parts be precleaned to remove the bulk of the oil and grease. This may be be accomplished by (a) vapor degree using stabilized trichlorethylene (a) ferred) and by (b) soaking in an approved organic water soluble grease solved followed by rinsing in clean water (aller nate).

Hot Alkali Cleaning-After preclear ing, the parts should be soaked in an # proved inhibited alkali cleaner but is exceptions listed. Alkali cleaner must necessarily be of high efficiency thorough cleaning must be accomplished in less than 10 min to keep up with the short cycle anodizing. Many manufacture tured cleaners now offered are accept table. However, should difficulty by experienced in finding a suitable cleane the following Boeing formula BAC N C2A will be found quite satisfactor and very economical:

Sodium Metasilicate Sodium Hexametaphosphate 1/10 d

(Calgon unadjusted) Nacconal NR

I Imperial Gallon Operate at 180° F plus or minus with slight air agitation. The solution may be maintained according to tests to be described.

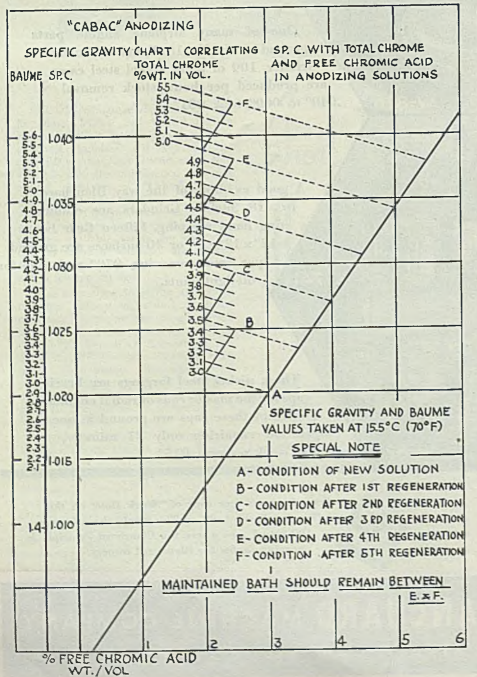
The following precautions should be observed in using any pre-anodic all cleaner:

1. Parts must be completely submerged in solution.

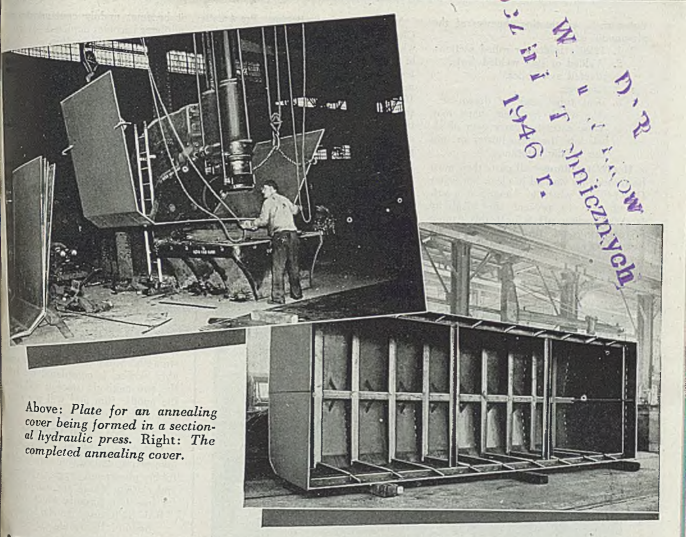
2. Previously anodized parts should not be cleaned in the pre-and

The following parts should be pt cleaned only when followed by a ki

Left-Specific gravity chart like this is helpful in finding total chromium content



40



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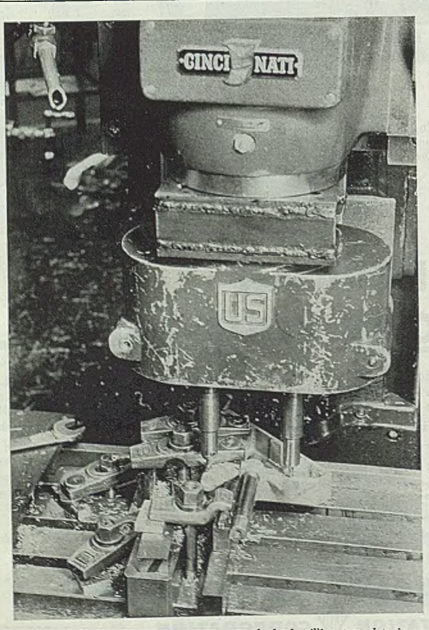
water rinse, eliminating the use of the pre-anodie alkali:

- 1. Tirhtly folded or rolled sections.
- 2. Welded or spot welded parts.
- 3. Riveted assemblies.
- 4. Castings.
- 5. Bent tube stock or drawn section which by their shape may cause excessive carry over of alkali into the rinse heater or into the anodic solution.

Hot Water Rinse-All parts then must be thoroughly washed in clean hot water (125-140° F) which is changed at a sufficient rate to prevent the alkalinity from exceeding pH 8.5. If this cannot be accomplished, the parts should be washed clean with a hot water shower

tester with an E glass electrode. Ten milliliters of the solution diluted to 100 ml, when titrated with N/10 HCL, shall require for neutralization not less than 20.0 mls, using methyl orange indicator and not less than 12.50 mls using phenolphthalein indicator giving the total and active alkalinities respectively. The bath shall be considered to be depleted when the active alkali titration value drops below 9.3 mls and may be regenerated with 25 per cent of the original materials. Two such regenerations only may be permitted. The solution should be completely renewed if

Maintenance of Boeing Pre-Anodic Cleaner BAC No. C2A-The solution, when freshly prepared, should have a pH of 12.6 when using the Beckman pH



DOUBLES OUTPUT: Under a previous method of milling two slots in an angle brace, it was necessary for operators on this job at Glenn L. Martin Co., Baltimore, to line up the milling machine table individually for the cutting of each slot. Welding a holding plate to an adjustable drill head so that it could be mounted on the machine made possible simultaneous milling of both slots, with a time saving of 62 per cent on this operation

it becomes unduly contaminated or the inhibitor becomes depleted—as evidenced by slight corrosive action.

#### Stripping of Splines

Anodized hangers, splines, coil spring, etc., must present a good electrical cortact with the parts. Sanding of contact points is permissible, but this is no considered very economical. The follow ing are two efficient and economic stripping methods successfully used by the company:

#### Method A-

1. Immerse in caustic strip BAC No. S2 at 180°F plus.

2. Rinse in cold running water.

3. Immerse in nitric strip BAC M S3 at room temperature and rine in cold running water.

#### Method B-

1. Immerse in chromic phosphor strip BAC No. S2 at 180° F pla for 10 to 30 min.

2. Rinse in cold water.

The solutions in both methods A ad B must be regularly tested to maintain strength. Method B, although consider ably slower, is considered the better the two methods, since it will only stop the anodic film and will not attack the base metal itself.

#### BAC Strip Formulae

Make up with the water old or luke warm, add caustic slowly, and water rubber gloves and goggles when weighing and rinsing. These are main precaultons for handling formula which follows:

BAC S2 (Caustic Anodic Strip) Sodium Hydroxide (92 per

cent plus) 1 Imperial Gallo Water to make Use at 180° F plus.

Use goggles, apron and rubber good when adjusting strength or making at solution of the following:

BAC S3 (Nitric Anodic Strip) Nitrie Acid (Spec. gravity 1.4)

I Imperial Gal Water to make Use at room temperature. BAC S8 (Phosphoric Strip Chromic Acid

Potassium Dichromate Phosphoric Acid Nacconal NR Water to make 10 Imperial Called Use at 180° F plus.

#### Many Uses for Magnesium Anticipated

A booklet describing magnesium, oble from Revere Copper & Br Inc., New York, defines magnesium metal found abundantly all over world which, when combined with oh metals such as zinc, manganese, aluminum, is transformed into strength engineering material. applications predicted are in airplant railroad cars, truck bodies, passenger tomobiles, engravings, tools, elevati cages, scales, furniture, vacuum clean baby carriages, scooters, sleds, see machines, ash cans, stepladders, etc.



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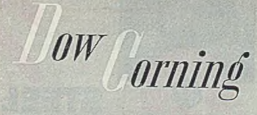
will not support combustions Richard are DC 993 varnished Fiberglas and mice insulated stater coils seven seconds after five-minute exposure to direct flame of a gasoline blow torch. As a result of this non-combustibility like hazard is reduced.



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IMICAL example of a single factor contributed along with many to the making of recent production and is the application of compressed a variety of industrial uses.

Paton Mfg. Co.'s Axle Division, where truck axles and aircraft alts are made in quantity, is one pany which has made extensive use permatic tools and equipment, as may be seen in illustrations with this

Characteristic of this activity in the three plants of the Axle Division is the operation shown in Fig. 8. Here, one worker drives studs in an axle housing (left), eight at each end, with an airoperated wrench, while another man (at right) screws down the housing cap with an air wrench. As the axle travels

hand operation. The tools are light and easy to handle, reducing end-of-the-day fatigue for workers and also space requirements for storing them.

#### One Man Production Line

A one-man production line, with the worker moving from machine to machine, means extra production too. This is the way it is done in one case. The differential carrier, of malleable iron, is chucked in the lathe first, as shown in Fig. 2. An air-operated chuck makes the move almost instantaneous. Then the operator burrs and chamfers the piece last removed from the lathe with an air motor, thus eliminating the need for a

drill press, and goes on to two more machining operations.

Turning, hammering, drilling and chucking are some of the many tasks being performed at Eaton with the aid of compressed air. Lifting is another. Air-lifts of the type shown in Fig. 3 enable workers to move quickly heavy axles and other parts to production lines and on to an ulimate flow for ultimate assembly in vehicles. Note stack of axles at left of worker.

Lifting and lowering metal working tools is another application for compressed air, as shown in Fig 6 where a heavy, multiple drill press at work on an axle shaft employs air for quicker and easier moving of the drill press head seen in photo.

Uses for compressed air similar to those found in the axle plant also may be found in the aircraft crankshaft and propellor shaft plants of the division. Another application, illustrated in Fig. 5, is in the numerous ways that light, air-operated tools are used for polishing and grinding. Girl operator is seen polishing oil holes in a propeller shaft flange while seated. Compressed air, with its high speed and resiliency, is a type of

power approved for this delicate operation,

Still another polishing operation is shown in Fig. 1. Here, the worker is polishing the radius on a bearing retainer ring, using an air motor. Roughing also is done with air-operated grinder before the retainer ring goes to receive the final polish.

Air power is used in many spraying operations. Fig. 7 shows one of these. The operator is washing a completed aircraft crankshaft and at the same time covering it with a protective coating of oil by spraying on a solution with the aid of a compressed-air-operated spray gun.

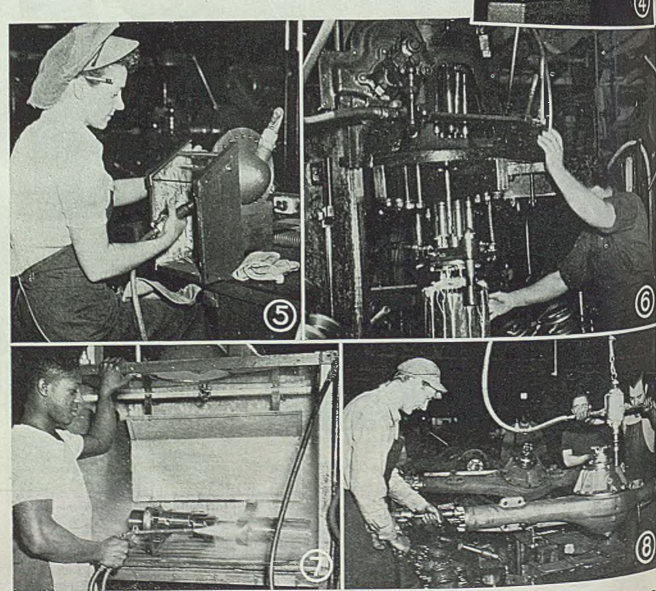
#### **Additional Applications**

In instances where one man operates more than one piece of equipment, it frequently is found that the equipment employs air in some way to aid the operator. One example has been mentioned. There are several more. As the bearing retainer ring is removed from a hardening furnace, curtain of flame is thrown over the furnace door to retain furnace atmosphere. The flame is produced by automatically releasing a combination of compressed air and gas as

the door lifts, maintaining temperature by preventing entry of outer air.

The hardened retainer ring is taken from the furnace to a circulating oil pres (Fig. 4), to bring it to exact size. The die of the press is driven down on the ring by compressed air. Several hardening furnaces and presses at the plar employ compressed air in a similar manner.

Eaton's Axle Division, which through the war period employed 3500 persons is only one part of company's operations in plants in seven cities. Although primarily a supplier of metal parts to automotive and aircraft industries, Eaton also produces in volume parts for railroads household appliance manufacturers and many other industries.



# OTISCOLOY HIGH TENSILE STEEL SHEETS

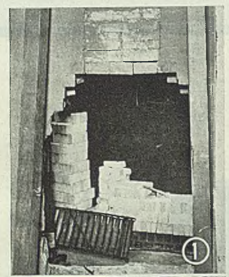


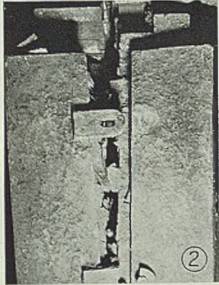
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PITTSBURGH 30, PENNSYLVANIA

Tot 27, 1945

# Procedure for Making Major Repairs to HOT BLAST STOVE





Extensive damage to checkerwork of blast furnace stove serving a stack in the Chicago district is repaired by simple and sale method. Two door-size openings cut into the shell and lining expedite movement of material. Large saving in materials, labor and idle stove time is effected

By ROBERT V. HUFFMAN Youngstown Sheet & Tube Co. Indiana Harbor, Ind.

INASMUCH as many of the stoves at blast furnace plants today are reaching what might be call middle age, it may be that repairs will be necessary similar to those recently completed at the Indiana Harbor works of the Youngstown Sheet & Tube Co. Perhaps industry may derive some benefit from the procedure followed in 1944 of repairing the main and secondary arches and checker rider tile supporting the checkerwork of a blast furnace stove.

This 24 x 103-ft stove built in 1925 has a side combustion chamber and 51/4-

Fig. 1—Door-size openings were cut into stove to speed movement of materials

Fig. 2—Closeup of split pier and unattached shield

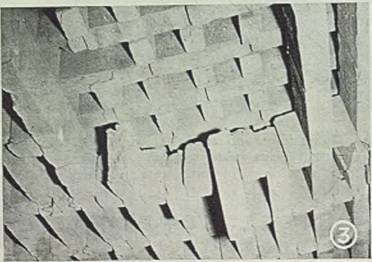
Fig. 3—Looking upward at unsupported checkerwork

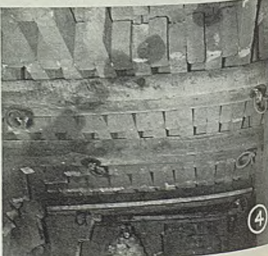
Fig. 4—Oak timbers and cables that were employed to support the furnace checkerwork in. square checker openings. It is equipped with Steinhart burners and is heated with primary washed blast furnace gas. Except for minor repairs piers, arches, etc., periodically, this store has seen continuous service. It was last inspected and touched up during the relining of the furnace in Nov. 1942. At that time two piers, two large arches its small arches and a few of the checker rider tile were repaired. There are three other stoves of like design and built at the same time.

It is not the purpose in this paper to attempt to establish the blame for the conditions of this stove, but to outlie the precautions taken and procedure followed in protecting the men and preventing further damage to the store.

This stove had not given any trouble normal heats were being maintained and only by chance was its condition discovered. In making repairs on a fault chimney valve a considerable number d loose brick were noticed in the botto of the stove. Upon opening the clear out doors this condition seemed to general over a large part of the store

This paper was presented before the metian of the Blast Furnace and Coke Association of the Chicago District, May 22. It was awards second prize in the blast furnace section of its fourth annual technical papers contest property of the association.







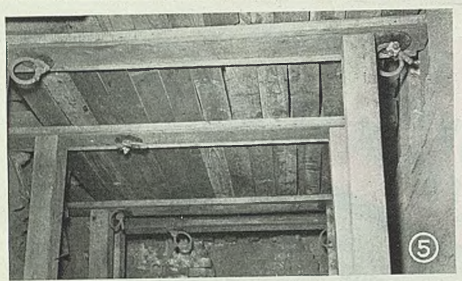


Fig. 5—How roof was installed to protect workmen

After as many bricks as possible were raked out a closer inspection indicated that most of the posts under the checkers had disintegrated and the balance was in bad condition; consequently, the stove was taken out of service as a matter of safety.

Several days later, after the stove had cooled sufficiently, further inspection showed that extensive damage was done. The question was: Could this stove be repaired, considering the safety of the men and the possibility of doing a good sound job, or would it be necessary to tear out all the checkerwork and com-

pletely rebuild the stove from the bottom up? If it could be repaired a considerable amount of money could be saved in both materials and labor. Furthermore, furnace practice would be penalized a minimum amount from lost heat.

Representatives from all participating departments were called in conference and ideas as to the best possible method of doing this repair work were thoroughly discussed. Finally the method shown in the accompanying illustrations was presented to management which approved it with the admonition, "not to let anything stand in the way of safety

in respect to the task which lay ahead."

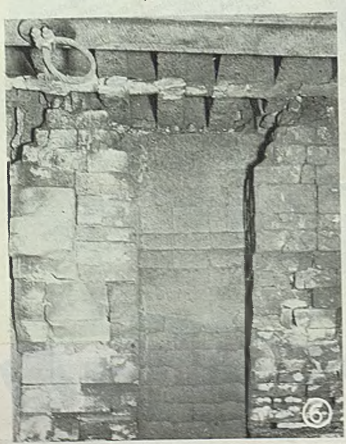
Due to the size of the manholes through which workers would have to crawl into the stove, it was decided to cut two openings into the stove 180 apart and door size in order to afford quick entrance and exit and also speed up movement of materials. Fig. 1 which shows this opening looking out from the inside of the stove, was taken after the stove job was under way.

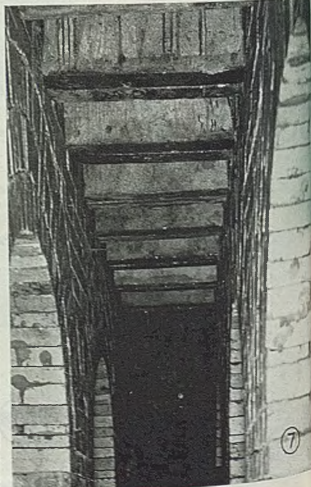
How the disintegration of one of the piers appeared when the entry was opened is shown in Fig. 2. About 50 per cent of the supporting brickwork of the stove was in bad condition. Fig. 3 is a view looking upward at the unsupported checkerwork. All that was holding up this immense weight of brick was the force of the load from side to side, the few remaining piers, and the brick attached to the shell of the stove. Fig. 2 shows a closeup of the split pier and the pier shield wrenched free.

Work then was started in cleaning out the bottom of the stove, removing the broken arches and rebuilding them without dislocating the entire checkervork. All material that could be raked out of the stove through the door was removed from about one-half of the area of the bottom of the stove. Only half the stove was cleaned because it was not consid-

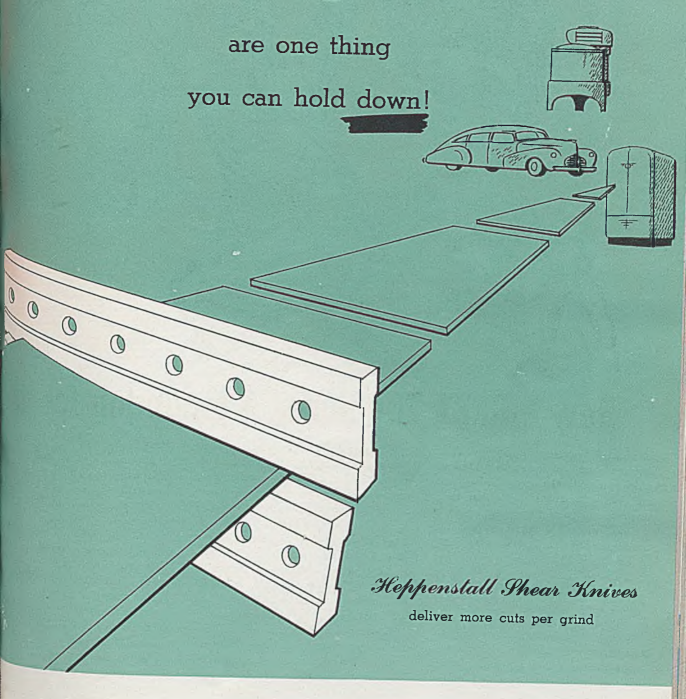
Fig. 6—Tie-in arches were made ready for the masons later on

Fig. 7—How repair job appeared when stove was ready for service





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will give you more and cleaner cuts per dollar of cost . . . we recommend Heppenstall knives as a basic and proved advantage in meeting tougher marketing competition. Write for a quotation. Heppenstall Co., Pittsburgh 1, Pa.

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### How MUREX FHP licked a tough job for us

Friends, did you ever know it to fail? I mean, just when your department gets running along smoothly, in marches a rush-rush job that they want done practically yesterday.

Take what happened to us last week: forty big engine bases that had to be fabricated right away, if not sooner-and each of them requiring 3860 lineal inches of welding. Tommy, our boss, took one look at the due-date on the job, and groaned.

"Okay," he said at last, trying to look cheerful. "Can do, I hope."

But after two units, we saw we'd never make it. They took 12 hours of welding time each, whereas we needed to make 10 hours or less to finish on schedule.

Whereupon I stepped up to Tommy, observing, "Look, I'm only a girl welder, and new around here anyway. But why are we using ordinary all-purpose electrodes on this job, when MUREX FHP would knock it off in very much less time? The last place I worked specialized in the fabrication of heavy bases and machine frames. We always used MUREX FHP on this sort of thing. Why don't we position these frames and ..."

Tommy looked at me oddly. "Say no more, sister," he said. "Say no more. I should have seen right off the bat that this is a natural for downhand welding and good old MUREX FHP. But we were in such a rush, and I wanted to use up our stock of E6010 rods, and ..."

The next day, a load of MURES FHP came in. The first assembly was finished in eight hours as against the twelve the other rods took-a sain of over thirty per cent!

And, the MUREX man did us an other good turn, by giving us 2 b new Wall Chart, which lists and cha sifies all of M&T's 30-odd electrodo Now, when a new job comes if Tommy consults the chart careful to see which MUREX rod is the on to use...and he says we've saved lo of headaches that way.

If you have anything to do with arc-welding, you'd better send to the new Wall Chart for yourse Just address:

#### CORPORATION THERMIT METAL

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lafe to attempt to do the entire bot-

ther the loose material had been at out of the bottom, the riggers and to support the checkerwork. The were dropped through predetered checker openings. These cables and long enough so that long and hooks could be used in drawing from the bottom of the stove out on the temporary door where they are through holes drilled at the sol 6 x 9-in. oak timbers.

the coak timbers were then drawn that against the bottom of the checkers, as shown in Fig. 4, and when ables were taut they were fastened to pof the stove. Then upright to of 6 x 6-in. oak timbers were against the horizontal timbers between the checkerwork, and wedges were in at the foot of these timbers, and them solid.

the stove but now the men had not enthe stove but now the men felt safe using in and out of the stove. However, and men further precaution was taken, the half men working in the stove and hats, it was felt that even a piece of brick might come down the someone. Therefore, 2 x 2's and to the cross oak timbers and in pine boards laid on these 2 x 2's, afforded a roof above the heads men who would have to work in the stove but the stove the heads men who would have to work in the stove but the stove but

piers and arches were now laid usual manner but it had been sly decided that the small arches be replaced with tile. It had been man that it would be extremely different to construct small arches in the man manner and still have a snug der the checkers, so in order to a more solid job two tile 33 x 12 x mere placed adjacently. These tile is singly against the bottom of tackwork and undoubtedly will last a first the stove.

at on the second half of the bottom slove proceeded in the same manun the first half. More weight was to be resting on the remaining in this half of the stove and it was my to proceed cautiously in placshoring and removing the piers. boring was placed so that when kwork went up the shoring would telere with the brick. Cross timthached to the cables stayed in the all brick had been laid. Some could not be removed and were to be burned. Only one shore was place and this had to be jacked The placing of the horizontal was an important phase of the and required much care.

I shows how the repair job at a shows how the repair job at a shows how the repair job at a shows how the upright shores had been at a shows the cross timbers taken out the behind the rider tile. Putting pier shields, removing the cables, adding back in place the two plates a doors, provided a stove now ready reation at a fraction of the time out that rebuilding the stove from a sound up would have taken.

Uniformity in Steam Chamber Sections—
Portability, and Trim Appearance Achieved in . . .

### All-Welded TIRE MOLD

TYPICAL of the advances being made in welded production machinery for the rubber industry is that of a tire re-capping mold and platen press formerly made of cast iron. It now is fabricated by arc welding at a 50 per cent reduction in weight and is said to operate very efficiently.

Not only did welded design bring about the weight-saving advantages of easier portability and trim appearance, but, according to the manufacturer, Thor Mold & Machine Co., Akron, O., fabrication from standard steel shapes insured absolute uniformity in thickness of steam chamber sections including faster heating and eliminating undue strains inherent in other construction.

Views of the welded tire mold are shown in the photos at the right.

In service, the mold is subjected to a temperature of 312° F and operates at steam pressure of 60 lb.

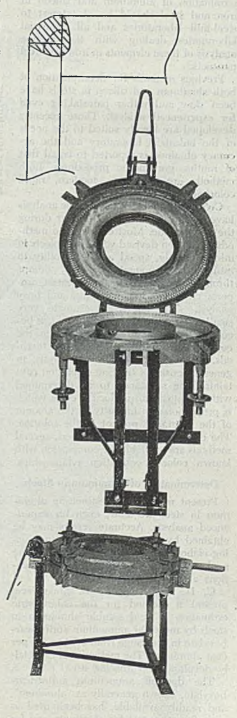
In approaching welded design, no attempt was made to exactly duplicate former construction. The various parts of SAE 1020 steel simply are cut and shaped to meet functional requirements. Tire contour portion of the structure is press formed, while the other ½ to 1-in, thick plate sections are flame cut and rolled. Made on a production basis, various flat parts are template marked, and suitable jigs and fixtures are utilized for positioning and holding during the welding assembly.

In setting up the welding operations, a sequence of applying the beads was established to overcome excess machining. No joint preparation is necessary, a simple half-open corner joint such as shown in diagram being used throughout. With this type of joint, the "shouldering" effect aids the welding by reducing the tendency to burn through the plates being joined.

Shielded are electrodes used are of  $r_0$  and  $r_0$  in diameter, with two passes generally required. Rods conform to American Welding Society specifications E 6012. Finish welded joints will withstand up to 185 psi pressure and are tested at 120 lb water pressure.

The tire molds, made in various sizes, require about 120 ft of welding per unit with ½-lb of welding rod used per foot of weld.

Data and illustrations courtesy of Lincoln Electric Co., Cleveland,





IMPROVED analytical methods for determination of aluminum and silicon in iron and steel should be of interest to steel-mill laboratories and all industrial laboratories dealing with the routine analysis of these elements in iron and steel products.

Previous methods for determination of both aluminum and silicon in steels have been slow and rather painstaking even for experienced analyst. Those recently developed are ideally suited to the needs of the industrial laboratory and the accuracy obtained is reported to equal that of routine gravimetric procedures. Both methods are based on modern, rapid colorimetric techniques.

Colorimetric methods of routine analysis have rapidly increased in number during the past decade. Most colorimetric methods have been devised with two objects in mind-namely, speed and the ability to estimate small amounts. Speed is, perhaps through necessity, of the greatest importance to the works chemist and busy The ability to estimate very small amounts of material, however, is becoming of increasing importance in the control of modern manufacturing methods. Colorimetric means of analysis, in general, consist of treating a solution containing the substance to be determined with a reagent to produce a color which is proportional in intensity to the amount of the substance present in the solution. The color having been produced, several methods are available for comparison with known color-concentration relationships.

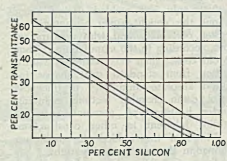
#### Determination of Aluminum in Steels

Present methods for estimating aluminum in steel are slow, even for experienced analysts. Accurate results may be obtained by repeated determinations using elaborate precautions, but for routine analysis, much time-consuming duplications are usually impractical.

C. II. Craft and G. R. Makepiece' present a method for the colorimetric estimation of acid soluble aluminum in steels by means of ammonium aurintricarboxylate in the range from 0.04 to 1.5 per cent aluminum. The method was especial-

ly developed for routine use. The dyestuff ammonium aurintricarboxylate, known generally as "aluminon". and readily available, has been used as a confirmatory test for aluminum and for the estimation of aluminum in nonferrous alloys and in water. With aluminum salts

. . . of iron and steel for aluminum and silicon content attains higher accuracy through improved methods



Determination of silicon in low alloy and stainless steels: Curve I, (low alloy steels) no chromium; Curve II, (stainless steel) 19% Cr, 9% Ni, 4% Mn; Curve III, (stainless steel) 25% Cr, 20% Ni

in weakly acidic solutions, it precipitates a bright red lake. In extremely small amounts, however, the lake takes the form of a stable sol, which may be used for colorimetric estimation of the aluminum concentration. Method developed by Craft and Makepiece was found satisfactory for the determination of aluminum in steels containing not more than 2 per

cent chromium. Method: In carrying out this method, a 0.5 gram sample of the steel is dissolved using suitable acids. An isopropylether extraction for removal of the iron from solution is described. Procedures then are carried out for removal of silica (if large amounts are present in the sample) and for oxidation of chromium (if present) to the hexavalent state. The prepared solution containing aluminum then is

diluted to a definite volume and an aliquot portion (5 millimeters) taken, To this is added 15 millimeters of a composite aluminon reagent. This reagent consists of a 0.100 per cent aluminon solution prepared by dissolving 0.100 gram d aluminon in water, lotlowed by the addition of 10 m.llimeters of 10 per cent benzoic acid (dissolved in methanol) and diluting the final volume to 100 mills meters. This aluminum containing solution, to which the aluminon reagent has been added, then is examined with a Coleman universal Spectrophotometer (Model 11) and the transmission at 5% microns is compared with that of pure water. Amount of aluminum then can be found by means of a transmittance versus aluminum concentration curve.

Accuracy: Considerable study was carried out by Craft and Makepiece on the effect of interfering elements commonly found in iron and steel products and methods were developed for minimized the influence of these elements on the accuracy of the method. The precision of the method was checked at the National Bureau of Standards by analysis of two aluminum containing steels a shown in Table I.

According to the investigators, in the case of NBS steel No. 106, the range of values submitted by the co-operating analysts was 1.05 to 1.08 per cent aluminum, while for steel No. 125 this range was 0.25 to 0.27 per cent aluminum. in each case an average of a few determinations by the proposed colorimetric method (Table I) is well within the range given.

It is obvious from the data given that the method compares favorably with gravimetric procedures for aluminum contents of approximately 0.25 to 1.0 pg cent. In the range of aluminum content of 0.02 to 0.10, one would expect considerably greater accuracy with the pie posed colorimetric method than with

(Please turn to Page 156)

#### TABLE I-PRECISION OF METHOD 0.01

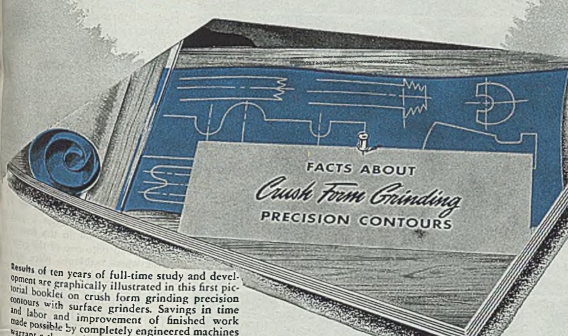
Steel No. 106	Natl. Bur. of Standards % 1.06	Authors' Method % Av. 1.07 1.09 1.06 1.08 1.09 1.09 1.07 1.04
No. 125	0.261	Av. 0.262 0.261 0.258 0.268 0.259 0.266

	TABLE II—ACCURA	ACY OF THE ME	STHOD	Corre
Bureau of Standards Sample No. 36 135 100 101a 101b 121a	Type of Steel 2 Cr-1 Mo0.39 Mn 5 Cr-0.5 Mo-0.49 Mn 1.38 manganese steel 18 Cr-8 Ni-0.46 Mn 18 Cr-9 Ni-0.60 Mn 18 Cr-10 Ni-1.38 Mn	Si Actual, % 0.31 0.88 0.19 0.34 0.48 0.52	Si Observed, % 0.33 0.41 0.21-0.19 0.33, 0.35 0.48, 0.51 0.51, 0.50	Used I I I I I I I I I I I

0.03 0.00 0.03 0.03 0.03

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27, 1945

#### Steel Handling Innovations

(Continued from Page 109)

rails that extend out over the siding to facilitate handling heavy loads. Also operating in this bay is a small ½-ton hoist on a monorail bridge with hand traverse and power lift. This unit serves the small slitters in this bay.

Second bay is equipped with three 5-ton cranes. Push-button controls op-

erated from floor levels obviate climbing up into the cab of a crane every time it is to be used. Also floor controls speed the operation of moving and increase safety since the operator is close to the work.

Third bay has two similar 5-ton units; fourth bay, one; fifth bay, two; and sixth bay, one.

Facilities Co-ordinated: Reference to Fig. 4 shows the broad scheme that facilitates handling operations. In general,

coiled material is handled in the first two bays, sheet in the third and fourth, and bar stock in the fifth and sixth. Of course, some overlapping is unavoidable, but that's the approximate arrangement.

Effective layout of equipment immediately becomes apparent upon studying the floor plan, Fig. 4. Small loads are easily removed from railroad cars at various locations on the siding. The truck entrance allows trucks to drive alongside an elevated platform that facilitates loading and unloading operation.

Fig. 1 shows one of the two small slitters marked A in the first bay, Fig. 4. Part of the coil stock can also be seen

in this view.

Figs. 2 and 3 show the large slitter on the elevated platform at the west end of the second and third bays. This unit is located so that it is loaded by one of the cranes in the third bay and unloaded by a crane in the second bay. This distributes the job of serving the slitter so that loading and unloading can be speeded up greatly since a separate crane is utilized for each operation.

Five Coils Simultaneously: An extremely efficient arrangement of rechand twin reel stands is employed her that permits five coils to be in process simultaneously. Referring to Fig. 2, it will be seen that the slitter is a pull-type; that is, the stock is pulled through the slitter with no power being applied to the slitter rolls once the stock has been fed through and started on the winding reel, at foreground in Fig. 2.

Fig. 3, taken farther back but from the same side of the slitter as Fig. 3, shows how the re-winding real is connected to a drive motor and gear reduction through a hand-operated clutch.

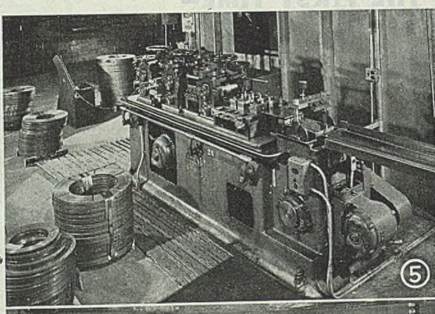
While one coil is being slit, a nercoil is being loaded on the other red of the twin-reel stand on the feed sits of the slitter, seen in the background of Figs. 2 and 3. At the same time, the coil that has just been slit is being moved onto one of the arms of a 3-ard revolving stand just to the right of the re-winding twin-reel stand in Fig. 4. An air cylinder operates a push plant working in a slot in the floor to produce the cut coil onto one of the arms of the stand where workmen place steel had fastenings around the individual name coils, making them ready for shipmes.

Thus, five full-width coils can be had dled simultaneously — one being real while another is being loaded and that have been slit are being band. This greatly speeds up the entire slitting operation, because banding is a hand of

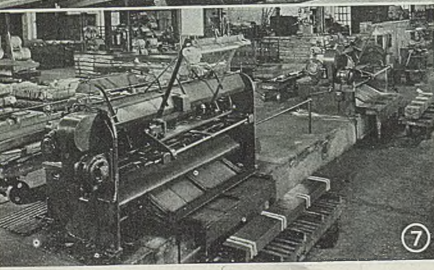
Fig. 5—Edging mill combines rollar leveler and edge roller into single machine as shown here

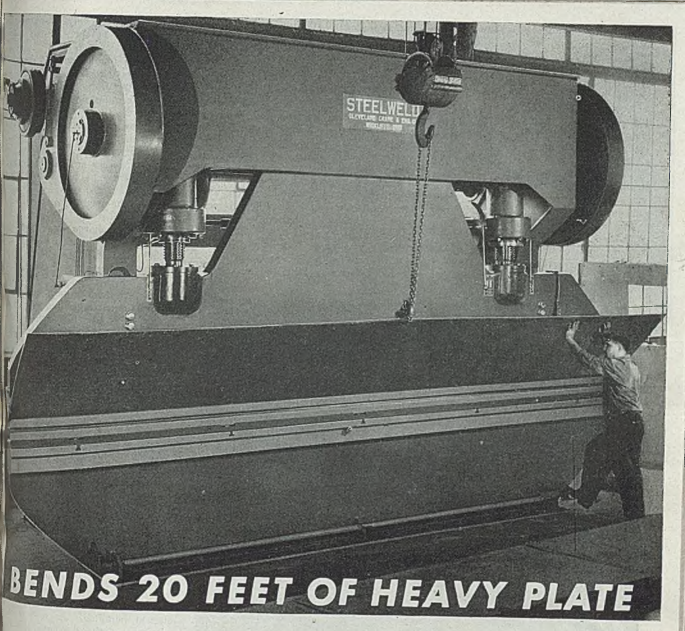
Fig. 6—Portion of flat stock storage. Note crane with special shed grab at center left

Fig. 7—Mounting shears on platforms 2 ft above floor level increased output one-third





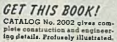




How long does it take you to weld or rivet two  $\frac{5}{16}$ " x 20'-0" steel plates together at right angles? How long if you were making a U-shaped or Z-shaped item?

For work of this sort you will find a Steelweld Press a most useful tool. It will cut time and cost to a small fraction. You will save even when you only have occasional odd jobs. For production runs the reduction in time is tremendous. And you will save rivets and angles or welding rod and power too.

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eration that requires a certain amount of time. Slitting, on the other hand, goes rather fast, 5 to 10 min being sufficient for a 3500 lb coil of 16-gage steel.

This arrangement permits the slitter to be operated at a much higher load factor (more time spent actually slitting) than would otherwise be possible. It is an excellent example of the kind of planning that has gone into the handling of materials in this plant. Here management has fully recognized that no machine can be operated faster than you can get material to and away from it.

The other large slitter is indicated by B in the near end of the second bay, Fig. 4. Between the two small slitters and the two large ones, the plant is able to handle coiled stock in thicknesses

from 0.001 to 0.109-in. Strip can be cut to any length from 1/8 to 24 in, in width.

The edge roller at the far end between the fourth and fifth bays is a combined roller leveler and edge roller. It is illustrated in Fig. 5. It can be used to handle a wide range of strip. Primary purpose of this machine is to remove the burr or sharp cut edges of the strip. These edges are engaged by grooves in rollers that revolve on a vertical axis while the strip goes through the machine flat, that is, in a horizontal position. This turns and cold works the edges to produce a smoothly rounded contour as may be desired.

Fig. 6 is a general view of the sheet storage area with bar racks in background. Part way down the bay at left

can be seen an overhead crane put up a bundle of sheet, using a pusheet grab.

Shearing Innovation: A simple highly effective device that has a possible important handling economic here is the mounting of the shearst platform 2 ft above the regular level. The platform is large enough accommodate not only the shear, Fig. 7, but also to provide room furely the shear of the shear of

But the discharge side of the plant is backed up to the edge of the plant so that sheared material falls do slight incline that delivers it at come working level.

Anyone watching the worker of an arrangement finds it a great of the usual shearing job when shear is mounted at floor level. Of tional floor level mounting allow sheared steel to fall to floor level which position the workers must over to pick it up. This continual ing and lifting can easily be the excess fatigue and expensive

Excessive handling costs to result from such an arrangement a long time without being spourause the handling expense is tied up so closely with processing that it is not segregated and brown into the open.

Shears here handle stock from to 0.250-in. thick, cutting strips to 36 in. in width.

Output Up 33 Per Cent: Mr. informs us that this simple mount the shears on a platform with at convenient working height is ed as an extremely important efficient handling. As seen in operators at the discharge side shear are not required to do at the sheared material is simply onto the dolly for movement to ping area.

It has been responsible for the output from shearing at third, reports Mr. Shelton.

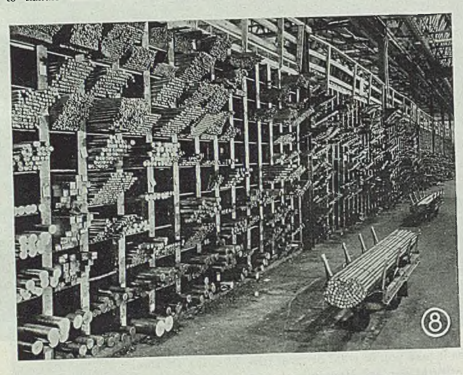
third, reports Mr. Shellon.

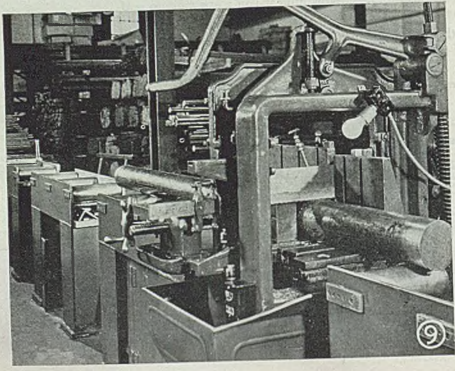
Here, too, the loading sizes shears is in one bay with the side in the adjacent bay, always loads to be distributed so to can be used to serve any when desired. This, in turn, other provision to distribute dling load among the variation aids, helping assure fast continuous of the plant by eliminating for the plant by eliminating for the service.

Note the means provided to

Fig. 8—Bar stock stars
Note how upper layers to
lower for accessibly

Fig. 9—One of two lives driven cold saws in be near racks, Fig. 8







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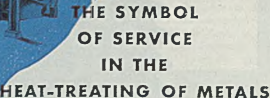
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gust 27, 1945

# GEARED TO PROGRESS Alloy Steels Designed for the Job

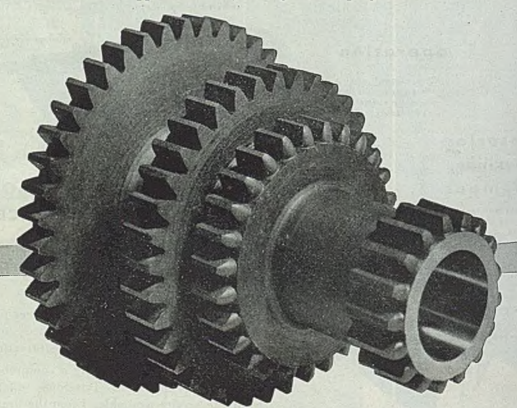
• This cluster gear takes a terrific beating in a truck transmission. Added to the grinding stresses of gear meshing with gear are the strains of temperature changes—broiling heat and bitter cold. It takes a specialized alloy steel manufactured under precision control to stand up under these conditions—a steel that is designed for the job.

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WISCONSIN ALLOY STEELS

apping sheared stock in Fig. 7. The ente length of the top of the plant trucks sprovided with slots that run crosswise truck to permit spacer blocks to be positioned on edge in any convenient mbination of slots. This arrangement wides ample space under the load r strapping at any number of locations log the length of the load.

Handling Bar Stock: Examination Fig. 8 will reveal several examples boughtful planning for efficient han-Note that only the bottom layer stock in each bin is positioned flush h front of bin. Each succeeding layer sllowed to overhang the layer underat it slightly. This makes it easy obtain a hold on the bar when it is be removed and thus facilitates han-

Too, special grips and slings used with the overheated cranes help in handling operations. Fig. 8 also shows the special plant trucks used. Note that ample provision is made for space under the load to make strapping the bundles an easy job. One of two powerdriven cold saws for cutting bar stock to length is seen in Fig. 9.

Preparing Shipments: Another innovation in this plant is that a special crew is reserved for preparing stock for shipment. That is the only type of work these men handle. They thereby become specialists in packaging the bundles for

All orders are delivered to the packaging department when ready for shipment. Here most shipments are packaged by supporting the steel on skids and

using boards to enclose top and ends as well as the bottom. Boards at ends, top and bottom, are then tied into the load to make a secure unit by applying steel straps lengthwise in both vertical and horizontal planes and by other straps around the girth. Result is a package that fully protects the steel, assuring safe arrival at its destination.

Atmosphere Control: Since raw steel in any warehouse is easily damaged by rust caused by moisture condensing on the steel, provision is made for heating the entire warehouse so that the steel is kept at a temperature where condensation will not occur. Spring steel stock, because of its sensitivity to corrosion and high value per pound, is kept in a separate room where special provisions for its care are installed.

### Merent Dangers in Punch Press Operations leatly Reduced by

# Applied Safety Principles

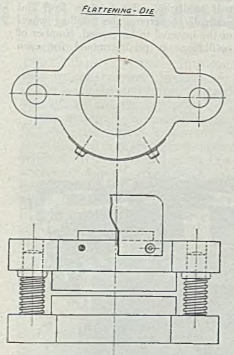
An analysis of the elements which cause serious accidents on these widely used tools and a "specific" in the form of a properly designed flattening die

By ALFRED R. STAHL Chief Engineer On Konigslow Mfg. Co. Cleveland

METY in press departments is, to a etent, up to management. Safety and regulations mean little if the ment is hazardous. Every conscienexecutive has to make it his first to make equipment as safe as pos-How much this can accomplish is after of economics and practicability. in much effort and ingenuity have spent in safety equipment on punch However, the primary part causes accidents on punch presses be die or tool itself. The die and design has been done in a quite servative way, and very little has developed to make dies themselves It seems that this is really the obto look after in prevention of ac-

die which is most dangerous and, in the writer's experience, one has caused many accidents, is flattening die. The element of risk trent in this type of die is that parts to be fed in by hand and taken the same way, while the operation

One solution to making this widelyoperation safer is given in the acapanying drawing which shows a



safety flattening die. It is practically impossible for workmen to be injured on this die. This has been accomplished by a different arrangement. Instead of fastening the flattening punch to the

punch press ram, as is usually done, the ram of the punch press is used as a hammer only. The flattening die is a self-contained unit with just enough space between the upper and lower part to enable the part to be put freely in between, but not having enough space to permit a finger to enter this flattening area.

One conventional way of building such a die is as follows:

A standard die set in a size suitable for the maximum parts to be flattened is provided with two hardened platesone for the upper, and one for the lower die set part. The upper die set part, also called punch-holder, has, instead of a shank, a straight hard plate which is hit by the punch-press ram. The necessary working space or clearance between purch and die is provided by two pressure springs which hold punch and die in whatever clearance is necessary. A loose fit is recommended between bushings and guide posts to be sure that after the ram descends, the punch part of the die is in the upper position to enable the flattened part to be either pushed or blown out.

As a further safeguard, a shield is provided on the punch holder high enough to cover the stroke of the ram. Using a hardened punch of any shape with a flat bottom on the punch press ram is recommended to eliminate any wear on the press ram.

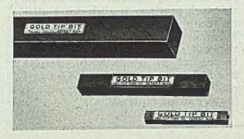
As a universal die for flattening parts of different shape, a round flattening die is most suitable and production can be speeded by setting the die on an angle rather than working from the front to the back.

The die design described also is adaptable for many other punch press operations, especially where parts have to be punched or pierced within a certain height not larger than finger thickness. One way of making other punching dies or piercing dies safe would be to follow the same system as described on the flattening die and make a selfcontained unit out of a die which only has to be hit by a punch press ram to perform whatever operation is necessary.

### INDUSTRIAL EQUIPMENT-

#### **Tool Bits**

Designed for heavy cutting on scaley materials such as forgings and castings, as well as for hogging and rough cuts, a complete line of Gold-Tip precision ground tool bits is announced by Tru-Cut Tool Co., Detro.t. These tool bits with



a rockwell of 62/64 will not chip or break.

Included in the standard line of tool bits are squares ranging from 3/16 x 3/16 x 2½ to 1¼ x 1¼ x 7; flats range from ½ x % x 5 to 1¼ x 1½ x 8; cut-off blades range from 3/32 x ½ x 4½ to 3/8 x 1 x 6. No special grinding is required, each is ready for use.

#### Hydraulic Feed Machine

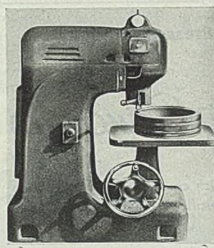
Two 4-spindle drilling units, two 4-spindle reaming units and two single-spindle precision boring units are features on the new hydraulic feed machine introduced by Moline Tool Co., Moline, Ill. Each unit has its own hydraulic feed cylinder and feed rate regulating valve.

It has complete automatic electric control so that skilled operators are unnecessary as the operator's duty is to load and unload the work from the fixture and

press the button to start the automatic operating cycle. During cycle work is indexed automatically by hydraulic power to bring each group of holes into proper relationship with tools as required. It was designed for drilling and reaming twenty-four 1%-in. holes and finish boring twenty-four 1½-in. holes in an aircraft aluminum gun mount inner ring.

#### Abrasive Materials Tester

Abrasive hardness and bond structure testing is possible with the new comparator (Podesta Patent), offered by Hanchett Mfg. Co., Big Rapids, Mich. When the comparator is in operation, a



diamond or a special alloy steel grading tool oscillates under a given load and gradually penetrates the grinding wheel or the material to be graded. Number of oscillations is predetermined for each material, based on comparative tests made on material previously proven salisfactory. Upon completion of the specified number of oscillations, grading tool records the depth of penetration within 0.001 in. on an indicator. Grinding wheels of the exact same hardness and bond structure can thus be classified and correcated.

The unit has a rigid, vibration-proof base, a rectangular table 15 x 22 in., and a maximum work height of 6 in. Table is vertically adjustable for proper setting of work, a lever handle raises and lower the tool. This permits repositioning of work without changing setting of table. Timer, set for required number of oscillations, automatically shuts off on completion of cycle. Spindle is constructed to withstand heavy thrusts and is mounted in precision anti-friction bearings.

#### Recording Densitometer

A new recording densitometer by offered by Triplett & Barton lnc, Burbank, Calif. The electrically operated apparatus automatically options a true, logarithmic graph of its findings, completing in 30 sec a promanent curve. Particularly valuable in



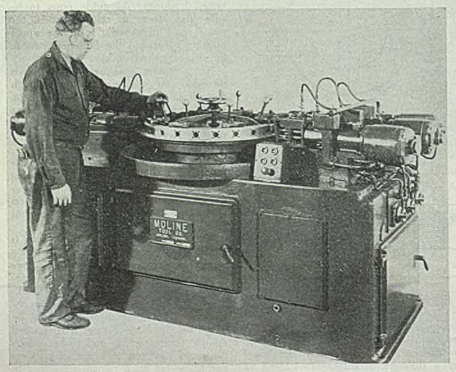
detecting variations in photographic of radiographic film, the principle of opention can be utilized in any field where variations in the subject can be detected by electronics.

by electronics.

The instrument was designed and built by the Electrical Research Division of Western Electric Co. and Leeds & North-rup Co. to meet specification requirements developed by Triplett & Barton Inc.

#### Countersinks

Grobet File Co. of America, 421 Cand street, New York 13, announces new two fluted countersinks. These patent applied for countersinks are recommended for culting aluminum, magnesium, steel, plastics plywood, etc. They give a smooth microfinish and also are adaptable for coarse work such as brake linings. Made of high speed steel and ground after hardening

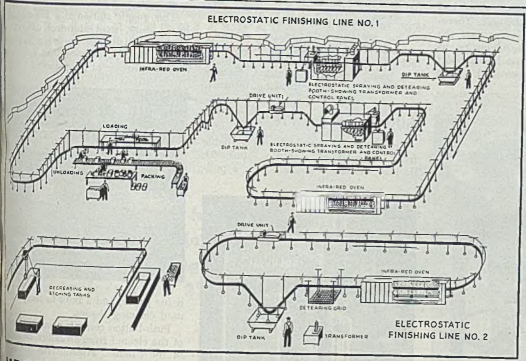


(All claims are those of the manufacturer of the equipment being described)



# THE FINISHING TOUCH

SECOND SERIES-NUMBER ONE



At left is a drawing of the Japan Company's electrostatic finishing department. Line No. 1, 525 feet long, can turn out 100,000 finished parts, dipped or sprayed, in a single eight-hour shift.

Other Japan Company departments do etching, phosphate coating, steel pickling, decorative finishing of all kinds, roller coating, silk screen printing and designing, assembly, shipping and export packaging.

# WAN COMPANY EXPANDS TO HANDLE MISHING WITHIN 500-MILE RADIUS

lapan Company, Cleveland instrial finishing firm, has instrial finishing firm, has instrial finishing firm, has instrial finishing electrostatic shing and infra-red baking apprent which steps up protion capacity approximately present. This expansion has a made to handle an increassolume of enameling, lacquerand other paint finishing busishing his coming from New hich is coming from New him a 500-mile radius of Cleve-

his influx of work from distant intis is a new development in the hing industry. It was pre-

viously thought economically impractical to send parts from one city to another for finishing.

However, by combining electrostatic finishing processes with extreme efficiency in handling and baking, the Japan Company is now able to compete successfully with local finishing plants and with your own finishing department.

Electrostatic finishing produces a superior paint film at extremely high speed and low cost. In addition, the Japan Company has assembling and shipping facilities which make it possible to deliver finished products in the same (or less) time than a finisher in your own vicinity.

Space does not permit a full description of electrostatic finishing on this page, but the second advertisement of this series will describe electrostatic spraying and the third, electrostatic detearing.

Should you want more information immediately, just write for a free copy of our *Iron Age* reprint,

"Electrostatic Spraying and Detearing", and let us know whether you would like to have a Japan Company representative call at your plant.



DETROIT: 643 NEW CENTER BLDG. MADISON 1032

NEW YORK:
15: EAST 42ND STREET
LEXIN JION 2:6964
PHLADELPHIA:
18 WEST CHALL
VICTOR 2930

APANNING, ENAMELING AND PHOSPHATE COATING

THE JAPAN CO. INDUSTRIAL FINISHERS

HARRY FORSBERG, PRESIDENT

ROLLER COATING ELECTROSTATIC FINISHING

CLEVELAND 14, OHIO

5103 LAKESIDE AVE.

HENDERSON 5153

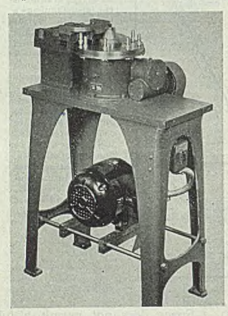
best 27, 1945

they are ground to close tolerances.

There are eight twin-fluted countersinks to the set, giving a full range of six sizes with duplicates in two sizes.

#### Marking Machine

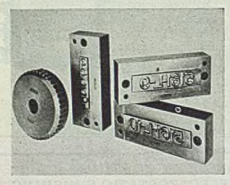
A rotary marking machine for marking steel spark plugs is offered by Wm. A. Force & Co. Inc., 216 Nichols avenue, Brooklyn 8, N. Y. Adaptation of a mandrel table on which parts to be marked are placed is included in the unit. Therefore, in marking piece moves past the stationary marking dies revolving on its own axis. A special mandrel support to prevent deflection is provided. Each



of the eight individual mandrels are separately adjustable for position by use of eccentric bushings. The illustration shows machine tooled for marking steel spark plug bodies at an approximate rate of 1500 per hour using one operator for both loading and unloading. Similar units have been made for marking on thin walled condenser cans and other similar products.

#### Stamping, Rolling Dies

Made from selected alloy tool steel and machined to utilize center of steel, the new Acro-bevel stamping dies and



tool dies are engraved with the direction of grain or flow of the steel to increase their strength. These stamping dies are manufactured by the Acromark Co., 898

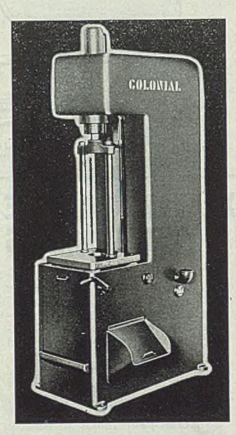
Morrell street, Elizabeth 4, N. J.

The roll die shown is for use in graduating of scale bars used in operating mechanism of a precision machine. By gearing with the slide carrying scale bar as it is marked, graduation markings are directed to precision position required. The die is engraved so as to withstand gearing control and to withstand excessive service with no apparent wear.

The stamping dies shown are used in a press, standard power driven or hy-draulic, for full depth sinking of markings. In the case of a closed character or an unsupported part of an open character, for example, the Acro-bevel technique is to increase the strength at that point to match the strain, thereby precluding premature breakage or wear.

#### Attachment For Press

Broaching presses are now available from Colonial Broach Co., Box 37, Harper Station, Detroit 13, with a pull-



down attachment, making them suitable for pull-broaching as well as pushbroaching. Increased flexibility thus provided in hydraulic presses is particularly useful where extreme broaching accuracy is required or where broaches are too small in diameter to be pushed through

Attachment has two vertical guide rods tied together top and bottom with tiebars. Lower tie-bar of the attachment carries a puller adapter designed to permit use of automatic pullers. Accurate alignment is assured through use of hardened and ground bars for guiding broach, guides sliding in long bushings pressed into the platen bed.

The device is available on the full line

of the company's presses, ranging from 4 to 10 tons rated capacity. Strokes of presses range from 24 in. on the 4 ton to 36 in. on the 10 ton model with strokes adjustable to lesser amounts by stops.

#### Goggle Station

Sani-Spray goggle station and Sani-Spray goggle cleaner for industrial use are announced by Allen Optical Co., Buffalo 2, N. Y.

This goggle station is a self-contained, heavy duty, steel atomizer cabinet, designed specially for applying Sani-Spray goggle cleaner. The cabinet holds a refillable quart jar of the liquid, a supply of



tissue paper, and a built-in receptace in used cleaning tissues.

Push-button control releases a fine mis of the cleaner from an orifice on one side of the cabinet. Pressure for the fluid is provided by connecting to the plant air line. An adjustable control valve regulates the predetermined amount of spray that is applied to the goggles. All contents of the cabinet are tamper-proof under lock and key.

#### Deep Throat Clamps

A new line of extra deep throat speed clamps is offered by Grand Speciality Co., Grand avenue at Troy, Chicago, 93 In addition to the extra deep throats, this



type, known as the Grand ASL extra deep throat speed clamp, incorporate quick action features. Clamp can be postioned instantly by pushing down of the learning with a turn of the loose-proof handle. Clamp release

# laming a rejection "nightmare"

How RADIOGRAPHY helped reduce machining rejections of a magneto housing from 331/3% to less than 2%...



ESIGNED with features that simplified production—promised better service—this magneto housing was still no cinch to produce...was intricate...contained several

inserts . . . required considerable machining . . .

Prints for the housing were released to the foundry...a casting technic was developed... castings delivered. Radiographic inspection—standard procedure with the customer—revealed irregularities in the flange. Rejections amounted to 331/3%.

But the designer had faith in this housing—believed he was definitely "on target." Customer and foundryman stuck with the problem ... knew co-operation would whip the bugs.

Rejected castings—and the radiographs—were sent back to the foundryman for his own analysis. Better casting technics developed, better castings were delivered. But radiographic inspection didn't stop there. Each day, rejects—and radiographs of them—were returned to the foundry. After 3 weeks this co-operation of foundry and customer resulted in a casting technic that "hit the nail on the head." Rejections slid from 1/3 of production . . . to less than 2%!

Repeatedly, such radiographic "case histories" show how x-ray is becoming a basic tool to industry. Going far beyond its original function as an inspection method, radiography helps streamline design, safely...develop sound processing and fabricating technics...reduce manufacturing costs.

Under pressure of rigid wartime standards of inspection, radiography has proved its ability to get out higher production . . . of higher quality. That ability will be doubly valuable in the scramble of postwar competition. *Now* is the time to investigate *full* use of industrial x-ray. See your local x-ray equipment dealer.

EASTMAN KODAK COMPANY
X-ray Division Rochester 4, N. Y.

# RADIOGRAPHY

ANALYZES . . . INSTRUCTS . . . IMPROVES . . . CORRECTS

Kodal

instantly by merely loosening handle and pushing on trigger release pawl which frees the ratchet screw so that clamp is ready immediately for application to work of any other size or thickness.

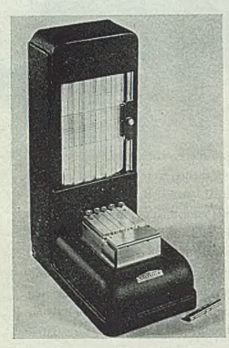
Additional features are that the clamp is protected against damage from welding spatter by a copper plate on all working parts as well as on the loose-proof handles, that it is rust-proofed with baked enamel finish and it will hold work firmly on any surface, even slanting or irregular.

This line of clamps includes three sizes the largest size being the 8% in. opening with 6 in. throat. Capacity of each size is 3,500 lb.

#### Tolerance, Size Checker

A new high amplification 5-tube Precisionaire has been developed by the Sheffield Corp., Dayton, O., which is capable of determining tolerances of plus or minus five-millionths of an inch.

Five tubes, each capable of providing an amplification of 18,000 to 20,000 to 1,



are combined in one instrument to check 10 points along the ½-in. diameter of a highly critical part. Out-of-roundness, taper and size conditions are disclosed.

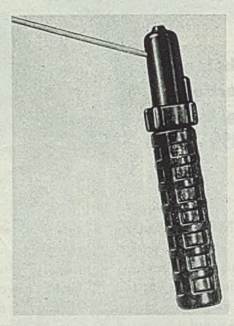
The part is checked as shown by placing it against the left side rail and rotating it through 180°, this operation simultaneously checking five points along the diameter. It is then placed against the right side rail and again rotated through 180°, a simultaneous check of five different points being again obtained along the diameter. Tungsten carbide locating pads at bottom and both sides of gaging slot serve to properly locate masters and work part.

Minimum and maximum fixed size masters are used to set up the unit. Center line of the transparent slide is used as reference for this setting. With maximum size master in gaging position, orifices and air pressure in each tube are so regulated that all five floats are at the same horizontal line. The same method is employed in the minimum master.

Maximum and minimum tolerance limits are indicated by lines on the transparent adjustable sight. This sight in conjunction with the calibrated scale, enables the operator to inspect the parts for desired classification.

#### Electrode Holder

Designed to prevent slipping in the welder's mitt or glove when changing rods, an all plastic, four-cornered collar has been incorporated in the 300 amp Stubby model electrode holder manufactured by Martin Wells, 5886 Comp-



ton avenue, Los Angeles. It makes rod changing easier as it provides a positive convenient grip on the insulator; it holds small rods upright and away from contact with work. Collar remains cooler than cap.

#### Portable Test Sets

Two portable ac test sets, capable of supplying test voltages from 0 to maximum rated voltages (2000 and 6000 v) are announced by General Electric Co., Schenectady, N. Y. Either set can operate from any 115 v, 50 or 60 cycle outlet and have a capacity of 2000 va. These units were developed for testing dieselelectric locomotives larger than 600 hp, but have other industrial testing applications such as generators, motors, motor parts and appliances.

Both sets consist of a dry type step-up transformer, variable-voltage autotransformer, two indicating voltmeters, voltmeter selector switch, signal lamp, air circuit breaker with magnetic overload trip and a supply switch. Two 15 ft shielded test leads with insulated handles

and a 15 ft supply cord with plug are also included. One indicating voltmeter is used to measure voltages up to half of the maximum rating and the other up to full test voltage.

Sets are housed in rectangular sted cases mounted on three wheel trucks and grounded through the third conductor in the supply lead. When sets are not in use, three leads are coiled and hung on hools attached to rear panel of case. Both sets are 19 in. high. The 2000 v unit is 18 in wide, 22 in. long and weighs 290 lb; the 6000 v set weighs 325 lb and is 15 I 25 in.

#### Ionization Gage

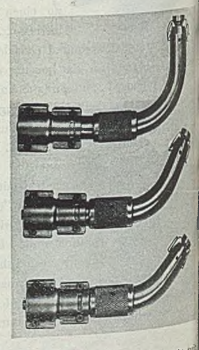
Precision Scientific Co., 1750 North Springfield avenue, Chicago 47, as nounces the Precision-Televac, Type E-31, ultra-vacuum gage.

Electrical leakage is eliminated and, when used with a moderately high speed pumping system, this ionization gage outgasses itself. Filament is protected before and during operation automatically, in that current will not enter filament before pressure of 1 micron has been established and turns off automatically if pressure rises above 1 micron.

Gages are interchangeable without recalibration and are guaranteed for 1000 hr. Standard E-31 ionization gage come on scale at 0.4 micron (4 x 10<sup>-4</sup> mm Hg. It is used with the Televac type "5" recorder.

#### Round Riveter

An improved round riveter is almounced by Topflight Tool Co., Towson, Md. It is made in four standard models



and can also be obtained in sizes to sal a particular job. Curved shaft of the adapter is one of the features of the device.

# LEADING the way back...

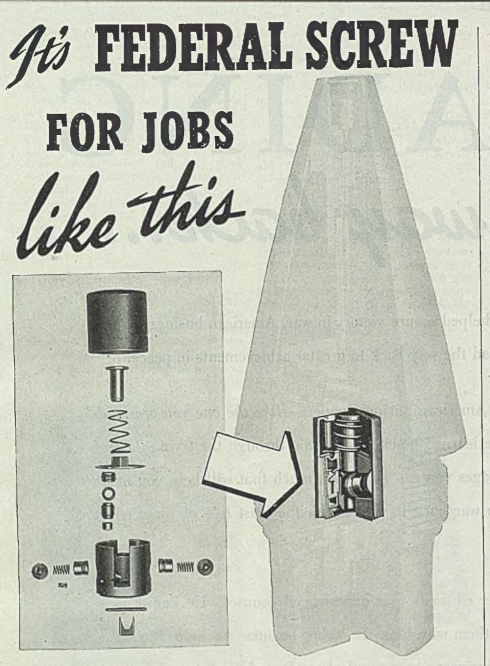
Just as they have helped assure victory in war, American business papers are now helping lead the way back to greater achievements in peace.

From the pages of American business papers—like the one you are reading now—you have learned much to help you through the trying days of war. From these pages you can now learn much that will help you make the transition from war back to peace with the least loss of time, effort and profit.

Your business paper editor is your experienced counsel. He knows your problems. Discuss them with him. It is his business to help you solve them. Read your business paper regularly and carefully because the business paper reader is a better business man.



One of a series of messages prepared by the Business and Industry Department of St. Joseph's of Indiana, college for men. at Collegeville, Indiana.



FEDERAL SCREW WORKS is prepared to supply complete assemblies of screw machine products and cold forged parts, taking over the entire production burden and delivering the units you need . . . when you need them . . . ready for installation or use.

The shell fuze illustrated is typical of the work we do. The complicated Plunger Body shown in the exploded view is just one of several subassemblies required—units made up of high-precision parts and requiring the most expert care to put together. Except for springs and stampings, we've made all parts for the entire fuze, and have turned out millions of these fuzes . . . completely assembled . . . to closest Government specifications.

We would welcome the opportunity to do similar work for you. for quatation on prices and delivery, tell us your requirements.

MAIN OFFICES: 3401 Martin Ave., Detroit 10, Michigan



Roller Bearing Steels

(Continued from Page 102)

uation in the roller bearing industry has progressed through problems similar to those encountered in the ball bearing industry. When roller bearings were first manufactured, it was believed that the contact between rolls and races should be uniform throughout the length of the rolls, and if the rolls become skewed in operation, a soft core would absorb a greater bending stress. Therefore, case hardened steel was adopted immediately for use in these parts because it supplied flexibility at the surface with toughness in the center. However, the alloys used have depended upon the load conditions and the section thickness in order to maintain the proper case depth with core hardness for each pat

#### Research Improves Quality

The steel used in roller bearings has improved with the research work done by the bearing manufacturers and stee mill metallurgists. At first, any good carburizing steel was considered satisfactory. One of the outcomes of this research work was the McQuaid-Ein to, developed by metallurgists in the Tinken organization and followed by the grain size standardization program. Before the advent of the McQuaid-Elm ts. it was thought necessary to use allow steel in order to obtain uniformity of carburizing and hardening results. Chromium steels and chromium nickel steel thus became standards for roller bear ings. With the development of nickel molybdenum steels, fatigue tests were run to determine life, wear resistance, and load capacity of roller bearing These indicated that alloy steels were necessary to obtain the properties desired in good roller bearings, SAE 4615 steel became the standard for automotive by roller bearings. Heavy duty bearing required higher percentages of alloy and deeper penetration of case in order h support the unit loads. Some ball bear ing manufacturers making roller bear ings preferred to use only one type steel and heat treating equipment and therefore, use 52100 chromium steel for

both. At the beginning of World War II there was a shortage of alloys, especially nickel. As a conservation measure WPB organized the roller bearing metallurgists and steel mill metallurgists in a Roller Bearing Section of the Ted nical Advisory Committee on Cable and Alloy steel bars. Their first action was the adoption of a carburizing allor steel containing 1.05 nickel and 0.34 chromium and 0.25 molybdenum sold as RBEC 4620 for automotive and truck bearings, but no changes wemade in railroad and large bearings a alysis. As the war progressed, sour hardenability difficulties developed heavier sections of races. Later me ings indicated high alloy contents we necessary on small bearings, 50 Wh finally permitted the use in roller bear

# OVEN ENGINEERING

NEWS\_

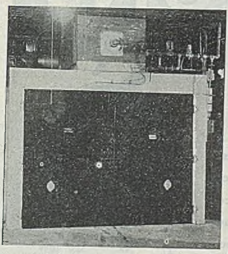
#### Standard Box Ovens Provide High Speed, Top Efficiency For Simpler Heating Jobs

For simpler heating applications which do not require elaborate handling, conveying or heating equipment, box-type ovens such as those shown here can often be sed to advantage. The Industrial Oven Engineering Company designs and manufactures a complete line of such ovens, in addition to its specially engineered oven-conveyer and oven-processing systems,

Each box oven is, of course, astom built, assuring maximum diciency for each user's needs, at standardized designs mean taker construction speed.

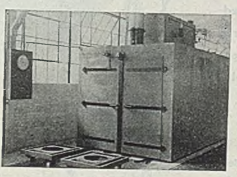


This 900° oven for heat treating diminum forgings has a built-in, igh-pressure air heater for positive and rapid circulation through relatively dense work load, and shipped assembled.



Above: Batch-type, two-truck oven for baking armatures and stator coils. This oven's total load is 6000 pounds, carried on two trucks weighing 1000 pounds each. With this load on the basis of a short cycle bake, fuel costs average only 28 cents per hour.

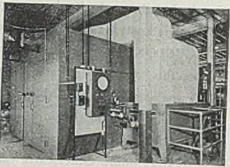
Felow: A standard type of dehydrogenizing oven. made for various widths and gages of cold rolled steel strip in coils. This unit replaced less efficient equipment which handled a given load in 18 hours at 900°, and reduced the dehydrogenizing time to 9 hours at the same temperature.



#### Baking Time Cut; Finish Improved

The oven shown in this column, designed for baking synthetic finishes on steel storage cabinets, is now used for finishing ordnance items. Tests conducted on regular production runs show a 15 percent reduction in baking time, with a decided increase in surface luster.

Like every other IOE installation, this oven is equipped with a large volume convection air heater and complete temperature, safety and ignition controls.



#### SIX IMPORTANT POINTS

- 1. Standard sizes and designs.
- 2. Wide temperature ranges.
- 3. Extra-capacity heating equipment.
- 4. Heavy, rugged construction.
  5. Extreme temperature accuracy.
- 6. Fool-proof control equipment,

#### Supply Limited!

Get your copy of "Blueprint for Industry — Part II". This interesting 18-page book contains detailed information and blueprints on a variety of high-production convection heated ovens for industry, as well as other useful engineering data,



(This is No. 5 of a series. Reprints of previous advertisements will be sent free upon request)



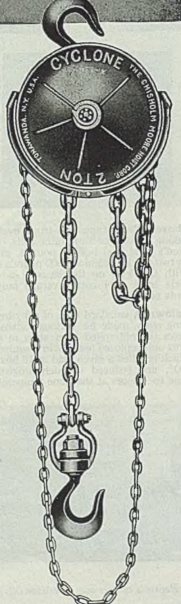
Engineering Representatives in Principal Industrial Areas

ASSOCIATED COMPANY: JAMES DAY MACHINERY LTD., LONDON, W. 1, ENGLAND



Faster action, higher operating efficiency, lasting endurance, easier handling-that's what you get in the aptly named High Speed CYCLONE Hoist. You can depend on this "tops in performance," because only in the CM Cyclone will you find 12 anti-friction bearings -a ball or roller bearing at every rotating point. Other extra value features are: Extra safety from the smooth gyrating yoke action... internal guides to prevent load chain slippage...accurate meshing of machine cut gears...shielded lift wheel...CM "Inswell" electric weld load chain. For a hand operated chain hoist here, definitely, is outstanding value.

Capacities from 1/4 ton up. CM Bulletin No. 100 contains complete details. Write for it.



# CHISHOLM=MOORE

(Affiliated with Columbus-McKinnon Chain Corporation)

GENERAL OFFICES AND FACTORIES: 118 Fremont Ave., TONAWANDA, N. Y. SALES OFFICES: New York · Chicago · Cleveland · San Francisco · Los Angeles

ings of the steels listed in Table II.

Over the years, many different steels have been tried for ball and roller bearings, but with the vast amount of experience and the results of bearings in service, the majority of production bearings for regular applications are still made cf the old standbys, namely, carbon chromium for ball bearings and nickelchromium-molybdenum for roller bear-

The bearing industry has advanced in the purchase of raw material in much the same manner as the aviation industry with their aeronautical materials specifications. One group of analyses and standardized methods of testing have been incorporated in ASTM specification ES5a. These data are used by each bearing company and its steel sources All indications point to the continue use of these analyses and methods of testing after war.

#### REFERENCES

<sup>1</sup>Prof. Stribeck, "Ball Bearings for Various Loads." Reports from the Central Laboratory for Scientific Technical Investigation, Neu-

babelsberg near Berlin, Germany, 1900.

2Henry Hess, "Ball Bearings". Presented at the Indianapolis, Ind., meeting (May, 1907) of the American Society of Mechanical Engineers and forming a part of Volume 29 of the Transactions. Transactions.

<sup>3</sup>American Society for Testing Malerill, Philadelphia, Pa. Emergency Specification in "Carbon-Chromium, Ball and Roller Bering Steels" issued Sept. 16, 1942.

#### New Electric Micrometer Measures Ten-Millionth Inch

Development of a new type of electric micrometer capable of measuring motions of the order of one ten millionth of an inch has been revealed by G. M. Foley, research engineer of the physics department of Battelle Memorial Institute, Columbus, O. This instrument was developed in answer to the need for a new test for the performance of precision lathe spindles, whose accuracy previously had been measured solely by the accuracy of the parts made on the machine using the spindle. The micrometer was used to magnify by 10,000 times the inaccuracies of the spindle and produced on an oscillograph a visible pattern of effects of changes in opening conditions. ing conditions of spindle while running

Mr. Foley described the micrometer as a miniature radio station whose frequency is varied by the changes in posttion of the spindle being measured. The output of this transmitter is received by a device almost identical with the frequency modulation type of radio re ceiver and is made visible on a cathode ray oscilloscope. The instrument was equally capable of making static mass urements on the roundness of the pin dle shaft and of the bearings of the spindle, showing the steps which should be taken to produce more precise spirdles. It has also been used to make high-speed dilatometer to follow the crystalline changes in steels during med heating, and may be suitable for a numher of other measuring applications.



Cutting all teeth simultaneously, the Michigan Shear Speed will produce semi-finished helical gears, spur gears or splines as fast as you can finish them on a Michigan shaving machine. The gear shown, a 2¼ inch diameter, 27 tooth helical is currently being cut in 30 seconds each.

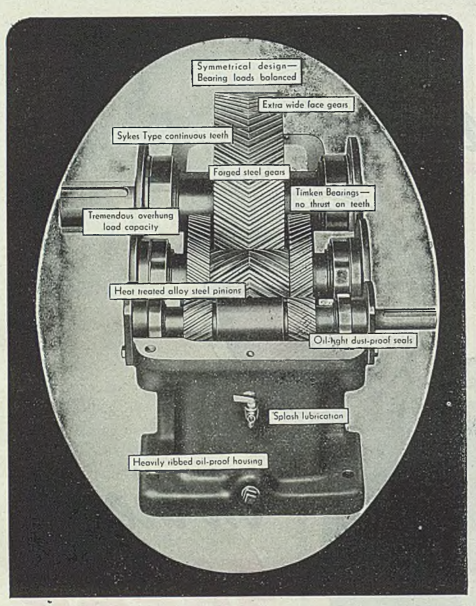
For information on the Shear Speed Machine and Process, ask for Bulletin 1843-44

# CHIGAN TOOL COMPANY

7171 E. McNICHOLS ROAD

DETROIT 12, U.S. A.





# H & S HERRINGBONE SPEED REDUCERS have 10 points of superiority

★ The features shown in the above illustration of the double reduction Horsburgh & Scott Herringbone Speed Reducer are found also in the single and triple reduction Herringbone units. Extreme accuracy, herringbone tooth design and the locking of gears between oversize Timken roller bearings insure quiet, smooth operation... maintenance cost is close to the zero point and depreciation is exceedingly low, even under very heavy shock loads and other difficult conditions of service.

Send note on Company Letterhead for Speed Reducer Catalog 39

### THE HORSBURGH & SCOTT CO.

GEARS AND SPEED REDUCERS
5112 HAMILTON AVENUE • CLEVELAND, OHIO, U. S. A.

#### **Automatic Welding**

(Concluded from Page 103)

rheostat, while keeping his eye on the speed indicator. Actual range is about 0.3 to 3 rpm of the table. As the ratio from motor to table is 860:1, there is ample torque even at 0.3 rpm.

In order to bring work to the proper starting point the operator can, by pressing the appropriate button, rapidly traverse the table regardless of the operating speed setting and without interfering with it. When contact has been made, and rod is covered by flux, operator presses either the weld forward or weld reverse button, welding and table motion starting simultaneously. If during the operation, particularly while welder first pieces of any given run, it is fe that the weld could be improved by change in table speed, operator can easily correct this from his control station while still observing the work When weld is completed, operator presset the mushroom-head stop button; weding stops, table stops, and welding and retracts about 34-in. This is entirely automatic.

#### All Controls Centralized

For setup, welding rod can be manipulated accurately and simply. Originally, this was done to jogging, and required considerable skill just to make contact. With V-S control, welding rod can be made to creep down to conact with work, or reversed and moved away. As originally designed, two men went required for setup. This was due to location of the various controls at wides separated points. With the portable control station combining at one point all necessary controls, setup can be completed by one man.

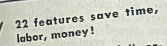
Equipment is simple. Motor is connected by V-belt to the reducer, shows in Fig. 1. A single, light chain transmits power directly from reducer table drive shaft. Special control pane shown in Fig. 3 would have been considerably smaller if it had been used only for control of the V-S drive. However, in addition to providing the starts for the V-S control units and the set for operating the wire feed motor, it also contains reversing contactors for wire feed motor and table motor, table dynamic braking and rapid traverse to lay, as well as reversing contactors for the tilt motor. This single control single plifies the machine wiring, making in a possible to combine all controls in 2 single portable station.

As in all automatic operations using inexperienced operator, the time of set up man is required. An operator, however, can become sufficiently familiar with the machine so that within a period of 30 days, he can become his own set up man. Good results in welding can be obtained by some inexperienced operator with as little as 48 hr of instruction as supervision. Table speeds can be set by anyone who is capable of reading a strict of the set of the

STEE

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material . . . you may be using two,
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d. dexibility, and versatility never the available for large-volume printing. It makes "impossible" orders to fill. It simplifies the operator's with automatic controls that set new dards for dependability. And it also to utilize fully the versatility and the Ozalid Process affords!

lo lypes of Ozalid prints (on paper, foil, or film) are made in seconds the Printmaster. There are just two a both automatic: Exposure, and Development. To make a black-line, line, or red-line paper print from an age pencil tracing takes only 7 seconds in tracing reproduces even beautiful Ozalid Dryphotos—constant photographic prints—take

as all controls are automatic "finger-tip" attention.



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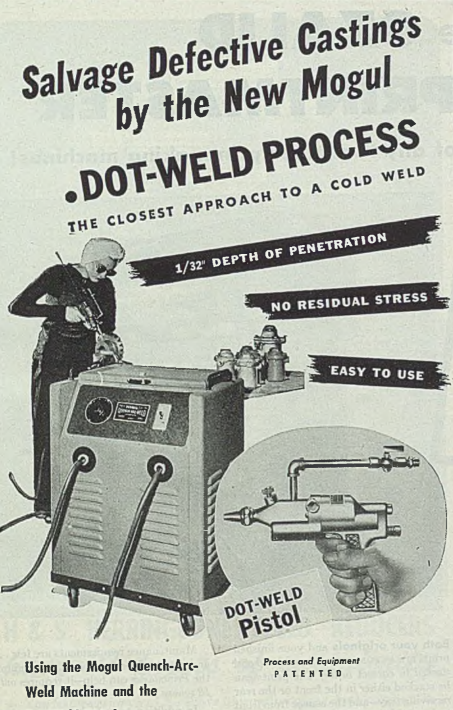
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#### Special Steel Shapes

(Continued from Page 107)

priority, Lukens Steel Co., Coatesville, Pa., commissioned United Engineering & Foundy Co. to build a special shape mill for rolling them. Lukenweld Inc., company's subsidiary, had orders for assemblies in which these sections were included primarily to reduce machining time required to make them from solid slabs. Owing to the limited tonnage involved, space available, and other factors, a 1-stand 30-in. 2-high reversing screwdown mill was installed As the required sections never were rolled on a mill of this type before, naturally many unique ideas were incorporated to make a successful opention. Anticipating the need for some changes in roll design, built-up 103 using forged alloy mandrels and ring of a special grain iron at first were applied. This type roll later was replaced with special alloy steel rolls, cast solid, which are now being used and have proven satisfactory for the shapes illustrated and for others not shown. Other parts can and no doubt will be rolled on this mill as competitive conditions are fully restored.

#### Design Changes Due

Edward J. Charlton, assistant to pre-sident of Lukenweld, in his article. "Trends in Use of Welded Machinery, attributed the substantial increase in this field to the abnormal urgency of acquire ing necessary parts as quickly as possible and by any means. Great quantities a duplicate weldments have been fabric ated, whereas, under normal conditions the investment in plants and tooling to quired to produce these parts might have awaited economic justification. However, he believes that certain changes in design criteria are due because weldments have been applied to machine the overall design of which has been frozen for one reason or another and that, consequently, the possible superior advantages of weldments have been submerged.

Coincident with recognition of the need for redesigning steel structures embodying numerous standard shape there is raised the question of their suitability; moreover, if the design sees a place for a special section which alone will withstand stresses to be in posed, or will satisfy the dictates d style and function, he usually finds him self in a blind alley when he tries la get it. That is one reason why Ma Conley recommends sticking to existing shapes for new designs until such tion as the modified angles, channels, etc. are made as stock items.

Any consideration of the philosophy of design directs attention to the means of fabricating components. While the mills eventually may be persuaded, will an inducement of large volume, to support the rolls and install special mills modifications of the common-garden kind of structurals, it is regarded

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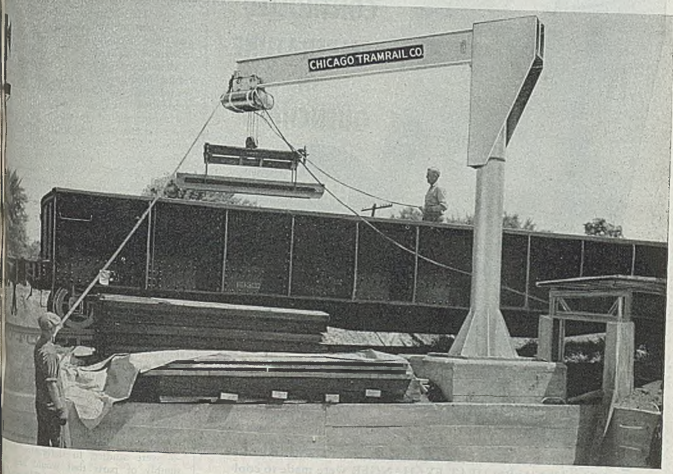


Photo Courtesy Ice Cooling Appliance Co., Morrison, Illinois

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Mechanize your plant operations by installing Chicago Tramrail Jib Cranes now and you will be laking a long step forward toward counteracting high wage rates that will continue to prevail after the war. The unloading of sheet steel from gondola railway cars as shown above provides a vivid example of the speedy handling and savings which can be accomplished using Jib Cranes. Moreover, there are certain advantages this picture does not reveal such as reduction of worker fatigue, reduction of accidents and compensation costs. Note how the Chicago Tramrail crane swings out over the car,

picks up bundles and swings back around as much as 360°. Easy to back motor trucks under at the loading platform. The fixture shown is a grab for sheet steel. Any other type fixture may be used for handling pipe, boxes, steel bars, bundles, coil strip and coil wire stock. Maximum capacity of these Jib Cranes is 5 tons. Furnished with hand-operated or electric hoist. Supplied in various heights and widths, be sure to mention desired height and length of jib when you order. today for real production savings! Write.

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some quarters as unreasonable to expect steel producers to match, for one example, the variety of intricate nonferrous shapes produced on extrusion presses. Sound economic grounds for such competition are lacking. If only a few steel parts of a kind are wanted, there is always the vast array of cold bending and forming machinery, ready to be thrown into the breach. Among the latter are versatile tangent benders, stretching machines, mandrel-type forming and shaping equipment, and ingenious new die setups for metalworking presses. These can and will give splendid service in the interim and eventually may take over much production which never can qualify with the steel mills.

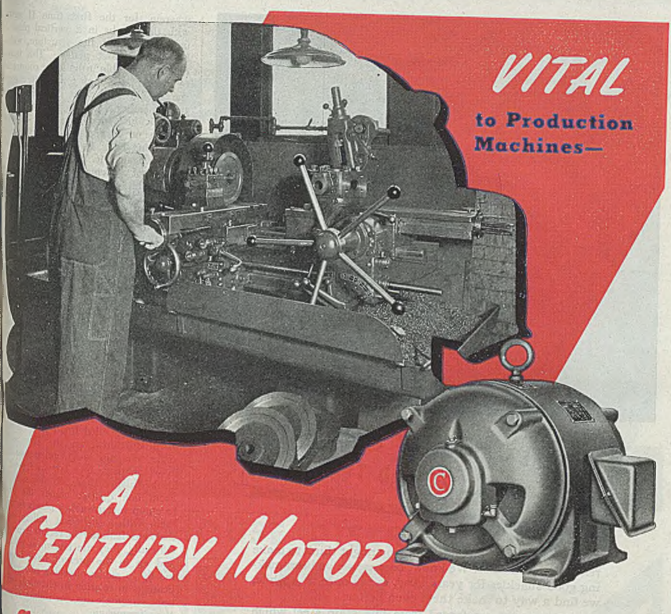
Manufacture of some of the specialized tubing mentioned by Mr. Conley is accomplished on ultramodern continuous production lines in which rolling mile are supplemented by either gas or electric resistance welding units, all operated automatically from a central station. These straight-line tube mills for forming and joining strip into tubing with a wide range of wall thicknesses and diameters stand forth as proof that some progress has been made. (See Steel, Aug. 14, 1944, p. 104; Feb. 26, 1945, p. 84). But the fundamental principle of progressive rolling to shape is the same as that employed for past operations, ference being the use and arrangement of spool-type rolls.

#### Steel Tubing Favored

Paralleling the popularity of nonferrous tubing for aircraft applications steel tubing has steadily gained favor with designers. In designing a radically new grader for highway construction, the individual parts of the machine were looked upon by the manufacturer as an arrangement of steel pieces to fit the design. Structural members - including plates, tubing, angles, channels, etc.

— were studied to determine the assembly of parts that would best med functional requirements. This analysis resulted in utilization of tubular members and reinforcing steel parts to obtain a triangular telescopic boom which can be extended up to 12 feet. Boom as sembly consists of two main triangular assemblies, one telescoping within the other, and actuated hydraulically. Both assemblies are carefully reinforced st points of stress and all excess weight is eliminated wherever possible without sacrificing strength and rigidity. High strength was essential because the boom must rotate through a complete arc of 360 degrees. It is significant that with out steel tubing of the right size, weight and strength, this structure would have been impossible to create.

A disposition to throw in the tower over the difficulty of adapting available shapes for use in welding is not general Some fabricators have seen new possibilities in existing sections. One of these is Austin Co., Cleveland J. C. Gannett, vice president, recently an nounced a new design for welded trusse of standard 50, 60, 70 and 80-ft lengths



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requently hidden from view in the base of the machine—usually neglected by the user—that's why there's extra quality, dependability, durability built into Century Motors. They are production tools, too—a component part of the production machines they drive. Century Motors run quietly and continuously with an unusual freedom from vibration that contributes to precision workmanship, particularly on machine tools.

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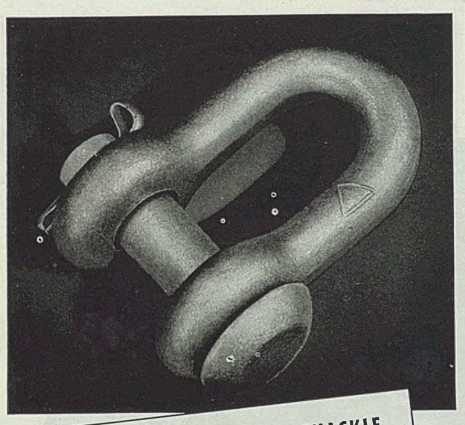
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wherein, for the first time H sections with their webs in a vertical plane are used throughout the structure, without benefit of gusset plates. This truss is readily adaptable in building construction to different loadings simply by changing the weight of beams used for various truss members. By keeping fixed depth of individual members, these variation require no changes in shop detail o fabricating jigs. As top chord is a wid flange beam, it carries purlins at variety of spacings without regard to panel point, and also is adaptable to continuous uniform loading. Similarly, the bottom chord is capable of carrying loads at any point and itself can be used a a monorail. Fabrication of a 50-ft trus requires total of 41 lineal feet of files weld, all accomplished by down welling. H sections are assembled in a R tack welded, and welding is complete with the truss in a vertical position Because it is fabricated completely from rolled members which are simply cut to length desired, no splitting, blocking of chipping is necessary.

#### Pilot Mill Suggested

In aggregate, the requirements for special shapes designed for welding in thought to be substantial, but to date there is no well defined plan for placing in production even the few modified angle, channel and semicircular shape in which there is a known interest. At for the balance, there are only suggestion From one quarter comes the propose to equip metalworking plants in negal them with vest-pocket rolling mills the kind featured in recent experiment Officially, they are known as pilot mik and up to the present have been use mostly to aid in checking physical specfications in relation to chemical comput tion; in some cases, for rolling strip stock

to uniform gage. Another proposal, which has been upheld as a logical solution, is that fab cators most interested in this progra hold a meeting, appoint an examinat committee from among their number and endow that committee with ficient authority to screen all suggestion for non-standard shapes. The committee would analyze each idea submitted is its relationship, if any, to other requirements and to existing shapes. It would reject those ideas which was uttach. utterly impractical, and then determine by this process of classification elimination not only how many group of related shapes there were, but how many sizes of each type within a group and the estimated tonnage of each by by sizes, based upon an average of past and anticipated annual requirements. ter this more or less standardized list items had been approved by a majora of the fabricators, it could be turned over to the shape mills for roll designers decide which sections were feasible also for mill officials to scan it for to nages that could be handled on terconsistent with policy. This standard ized list could be reviewed from the to time to eliminate undesirable iterclean last

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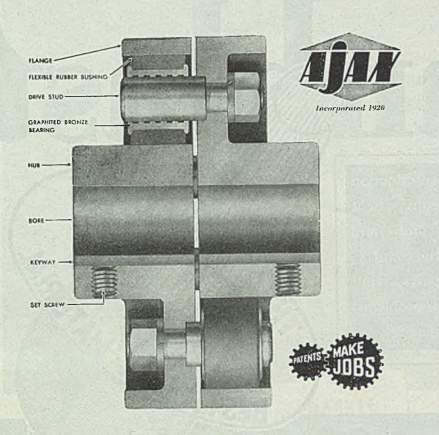


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WESTFIELD, N. Y.

#### Colorimetric Analysis

(Continued from Page 130) gravimetric procedures. More refined methods, such as elimination of chronium and more efficient removal of iron, could be used to lower the percentage error and extend the method of lower percentage of aiuminum. To obtain the approximate speed with which a determination can be run, Craft and Makepiece cite the analysis of four steels for aluminum by the method described in an elapsed time of 4 lin. Their prediction was that a large number of samples could be run more efficiently if apparatus were available to make full use of battery methods.

Determination of Silicon in Low Alloy David Rozental and H. C. Campbel recently have described a new method in silicon analysis in iron and steel produt which appears to be ideally suited to be needs of the industrial laboratory. Routine accuracy of plus or minus 0.01 per cent silicon is secured, which is usually considered satisfactory for most steel analysis. As in the case of the improved method for aluminum analysis discussed in a preceding section, the procedure for silicon analysis proposed by liozental and Campbell is based on colorimetric techniques and is adaptable to many types of colorimetry instruments for rapid and routine analysis of alloy and stainless steels.

This method is based on the formation of a colored complex by the reaction of ammonium molybdate and silica in the presence of a mineral acid. The procedure is subject to interference only by chr mium and it is shown that the influence of chromium is in direct proportion to its percentage in the sample. Means of correcting for this interference by calculation rather than by the use of blank solutions are described. Although the approximate chromium content of the steel must be known in order to correct for the interference of chromium, it is pointed out by the authors that average curves may be drawn for the general types of stainled steels, from which silicon can be mated to plus or minus 0.04 per cent without knowing the chromium contest

Method: In the procedure for analyza a 0.200 gram sample of the steel is in solved in nitric-hydrochloric acids The solution is diluted to exactly 100 miles liters and a 25-milliliter portion taken to which is added 5 milliliters of 10 per cent ammonium molybdate solution. minutes time is then allowed for develop ment of maximum intensity of the yellow silicomolybdate complex. Ten milliliten of 2 per cent sodium fluoride solution added and readings made immediately the photometer at a wave length of 400 microns. The instrument is previous adjusted to read 100 per cent transmit tance for distilled water. The authors use for their measurements a Coleman Mod 11 Spectrophotometer in matched cuvetts of 20 mm optical depth; however, the state that the method is adaptable to me types of colorimetry instruments.

Accuracy: Of the elements common present in alloy steels, chromium appear to be the only one which interferes with

te proposed procedure. Phosphorus and an are decolorized by the sodium fluoride dition. Inasmuch as chromium does indere, the fundamental calibration curve at be obtained by use of mild steel or alloy steels containing little or no rmium. Such a curve, constructed by rental and Campbell, is indicated by ne I in the accompanying illustration. hexperimental work, these men found the deviation from this curve proby chromium was directly proconal to the percentage of chromium the sample. Curves II and III in the ph are transmittance curves for stainsteels containing silicon. Table II the accuracy of the method in outine analysis when checked st standard National Bureau of dards samples.

ageneral, Rozental and Campbell con-d that in using precalibrated curves various general types of steel, silicon be determined with an accuracy of or minus 0.04 per cent silicon withmeeting for chromium or plus or 0.02 per cent when the correction is According to the results cited from analysis, a single determination about 30 min. Two determinations e completed in 45 min and 10 in 13 hr.

#### REFERENCES

talls of the method, see Industrial and Chemistry, Analytical Edition,

arch and Engineering Department, Arcos hiladelphia, For complete details of the see Industrial and Engineering April, 1945.

### klet Describes wer Distribution Systems

polication entitled "Electric Power tion for Industrial Plants," sponby a committee on industrial power cations, is available from American te of Electrical Engineers, 33 West treet, New York 18. Report outagineering principles of distributwer in industrial establishments, service requirements, voltage problems, load characteristics istribution system characteristics, with selection of equipment for ution systems. Operating and main-Problems are considered only as affect system and equipment selech covers system planning, primary thions and feeders, transformers, witchgear and low-voltage feeder hitton, low-voltage feeders, panelbus distribution systems and load fault current calculations, and

chaustive cathode ray tests on an ignition problem which many fighter planes was solved stinghouse Electric Corp., Pitts-Certain critical conditions of ignition system produced high frey oscillations which broke down bulor cable and caused radio inter-

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### THE BUSINESS TREND

# Wide Scope Seen for Business Enterprise

IMPACT of unexpectedly early peace that caught business unprepared for wide-scale, speedy reconversion to civilian goods output has resulted in a precipitate drop in industrial production, with steel ingot output pacing the decline.

Last week's records were not true measuring sticks of what the end of war did to business activity for they included not only the jolt of immediate and drastic cut-backs and terminations of war contracts but also the effect of a two-day national celebration during which most

plants and stores were closed.

Despite the shocks attending cessation all at once of an immense amount of war work, some economists optimistically view the situation as one that is conducive to reconversion's being more rapid than otherwise, for the wholesale lifting of governmental controls gives industry a wide scope for enterprise. Piecemeal reconversion, those economists hold, would have been accompanied by restrictions that would have retarded readjustment.

STEEL—While steel ingot production has dropped to its lowest point since Pearl Harbor, the drop is viewed as a natural and temporary accompaniment to the revision of mill schedules in preparation for all-out reconversion which is expected to produce a quick and substantial return to high-level ingot output.

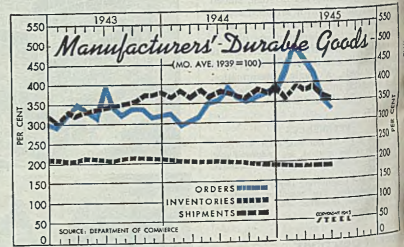
AUTOMOBILES—Also cut by the twoday victory observance was automobile output last week to 11,505 units, after each of the previous two weeks had brought new highs for production since resumption of civilian car manufacture began July 1.

STOCK MARKET—Brokers were pleased with the immediate stock market reaction to peace and flood of war contract terminations. After the two-day victory observance which provided time for investors

to consider probable effects of early peace, the stock market did not go into a drastic decline. Instead, at the close of the week the Dow-Jones industrial-share average was down only three-quarters of a point for the week, and the rail-share average was off approximately 3¼ points.

COAL—Ending of the war will ease the nation's anticipated coal crisis. The Army has cut back its demands by 145,000,000 tons over the next 12 months. Reappraisal of the supply situation indicates that householders should get as much bituminous coal as they received last winter. However, government officials are not as optimistic about the supply of anthracite.

BUSINESS FAILURES — Commercial and industrial failures during victory holiday week were lower than any week on record. This was the third consecutive week of decline.



Index of Manufacturers' Durable Goods

	(M10.	Ave. 1909 -	100)		-Invent	Oller
	Ore	lers	-Ship	ments	1945	1944
	1945	1944	1943	1944	_	213
	427	332	354	364	190 189	209
January	484	294	394	384	189	207
February	463	310	382	377	189	203
March	422	325	389	889	189	201
April	351	352	361	371	189	201
May	334	359	355	383	100000000000000000000000000000000000000	201
June		393		373		201
August		367		366		198
September	1	346	1.00	372 380		197
October		367		374		193
November		372	1 2000	390		189
December		378		390		0/10
	-	-	-	377		The S
Average		350	1.00	311		- 1
The state of the s						

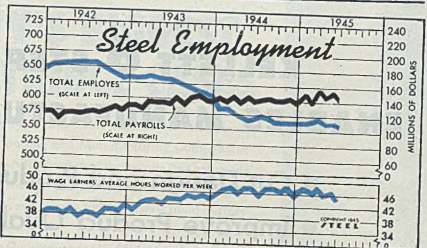
#### FIGURES THIS WEEK-

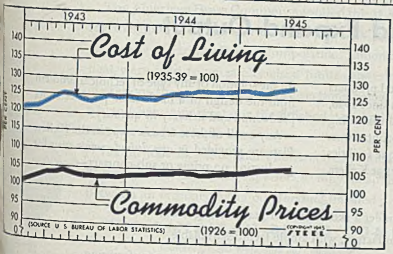
Steel Ingot Output (per cent of capacity).  Electric Power Distributed (million kilowatt hours).  Bituminous Coal Production (daily av.—1000 tons).  Petroleum Production (daily av.—1000 bbls.)  Construction Volume (ENR—Unit \$1,000,000).  Automobile and Truck Output (Ward's—number units).  *Dates on request.	Latest Period° 60 3,939 1,917 4,934 \$49.1 11,505	Prior Week 88.5 4,395 1,892 4,934 \$30.2 20,790	Month Ago 90 4,385 2,000 4,944 \$50.1 18,080	Ago 97 4.451 2.024 4.675 \$42.8 18,800
Freight Carloadings (unit—1000 cars)  Business Failures (Dun & Bradstreet, number).  Money in Circulation (in millions of dollars)‡.  Department Store Sales (change from like week a year ago)‡  †Preliminary. ‡Federal Reserve Board.	717†	870	882	\$57
	5	8	12	19
	\$27,351	\$27,269	\$26,901	\$23,020
	+18%	+22%	+15%	+185

#### Steel Employment

-Employes--Total Payrolls (000 omitted) -\$1,000,000) (Unit-1943 19441 1943 1945 1944 1943 564 583 637 \$150.3 \$141.8 566 583 635 138.4 137.6 122.8 March 570 578 637 155.0 145.3 136.8 April 567 May 565 573 634 147.0 138.9 133.3 569 632 154.0 145.4 137.4 Jine 570 631 144.1 140.5 136.2 571 627 141.8 142.8 569 625 143.9 139.9 565 620 143.8 56-1 015 144.9 561 611 143.1 564 605 139.9 Monthly average; previous reports showed tal number regardless of whether they worked 140.2

at day or full month.



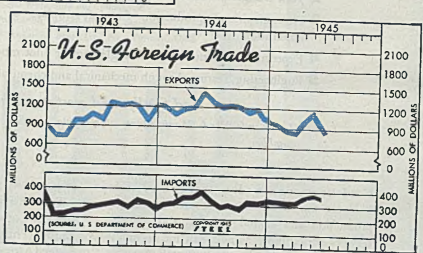


#### Whole Commodity Price-Cost of Living Indexes

	—C	ommod	'ties-	-1	iving C	net
		926 = 1	00)	(19)	35-39=	100)
	1945	1944	1943	1945	1944	
Jan.	101.9	103.3	101.9	127.1	124.2	
Feb.	105.2	103.6	102.5	126.9	123.8	120.9
Mar.	105.3	103.8	103.4	126.8	123.8	
Apr.	105.7	103.9	103.7	127.1	124.6	121.1
May	106.0	101.0	101.1	128.1	125.1	125.1
June	106.1	104.3	103.8	129.0	125.4	124.8
July	491-33	104.1	103.2		126.1	123.8
Ang.	Tieres.	103.9	103.1		126.4	123.2
Sept.		104.0	103.1		126.5	123.9
Oct.		104.1	103.0		126.5	121.4
Nov.		104.4	102.9		126.6	124.1
Dec.		104.7	103.2		127.0	124.4
	-	_				124.4
Ave.	1	04.0 1	03.2	1	25.5	123.5

#### Foreign Trade Bureau of Foreign and Domestic Commerce

(Unit Value-\$1,000,000) -Exports-1943 -Imports 1944 1943 1945 1944 1943 900 1,124 730 334 300 228 882 1,086 719 324 188 313 234 1.197 988 324 1.002 359 249 1.182 980 366 1,137 359 258 1.419 1,085 372 386 881 281 1.271 1.002 357 330 295 1,198 1,262 293 300 1.207 1,204 302 315 1,199 1.235 280 285 1,140 1.195 327 329 1,184 1.074 322 317 934 1,244 336 281 ....14,141 12,718 ... 3,907 3,372



MANCE  Bank Clearings (Dun & Bradstreet—millions)  Federal Gross Debt (billions)  Book Soles, NYSE (millions)  Loans and Luvestments (billions)†  Member banks, Federal Reserve System.	\$18.1 3,096 \$63.1 \$46,771	Prior Week \$10,837 \$262.7 \$25.2 5,335 \$63.7 \$47,000	Month Ago \$11,850 \$261.8 \$28.8 5,229 \$64.2 \$47,338	Year Ago \$8,989 \$210.1 \$27.2 4,722 \$56.5 \$42,289
STEEL's composite finished steel price average  All Commodities†  Manufactured Products†  †Bureau of Labor Statistics Index, 1926 = 100.	\$58.27	\$58.27	\$58.27	\$56.73
	105.7	105.7	105.6	104.0
	117.7	118.1	117.6	114.3
	102.0	101.9	101.9	101.1

# KELLETT 6 STEP PLAN ENABLES MANUFACTURERS TO...

- Cut Design and Production Costs
- Improve Product Quality
- Speed and Expand Output

More than \$30,000,000 worth of metal products have been produced in Kellett plants since 1940, largely for leading American manufacturing organizations for which we are subcontractors. These operations developed the unique facilities now available to other manufacturers at Kellett,

for the solution of any type of technical problem from the design of a marketable product to its production and delivery in quantity.

Any or all of these 6 basic steps in the Kellett Plan are provided in any desired combination for production on prime or sub-contract—

- 1 Engineering Design, under a skilled staff of practical engineers.
- 2 Tool Design and Manufacture, with ample facilities available.
- **3** Photographic Reproduction for loft-template or direct manufacturing application.
- 4 Experimental Manufacture of single-item or pilot models in metal or wood.
- 5 Engineering Testing through mechanical and chemical laboratory evaluation.

#### And finally, and most important-

6 Metal and Wood Manufacture, specializing in sheet metal and welded steel assemblies.

Not least among the advantages of the Kellett Plan are the economies it assures in design, production and capital expense, through the services of a highly skilled, outside technical and working force. The Kellett staff operates under experienced supervision. Its modern plants are specifically equipped to handle complex engineering and quantity production jobs in metal, wood and other materials.

For detailed information, write to Kellett Aircraft Corporation, Department SC-2, Upper Darby (Philadelphia), Pa. An outline of the general nature of your present or postwar design or production problem would enable us to set forth the possible ways in which Kellett may prove helpful in solving it.







Only a pound of Brass...

# but what an example of workability!

This assortment of bellows is typical of those made by The Fulton Sylphon Co., of Knoxville, Tennessee, for more than 40 years. Applications of such thinvall metal bellows in pressure and thermostatic devices are well known—in mechanical refrigerators, heating systems, automobiles, Diesel and aircraft engines, etc. But their availability, in sizes from 5/32" to 12" diameter, is a tribute to manufacturing ingenuity and precision . . . and to Brass. For Brass is the metal used for the vast majority of Sylphon Bellows for widely different, but equally important reasons:

In service, Brass provides corrosion resistance and the high endurance limit necessary to resist milions of cycles of reversed stress.

In production, Brass provides a combination of netal-working properties unequalled by any other

metal. Starting from a flat disc, the metal is subjected to a series of cupping and drawing operations to produce a thin-wall tube which is subsequently formed into a deeply corrugated, seamless, precision unit. The cumulative effect of this cold working enhances the physical properties of the metal and contributes long life and dependability to the finished bellows.

Knowing the fabricating operations involved, The American Brass Company supplies Brass, Phosphor Bronze and Beryllium Copper for Fulton Sylphon Bellows in the composition and form best suited to meet the unusually exacting requirements.

45158

#### THE AMERICAN BRASS COMPANY

General Offices: Waterbury 88, Connecticut
Subsidiary of Anaconda Copper Mining Company
In Canada: ANACONDA AMERICAN BRASS LTD., New Toronto, Ont.



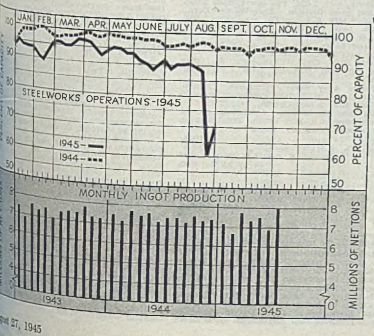
### Steelmakers Digging Out Of Cancellation Landslide

Another week needed to give clear view of situation . . . Rapid rise to high production rate foreseen . . . Demand shows growth

SIEEL mills are gradually working out from the avalanche war-end cancellations. Another week or ten days may see st producers in a position where they can set up schedules accurately and know what they can expect with regard wher cancellations and ability of leading customers to take sunnage already ordered for peacetime operation. By that and possibly before, they should be better able to apthe outlook with respect to the relatively few producand inventory controls remaining.

lost cancellations are over and have been so heavy and paper work so involved that many steel finishing departhave been forced to suspend until they could reach edegree of order. As a result there has been considerable in shipments scheduled currently, to say nothing of thing of new orders. However, the past few days have resumption of work in a number of such depart-Some operations, however, have not been severely d, notably in some plate mills. While there have been cancellations, with probably more to follow, most came the end of the war. As a result plate producers have in hetter position than many to absorb the shock of recurtailments. Some shape mills are in about the same tion, though others have been hit hard.

cancellations are yet to come, involving substantial eges, reflected in the fact that late last week a number had received relatively few from subcontractors. In don't to expedite necessary cancellations as rapidly as posand thus know where they stand some mills have asked offices to canvass customers with war work, to see e steel can be wiped off books.



#### DISTRICT STEEL RATES

Percentage of Ingot Capacity Engaged in Leading Districts

:19		Week				
		Ended		Same	Week	
		Aug. 25	Change	1944	1943	
	Pittsburgh	. 50	+ 5	90.5	98.5	
	Chicago	. 80.5	+40.5	97.5	99	
	Eastern Pa	. 70	<b>—</b> 7	93.5	95	
	Youngstown	. 72	+19	92	98	
	Wheeling		+25.5	92	103	
	Cleveland		+27	90	94.5	
	Buffalo	. 62.5	None	90.5	90.5	
	Birmingham		None	95	95	
	New England	. 78	6	80	97	
	Cincinnati		+28	88	92	
	St. Louis		+15	87	89	
- 1	Detroit	. 81	+19	82	83	
	Trie Colbins	-		-	Halldan	
	Average	. 70	+10	95	98.5	

Based on steelmaking capacities as of these dates.

While cancellations have far overbalanced new orders, demand has been expanding, some producers of diversified products believing that within another fortnight new business will exceed cancellations. One problem in setting up schedules is filing of unrated tonnages. Many have been long in their hands and others have been indefinite for many reasons. The time now has come when producers are beginning to ask customers to recheck on many of these unrated orders with regard to quantity and desired date of delivery. Even where fairly specific some questions have arisen. In some cases delivery was specified at 30 days after official V-J Day, opening the question as to what date would apply. In some of these cases substantial tonnages are involved and it is important to know what is intended and if the buyers actually will be able to take delivery at the time specified. Some producers have not yet attempted to clear such questions, particularly with regard to larger contracts, until they know more fully where they stand themselves.

The industry believes that the speed with which Washington has been releasing wartime restrictions will result in an early rebound in steel operations. Some leaders look for 80

per cent of capacity by early October and for still higher operations before the end of the year. A peak of 90 per cent within a few months is considered probable, assuming no undue labor disturbances.

Steel production last week rebounded from the low point of the prior week and the estimated national rate was 70 per cent of capacity, a rise of ten points from the low of 60 per cent. Pittsburgh rose 5 points to 50 per cent, Cleveland 27 points to 77, Detroit 19 points to 81, Chicago 40½ points from a revised low of 40, to 801/2, Cincinnati 28 points to 86, Wheeling 311/2 to 96, Youngstown 19 points to 72 and St. Louis 15 points to 65. New England dropped 6 points to 78 and eastern Pennsylvania 7 points to 70. Birmingham held unchanged at 95 per cent and Buffalo was steady at 621/2 per cent.

With no deviation from Office of Price Administration ceilings average composite prices of steel and iron are unchanged.

#### COMPOSITE MARKET AVERAGES

Finished steel Semifinished Steel Steelmaking Pig Iron Steelmaking Scrap		Aug. 18 \$58.27 \$7.80 24.05 19.17	Aug. 11 \$58.27 37.80 24.05 19.17	One Month Ago july, 1945 \$58.27 37.80 24.05 19.07	Three Months Ago May, 1945 \$57.78 36.45 24.05 19.13	One Year Ago Aug., 1944 \$56.73 36.00 23.05 19.17	Five Years Ago Aug., 1940 \$56.73 36.00 22.05 18.65
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See inished Steel Composite:—Average of industry-wide prices on billets, slabs, sheet bars, skelp and wire rods. Steelmaking Pig Iron Composite.

Average of basic pig iron prices at Bethlehem, Lummgham, Buffalo, Chicago, Cleveland, Neville Island, Grante City and Youngstown. Steelwork Scrap Composite:—Average of No. 1 heavy melting steel trices at Pittsburgh, Chicago and castern Pennsylvania. Finished steel, net tons; often

#### COMPARISON OF PRICES

Representative Market Figures for Current Week; Average for Last Month, Three Months and One Year Ago

Finished Material	Aug. 25, 1945	July, 1945	May, 1945	Aug., 1944	Pig Iron	Aug. 25, 1945	July, 1945	May, 1945	1944
Steel bars, Pittsburgh Steel bars, Philadelphia Steel bars, Chicago	. 2.25c . 2.57	2.25c 2.57 2.25	2.20c 2.49 2.17	2.15c 2.47 2.15	Bessemer, del. Pittsburgh  Basic, Valley  Basic, eastern del. Philadelphia	24.50	\$26.19 24.50 26.34	\$26.19 24.50 26.34	25.34
Shapes, Pittsburgh	2.10	2.10 2.215	2.10 2.215	2.10 2.215	No. 2 fdry., del. Pitts., N.&S. Sides . No. 2 foundry, Chicago	25.69 25.00	25.69 25.00 21.38	25.69 25.00 21.88	24.53
Shapes, Chicago Plates, Pittshurgh Plates, Philadelphia	. 2.25	2.10 2.25 2.80	2.10 2.22 2.26	2.10 2.10 2.15	Southern No. 2, Birmingham Southern No. 2 del. Cincinnati No. 2 fdry., del. Phila	25.30 26.84	25.80 26.84	25.30 26.84 25.00	0
Plates, Chicago Sheets, hot-rolled, Pittsburgh Sheets, cold-rolled, Pittsburgh	2 20	2.25 2.20 3.05	2.22 2.20 3.05	2.10 2.10 3.05	Malleable, Valley	. 25.00	25.00 25.00 37.34	25.00 37.34	24.00 97.34 24.19
Sheets, No. 24 galv., Pittsburgh Sheets, hot-rolled, Gary Sheets, cold-rolled, Gary	8 70 2 20	8.70 2.20 3.05	8.65 2.20 3.05	3.50 2.10 3.05	Gray forge, del. Pittsburgh Ferromanganese, del. Pittsburgh	. 25.19	25.19 140.38		140.33
Sheets, No. 24 galv., Gary	8 70	3.70 2.75	3.65 2.64	3.50 2.60	Scrap Heavy melting steel, No. 1 Fittsburgh	\$20.00	\$20.00		
Tin plate, per base box, Pittsburgh. Wire nails, Pittsburgh	\$5.00	\$5.00 2.90	\$5.00 2.82	\$5.00 2.55	Heavy melt. steel. No. 2, E. Pa	. 18.75 . 18.75 . 22.25	18.75 18.75 22.25 20.00	18.75 22.25	18.75 22.25
Semifinished Material					AND A RESEARCH OF THE PROPERTY OF THE PARTY	. 20.00	Selicino.		
Sheet bars, Pittsburgh, Chicago Slabs, Pittsburgh, Chicago Rerolling billets, Pittsburgh Wire rods, No. 5 to 15-inch, Pitts.	36 00	\$36.00 36.00 36.00 2.15	\$34.50 \$4.50 34.50 2.05	\$34.00 \$4.00 \$4.00 2.00	Coke Connellsville, furnace, ovens Connellsville, foundry ovens Chicago, by-product fdry., del	. 8.25	\$7.50 8.25 13.35	7.75	7.75
dating beginning or all be at a	er inc	AL DAY		TERIAL	THE AND METALS DDI	CES			38

#### STEEL, IRON RAW MATERIAL, FUEL AND METALS PRICES

Following are maximum prices established by OPA Schedule No. 6 Issued April 16, 1941, revised June 20, 1941, Feb. 4, 1942 and May Z 1945. The schedule covers all iron or steel ingots, all semifinished iron or steel products, all finished hot-rolled, cold-rolled iron or steel product and any iron or steel product which is further finished by galvanizing, plating, coating, drawing, extruding etc., although only principal established basing points for selected products are named specifically. Seconds and off-grade products are also covered. Exceptions applying to widual companies are noted in the table. Finished steel quoted in cents per pound.

#### Semifinished Steel

Gross ton basis except wire rods, skelp.
Carbon Steel Ingots: Fo.b mill base, rerolling qual., stand, analysis, \$31 00.
(Empire Sheet & Tin Plate Co., Mansfield, O., may quote carbon steel ingots at \$33 gross ton f.o.b. mill Kaiser Co. Inc., \$43, f.o.b.

Pacific ports.)
Alloy Steel Ingots: Pittsburgh, Chicago, Buffalo, Bethlehem, Canton, Massillon; uncrop, \$45. lo, Bethlehem. Canton. Massillen: uncrop, \$45. Rerolling Billets, Blooms, Slabs: Pittsburgh, Chicago, Gary. Cleveland. Buffalo, Sparrows Point, Birmingham, Youngstown, \$36; Detrolt, del. \$38; Duluth (bil) \$38; Pac. Ports, (bil) \$48. (Andrews Steel Co., carbon slabs \$41; Continental Steel Corp., billets \$34. Kokomo, to Acme Steel Co. Northwestern Steel & Wire Co., \$41, Sterling, Ill.: Laclede Steel Co., \$34 Alton or Madison. Ill: Wheeling Steel Corp. \$36 base, billets for lend-lease, \$34, Portsmouth, O., on slabs on WTB directives. Gramlic City Steel Co. \$47.50 gross ton slabs from D.P.C. mill. Geneva Steel Co., Kaiser Co. Inc., \$58.64, Pac. ports.)

Forging Quality Blooms, Slabs, Billets: Pitts-burgh, Chicago, Gary, Cleveland, Buffalo, Birmingham, Youngstown, \$42. Detroit, del. \$44; Duluth, billets, \$44; forg. bil, f.o.b. Pac.

corts, \$54. (Andrews Steel Co. may quote carbon forging billets \$50 gross ton at established basing points; Follanshee Sivel Corp., \$49.50 (.o.b. Toronto. O. Geneva Steel Co., Kaiser Co. Inc.,

Toronto, O. Geneva Steel Co., Kalser Co. Inc., \$64.64, Pacific porta.)
Open Hearth Shell steel: Pittsburgh, Chicago, Gary, Cleveland, Buffalo, Youngstown, Birmingham, base 1000 tons one size and section; 3-12 in., \$52; 12-18 in., excl., \$54.00; 18 in. and over \$56. Add \$2.00 del. Detroit; \$3.00 del. Eastern Mich. (Kalser Co. Inc., \$76.64, f.o.b. Los Angeles.)

Alloy Billets, Stabs, Blooms: Pittsburgh, Chicago, Buffalo, Bethlehem, Canton, Massillon, \$54, del. Detroit \$56, Eastern Mich. \$57. Sheet Bars: Pittsburgh, Chicago, Cleveland, Buffalo, Canton, Sparrows Point, Youngstown, \$36. (Wheeling Steel Corp. \$37 on lend-lease sheet bars, \$38 Portsmouth, O., on WPB directives; Empire Sheet & Tin Plate Co., Mansfeld O., carbon sheet bars, \$39, f.o.b. mill.) Skelp: Pittsburgh, Chicago, Sparrows Point, Youngstown, Coatesville, lb., 1.90c.

Wire Rods: Pittsburgh, Chicago, Cleveland, Birmingham, No. 5—1, in. inclusive, per 100 lbs., \$2.15 Do., over 1—1,1-in., incl., \$2.30; Galveston, base, 2.25c and 2.40c, respectively. Worcester add \$0.10: Pacific ports \$0.50 (Pittsburgh Steel Co., \$0.20 higher.)

Hof-Rolled Carbon Bars and Bar-Size Shapes under 3": Pittsburgh, Chicago, Gary, Cleveland, Buffalo, Birmingham base 20 tons one size, 2.25c; Duluth, base 2.85c; Mahoning Valley 2.325c; Detroit, del. 2.35c; Eastern Mich. 2.40c; New York del. 2.59c; Phila del. 2.57c; Gulf Ports, deck 2.62c; Pac. ports, dock 2.90c, Calumet Steel Division. Borg-Warner Corp., and Joslyn Mfg. & Supply Co., may quote 2.35c, Chicago base: Sheffield Steel Corp., 2.75c, t.o.b. St. Louis.) and Josiph Airs. & Supply Co., may quote 2.35c, Chicago base: Sheffield Steel Corp., 2.75c, (.o.b. St. Louis.)

Rail Steel Bars: Same prices as for hot-rolled carbon bars except base is 5 tons.

(Sweet's Steel Co., Williamsport, Pa., may quote rail steel merchant bars 2.33c f.o.b.

mill.)

Hat-Rolled Alloy Bars: Pittsburgh, Chicago, Canton, Massillon, Buffalo, Bethlehem, base 20 tons one size, 2.70c; Detroit, del., 2.80c. (Texas Steel Co. may use Chicago base price as maximum f.o.b. Fort Worth, Tex., price on sales outside Texas, Oklahoma.)

AISI	(*Basic	AISI		Basic
Series	O-H)	Series	0	-H)
1300	\$0.10	4100	(.1525 Mo)	0.70
			(.2030 Mo)	0.75
2300	1.70	4300		
2500	, 2.55	4600		
3000	0.50	4800		
3100	0.85	5100		0.35
3200	1.35	5130	or 5152	
3400	3.20	6120	or 6152	
4000	0.45-0.5	5 6145	or 6150	1.20

\*Add 0.25 for acid open-hearth; 0.50 electric. \*Add 0.25 for acid open-nearit; 0.30 electric. Cold-Finished Carbon Bars: Pittsburgh, Chlcago, Gary, Cleveland, Buffalo, base 20,000-39,999 lbs., 2.75c; Detroit 2.80c; Toledo 2.90c. (Keystone Drawn Steel Co. may sell outside its usual market area on Proc. Div., Treasury Dept. contracts at 2.65c, Spring City, Pa., plus freight on hot-rolled bars from Pittsburgh to Spring City, New England Drawn Steel Co. may sell outside New England on WPB direc-

tives at 2.65c, Mansfield, Mass., plus trets on hot-rolled bars from Buffalo to Mansfield Cold-Finished Alloy Bars: Pittsburgh, Chicag. Gary, Cleveland, Buffalo, base 3.35c; Detroit, del. 3.45c; Eastern Mich. 3.30c.
Relaforcing Bars (New Billet): Pittsburgh Chicago, Gary, Cleveland, Birmingham, Servey Point, Buffalo, Youngstown, base 215c; Detroit del. 2.25c; Eastern Mich. and Toled 2.30c; Gulf ports, dock 2.50c; Pacific pridock 2.50c. Reinforcing Bars (Rail Steel): Pittsburgh, Cago, Gary, Cleveland, Birmingham, Youngtown, Buffalo base 2.15c; Detroit del. 2.25; Eastern Mich. and Toledo 2.30c; Gulf pridock 2.50c.
Iron Bars: Single refined, Pitts. 4.40c; doubt refined 5.40c; Pittsburgh, staybolt, 5.75c; Ichaute, single ref., 5.00, double ref., 6.30c.
Sheets, Strip

Sheets, Strip

Sheets, Strip

Hot-Rolled Sheets: Pittsburch, Chicago, Gar, Cleveland, Birmingham, Buffalo, Youngslow, Sparrows Pt., Middletown, base 2,20c; Gmeller City, base 2,30c; Detroit del. 230c; Mich. 2,35c; Phila. del. 2,37c; New York Middletown, O., base; Alan Wood Sie on the Middletown, Pa., may quote 2,57c. Co., Conshohocken, Pa., may quote 2,57c. Co., Conshohocken, Pa., may quote 2,57c. No. 24c. Pittsburch, Chicago, Cav. Buffalo, Youngstown, Middletown, Saye; Phila, del. 3,37c; Pacific ports and Sie; Eastern Mich. 3,20c; New York del. 3,35c; Eastern Mich. 3,20c; New York del. 3,37c; Pacific ports and the City, base 3,50c; Grantie City, base 3,50c; Gary, Birmingham, Ruffalo, Youngstown, Sparrows Point, Middletown, base 3,70c; Gary, Birmingham, Ruffalo, Youngstown, Carlo, Gary, Birmingham, Ruffalo, Youngstown, Charleton, Charleto

STEEL

hedar Sheets: 10-gage; Pittsburgh, Chi-74, Gay, Cleveland, Youngstown, Middle-75, Lag. 2,85c; Granite City, base 2,95c; 2nd, dd. 2,95c; eastern, Mich. 3,00c; Pa-2nds 3,50c; 20-gage; Pittsburgh, Chicago, 75, Ceveland, Youngstown, Middletown, 24,5c; Detroit del. 3,55c; eastern Mich. 34,5c; Detroit del. 3,55c; eastern Mich. 34,5c; Detroit del. 3,55c; eastern Mich. 34,5c; Detroit del. 3,55c; eastern Mich. 36,5c; Pittsburgh Pacific Granite Base Ports City

Ports 4.05c 4.40c 4.90c 5.80c City 3.30c 3.75c 4.25c Base 3.30c 3.65c 4.15c 4.15c 3.05c 5.75c 5.75c 5.15c 6.50c ucamer. 1 6.25c 7.25c 7.75c 7.00c 8.00c 8.50c 9.30c

7.75c 8.50c 9.30c 8.55c 9.30c 8.55c 9.30c Gary, M. Birmingham, Youngstown, Middle-Mse I ton and over, 12 inches wide st 210c; Detroit del. 2.20c; Eastern 125c; Pacific ports 2.75c. (Joslyn Mfg. ar quote 2.30c, Chicago base.)

Isolad Strip: Pittsburgh, Cleveland, Word, 0.25 carbon and less 2.80c; Chimber 2.90c; Detroit, del. 2.90c; Eastern 15c; Worcester base 3.00c.

If O. R. Strip: Pittsburgh, Cleveland, Word, 2.55c; Detroit del. 3.05c; Eastern 16c; Worcester base 3.35c.

3.05c; Detroit del. 3.05c; Eastern 16c; Worcester base 3.35c.

3.05c; Detroit del. 3.05c; Eastern 16c; Worcester base 3.35c.

3.05c; Detroit del. 3.05c; Eastern 16c; Worcester base 3.35c.

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3.05c; Detroit del. 3.05c; Fastern 16c; Worcester base 3.35c.

3.05c; Detroit del. 3.05c; Fastern 16c; Worcester base 3.35c.

#### Terne Plate

he Pittsburgh, Chlcago, Gary, 100-lb. is \$5.00; Granite City \$5.10.

State Tin Plate: Pittsburgh, Gary, 100-us box, 0.50 lb. tin, \$4.50; 0.75 lb. tin.

If Black Piete: Pittsburgh, Chicago, the 29 gage and lighter, 3.05c; Granite ils; Pacific ports, boxed 4.05c.

Marie Pittsburgh, Chicago, Gary, No. Marie Pittsburgh, Chicago, Gary, No. Marie Pittsburgh, Chicago, Gary, 100-base box \$4.30; Oly \$4.40.

Temes: Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$14.00; 20-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$14.00; 20-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$14.00; 20-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$14.00; 20-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. \$15.00; 25-lb. \$16; Marie Pittsburgh base per pack-feets; 20 x 28 in., coating I.C. 8-lb. 5-lb. 5-l

Steel Plates: Pittsburgh, Chicago, Ceveland, Elrmingham, Youngstown, Point, Coatesville, Claymont, 2.25c; ix, del. 2.44c; Phila., del. 2.30c; ix, del. 2.49c; Boston, del. 2.57-82c; Pacific City Steel Co. may quote carbon in the company of the com

sa Shapes: Pittsburgh, Chicago, Gary, Ctin, Buffalo, Bethiehem, 2.10c; New et al. 2.2fc; Phila., del. 2.215c; Pacific Inc. of Iron Co., Phoenixville, Pa., may orten steel shapes at 2.35c at estab-

lon Co., Phoenixville, Pa., may the steel shapes at 2.35c at establing soluts and 2.50c, Phoenixville, Sci., Shelled Steel Corp., 2.55c f.o.b. at the shapes at 2.50c, Pac., ports; at the shapes at 2.35c at established at 2.35c at 2.35

### Products, Nails

thursh, Chicago, Cleveland, Birm-(except spring wire) to manufac-cricads (add \$2 for Worcester, \$1

activities (add \$2 for Worcester, \$2.75c |
The property of the

and coupled to consumers about \$200 per net ton. Base discounts on steel pipe Pittsburgh and Lorain, O.; Gary, Ind. 2 points less on lap weld, 1 point less on butt weld. Pittsburgh base only on wrought iron pipe.

Butt Weld Steel Iron Blk. Galv. In. Blk. Galv. 3½ 10 16 181/2 Iron

Blk. Galv. 491/2 541/2 521/2 521/2 In. Blk. Galv. In. Blk. Galv. In. Blk. Galv. 2. 61 49½ 1½ 23 3½ 2½ 3 64 54½ 1½ 28½ 10 3½ 6 66 54½ 2 30½ 12 7-8 65 52½ 2½ 3½ 3½ 31½ 14½ 9-19 64½ 52 4 33½ 18 11-12 63½ 51 4½ 8 32½ 17 9-12 28½ 12 Boller Tubes: Net base prices per 100 feet 1.0.b. Pittsburgh in carload lots, minimum wall, cut lengths 4 to 24 feet, inclusive.

		The Part	19 - 14	-Lap	Weld-
0.0			nless		Char-
O.D.		Hot	Cold		coal
Sizes	B.W.G	Rolled	Drawn	Steel	
1"	. 13	\$ 7.82	\$ 9.01	Dicei	Iron
14"	. 13	9.26	10.67		27777
1%"	13	10.23			
15/11	13		11.72	\$ 9.72	\$23.71
3,4	13	11.64	13.42	11.06	22.93
2"	. 13	13.04	15.03	12.38	19.35
214"	. 13	14.54	16.76	13.79	21.63
214"	. 12	16.01	18.45	15.16	
21/2"	. 12	17.54	20.21		11111
23/4"	. 12	18.59		16.58	26.57
3"	. 12		21.42	17.54	29.00
31/2"	7.7	19.50	22.48	18.35	31.38
411	. 11	24.63	28.37	23.15	39.81
41/4"	. 10	30.54	35.20	28.66	49.90
272	. 10	37.35	43.04	35.22	
5"	. 9	46.87	54.01	44.25	70.00
6"	7	71.96	82.93		73.93
		12.00	04.33	68 14	

Rails, Supplies

Standard rails, over 60-lb., f.o.b. mill, gross ton, \$43.00. Light rails (billet), Pittsburgh, Chicago, Birmingham, gross ton, \$45.00.

Relaying rails, 35 lbs. and over, f.o.b. railroad and basing points, \$31.\$33.

Supplies: Track bolts, 4.75c; heat treated, 5.00c. The plates, \$46 net ton, base, Standard spikes, 3.25c.

\*Fixed by OPA Schedule No. 46, Dec. 15,

#### **Tool Steels**

Tool Steels: Pittsburgh, Bethlehem, Syracuse, base, cents per lb.; Reg. carbon 14.00c; extra carbon 18.00c; special carbon 22.00c; oll-hardening 24.00c; high car.-chr. 43.00c.

Tung.	Chr.	Van.	Moly.	Pitts, base per lb.
18.00	4	1		67,00c
1.5	4	1	8.5	54.00c
21121	4	2	8	54.00c
6.40	4.15	1.90	5	57.50c
5.50	4.50	4	4.50	70.00c

#### Stainless Steels

Base, Cents per lb.—f.o.b. Pittsburgh OHROMIUM NICKEL STEEL

CALLEUZI	TY ODY 14	TOPEL	SILL		
				H. R.	C. R.
Туре	Bars	Plates	Sheets	Strip	Strip
302	24.00c	27.00c	34.00c	21.50c	28,00c
303	26.00	29.00	36.00	27.00	33.00
304	25.00	29.00	36.00	23.50	30.00
308	29.00	34.00	41.00	28.50	35.00
309	36.00	40.00	47.00	37.00	47.00
310	49.00	52.00	53.00	48.75	56.00
312	36.00	40.00	49.00		
*316	40.00	44.00	48.00	40.00	48.00
†321	29.00	34.00	41.00	29.25	38.00
‡347	33.00	38.00	45.00	33.00	42.00
431	19.00	22.00	29.00	17.50	22.50
STRAIG	HT CH	ROMIUM	I STEE	C	
403	21.50	24.50	29.50	21.25	27.00
**410	18.50	21.50	26.50	17.00	22.00
416	19.00	22.00	27.00	18.25	23.50
††420	24.00	28 50	33.50	23.75	36.50
430 .	19.00	22.00	29.00	17.50	22.50
‡‡430F.	19.50	22.50	29.50	18.75	24.50
440A.	24.00	28.50	33.50	23.75	36.50
443	22.50	25.50	32.50	24.00	32.00
443	22.50	25.50	32.50	24 00	32.00
446	27.50	30.50	36.50	35.00	52.00
501	8.00	12.00	15.75	12.00	17.00
502	9.00	13.00	16.75	13.00	18.00
STAINL	ESS CL	AD STE	ET. (20)		
304	\$	18.00	19.00		

Cleveland 3.20c
Cleveland 3.20c
Cleveland 3.55c
Columbium 6.70c
Columbium 6.70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 6.70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 70c
Columbium 6.70c
Co

(1) except to the extent prevailing in third quarter of 1940.

Extras mean additions or deductions from base prices in effect April 16, 1941.

Delivered prices applying to Detroit, Eastern Michigan, Gulf and Pacific Coast points are deemed basing points except in the case of the latter two areas when water transportation is not available, in which case nearest basing point price plus all-rail freight may be charged.

Domestic Celling prices are the appropriate of

basing point price plus an-rail freight may be charged.

Domestic Celling prices are the aggregate of (1) governing basing point price, (2) extras and (3) transportation charges to the point of delivery as customarily computed. Governing basing point is basing point nearest the consumer providing the lowest delivered price, Seconds, maximum prices: flat-rolled redects 75% of prime prices, wasters 75%, wastewasters 65% except plates, which take waster prices; tin plate \$2.80 per 100 lbs.; terne plate \$2.25; semifinished 85% of primes; other grades limited to new material ceilings.

Export ceiling prices may be either the aggregate of (1) governing basing point or emergency basing point (2) export extras (3) export transportation charges provided they are the f.a.s. seaboard quotations of the U. S. Steel Export Co. on April 16, 1941.

Bolts, Nuts
F.o.b. Pittsburgh, Cleveland, Birmingham, Chicago. Discounts for carloads additional 5%, full containers, add 10% Carriage and Machine 65% off

| Carriage and Machine | Carriage and Machine | Carriage and Smaller | Carriage | Carria

Stove Bolts

Stove Bolts

In packages with nuts separate 71-10 off; with nuts attached 71 off; bulk 80 off on 15,000 off on 15,000 over 3-in.

Semifinished hex

Semifinished hex
78-11-inch 1685 62 64 14-1-inch 59 60 14-14-inch 57 58 14-14-inch 57 58 15-14-inch 57 58 Upset 1-in. smaller
75-1-inch 59 60 1 ½-1½-inch 57 58 1 ½-1½-inch 57 58 1 ½-1½-inch 58 58 Hexagon Cap Screws Upset 1-in. smaller
1% and larger 56  Hexagon Cap Screws  Upset 1-in smaller
Upset 1-in. smaller
Upset 1-in. smaller
Upset 1-in. smaller
Upset 1-in. smaller
Milled 1-in small-
Upset, (-in emaller
Headless 1/4-in larger
Headless, ¼-in., larger 60 off No. 10, smaller 70 off
Piling
3
Pittsburgh, Chicago, Buffalo 2 40c

#### Rivets, Washers

F.o.b. Pittsburgh, Cleveland, Chicago, Birmingham

Structural 3.75c

\$\frac{1}{3}\text{-linch and under} 65-5\text{ off} \\
\text{Wrought, Washers, Pittsburgh, Chleago,} \\
\text{Philadelphia, to Jobbers and large} \\
\text{nut, bolt manufacturers l.c.l.} \\$2.75-3.00\text{ off} \end{arge}

#### Metallurgical Coke

Price Per Not Ton Beebive Ovens 8.00- 8.50 9.00- 9.25 7.75- 8.25

Price Per Net Ton
Beehive Ovens
Connellsville, foundry
New River, foundry
Wise county, foundry
Kearney, N. J. ovens
Chicago, outside delivered
Chicago, outside delivered
Chicago, oelivered
Terre Haute, delivered
Milwaukee, ovens
New England, delivered
Birmingham, delivered
Birmingham, delivered
Indianapolis, delivered
Indianapolis, delivered
Cheveland, delivered
Buffalo, delivered
Detroit, delivered
Philadelphia, delivered
Philadelphia, delivered 13.05; 13.00 13.75 13.50 13.75 10.90 13.50 13.25 13.20 13.40 13.75

\*Operators of hand-drawn ovens using trucked all may charge \$8.00, effective May 26, 1945, †14.25 from other than Ala., Mo., Tenn.

Cale D. D. J.

Coke by-Products
Spot, gal., freight allowed east of Omaha
Pure and 90% benzol 15.00c
roldor, two degree
Survent naphtna
Industrial xylol
Per lb. f.o.b. works
Dhonal (and )
Phenol (car lots, returnable drums) 12.50c
Du., less than ear lote
Do., tank cars
Eastern Plants, nor th
Naphthalene flakes, balls, bhis to tob
bers 8.00c
Fer lon, buik, f.o.b port
Sulphate of ammonia

Sulphate of ammonia ......\$29.20

<sup>24</sup> 27, 1945

#### WAREHOUSE STEEL PRICES

Base delivered price, cents per pound, for delivery within switching limits, subject to established extras.

The mater state of the control of th	ot rolled bars	Structural shapes	Plates	Floor plates	Hot rolled sheets (10 gage base)	Hot rolled bands (12 gage and heavier)	Hot rolled hoops (14 gage and lighter)	Galvanized flat sheets (24 gage base)	Cold-rolled sheets (17 gage base)	Cold finished bars	Cold-rolled strip	NE hot bars 8600 series	
Boston New York Jersey City Philadelphia Baltimore	4.044 <sup>1</sup> 3.853 <sup>1</sup> 3.853 <sup>1</sup> 3.822 <sup>1</sup> 3.802 <sup>1</sup>	3.912 <sup>1</sup> 3.758 <sup>1</sup> 3.747 <sup>1</sup> 3.666 <sup>1</sup> 3.759 <sup>1</sup>	3.912 <sup>1</sup> 3.768 <sup>1</sup> 3.768 <sup>1</sup> 3.605 <sup>1</sup> 3.594 <sup>1</sup>	5.727 <sup>1</sup> 5.574 <sup>1</sup> 5.574 <sup>1</sup> 5.272 <sup>1</sup> 5.252 <sup>1</sup>	3.774 <sup>1</sup> 3.590 <sup>1</sup> 3.590 <sup>1</sup> 3.518 <sup>1</sup> 3.394 <sup>1</sup>	4.106 <sup>1</sup> 3.974 <sup>1</sup> 3.974 <sup>1</sup> 3.922 <sup>1</sup> 3.902 <sup>1</sup>	5.106 <sup>1</sup> 3.974 <sup>1</sup> 3.974 <sup>1</sup> 4.272 <sup>1</sup> 4.252 <sup>1</sup>	$5.224^{14}$ $5.010^{12}$ $5.010^{12}$ $5.018^{15}$ $4.894^{1}$	4.744 <sup>14</sup> 4.613 <sup>14</sup> 4.613 <sup>14</sup> 4.872 <sup>25</sup> 4.852 <sup>25</sup>	$\begin{array}{c} 4.244^{11} \\ 4.203^{21} \\ 4.203^{21} \\ 4.172^{21} \\ 4.152^{21} \end{array}$	4.715 4.774 4.774 4.772	6.012 <sup>22</sup>  5.816 <sup>22</sup>	5.88
Washington Nerfolk, Va. Bethlehem, Pa. Claymont, Del. Coatesville, Pa.	3.941 <sup>1</sup> 4.065 <sup>1</sup>	3.930 <sup>1</sup> 4.002 <sup>1</sup> 3.45 <sup>1</sup>	3.796 <sup>1</sup> 3.971 <sup>1</sup> 3.45 <sup>1</sup> 3.45 <sup>1</sup>	5.341 <sup>1</sup> 5.465 <sup>1</sup>	3.596 <sup>1</sup> 3.771 <sup>1</sup>	4.041 <sup>1</sup> 4.165 <sup>1</sup>	4.391 <sup>1</sup> 4.515 <sup>1</sup>	5.196 <sup>17</sup> 5.371 <sup>17</sup>	4.841 <sup>20</sup> 4.965 <sup>24</sup>	4.141 <sup>21</sup> 4.265 <sup>21</sup>			5.75%
Buffalo (city) Buffalo (country) Pittsburgh (city) Pittsburgh (country) Cleveland (city)	3.35 <sup>1</sup> 3.25 <sup>1</sup> 3.35 <sup>1</sup> 3.25 <sup>1</sup> 3.35 <sup>1</sup>	3.40 <sup>1</sup> 3.30 <sup>1</sup> 3.40 <sup>1</sup> 3.30 <sup>1</sup> 3.588 <sup>1</sup>	3.63 <sup>1</sup> 3.30 <sup>1</sup> 3.40 <sup>1</sup> 3.30 <sup>1</sup> 3.40 <sup>1</sup>	5.26 <sup>1</sup> 4.90 <sup>1</sup> 5.00 <sup>1</sup> 4.90 <sup>1</sup> 5.188 <sup>1</sup>	3.35 <sup>1</sup> 3.25 <sup>1</sup> 3.35 <sup>1</sup> 3.25 <sup>1</sup> 3.35 <sup>1</sup>	3.819 <sup>1</sup> 3.81 <sup>1</sup> 3.60 <sup>1</sup> 3.50 <sup>1</sup> 3.60 <sup>1</sup>	3.819 <sup>1</sup> 3.50 <sup>1</sup> 3.60 <sup>1</sup> 3.50 <sup>1</sup> 3.60 <sup>1</sup>	4.75 <sup>15</sup> 4.65 <sup>15</sup> 4.75 <sup>12</sup> 4.65 <sup>13</sup> 4.877 <sup>13</sup>	4.40 <sup>10</sup> 4.30 <sup>10</sup> 4.40 <sup>24</sup> 4.30 <sup>24</sup> 4.40 <sup>24</sup>	3.85 <sup>21</sup> 3.75 <sup>21</sup> 3.85 <sup>21</sup> 3.75 <sup>21</sup> 3.85 <sup>22</sup>	4.669 4.35 4.45 <sup>21</sup>	5.60° 5.60°	5.60
Cleveland (country) Detroit Omaha (city, delivered) Omaha (country, base) Cincinnati	3.25 <sup>1</sup> 3.450 <sup>1</sup> 4.115 <sup>1</sup> 4.015 <sup>1</sup> 3.611 <sup>1</sup>	3.661 <sup>1</sup> 4.165 <sup>1</sup> 4.065 <sup>1</sup> 3.691 <sup>1</sup>	3.39 <sup>1</sup> 3.609 <sup>1</sup> 4.165 <sup>1</sup> 4.065 <sup>1</sup> 3.661 <sup>1</sup>	5.281 <sup>1</sup> 5.765 <sup>1</sup> 5.665 <sup>1</sup> 5.291 <sup>1</sup>	3.25 <sup>1</sup> 3.450 <sup>1</sup> 3.865 <sup>1</sup> 3.765 <sup>1</sup> 3.425 <sup>1</sup>	3.50 <sup>1</sup> 3.700 <sup>1</sup> 4.215 <sup>1</sup> 4.115 <sup>1</sup> 3.675 <sup>1</sup>	3.50 <sup>1</sup> 3.700 <sup>1</sup> 4.215 <sup>1</sup> 4.115 <sup>1</sup> 3.675 <sup>1</sup>	5.000 <sup>12</sup> 5.608 <sup>19</sup> 5.508 <sup>19</sup> 4.825 <sup>12</sup>	4.30 <sup>24</sup> 4.500 <sup>24</sup> 5.443 <sup>24</sup> 4.475 <sup>24</sup>	3.75 <sup>21</sup> 3.900 <sup>21</sup> 4.543 <sup>12</sup> 4.111 <sup>21</sup>	4.35 <sup>2</sup> 4.659 4.711	5.93 <sup>23</sup> 6.10	5.98
Youngstown, O.° Middletown, O.° Chicago (city) Milwaukee Indianapolis	3.50 <sup>1</sup> 3.637 <sup>1</sup> 3.58 <sup>1</sup>	3.55 <sup>1</sup> 3.687 <sup>1</sup> 3.63 <sup>1</sup>	3.55 <sup>1</sup> 3.687 <sup>1</sup> 3.63 <sup>1</sup>	5.15 <sup>1</sup> 5.287 <sup>1</sup> 5.23 <sup>1</sup>	3.25 <sup>1</sup> 3.25 <sup>1</sup> 3.387 <sup>1</sup> 3.518 <sup>1</sup>	3.50 <sup>1</sup> 3.60 <sup>1</sup> 3.737 <sup>1</sup> 3.768 <sup>1</sup>	3.50 <sup>1</sup> 3.60 <sup>1</sup> 3.737 <sup>1</sup> 3.768 <sup>1</sup>	$\begin{array}{c} 4.40^{13} \\ 4.65^{16} \\ 5.231^{15} \\ 5.272^{16} \\ 4.918^{15} \end{array}$	4.20 <sup>24</sup> 4.337 <sup>24</sup> 4.568 <sup>24</sup>	3.85 <sup>21</sup> 3.987 <sup>21</sup> 4.08 <sup>21</sup>	4.65 4.787 4.78	5.75° 5.987° 6.08°	5.85 <sup>a</sup> 6.057 6.18 <sup>a</sup> 6.19 <sup>a</sup>
St. Paul St. Louis Memphis, Tenn. Birmingham New Orlewns (city)	3.76 <sup>2</sup> 3.647 <sup>1</sup> 4.015 <sup>5</sup> 3.50 <sup>1</sup> 4.10 <sup>4</sup>	3.81 <sup>2</sup> 3.697 <sup>1</sup> 4.065 <sup>1</sup> 3.55 <sup>1</sup> 3.90 <sup>4</sup>	3.81 <sup>2</sup> 3.697 <sup>1</sup> 4.065 <sup>5</sup> 3.55 <sup>1</sup> 3.90 <sup>4</sup>	5.41 <sup>2</sup> 5.297 <sup>1</sup> 5.78 <sup>5</sup> 5.903 <sup>1</sup> 5.85 <sup>4</sup>	3.51 <sup>2</sup> 3.397 <sup>1</sup> 3.965 <sup>5</sup> 3.45 <sup>1</sup> 4.058 <sup>4</sup>	3.86 <sup>2</sup> 3.747 <sup>1</sup> 4.215 <sup>5</sup> 3.70 <sup>1</sup> 4.20 <sup>4</sup>	3.86 <sup>2</sup> 3.747 <sup>1</sup> 4.215 <sup>6</sup> 3.70 <sup>1</sup> 4.20 <sup>4</sup>	$5.257^{15}$ $5.172^{15}$ $5.265^{15}$ $4.75^{15}$ $5.25^{20}$	$\begin{array}{c} 4.46^{24} \\ 4.347^{24} \\ 4.78^{24} \\ 4.852^{24} \\ 5.079^{10} \end{array}$	4.461 <sup>21</sup> 4.131 <sup>21</sup> 4.43 <sup>21</sup> 4.64 4.70 <sup>21</sup>	5.102 4.931 5.215 5.429	6.09 <sup>m</sup> 6.131 <sup>m</sup>	6231
Houston, Tex. Los Angeles San Francisco Portkud, Oreg. Tacoma Seattle	3.75 <sup>3</sup> 4.40 <sup>6</sup> 4.15 <sup>7</sup> 4.45 <sup>27</sup> 4.35 <sup>6</sup> 4.35 <sup>6</sup>	4.25° 4.65° 4.35° 4.45° 4.45° 4.45°	4.25° 4.95° 4.65° 4.75° 4.75° 4.75°	5.50° 7.204 6.357 6.50° 6.50° 6.50°	3.763 <sup>8</sup> 5.00 <sup>4</sup> 4.55 <sup>7</sup> 4.65 <sup>8</sup> 4.65 <sup>6</sup>	4.313 <sup>d</sup> 4.95 <sup>4</sup> 4.50 <sup>7</sup> 4.75 <sup>21</sup> 4.25 <sup>6</sup> 4.25 <sup>6</sup>	4.313 <sup>3</sup> 6.75 <sup>4</sup> 5.75 <sup>7</sup> 6.30 <sup>27</sup> 5.45 <sup>6</sup> 5.45 <sup>6</sup>	5.313 <sup>26</sup> 6.00 <sup>12</sup> 6.35 <sup>16</sup> 5.75 <sup>15</sup> 5.95 <sup>18</sup> 5.95 <sup>18</sup>	4.10 <sup>10</sup> 7.20 <sup>6</sup> 7.30 <sup>15</sup> 6.60 <sup>14</sup> 7.60 <sup>15</sup> 7.05 <sup>18</sup>	3.75 <sup>22</sup> 5.683 <sup>22</sup> 5.433 <sup>23</sup> 5.633 <sup>15</sup> 5.883 <sup>23</sup> 5.883 <sup>22</sup>	5.613 7.333	5.85 <sup>2</sup> 8.304 <sup>2</sup>	5.95 <sup>8</sup> 8.44 <sup>8</sup> 8.05 8.05
*Basing point cities with quotat	ons repre	esenting r	nill price	s, plus w	are house	spread.	3 to Rev	ised Price	Schedule	No. 49.	Deliver	ries outsid	le about

NOTE—All prices fixed py Office of Price Administration in Amendments Nos. 10 to 33 to Reviscities computed in accordance with regulations.

#### BASE QUANTITIES

<sup>1</sup>400 to 1999 pounds; <sup>2</sup>—400 to 14,999 pounds; <sup>3</sup>—any quantity; <sup>4</sup>—300 to 1999 pounds; <sup>6</sup>—400 to 8999 pounds; <sup>6</sup>—300 to 9999 pounds; <sup>6</sup>—400 to 39,999 pounds; <sup>8</sup>—under 2000 pounds; <sup>9</sup>—under 4000 pounds; <sup>14</sup>—500 to 1499 pounds; <sup>11</sup>—one bundle to 39,999 pounds; <sup>12</sup>—150 to 2249 pounds; <sup>12</sup>—three to 24 bundles; <sup>18</sup>—450

to 1499 pounds; <sup>16</sup>—one bundle to 1499 pounds; <sup>17</sup>—one to nine bundles; <sup>18</sup>—one is six bundles; <sup>19</sup>—100 to 749 pounds; <sup>20</sup>—300 to 1999 pounds; <sup>22</sup>—1500 to 1999 pounds; <sup>23</sup>—1000 to 1999 pounds; <sup>24</sup>—400 to 1499 pounds; <sup>25</sup>—1000 to 1999 pounds; <sup>26</sup>—under 25 bundles. Cold-rolled strip, 2000 to 39,999 pounds, <sup>26</sup>—300 to 4999 pounds.

Ores	Indian and African
Lake Superior Iron Ore Gross ton. 51½% (Natural) Lower Lake Ports	48% 2.8:1 \$41.00 48% 3:1 43.50 48% no ratio 31.00
Old range bessemer       \$4.75         Mesabî nonbessemer       4.45         High phesphorus       4.35         Mesabî bessemer       4.60         Old range nonbessemer       4.60         Eastern Local Ore	South African (Transvaal)         44% no ratio       \$27.40         45% no ratio       28.30         48% no ratio       31.00         50% no ratio       \$2.50
Cents, units, del. E. Pa. Foundry and basic 56- 63% contract 13.00	Brazilian—nominal 44% 2.5:1 lump

Foreign Ore Cents per unit, c.i.f. Atlantic ports

Tungsten Ore

Chrome Ore (Equivalent OPA schedules): Gross ton f.o.b. cars, New York Philadelphia. Baltimore, Charles ton, S. C.. Portland, Ore., or Ta-coma, Wash.

Manganiferous ore, 45-55% Fe., 6-10% Mang. N. Africhn low phos. Spanish, No. African bas-ic, 50 to 80%..... Brazil iron ore, 68-69% f.o.b. Rio de Janeiro...

Chinese wolframite, per short ton unit, duty paid .....

150%	no ratio	28,30
	no ratio	31.00
	3:1 lump	43.50
	tic (seller's nearest rail)	Market Co.
	3:1	52.80
	\$7 freight allowance	

#### Manganese Ore

Sales prices of Metals Reservey Co cents per gross ton unit, dry, 48%, at New York, Philadelphia, Baltimore, Norfolk, Mobile and Orleans, 85.0c; Fontana, Calif., Provo, Utah, and Pueble, Caported or and are subject to minums, penalties and other free sions of amended M.P.R. No. 18 effective as of May 15. Pois basing points which are also provided in the point of discharge of importage of discharge of importage of the point of the point

#### Molybdenum

Sulphide conc., lb., Mo. cont., mines

#### NATIONAL EMERGENCY STEELS (Hot Rolled)

. Nom.	A 13 34 - 12	NA	TIONAL	EMERGE	MCX S.	TEELS (Ho	t Koll	ea) Basic op		. Electric	c fund
Nom.		ALL CAME						Basic op	en-heart	Bars	
Nom.	(Extras for alloy	content)	- Chemical	Composition	Limits,	Per Cent -		Bars	Billets	per	Billy
7.50-8.00	Desig- nation	Carbon	Mn.	Si.	Cr.	Ni.	Mo.	100 lb.	per GT \$13.00	\$1.15	\$23
\$24.00	NE 8612	.1015 .1823 .1318 .2328	.7090 .7090 .80-1.10 .80-1.20 1.00-1.30	.2035 .2035 .2035	.4060 .4060 .3050 .3050	.4070 .3060 3060	.1525 .2030 .0815 .0815	.70 .75 .75 .80	14.00 15.00 15.00 16.00 13.00	1.25 1.25 1.25 1.90 1.15	រីស្លាស្លាស្លាស
edules): New York, e, Charles- dre., or Ta-	NE 9442 NE 9722 NE 9830 NE 9912 NE 9920	.4045 .2025 .2833 .1915 .1823	.5080 .7090 .5070	.2035 .2035 .2035	.1025 .7090 .4060	.4070 .85-1.15	.1525 .2030 .2030 .2030	1.30 1.20 1.20	26.00 24.00 24.00	1.80 1.55 1.55	\$1 \$1

(S/S paying for discharging; dry basis; subject to penalties if guarantees are not met.)

Extras are in addition to a base price of 2.70c, pe r pound on finished products and \$54 per guarantees of 2.70c, pe r pound and dellars per gross ton. No prices of 2.70c, pe r pound and dellars per gross ton. No prices of 2.70c, pe r pound and dellars per gross ton.

TTEE

rig iron

in gross tons) are maximums fixed by OPA Price Schedule No. Sative June 10, 1941, amended Feb. 14, 1945. Exceptions indicated labers. Base prices bold face, delivered light face. Federal tax bat charges, effective Dec. 1, 1942, not included in following prices.

				Med
Makem Do has an	Foundry	Basic	Bessemer	Mai- leable
Melem, Pa., base	. \$26.00	\$25.50	\$27.00	\$26.50
Frik, N. J., del.	. 27.53	27.03	28.53	28.03
railyn, N. Y., del.		1000		29.00
loro, Pa., base	. 26.00	25.50	27.00	26.50
intham, base	†21.38	†20.00	26.00	OF BUILDING
Lande, uel.	. 26.61	9 467		
asic, del	26.12	. 9959	Perymetro respons	
lezo, del	25.22		September 100	Will allow the own
mundille III.	2= 00	23.68	(Ed) (2011)	
Meand, del.	25.12	24.24	not have a	Line of the second
			d poor col	
Licephia, del.	26.46	25.96	The state of the	
		24.24		*****
rase	25,00	24.00	26.00	05.50
The UCL AND A STATE OF THE PARTY OF THE PART	26.50	26.00	27.50	25.50
	26.53	20.00	27.53	27.00
	07.00		28.08	27.03
- Dase	25.00	24.50	25.50	27.58
tice, del.	26.10	25.60		25.00
avu puch. del	28.19	20.00	26.60	26.10
	25.00	24.50	25,50	28.19
	26.39	25.89		25.00
	25.00	24.50	26.89	26.39
1-68, Mich., del	27.31	26.81	25.50	25.00
	25.50	25.00	27.81	27.31
raul, del.	27.63		26.00	25.50
uase .	25.00	27.13 24.50	28.13	27.63
	26.00		26.00	25.50
	26.50	25.50	27.00	26.50
	25.00	26.00	27.50	27.00
	25.50	24.50	25.50	25.00
		25.00		25.50
Land D. Clol	25.00	24.50		25.00
Band, Pa hann	25.44	25.61		26.11
	25.00	24.50	25.50	25.00
So sidon	05 00	of Edition and		
So. sides	25.69	25.19	26.19	25.69
Bile Pa hose	23.00	22.50		
	25.00	24.50	25.50	25.00
Total del	26.00	25.50		
	26.99			
	11111	25.50		26.50
Markle Dase	26.00	25.50	27.00	26.50
LO bar	26.84	26.34	Comme de	27.34
Dan O L	25.00	24.50	25.50	25.00
0., base 0., del.	25.00	24.50	25.50	25.00
U., del	26.94	26,44	27.44	26.94
nde, silicon 1.75-2.25%;	add 50 ce	nts for each		

silicon 1.75-2.25%; add 50 cents for each additional 0.25% portion thereof; deduct 50 cents for silicon below 1.75% on lon. 4For phosphorus 0.70% or over deduct 38 cents. For slock, Pa., add. 55 to Neville Island base; Lawrenceville, Home-kesport, Ambridge, Monaca, Aliquippa, 84; Monessen, Monon-long, Water); Oakmont, Verona 1.11; Brackenridge 1.24. add 50 cents per ton for each 0.50% manganese or portion

sau 50 cents per ton 10. cash. See 1.00%. See 1.00%. See 1.00%. To 0.74% incl., \$2 differentials: Under 0.50%, no extra; 0.50% to 0.74% incl., \$2 fer each additional 0.25% nickel, \$1 per ton.

mign Sincon, Suvery 6.00-6.50 per cent (base) . . . . \$30.50 6.51-7.00 . \$31.50 9.01-9.50 . 36.50 7.01-7.50 . 32.50 9.51-10.00 . 37.50 7.51-8.00 . 33.50 10.01-10.50 . 38.50 8.01-8.50 . 34.50 10.51-11.00 . 39.50 8.51-9.00 . 35.50 11.01-11.50 . 40.50 F.o.b. Jackson county, O., per gross ton, Buffalo base prices are \$1.25 higher. Prices subject to additional charge of 50 cents a ton for each 0.50% manganese in excess of 1.00%.

Electric Furnace Ferrosilicon: Sil. 14.01 to 14.50%, \$45.50; each additional .50% silicon up to and including 18% add \$1; low impurities not exceeding 0.05 Phos., 0.40 Sulphur, 1.0% Carbon, add \$1.

Bessemer Ferrosilicon
Prices same as for high silicon silvery iron, plus \$1 per gross ton.
(For higher silicon irons a differential over and above the price of base grades is charged as well as for the hard chilling iron, Nos. 5 and 6.)

Charcoal Pig Iron Northern

Lake Superior Furn. ....\$34.00 Chicago, del. ..... 37.34 Southern

Semi-cold blast, high phos., f.o.b. furnace, Lyles, Tenn. \$28.50 Semi-cold blast, low phos., f.o.b. furnace, Lyles, Tenn. 33.00

 Gray Force

 Neville Island, Pa.
 \$24.50

 Valley base
 24.50

Low Phosphorus

Basing points: Birdsboro, Pa., \$30.50; Steelton, Pa., and Buffalo, N. Y., 30.50 base; 31.74, del., Philadelphia. Intermediate phos., Central Furnace, Cleveland, \$27.50

Switching Charges: Basing point prices are subject to an additional charge for delivery within the switching limits of the respective districts districts.

Silicon Differential: Basing point prices are subject to an additional charge not to exceed 50 cents a ton for each 0.25 silicon in excess of base grade (1.75 to 2.25%).

Phosphorus Differential: Basing point prices are subject to a reduction of 38 cents a ton for phosphorus content of 0.70% and over.

Celling Prices are the aggregate of (1) governing basing point (2) differentials (3) transportation charges

from governing basing point to point of delivery as customarily computed.
Governing basing point is the one resulting in the lowest delivered price for the consumer.

Exceptions to Celling Prices: Struthers Iron & Steel Co. may charge 50 cents a ton in excess of basing point prices for No. 2 Foundry, Basic Bessemer and Malleable. Mystic Iron Works, Everett, Mass., may exceed basing point prices by \$1 per ton.

#### Refractories

Per 1000 f.o.b. Works, Net Prices Fire Clay Brick Super Duty First Quality
Pa., Ill., Md., Mo., Ky. 54.40
Alabama, Georgia 54.40
New Jersey 59.35
Ohio 47.70 | Second Quality | Pa., Ill., Md., Mo., Ky. | 49.35 | Alabama, Georgia | 40.36 | New Jersey | 52.00 | Ohio | 38.15 Malleable Bung Brick All bases ..... 63.45

Pennsylvania Pennsylvania
Joliet, E. Chicago
Birmingham, Ala. ... | Ladle Brick (Pa., O., W. Va., Mo.) | Dry press | 32.90 | Wire cut | 30.80

Silica Brick

Magnesite Domestic dead-burned grains, net ton f.o.b. Chewelah, Wash., net ton, bulk ..... 22.00 net ton, bags ...... 26.00 Basic Brick

Net ton, f.o.b. Baltimore, Plymouth Meeting, Chester, Pa. 

#### Fluorspar

Metallurgical grade, f.o.b. Ill., Ky., net tons, carloads CaF content 70% or more, \$33; 65 but less than 70%, \$32; 60 but less than 65%, \$31; less than 60%, \$30. After Aug. 29 base price any grade \$30.) war chemicals.

#### Ferroalloy Prices

etranese (standard) 78-82%
3 ion, duty paid, \$135; add
2cked c.l., \$10 for ton,
aston, f.o.b. cars, BaltiEdiadelphia or New York,
is most favorable to buytile or Rockwood, Tenn.;
Iconessee Products Co. is
armingham, Ala., where straingham, Ala., where strain Steel & Iron Co. Si 70 for each 1%, or contained manganese over toder 78%; delivered Pitts-

1840.33.

Ansee (Low and Medium in per ib. contained manastern zone, low carbon, 23c; 2000 ib. to c.l., 24.30c; low carbon, bulk, c.l., 2000 ib. to c.l., 24.40c; low carbon, bulk, c.l., 24.50c, medium, 25.40c; medium, 25.40c; ib. c.l., 25.40c; medium, and 17.20c; 10.0b. shipping that allowed the carbon, bulk carbon, bulk c.l., 24.50c; per carbon, bulk c.l., 24.50c; per carbon, bulk c.l., 24.50c; per carbon, per

2 Palmerton, Pa., \$36; 16-

Manganese: 99.9% plus,
1, per lb. 37.6 cents.
2, per lb. 37.6 cents.
Metal: 97% min. chromischer 2006 b. contained chromium (1.550, 2000 lb. to c.l. 255, and 84.75c; f.o.b. ship-tent allowed.

Metal: 81c and 82.50c; west-

Not, freight allowed.

Section of the state of the state

c.l., 13.90c; central, add .40c and .65c; western, add 1c and 1.85c—high nitrogen, high carbon ferrochrome; Add 5c to all high carbon ferrochrome prices; all zones; low carbon eastern, bulk, c.l., max. 0.06% carbon, 23c, 0.10% 22.50c, 0.15% 22c, 0.20% 21.50c, 0.50% 21c, 1.00% 20.50c, 2.00% 19.50c; 2000 lb. to c.l., 0.06% 24c, 0.10% 23.50c, 0.15% 23c, 0.20% 22.50c, 0.50% 22c, 1.00% 21.50c, 2.00% 20.50c; central, add .4c for bulk, c.l. and .65 for 2000 lb. to c.l.; western, add 1c for bulk, c.l. and 1.85c for 2000 lb, c.l.; carload packed differential .45c; f.o.b. shipping point, freight allowed. Prices per lb. contained Cr high nitrogen, low carbon ferrochrome: Add 2c to low carbon ferrochrome: Add 2c to low carbon ferrochrome: Add 2c to low carbon ferrochrome prices; all zones. For higher nitrogen carbon add 2c for each .25% of nitrogen over 0.75%.

Special F o u n d r y ferrochrome: (Chrom. 62-66%, car. approx. 5-7%) Contract, carload, bulk 13.50c, packed 13.95c, ton lots 14.40c, less, 14.90c, eastern, freight allowed, per pound contained chromium; 13.90c, 14.35c, 15.05c and 15.55c central; 14.50c, 14.95c, 16.25c and 16.75c, western; spot up .25c.

Western; spot up. 25c.

S.M. Ferrochrome. high carbon:
(Chrom. 60-65%, sil. 4-6%, mang.
4-6% and carbon 4-6%.) Contract,
carlot, bulk, 14.00c, packed 14.45c,
ton lots 14.90c, less 15.40c, eastern,
freight allowed; 14.40c, 14.85c,
15.55c and 16.05c, central; 15.00c,
15.45c, and 16.05c, central; 15.00c,
15.45c, nestern;
spot up. 25c; per pound contained
chromium. chromium.

S.M. Ferrochrome, low .carbon: (Chrom. 62-66%, sil. 4-6%, mang.

4-6% and carbon 1.25% max.) Contract, carlot, bulk, 20.00c, packed 20.45c, ton lots 21.00c, less ton lots 22.00c, eastern, freight allowed, per pound contained chromium, 20.40c, 20.85c, 21.65c and 22.65c, central; 21.00c, 21.45c, 22.85c and 23.85c, western; spot up .25c. western; spot up .25c.

SMZ Alloy: (Silicon 60-65%, Mang. 5-7%, zir. 5-7% and iron approx. 20%) per lb, of alloy contract carlots 11.50c, ton lots 12.00c, less 12.50c, castern zone, freight allowed; 12.00c, 12.85c and 13.35c central zone; 14.05c, 14.60c and 15.10c, western; spot up .25c.

Silicaz Alloy: (Sil. 35-40%, cal. 9-11%, alum. 6-8%, zir. 3-5%, tit. 9-11% and boron 0.55-0.75%), per lb. of alloy contract, carlots 25.00c, con lots 26.00c, less ton lots 27.00c, eastern, freight allowed; 25.50c, 26.75c and 27.75c, central; 27.50c, 28.90c and 29.90c, western; spot up .25c.

25.c. and 25.50c, western; spot up. 25c.

Silvaz Alloy: (Sil. 35-40%, van. 9-11%, alum. 5-7%, zir. 5-7%, tit. 9-11% and boron 0.55-0.75%), per lb. of alloy. Contract, carlots 58.00c, ton lots 59.00c, less 60.00c, eastern, freight allowed; 58.50c 59.75c and 60.75c, central; 60.50c, 61.90c and 62.90c, western; spot up ¼c.

CMSZ Alloy 4: (Chr. 45-49%, mang. 4-6%, sil. 18-21%, zir. 1.25-1.75%, and car. 3.00-4.50%). Contract, carlots, bulk, 11.00c and packed 11.50c; ton lots 12.00c; less 12.50c, eastern, freight allowed; 11.50c and 12.00c. 12.75c, 13.25c, central; 13.50c and 14.00c. 14.75c, 15.25c, western; spot up. 25c.

CMSZ Alloy 5: (Chr. 50-56%, mang. 4-6%, sil. 13.50-16.00%, zir. 75-1.25%, car. 3.50-5.00%) per lb. of alloy. Contract, carlots, bulk, 10.75,

packed 11.25c, ton lots 11.75c, packed 11.20c, ton lots 11.75c, less 12.25c, eastern, freight allowed; 11.25c, 11.75c and 12.50c, central; 13.25c and 13.75c, 14.50c and 15.00c, western, spot up .25c.

Ferro-Boron: (Bor. 17.50% min.

sil. 1.50% max., alum. 0.50% max, and car. 0.50% max.) per lb. of alloy contract ton lots, \$1.20, less ton lots \$1.30, eastern, freight allowed; \$1.2075 and \$1.3075 central; \$1.229 and \$1.329, western; spot add 5.2

add 5c.

Manganese-Boron: (Mang. 75% approx., boron 15-20%, iron 5% max., sil. 1.50% max. and carbon 3% max.), per lb. of alloy. Contract, ton lots, \$1.89, less, \$2.01, eastern. freight allowed; \$1.903 and \$2.023 central, \$1.935 and \$2.055 western. spot up 5c.

central, \$1.935 and \$2.055 western, spot up 5c.
Nickel-Boron: (Bor. 15-18%, alum. 1% max., sll. 1.50% max., car. 1.50 max., iron 3% max., nickel. balance), per lb. of alloy. Contract. 5 tons or more, \$1.90, 1 ton to 8 tons, \$2.00, less than ton \$2.10, eastern, freight allowed; \$1.9125, \$2.0125 and \$2.1125, central; \$1.9445, \$2.0445 and \$2.1445, western; spot same as contract. Chromium-Copper: (Chrom. 8-11%, cu. 83-90%, iron 1% max. sll. 0.50% max.) contract, any quantity, 45c, eastern, Niagara Falla, N. Y., basis, freight allowed to destination, except to points taking rate in excess of St. Louis rate to which equivalent of St. Louis rate will be allowed; spot up 2c.
Vanadium Oxide: (Fused: Vanadium Oxide 85-88%, sodium oxide approx. 10% and calcium oxide approx. 2%, or Red Cake; Vanadium oxide 85% approx., sodium oxide, approx. 9% and water approx.

2.5%) Contract, any quantity, \$1.10 eastern, freight allowed per pound vanadium oxide contained; contract carlots, \$1.108, less carlots, \$1.108, less carlots, \$1.108, less carlots, \$1.108, central; \$1.118 and \$1.133, western; spot add 5c to contracts in all cases. Calcium metal; cast: Contract ton lots or more \$1.80, less, \$2.30, castern zone, freight allowed, per pound of metal; \$1.809 and \$2.309 Central, \$1.849 and \$2.349, western; spot up 5e.
Calcium-Manganese-Bilicon: (Cal. 16-20% mang. 14-18% and sil. 53-59%), per lb. of alloy. Contract, carlots, 15.50c, ton lots 16.50c and less 17.00c, eastern, freight allowed; 16.00c, 17.35c and 17.85c, central; 18.05c, 19.10c and 19.60c western; spot up .25c.
Calcium-Silicon: (Cal. 30-35%, sil. 60-68% and iron 3.00% max.), per lb. of alloy. Contract, carlot, lump 18.00c, ton lots 14.50c, less 15.50c, eastern, freight allowed; 13.50c, 15.25c and 16.25c central; 15.55c, 17.40c and 18.40c, western; spot up .25c.
Briquete, Ferromanganese: (Weight approx. 3 lbs. and containing exapprox. 3 lbs. and containing exapprox.

up .25c.
Briquets, Ferromanganese: (Weight approx. 3 lbs. and containing exactly 2 lbs. mans.) per lb. of briquets. Contract, carlots, bulk .0605c, packed .063c, tons .0655c, less .068c eastern freight allowed; .063c, .0655c, .0755c and .078c, central; .066 .0685c, .0755c and .078c, central; .066 .0685c, .0855c and .088c, wastern; spot up .25c.
Briquets: Ferrochrome, containing exactly 2 lb. cr., eastern zone, bulk, cl., 8.25c per lb. of briquets. 2000 lb. to cl., 8.75c; central, add .3c for cl. and .5c for 2000 lb. to cl.; western, add .70c for cl., and .2c for 2000 lb. to cl.; silicomanganese,

eastern, containing exactly 2 lb. manganese and approx. ½ lb. silicon, bulk, c.l., 5.80c, 2000 lbs. to c.l., 6.30c; central, add .25c for c.l. and 1c for 2000 lb. to c.l.; western, add .5c for c.l., and 2c for c.l. and 2c for c.l., and containing exactly 1 lb. of silicon, bulk, c.l., 3.35c, 2000 lb. to c.l., 3.80c; central, add 1.50c for c.l., and .40c for 2000 lb. to c.l., and .40c for 2000 lb. to c.l., and .40c for 2000 lb. to c.l., sestern, add 3.0c for c.l. and .45c for 2000 to c.l.; f.o.b. shipping point, freight allowed. Ferromolybdenum; 55-75% per lb. contained molybdenum f.o.b. Langeloth and Washington, Pa., furnace, any quantity 95.00c. Ferrophosphorus content, with unitage of \$3 for each 1% of phosphorus above or below the base; gross tons per carload f.o.b. sellers' works, with freight equalized with Rockdale, Tenn.; contract price \$58.50, spot \$62.25. Ferrosilleon: Eastern zone, 90-95%, bulk, c.l., 11.05c, 2000 lb. to c.l., 2.30c; 80-90%, bulk c.l., 8.90c, 2000 lb. to c.l., 9.95c; 75%, bulk, c.l., 11.20c, 2000 lb. to c.l., 12.80c; 80-90%, bulk, c.l., 9.05c; 2000 to c.l., 7.85c; central 90-95%, bulk, c.l., 11.20c, 2000 lb. to c.l., 12.80c; 80-90%, bulk, c.l., 9.05c; 2000 to c.l., 12.80c; 80-90%, bulk, c.l., 9.05c; 2000 to c.l., 11.65c, 2000 lb. to c.l., 9.70c; western, 90-95%, bulk, c.l., 11.65c, 2000 lb. to c.l., 11.65c, 20

to c.l., 13.10c; 50%, bulk, c.l., 7.25c, 2000 to c.l., 8.75c; f.o.b. shipping point, freight allowed. Prices per lb. contained silicon.
Silicon Metal: Min, 97% silicon and max. 1% iron, eastern zone, bulk, c.l., 12.90c, 2000 lb. to c.l., 13.45c; central, 13.20c and 13.90c; western, 13.85c and 16.80c; min, 96% silicon and max. 2% iron, eastern, bulk, c.l., 12.50c, 2000 lb. to c.l., 13.10c; central, 12.80c and 13.55c; western, 13.45c and 16.50c f.o.b. shipping point, freight allowed. Price per lb. contained silicon.
Manganese Metal: (96 to 98% manganese, max. 2% iron), per lb. of metal, eastern zone, bulk, c.l., 36c; contral, 36.25c, and 39c; western 36.55c and 41.05c; 95 to 97% manganese, max. 2.50% iron, eastern, bulk, c.l., 34c; 2000 to c.l., 35c; central 34.25c and 36.05c; f.o.b. shipping point, freight allowed.
Ferrotungsten: Spot, carlots, per lb. contained tungsten, \$1.90; freight allowed as far west as St. Louis. Tungsten Metal Powder: spot, not less than 97 per cent, \$2.50-\$2.60; freight allowed as far west as St. Louis. Ferrotitanium: 40-45%, R.R. freight

Louis. Ferrotitanium: 40-45%, R.R. freight allowed, per lb. contained titanium; ton lots \$1.23; less-ton lots \$1.25; eastern. Spot up 5 cents per lb. Ferrotitanium: 20-25%, 0.10 maximum carbon; per lb. contained titanium; ton lots \$1.35; less-ton lots \$1.40 eastern. Spot 5 cents per lb. higher.

High-Carbon Ferrotitanium: 15-20% contract basis, per gross ton, f.o.b. Niagara Falls, N. Y., freight al-

lowed to destination east of Marsippi River and North of Baltom and St. Louis, 6-8% carbon \$1420 and St. Louis Carbortam: Boron 0.90 to 115 net ton to carload, 8e lb. fal Suspension Bridge, N. Y., fr. is lowed same as high-carbon for titanium.

Bortam: Boron 1.5-1.9%, ton 45c lb., less ton lots 50c lb. Ferrovanadlum: 35-55%, contrabasis, per lb. contained vanadr. 0.b. producers plant with us freight allowances; open-negrade \$2.70; special grade \$2.90. Zirconium Alloys: 12-15%, per of alloy, eastern contract, ranbulk, 4.60c, packed 4.80c, ton 4.80c, less tons 5c, carloads is per gross ton \$102.50; per \$107.50; ton lots \$108; less-ton \$112.50. Spot 4c per ton higher. Zirconium Alloy: 35-40%, Eastern Contract basis, carloads in bulk package, per lb. of alloy likegross ton lots 15.00c; less-ton 16.00c. Spot 4c cent higher. Alsifer: (Approx. 20% alumination of the second of t

Borosti: 3 to 4% boron 40 to 5 Si., S6.25 lb. cont. Bo., fo.b. Phis. O., freight not exceeding St. Loc rate allowed.

### OPEN MARKET PRICES, IRON AND STEEL SCRAP

Following prices are quotations developed by editors of Steel in the various centers. For complete OPA ceiling price schedule refer to page 150 of Sept. 4, 1944, issue of Steel. Quotations are on gross tons.

#### PHILADELPHIA:

#### (Delivered consumer's plant)

No. 1 Heavy Melt. Steel	\$18.75
No. 2 Heavy Melt. Steel	18.75
No. 2 Bundles	18.75
No. 3 Bundles	16.75
Mixed Borings, Turnings	13.75
Machine Shop Turnings	13.75
Billet, Forge Crops	23,75
Bar Crops, Plate Scrap	21.25
Cast Steel	21,25
Punchings	21.25
Elec. Furnace Bundles	19.75
Heavy Turning 1	18.25
The second secon	
Cant Chadan	

#### (F.o.b. Shipping Point)

the state of the s	•
Heavy Breakable Cast .	16.50
Charging Box Cast	19.00
Cupola Cast	20.00
Unstripped Motor Blocks	17.50
Malleable	22.00
Chemical Borings	16.51

#### NEW YORK:

#### (Dealers' buying prices.)

	the control of the butter	-317
No.	1 Heavy Melt. Steel	\$15.33
	2 Heavy Melt. Steel	15.33
No.	2 Hyd. Bundles	15.33
No.	3 Hyd. Bundles	13.33
Chen	nical Borings	14.33
Mach	line Turnings	10.33
Mixe	d Borings, Turnings	10.33
No.	1 Cupola	20,00
Char	ging Box	19.00
Heav	y Breakable	16.50
Unsti	rip Motor Blocks	17.50
Stove	Plate	19.00

#### OLEVELAND:

#### (Delivered consumer's plant)

No. 1 Heavy	Melt. Steel	\$19.50
No. 2 Heavy		19.50
No. 1 Comp.		19.50
No. 2 Comp.		19.50
No. 1 Bushell		19.50
Mach. Shop T		14.50
Short Shovel	Turnings .	16.50
Mixed Boring	s. Turnings	14.50
No. 1 Cupola		20.00
Heavy Breaks	able Cast .	16.50
Cast Iron Bo		
Billet, Bloom	Crops	24.50
Sheet Bar Cr	and	22.00
Trick Day	opa	
Plate Scrap,	runenings .	22.00
Elec. Furnace	Bundles .	20.50

#### BOSTON: (F.o.b. shipping points)

1.06
1.06
1.06
1.06
1.06
3.06
9.06
1.06
3,81
3,56
0,00
0.00
9.00
3,50
gh-
nce

PITTSBURGH:	
(Delivered consumer's pla	nt)
Railroad Heavy Melting	\$21.00
No. 1 Heavy Melt, Steel	20,00
No. 2 Heavy Melt. Steel	20.00
No. 1 Comp. Bundles	20.00
No. 2 Comp Bundles	20.00
Short Shovel Turnings .	17.00
Mach, Shop Turnings .	15.00
Mixed Borings, Turnings	15.00
No. 1 Cupola Cast	20.00
Heavy Breakable Cast .	16.50
Cast Iron Borings	16.00
Billet, Bloom Crops	25,00
Sheet Bar Crops	22.50
Plate Scrap, Punchings	22.50
Railroad Specialties	24.50
Scrap Rail	21,50
Axles	26.00
Rail 3 ft. and under	23.50
Raliroad Malleable	22.00
BY A P T WHY.	

VALLEY:	
(Delivered consumer's	plant)
No. 1 R.R. Hvy, Melt.	\$21.00
No. 1 Heavy Melt Steel	20.00
No. 1 Comp. Bundles	20.00
Short Shovel Turnings	17.00
Cast iron Borings	16,00
Machine Shop Turnings	15.00
Low Phos. Plate	22.50

MANSFIELD, O.:
(Delivered consumer's plant)
Machine Shop Turnings 15.00

#### BIRMINGHAM: (Delivered consumer's plant)

(Delivered Consumer 3	pianti
Billet Forge Crops	\$22.00
Structural, Plate Scrap	19.00
Scrap Rails Random	18.50
Rerolling Rails	20.50
Angle Splice Bars	20,50

#### 24.00 20.00 Solid Steel Axles ..... Cupola Cast 20.00 Stove Plate 19.00 Long Turnings 8.50-9.00 Cast Iron Borings 8.50-9.00 Iron Car Wheels 16.50-17.00 Cast ..... CHICAGO:

### CHICAGO: (Delivered consumer's plant) No. 1 R.R. Hvy. Melt \$19.75 No. 1 Heavy Melt. Steel 18.75

No. 1 Heavy Melt. Steel	18.7
No. 2 Heavy Melt. Steel	18.7
No. 1 Ind. Bundles	18.7
No. 2 Dir. Bundles	18.7
Baled Mach. Shop Turn.	18.7
No. 3 Galv. Bundles	16.7
Machine Turnings	13.7
Mix. Borings, Sht. Turn.	13.7
Short Shovel Turnings	15.7
Cast Iron Borings	14.7
Scrap Rails	20.2
Cut Rails, 3 feet	22.2
Cut Rails, 18-inch	23.5
Angles, Splice Bars	22.2
Plate Scrap, Punchings	21,2
Railroad Specialties	22.7
	20.0

### No. 1 Cast 20.00 R.R. Malleable 22.00 (Cast grades f.o.b. shipping point, rallroad grades f.o.b. tracks)

BUFFALO:	
(Delivered consumer's	plant)
No. 1 Heavy Melt. Steel	\$19.25
No. 2 Heavy Melt. Steel	19.25
No. 1 Bundles	19.25
No. 2 Bundles	19.23
No. 1 Busheling	19.25
Machine Turnings	14.2
Short Shovel Turnings	16.2
Mixed Borings, Turn	14.2
Cast Iron Borings	15.2
Low Phos	21.75

#### DETROIT:

(Dealers' buying price	
Heavy Melting Steel	\$17.32
No. 1 Busheling	17.32
Hydraulic Bundles	17.32
Flashings	17.32
Machine Turnings	12.32
Short Shovel, Turnings	14.32
Cast Iron Borings	13.32
Low Phos. Plate	19.82
No. 1 Cast	20.00
Heavy Breakable Cast	16.50
Heavy Breakable Cast	

#### ST. LOUIS:

(Delivered consumer's	plant)
Heavy Melting	\$17.50
No. 1 Locomotive Tires	20.00
Misc. Rails	19.00
Railroad Springs	22,00
Bundled Sheets	17.50
Axle Turnings	17.00

# 

#### CINCINNATI: (Dalivered consumer's plant)

(Delivered consumer	\$18.50
The Steel	18.50
No. 1 Heavy Melt. Steel	13.0
NA 9 Heavy Mell. Dice.	18.5
No 1 Comp Bulliules	18.9
Mo 2 Comp. Bullium	9.50-10.
Machine Turnings	44 504 300
Charoling Tirmings	11 M-11-20
Cost Tron Borings	10 50-1149
Miled Borings, Iulimes	11.00
are 1 Chingle Last	16.79
Deantenble (ast	21.00-21
Tarry Dhoenhorus	ON ENTITIES
County Pails	16.00-16.5
Stove Plate	10.00
Stove Flate	

#### LOS ANGELES:

(Delivered consumer's plant) No. 1 Heavy Melt. Steel
No. 2 Heavy Melt. Steel
No. 1, 2 Deal. Bundles
Machine Turnlugs
Nixed Porings Turnings
No. 1 Cast

#### SAN FRANCISCO: (Delivered consumer's plant)

(Delivered consumer'
No. 1 Heavy Melt. Steel
No. 2 Heavy Melt. Steel
No. 1 Bushelms
No. 1, No. 2 Bundles
No. 3 Bundles
Machine Turnings
Billet, Forge Crops
Bar Crops, Plate
Cast Steel
Cut Structural, Plate,
1", under
Alloy-free Turnings
Tin Can Bundles

Alloy-free Turnings
Tin Can Bundles
No. 2 Steel Wheels
Iron, Steel Axles
No. 2 Cast Steel
Uncut Frogs, Switches Scrap Rails Locomotive Tires

\$14.00 13.00 12.00 4.00

tope: Electrolytic or Lake from producers in 2012 20c, Del. Conn., less carlots 12.1214c, 247; dealers may add 4c for 5000 lbs. to 4a4; 1000-4999 lbs. 1c; 500-999 14c; 0-499 Lating, 11.75c, refinery for 20,000 lbs., or 12.00c less than 20,000 lbs.

hu hrot: Carlot prices, including 25 cents a hadred freight allowance; add 4c for a ha 20 tons; 85-5-5-5 (No. 115) 13.00c; 35-2 (No. 215) 16.50c; 80-10-10 (No. 305) 16. Navy G (No. 225) 16.75c; Navy M 32 215) 14.75c; No. 1 yellow (No. 405) 10c; manganese bronze (No. 420) 12.75c.

ht: Prime western 8.25c, select 8.35c, brass near 8.3c, intermediate 8.75c, E. St. Louis, For 20,000 lbs. to carlots add 12: 10.000\_20,000 0.25c; 2000-10,000 0.40c; ter 2000 0.50c.

at Coramon 6.35c, chemical, 6.40c, corrod-1645c, P. St. Louis for carloads; add 5 and for Chicago, Minneapolis-St. Paul, Mil-me-Kenosha districts; add 15 points for band-Akron-Detroit area, New Jersey York state, Texas, Pacific Coast, Rich-d Indianapolis-Kokomo; add 20 points for band, Connecticut, Boston-Worcester, add, New Hampshire, Rhode Island.

January Aluminum: 99% plus, ingots 15.00c plus 14.00c del.; metallurgical 94% min. 3 del. Base 10,000 lbs. and over; add 1/3c 1899 lbs.; 1c less through 2000 lbs.

Lary Aluminum: All grades 12.50c per lb. 25 is follows: Low grade piston alloy (No. 198) 10.50c; No. 12 foundry alloy (No. 198) 10.50c; No. 12 foundry alloy (No. 198) 10.50c; chemical warfare service 16 (972%) plus) 10.00c; steel deoxidizers 16 plus) 10.00c; steel deoxidizers 17 plus) 10.00c; steel deoxidizers 11.00c, Grade 2 (92-95%) 9.50c to 6.04d 3 (90-92%) 8.50c to 8.75c, Grade 59%) 7.50c to 8.00c; any other ingot 12.00c. Above prices for 30,000 lb. the exact of the other over 1% iron, except PM 754 and 12.00c. Above prices for 30,000 lb.; ½c 1000-18; it less than 1000 lbs. Prices infright at carload rate up to 75 cents 1 middle.

mim; Commercially pure (99.8%) standardis (4-notch, 17 lbs.), 20.50c lb., add it special shapes and sizes. Alloy ingots, any bomb alloy, 23.40c; 50-50 magnify bomb alloy, 23.40c; 50-50c; No. 4X, 1X, 25.00c; No. 4STM B-107-41T, or 4IT, No. 8X, 23.00c; No. 18, 23.50c; No. 500c. Selected magnesium crystals, and miffs, including all packing handling, and other alloy charges, 23.50c. Prices for 100 and 10c; for 25-100 lbs., add 10c; for

Mes ex-dock, New York in 5-ton lots, 1 mi for 2240-11,199 lbs. 1½c 1000-2239.

30.999, 3c under 500. Grade A, 99.8% (includes Straits), 52.00c; Grade B, or hisher, not meeting specifications to the strain of the

American bulk carlots f.o.b. Latt. 99.0% to 99.8% and 99.8% and into meeting specifications below, the mutual specifications below, the mutual specifications below, the mutual specifications below, the mutual specification of the specification of the specific spec

25.00c h.; pig and shot produced from the for additions to cast iron, 34.00c; and 28.00c; and 19.00c; and 19.00c;

Point of shipment or entry. Domestic that it can be considered in Calif., Oreg., Wash., Idaho, Nev., 151; produced in Texas, Ark. \$193. The produced in Texas, Ark. \$193. The produced in Meadoo, duty paid, \$193. The considered in Texas and the considered in Texas are considered in Texas and the considered in T

Frime, white, 99%, carlots, 4.00c lb.

7thun-Copper: 3.75-4.25% Be., \$17 lb. con-

ham: Bars, ingots, pencils, pigs, plates, slicks, and all other "regular"

#### NONFERROUS METAL PRICES

straight or flat forms 90.00c lb., del.; anodes, balls, discs and all other special or patented shapes 95.00c lb. del.

Cobalt: 97-99%, \$1.50 lb. for 550 lb. (bbl.); \$1.52 lb. for 100 lb. (case); \$1.57 lb. under

Indlum: 99.9%, \$7.50 per troy ounce.

Gold: U. S. Treasury, \$35 per ounce.

Silver: Open market, N. Y. 44.75c per ounce.

Platinum: \$35 per ounce.

Iridium: \$165 per troy ounce.

Palladium: \$24 per troy ounce.

#### Rolled, Drawn, Extruded Products

(Copper and brass product prices based on 12.00c, Conn., for copper. Freight prepaid on 100 lbs. or more.)

Sheet: Copper 20.87c; yellow brass 19.48c; commercial bronze, 90% 21.07c, 95% 21.28c; red brass, 80% 20.15c, 85% 20.36c; phosphor bronze, Grades A and B 5% 36.25c; Everdur, Herculoy, Duronze or equiv. 26.00c; naval brass 24.50c; manganese bronze 28.00c; Muntz metal 22.75c; nickel sliver 5% 26.50c.

Rods: Copper, hot-rolled 17.37c, cold-rolled 18.37c; veltow brass 15.01c; commercial bronze 90% 21.32c, 95% 21.53c; red brass 80% 20.46c, 85% 20.61c; phosphor bronze Grade A, B 5% 36.50c; Everdur, Herculoy, Duronze or equiv. 25.50c; Naval brass 19.12c; manganese bronze 22.50c; Muntz metal 18.87c; nickel silver 5% 26.50c.

Seamless Tubing: Copper 21.37c; yellow brass 22.23c; commercial bronze 90% 23,47c; red brass 80% 22.80c, 85% 23.01c.

Extruded Shapes: Copper 20.87c; architectural bronze 19.12c; manganese bronze 24.00c; Muntz metal 20.12c; Naval brass 20.37c.

Angles and Channels: Yellow brass 27,98c; commercial bronze 90% 29,57c, 95% 29,78c; red brass 80% 28,65c, 85% 28,86c.

Copper Wire: Soft, f.o.b. Eastern mills, carlots 15.37½c, less-carlots 15.87½c; weather-proof, f.o.b. Eastern mills, carlot 17.00c, less-carlots 17.50c; magnet, delivered, carlots 17.50c, 15,000 lbs. or more 17.75c, less carlots 17.50c, 15,000 lbs. or more 17.75c, less carlots 17.50c, 15,000 lbs. lots 18.25c.

Aluminum Sheets and Circles: 2s and 3s, flat mill finish, base 30,009 lbs. or more; del.; sheet widths as indicated; circle diameter 9"

Gage	Wldth	Sheets	Circles
.249"-7	12"-48"	22.70c	25,20e
8-10	12"-48"	23.20c	25.70c
11-12	26"-48"	24.20c	27.00c
13-14	26"-48"	25.20c	28.50c
15-16	26"-48"	26,40c	30.40c
17-18	26"-48"	27.90c	32,90c
19-20	24"-42"	29.80c	35,30c
21-22	24"-42"	31.70c	37.20e
23-24	3"-24"	25.60c	29.20c

Lead Products: Prices to jobbers; full sheets 9.50c; cut sheets 9.75c; pipe 8.15c, New York; 8.25c, Philadelphia, Baltimore, Rochester and Buffalo; 8.75c, Chicago, Cleveland, Worcester, Roston

Zinc Products: Sheet f.o.b. mill, 13.15c; 36,000 lbs. and over deduct 7%. Ribbon and strip 12.25c, 3000-lb. lots deduct 1%, 6000 lbs. 2% 9000 lbs. 3%, 18,000 lbs. 4%, carloads and over 7%. Boiler plate (not over 12") 3 tons and over 11.00c; 1-3 tons 12.00c; 500-2000 lbs. 12.50c; 100-500 lbs. 13.00c; under 100 lbs. 14.00c. Hull plate (over 12") add 1c to boiler plate nices

#### Plating Materials

Chromic Acid: 99.75%, flake, del., carloads 16.25c; 5 tons and over 16.75c; 1-5 tons 17.25c; 400 lbs. to 1 ton 17.75c; under 400 lbs. 18.25c.

Copper Anodes: Base 2000-5000 lbs., del.; oval 17.62c; untrimmed 18.12c; electro-deposited 17.37c.

Copper Carbonate: 52-54% metallic cu, 250 lb. barrels 20.50c.

Copper Cyanide: 70-71% cu, 100-lb, kegs or bbls. 34.00c f.o.b. Niagara Falls,

Sodium Cyanide: 96%, 200-lb. drums 15.00c; 10,000-lb. lots 13.00c f.o.b. Niagara Falls.

Nickel Anodes: 500-2999 lb. lots; cast and rolled carbonized 47.00c; rolled, depolarized 48.00c.

Nickel Chloride: 100-lb. kegs or 275-lb. bbls. 18.00c lb., del.

Tin Anodes: 1000 lbs. and over 58.50c, del. 500-999 59.00c; 200-499 59.50c; 100-199 61.00c.

Tin Crystals: 400 lb. bbls. 39.00c f.o.b. Grasselli, N. J.; 100-lb. kegs 39.50c.

Sodium Stannate: 100 or 300-lb. drums 36.50c. del.; ton lots 33,50c.

Zino Cyanide: 100-lb. kegs or bbls. 33.00c f.o.b. Niagara Falls.

Brass Mill Allowances: Prices for less than 15,000 lbs. f.o.b. shipping point. Add %c for 15,000-40,000 lbs.; 1c for 40,000 lbs. or more.

#### Scrap Metals

	Clean Heavy	Rod Ends	Clean Turnings
Copper	10.250	10.250	9,500
Tinned Copper	9.625	9.625	9.375
Yellow Brass	8,625	8.375	7.875
Commercial bronze		11-	
90%	9.375	9.125	8.625
95%	9.500	9.250	8.750
Red Brass, 85%	9.125	8.875	8.975
Red Brass, 80%	9.125	8.875	8.375
Muntz metal	8.000	7.750	7.250
Nickel Sil, 5%	9.250	9.000	4.625
Phos. br., A, B, 5%	11.000	10.750	9.750
Herculoy, Everdur or			
equivalent	10.250	10.000	9.250
Naval brass	8.250	8.000	7.500
Mang. bronze	8.250	3.000	7.500

Other than Brass Mill Scrap: Prices apply on material not meeting brass mill specifications and are f.o.b. shipping point; add %c for shipment of 60,000 lbs. of one group and %c for 20,000 lbs. of second group shipped in same car. Typical prices follow:

(Group 1) No. 1 heavy copper and wire, No. 1 tinned copper, copper borings 9.75c; No. 2 copper wire and mixed heavy copper, copper tuyeres 8.75c.

(Group 2) soft red brass and borings, aluminum bronze 9.00c; copper-nickel and borings 9.25c; car boxes, cocks and faucets 7.75c; bell metal 15.50c; babbit-lined brass bushings

(Group 3) zincy bronze borings, Admiralty condenser tubes, brass pipe 7.50c; Muntz metal condenser tubes 7.00c; yellow brass 6.25c; manganese bronze (lead 0.00%-0.40%) 7.25c, (lead 0.41%-1.0%) 6.25c; manganese bronze borings (lead 0.00-0.40%) 6.50c, (lead 0.41-1.00%) 5.50c.

Aluminum Scrap: Prices f.o.b. point of shipment, truckloads of 5000 pounds or over; Segregated solids, 25, 38, 5c lb., 11, 14, etc., 3 to 3.50c lb. All other high-grade alloys 5c lb. Segregated borings and turnings, wrought alloys, 2, 2.50c lb. Other high-grade alloys 3.50, 4.00c lb. Mixed plant scrap, all solids, 2, 2.50c lb. borings and turnings one cent less than segregated. than segregated.

Lead Scrap: Prices f.o.b. point of shipment. For soft and hard lead, including cable lead, deduct 0.55c from basing point prices for refined metal.

Zine Scrap: New clippings 7.25c, old zinc 5.25c f.o.b. point of shipment; add 4/2-cent for 10,000 lbs. or more. New dle-cast scrap, radiator grilles 4.95c, add 4/2 20,000 or more. Unsweated zinc dross, dle cast slab 5.80c any quantity.

Nickel, Monel Scrap: Prices f.o.b. point of shipment; add ½c for 2000 lbs. or more of nickel or cupro-nickel shipped at one time and 20,000 lbs. or more of Monel. Converters (dealers) allowed 2c premium.

Nickel: 98% or more nickel and not over 1/2% copper 26.00c; 90-98% nickel, 26.00c per lb. nickel contained.

Cupro-nickel: 90% or more combined nickel and copper 26.00c per lb. contained nickel, plus 8.00c per lb. contained copper; less than 90% combined nickel and copper 26.00c for contained nickel only.

Monel: No. 1 castings, turnings 15.0 clipping 20.00c; soldered sheet 18.00c. 15.00c; new



Roanoke Avenue, NEWARK, N.

Sheets, Strip . . .

Sheet & Strip Prices, Page 164

While sheet cancellations now exceed inquiry many producers believe this will be reversed within a short time and buying will be greater than total of orders canceled. Producers are not yet able to promise delivery on new busness, the task of reforming schedules being too great to be completed yet However, deliveries are sure to be muca earlier than were possible a fortnight Even on unrated orders placed weeks ago time of delivery is uncertain at present. In some areas shortage of workers is delaying production and ship

New York — While sheet cancellations are heavy and well overbalance inquiry there still is considerable new demand Some leading sellers believe that with another couple of weeks the volume of new inquiry will overshadow cancel lations.

Although demand is principally in hot and cold-rolled sheets, strong inquiry prevails for silicon sheets, and it appear likely as time goes on there will be a continued marked scarcity in this specialty, particularly because of power transformer and radio requirement. There should be few disruptions because of cancellations, as civilian requirements will follow closely those of the war.

Meanwhile, producers of silicon dest are disposed to concentrate more on production of high silicon tonnage, as it is more profitable, for one reason. Sellers of stainless steel, another specialty, see terial. There may be a temporary lag but some sellers believe that within a least another two or three months bus ing of stainless will be heavier than it was during the closing months of the war. The outlook for long ternes is not too promising at present.

Due to the heavy release of cancellations mills do not know where they stand at the moment on deliveries; consequently they can make no promise.

This not only applies to new business but to provided and p but to unrated orders received over weeks and months past. Incidentally, many of the latter unrated orders are ambiguous in their terms. For instance, some specified delivery 30 days after V-J Day The question arises does this actual mean 30 days after official V-J Day of 30 days after the end of hostilities; and where the tonnages are particularly large, as in the case of some automotive specifications, the question arises as by whether the consumers will be ready by take deliver the deliver to the deliver the deliver to the d take delivery when there is clarification as to what is meant by the 30 days stipulation, whather the sade is ulation, whether they will be ready accept delivery or will want the mile to hold back.

Some sellers are already taking the these matters with customers, but the tendency among most is to wait until they know more clearly where they stand with record to the clearly where they stand with record to the control to the c with regard to cancellations and cutbacks

Chicago — Surprising as it may seem end of the war resulted in only moderal reduction of sheet demand. This reduction of sheet demand. This attributed to the tremendous order load which sheet makers have been carried and the fact that only a small portion of the product has been for direct was use. A substantial part of the business on books was rated tonnage which was

at appreciably affected by cancellations. strative of this is the case of a local which received no cancellations of drolled or galvanized sheets for Auast and September, and lost only tons of hot-rolled pickled and 2400 of hot-rolled. Virtually all rated siness remains in schedules. However, let mills with orders for sheets for Navy moons, landing mat and cartridge cases suffer cancellations.

Cincinnati - Cancellations are still greceived by sheet mills although it stimated 90 per cent of these have adv been filed. Rolling schedules being maintained at 100 per cent being maintained at 100 per cent adjustments. Books are d through September and by that reconversion on domestic goods have reached the point where some of rationing, to distribute an inadetonnage, may be necessary, accord-to some views. Mills show anxiety rding their supplies of lead and

losion — As rescheduling nears comcon, openings are apparent for den of substantially more open end w cold strip tonnage in fourth Buyers are seeking definite uses as to shipment and inquiry for donal reconversion tonnage is heav-Substantial volume of unrated orhas been moved forward, filling cellation gaps, but backlogs still in-tellation gaps, but backlogs in the still intellation gaps, but back dain, tonnage for bearing spacers, types of chain and other prod-not directly tagged for war equip-Some of this tonnage is being and and some is not, although in tous instances there may be speci-n changes if lead time permits. in specifications, grades and sizes, specifications of the next few weeks demand for civilian products. These will filter down into hot strip and in alloys may present dif-Demand for sheets is heavier, specialties, electrical, enameling thinless. Sheet cancellations are not ering in this area as war requirehave tended lower for some time. thed sheet orders are under priority stance, but most are not. One of the direct military contracts expected by hor a time on reduced scale, a bug bembs. Extent of duplication Hers for sheets and strip is still cloudall deliveries are more fixed and

Louis — Cancellations of military orders have not been half what been expected and desired by probut will advance deliveries about Tabor shortage is still severe, no indication of improvement. the definishers and scarcity of load-delays shipment of some finished Mills need double present canions to put them on a current basis. mingham — Local mills report virno effect on sheets from cutbacks the Civilian demand, especially for the charge sheets, is large and will require crable effort to catch up on back-

Fitsburgh — No definite delivery actual on sheets and strip can be demand at the same of t mined at this time, as cancellations at our time, as cancer some



NACCESSIBLE and unused places in the back room, on the next floor up, back in the loft . . . these spots can be made to "pay-off" in efficient storage if you have the correct handling equipment. Rapids-Standard Floor-Veyors are power belt conveyors manufactured for use in operations between floors. They are standardized units, shipped to you in any specified length up to 30 feet, available in standard belt widths of 10, 12 and 16 inches. As they are boxed and shipped standard, they are ready to install without a lot of difficult erection problems or costly fabrication work.

Floor-Veyors operate on any available electrical current, including regular lighting. They are simple in operation and fool-proof. They will supplement and ease the strain upon freight elevators. They can even be installed in available stairways without causing a bottleneck for the ordinary stairway traffic.

Floor-Veyors are low in first cost and enable you to utilize full storage space, and achieve a simple, speedy flow of goods. Reduce the strain and work in hoisting your materials and products between floors use a Floor-Veyor and make that loft "pay-off". Write for full information today!



customers have asked mills to hold up shipments because they are unprepared to handle the steel. Another uncertain factor is to what extent many customers are expected to hold a substantial portion of their war contract tonnage to maintain preferred positions, particularly in view of scheduled open ending of CMP priorities, except for the new "MM" and "AA" ratings, at the close of this quarter. A close check on consumer inventories is expected to be carried out by WPB in the interest of smaller manufacturers. With the possible exception of galvanized sheets, strip and sheet production through the remainder of this year probably will meet all reconversion requirements.

Philadelphia — Sheet cancellations have been fairly heavy and one district

sales office handling a diversity of products reported that 40 per cent of all cancellations during the first postwar week was in sheets, with 25 per cent in bars. In general cold-rolled sheets have been much less affected than hot-rolled and following some Army and Navy cancellations a couple of weeks ago galvanized sheets have not been greatly affected. One district seller of flat-rolled products asserts that cuts in hot strip have been heaviest of all with him. Some sheet consumers who have canceled tonnage since the end of the war already have entered new orders and most sellers report business is picking up and when mills are in position to make definite delivery promises buying should increase materially.



### Steel Bars . . .

Bar Prices, Page 164

Uncertainty rules among bar producers, who have not had sufficient time to adjust schedules after the mass of cancellations following end of the war. Much civilian business remains on books and is pressing for delivery, awaiting clarification of mill position on schedules. Numerous industries which are large users of bars have plenty of business on books which will furnish heavy bar demand for some time.

New York - Bar cancellations are heavy and producers generally do not know where they stand on deliveries. In view of the large cancellations in aircraft work in this district the cutbacks in alloy bars have been particularly marked. There has been a tapering in demand for some weeks past as a result of curtailments in aircraft production, but since the end of the war producers of alloys have been impressed with the volume of aircraft work that was still going on up to that time. It appears that for some time to come a consumer of alloy bars will be able to obtain most anything he wants in 30 to 45 days.

Carbon bars should also be in easy demand here except in the smaller sizes. In the latter there should soon be heavy requirements for road building, require ments taking sizes from % to %-inch and also as time goes on substantial needs for general building construction, for window sash sections, stairs, fire escapes and so forth. There should also be active demand for small bars from electrical equipment manufacturers, from bolt and nut makers, and makers of small hand tools.

St. Louis - Widespread cancellations have left the bar situation here bad confused and producers are unable to de termine if delivery schedules can be advanced materially. Civilian order back logs still are heavy and producers be-lieve further orders will come out immediately, in time to prevent serious labor layoffs. One mill has taken advantage of the period of uncertainty to bank half its furnaces for repair. Pressure for civilian bars has increased greatly. Deliveries on merchant bars now are late

October and early November. Pittsburgh — Exact status of backlogs for carbon and alloy merchant steel bars is unknown, due to confusion arising out of delay in receipt of cancellations of substantial tonnages involved in a number of war programs. However, when this situation is clarified, most sellers believe October delivery can be promised on new orders for most sizes of carbon steel bars, while alloys will be available for September shipment. Cold rolles and forge shops report heavy order cancellations, but demand from automotive, agricultural and railroad equipment in dustries is expected to bolster operations considerably during the early reconser-sion period. Considerable export tonnage also is scheduled to be rolled next qualter. Volume of MM and AAA tonnage is expected to be relatively small fourth court and the small fourth fourth quarter and consequently should not interfere with output for miscellant ous civilian goods.

Boston — Bar tonnage has about plumbed bottom and should gain shorth for reconversion at a level well under the war peak. Cancellations by sont distributors of larger size carbon bas

low sharply reduced war needs, but uteraft decline in demand is most promed in alloys. Forge shops are readsing specifications to meet automotive and in some cases, also heavy equip-et and machinery builders. Bolt and backlogs are smaller. Normally bulk har tonnage in this area is distributed is about complete.

Clicago-Much bar business was not et to cancellation with the war's and backlogs continue heavy. First are still is the best that can be done around bars, but allows are available September and October. Cancella-350 far have not been as heavy as acted, thus adjusting production

Midelphia - Bar inquiry is picking but until producers are able to anthe extent of cancellations and what they can offer in delivery firm will be rather limited. Most sellblieve, however, they will have a good idea as to where they stand a few days. At the moment it that a wide range of both hot and drawn carbon bars will be available of October shipment. Reinforcing temand is starting to expand, alternative and for are virtually all inquiries so far are ader 100 tons. Public road work expected to reach heavy volume early next year, but some jobs oming out now.

Plates . . .

Plate Prices, Page 165

plates, to a considerable degree less than other major steel prodcon cancellations after that event. to their normal product had been completed in advance as shipand other needs declined. De-for ship repair, railroad cars and promise to provide fairly large for future months, though pro-

lars.

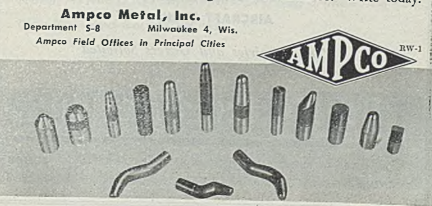
Schedules aggregate nearly 80 and of order backlogs prior to the case capitulation. Requirements for likely to be substanspair work are likely to be substanbough the year, and railroad equipments should also be a bolstering However, output of plates is exto continue at relatively low for many months. Plate producers effect of the war end much less producers of other steel products, wersion of sheet and strip mills ir normal product was about 100 completed and plate mill order s were rapidly being scaled down. completely shut down until last following the two-day holiday. With navy yards at Boston to tunouth N. H., possibly except-sibuiding cancellations cut deeply removes the state of the st balantial tonnage from backlogs, forward volume. Boston navy pessure makes layoffs at this yard operation. How long this and its annex can justify a force of



Ampco's wealth of experience in the field of non-ferrous alloys, led to the development of high conductivity alloys used in the Resistance Welding Industry.

At Ampco, control of quality and uniformity of product - both absolutely necessary in this exacting field - are kept under close supervision of laboratory technicians from the receipt of the new material through production of the finished part. There is no lost time adjusting current, time, or pressure with Ampcoloy electrodes because physical properties for each grade are dependably uniform.

We are prepared to supply spot welder electrodes in standard R.W.M.A. sizes, (special sizes on request) - standard seam welder wheels in 4 to 10 inch diameters inclusive (special sizes on request), seam welder shafts and bushings — flash butt and projection welder dies — standard size rounds, and rectangular sizes will be furnished on request. Complete details given in Bulletin 68. Write today.



Cancellaroughly 35,000 is uncertain. tions in navy ships include seven cruisers at Bethlehem-Quincy, and four destroyers at Bath Iron Works, the latter transferred earlier from New Jersey, Federal at Kearny. New England Shipbuilding Co., Portland, Me., lost 12 tankers to have been built on lend-lease for Britain and four aircraft cargo (Zipper) ships. Six of the latter on ways will be complet-With Hingham and Providence closing shop, plate buying is slowest in more than five years and ship needs will slacken more with navy yard cutbacks which eventually will be forthcoming. Electric Boat Co. has work to finish to take several months with a force of around 4500. Portsmouth navy yard, another submarine builder, is employing

approximately 15,000.

Birmingham — Although military requirements for plates are down to a low level in this district production is not suffering unduly, with considerable shipbuilding at Pascagoula and good demand from steel drum producers and other consumers. Other backlogs are fairly large.

Chicago — Plate load has benefited materially by substantial cancellations received by mills upon end of the war. Chief among these withdrawals were bomb steel, top plates for the substantial Navy pontoon program, and heavy tonnages which the Navy had placed on directive recently for rolling in August for shipment to the Pacific. Prospects are now good for September delivery of

unrated plates rolled on both strip milk

and plate mills. - Plate producers, as a Philadelphia | result of further recent cancellations, are offering September shipment, although most district mills are fairly well coered for that month. Recent curtailments in the ship program, affecting local yards, will not have great influence on platrolling as much of the tonnage had ben delivered. This is true with respect to requirements of the New York Shipbuilding Co., Camden, N. J., where late cutbacks have reduced the order book to about \$80 million.

## Tin Plate . . .

Tin Plate Prices, Page 165

Pittsburgh - Limited tin supplies are not expected to hold up reconversion production programs for there are some effective substitutes, although they are more expensive, require more labor, and some are not as well suited for specific purposes. Reduction in military tin plate requirements for ration cans and tapering in lend-lease shipments should free some tin for civilian uses. However, unre-stricted use of tin is believed many months away, at least until supplies of pig tin are available from Malaya and the Netherlands East Indies. Lifting of all restrictions on use of tin would in-100.000 tons, in contrast to present rate of 68,000 tons, which has resulted in an annual deficit of about 25,000 tons. moderate reduction in fourth-quarter tia plate output is indicated, with ship ments for the packing season larger

Minimum fourth quarter tin mill pro ucts requirements will approximate 84 000 tons, compared with 933,000 lbs quarter. Cutbacks in naval ship builting ing program may reduce bronze requirements, which in turn will cut the demand for tin for new construction, but much bronze will still be needed for maintenance reporter and operating supmaintenance repairs and operating supplies.

Chicago - End of the war is ad judged to have any major influence of demand and production of tin plate. If supply will continue short for some time and manpower may also serve as a retardant to output. Since most tin plate is going into food containers, no upsetting cancellations appear in prospect one cancellation since the war endethis for a little over 200 tons of holding for September.

## Tubular Goods . . . Tubular Goods Prices, Page 165

Boston—Alloy tubing, notably chron moly and aluminum, reflects heavy checklations in aircraft, including propells. Chemical Warfare Service contracts all but eliminated in New England, three remaining. When it came, is pected, including Navy contracts, though New England firms were am the last to be severely cut. This fl down to scores of subcontractors, inst ment and parts suppliers. Seamless quirements are reduced for mortar she and in larger sizes, 14-inch for 50 pound bomb casings, substantial to nage is canceled. The Maine plant, or

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NEW YORK — BUFFALO — PITTSBURGH — PHILADELPHIA — BOSTON CLEVELAND - CINCINNATI - DETROIT - ST. LOUIS - BIRMINGHAM two, never got beyond pilot line probefore. Merchant steel pipe is not afand materially and demand is well mintained at a moderate level. Pipe mage lost, for ships, was largely po-

Seattle - Cast iron pipe agencies reat cancellations of government consmess in the near future, as potendemand is of large proportions. H. C lorell, Seattle, has been awarded 350 take for a project in Seattle. Everett,
take has called bids for Aug. 28 for
the following from the following for the fo at of 8-inch and 50,000 feet of 6-inch todard bell and spigot pipe, about m tons. Snohomish, Wash., is coning bids on 100 tons of 6-inch pipe.

bids are being asked for Sept. 11 on 2000 tons of shapes for a speedway at Atlantic City. This is the largest recent inquiry. Inquiries are increasing but most are

Pig Iron . . .

Pig Iron Prices, Page 167

Pig iron probably is the least affected of all iron and steel industries by the end of the Pacific war. Foundries have a minimum of adjustment to peacetime production and heavy demand for castings has been pressing for some time. Production is continued at recent rates and all tonnage is being shipped, as foundry supplies are fairly low. Cancel-

lations have been few but some ferments have been asked until the situation clears.

New York - There have been few cancellations of pig iron in this district, although there have been a fair number of deferments, pending clarification of the immediate outlook. With most iron here going to gray iron founders, local sellers continue optimistic. They are confident that as soon as more manpower is available the foundry melt will be greater than during the closing months of the war. Various foundries, even today claim that they could turn out 50 per cent more business if they had the manpower.

However, it is still too early to ap-

## Inctural Shapes . . .

Structural Shape Prices, Page 165

Musburgh — Cancellation of shell programs is expected to make posgreater output of structurals, and te is little likelihoood that projected asion in construction activity will kid back by limited supply of stand-structural items. All WPB recom-bitions for federal financing of projare being reviewed in light of peacedemands. Mills report good volof tonnage on books for postwar struction, much of which will be dup for early rollings. Consider-tonage for bridges should bolster tonage for bridges amount of raw for structural items is settled, it is that mill deliveries will be extendbrough Oct. 15.

Mon - Reconversion of major New and industries involves relatively construction, but contracts account approximately 1200 tons for brass, and electrical appliance plant ex-A fillip to public works, notbidge building, is due with easier rals supply. Among the earlier bridge Anniston river, Gloucester, Mass. cutback cancellations in this area. for October delivery are for most part filled, smaller sizes espe-

thicago - Large fabricators are set nahead immediately with peacetime data operations, most of them weeks of them emaining war contracts. had been a drawback. Smaller cotors, on the other hand, have aloued to hold a substantial volume Far contracts, most of which are now General feeling is that mills once more be in a position to roll shapes for civilian use since the demand has been for construction has now pretty much gone out window. One local shapemaker exto be able to make delivery on es sizes in September. Philadelphia -

become fully clarified but it appears a some tonnage can be picked up in combet onnage can be picked up in the still more in October. The still more in October with still more in October. It seemly some mills were booked into November. Cutbacks in the program have freed capacity on one standard on building construction consideron building construction considertonnage should be available to fill Some builders expect further liftof restrictions, indicated by the fact



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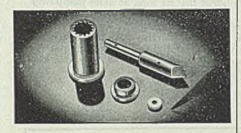
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praise the volume of melt over the next few weeks. Some consumers have specifield for September, but most probably will not before the last few days of this month. As a matter of fact, it is the policy of many foundries, even in less confusing times than these, to hold off until around the 25th of the preceding month in specifying ahead for the next month.

Further loosening of controls on manufacture of civilian products, as announced by the War Production Board during the past few days, has brightened the outlook in castings and in turn foundry

pig iron requirements.

Pittsburgh — Little disruption to foundry activity followed end of the Pacific war, and there is a good indication that overall output probably will be increased with the probable easing in manpower. Most foundries had a large backlog of unrated tonnage, while rated tonnage for railroad, agricultural and heavy truck programs largely was left intact. Indicative of prospective demand for castings, a number of agricultural and automotive interests are shopping around in this district for prompt deliveries on substantial tonnages. A number of large consumers are placing one and two year non-cancellable contracts with outside sources, due to the fact that their foundry facilities are not large enough to meet estimated casting requirements. However, some merchant pig iron producers believe that most of the outside buying of steelmaking pig iron on the part of smaller steel plants will no longer be necessary now that the shell and other war programs have been canceled, while much of the inter-exchange of iron to meet urgent needs will also cease. Malleable gray iron castings, which have been holding up a good many war programs, are expected to be in greater supply, so that the automotive industry especially will not have much difficulty in obtaining requirements. Some improvement in both consumers' and producers' pig iron stocks is probable, but needed furnace repairs will limit this trend somewhat. Blast furnace and openhearth operations were slow in resuming normal operations last week, following the complete shutdown for as long as four days in some instances after announcement of the cessation of hostilities. Time required to determine extent of war contract cancellations, scheduling of unrated tonnage and rearrangement of some finishing facilities account for the lag in returning to former produc-

Cincinnati — Pig iron demand has failed to react to the surrender of Japan, either with an increase or decrease. Some district foundries are seeking more labor from plants released by military cutbacks, which was considered an indication of intention to expand output. Backlogs for civilian needs are heavy, and the machine tool industry is taking castings steadily. By-product coke supply is easier, partly on reduced requirements from the chemical industry.

Buffalo — Faced with no major reconversion problems, the foundry trade seems least affected of steel and iron industries. Most shops made an immediate shift to civilian production, except in some instances where specialties were involved. Producers see little change in overall movement of iron, the leading maker shipping its entire production.

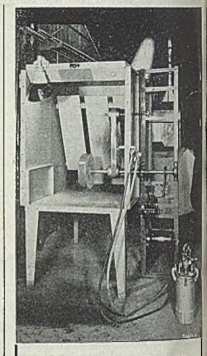


Illustration shows how either Polishing Wheels or Abrasive Coated Belts are sprayed with BRUSHING NUGLU.

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J. J. SIEFEN CO.
DETROIT 9

londry inventories are low in many calances. One leading seller is proratshipments among customers. Fear slet that a buying rush might leave foundries short while others were supplied. Bethlehem Steel Co. has at down its J furnace at the Lacka-

Birmingham — Pig iron production

seems on the basis of 18 active blast

tready and indisuces, with demand steady and indialons for continued production at near

pacity for some itme.

Chicago — Demand for pig iron is on. End of the war produced few callations, although strikes, and Victorial of the war brought holdups and coke shipments. The month-old are of workers in 39 district foundries d his week, as did two others of uner duration. Another factor is the loss in district blast furnaces. \$ 30 of the 41 furnaces are producing Steel Co. banked a stack for coke ige and it remains idle. Inland Co. has not yet put back a furnace did two weeks ago during a strike, Camegie-Illinois Steel Corp. has not backed omed to blast three furnaces banked

the Victory holiday. adelphia — As a result of easing asc demand there appears to be of pig iron to meet all domestic rements and also to provide some sanial exports as soon as shipping mes available. Despite the easing however, there have been few collations, although a fair number of second or this fall at a number of foundries. pipe foundries are already specifying freely and an improvement is noted we plants, now that production reacturers expect a spurt soon. and that when restrictions are lifted incompries there will be a disposition many consumers to increase stocks escipation of winter. иар . . .

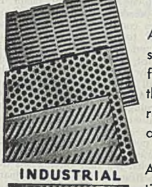
## Scrap Prices, Page 168

ap shows little effect from return Race and few cancellations have been except on overdue contracts. Exthion of continued high rate of steel and low scrap supply unite aintain demand and price. Interrupof consumption while mills rearrange soules has been an opportunity to up depleted stocks in many cases. is not excessive and all is being

burgh - Scrap consumption has and sharply in the past ten days, reas complete cessation of steel plant tations with announcement of the Japsurrender in some instances for as four days, while time required dermine extent of war contract canons, scheduling of unrated tonnage rearrangement of some finishing fahas slowed up the resumption amal operations. However, the ad-period should be over soon rebound in steel ingot operations per cent is indicated by early month, No mill cancellation in scrap commitments is reported, scrap commitments is 16 poor can-

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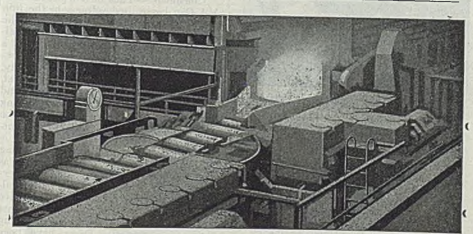


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celed. Some weakness in unprepared material has developed with reductions up to \$3 reported. Consumers are assuming an attitude of watchful waiting until the confusion resulting from the end of the Pacific war clarifies. Scrap inventories at consumers' plants and dealers' yards are low, an important factor in sustaining present price levels. Good scrap grades continue scarce, with relatively small tonnages originating from shipyards and railroads. Pennsylvania Railroad's list, which closed last week, involved only 5000 tons of heavy melting steel, all of which probably will be allocated out of this district. Producallocated out of this district. Production of turnings is off substantially due to cancellation of shell contracts.

St. Louis - Scrap shipments reached the lowest point of the war period when surrender was announced. No orders are being canceled but new buying has disappeared. Reserves are fair. Demand declined when five furnaces were shut down for repairs long overdue. Manpower shortage still is a major factor in short shipments and dealers expect no

improvement for some time.

Buffalo - Scrap cancellations are limited to overdue orders. Inquiry declined and no new sales have been made. Contracts are being covered at ceilings. Indications that civilian needs for steel will sustain ingot production at a high rate are bolstering the situation. Curtailed ingot operations during the transition have enabled a leading mill consumer to replenish seriously depleted stocks. Considerable tonnage is under contract for early shipment from Duluth, New England and the Seaboard, expected to be cleared before the end of navigation.

Cincinnati — Lack of new orders since V-J Day has caused softness in the iron and steel scrap market, even though the situation appears basically sound. Dealers and consumers alike have taken a waiting attitude, as if they expected a return of more or less speculative activity. Demand is certain to be at high level, from steelmakers and foundries, and stocks are none too large, considering the season. Some scrap items will be in diminished supply because of cutbacks.

Los Angeles — No. 1 heavy melting steel from shipyards is disappearing as yards reduce operations. To meet expected heavier demand from mills dealers are increasing collection efforts above wartime rate. While mill needs are not yet clearly outlined a slow rise to ceiling prices is expected. Prices have been consistently below OPA maximums since the war began. While WPB allocation orders for scrap to the East have not been revoked this action is expected. More favorable markets are expected by

Seattle - Steel mills have fairly low inventories of scrap and continue buying at \$14.50, delivered. Supplies are ample and with much new business in sight are expected to continue taking in tonnage.

Cleveland-Scrap is quiet, melters being out of the market, but shipments are being made on contracts, prices at ceiling. Scrap is scarce because of war cancellations and some orders for borings and turnings will not be filled as war contractors cease shell work. There are practically no turnings available.

New York-Despite the fact that scrap consumers are canceling all unfilled tonnage at expiration of contracts, brokers report they have considerable difficulty getting car numbers from dealers. The inference is that yards still have diffi-culty getting sufficient labor and are unable to supply prepared material fast enough. Most trade leaders expect steel scrap consumers to exert pressure for lower prices when they re-enter the market. Meanwhile broker prices are largely nominal. Such steel scrap as moves is mainly to Sparrows Point and Lackawanna, though some is shipped to east ern Pennsylvania. Cast scrap demand continues.

Chicago - Consumers have not resumed scrap buying since end of the war and the market is untested. Purchasing is not likely to be resumed on any scale until after Labor Day. In the face of reduced scrap production for some time to come, and the fact that steelmaking operations resumed the first week after Jap surrender at an 80.5 per cent rate or only 13 per cent below the level the week preceding surrender would suggest that ceiling prices are likely to remain in effect.

Boston — Unprepared heavy melting steel, 200 tons, Watertown arsenal, sold at \$0.80 lower, or \$9.26, to a dealer, but consumer prices are at ceilings despite lack of buying. Shipments against old orders are about complete and prices may be tested with new buying next month. Melters are holding more ig ly to specifications with rejections and markdowns; some cancelling of delayd shipments is reported. Firming factors are lack of alloy-free carbon steel and small supply of unprepared in dealers yards or at source. There is ample allor material, both turnings and solids.

Philadelphia - In absence of comsumer buying steel scrap prices are noninal. Indications point to lower prices when purchases are resumed. Already some broker purchases have been at low er levels where tonnage can be applied to existing orders. However, there has not been enough of this to justify revisions in the normal consumer market for steel scrap. Many consumer contracts are nearing completion and broken ers do not wish to be caught with sad tonnages as they can buy now at concession sions, for fear prices will not be lor enough to handle them profitably on new consumer contracts. Cast grades are firm, with supply short.

## Warehouse . . .

Warehouse Prices, Page 166

Pittsburgh — In contrast with the st uation at the close of World War I, ster warehouse interests are in a considerably better position, for their customers inventories as well as their own are much lower as a result of CMP regulations, while increases in steel prices have been held in check and consequently there will not be the danger of a sharp reduc tion in dollar valuation of inventorial that occurred soon after the close of the former war.

Shipments out of warehouse stocks are off sharply from that just prior to defeat of Japan, with aggregate deliveres for last half of this month expected to be between 50 and 20 between 50 and 60 per cent below the tomage shipped in the first half, a considerable proportion of this decline in shipments is expected to be restored.

a civilian production gets under way. However, many distributors' wartime custmers will resume buying from normal tel mill sources, which means an end to the practice of mill lot purchases from warehouses and consequently a lecline in overall shipments.

Los Angeles - Demand for steel from varehouse has shown no decline as transtion to peace gets under way. Greatest mand is for sheets, with nails second, wh distributors virtually out of stock. fpe and tubes show least depletion, bugh this condition is thought to be imporary.

St. Louis - Cancellations of wareorders, especially for ship, airand munitions steel, are heavy, Colinuing low inventory prevents filla new rush of civilian orders but ruehouses expect improvement in stocks whin 60 days.

fron Ore . . .

Iron Ore Prices, Page 166

Consumption of Lake Superior iron in July totaled 6,532,273 gross tons, pared with 6,397,091 tons in June with 7,371,733 tons in July, 1944, auding to figures by the Lake Superior a Ore Association, Cleveland. Cumu-588,576 tens, compared with 51,661,-I tons in the comparable period in

the on hand at furnaces and Lake be docks Aug. 1 totaled 29,485,221 compared with 32,069,216 tons a carlier. Of 195 blast furnaces in United States and Canada 165 were last Aug. 1, 158 in the United States seven in Canada. This compares 162 and seven a month earlier.

# RUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

tons, warehouse and enameling building, Louis, for American Stove Co., to Missippi Valley Structural Steel Co., Decatur, Gamble Construction Co., St. Louis, martor; bids July 15.

box, assembly building, Memphis, Tenn., Ford Motor Co., to Ingalls Iron Works January Birmingham, Ala.; bids June 14.

tons, three-story plant addition, Bridge-rd Brass Co., Bridgeport, Conn., to Deleston Sel Co., Englewood, N. J.; O. F. Burghart, bid port, general contractor,

bas, plant for Continental Can Co. at a Wert, O., to Bethlehem Steel Co., Beth-Pa., Pa., through Sordoni Construction Co. tas, 30 pile drivers, Bureau of Yards and Sets, U. S. Navy, Chicago, to Grand Iron

toss, factory building, Danville, Ill., for Lacobs Co., to Mississippi Valley Strucral Steel Co., Decatur, Ill.

and holler house, Rock-bell, for Central Illinois Electric & Gas to American Bridge Co., Pittsburgh; Webster Corp., Boston, engineers;

Jone, factory and office building, Modine (S. Co., Racine, Wis., to Wisconsin Bridge Inn Co., Milwaukee; bids Aug. 6.

tons, warehouse, Chicago, for Hinde & Faper Co., to Joseph T. Ryerson &

but, including plates, 178-foot steel cargo for Puget Sound Freight Lines, to Re-Welding Works, Olympia, Wash.

loss or more, one-story, 120 x 145-foot ding, Westinghouse Electric Corp., East Topic Mass, to Haarmann Steel Co., Barboke, Mass, tenforcing bars to A. D. Mass.; reinforcing bars to A. Co., Springfield; Ley Construction

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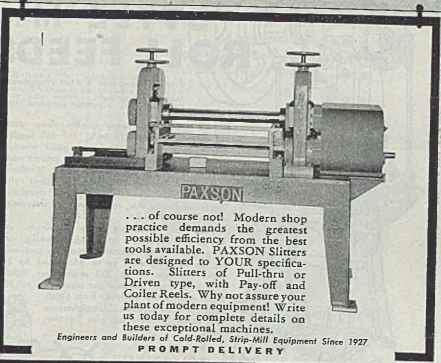
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## STRUCTURAL STEEL PENDING

6000 tons, closures for pontoons, for Bureau of Yards & Docks, U. S. Navy, Chicago; bids Aug. 16; program canceled.

2000 tons, factory building, Pullman-Standard Car Mfg. Co., Chicago.

1300 tons, hinge bars for pontoons, for Bureau of Yards & Docks, U. S. Navy, Chicago; bids Aug. 10; program canceled.

1100 tons, parts buildings, Houston, Des Moines and Seattle, for Ford Motor Co.; bids Aug. 27.

500 tons or more, including plates, five steel trawlers; bids in to H. C. Hanson, Seattle, naval architect.

400 tons, truck and coach shop, Milwaukee, for Chicago, Milwaukee, St. Paul & Pacific Railroad; bids Aug. 13.

400 tons, factory building, Maremont Automotive Products Inc., Chicago.

300 tons, branch store for Arnold Constable & Co. at Hackensack, N. J.; bids Aug. 31.

300 tons, three bridges at Allendale, N. J.; bids opened by Bergen County officials. 250 tons, rolling platform for Navy at Bayonne,

N. J.; Arthur Vennirie, Elizabeth, N. J., low. 250 tons, laboratory addition for Bell Telephone

Co., Murray Hill, N. J.; bids opened. Unstated, 260-foot and 156-foot steel spans, Lewis county, Washington; bids soon to State Highway Commission, Olympia, Wash.

Unstated, redecking Eleventh street bridge, Ta-Cascade Contractors, Seattle, coma; Ca \$131,809.

## REINFORCING BARS . . .

REINFORCING BARS PLACED

700 tons, plant, Philco Corp., Philadelphia, to

Bethlehem Steel Co., Bethlehem, Pa., through John S. Steele Co., contractor.

350 tons, welded wire mesh, FA route 5 Sec. 21-R, Logan county, Illinois, for State Highway Commission, to Ceco Steel Products Corp., Chicago; O'Connor Construction Co., Springfield, Ill., contractor; bids Aug. 3.

250 tons, building, International Printing Ink Division, Interchemical Corp., Chicago, to Joseph T. Ryerson & Son Inc., Chicago; Avery Brundago Co., Chicago, contractor; bids Feb. 3.

100 tons, Protestant Deaconness Hospital, Evansville, Ind., to Laclede Steel Co., St. Louis; bids July 30.

100 tons, three-story plant addition, Bridge-port Brass Co., Bridgeport, Conn., to Topper & Griggs, Hartford, Conn.; O. F. Burghart, Bridgeport, general contractor.

## REINFORCING BARS PENDING

1284 tons, welded wire mesh, for Illinois State Highway Commission; 283 tons, SBI route 18 Sec. 15-R, Kendall and DeKalb counties; 301 tons, FA route 13, Sec. 2-2, Lawrence county, and 171 tons, Sec. 3-2 of same route; 185 tons, FA route 5 Sec. 20-R, Logan county, and 321 tons Secs. 18-R and 17-R-1 of same route in McLean county; 73 tons, FA 34 Sec. 29-R, Will county; bids Aug. 17.

210 tons, diagnostical hospital, Elgin, Ill., for U. S. Veterans Administration; W. E. O'Neil Construction Co., Chicago, low on general contract; bids Aug. 14.

200 tons, grain elevator, H. W. Rickel & Co., Detroit.

132 tons, unit of Deschutes project, Oregon; W. C. Thompson, San Francisco, low, \$245,200.

100 tons, power house, Binghamton, N. Y.

100 tons, wall and appurtenant works, Mill Creek, contract No. 4, Cincinnati.

Unstated, tumor hospital, Hines, Ill., for U. S. Veterans Administration; bids Sept. 4.

PIPE . . .

## CAST IRON PIPE PLACED

350 tons, Fourth avenue N.E. improvement, Seattle, to H. G. Purcell, Seattle, for U.S. Pipe & Foundry Co., Burlington, N. J.

## CAST IRON PIPE PENDING

1000 tons or more, 12, 8 and 6-inch, for Everett, Wash.; bids to J. P. Sugars, chr. clerk, Aug. 28.

Unstated, 5000 feet cast iron and other items for Port Orchard, Wash.; Matt Malaspina, Seattle, low, \$152,096.

Unstated, Wilkeson-Prospect district, Tacoma, Wash.; 16 and 12-inch, estimated at \$92. 236: bids soon.

## PLATES . . .

## PLATES PENDING

350 tons, top plates for pontoons, for Buresu of Yards & Docks, U. S. Navy, Chicago, bids Aug. 17; program canceled.

## RAILS, CARS . . .

## RAILROAD CARS PLACED

Baltimore & Ohio, 350 seventy-ton steel cemes hopper cars, to American Car & Foundry Co... New York.

Denver & Rio Grande Western, 200 sevenyton steel ballast cars, to American Gar & Foundry Co., New York. 100 seventy-ton

Detroit, Toledo & Ironton, covered hoppers, to Greenville Steel Car Co., Greenville, Pa.; in addition to 100 previously placed.

# Industry Struggles to Arrange for Reconversion

(Concluded from Page 71) ample, experiencing only a 24-hour interruption by virtue of ample orders on hand for automotive carbon steel. Ford open hearths and mills were halted for five days, as was the plant of Rotary Electric Steel Co.

# Optimistic At Cincinnati

CINCINNATI-Optimism, tempered by realization of serious problems to be solved, pervades this district as the iron and steel industry turns to peacetime business.

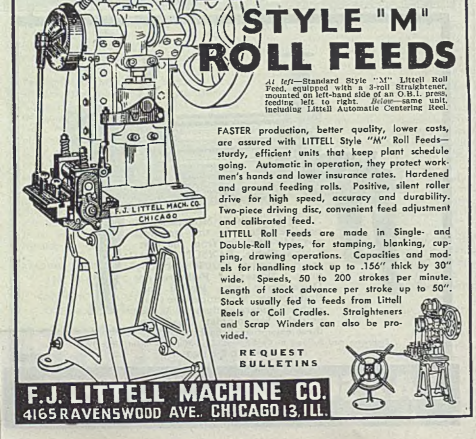
Cutbacks in machine tools demand came months ago, so that only light effects are anticipated as a result of Japan's surrender. Foundries will to expand the melt, to attack the back log of civilian needs which had so long been pushed aside to meet the calls of Mars.

# Outlook Favorable at St. Louis

ST. LOUIS-Heavy industry's change over to peace in the St. Louis district is confused so far but indications are there will be no large labor layoffs soon in the iron and steel and metalworking industries. This is in contrast, however, to a prediction of 80,000 unemployed by the year's end in the area's manufacture ing and services.

Cutbacks in steel sheets, tin plats, wire and a few other rolling mill products have been negligible to date. However steelmakers are confident their confident isting and prospective civilian backlos will keep them at capacity a year of more. Physical reconversion problem

at steel mills are almost nil.







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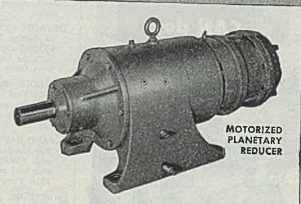
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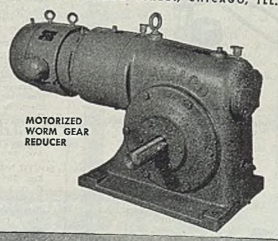


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R. G. HASKINS 616 S. California Ave., Chicago 12



# CONSTRUCTION AND ENTERPRISE

### MICHIGAN

- DETROIT-Arrow Steel Co., 12160 Cloverdale, has been incorporated with \$50,000 capital to fabricate steel and manufacture metal products, by Robert D. Duffield, 18307 Birwood, Detroit.
- DETROIT—Tonkin Mfg. Co., 8642 Gratiot Ave., has been incorporated with 20,000 shares no par value to do general machine shop business, by Charles Tonkin, same ad-
- DETROIT-Electro-Mechanical Devices Co., 49 Selden St., has been incorporated with \$50,000 capital to conduct a general manufacturing business, by Harry L. Wise, 10240 West Outer Dr., Detroit.
- DETROIT-Parkside Engineering & Mfg. Co., 1858 East Seven Mile Rd., has been incorporated to manufacture tools, dies, jigs and fixtures, by William B. Stevenson, 1044 Eastlawn St., Detroit.
- GRAND RAPIDS, MICH .- Kent Castings Corp. 200 Garden St. SE, has been incorporated with \$50,000 capital to manufacture aluminum and zine castings, by Henry F. Worfel, 1316 Front St. NW, Grand Rapids.
- HASTINGS, MICH.—E. W. Bliss Co., manufacturer of presses and sheet metal working equipment, etc., will let contract soon for a one-story machine shop addition 150 x 200 feet and alterations to present shop, to cost about \$200,000. J. H. Tredennick is manager.
- LANSING, MICH .- Melling Forging Co., Alfred W. Bowes, acting president, will expand facilities by new machine shop, office and other buildings.
- MONROE, MICH.—Rossin Tool & Machine Co., 402 South Monroe St., has been incorporated with \$125,000 capital to manufacture tools, jigs, dies, fixtures and machines, by James Rossin, 18219 San Juan Dr., Detroit,
- OWOSSO, MICH.-Gladden-Haas Inc., 918 East Exchange St., has been incorporated with \$50,000 capital to manufacture machinery, by Charles A. Gladden, 515 Clark Ave., Owosso.
- SALINE, MICH.—Universal Die Casting & Mfg. Corp., 232 Monroe St., Saline, has been incorporated with \$150,000 capital to operate a die casting, plating and general manufac-turing business by Clifford H. Simmons, above

## MASSACHUSETTS

- ATTLEBORO, MASS.—Metals & Controls Corp., Forest St., has let contract to Rowley Construction Co., 260 Central Ave., Pawtucket, R. I., for a one-story 120 x 160foot plant, to cost over \$40,000.
- CANTON, MASS .- Draper Bros. Co., Draper Lane, has let contract for a boiler plant addition to C. C. Temple Co., 184 Boylston street, Boston, to cost about \$40,000.

## CONNECTICUT

- ANSONIA, CONN .- City, T. J. Nelligan, mayor, City Hall, plans a sewage disposal and treatment plant to cost about \$400,000. Havens & Emerson, 233 Broadway, New York, are consulting engineers. V. B. Clarke, 356 Main street, Ansonia, is city engineer.
- NEW HAVEN, CONN .- Brite Products Division of Ecko Products Co., 1940 Cicero Ave., Chicago, plans a plant addition on Whalley Ave., to cost over \$40,000.
- SOUTH NORWALK, CONN .- Remington Rand Co., 785 Main street, has let contract to E. & F. Construction Co., 94 Wells street, Bridgeport, Conn., for a four-story 60 x 200foot factory and office building on Meadow street, estimated to cost \$175,000. Fletcher Thompson Inc., 214 State St., Bridgeport, are engineers.

## NEW YORK

BETHPAGE, N. Y .- Grumman Aircraft Corp.

- will take bids soon for a plant addition and alterations to cost about \$450,000.
- ROME, N. Y.—Rome Cable Corp. has WPB authorization for a plant addition of about 120,000 square feet. E. W. Gundstrom is chief engineer.

### OHIO

- AVON, O .- B. F. Goodrich Chemical Co., Rose Bldg., Cleveland, has let contract to John Gill & Son, Bulkley Bldg., Cleveland, for process building, laboratory and machine shop, boiler house, gate house, sewage disposa plant and installing equipment for plot plant, estimated to cost \$600,000. Bonfield & Cummings, 1900 Euclid avenue, Cleveland, are architects.
- CANTON, O .- Canton Metal Decorating Co., 2808 Winfield Way NE, has plans in prepara-tion for a one-story plant to cost about \$100,000.
- Schaaf Rd., has let contract to L. W. Schmidt 10,000 Granger avenue, Garfield Height O. for a one-story 150 x 200-foot plant, to cost about \$50,000. E. Sidney Snyder, 1740 East Twelfth St., is engineer.
- KENT, O.—Twin Coach Co. has plans under way for plant buildings at Tallmadge and Stow Sts., to cost about \$100,000.
- MIDDLETOWN, O.-American Rolling Mill Co., has let contract to F. H. McGraw Construction Co., First American Bank Bldgfor a galvanizing works building at East Works, estimated to cost \$1,200,000.
- NILES, O.—General Electric Co., Nela Park, Cleveland, has let contract to Heller-Mutray Co., 222 West Rayen Ave., Youngstown for a 100 x 228-foot addition, to cost about \$150,000. \$150,000
- TOLEDO, O.—Baltimore & Ohio railroad A. C. Clarke, chief engineer, Baltimore and Charles Sts., Baltimore, and New York. Central railroad, J. W. Pfau, chief engines. 466 Lexington Ave., New York, plan jobs coal and oil terminal on Lake Eric, to col upwards of \$15 million.
- TOLEDO, O .- Pure Oil Co., Bay Shore and Otter Creek Rds., plans construction of a petroleum coke plant to cost from \$2 to \$3 million. Lummus Co., 426 Lexington avenue. New York, is engineer,

## ILLINOIS

- CHICAGO—Burton Mfg. Co., 3855 Linch
  Ave., has let contract to B. W. Handler Co. 12 East Thirteenth street, for a one-flor plant at 2157 North California Ave., to cel about \$45,000. B. Krauss, 1321 North Wine mac Ave., is architect.
- ELGIN, ILL.—Majestic Radio & Televisies Corp., 2600 West 50th St., Chicago, has le contract for foundation for factory and office building to cost about \$900,000. A. Epstein 2001 West Porchiper Ed. Chicago, is test 2001 West Pershing Rd., Chicago, is es-
- ROCKFORD, ILL.—Inland Machine Tool Co-Luther S. Augsburger, president, will build a plant 60 x 140 feet

## INDIANA

- INDIANAPOLIS—Climax Machinery Co., Montager and Pennsylvania Aves., will rebuild a buildings destroyed by fire, to cost \$150. 000 or more.
- VINCENNES, IND.—Auto Battery Division of Electric Auto-Lite Co., Champlain and Market Start Co berry Sts., Toledo, O., plans a battery parto cost \$150,000 or more with equipment.

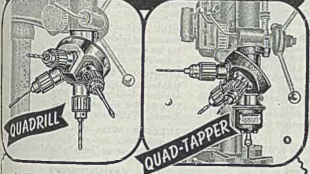
## KENTUCKY

MURRAY CITY, KY.—Tappan Stove Co., Min field, O., has plans under way for a store of manufacturing plant here, to cost about 2500,000 \$500,000.

# TENNESSEE

CHATTANOOGA, TENN.—O. B. Andrews (

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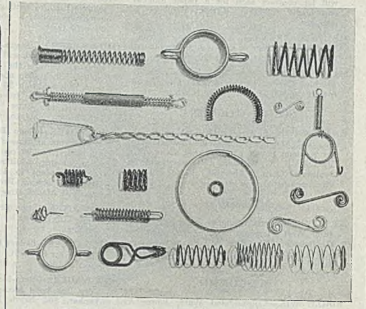


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will let contract soon for a paper mill to cost about \$200,000. Edward Faulkner is manager.

MEMPHIS, TENN.—J. I. Case Co., Racine, Wis., manufacturer of agricultural machinery, plans plant to cost about \$300,000.

NASHVILLE, TENN.—Tennessee Foundry & Machine Co. has let contracts for a one-story foundry at 806 Sixteenth Ave. North.

### SOUTH CAROLINA

CHARLESTON, S. C.—South Carolina Power Co., 141 Meeting St., will let contract soon for a steam power plant to cost about \$2,-500,000. F. N. Williams, Commonwealth & Southern Corp., Alabama Power Bldg., Birmingham, Ala., is engineer.

### **MISSSOURI**

ST. LOUIS—Barry-Wehmiller Machinery Co., 4660 West Florissant avenue, has plans by O. Janssen, 721 Olive St., for a two-story 130 x 260-foot glass factory building, estimated to cost \$250,000.

### WISCONSIN

BIRON, WIS.—Consolidated Water Power & Paper Co., Wisconsin Rapids, Wis., plans a one-story boiler house and turbine building 78 x 100 feet.

GREEN BAY, WIS.—Metal Products Co. is building a one-story plant addition 50 x 80 feet.

LA CROSSE, WIS.—Chency Mfg. Co. has let contracts for a one-story factory 70 x 100 feet.

MADISON, WIS.—Madison Pattern Works has let contract for a one-story addition.

MILWAUKEE—Central Engineering Co. has been incorporated to manufacture machinery by Howard F. Herzog, 5948 Santa Monica Ave., and associates.

MILWAUKEE—F. Hamacheck Machine Co., manufacturer of cutting, canning and sawing machinery, plans a one-story plant addition 30 x 70 feet.

MILWAUKEE—Chicago, Milwaukee, St. Paul & Pacific railroad will let contracts soon for shop additions in the Menominee valley, including coach shop addition 136 x 355 feet, truck shop addition 54 x 455 feet, alterations to battery shop, traveling cranes, portable car hoist, etc. Battey & Childs, 231 South LaSalle St., Chicago, are engineers.

MILWAUKEE—Chain Belt Co., manufacturer of construction, transmission and power plant machinery, has let contract to Klug & Smith for a one-story addition 135 x 340 and 60 x 80 feet at plant No. 4, South 45th street and Greenfield avenue. Eschweiler & Eschweiler, 720 East Mason street, are architects.

MILWAUKEE—Supreme Foundry Inc., 1901 South 77th St., has let contract for a one-story foundry.

MILWAUKEE—Badger Brass & Aluminum Co., 5120 West State St., is building a one-story plant addition 74 x 95 feet.

MILWAUKEE—Roto-Met Centrifugal Casting Corp. has been incorporated by Kenneth J. Yonker, 561 North Fourteenth street, and associates.

MILWAUKEE—Modern Foundry & Products
Inc. has been incorporated to operate a general foundry and machine shop, by R. N.
Jost, 6811 Cedar St., and associates.

MILWAUKEE—Rex-O-Graph Inc., manufacturer of duplicating machines, is building a one-story plant addition 49 x 60 feet at 3900 North Second St.

MILWAUKEE—Hydro Mfg. Co. has been incorporated to manufacture hydraulic and electric shears, pumps, etc., by Darwin B. Strickland, 260 East Gauer St., and associates.

OCONOMOWOC, WIS .- Precision-Built Homes

Corp. has leased factory space for manufacture of prefabricated homes. The company was incorporated recently with Sidney f. Dwyer, Milwaukee, as president.

PLYMOUTH, WIS.—Cleveland Container Co., manufacturer of containers, radio parts, etc., has let contract for a plant addition, one story, 40 x 200 feet.

RACINE, WIS.—Haas Foundry Co. has let contract for a one-story foundry 65 x 70 feet.

RACINE, WIS.—Twin Disc Clutch Co., manufacturer of clutch and power takeoff units, has let contract to Johnson & Henrickson for a one-story plant addition.

WATERTOWN, WIS.—Waukesha Foundry Co., Waukesha, Wis. will let contract soon for a one-story foundry 64 x 300 feet, sand shed 15 x 64 feet and office building, here. Arthur Kuenzi, Watertown, is engineer.

WAUKESHA, WIS.—Waukesha Foundry Co., Lincoln Ave., Roland Smith, general manager, plans large foundry addition.

### MINNESOTA

LITTLE FALLS, MINN.—Louis J. Litchy is building a one-story plant for manufacture of snow plows and road grading machinery.

MINNEAPOLIS—Hove Engineering Co., manufacturer of automotive parts, has let contract to Standard Construction Co., for a one-story plant 75 x 85 feet, at 601 Eleventh avenue, South.

MINNEAPOLIS—Freeman Mfg. Co., machine tool manufacturer, has let contract for a one-story plant 30 x 150 feet at 3320 East 41st st

MINNEAPOLIS—Wire Specialty Mfg. Co., 100
Bryant Ave. North, manufacturer of wire
products, will build a one-story plant addition.

SLEEPY EYE, MINN.—City will onen bids
Sept. 18 for steam generating unit for municipal generating plant. Pfeiter & Shulz,
Wesley Temple building, Minneapolis, are
engineers.

ST. PAUL—A. O. Smith Corp., Milwaukee, will expand plant here by installation of new machinery and equipment costing about \$700,000. R. E. Cook is manager.

## IOWA

& Supply Co., distributor of road and costruction machinery, plans repair and service shop on Sixth St. SW.

ESTHERVILLE, IOWA—City, V. H. Sides, clerk, will open bids Sept. 5 for an addition to the municipal power plant, including 2000 to 2500 hp diesel engine and a 2000 to 2500 hp convertible diesel engine for of or gas, and auxiliary equipment.

FORT DODGE, IOWA—National Gypsum Co.
has let contract to Border Construction Co.
Buffalo, for addition to its gypsum plant, including rock crusher plant and conveyor
gallery.

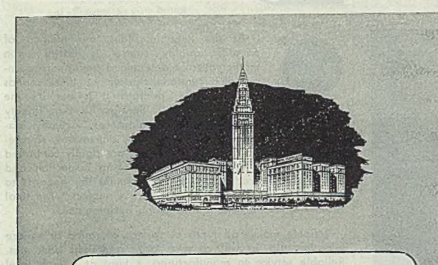
LECLAIRE, IOWA—Ellwyn Kroeger, resigned as chief engineer of the Maytag Co., Newton Iowa, will establish an aluminum foundr in building recently purchased. An attachment for power lawnmowers will also be manufactured.

## UTAH

SALT LAKE CITY, UTAH—Arnold Machinery
Co. has let contract for a warehouse and
office building at Second St., and Rio Grande
Ave., by W. E. Rydberg Co., 207 Interurban
Bldg., Salt Lake City.

## CALIFORNIA

LOS ANGELES—Gale Saum is building a machine shop at 1623 Nadeau St., Bell Garden district, 40 x 50 feet, to cost about \$5500. BURBANK, CALIF.—Coast Sheet Metal Work will build a new plant on Orange Ave., 75 1 138 feet.

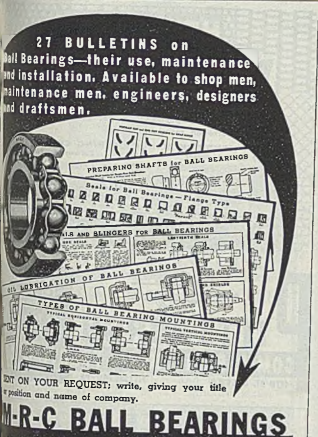


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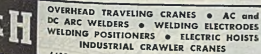
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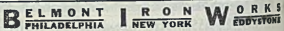


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# ADVERTISING INDEX

/2 / / / / / / / / / / / / / / / / / /		
// A		
176	1,7	Oakite Products, Inc.
Ace Manufacturing Corp. 176 Agerstrand Corp. 190	Federal Screw Warks	Ohio Galvanizing & Mfg. Co., The Ohio Locomotive Crane Co., The
Ajax Flexible Coupling Co., Inc	Finkl, A., & Sons Co	Ozalid Division of General Aniline & Film
Allegheny Ludlum Steel Corp	Foster, L. B., Co	Corp.
Allis-Chalmers Mfg. Co., The		COLUMN AND ADDRESS OF THE PARTY
Inside Front Cover, B, 9	Number of the state of the stat	р
Alloy Metal Abrasive Co		Paxson Machine Co.
Alluminum Company of America 54	General American Transportation Corp 117	Pittsburgh Commercial Heat Treating Co.
American Chain & Cable, American Chain	General Electric Co	Pittsburgh Steel Co
Division 154	Gerdina Bros 190	Pittsburgh Steel Foundry Corp.
American Chain Division, American Chain &	Gisholt Machine Co	and the real transportation of the second
Cable	Greenspon's, Jos., Son Pipe Corp 189	- Lorentz at R
American Flexible Coupling Co. Div. of J. A. Zurn Mfg. Co	SCHOOL ON THE ON THE STATE OF THE PARTY OF T	Rail & Industrial Equipment Co
American Petrometal Corp	MAN CONTRACT PROPERTY STATEMENTS, COM	B 11 Ct and Co Inc. Inc
American Pipe Bending Machine Co., Inc 181	Hanlon-Gregory Galvanizing Co	Boarding Chain & Black Corp
Ampco Metal, Inc	Harnischfeger Ccrp 187	
Atlantic Gear Works 185	Harrington & King Perforating Co., The 177	Reduction & Refining Co. Reliable Spring & Wire Forms Co., The
Greening - rectainmental mean it.	Haskins, R. G., Co	a in the Composition
В	Heil Engineering Co	Balincon Brothers & Co
Babcock & Wilcox Co., Refractories Div 125	Heppenstall Co	Page Carrier Co
Baker, J. E., Co., The	Hevi Duty Electric Co	Ryerson, Joseph T., & Son, Inc.
Barnes, Wallace, Co., Division of Associated	Hobart Bros. Co 95	
Spring Corporation 50	Horsburgh & Scott Co., The	S
Basic Refractories, Inc	Hubbard, M. D., Spring Co	Scovill Manufacturing Co
Beall Tool Co	Hyarr Bearings Div., General Motors Corp	
Belmont Iron Works         188           Benedict-Miller, Inc.         188		Siefen, J. J., Co
Bethlehem Steel Co.		
Bison Forge Co	Industrial Oven Engineering Co., The 145	
Bixby, R. W., Inc	Inland Steel Co	Engineering Co
Blanchard Machine Co., The	International Nickel Co., Inc., The	Sun Oil Co.
Brooke, E. & G., Iron Co	Iron & Steel Froducts, Inc.	Sun On Co
Browning, Victor R., & Co., Inc 186		To the state of th
Buffalo Forge Co 28	James, D. O., Mfg. Co	
Bundy Tubing Co	Japan Co., The	Tate-Janes & Co., Inc., The Thompson Grinder Co., Inc., The
	Jones & Laughlin Steel Corp	
THE AD TENNELLA LING TO DESCRIPTION AND THE	Joyce Machine Co., The 47	
Carboloy Co., Inc	MALANAS W STABLES START	Toledo Stamping & Manufacturing Co. Townstor Corp.
Century Electric Co	Kaul Clay Manufacturing Co 187	Trico Products Corp.
Chicago Drillet Corp	Kellet Aircraft Corp 160	Trico Products Corp.  Tubular Service Corp.
Chicago Perforating Co	Southern Committee of the Committee of t	
Chicago Tramrail Co		U
Chisholm-Moore Hoist Corp	10.11	Union Carbide & Carbon Corp.
Cincinnati Milling Machine Co 80, 81	Landis Machine Co	Union Carbide & Calosii
Cleveland Crane & Engineering Co., The 133	Levinson Steel Co., The	V
Cleveland Hotel184	Littell, F. J., Machine Co 180	
Cleveland Twist Drill Co., The	Lovejoy Flexible Coupling Co 187	Van Dorn Iron Works Co., The Vaughn Machinery Co., The
		Vaughn Machinery Co., The Victor Equipment Co.
Cawles Tool Co	M	A ICLOL Edothucon
Crescent Truck Co	Mackintosh-Hemphill Co	W
Cross Co., The	Mahon, R. C., Co., The	Watson-Stillman Co.
	Marlin-Rockwell Corp 185	Wassinghouse Electric Corporation
D	Meaker Co., The	Westinghouse Licente
	Metal & Thermit Corporation	Wheeling Steel Corp. Whitcomb Locomotive Co., The
Despatch Oven Co.         37           Detroit-Leland Hotel         46	Michigan Tool Co	Williams, J. Ci., a
Diamond Mfg. Co	Micromatic Hone Corp 48, 49	Wisconsin Sieer of
Differential Steel Car Co	Monarch Machine Tool Co., The 2, 3	
Disston, Henry, & Sons, Inc	Morgan Lumber Sales Co	Wordester Pressed Steel Co. Front C Worth Steel Co.
Dow Corning Corp	Motor Products Corp 52	
Drake Steel Supply Co		Z
Drop Forging Association	N Complete No. 101 Contract of the	Ziv Steel & Wire Co.
Dulien Steel Products, Inc	National Refining Co., The	Ziv Steel & Wire Co
The second second	National-Standard Co 60	Zurn, J. A., Illis
	Nelson Specialty Welding Equipment Corp. 18	- 49
	Niagara Blower Co	Table of Contents, Page 63
Eastman Kodak Co	Nilson, A. H., Machine Co	Table of Contents, Page 30, 191. Classified Advertisers, Pages 189, 190, 191.
Electro Metallurgical Co	Northwest Engineering Co	
- Harris Harring Harring		(TE