Contents

Vol. 101-No. 17  October 25, 1937

READER COMMENTS ............................................. 11

AS THE EDITOR VIEWS THE NEWS .............................. 15

NEWS
National Metal Congress and Exposition .............................. 17
P. C. Lang Heads Welding Society ........................................ 19
New Divisions in Wire Association ........................................ 19
A.I.M.E. Sessions Well Attended ........................................ 20
Highlights of Exposition .................................................. 20
Europe Feels Check in Steel .............................................. 21
Freight Advance Expected to Aid Buying .............................. 23
Steelworks Operations for the Week .................................... 23
Foundry Equipment Orders 72 Per Cent Over 1936 .................. 25
Machine Tool Dealers Discuss Sales ................................... 25
Steel Founders Oppose Wages-Hours Bills ............................ 25
Men of Industry ............................................................ 26
Hopeful Sentiment for 1938 at Hardware Conventions .......... 26
Meetings ................................................................ 27
Obituaries ................................................................ 29

MIRRORS OF MOTORDOM .......................................... 31

WINDOWS OF WASHINGTON ........................................ 35

EDITORIAL—Public Opinion Will Support Prompt Action on Two Correctives .............................. 37

THE BUSINESS TREND
Market Crash Will Test Industry's Resistance to Shock ............. 38
Charts and Statistics ..................................................... 38-39

TECHNICAL
Manufacture of Chilled Iron Rolls ....................................... 40
Technical Sessions, Society for Metals .................................. 43
Report of Welding Society Meetings .................................... 46
Porcelain Enamel Institute Meets ....................................... 70
Fume Elimination Is Subject of Study ................................... 72
Report of Wire Association Meeting .................................... 74

MATERIALS HANDLING
Variety of Devices in Motors Plant ....................................... 49

WELDING, ETC.—Robert E. Kinkead ............................... 56

POWER DRIVES ......................................................... 58

SURFACE TREATMENT AND FINISHING OF METALS
Color Standardization Aids Retailers .................................. 62

PROGRESS IN STEELMAKING
Unusual Features in Rod Mill Drive ..................................... 66

NEW EQUIPMENT ......................................................... 75

RECENT PUBLICATIONS OF MANUFACTURERS ................. 78

MARKET REPORTS AND PRICES .................................... 79
The Market Week ....................................................... 80

BEHIND THE SCENES .................................................. 92

CONSTRUCTION AND ENTERPRISE ............................... 100

INDEX TO ADVERTISERS .............................................. 106

 editorial contents
When a noted Los Angeles manufacturer struck a sour note in his production of musical instruments, Ludlum engineers were called in. The trouble involved hardened mandrels and dies for drawing slender tubes of high nickel alloy. The stock had a wall thickness of .07" and was to be drawn in some cases to .007". The surface of the drawn tubes had to maintain a glass finish. A section of each tube had to be fluted longitudinally. No satisfactory die for the job had been found, and the mandrels just would not remain straight—until Ludlum took hold. A hard, tough alloy, machined and treated as recommended by Ludlum metallurgists, was put to work. Dies now retain their size and finish for long periods and with no trouble. The new mandrels remain straight and are made for one third of the former cost.

○ Craftsmanship of the highest order enters into fine musical instruments and the fine steels used in their manufacture. The perfect tonal quality of many of these instruments is made possible through the use of Ludlum steels—because both instruments and steels are made by experts to the most exacting requirements.

Ludlum engineers fit the steel to the individual job—and stay with it until the finished product is completely satisfactory to the customer and to themselves in every way. This Ludlum service is gladly extended to you, without expense or obligation. When you need expert advice on your steel problems, simply write to Research Dept., Ludlum Steel Co., 1025 B Street, Watervliet, N.Y.

An illustrated booklet, "Performance" presents typical examples of Ludlum Service, Unlimited, and its part in speeding the progress of modern industry. Use the coupon to get your free copy.
As the Editor Views the News

THINK what we will of last Tuesday's sorry spectacle, when investors competed with one another in the wholesale dumping of securities at distress prices, the fact remains that that severe and probably largely unnecessary purge has cleared the air considerably. No one knows specifically what caused the debacle, but at the same time no one denies that it was a warning—uttered by the combination of subtle forces which govern mass opinion—that something was wrong in our economic system. The more buoyant sentiment that has prevailed since the crash is a reflection of hope, if not belief, that this warning will be heeded.

One place where it should be heeded is Washington. Congressmen will do well to check into the effect of some of the laws they passed recently. Are these laws working exactly as they had intended? How about the tax on undistributed profits? The treasury says it has yielded less revenue than expected. In industry (p. 37), it has caused confusion and worked hardships on small companies. How about the Wagner act? Has it worked according to plan? In fact, hasn't it failed of its purpose, at the same time actually curbing operations and reducing employment? These laws should be modified at the approaching session.

While Wall Street was staging its show, thousands of engineers and technical men were attending their annual conventions. It is more than a coincidence that one of the subjects which bobbed up persistently in many of the technical programs was the necessity of reducing operating costs. Technicians, automatically directing attention to a vital problem in their field of activity, were discussing means of offsetting one of the threatening factors, i.e. runaway costs, at the same time the stock market's plunge was warning the nation of danger—one of the danger points obviously being abnormally high costs. One who reads the accounts of the meetings of the American Society for Metals (pp. 17, 43), American Welding society (p. 46), Wire association (p. 74), Porcelain Enamel, institute (p. 70), Eastern States Blast Furnace and Coke Oven association (p. 72) and others will note the underlying emphasis on cost reduction.

The same theme was outstanding in the National Metal show. If an observer were to analyze the sales approach employed by the 230 exhibitors of the really remarkable displays of materials, equipment and supplies in Atlantic City's spacious auditorium (p. 20), he would find that an overwhelming emphasis is placed upon cost saving. Saving to offset pyramid increases in wages, or in raw materials, or in the burden of taxes, social security deductions, etc., or to compensate for the added expense of adhering to restrictive laws on hours, working conditions, etc. Conventions, shows, the stock market—in fact, all events which reflect mass opinion—indicate that business is engaged in a tremendous defensive campaign to protect itself from newly imposed oppressive burdens.

Isn't it about time that we in this nation quit kidding ourselves about the social benefits presumed to be derived from some of the recent shotgun legislation? Can't we be fair enough to admit that some of the acts intended to promote industrial peace and to help employ-ment in effect have promoted labor warfare and made it increasingly difficult for average or below-average workmen to get jobs? Aren't we big enough to admit that the law penalizing undistributed profits is a ghastly mistake? Isn't it about time that we admit that badgering industry, choking off private initiative, and riding the hobby horse of an economy of scarcity are destructive policies?

T. R. Shaner

October 25, 1937
RYERSON CERTIFIED STEELS

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- Welding Rod—Mechanical Tubing
- Rivets, Bolts, Nuts, Washers, etc.
- Reinforcing Bars
- Babbitt Metal and Solders
Metal Congress and Exposition Attract

10,300; Reflect Progress in Industry

Venturing away from a large industrial center proved to be no obstacle to success of the nineteenth annual national metal congress and exposition which was held in Atlantic City, N. J., Oct. 18-22. Choice of the convention city placed a certain restriction on general registration; nevertheless, the thousands who attended were of a preferred classification, having deep-rooted interest in the metal producing and working industries.

Except for the 1926 exposition in Chicago, and the one of 1927 in Detroit, the Atlantic City show was the largest of the 19 which have been held. The two earlier expositions, however, included machine tools and machinery, which now are exhibited in a separate show. This year’s exposition, with 80,000 square feet of floor space and 230 exhibitors, was 10 per cent larger than the 1936 show in Cleveland with 70,000 square feet and 210 exhibitors. Total registration for the week was 10,300.

Chief sponsor and originator of the congress and exposition was the American Society for Metals. Co-operating in the programs of technical meetings were the American Welding society, American Institute of Mining and Metallurgical Engineers, American Society of Mechanical Engineers, and the Wire association.

Included in the program of the American Society for Metals were 14 technical sessions, the annual business meeting, the Campbell Memorial lecture, a five-period lecture course on steelmaking, a three-period course on metallographic technique, and the annual banquet.

All meetings were well attended. Some 200 persons were enrolled in the five-period lecture course and about 300 in the three-period course. This is the fourth year that the society has conducted educational activities during the convention. These courses have become a permanent part of the convention.

The lectures on steelmaking were presented by Earnshaw Cook, American Brake Shoe & Foundry Co., Mahwah, N. J.; the metallographic techniques by J. R. Vilella, United States Steel Corp., Kearny, N. J.

About 850 members attended the society’s nineteenth annual meeting at the Ambassador hotel, Wednesday morning. President Edgar C. Bain, assistant to vice president,
United States Steel Corp., New York, presided.

President Bain reported that the society is completing the most successful year in its history with increased membership, substantial gain in revenue and broader activities. Seven new chapters and groups were established in the last 12 months, raising the total from 42 to 49. A new and revised edition of the National Metals Handbook is under preparation and will be issued in 1938. Dr. Bain commented on the wide range of educational activities pursued by most chapters; during the past year more than 4000 members of the society were enrolled in lecture courses.

Announcement was made by President Bain that no recipient of the Albert Sauveur Achievement award would be named this year, because of a change in procedure to permit more time for considering candidates. The award established in 1934 in honor of the widely known metallurgist to recognize outstanding contributions to metallurgical knowledge.

Membership Reaches New High

In his report as treasurer, W. B. Woodside, vice president, Climax Molybdenum Co., Detroit, stated that the society has just completed the most satisfactory financial year in its history, having substantially strengthened its position. Secretary W. H. Eisenman, Cleveland, reported that the society has reached a new high in membership with a total of 10,068, a gain of nearly 2500, or 30 per cent, over the 7600 on the rolls one year ago. This increase was the largest for any year in the society's history. Membership is now two and one-half times that in 1932.

Mr. Eisenman announced that F. M. Reltler, Dayton Power & Light Co., Dayton, O., was a special guest during convention week in recognition of his having completed 10 years' service as secretary of the Dayton chapter. Last year, six chapter secretaries were recognized similarly.

The 1938 Metal congress and exposition will be held in Detroit, Oct. 17-21, it was revealed by Mr. Eisenman.

The Robert M. Bird bell and gavel, awarded annually to the chapter which had performed outstanding work and been of most service to the national society in the past year was presented by President Bain to the Philadelphia chapter. Educational work of notable character was the basis of the award. W. B. Coleman, a past chairman of the chapter and past national president, accepted the bell.

New officers nominated last spring were declared elected and assumed their positions at the close of the convention. George B. Waterhouse, professor of metallurgy, Massachusetts Institute of Technology, Cambridge, Mass., became the new president, succeeding Dr. Edgar C. Bain, assistant to vice president in charge of metallurgy, United States Steel Corp., New York.

T. W. Woodside, vice president, Climax Molybdenum Co., Detroit, succeeded Prof. Waterhouse as vice president, Dr. Bradley Stoughton, dean of engineering, Lehigh university, Bethlehem, Pa., was elected to the post of treasurer for two years, succeeding Mr. Woodside who served in that capacity for a similar period.

New Trustees Elected

Two new trustees, elected to two-year terms, are James F. Gill, metallurgist, Vanadium-Alloys Steel Co., Latrobe, Pa., and Harvey Anderson, metallurgical engineer, Western Electric Co., Chicago.

The board for the coming year will comprise the new officers, trustees and the following: Trustee Owen W. Ellis, director of metallurgical research, Ontario Research Foundation, Toronto, Ont.; Trustee Ralph L. Wilson, metallurgical engineer, Climax Molybdenum Co., Canton, O.; Retiring President, Dr. Bain, and Secretary William H. Eisenman, Cleveland.

At the close of the annual meeting, Wesley P. Sykes, metallurgical engineer, Cleveland Wire Works, General Electric Co., Cleveland, presented the Edward DeMille Campbell memorial lecture. He was introduced by Prof. H. M. Boylston, head of the department of metallurgy, Case School of Applied Science, Cleveland. Formal title of the lecture was "Structural and Hardening Characteristics of Some Iron-Cobalt-Tungsten Alloys."

Well-known in research circles for his many years of work and numerous publications on tungsten and iron-cobalt alloys, Mr. Sykes turned to the ternary system of alloys—iron, tungsten and carbon—and drew an analogy between these carbon-free alloys and the alloys of iron and carbon as far as rates and types of reaction between the constituents after cooling were concerned.

Studies Effects of Cobalt

Starting with equilibrium structures of iron-tungsten alloys as a basis, Mr. Sykes showed how numerous studies were made under his supervision involving the addition of varying percentages of cobalt, up to 30 per cent. Comparison of hardnesses in as-quenched specimens and hardnesses of the same after aging were presented, as well as results of dilatometric examinations, microcharacter hardness determinations and X-ray photographs.

Further experiments were made on iron-tungsten-cobalt alloys containing small amounts of chromium, nickel and vanadium, and hardness tests were conducted on alloys heated to elevated temperatures in the vicinity of 700-800 degrees Cent.

In describing the analogy between the iron-carbon alloys and his ternary alloys, Mr. Sykes pointed out that in the former the "urge to age" is so great that aging starts at once, a feature that is not characteristic of the nonferrous alloys but which is exhibited to a remarkable degree by the iron-tungsten-cobalt system.

Mr. Sykes amplified his discussion with a number of excellent photomicrographs which showed at various magnifications the structures obtained under different conditions of heating and quenching.

Approximately 400 members of the society and their guests attended the banquet Thursday evening at the Ambassador hotel. President Bain presented the Past President's
medal to R. S. Archer, chief metallurgist, Chicago district, Republic Steel Corp. who served as president in 1935-36.

President Bain presented the Henry Marion Howe gold medal to A. G. H. Andersen, research department, Phelp-Dodge Corp., New York, and Eric R. Jette, associate professor of metallurgy, school of mines, Columbia university, New York. This medal is awarded for the best paper published in the society's Transactions in the year preceding the year of the annual convention. The contribution which won the award for the author was "X-Ray Investigation of the Iron-Chromium-Silicon Phase Diagram." It was published in the June, 1936, Transactions.

P. G. Lang Heads Welding Society

LARGER attendance and more comprehensive exhibits than ever before featured the eighteenth annual meeting of the American Welding society in Atlantic City, Oct. 18-22.

An increase in the number of local sections from 12 to 23 and a gain of nearly 100 per cent in membership, indicating widespread industrial acceptance of welding, was reported by Alfred E. Gibson, president, Wellman Engineering Co., Cleveland, retiring president of the society.

E. G. Budd, president, E. G. Budd Mfg. Co., Philadelphia, guest speaker at the opening session, reviewed some of the early pioneering work in welding.

A proposed amendment to the constitution by which a sub-body of the society will be named to act jointly with other engineering associations, government agencies and others interested in welding research was ratified.

Revised welding symbols with instructions for their use have been adopted by an increasing number of users, including various departments of the United States navy. These have been offered the American Standards association with the recommendation that they be adopted as an American standard. A chart of major welding processes has been practically completed and will be offered shortly for approval.

A specification for iron and steel filler metal has been adopted jointly with the American Society for Testing Materials. Preparation of a specification for alloy steel filler metal also is being considered, as is standardization for coloring ends of various grades of electrodes. Such specifications, however, will be considered for revision at a later time. The adoption of the new building code for New York city by which greater leeway is allowed for welding is expected to have a widespread influence on new building codes in other cities.

A high point of interest was the presentation of the Lincoln Gold Medal to T. M. Jackson, chief electrical and welding engineer, Sun Shipbuilding & Dry Dock Co., Chester, Pa. The medal was awarded Mr. Jackson as author of the best paper on welding published in the society's journal during the past year, and entitled "Welding in Tanker Construction."

H. Sidney Smith, consulting engineer for Prest-O-Lite Co., was awarded the Samuel Wylie Miller memorial medal for meritorious contributions to the science and art of welding.

Philip George Lang Jr., Baltimore, engineer for bridges, Baltimore & Ohio railroad, was elected president, succeeding Mr. Gibson. Col. G. F. Jenks, ordnance department, United States army, was named senior vice president. Divisional vice presidents are W. J. Sannemann, Tennessee Coal, Iron & Railroad Co., Birmingham, southern division; K. V. King, Standard Oil Co., San Francisco, Pacific coast division.


New Divisions in Wire Association

A T THE annual meeting of the Wire association in Atlantic City, Oct. 18-21, B. L. McCarthy, chief metallurgist, Wickwire Spencer Steel Co., Buffalo, was the recipient of the Wire association award for the most meritorious contribution to the literature on the wire industry during 1937.

His paper entitled "Abnormal Grain Growth and the Annealing of Low-Carbon Steel Wire" was presented at the Wednesday afternoon session.

Two papers submitted during 1937 were given honorable mention. That of R. W. Sandelin, Atlantic Steel Co., Atlanta, Ga., was entitled, "A Metallurgical Study of the Factors Affecting the Quality of Galvanizing"; and that of A. B. Dove, Steel Co. of Canada, Hamilton, Ont., "A. C. Electro-pickling, A Better Method of Pickling."

Registration topped 225. Techni-

October 25, 1937
A.I.M.E. Sessions
Well Attended

SEVEN technical sessions and a dinner meeting, extending throughout the week, were held under auspices of the American Institute of Mining and Metallurgical Engineers through its Iron and Steel and Institute of Metals divisions. High spots were the roundtable discussion on physics of metals held Monday, with five other technical societies taking part, and a four-star session on open-hearth practice on Friday sponsored by the open-hearth committee of the A.I.M.E.

Arthur F. Benton, school of chemistry, University of Virginia, Charlottesville, Va., presented the annual science lecture of the two A.I.M.E. divisions, speaking on the behavior of gases at metal surfaces.

Machine shop practice division of the American Society of Mechanical Engineers joined in the annual dinner of the A.I.M.E. divisions Wednesday evening, at the conclusion of which Harvey N. Davis, president, Stevens Institute of Technology, Hoboken, N. J., outlined his views on the place of the engineer in present-day life.

Steel mill operating men thronged the meeting on open-hearth practice the final day of the convention to hear four experts in this field—P. F. Kinyoun of Bethlehem Steel, W. J. Reagan of Edgewater Steel, Ralph H. Sweetser now with Stuart, James & Cooke; and George L. Danforth Jr., of Open Hearth Combustion Co.

"Investigations on Lead-Magnesium Alloys for the Prevention of Lead Poisoning in Waterfowl" was the intriguing title of a technical dissertation heard Wednesday afternoon, Messrs. R. E. Dowdell and R. G. Green of the University of Minnesota being the authors.

Attendance at all meetings was good. Early estimates on registration for assemblages of the A.I.M.E. divisions ranged up to 400.

Metal Treating Institute
Elects Officers

O. T. Muehlemeyer, O. T. Muehlemeyer Co., Rockford, Ill., was elected president of the Metal Treating Institute at the annual meeting of the organization at the Ambassador hotel, Atlantic City, N. J., Oct. 18, during the National Metal congress. The institute membership is comprised of companies engaged in commercial heat treating.

C. G. Hellman, Commonwealth Industries, Detroit, was named to the office of vice president; and Roy Lindbergh, A. M. Lindbergh Co., Chicago, was elected secretary-treasurer.

Included in those elected to serve on the board of directors for the coming year were the three officers and the following: A. B. Bach, New England Metallurgical Corp., Boston; Kenneth Stumpf, Stanley F. Rockwell Co., Hartford, Conn.; A. M. Cox, Pittsburgh Commercial Steel Treating Co., Pittsburgh; and Clifford Scott Jr., C. U. Scott & Sons Co., Rock Island, Ill.

Highlights of Metals Exposition

ATLANTIC CITY'S Auditorium last week provided the finest setting the National Metal exposition has ever had. All exhibits were arranged on one floor level with unusually wide aisles. Booth designs were elaborate and colorful, causing many visitors to voice admiration. Evidence was plentiful that the metals industry has enjoyed a satisfactory business year. Highlights of the show as observed by the editors of STEEL are presented in the following paragraphs.

* * *

The five steps which purchasers of sintered carbide tool tips must follow to make their own cutting tools were explained by means of five transparencies displayed by the Firth-Sterling Steel Co., McKee-
port, Pa. Electric flash bulbs in each transparency were synchronized with bulbs in an accompanying key to explain the steps as milling, fitting, cleaning, brazing and grinding.

Featured prominently in the extensive and artistically-executed exhibit of the Republic Steel Corp., Cleveland, were application of the company's steels in the railroad field. Included was a half cross section of a lightweight, streamline passenger coach built of shot welded stainless steel by the Edward G. Budd Mfg. Co., Philadelphia. Fabricated by spot welding from the company's high tensile, low alloy steel was a section of carline and roof; a sleeping car side section; and a box car side section. A considerable amount of polished stainless steel was used as decorative trim in the booth.

Maurath Inc., Cleveland, called attention to its product, welding electrodes, by displaying a giant-size bundle representing a package of electrodes in an assortment of compositions and coatings.

Throughout the metal show, General Electric Co., Schenectady, N. Y., operated a complete electric furnace equipment for scale-free hardening and drawing drill chuck sleeves. The equipment included the hardening furnace, a drawing furnace and degreasing equipment.

New equipment shown for the first time by Baldwin-Southwark Corp., Philadelphia, included an oscillator testing full-sized structures and determining their natural frequencies, and an electromagnetic fatigue testing machine.

Among special visitors to the exposition on the closing day was a group of 45 German nonferrous metal industry representatives touring the United States for two weeks. The party arrived in New York, Oct. 14 and will sail from there Oct. 26. Cities being visited in addition to New York and Atlantic City are Niagara Falls, N. Y.; Welland, Ont.; Detroit; Chicago; Philadelphia; and Washington.

The die casting art has progressed to the point where die castings smaller than a grain of rice no longer are a novelty. Among the hundreds of parts on display in the New Jersey Zinc Co.'s booth were zippers, the individual elements of which were cast on a machine with a plunger only one inch in diameter having a stroke of .005 inch. These elements are cast on cloth tape which may be applied to bags, dresses, etc.

(Please turn to Page 72)

October 25, 1937

Costs Bar Lower Prices

BY VINCENT DELPORT
European Manager, STEEL

LONDON

During the summer and early this fall the barometer of European iron and steel trade showed no violent fluctuations, but it did show a definite and gradual trend toward "less fair."

A number of events that have occurred since the early spring have had the effect of putting the brake on the general revival of business then apparent.

Mainly responsible for this retarding influence are hostilities which have developed in the Far East, deterioration of the International situation in connection with the Spanish revolution, further depreciation of the French franc, and, to some extent, the reaction following speculation on rising markets.

Definite indications of the slowing of business are given by reduction in the volume of new orders transacted by the international steel cartel, reduction in the price of Continental pig iron for export, the easier position generally in regard to pig iron and scrap supplies. For example, bookings for September by Cosibel, the Belgian selling organization, totaled 107,000 tons, against 187,000 tons in August and 142,000 tons in June, of which just over 44,000 tons was booked for export in September, compared with 115,000 tons in August and 44,000 tons in June.

The price of Continental foundry pig iron for export, which at the beginning of July was well over £6 10s., has dropped at the time of this writing to £4 12s. 6d. The scrap market is now easier, and it would seem that the price situation which arose earlier in the summer was due more to anticipation of shortage than to actual requirements at that time.

British Activity Saving Factor

It is fortunate for Continental members of the steel entente that the requirements of the British market continue important, particularly for semifinished steel. The slowing of activities in other markets enables Continental exporters, especially in Belgium, Luxemburg and France, to increase shipments to England.

It is of interest to note that periods of delivery have shortened, and that steel prices are not as firm as during the summer. It is unlikely, however, that a decision will be taken to lower prices in the near future, because of the high costs of production that now prevail and do not tend to decrease. However, for such commodities as pig iron, black sheets and galvanized sheets, the market is weak.

Taking a general view of the situation, a pessimistic feeling prevails due to international compulsions.
tions and critical conditions in certain countries. There also is the actual fact that business with the Far East is seriously curtailed, and in normal conditions China and Japan constitute important markets, which absorb a substantial proportion of European exports of iron and steel.

If the world were calmer, business probably would quickly resume its upward march.

A rapid review of conditions in the more important steel-producing countries will serve further to illustrate the present position. Even in England, which still retains first place among the more prosperous countries, there is a feeling of uneasiness, which is reflected mainly on the stock exchange. There has also been a sharp drop in the price of commodities, parallel with the drop in American markets.

On the other hand, far from any reduction in industrial activities, the official returns of insured persons in employment Sept. 13 showed an increase of 473,000, compared with Sept. 21, 1936. Against this there were 1,207,619 totally-unemployed persons.

Early Price Rise Seen

Changes of wages which came into operation in August resulted in an increase of about £98,700 (approximately $500,000) in the weekly full-time wages of 1,207,000 workers, and in a decrease of £40,000 ($200,000) in those of 333,500 workers. Since the early summer, a rise in the cost of many commodities and services has been noticeable.

Steel production has kept to an exceptionally high level since the early part of the year, and an all-time record was attained in September, when the output of steel ingots and castings in Great Britain was 1,163,000 tons. Steel prices in the domestic market are firm, and in view of the increase in railroad freight rates, effective Oct. 1, a further rise in steel prices may occur about the beginning of next year.

Practically all iron and steel works are operating to capacity and are booked to the end of the year, some well into 1938. While supplies of scrap and pig iron have become available lately, there is still a shortage of semi-finished steel, particularly of sheet bars, to such an extent that a number of rerolling plants have to interrupt operations.

The most active industries using steel appear to be the automobile industry, shipbuilding, and constructional work. Figures given by the British Iron and Steel federation show the increase in typical finished products in comparison with 1936 over the first nine months of the year, as follows: Sheets for automobiles, 21 per cent; plates for shipbuilding, 15 per cent; structural steel, 12 per cent. The rearmament program also continues to be responsible for the absorption of a substantial proportion of steel, not only for actual ordnance work, but also for machine tools and other facilities.

Despite the unusually large home consumption of steel in Great Britain, exports are being well maintained. In the first eight months this year iron and steel exports totaled 1,738,122 tons, against 1,430,337 tons and 1,513,792 tons in the corresponding periods of 1936 and 1935 respectively. Imports, at 1,036,445 tons, are about on the same level as for 1936.

France Is Nervous

France has again had a scare in connection with the franc, which has depreciated approximately 35 per cent since June. This was due almost wholly to political uncertainty, of which bear speculators were quick to take advantage. French owners of capital are extremely nervous, and at the slightest threat of further socialist experiments they buy gold or place their money in London or New York. They are loath to invest in their own country, with the result that little can be done in the way of industrial or trade expansion.

There is no doubt the French iron and steel industry has enjoyed greater activity since the beginning of this year than it did in 1936. The production of steel ingots and castings in the first eight months was 5,188,000 metric tons, or 829,000 tons more than in the corresponding period last year. Exports of pig iron during the same period increased from 92,000 tons in 1935 to 180,000 tons this year, but exports of steel products dropped from 1,144,700 tons to 1,079,900 tons.

The output of steel in August, 570,000 tons, was the lowest monthly figure since September, 1936. This is partly ascribed to the effect of new legislation introducing two weeks paid holiday to all workers.

The position is briefly summarized by Societe des Acieries de Longwy, one of the largest iron and steel concerns in France, in its annual report issued Sept. 21.

Labor Costs Nearly Double

It is stated that in less than a year, labor costs have nearly doubled. With their own iron and steel output, the French iron and steel industry has enjoyed greater activity since the beginning of this year than it did in 1936. The production of steel ingots and castings in the first eight months was 5,188,000 metric tons, or 829,000 tons more than in the corresponding period last year. Exports of pig iron during the same period increased from 92,000 tons in 1935 to 180,000 tons this year, but exports of steel products dropped from 1,144,700 tons to 1,079,900 tons.

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The output of steel in August, 570,000 tons, was the lowest monthly figure since September, 1936. This is partly ascribed to the effect of new legislation introducing two weeks paid holiday to all workers.

U. S. Produces Larger Share of World's Steel

UNITED STATES produced a larger share of the world's steel output in the first half of 1937 than in the year 1936, according to the American Iron and Steel Institute. American output for the first six months this year was 41.9 per cent of the world total, compared with 39 per cent in 1936.

World output totaled approximately 69,800,000 gross tons of steel ingots and castings in the first half of 1937. About 29,265,000 tons were made in this country. World production in 1936 amounted to 122,000,000 gross tons, of which 47,768,000 were made in the United States.

World production in the first half was more than 21 per cent above the output of 57,600,000 gross tons in the corresponding 1936 period. Of the 15 major steelmaking countries, producing about 97 per cent of the world total, only Italy produced less in the first half this year than in the similar 1936 period. Second largest steelmaking country is Germany. Russia in third place is approaching Germany's output. Great Britain, France and Belgium rank behind Russia.

Germany's output of steel has exceeded by a small margin the rate of last year, as can be seen by the accompanying table, but it must not be forgotten that Germany's output increased over 1935 by 23 per cent in 1936 at a much greater rate than was the case with other countries. Germany enjoys considerable activity in her domestic market, and also a regular share of export trade in the Balkan states, Scandinavia and the Near East. As a result, Germany's share of the world market is expected to increase particularly on the part of South American markets.

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Freight Advance Expected To Stimulate Steel Buying

AN INCREASE in steel buying is expected to result from the decision by the interstate commerce commission approving higher freight rates on basic commodities, almost to the entire extent requested by the carriers.

It is estimated that the raise will provide approximately $47,500,000 additional revenue on the basis of the 1936 volume of traffic.

The fall buying programs of the railroads have been held in abeyance pending the outcome of their petition. With the added revenue now assured it is believed they will proceed to formulate their plans, requirements for new equipment and steel for car repairs bulking large in the market.

It was reliably reported last week after the commission's decision became known that the railroads will prepare shortly another petition asking for an additional 15 per cent increase. The railroad wage increase recently authorized, it was pointed out, amounts to $35,000,000 a year.

Increase About 10 Per Cent

The new rates, up approximately 10 per cent, will go in effect as soon as the carriers are able to prepare and publish the tariffs. Except where steel consumers are already heavily stocked, it is believed buying from this source will be stimulated, to take advantage of the present rates.

Rates on iron and steel and related articles, except scrap iron and steel in the western district, are advanced 10 per cent, with a maximum of 1 cent per 100 pounds. Scrap iron and steel in the western district and between that district and others, is raised 20 per cent, with a maximum of 2 cents per 100 pounds; iron ore 5 cents per ton net, or 6 cents per gross ton. However, no advance is allowed on ore from Minnesota mines to Lake Superior docks.

The commission in its decision stated:

"In general the applicants propose to increase rates on manufactured iron and steel 10 per cent, but not in excess of 1 cent per 100 pounds; or 20 cents per ton net or gross, as warranted. Some similar increases are proposed on articles in the pig iron group."

"Proposed billet rates represent an increase of 10 per cent, but not in excess of 20 cents per ton, and subject to further limitations that the rate would not exceed 30 per cent of first class in official territory, applied on 2240 pounds the same as on 2000 pounds."

"On scrap iron and steel within the western territory and to and from that territory, commodity rates would be increased 20 per cent, limited to a maximum of 40 cents per ton net or gross."

The commission's decision was based on the foregoing conditions.

In connection with billets and iron and steel scrap, the commission states that within the western trunk line and southwestern territories and between those territories and other territories the general basis of scrap iron rates is 15 per cent of the first class minimum 50,000 pounds, alternating with rates 12.5 per cent of first class minimum 75,000 pounds.

It was proposed to increase these rates 20 per cent, subject to a minimum of 40 cents per ton net or gross. The same percentage of increase was proposed for scrap iron rates in Illinois. This was allowed by the commission.

Increases on bituminous coal were granted for a period to terminate Dec. 31, 1938.

Additional news of the steel and metalworking industries will be found on pages 99 and 100.

Production

STEELWORKS operations last week dropped 10 points to 53 per cent. Chicago and Pittsburgh each receded 11 points and other centers lost from 3 to 10 points. Indications are that this week will see further shrinkage. This rate is the lowest since the first week of Feb., 1936, when 50 per cent was touched.

Pittsburgh — Down 11 points to 49 per cent, lowest for any full week since March, 1936. Blast furnace activity also has declined, 35 stacks being active in the district at this writing, compared to 48 one month ago.

Wheeling — Down 4 points to 70 per cent, lowest for a regular weekly period since July, 1936.

New England — Scheduled improvement in ingot production last week failed to materialize and loss of 5 points brought the rate down to 65 per cent. Removal of numerous units this week will bring the lowest rate in several years, not much above 20 per cent.

Buffalo — Down 9.5 points to 58 per cent, the lowest rate for the past 18 months. Four open hearths were taken off last week. The leading interest here now has 19 open hearths in production, compared with 29 at the peak.

Youngstown, O. — Down 3 points to 55 per cent, with 49 of 83 open hearths, two out of three bessemer converters and 17 out of 23 blast furnaces active. A slight upturn is expected this week from added bessemer production.

Cincinnati — Down 4 points to 66 per cent of capacity, with 16 open hearths active. The same schedule for the present week.

Cleveland — Down 3 points to 65 per cent, one open hearth being taken out of commission.

Detroit — Up 3 points to 95 per cent, with 20 of 21 open hearths melting for full week.

Central eastern seaboard — Off 4 points to 47 per cent on more restricted activity at one or two points. Most independents are maintaining production but one expects to go down this week.

Chicago — Down 11 points to 46 per cent, a loss of nearly 30 points in three weeks and the lowest since July, 1933. Further reduction is in prospect for this week. Active blast furnaces number 23 out of 39.

Birmingham, Ala. — Down 6 points to 64 per cent of capacity, with 15 open hearths in service.

St. Louis — Down 8.4 points to 51.6 per cent, as result of shutting down two open hearths.
Financial

SHEET & TUBE PROFITS UP; NEW CAPITAL AUTHORIZED

Net earnings of the Youngstown Sheet & Tube Co. for the third quarter amounted to $3,586,495, compared to $3,022,112 for the second quarter this year and $2,359,998 for the third quarter of 1936. Henry G. Dalton, chairman, announced at a meeting of common shareholders in Youngstown.

Net earnings for the first nine months this year were $10,494,627, compared to $8,945,386 for the first nine months of 1936. These figures are without deduction for federal surtax on undistributed profits.

Shareholders approved an increase in the authorized common shares from 2,000,000 to 2,500,000, release of pre-emptive rights of common shareholders on not exceeding 400,000 common shares, and authorized the board of directors to issue securities convertible into common shares.

Such action was taken to place the company in a position to undertake new financing when and as the board may consider advisable. No definite plans have been made, but it is expected the amount would be approximately $30,000,000. Any new securities issued would be offered first to common shareholders pro rata.

Proposes would be to provide funds for new equipment and plant improvements at Youngstown and Chicago; to add to working capital, and pay off bank loans amounting to $5,000,000.

Mr. Dalton pointed out that $11,500,000 of the $35,000,000 spent by the company for improvements since Jan. 1, 1934, had been taken from working capital. The amount required for inventories and receivables has substantially increased, indicating the desirability of adding to working capital.

DIVIDENDS DECLARED

Directors of Eaton Mfg. Co., Cleveland, have declared a dividend of 75 cents per common share, payable Nov. 15 to stockholders of record Nov. 1, bringing total dividends on the common this year to $2.50 per share. Earnings for the nine months ending Sept. 30 were $2,141,951, equal to $3.07 per share on 696,683 common shares outstanding.


Clark Equipment Co., Buchanan, Mich., has declared a special dividend of $3 per share on the common stock, payable in $100 par 7 per cent cumulative preferred stock on Dec. 1 to record Oct. 30.

Ludlow Steel Co., Watervliet, N. Y., declared a dividend of 25 cents per share on common stock, payable Nov. 15 to record Oct. 30. Like amount was paid Aug. 16.

Continental Can Co. Inc., New York, declared a regular quarterly dividend of 75 cents a share on common stock, payable Nov. 15 to holders of record Oct. 25.

PITTSBURGH COKE & IRON PLANS STOCK DIVIDEND

Pittsburgh Coke & Iron Co., Pittsburgh, has called a meeting of preferred stockholders Nov. 18 to vote on the issue of not exceeding 7,500 shares of similar preferred stock as a stock dividend upon the common stock of the company.

J. H. Hillman Jr., president, in a letter to preferred stockholders, said that "on the basis of present estimates of earnings for the full year, the company will become obligated to pay, approximately $150,000 to $175,000 on its undistributed net income unless some dividend is paid during the year on the common stock. . . . It is the present view of the management that a dividend of from 6000 to 7000 shares of preferred stock should be paid on the common stock this year."

RUSTLESS IRON EARNINGS

Rustless Iron & Steel Corp., Baltimore, had a net profit of $199,919 for the third quarter, compared with $203,908 in the June quarter. Net income for the nine months ending Sept. 30 was $574,841 against $228,272 in the period a year ago. These figures correct typographical errors which appeared on page 21, Oct. 18 issue.

OTIS STEEL EARNINGS NEARLY DOUBLE 1936

Otis Steel Co., Cleveland, has declared a dividend of $1.375 per share on the company's convertible first preferred stock for the quarter ending Dec. 15, payable on that date to stockholders of record Dec. 1.

A dividend of $43.75 per share on the prior preference stock payable Nov. 15, to the holders of record Nov. 5, was also declared, satisfying all accrued accretions on this stock.

Directors also authorized redemption of the prior preference stock at $111.75 a share.

E. J. Kulas, president, also announced earnings for the three months ending Sept. 30, were $948,285.41 after all charges and provision for estimated federal normal income tax. This compares with $495,109.92 for the same period of 1936. Earnings for the nine months ending Sept. 30, were $2,691,106.80, compared with $1,385,459.60 for the same period of 1936.

MIDLAND PROFITS HIGHER

Earnings statement of the Midland Steel Products Co., with no provision for federal taxes on undistributed profits, indicates that after deducting dividend requirements of $6 per share on the 8 per cent cumulative first preferred, and $1.50 per share on the $2 non-cumulative dividend shares in the hands of the public, $907,639.78 remains for the common stocks, equal to $3,863 per share for the first nine months of 1937. Earnings were $2,728 per share in the same period of 1936.

Earnings of Consumers, Suppliers and Producers

All figures are profits except where asterisk denotes a deficit.

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Financial Figures

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Financial Figures

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Financial Figures
Sales, Machine Tool Theme

**Sales** promotion, training of salesmen and overhead expense of a distributor were discussed at the annual meeting of Associated Machine Tool Dealers at French Lick, Ind., Oct. 11 and 12. The aim of the organization is promotion of better merchandising methods and closer co-operation with manufacturers.

F. B. Scott Jr., Syracuse Supply Co., Syracuse, N. Y., speaking on salesman training, described in detail the methods used by his company in acquainting salesmen with the products they sell. He also laid much stress on the importance of reports on all calls, indicating the types of machines involved in the calls. From tabulations based on these reports data are obtained to encourage salesmen and form a basis for contacting machine builders.

Importance of adequate statistics and the use of advertising in increasing machine tool sales were emphasized by Harry S. Robinson, secretary and sales manager of the Cincinnati Shaper Co., Cincinnati.

**Business Conditions Discussed**

Problems of overhead expense of the machine tool distributor were discussed by H. R. Rinehart, secretary-treasurer of National Supply and Machinery Distributors’ association. Reports of various committees evoked lively discussion of current business conditions and common problems of members. A report on activities of the organization was presented by Thomas A. Fernley Jr., executive secretary.

Talks were made at the dinner meeting, Monday evening, by Homer Bayliss of the Detroit office of the Mitch & Merryweather Machinery Co., Cleveland, and Charles A. Odgaard, Federal Machinery Sales Co., Chicago. They commented on results of meetings recently held in Detroit and Chicago, attended by direct sellers and dealers, resulting in better understanding of common problems. Other addresses were made by Tell Berna, general manager of National Machine Tool Builders’ association, Cleveland; Henry C. Pierle, secretary and sales manager of R. K. LeBlond Machine Tool Co., Cincinnati, and Jack C. Carlton, president of Carlton Machine Tool Co., Cincinnati.

A. G. Bryant, Bryant Machinery & Engineering Co., Chicago, was elected president; John Sauer Jr., Peninsular Machinery Co., Detroit, vice president, and E. P. Essley, E. L. Essley Machinery Co., Chicago, secretary-treasurer.

H. E. Gates, National Supply Co., Toledo, Ohio; F. W. Schiefer, F. W. Schiefer Machinery Co., Rochester, N. Y., and F. Rodger Lindsay, Swind Machinery Co., Philadelphia, were elected members of the executive committee for terms expiring in 1940. Harry Barney, Barney Machinery Co., Pittsburgh, retiring president, will serve on the executive committee for the coming year.

### Founders Oppose Wages-Hours Bills

**Necessity** for figuring costs on every job was emphasized at the fall meeting of the Steel Founders Society of America, Hot Springs, Va., Oct. 15-19, in the presidential address of F. A. Lorenz Jr., American Steel Foundries, Chicago. More than 100 steel foundrymen attended the meeting.

Opposed to pending federal wages-hours legislation was recorded in a resolution unanimously adopted. "Whereas we are in accord with the professed objectives of the legislation . . . . these matters are of such a complex economic nature that they cannot be dealt with properly or effectively by governmental edict or regulation . . . . this type of legislation is not in the interests of the industry, the wage earner, the consuming public or the nation as a whole."

James A. Emery, general counsel, National Association of Manufacturers, addressed the meeting on "Federal Control of Employment Relations." Tracing such control attempts through the NRA, the Wagner act, the Walsh-Healey act and the proposed wages-hours bill, he asserted public interest is adversely affected by such legislation.

Members agreed to set aside a sizable appropriation in next year's budget for business paper advertising and also that funds be made available for product and process research work.

The cost and accounting committee is now at work on a revised and up-to-date method for determining job costs. An industry-wide survey is being conducted to determine what practices now are being followed. After analyzing present methods the committee will undertake to develop as simple as possible a method of determining cost of producing castings from any given pattern.

The society's annual meeting was scheduled for Cleveland, Feb. 9, and probably will continue two days.

### Equipment Orders 72% Over 1936

**Foundry** Equipment Manufacturers' association met in White Sulphur Springs, W. Va., Oct. 18 and 19, with about 75 per cent of the sales volume of the membership represented.

Discussion at the first session centered around pending wage and hour legislation, the importance of increasing the supply of skilled labor, and the value of advertising, which must be met by industry. Herbert S. Simpson, president, National Engineering Co., Chicago, pointed out the excessive taxes assessed against companies in Illinois by federal, state, and local governments.

A general survey of business conditions by those present indicated that the average business for the group during the first 9 months of 1937 was approximately 72 per cent ahead of the sales during the similar period in 1936. Further reports indicated foundry business rather spotty, with a divergence of opinion among castings manufacturers as to the probable demand for cast products during the next few months. Several branches of the industry, including sanding, foundry, machine work, and automotive are busy.

**Outlines Advertising Methods**

Reports were made by various committee chairmen. A paper "What About Advertising" was presented at the final session by J. M. Lathrop, advertising manager of The Foundry, Cleveland. Mr. Lathrop outlined the various forms of advertising which may be employed by the equipment manufacturer, and stressed their valuable features.

Motion pictures taken by W. F. Piper, Beardsley & Piper Co., Chicago, on his recent trip around the world were shown Tuesday.

The members discussed the value of more frequent meetings and voted to meet in the future in the spring and fall, as well as in February for the annual meeting. R. S. Hammond, Whiting Corp., Chicago, is president of the association. H. S. Hersey, C. O. Bartlett & Snow Co., Cleveland, is vice president, and Arthur J. Tuscany, Tuscany, Turner and Associates, Cleveland, is executive secretary.

That industry has succeeded in making conditions of work more conducive to health and happiness than are surroundings of workers at home or during recreation, was stated by B. C. Heacock, president of Illinois Manufacturers' association, in a recent address before that organization.
Hopeful Sentiment for 1938
At Hardware Conventions

MODERATE optimism concerning business was evident at the large gathering of representatives of the hardware industry in Chicago last week. The occasion was the forty-third annual convention of the National Wholesale Hardware Association and its auxiliaries, the National Association of Sheet Metal Distributors, and the Accessories branch, and the seventy-fifth semiannual convention of the American Hardware Manufacturers association. With a total registration of 1400, total attendance was estimated at nearly 2000.

Expectations of an average business year in 1938 were expressed at the opening session of the National Wholesale Hardware association in the presidential address of Shannon Crandall, California Hardware Co., Los Angeles.

Basic Condition Excellent

"There probably will be recession in price values but not of a violent character," he stated. "While we should extend conservatism in our purchases and caution in our expenditure of credit, taking all things into consideration we must maintain reasonable stocks to perform properly our function. Also, while our profit account will in all probability show a decline over the present year, yet let us bear in mind that basically the country is in excellent condition, and if our future actions are wisely and carefully pursued, I look for 1938 to be a reasonably satisfactory and prosperous year.

"The lull that we have recently experienced in many sections of the country is, in my opinion, just the perfectly natural reaction from the near-boom conditions of eight or ten months ago. In many ways it would have been most unfortunate if the conditions which existed in January and February had continued. Prices were being advanced entirely too rapidly and the urge for increased production in the factories was no doubt a contributing cause to labor unrest."

Current pessimism in business is not altogether warranted, it was stated by Robert G. Thompson, the Lufkin Rule Co., Saginaw, Mich., president of the American Hardware Manufacturers association. He indicated, however, quiet business is to be expected during the balance of the year and that developments at Washington are likely to have some influence on the business trend. He recommended revisions in the federal tax policy.

Reports of various committees of the National Association of Sheet Metal Distributors were given at a meeting presided over by its president, A. W. Howe, the J. M. & L. A. Osborn Co., Cleveland. In a report of the galvanized and black sheet and corrugated roofing committee, presented by A. J. Becker, Ohio Valley Hardware & Roofing Co., Evansville, Ind., provoked considerable discussion relative to the proposed elimination of the functional differential allowed jobbers on flat and formed galvanized sheets by producers.

A resolution was passed recommending this allowance by the mills be continued on all purchases by jobbers whether for direct shipment or for stock.

A standard on roofing terne was announced in the report of the tin and terne plate committee, presented by O. F. Murphy, Lyon, Conklin & Co. Inc., Baltimore. Roofing terne sales gained 23 per cent this year.

Discussing distribution of terne plate, George E. Totten, Carnegie-Illinois Steel Corp., Pittsburgh, suggested use of this product be identified with quality construction and that architects, home owners and builders be acquainted with its advantages.

A recommendation jobbers and producers confine galvanized sheet sales activities to their recognized fields was made in a paper by F. R. Meyer Jr., Inland Steel Co., Chicago. He urged jobbers restrict their market to orders of less than carload from stock and that producers seek no less than carload business.

Pointing out that of the 1,500,000 tons of galvanized sheets sold in 1936, jobbers and distributors accounted for about 524,000 tons of this business, Mr. Meyer indicated this product can be made to return a good profit to the distributor.

Various talks on economic subjects were presented. Of tariff problems, Prof. Walter R. Peabody, Rutgers university, said it is not logical to lower duties of the United States in the face of steady advances in wages and other costs and that stabilization of foreign exchange should precede revisions. A change in the use of restrictive devices by foreign countries in regulating their imports also should occur before general curtailment is made in domestic tariffs.

Calls for Balanced Budget

Henry H. Heimann, executive manager, National Association of Credit Men, pointed out various factors he considers necessary to establish solid prosperity. Indicating a balanced budget is highly important, he declared the size of the public deficit is not so alarming as are the trend and the distribution. His recommendations include a balanced budget and a limit on the amount of money congress is permitted to appropriate.

Discussing the business outlook, Mr. Heimann expressed belief no sustained depression is in sight so long as easy credit and good income continue in the farm and labor groups continue, although it is likely business will continue slow until the middle of 1938.

A bill to restrict the activities of branch retail outlets probably will be introduced at a coming session of congress, it was indicated in an address by Wight Patman, Texas congressman. He announced he has prepared a bill to prohibit any corporation from owning retail outlets in any state except the one in which it is incorporated.

Mr. Patman pointed out such a measure would affect mail order houses and asserted the government lost money in acting as a delivery boy and advertising agency for them. He declared the subsidy should be stopped and discrimination against local business removed. He proposed that change the Robinson-Patman act would be made and said this measure is meeting with approval of business.

Dr. Harold G. Moulton, president, Brookings institution, declared the country's need today is greater production. He placed the recent volume of national production at 85 per cent of that of 1929.
Meetings
FOREIGN TRADE CONVENTION TO BE HELD IN CLEVELAND

MAJOR problems of foreign trade will be discussed at the twenty-fourth national foreign trade convention in Cleveland Nov. 3-5, sponsored by the National Foreign Trade council of which James A. Farrell, former president, United States Steel Corp., is chairman. Approximately 1000 delegates are expected.

A world trade dinner will be held at the Hotel Statler Nov. 4, at which a message from Cordell Hull, secretary of state, will be read. All other sessions will be held at the Hotel Cleveland, convention headquarters.

OPEN HEARTH GROUP PLANS MEETING IN PORTSMOUTH

Third meeting of the Cincinnati section of the Open Hearth committee, American Institute of Mining and Metallurgical Engineers, is to be held at the Washington hotel, Portsmouth, O., Oct. 27.

The program will be of the roundtable type. A long list of subjects under the headings of practice, re-fractories, pit practice, quality and combustion, has been circulated widely. The meeting will close with a trip through Wheeling Steel Corp.'s Portsmouth, O., plant and a dinner.

FUEL ENGINEERS WILL DISCUSS COAL PROBLEMS

Fuel engineers and coal technologists of Appalachian Coals Inc., Cincinnati, will discuss problems concerning industrial coal application and utilization with executives and power plant engineers of coal-consuming industries at a meeting in the Columbia hotel, Kalamazoo, Mich., Nov. 3. A similar symposium held in Detroit last June attracted 200 representatives of coal-consuming industries of Michigan and northwestern Ohio.

PHILADELPHIA WELDERS ARRANGE 1937-38 PROGRAM

Philadelphia section of the American Welding Society, with headquarters at the Engineers club, 1317 Spruce street, has announced the following 1937-38 program: Nov. 15, "New Developments In Welding," Mr. Jessup, S. Morgan Smith Co., York, Pa.; Nov. 22, "Welding and Modern Building Construction," E. L. Durkee, Bethlehem Steel Co., Bethlehem, Pa.; and May, the exact date yet to be announced, an inspection trip through a plant where welding is an important activity. The papers will be presented at meetings at the Engineers club.

Radio Range Towers To Take 2000 Tons of Steel

Contracts for the erection of 44 new five-tower radio-range stations and improvement of a number of existing stations have been awarded by the department of commerce. Blaw-Knox Co., Pittsburgh, will fabricate 400 towers to be used in the new stations and to modernize and relocate present stations. Towers will require five tons of steel each, a total of 2000 tons.

Westinghouse Electric & Mfg. Co. has been awarded a $700,000 contract for building the 44 new range stations. These will be of the improved simultaneous type which permits continuous transmission of "on course" signals to airplane pilots without interruption for weather broadcasts. Starting in March, 1938, these will be installed at a rate of six a month.

Range stations, usually located near an airport, transmit beamed signals in a quadrant, between predetermined points and provide pilots with a dependable and constant guide to their destination.

Convention Calendar


Oct. 29-30—American Foundrymen's association. Second annual foundry conference with Quad City chapter at State University of Iowa, Iowa City, Iowa. M. A. Miller, 222 West Adams street, Chicago, is secretary.

Nov. 5—National Foreign Trade council. Twenty-fourth national foreign trade convention at Hotel Cleveland, Cleveland. Lindsay Crawford, 26 Beaver street, New York, is secretary.

Activities of Steel Users and Makers

PUBLIC STEEL CORP., Cleveland, has appointed Howard Supply Co., Los Angeles, a newly organized supply house, as distributors of its oil country tubing products in the West coast. The new company is headed by Harold E. Howard as president, L. George Trembley, vice president and sales manager, and Arthur Moyer, secretary-treasurer. Messrs. Howard, Trembley and Moyer were formerly associated with Ducommun Metals & Supply Co.

Manufacturing facilities are being expanded for increased production of the new models of spring making machines which the Torrington Mfg. Co., Torrington, Conn., announced in August this year. The company reports sales quota for the first six months has already been achieved.

Clark Controller Co., Cleveland, has removed its Detroit office to 710 Fisher building. Coincident with this move to larger space, Arthur B. Sonneborn, manager of the Detroit office, with John Kilpatrick and George B. Martin, will also represent Federal Welder interests.

Detroit Rex Products Co., Detroit, manufacturer of Detrex degreasing machines, solvents and alkali cleaners and strippers, has opened a branch office in the Provident Bank building, Cincinnati. This office will serve the lower Ohio and Indiana areas as well as the northern section of Kentucky.

Maremont Automotive Products Inc., Chicago, maker of automobile springs, promptly by increasing use of its warehous facilities by jobbers and spring service stations in the metropolitan area of New York, has changed its warehouse headquarters in Brooklyn to its own exclusively operated branch at 1651 Bedford avenue. Bill Wolff, representative, who handles sales for the greater New York area, is in charge of the warehouse.

Work on the building at Sharon, Pa., for Westinghouse Electric & Mfg. Co. is being expedited. Requiring 2700 tons of steel, it will be completely welded. The structure, 60 x 150 feet, is three stories high in addition to the basement, in which a large auditorium will be located. Two floors will be used for drafting and engineering, and one will be for sales and private offices. The entire building will be air conditioned, using the central plant and duct system for cooling, heating, cleaning and humidifying.

October 25, 1937

27
GEORGE W. Walker is now acting as industrial stylist in a consulting capacity for Nash-Kelvinator Corp., Detroit. In addition to designing the 1938 line of Nash cars, he will have charge of styling of Kelvinator refrigerators and applied products of the company. At present he is in Europe attending the London and Paris automobile shows.

A. Don Mortrude, formerly associated with the art and color division of General Motors Corp. and the styling division of Chrysler Corp.; J. Herbert Newport, at one time body stylist for Broun Body Co. and designer for Duesenberg; and Wayne R. Porter, formerly associated with the designing department of the fabricated steel division of Whitehead & Kales Inc., Detroit, have been appointed to assist Mr. Walker at his headquarters in the New Center building, Detroit.

F. M. Maichle, heretofore manager at Pittsburgh for Lincoln Electric Co., Cleveland, has recently joined the Erie Steel Construction Co., Erie, Pa., as sales engineer.

John P. Courtright, district manager at Chicago for Marion Steam Shovel Co., Marion, O., has been transferred to the general sales office at Marion, as sales manager.

Robert A. Campbell, formerly associated with Steel & Tubes Inc., and until recently assistant sales manager, welded tube division of Standard Tube Co., has resigned to join the Ohio Seamless Tube Co. as assistant manager of sales in charge of electric welded tubing. He will be located at the main office of the company in Shelby, O.

Robert Sinclair, for three years manager of the Buenos Aires office of the Allis-Chalmers Mfg. Co., Milwaukee, has returned to the home office staff. He is succeeded in the Argentine by James A. Conlan.

Robert Bischoff, hydraulic engineer, has been placed in charge of all valve engineering for the Western Gas division of Koppers Co., Fort Wayne, Ind. He formerly was associated with the manufacture of hydraulic turbines in Switzerland.

LeRoy Holt, director of sales promotion, Tennessee Coal, Iron & Railroad Co., Birmingham, Ala., has been given the added duties of supervisor, farm products department. He will have the assistance of Luther Fuller, formerly Alabama representative for that department.

Howard J. Kaighn has been elected president and treasurer, American Welding & Mfg. Co., Warren, O. He succeeds J. C. Manternach, who will continue with the company for an indefinite period in an advisory or consulting capacity.

Alexander W. Limont Jr., associated with E. I. du pont de Nemours & Co. the past nine years, has become manager of the compressor division of Sullivan Machinery Co. Michigan City, Ind. He is a member of the American Society of Mechanical Engineers committee which establishes the codes for unfired pressure and external pressure vessels.

A. D. Heffron Jr. has been appointed western sales manager of the Standard Tube Co., Detroit.

H. L. Brindle, who was placed in charge of the Edgar Thomson works, Carnegie-Illinois Steel Corp., Braddock, Pa., recently when Frank F. Slick was granted an indefinite leave of absence, has been given the title of general superintendent. He went to Edgar Thomson from Youngstown on Sept. 1 as acting general superintendent.

Charles R. Emerson, Virginia, Minn., mine superintendent for Wheeling Steel Corp., Wheeling, W. Va., has been appointed general superintendent of iron mines for the company. He succeeds Frank Bergstrom, resigned. Edwin C. Johnson, office manager, becomes assistant general superintendent.

William W. Cochrane has been appointed distributor of Tri-Lock open steel flooring and American tubular hoisting towers and accessories in the state of Wisconsin. He will maintain offices at 317 Underwriters Exchange building, Milwaukee. These products are distributed nationally by the machinery division of Dravo Corp., Pittsburgh.

Mr. Cochrane will also represent Pittsimons Co., Youngstown, O., producer of cold drawn steel.

Charles H. Bradley has become associated with the Wellman Engineering Co., Cleveland, as sales engineer. Mr. Bradley has held important engineering positions with firms devoted to designing and manufacturing steel plant equipment, as well as with several well known steel plants. Early in his career, he was employed by Heyl & Patterson, Pittsburgh; National Tube Co., McKeesport,
Pa., Tennessee Coal, Iron & Railroad Co., Perin & Marshall, engineers, and Otis Steel Co. He was chief engineer, Variety Iron Works, and for sometime had general charge of the industrial division, American Shipbuilding Co. More recently, he had been in the employ of the engineering department, Republic Steel Corp., which position he left to join Wellman.

R. R. LaPelle has joined the staff of Gas Machinery Co. Inc., Cleveland, as a furnace engineer. He formerly was associated with Westinghouse Electric & Mfg. Co. in charge of its industrial heating engineering division, and previous to that was identified with Salem Engineering Co., Salem, O., and Philadelphia Drying Machine Co., Philadelphia.

James E. McMullen has been named assistant to the president of Colorado Fuel & Iron Corp., Denver. Heretofore he served as an account ant for the company.

Stockholders re-elected the following board of directors: Bertram Cutler, Cari J. Schmidlapp, Cyril J. C. Quinn and Arthur Roeder, all of New York, and the following from Denver: John Evans, Fred Farrar, W. A. Maxwell Jr., S. G. Pierson and J. F. Welborn. Arthur Roeder was re-elected president and other officials were reappointed. Messrs. Cutler, Schmidlapp and Roeder make up the executive committee.

D. D. Fennell, consulting engineer of Chicago, has been elected president, National Safety council, Chicago. After graduating from Illinois college he studied mechanical engineering in Germany and Switzerland. He majored in thermo-dynamics and was awarded degrees of mechanical engineer and a Ph. D. in science. For nine years he specialized in combustion engineering and development of economies in power plants. For the last 20 years he has been a consulting engineer in management problems.

William J. Kelly Chicago industrial executive and civic leader, who has been elected president, Machinery and Allied Products Institute, as reported in SteeI, Oct. 18, page 24 years experience in the steel and wire business. He served 14 years with Keystone Steel & Wire Co., Peoria, Ill., attaining the position of assistant sales manager, prior to assuming charge of wire division sales for the Sheffield corporation.

C. A. Ohl has been appointed director of sales and engineering, Bendix-Westinghouse Automotive Air Brake Co., Pittsburgh. Heretofore he served as director of sales and acting director of engineering.

Fred L. Hall, formerly eastern district manager, with headquarters in the Empire State building, New York, has been appointed sales manager, and has been transferred to the general offices at Pittsburgh.

R. H. Casier, formerly district engineer in the central district, with offices at Detroit, has been named chief field engineer and will be located in Pittsburgh.

Replacing the large central and eastern districts, the Bendix-Westinghouse field organization will be divided in accordance with the locations of the various district offices. Under this new plan the district offices reporting to the sales manager at Pittsburgh, will be as follows: New York, I. F. Nelis, district manager; Boston, W. F. Mahan, representative in charge; Atlanta, Ga., C. R. Mitchell, representative in charge; Washington, H. D. Neighbors, representative in charge; Philadelphia, E. G. Smith, reporting to New York office; district engineer, headquarters at New York, A. R. Leukhardt; Chicago, W. C. Canann, district manager; Denver and Minneapolis, representative in charge, reporting to the Chicago office; Cincinnati, A. J. Bent, representative in charge; field engineer, located at Chicago, W. D. Foltz; Detroit, A. V. Howe, district manager; field engineer, W. W. Low; Cleveland, J. P. Weber, in charge of factory accounts, and A. E. Wolfe, in charge of retail sales; Canada, H. W. Jackson, representative in charge.

Died:


Fred W. PrieP, 68, president, Laclede Stoker Co., St. Louis, in St. Louis, recently.

Morgan W. Hall, 68, for 23 years a mechanical engineer for Jones & Laughlin Steel Corp., Pittsburgh, Oct. 18 at Dubois, Pa.

Hugh Henderson Davis, 83, former president, Monongahela Tube Co., at his home in Sewickley, Pittsburgh suburb, Oct. 15. Mr. Davis was one of the organizers of Monongahela Tube Co. and its last president when it was bought by Carnegie Steel Co.

Charles E. Hildreth, 70, for many years engaged in the manufacture of machine tools, Worcester, Mass., in that city, Oct. 8. He formerly was active as a member of the New England Foundrymen’s association and National Metal Trades association.

Norman E. Craig, retired Ohio river captain, at his home in Beechview, a Pittsburgh suburb, Oct. 11. He held a pilot’s license 55 years and has served in the employ of Carnegie-Illinois Steel Corp, Jones & Laughlin Steel Corp., and Pittsburgh Coal Co.

Lester G. Schraub, for the past nine years manager of sales for the wire division, Sheffield Steel Corp., Kansas City, Mo., has become general sales manager, Union Wire Rope Corp., Kansas City, effective Oct. 15. Mr. Schraub brings to his new position a background of 23
1. Fast multiple operations. A finished piece in the time of the longest operation plus a few seconds for index.
2. Maintained Accuracy assured on finished work for long periods of production eliminates large volume of rejects, eliminates frequent shutting down of machine for resetting or alignment of tools, and eliminates expensive inspection methods.
3. Design and construction provide versatility in tool change-over from one class of work to another at minimum expense.
4. If others can Profit with these machines, so can You.

Let Bullard Engineering Service prove the Profitable Logic of using Multi-Au-Matics either on your long runs or the comparatively short runs...TODAY...Save Time...Send Bullard your prints or samples for Estimates...TOMORROW...Save Money via The Multi-Au-Matic Method.
OM-TOM beaters, as one writer has dubbed automotive publicity forces, are having their inning these days, evidenced by the steady flood of photographs and descriptive material pouring from the various merchandising headquarters singing the virtues of the motor industry's new creations. By actual measurement, the stack of releases received on Chevrolet hit 2% inches.

With eyes focused on the New York automobile show this week, it may be timely to dig into some of the new features of 1938 models. The tom-tom beaters have had to scratch pretty hard for material this year in view of the scarcity of major changes in designs, but still there are a number of developments of interest to the metals industries.

Chevrolet Boasts of New Clutch

Chevrolet, for example, will have for one of its main talking points its new diaphragm-type clutch of stamped spring steel, shown in an accompanying illustration. Dubbed the "Tiptomatic" clutch, it provides lighter pedal pressure, softer and more uniform engagement and smoother operation. To conform to the new design, the clutch pressure plate and cover are new, as well as the forged steel clutch fork, the ball throwout bearing and flywheel, the latter reduced in weight by some 5 pounds.

The Chevrolet radiator grille is made in two sections, which may be removed easily. Louvres, headlamps, hardware, hood side panels and running boards have been redesigned. Rear tread has been widened from 57 9/16 inches to a full 59 inches, adding to stability and body space.

An innovation in attaching rear springs to rear axle housing is claimed to give quieter operation. The springs are insulated from the housing by bushings and washers of live rubber, used in conjunction with a new bracket welded to the front of the housing on each side. Metal-to-metal contacts are eliminated. Wall thickness of the housing has been increased from 0.140 to 0.146-inch. On the Master series, the conventional I-beam front axle and semielliptic springs have been substituted for the former enclosed coil spring units.

Plymouth enters its tenth anniversary year with an improved steering system; more room inside bodies; deeper fenders; 12 per cent greater visibility through a larger, stationary windshield; a new front seat mechanism which raises the seat slightly as it is moved forward, giving short drivers a break; redesigned clutch which requires 15 per cent less pressure; and several other minor improvements.

In the new steering system, the overall ratio has been reduced to 17.5:1. Another improvement is the use of roller bearings at the top of the kingpin instead of the former bushings.

Speaking of Plymouth, a test car is being put through its paces around Detroit. Instead of the conventional 6-cylinder power plant it is a V-8 engine which gives the same horsepower, same displacement and improved economy, with a reduction in weight from the present 600-odd pounds to around 430 pounds, or about 33 1/3 per cent.

BY A. H. ALLEN
Detroit Editor, STEEL

DIAPHRAGM spring of stamped spring steel is the central feature of the new Chevrolet clutch. This member is dish-shaped, with 18 tapering fingers pointing inward. When the clutch is engaged, disk is flat while the entire rim bears against the pressure plate. Pressure of the throwout bearing on the inner ends of the fingers causes a diaphragm action, the outer ends of the fingers pivoting on the foremost of two fulcrums provided by two rings, one on each side of the spring. This causes the rim to move away from the clutch disk, disengaging the clutch. Entirely new as an automotive clutch, it requires only 75 per cent of former pedal pressure, reduces friction in the operating mechanism, provides uniform load distribution.
Mirrors of Motordom

Despite the fact that Chrysler engineers have long been none too enthusiastic about the V-type engine, the favorable performance of this experimental plant, which features aluminum pistons, aluminum head and aluminum flywheel housing, may presage a change in Chrysler policy.

Three inches have been added to the wheelbase of new De Soto models to get away from excessive overhang at the front and to provide more room in bodies. The new die-cast radiator grille continues the familiar De Soto front line, chrome-plated horizontal bars sweeping back along the hood side to form louvres. Wide, high-crowned fenders, with a suggestion of a "crease" in the center, carry the headlight which naturally are set wider apart. Windshield has increased glass area and is of the stationary type.

Frame has been strengthened, being about 5 inches wider at the dash line and 7 inches wider where the steering gear is attached. Side rails have been increased to a full 6 inches in depth. Brakes have 10 per cent greater capacity. Feature of the new steering wheels is the three-spoke open-top design which permits a clear view of instruments from the driver's seat.

Two series—the Royal and Imperial—will comprise the Chrysler line for 1938; wheelbase on the former is lengthened 3 inches, on the latter 4 inches. Airflow models, pioneered by Chrysler several years ago, will not be continued as such, although the principles of construction have been extended to the new lines. Hoods have been re-designed completely, and the new radiator grille resembles that of the De Soto. The grille features rests on a rounded metal panel extending forward below the grille and curving to conceal the structural members below. In the center of this panel is a series of V-shaped chrome louvres, while two pleats on either side of the V-section relieve the expanse of sheet metal. Headlamps are set into the fenders.

Torque of the Royal engine has been stepped up by lengthening the stroke ¼-inch. Engine for the Imperial model also has been improved by a ¼-inch longer stroke.

**Automobile Production**

Passenger Cars and Trucks—United States and Canada

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Estimated by Ward's Automotive Reports

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<td>General Motors</td>
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<td>44,330</td>
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<td>80,680</td>
<td>91,905</td>
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<td>Chrysler</td>
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<td>All others</td>
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*Estimated

The third engine for the Chrysler line, used in the Custom Imperial, remains unchanged dimensionally. Brakes and frames on all models have been strengthened.

Roomier interiors and restyled front ends are talking points on the Hudson lines for 1938, including the Hudson six and eight, and the Terraplane six. Interiors of some models are brightened considerably by use of garnish moldings and other trim in a dull chrome finish.

Engine connecting rods are heavier, and the rod and cap are now finish-machined after completely assembled, permitting greater accuracy and uniformity. Transmission case is heavier and ribbed to provide more rigid bearing support. Shafts are stiffer and stronger as a result of the use of involute-type splines in place of the conventional type. Rear tread has been increased 1⅛ inches on all models.

Prices of the Hudson line are higher by $11-$27, or less than 2 per cent on the volume models. As regards prices, three other companies announced increases last week—Plymouth from $65 to $85; Lincoln Zephyr from $110 to $130; and Nash from $5 to $60.

Pontiac is making available as optional equipment a new type of remote control shift lever located just beneath the steering wheel, thereby clearing the floor in the front compartment. The small lever has four speed locations similar to the H-pattern in conventional use, except the lever is moved up and down instead of sidewise in transferring from the reverse-low to the second-high positions. A series of cable controls and ball and socket joints transfers this movement into the transmission. The system was designed by Pontiac engineers, marking the culmination of a reported six years of research.

Packard last week took delivery of the huge dies required for stamping its steel tops, after receiving approximately 10,000 of the completed tops for initial assemblies. As an indication of the size of the dies, the trim and flap die for the 5-passenger car weighs 119,000 pounds, while the draw die for the 7-passenger roof scales a mere 140,000 pounds. Due to the nature of the work, a considerable weight of tool steel lining is used in the dies.

With production running around 2500 cars weekly, Packard is in a fair way toward working off heavy stocks of parts built up in the plant, although the storage of completed tops is a problem.

Before start of production on 1938 models, Packard made a material buy for 25,000 cars, and followed this purchase up with a duplicate buy. Because of storage difficulties, the scheduling department is being forced to deliver more than this material, some being deferred to December and after, originally scheduled for receipt in November.

First pictures of the new Graham reveal a striking exterior design which goes beyond anything thus far seen in motordom for 1938. Built in three models on 120-inch wheelbase, the most unusual feature is the front end treatment. The radiator grille at the top extends outward, profile of the grille being at an angle of about 20 degrees back in from the vertical. The grille itself comprises four wide horizontal fins of bright metal set off by 12 narrower fins between them, the top three extending back the full length of the hood. The top band of bright metal also extends back the full length of the body. Headlamps are worked into the fender contour in novel fashion, with the glass lenses in the lamps conforming to the contour of the fender.
Stock is no good when it's on the scrap pile. Why put it there? The new way of making small parts ends stock waste. There's no cutting of metal with cold forging. The smallest diameter of the product is the size of stock you use with Manville cold forging machines. All the stock goes into the finished product. None goes to the scrap heap. Besides cutting out stock waste, cold forging small parts brings down the price of stock. Manville's high speed machines use wire in coils instead of bar stock. Wire is about 14% cheaper than rod, so you reduce the cost of stock two ways. And, cold forging is 20% to 70% faster than screw machining or drop forging. You get more done in less time with Manville equipment. Look into cold forging. See whether this new, fast-spreading method can be applied to your production set-up. A complete line of Manville Cold Headers, Screw Thread Rollers, Screw Slotters, Bolt Head Trimmers and Cold Pressed Nut Machines is available.

E. J. MANVILLE MACHINE CO.
Waterbury, Conn.
1209 Swetland Building, Cleveland, Ohio
THE MAINSPRING

is a bimonthly publication issued by The Wallace Barnes Company for those who use or specify springs. It presents practical and technical information on springs in easily digested fashion. Keep up to date on the subject by returning the coupon above.

We take particular pride in our ability to serve promptly and dependably with SPRINGS, SMALL STAMPINGS, WIRE FORMS and COLD ROLLED SPRING STEEL . . . . May we supply you?
BY L. M. Lamm 

Washington Editor, Steel

HOUR-WAGE LEGISLATION FAR FROM DECIDED

Industry probably will be more interested in the hours and wages bill than any other measure pending when the special session of Congress convenes Nov. 15. To that end there has been much talk, both in industry and among the members of congress.

Several hours and wages bills have been drafted in tentative form and there is talk that the bill which passed the senate at the last session and was held up in the house by the rules committee, may never see the light of day again. Of course, the pending measure is not at all in accord with the ideas of southern legislators and they, with the Republicans, may be able to keep that particular bill from being acted upon.

An influential member of the house and a prominent member of the senate have together made a tentative draft of a bill which they propose to introduce during the early hours of the coming session. It deals with the "substandard labor condition" and will be in the nature of a substitute to the bill now pending in the house. It does not mention any specific hours or wages and the bill would be an amendment to the federal trade commission act. The bill is causing considerable flurry in industrial circles.

Referring last week to proposed hours and wages legislation pending in the house when Congress convenes, William E. Warner, president of the National Association of Manufacturers, said that, "if its inherent dangers were understood by those who must operate plants under its provisions, by the workers who face new burdens upon employment, and by farmers who must pay a great proportion of the increased production costs, the measure would not pass congress."

The association has had distributed a special analysis of the bill and is urging "special efforts to inform the nation of the contents and probable effects of the bill."

The analysis enumerates the outstanding provisions of the bill as originally introduced, and shows the changes made in the senate and in the labor committee of the house.

Mr. Warner said that, "much is made of the fact that this bill would exempt certain groups, like farmers. But that very exemption is a declaration by congress of its belief that it does have the power to fix wages and hours for farmers and is, furthermore, a warning that it may do so in the future."

LABOR RELATIONS BOARD DEFENDS ITS COURSE

The national labor relations board, harassed not only by industry and members of congress but by both the CIO and the A. F. of L., is taking the matter seriously enough to issue a statement in defense, particularly because of the attitude of the labor unions.

The board pointed out in its statement that the conflict between the two major labor organizations may tend to obscure the fundamental results of the board’s operations under the labor relations act.

Naturally, the board points out, "decisions as to what constitutes the proper unit for collective bargaining cannot completely satisfy both the A. F. of L. and the CIO as long as the craft industrial union issue continues to divide the ranks of organized labor. In making decisions as to the bargaining unit the board acts in a judicial capacity, and has never entertained the hope that it could satisfy both litigants while..."
they are engaged in what is to them a bitter and decisive struggle.

It is further stated that "the essential purpose of the labor relations act is to protect all workers in their right to organize into unions of their own choice. The energies of the board are chiefly devoted to the protection of this right against interference by employers. That this right is now being widely and freely exercised is demonstrated by figures made public at the conventions of the A. F. of L. and the CIO. There is no data that portrays in the past year, during only half of which labor has had the benefit of the Supreme Court decisions sustaining the act, about four million additional workers have joined."

**BUSINESS LEADERS TO TALK FOR COMMERCE DEPARTMENT**

W. Averill Harriman, chairman of the Roper business advisory council, talking on the radio last week at the first of the autumn broadcasts of the department of commerce, discussing "management's job," said that various companies in the past have pioneered in benefits "and almost all of the social objectives of the new deal have been undertaken by them and further has been first undertaken by management.

During the past year the commerce department put on weekly broadcasts on various businesses of the country. This year the department has added a talk by a member of the Roper conference. It is expected that at a date near than E. Stetinius Jr., chairman of the finance committee of the United States Steel Corp. and Ralph E. Flanders, president of Jones & Lamson Machine Co., Springfield, Vt., will give talks.

"There are lots of steps in the process, of course, between the raw materials and the finished goods," said Harriman, "but that in the past very complicated, but it all comes down to this: American industry and business are working for you. Management is working for you. If management can't supply the goods and services you want at the prices you can pay, management fails.

"So, in American life, management has three groups to satisfy, the millions of investors, the employees, and last and most important of all, you men and women, and particularly the women, who control the purse strings."

**ARMY-NAVY ACTIVITIES KEEP UP PREPAREDNESS**

There is no reason why every business man in the country should know about government routine. They don't. That is probably one of the reasons why, when one sees a story in the daily press to the effect that the war agencies of the government are increasing their programs, they are apt to believe the story.

"Certainly, on the surface, the war and navy departments are not hastening the speed of their work. This is due in part at least to the fact that they are bound in their expenditures to stay within what they were allowed by congress for the fiscal year. For instance, at present they are operating under the 1938 appropriation, which became available July 1 of this year and will end June 30 of next year. They can use what money was appropriated at the last session of congress and no more unless they create a deficit, which is not being done and which is only done in case of an emergency.

Funds allowed by congress for the army and navy have been larger than normal in the past two or three years, but this is due in part to the fact that the President has encouraged preparedness.

"If the army and navy are not rushing their plans it does not mean that they are not keeping up with the procession. Both of these departments have war planning units, in which names, addresses, capacities, and other essential war information has been compiled in case of emergency. This information also, is kept up to date. It had its foundation in the mass of information that the war industries board had on hand at the end of the World war. This has been kept current. There is no question the government would be in far better position now than at the beginning of the World war, in case of necessity."  

**SEVEN BILLIONS FOREIGN MONEY IN U. S. INDUSTRY**

Foreign investments in the United States at the end of 1936 amounted to more than $7,600,000,000, according to a survey just completed by the finance division of the department of commerce. This is said to be the high point of foreign holdings in this country.

Commenting on the report, Secretary of Commerce Roper pointed out that "the computations showed that foreign investments in manufacturing enterprises in the United States comprised approximately 30 per cent of the total investments. About one-half of the common stock holdings, one-third of the direct investments, and nearly one-third of the preferred stock holdings are in the manufacturing group."

"Mr. Roper stated that it is believed that American investments abroad amounted to about $13,900,000,000 at the end of 1936."

**ADVERTISING IS IMPROVED**

No new federal control legislation is needed to regulate methods of advertising, the distribution committee of the United States chamber of commerce says in a report just made public.

"The efforts to improve advertising practices and to lessen the need for reliance upon legislative controls," says the committee, "are noteworthy for their thoroughness and effectiveness. * * * These activities have materially reduced misleading advertising, with the consequence that distinct benefits have accrued to the public."

The committee reviews methods dealing with advertising adopted by advertisers, advertising agencies, publishers, better business bureaus, merchants' associations and trade associations, and declares it is impressed by the record made in establishing procedure in the public interest.

**Foundry Equipment Orders Decline in September**

Orders for foundry equipment in September declined slightly from those of August, according to statistics of the Foundry Equipment Manufacturers association. The net order index for September was 221.8, compared with 257.5 in August and 161 for September, 1936. Shipments index for September was 235.4, for August 266.6 and for September, 1936, it was 150.5. Unfilled orders declined slightly to 347.5 in September from 251.1 in August, compared with 162.8 in September, 1936.

The three months average of gross orders made a gain from 229.9 in August to 231.2 in September. The index of three months average of machine tool and forging machinery orders in September was 337.5 compared with 326.1 in August and with 298 in September, 1936. Indexes are based on averages of 1922-24 as 100 per cent.

**Steelmaker Sees Large Auto Demand in 1938**

That 1938 will prove to be another large year for automotive production is the belief of E. J. Kulas, president of Otis Steel Co. and Midland Steel Products Co., Cleveland.

"It is too early with any degree of certainty to predict," Mr. Kulas says, "that 1938 will run up as high a total as 1937. Present estimates indicate that the turn of the year will show a production of almost 5,000,000 motor cars and trucks in the United States for 1937. If production next year went down as much as 18 per cent, the total would still be far above the average and large enough to assure satisfactory volume for manufacturers serving the automotive industry."

"Our own companies, large suppliers of steel and steel products to the automobile trade, anticipate a continuing satisfactory volume in 1938."
Public Opinion Will Support
Prompt Action on Two Correctives

WHEN business falters and the securities markets skid sickeningly as they
did last week, the temptation to seek out a ready scapegoat and to at-
tach to it the entire blame for the calamity is overpowering.

For several years following the precipitous declines of 1929 it was popu-
to blame everything upon speculators, bankers, investment trusts, and
other individuals and organizations identified with high and frenzied finance.
Today the temptation is to heap the blame for the conditions which led to
last week's debacle upon politicians whose experimental regulatory legislation,
it is alleged, is strangling business.

Broad charges, such as these, seldom are accurate or just. It has been
pretty well established that the crash of 1929 was caused not by the sins of
any particular class of individuals but by the mistakes of persons in many
lines of activity. Likewise, it will be found that the dip of October, 1937,
was not attributable to a single, easily identified cause or to the action of
any particular group of persons but to a combination of numerous factors in
which individuals of many factions participated.

Assigning Blame Is Waste of Time, Better Course
Is To Apply Prompt Remedy for Past Errors

Therefore, little is to be gained by trying to hang this unsavory episode
upon economic royalists, new dealers, labor union czars, or other handy scape-
goats. More to the point will be prompt measures to correct some of the
mistakes which obviously are responsible for our present difficulties.

Two such mistakes stand out so plainly that corrective action could be
taken early in the approaching session of congress—providing public opinion
will not be diverted from its will by the power of strongly organized minorities:

Jobs for Next Congress: Modify Tax Bill and
Change Wagner Act To Give Everyone Square Deal

1. Abandon or modify the federal tax on undistributed profits. The treas-
ury department and the President's advisors claimed that this tax would yield
additional income for the federal treasury. It has produced far less revenue
than expected and it has frightened and confused industry to the point where
needed expansion and rehabilitation work has been abandoned.

2. Change the one-sided Wagner act so that it gives the employer at
least a sporting chance to protect his company and his employees from the
depredations of irresponsible labor unions. If it pains the government too
much to do this in the name of fair play for employers, let it do it for the
sake of decently managed unions.

Correct these two evils and the nation will be better fortified against a
recurrence of last week's unnecessary purge.

October 25, 1937
STEEL'S INDEX OF ACTIVITY

In Iron, Steel and Metal working Industries

Based upon freight car loadings, electric power output, automobile assemblies (Cram's Reports) and steel works operating rate (STEEL). Average for 1926 equals 100. weighted as follows: Steel rate 40, and carloadings, power output and auto assemblies each 20.

STEEL'S index of activity gained 2.9 points to 101.9 in the week ending Oct. 16:

Week ending 1937 1936 1935 1934 1933 1932 1931 1930
Aug. 7 107.3 98.7 84.6 73.4 74.7 45.1 67.0 85.6
Aug. 14 113.8 92.6 71.5 61.4 74.2 44.6 67.4 86.2
Aug. 21 110.3 97.9 77.0 60.3 71.6 44.9 67.3 89.5
Aug. 28 105.5 94.0 77.3 55.1 70.3 48.2 66.5 87.4
Sept. 4 104.8 97.3 70.9 53.5 65.3 45.4 66.5 79.0
Sept. 11 94.3 83.1 70.1 58.7 69.1 44.9 60.9 85.0
Sept. 18 95.0 90.1 69.4 58.1 68.2 47.8 64.6 85.2
Sept. 25 96.6 89.0 73.3 54.7 67.4 47.7 62.4 81.0
Oct. 2 95.0 93.4 74.9 56.4 66.0 48.4 61.5 79.4
Oct. 9 101.5 95.5 77.4 58.2 60.9 48.7 57.9 77.5
Oct. 16 101.9 95.5 77.4 58.2 60.9 48.7 57.9 77.5

Market Crash Will Test Industry's Resistance to Shock

READERS may well wonder at the persistency with which STEEL's index of activity in the iron, steel and metalworking industries, charted at the top of this page, has continued upward in October in the face of the discouraging developments in the securities markets and in the volume of new business during recent weeks.

From a low point of 93.0 in the week ending Sept. 25, the index has mounted steadily to 101.9 in the week ending Oct. 16. Present indications are that for the week ending Oct. 23 the index will show little, if any, gain and it may register a slight loss.

The basic reason why the index has risen when so many other barometers have been declining is that the fluctuations in the various lines of industry—some of them diametrically opposite in trend—have produced an average which until mid-October had tended upward. For instance, the decline in the rate of steelworks operations, which is the most heavily weighted factor in STEEL's index, was more than offset by the increase in automobile production. Again, while freight car loadings—now in the seasonal peak period of the year—are somewhat below expectations, their deficiency has been compensated for in part by a continuing high rate of electric power output.
Incidentally, revenue freight car loadings probably show as reliably as any index the true measure of the present unsteadiness in business. Loadings in 1937 weeks had remained well above those in the corresponding weeks of 1936 until Labor day. From there on the margin became noticeably smaller until

in the week ending Oct. 9, the 1937 volume fell below that of the corresponding 1936 week by about 5000 cars. In the week ending Oct. 16, the 1937 figure was still lower in relation to last year's record.

Right now the pertinent question in industry is "To what extent has the stock market crash of last Tuesday shaken confidence and caused the postponement of intended purchases of materials, supplies and equipment?"

The answer will be found in the developments of the next few weeks. Perhaps sentiment in some quarters was depressed unduly by the recent sharp declines in the weekly steel rate. Its plunge into the fifties need not be considered a major disaster providing new demand from the automobile and other large consuming industries rallies in the near future. Inventories—swelled by forward purchasing last summer in anticipation of higher prices and labor trouble—are not sufficiently large to cause a prolonged postponement of buying.

<table>
<thead>
<tr>
<th>Where Business Stands</th>
<th>Monthly Averages, 1936 = 100</th>
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<tbody>
<tr>
<td></td>
<td>Sept., 1937</td>
</tr>
<tr>
<td>Steel Ingot Output</td>
<td>114.4</td>
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<tr>
<td>Pig Iron Output</td>
<td>135.9</td>
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<tr>
<td>Freight Movement</td>
<td>114.7</td>
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<tr>
<td>Building Construction</td>
<td>94.8</td>
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<tr>
<td>Automobile Production</td>
<td>50.0</td>
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<tr>
<td>Wholesale Prices</td>
<td>108.6</td>
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<tr>
<th>Industrial Indicators</th>
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<tr>
<td>Pig iron output (daily average, tons)</td>
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<tr>
<td>Machine tool index</td>
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<tr>
<td>Finished steel shipments</td>
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<tr>
<td>Ingot output (daily average, tons)</td>
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<tr>
<td>Dodge building awards in 37 states (sq. ft.)</td>
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<tr>
<td>Automobile output</td>
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<td>Coal output, tons</td>
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<tr>
<td>Business failures; number</td>
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<tr>
<td>Business failures; liabilities</td>
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<tr>
<td>Cement production (bbls.)</td>
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<td>Car loadings (weekly av.)</td>
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*Estimated.

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<th>Financial Indicators</th>
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<td>Industrial stocks</td>
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<td>Rail stocks</td>
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<td>Bonds</td>
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<tr>
<td>Bank clearings (000 omitted)</td>
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<tr>
<td>Commercial paper rate (New York, per cent)</td>
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<tr>
<td>Commercial loans (000 omitted)</td>
</tr>
<tr>
<td>Federal Reserve ratio, per cent</td>
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<tr>
<td>Railroad earnings</td>
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<tr>
<td>Stock sales, New York stock exchange</td>
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<tr>
<td>Bond sales, par value</td>
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*Leading member bank Federal Reserve System.

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<tr>
<th>Commodity Prices</th>
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<tr>
<td>Steel's composite average of 25 iron and steel prices</td>
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<tr>
<td>Bradstreet's Index</td>
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<tr>
<td>Wheat, cash (bushel)</td>
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<tr>
<td>Corn, cash (bushel)</td>
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</table>
CHILLED iron, one of the hardest materials at the command of the engineer, must be worked slowly, patiently. Rolls made of chilled iron are used in reducing the thickness of steel, paper, rubber, linoleum and grain. For the past century American craftsmen have been carving chilled iron rolls, giving them mirror-like surfaces. In these pictures STEEL takes you to the plant of the Farrell-Birmingham Co. Inc., Ansonia, Conn., where rolls varying in size from 6 x 13 inches to 36 x 298 inches are cast and finished.

1. Rolls are cast in a vertical position in pits; necks and journals are cast in sand molds, coming out soft and easily machined while the bodies are cast in iron chills, coming out hard. Ordinary high-speed turning tools are used in turning journals, as shown above.

2. Here is the form of drive generally used in roll turning. A massive hollow fixture known as a 'pocket head' is bolted to the lathe faceplate and the end of the roll neck is held securely in position by several square headed screws in the pocket head, making a substantial set-up which reduces chatter to a minimum.

3. Turning the roll body is a different story. The paper machine breaker roll, cast from Farreloy, a development of the company's metallurgists, is supported by a substantial steadyrest at A. Roll lathes of this type have no carriages. Tools are clamped directly to the bed and are fed by turning the screws at B. Clamp at C holds the tool in the holder at D. Tools are of high carbon steel, have a cutting face of 6 inches, cut one foot in 50 seconds.
Chilled Iron Rolls

4. Some large rolls must be supported by bolting flanges on the ends of the body to support the enormous weight. This is a linoleum calender roll, 72 x 84 inches, chilled to a depth of 1½ inches as shown in the photo at right. It is mounted for turning in a 7 x 25-foot lathe.

5. Corrugations are cut in rolls in a wide variety of shapes and sizes on an ordinary planer with an attachment like this for generating a spiral and feeding the roll radially at the end of each cut. Slide A can be set at various angles. It actuates mechanisms which turn roll B. Ratchet feed wheel C, advances at the end of each stroke, feeding the roll radially into tool D.

6. Precision grinding of rolls is done on this specially developed grinder. Two grinding heads are fed across the bed automatically, grinding both sides of the roll simultaneously. A special swing rest permits free lateral movement and insures a straight roll, without danger of transferring irregularities in the machine bed to the work. A special cam-operated device on the grinder enables the operator to make rolls concave or convex.

October 25, 1937
8. Tapered ends on the spindles of these roll grinding wheels fit into tapered boxes in the grinding machine wheel heads. The spindle is driven by two belts with a pulley on each side of the grinding wheel. This type mounting requires no thrust bearing, but spindle bearings must be re-adjusted with every wheel change.

9. Single wheel grinders indicate the modern trend. The machine here illustrated is electrically driven throughout.

10. Accurate balancing is a prime necessity in obtaining a mirror finish. To obtain perfect balance, wheels on their hubs are placed on this balancing stand, which is fitted with a special arbor containing four hardened steel disks. Since the hub is provided with balancing blocks, when the heaviest part comes to rest at the bottom, these blocks are moved to balance it. This process is repeated until the wheel is stable.
Metal Men Study Many New Ideas and Practices At Annual Convention

CAREFULLY selected to present news and views on all current developments in metals, this year's crop of papers proved of great interest to the large attendance at technical sessions of the American Society for Metals.

In the session held Monday morning, R. J. Cowan, Surface Combustion Corp., in presenting a paper prepared by himself and J. T. Bryce of the same corporation, declared that in the development of the process of dry cyaniding it was necessary to deal with a great many conflicting chemical reactions. It was soon discovered that the mere addition of ammonia to the carburizing gases was not satisfactory because of interfering reactions.

This was especially true, he said, in those instances where the carburizing gas included oxygen in any form. It was found that if the carburizing gas and the ammonia were injected at the gas exit end of a continuous furnace, a series of reactions took place with the formation of water vapor, which then interfered with the subsequent desirable reaction and produced unsatisfactory results.

The results obtained in the tests proved it was necessary to separate the carburizing from the nitriding gases as they enter the furnace. It was found best to introduce the carburizing gas at the charging end of the furnace and to introduce the ammonia only at the points along the muffle where the work had come to temperature. By means the objectionable reactions referred to above were overcome and it was possible to obtain consistent results.

The mechanism of steel hardening and tempering as indicated by coercive forces was discussed in a paper prepared by R. S. Dean, chief engineer, metallurgical division, United States bureau of mines, Washington, and Charles Y. Clayton, professor of metallurgy, Pennsylvania State college, State College, Pa., and graduate assistant, respectively.

Following a review dealing with reactions occurring in carbon steels below the eutectoid inversion, the authors discussed the difference in reaction to tempering hypereutectoid carbon steels, of similar chemical composition, after quenching from 1000 degrees Cent., in terms of electrical resistivity, magnetic permeability, Rockwell hardness and microstructure. The marked difference in the behavior of the steels, particularly with respect to graphitization at 650 degrees Cent. was illustrated by data obtained from the microstructure and by microhardness testing. The influence of the method of cooling up to 650 degrees Cent. was illustrated by data obtained from the microstructure and by microhardness testing. The influence of the method of cooling up to 650 degrees Cent. was illustrated by data obtained from the microstructure and by microhardness testing.

Austenitic grain size in relation to thermal treatment and to quenching temperature was also discussed. Austenitic grain size, the authors declared, has an influence on the behavior of steels during tempering. This factor appeared to exert its influence by controlling the nature of the quenched structure, which in turn regulated the manner in which the carbides precipitate and further react during tempering.

Rapid photomicrography, effect of grain size on the oxidation of a low-carbon steel, and correlation of electromagnetic measurements and steel structures, were subjects considered in three papers presented at one of two afternoon technical sessions.


Dealing with the first subject, William Mitcheler and Henry O. Willer, assistant metallurgists, and junior physical science alid, respectively, national bureau of standards, Washington, described a rapid and relatively inexpensive method for making photomicrographs on a metallurgical microscope, a method now being used successfully in the bureau. Although complete pictorial records may be advantageous in both metallurgical research and industrial practice, photography usually is reduced to a minimum because of time and cost requirements.

With the method described by the authors, an apparatus, designed to hold roll film or paper, is substituted for the individually loaded film holders used in ordinary practice. To demonstrate the value of the method, the authors referred to the current investigation at the bureau of corrosion behavior of some 7000 specimens of aluminum alloy sheet materials, 9 x 0.75 x 0.064 inches. These specimens are exposed to corrosive conditions and are removed periodically for further tests in the laboratory. An important item consists in examining under the microscope four random cross sectional areas, each 0.5 x 0.064-inch, from every specimen.

The appearance of each area, at 50 diameters, is photographed on paper negatives, thus furnishing permanent records. Six separate exposures are necessary to make a complete picture of each 0.5 x 0.064-inch cross section, and upwards of 700 negatives can be made in an average working day. It is readily apparent that the accomplishment of this task by the commonly practiced methods of micrography would be prohibitive.

Effect of grain size on the oxidation of a low-carbon steel was studied in a paper by C. A. Siebert and Clair Upthegrove, assistant professor of metallurgical engineering, and professor of metallurgical engineering, respectively, University of Michigan, Ann Arbor, Mich. Temperature range considered was 1700-2100 degrees Fahr. A paper pre-
presented by the same authors in 1934 gave data on effect of temperature, time and partial pressure of oxygen on scaling of S.A.E. 1020 steel, and it was pointed out at that time that certain discrepancies were noted in the absolute numerical values of scaling between different 1020 steels.

Through subsequent investigation, the authors have found that the fine-grained steels oxidize to a greater extent than coarse-grained steels. The ferrous iron content of the scale found at any given temperature in this range is higher for the fine-grained steels than for the course-grained steels, which results in a greater rate of diffusion and therefore a higher scaling loss.

The authors feel that other factors than grain size influence the absolute numerical values of scaling. The decarburization which occurs along with oxidation may have a decided influence on scaling. This will be considered in another paper on effect of carbon content on oxidation to be presented in the near future.

Describes Steel Tests

Procedure employed to correlate electromagnetic measurements and steel structures was described in a paper by Carl Kinsley, consulting engineer, New York. Nondestructive tests are made, by electromagnetic measurements with a dynamometer and subsidiary phase shifting transformers, of the uniformity of steel samples or of the character and amount of their differences.

Preparation of the testing circuit for the reception of the sample to be tested is of critical importance. Before a sample has been treated so as to change its structure, it is placed in the magnetizing coil and the electromagnetic force induced in the testing circuit is measured with respect to an empty coil—an air core.

This initial electromagnetic force, said Mr. Kinsley, is completely balanced by introducing into the circuit an equal, but opposing electromagnetic force. This is synthesized from the electromagnetic force derived from any convenient piece of steel supplied by phase-shifting transformers which term by term neutralize the induced electromagnetic force. The opposing electromagnetic force is called “balancing wave” and it has an opposite sign with respect to the corresponding induced electromagnetic force.

Each sample now is treated so as to change its structure. It is then placed in the magnetizing coil and the value of the additional electromagnetic force resulting from the treatment is obtained as a series of harmonic terms. Amplitude and phase angle of each of the significant terms of the complete wave is evaluated and their interpretation gives the character and the amount of the change produced in the steel sample.

The author gave illustrations of the metallurgical differences between the samples and between the different steels of the same sample, also of the effect of different tempering temperatures on similar samples which had been quenched alike. Significance of different phase angles with similar electromotive force waves was illustrated by two examples. Reference phase angle to character of the change in steel structure was pointed out.

In the alternate section held Monday afternoon Thomas G. Digges, metallurgist, national bureau of standards, Washington, outlined an investigation made as to the effect of carbon on the hardenability of high purity iron-carbon alloys. These alloys, varying only in carbon from 0.23 to 0.21 per cent, were prepared by carburizing vacuum-fused electrolytic iron in a hydrogen-benzene mixture. Homogeneity of the alloys was obtained by heating and cooling the carbonized bars in vacuo, he revealed.

Discussing Mr. Digges' paper, R. Schempp, metallurgist, Halcomb Steel division, Crucible Steel Co. of America, Syracuse, N. Y., pointed out that a factor worthy of consideration was the influence of quenching temperature upon the critical cooling curve. Throughout this study, he asserted, a quenching temperature of 1700 degrees Fahr., was used to harden pure iron-carbon alloys, ranging from 0.23 to 1.21 per cent carbon, since it produces a constant austenitic grain size.

A new tool material was described by R. H. Harrington, research metallurgist, General Electric Co., Schenectady, N. Y. It is an alloy of 36 per cent nickel, 8 per cent molybdenum, 6 per cent chromium, 1 per cent carbon, 0.4 per cent vanadium, with the remainder iron, and may be forged, cut, machined, welded and brazed, he said. The alloy may be precipitation hardened to a Rockwell A hardness of 88, about 72 Rockwell C.

The speaker believed it gave promise of being a material in a class between high speed steel and the sintered carbides.

Commenting upon Mr. Harrington's paper, W. P. Sykes, General Electric Co., Cleveland, noted with interest the rapid decrease in hardenability of high purity iron-carbon alloys. These alloys, varying in carbon content, were used to determine the effects of the different factors on hardenability.

A standard with respect to a test for hardenability and a method of expressing results in quantitative terms were proposed in a paper prepared by J. L. Burns and T. L. Moore, members of the metallurgical staff, Republic Steel Corp., Chicago district, and R. S. Archer, chief metallurgist for Republic in that district.

The latter presented the paper and described details of testing procedure. The test was considered practical for determining the control of hardenability in a quantitative manner for a wide range of plain carbon steels.

The hardness values at the surface and at various points within a quenched piece of steel define the penetration effect, he said, an effect that depends chiefly on chemistry and austenite grain size. He indicated the effects of these factors on hardenability in a quantitative manner for a wide range of plain carbon steels.

Area Is Average Hardness

Discussing this paper, E. C. Bain and E. S. Davenport, of the United States Steel Corp., said that it might be helpful to point out that in the test mentioned on the 1-inch round the figure designated by the authors as “Area” or “Area Under the Hardness Curve” is really the average hardness across the specimen; indeed, the refinement of assigning only half weight to the surface and center readings, which in their nature dominate half as much of the diameter as other readings, is a device properly employed in making correct averages, they said. The three numbers to be set down in the reporting of the hardenability become then (1) surface hardness, (2) average hardness and (3) center hardness.

Pointing out the proposed rating of hardenability consists of surface hardness, the “area under the hardenability curve” and the center hardness, F. F. Vaughn, Caterpillar Tractor Co., Peoria, Ill., remarked that this method does not indicate the hardness at any point between the surface and the center. He declared that in his experience such information is of importance in the selection of material for certain applications requiring a considerable degree of overall toughness in a section with a high degree of hardness for a definite depth below the surface as well as on the surface.

He had also observed, he said, a characteristic of some steels, when quenched and drawn in heavy sections, to show an area of increased hardness at a depth just below the surface, the depth at which the increase occurred varying with different mill heats. It may be desirable to take advantage of this hardness increase for wearing surfaces on parts machined after heat treatment, he observed.
Of the thousands of applications in which Vanadium Steels are meeting unusual conditions, few installations approach the severity of service to which Vanadium Steel valve plugs and Vanadium Steel valve chambers are subjected in the Rex Pumpcrete.

50 times a minute the Vanadium Cast Steel valve of the Rex Pumpcrete opens and closes by a 90 degree turn of the Vanadium Cast Steel valve plug. 50 times a minute a slug of concrete, with its highly abrasive action, is forced through the valve. 25 to 27 tons of concrete go through the valve every hour. Tough service . . . but Vanadium Steel Castings in vital parts have helped Pumpcrete to outstanding records in pumping over four and one-half million yards of concrete.

If you have a tough job for a casting, forging or rolled part, remember the great strength, shock-resisting qualities and dependability of Vanadium Steels. Metallurgists of the Vanadium Corporation of America will be glad to study your problem with you.

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Plants at Bridgeville, Pa., and Niagara Falls, N. Y.
Research and Development Laboratories, Bridgeville, Pa.

October 25, 1937
New Practices Shown Before Welding Society

FERROUS and nonferrous welding developments were catalogued by the various papers presented before the American Welding Society in its sessions held concurrently with the National Metal Congress and Exposition.

A great and growing variety of low-alloy steels is suitable for welded construction and the welding of such steels is now accepted practice. A. B. Kinzel, chief metallurgist, Union Carbide & Carbon Research Corp., discussing a report by J. H. Critchett, the same corporation, described the result of a survey conducted among producers of these alloy steels and the users of the same, declared such steels in which carbon is kept below 0.15 per cent and the ultimate strength under 80,000 pounds per square inch may be considered fool-proof. When used in light gage practical welding problems are adequately met. Low-alloy steels having a higher carbon content and an ultimate strength not in excess of 90,000 pounds, as well as lower carbon steels in heavier gages may also be welded satisfactorily provided stress relieving is applied thereafter.

In general application of intelligent welding practice, following the same principles as in the welding of carbon steel, solves the problem of welding. Similar standards and tests as a measure of results may also be applied. Mr. Kinzel takes the view that the welding of low-alloy steels is but a small step beyond the welding of plain carbon steels.

Measuring Toughness

Toughness involves chiefly ductility of the weld under static and dynamic conditions, applying to all portions of the joint, regardless of the narrowness of the welded zone. Hardness as a criterion of ductility properties of this zone is not a sure test, Mr. Kinzel said. One type which may be produced in welding low-alloy steels and which may not have the desired toughness is that zone adjacent to the weld which has been subject to rapid cooling from above the transformation temperature of the steel. The function of the air-hardening properties of the steel may enter this zone, therefore hardness and lack of toughness are not synonymous to the same degree as in plain carbon steels. Attainment of greater strength or hardness without loss of ductility or toughness is the ultimate purpose of alloying structural steels, and Mr. Kinzel urged extra care in determining these issues when fabrication processes call for the welding of low-alloy steels.

The weld joint must be as strong as the base metal, and, assuming toughness is not a great problem within the tensile strength ranges generally used in commercial work, the added low-alloy steels is not great as a rule and the possible decrease in strength is of no great importance. Both electric and gas welding rods currently in use fully meet deposited metal requirements.

Sound engineering practice enters in the dependability of the joint. Mr. Kinzel declared qualified welders with previously tested welding rod or electrode known to have good welding characteristics over a wide range of conditions can readily make well-designed joints. From the standpoint of fluidity and slag control, the alloy content of steels in this class is low enough to bring about very few serious welding problems.

Welds Are Uniform

Although many alloy steels are available in only sheets and relatively thin plates, uniformity of welded materials of varying thickness and under many conditions of design is expected and attained. Because of the more selective use of low alloy steels for higher strengths Mr. Kinzel said the problem of internal stress is more acute and should be given more serious consideration with these steels of a given section than with carbon steels. This, he declared, was a controversial topic, but pointed out that the higher the strength, the lighter the material for a given stress and the less chance for trouble from internal stresses, a major advantage of low-alloy steels offsetting the mild disadvantages entering into the welding procedure.

Strengths of metallic arc welding joints in Monel metal were discussed by F. G. Flocke, International Nickel Co., the result of investigations with J. G. Schoener, that company. In Monel metal up to 1/8-inch thickness, a tensile strength of 70,000 pounds per square inch is regularly attained welding from all positions. Minimum value of 30 per cent elongation in either jig or free bend in arc welds between this metal is possible, welds being made in any position. Soundness of welds is also shown by X-ray tests of welds from 1/8-inch to 2/8-inch thickness. With a Monel electrode, welds between mild steel and Monel are attained satisfactorily by the metallic arc weld process. Break tests in every instance resulted in fractures in the carbon steel plate first, indicating that the alloy weld strength was greater than the tensile strength of the carbon steel. Mr. Flocke stated that when tensile strengths of around 90,000 pounds are required, these are attainable in Monel metal welds when the completed structures are subjected to heat treatment which is possible with a special type of Monel metal containing aluminum to a small degree. Ordinary grades are subject to cold treatment for toughness and strength, but apparent advantage due to the potential of being cold treated and also heat treated for higher tensile strength. Elimination of greases and other foreign substances at the points adjacent to the weld is also important in welding this metal. These frequently contain sulphur which will not mix with Monel, and, if present, will result in cracking and other defects.

Copper Welding Procedure

Spot welding characteristics of several copper-base alloys were reviewed by D. K. Crampton, director of research, and J. T. Whuddle, metallurgical engineer, Chase Brass & Copper Co., Waterbury, Conn. In common high brass, welding conditions cover considerable range but the required energy input is on the high side. Torsional strength is reasonably high and bursting pressure fairly low. Cartridge brass is somewhat more difficult to weld with less corrosion and bursting pressure values. Muntz metal is easily welded with good results with a stronger tendency for this alloy to fail by shear rather than torsion. Low brass requires a low electrode pressure and fairly high energy input and is considerably more difficult to weld. Both agreed that poor results are apparently due to the high electrical conductivity of the material and suggested further research with new types of electrodes. In general the same drawbacks are experienced with red brass in welding.

Addition of manganese to red brass, however, brings marked improvement in welding results. Point sticking and metal "spitting," especially at higher pressures is experienced in welding aluminum brass. With a rather low energy input adequate, silicon brass is weldable over a wide range with little point sticking. Silicon bronze is one of the best welding alloys of the copper-base group with high test values, both torsion and bursting pressure. The same is generally true of phosphor bronze which welds readily under favorable conditions.
... are the scientific methods of control so necessary in making fine quality Cold Finished Steel. Modern metallurgy plays an important part in maintaining the high manufacturing standards found in B & L mills.

With the latest types of equipment for analysis and tests, B & L metallurgists carefully check the physical properties of the steel, and accurately determine its suitability for the job it is to do. To meet specified hardness limitations, Brinell testing is applied to hardened finished specimens as well as to the bars prior to cold finish.

This and other hardenability tests give close control over special steels for heat treated or annealed materials ... to provide good machining range ... or to indicate strength and wear resistance in finished machine parts. A rough estimate of tensile strength can be determined by dividing Brinell hardness by 2 and multiplying by 1000.

You may find the solution to your own problems in using these “Better Made Steels—Laboratory Tested.”
PLANT conditions are different... products to be handled vary in size, weight, and character... to install the most efficient conveying equipment calls for extensive engineering knowledge and experience.

For over thirty years the Standard Conveyor Company has designed, built, and installed steel mill conveyors... we know well the problems involved in moving heavy concentrated loads of coils, sheets, packs, bars, or moulds at high speeds.

Standard experience is at your service... in engineering offices maintained in all principal cities with Standard engineers in charge to assist in establishing and specifying the best type of equipment for your particular requirements.
Fractional horsepower and "flea power" motors are items of growing importance in the everyday lives of Americans today. The former provide the motive force which drives countless household utilities such as washing machines, ironers and mixers; the little "fleas" are the vital sparks which run various small devices. A year ago the Westinghouse Electric & Manufacturing Co. acquired the property of the old Relay Motors Corp. plant, Lima, O., and announced it would utilize the plant for the manufacture of small motors.

Immediately work was started to dispose of old plant machinery at auction, to raze all frame buildings on the site and to place the main buildings in first class condition. Interiors were painted, new floors laid and modern lighting and heating systems installed. While this work was underway, plans were progressing on the plant materials handling system. Also, removal of the small motors lines from the East Springfield, Mass. plant was blueprinted so that one line at a time would be moved into the new Lima Works and placed in operation before moving down the next line from Springfield. On Monday, December 28, 1936, the first motor in the first line, a ¼-horsepower unit for a washing machine, was completed, and on that first day a total of 114 motors constituted the day's shipments. From that time on, production facilities were increased and along with them the materials handling system was expanded.

At the turn of the year, the new payroll covered 250 employees. There are now over 1500 Westinghouse employees in Lima, several hundred of them new residents of the city. The plant is located on a site of 21.8 acres of land on the east side of the Dixie highway at the extreme southern city limits. In addition, there are owned by the company 12¾ acres, just across the road, and now used for parking space for employees' cars and for an athletic field. The plant buildings contain a total of 400,000 square feet of floor space. They are of cement, brick and steel fireproof construction, with steel casement windows and a plentiful supply of skylights.

As may be imagined in a plant of such size producing a large volume of small motors, efficient and economical materials handling methods and equipment are essential so that there shall be no waste in operations incident to transporting raw materials, and no delays in getting parts and partial assemblies to their successive stations, thus assuring

Battery equipped electric industrial truck picking up corrugated steel skid box load of motor brackets which have come through enameling oven and are being taken to various machining operations.
steadier employment throughout the plant. The Lima works has a very effective handling system. It utilizes tramrail, electric and chain hoists, roller, belt and gravity conveyors, electric and hand-lift trucks, portable elevator, standard and special skids, tote boxes and floor trucks and scales. Each class of equipment has been fitted into a particular class of handling; and while the expansion of the plant will entail some additions and rearrangements, in general the handling system as it now operates will be fundamentally the same after maximum production facilities have been placed in operation.

Incoming materials are principally sheet steel; steel, copper and brass bars; wire and cable; Australian wool for motor wicks; corrugated fibre shipping containers and numerous items of general supplies. These are received in a building housing what is called the plant "feeder section". At the rear end of this is an enclosed switch-track. All storage portions of the "feeder section" are equipped with a tramrail system, which, by means of several advantageously placed switches, and an extension over the switch-tracks, makes it an easy task to unload sheet steel and other heavy stock directly from the freight cars, and to transport and deposit it in its proper storage area.

Tramrail system also serves in transporting steel and bar stock to the machines for first operations. Bars are stored on special racks. The latter were designed by Westinghouse plant engineers, and are made of pipe and angles welded together into sturdy units which hold 10 lots of various lengths of bars.

Essentially the "feeder section" is what its name implies. The only assembly work carried on in it is motor switch assembly, a comparatively minor operation. In all other respects, this section is devoted to preparing motor parts and in turn feeding belt conveyors. These blanks are stacked on corrugated steel skids with welded rack bodies, which are transported by hand-lift truck to the next operation. There are seven sections on each side of the skid racks, each holding several hundred "cookies". Out of a single sheet of steel, the press stamps out a total of 114 of these disks in units of six at a time.

Scrap metal remaining after the blanks are punched from the sheets is pushed into a pit. Here it is baled into units averaging between 300 and 400 pounds apiece. The baler is operated hydraulically and compresses the scrap into a tight bundle, which may be picked up easily by tramrail hoist and carried directly from scrap storage area to freight car.

Stator and rotor laminations are stamped in a single operation. A conveyor belt transports the former to the stator assembly department. In this department, sufficient laminations are counted by weighing scales and are then securely locked together by a riveting machine. Rotors are assembled in a similar manner.

Other operations in the "feeder
Sheet metal from cars to storage—to a through the forming and cleaning process and to the finishing via

Cleveland Tramrail

Consult your 'phone directory under Cleveland Tramrail

Cleveland All Welded Cranes For Every Industry

A Steel Mill Crane
15 Ton 120' Span
All Welded

The Cleveland Crane & Engineering Co.
1125 Depot St.
Wickliffe Ohio
Floor controlled electric hoists equipped with special lifters handle incoming piles of sheet steel from freight cars to storage. They operate over tramrail system covering the entire storage areas and extending out over receiving tracks.

Scrap metal from presses is pushed into pit which contains a plunger which, under hydraulic pressure, forms it into bales, averaging from 300 to 400 pounds each. Brass, copper and steel scrap are baled separately.

Automatic sealer, shown in circle, closes and seals shipping container after it has been packed. After being sealed, boxes are stacked on skids which are handled by electric truck.

Motors in basement storeroom stacked so that precise inventory may be taken at moment’s notice. Wide slat conveyor at right travels length of storeroom and out through tunnel to box cars in which shipments are made. Electric truck and skids are used to bring loads to conveyor.

Bar stock is handled by tramrail system and is stored in special “A” racks, designed to hold ten lots of various sized bars.
After stators have been put through enameling oven, they are wrapped in kraft paper to protect surfaces during subsequent assembly operations.

Rubber conveyor belt travels down center of table in stator department where coil windings are assembled in stators.

This view of the plant was taken at night. Note well marked aisles and neatly arranged skid loads of laminations.

section" include stamping switch parts and rag-paper insulation; motor frames, motor feet and fan blanks. There are presses of various sizes depending upon the particular part to be stamped, at least two of them being used for stamping out motor feet. Fan blanks are punched on one press and formed in another machine. They are then piled in corrugated steel skid boxes for transportation by electric truck to assembly operations. A complete die room for the "feeder section" is located conveniently near the presses. A portable elevator is provided for transporting large, heavy dies.

Accessories, such as rivets and screws, are turned out on a battery of automatic machines and placed in metal tote boxes, which are handled to points of use on lift-trucks.

In the main plant building, in addition to offices, cafeteria and recreation rooms and a completely equipped hospital room, are located all assembly departments as well as storage and shipping. Each department is complete in itself. For example, all assembly for ¼-horsepower washing machine motors is separate and distinct from operations incidental to special and miscellaneous small motors. There is no backtracking in the handling system in any of these separate departments. In this connection, it is interesting to note that motor brackets are received from the foundry in finished form ready for shipment and before machining operations have been performed on them. It has been found that this eliminates rehandling, and results in smoother production of finished motors. Ordinary practice in most plants is to perform the necessary machining operations and then send the parts to painting, lacquering or other fin-

October 25, 1937.
ishing departments to be finished.

Motor coils are wound on automatic winding machines, each with an individual operator. Batteries of these machines are lined up at one side at the head of the main assembly floor.

Stator frames are put through an enameling oven, and then wrapped in kraft paper to protect their outer surfaces from marring during subsequent assembly operations. They are then given a coat of black japanned finish and hung for drying. The oven is fired at temperatures which maintain a temperature of 390° Fahr. Gravity of paint is 830.

Coil windings are assembled in stators by a group of operators seated on both sides of a table, down the center of which runs a rubber belt conveyor on which finished work is carried.

In the meantime, motor shafts are put through various machining operations. They are shaped, then wet ground and knurled and stacked on tote pans for transporting by lift-truck to assembly points.

Battery equipped electric truck and corrugated steel skids are utilized for transporting motor brackets and other such parts to various machining and assembly operations after they have gone through enameling ovens.

After coil windings have been assembled in the stators, other assembly operations are performed, including insertion of shafts, switches, rubber mounting, wiring and connectors, and other such parts. After final assembly has been completed, motors are placed on a chain conveyor equipped with special fixtures. This conveyor handles them to final test stations.

Motors are packed in corrugated fibre boxes, and are conveyed through an automatic sealing machine. At one such sealing station, containers are stacked on corrugated steel skids and the latter are then handled through to storage and shipping by electric truck. At another, containers move directly over roller conveyors and down a gravity chute to basement storage.

There is capacity in the basement for storing approximately 100,000 motors. Containers are neatly stacked in areas on a raised wooden floor. A wide slat conveyor runs the entire length of one side of this storage area. Outgoing shipments are collected from various areas by electric truck and skids and brought to the conveyor, which carries them through a short tunnel and directly to freight car doors.

Other materials handling devices are utilized for special purposes wherever required throughout the plant. For example, in the plating department there is a 2-ton chain hoist. Several chain hoists and electric hoists are used wherever em-
More than $2,000,000 worth of Mo-Max

Molybdenum-Tungsten High Speed Steel

is being consumed this year. The consumers have shifted to Mo-Max for quality and quantity production because they have found it makes better tools. These facts prove that Mo-Max has established itself as a superior high speed steel. Its use in the plants of consumers has demonstrated that—

- Mo-Max requires 8% less weight of steel to make a tool.
- Mo-Max is easy to weld.
- Mo-Max is easy to forge.
- Mo-Max is easy to machine.
- Mo-Max is easy to grind.
- Mo-Max tools are harder.
- Mo-Max tools are tougher.
- Mo-Max tools have superior cutting quality.

Leading steel companies in North America and Europe are now licensed to make Mo-Max. A booklet giving the essential data may be obtained by addressing The Cleveland Twist Drill Company, Cleveland, Ohio.

Shift to Mo-Max for Quality and Quantity Production

Mo-Max is a proprietary name owned and controlled by The Cleveland Twist Drill Company and its only licensed use by others is on steel made and sold by licensees under U. S. Patent Nos. 1,937,334; 1,998,953; 1,998,954; 1,998,955; 1,998,956; 1,998,957; and Canadian Patent Nos. 346,306; 364,032 and 364,033.
New Welding Processes

THE score of the relatively new welding processes as of August 1937 stands about as follows:

The Union Melt process is moving steadily ahead in fields to which it is applicable. Full automatic and semi-automatic equipment is in successful operation. Speeds of welding are from two to four times any other fusion process on metal % inch thick or more. Ultra conservative handling of the process has avoided blunders and costly failures.

The Longoria process is still a mystery, with hope falling steadily that it will emerge as a process for welding steel. Announced about a year ago, reasonable time has elapsed for commercial application if it can be made to work successfully. In the non-ferrous field it appears to have possibilities but the inventor will apparently have to go into another trance to get over the obstacles encountered in the welding of steel by this method.

Oxy-acetylene welding with slightly carbonizing flame has improved. The plate fabricating material. Simultaneously welding from both sides with two blow pipes has increased the net speed of welding and solved several important problems.

Electric arc welding as a process has not had any radical improvements recently. The Uva process of feeding tape in with bare wire to accomplish shielding of the arc is commercially successful. In the main, the arc welding machine and electrode manufacturers are spending their time on application of known methods rather than attempting to improve the processes with which they deal. They are asking for it and undoubtedly some inventor will upset their respective apple carts.

High frequency induction welding is being worked on by one of the leaders of welded construction and an announcement may be looked for in the near future.

Sparkless Welding Torch

SPARKLESS welding without scale or disintegration of the metal is claimed for this welding torch recently invented. Secret of the process is a shield of nitrogen around the oxyacetylene flame. The jet of nitrogen is in the form of a circle, surrounding the operation with an inert atmosphere, which is claimed to reduce sparks and scale greatly

In this column, the author, well-known consulting engineer in welding, is given wide latitude in presenting his views. They do not necessarily coincide with those of the editors of STEEL.

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Fabricators Can Take It

THE steel plate fabricating business is almost completely converted to welding. Bull riveters with their towers and cranes are for the most part silent and unused. The plate fabricators, owners, managers and men, are a tough breed. They have to be.

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The era during which the oil companies were building new refineries every year and putting a service station on two out of four corners at street crossings brought too many newcomers into the business.

It was like the wheat farmers moving into the dust bowl; only Frank Roosevelt and God Almighty were busy counting sparrows or something when the plate fabricators’ business blew away. Then came the depression. The big consumer’s work, even when they had any, disappeared overnight. What happened was that the salaried help in the big companies had the fabrication done in their own plants to give themselves jobs to keep from getting laid off. Smart move but poison to the fabricators.

Fabricators who survived learned a lot of tricks, and they learned a good deal more about the business than they ever knew before. They made many jobs in welded steel construction that belonged to the class of work that “couldn’t be done.” Many of them got into the manufacture of specialties where their hungry brethren could not get at them to cut their throats on the price.

The plate fabricators are coming back strongly, that is, the ones that weather the storms of the last ten years. But these boys are no slabby. They got back because they climbed back under their own power. We would like to introduce some of the dust bowl farmers to them.

These farmers ought to meet some fellows who can take it.

Learning Welding

MILWAUKEE School of Engineering has issued a new bulletin describing its courses in welding and including a considerable number of excellent illustrations of welding being done in the Harnischfeger plant in Milwaukee.

Tuition for 180 hours of practical work is $185 and the course may be completed in three months. Like the Cleveland School of Welding, this institution has been operating many years and has a large number of successful graduates.

Throughout the welding industry there is a great deal of appreciation of the work of these independent schools that start at the beginning and teach young men the craft of welding. The engineering colleges are overloaded while a mounting shortage of skilled craftsmen in welding frightens production managers. The free schools maintained by the manufacturers of welding equipment will disappear when enough well-organized trade schools are in operation. Maintained by manufacturers are many valuable apprentice courses by which they educate their own welding operators, but the uncertainties of business being what they are, these courses can seldom produce sufficient men when they are required.

An excellent solution to the problem of getting good welding operators, and one which has been tried out extensively, is for management to pick out promising employees, send them to these independent schools and pay part of the expense.
A New Twist at Ford's

• This is the strange story of a high-speed steel drill with more adventures than Sinbad the Sailor.

Placed on a job at the big Ford Rouge plant in Dearborn, this drill and others like it are used until continued resharpening makes them too short for that work. Then they go to a job that uses them in the same size, but shorter length.

Next the same drills are reworked to a smaller diameter and placed on other jobs — until they are too short for further use there. Then they are worked again, and become center drills for crankshafts or similar parts.

By this time the drills consist mostly of stubs of high-speed steel. Still pieces of fine metal, they go to the electric furnaces, are melted, and become a part of the alloy steel used for Ford V-8 valve-seat inserts. Much the same thing happens to reamers, slotting saws, milling cutters and many other high-speed tools.

This sort of thing is possible in Ford operations because of their great size and scope. To reclaim a dozen drills in this fashion would return less than the cost — but increase the figure to thousands and tens of thousands, and it spells production economy beyond compare.

And production economy spells added value in the product. The Ford Rouge plant is the largest industrial establishment in the world, and the value of its salvage and by-products operations mounts to millions of dollars in a year — just so much saved and used in building the Ford V-8 — THE QUALITY CAR IN THE LOW-PRICE FIELD.
Variable Speed Unit Increases Press Production

Shown driving a drill press in the accompanying illustration is a variable speed transmission, based on an application of the variable-pulley principle.

By a short movement of the hand lever, the operator can set the drill to provide any speed from 250 to 2000 revolutions per minute, thus serving a range of drill sizes from 7/16-inch to No. 60. By enabling the operator to select the most economical and best speed for the drill size and work, increased production of 15 to 25 per cent has been obtained.

On this installation the variable-speed transmission replaced 175 pounds of step-cone pulleys and countershafting and 80 feet of 2-inch belting. It is estimated that the unit will pay for itself within a few months.

The unit consists of two interlocking, variable pulleys mounted on a single shaft. To change the speed, the pulleys and shaft are pivoted laterally by means of the control handle, through a determined arc toward or away from the drive or driven pulleys. As this change is made, the resulting belt tension in the one belt, and the slack in the second, automatically adjust the pulley diameters to give a new ratio between their running diameters. Each pulley is dependent on the other so they are perfectly adjusted in all positions. This mutual compensation relieves all belt strain. The drive is not spring loaded. A light spring is placed in the one hub to compensate for any installation inaccuracies which might be made.

Thrust loads are eliminated by means of the single shaft design. Oversized, sealed ball bearings and a large grease chamber provide for lubrication. Perfect alignment of the belts is maintained in all positions by means of the special base mounting that automatically centers the variable pulleys with the drive and driven pulleys. Standard V-belts are used. The unit is made in sizes from fractional to 7½-horsepower.

Best Motor Speed

General tendency is toward selecting high-speed, induction motors for all purposes, because of the advantages in lower first cost per rated horsepower and the standardization in frame size and speed.

Many operating troubles, however, may be traced to the use of too high a speed in the driving unit. Resulting excessive maintenance may soon overbalance all first cost or other advantages.

Another factor is that a higher ratio of reduction must be provided with a high-speed motor than with one of lower speed. This reducer, therefore, costs more and must be more carefully machined and balanced for the higher speed.

Plain spur-gear drives, however, usually cause the most operating trouble when direct-connected to high-speed motors. Ordinarily, for spur-gear drives, the best operating speed is considerably lower than for use with herringbone reducer units, silent chain, belt or flexible coupling connection. The use of a flexible coupling in connection with a spur-gear unit helps absorb the gear shock and prevent its transmission to the motor. However, at high speed under continuous heavy load some shock is transmitted back to the motor.

Incidentally, most of the trouble resulting from using a motor of a speed too high for the work shows up in the motor itself. The more common troubles are heating, loose rotor bars, broken connections, sprung shafts, bearing trouble and, in extreme cases, broken frames or end bells.

This emphasizes the need of a thorough investigation of the entire drive and driven unit whenever motor trouble occurs. In many cases the cause of the trouble lies in the driven unit, the connection of the drive to the driven unit (including the base or mounting) or to the improper combination of driving and driven unit. Unless the cause is remedied, simply repairing and going ahead invites a repetition of the trouble at the next weak point.

Best speed for trouble-free operation varies with the size of the motor and type of load. With a heavy continuous load, the use of low-speed motors is usually to be recom-
In the Fafnir organization, customer-minded production men are balanced with production-minded sales engineers. The resulting teamwork provides customer service and cooperation of an unusual sort.

And Fafnir executives spend much of their time in the field. Results: Fafnir's production schedules are geared to customers' needs. The minds of those who guide this Company harbor none of the intolerance that grows in men who see no farther than their shipping rooms.

FAFNIR BALL BEARINGS
THE BALANCED LINE... MOST COMPLETE IN AMERICA
BRINGS A "FRIENDLY FACTORY"

Friendliness is an intangible thing. But in business relations it can be fostered by things very real and tangible. By continuous interest in customers’ problems. By willingness to meet unusual requirements. By cooperation as uniformly dependable as friends can be.

Fafnir’s balanced organization has resulted in a “friendly factory” which backs up every Fafnir representative. Prevents the strain which unbalance might bring to his relations with his customers. And makes Fafnir’s “friendly factory” the kind of organization with which more and more bearing users like to do business.

New Bearing Information in every issue of “The Dragon”, Fafnir publication. Let its sixteen pages help keep you posted. A note will put your name on “The Dragon” mailing list. The Fafnir Bearing Company, New Britain, Conn.

FAFNIR BALL BEARINGS

THE BALANCED LINE... MOST COMPLETE IN AMERICA
Do Homemade Units Pay?

A plant recently visited, the engineer proudly pointed out a homemade variable-speed unit, as he called it, which was used to obtain a variety of speeds for testing running in new manufactured units.

This consisted of about a dozen gear trains in pairs, with clutches connecting two pairs so that either pair could be used to drive the next train. By consulting a chart indicating clutches to use, a number of set output speeds could be obtained.

To keep down the cost, jaw clutches were used which necessitated stopping the drive to shift the clutches at the high-speed end of the unit. In an effort to reduce noise, gears were thickly coated with a heavy gear grease.

Somewhat similar homemade units have been seen, using sets of three-step cone pulleys belted together with each set driving the next, where a large number of speeds or extremely low speed is required. Usually one set of cone pulleys is sufficient. Such units also have the objection that, when the belt is changed, the drive stops, thus not giving an even drive under power from one speed to the next.

When the cost of such units is compared with standard types of variable-speed transmissions, it is extremely doubtful if any savings are made in first cost even when junked material is used in the construction. Satisfactory operation is impossible, particularly when smooth increase or decrease in speed is desired or is an advantage. Efficiency, quiet operation and freedom from attention cannot be obtained from such makeshift units.

Seldom does it pay, either in first cost or in satisfaction, to build homemade devices that could be obtained as standard manufactured products. Even where special machines are required, such work often can be turned over advantageously to shops specializing in such work, especially when the plant isn't set up for machine construction.

Shaft Expansion

Generally, in lineshaft installations, the lineal expansion due to temperature changes needs no attention.

Certain types of antifriction bearings, however, have little provision for end shift. On long shaft installation, considering temperature variation extremes of 100 degrees, this would mean a change in length of about 3/4-inch.

Naturally the structural steelwork in the building on which the lineshafts are mounted also responds to temperature changes. In addition, the hangers give to permit some lengthwise adjustment. Thus, ordinarily, elongation due to expansion need not be considered.

In a plant where a 200-foot lineshaft was to be installed, to drive a group of special machines covering considerable floor space but not requiring much power, the engineers cut the shaft in two 100-foot lengths to provide for expansion.

Because the machines were synchronized in operation and had to be driven from the same speed source, a motor with an extended shaft and two sprockets was set to drive both shafts. Silent chain reduction was used to the mainshaft with roller-chain drive to the individual machines.

Leaking oil is injurious to concrete foundations as well as to windings and insulation.

Frequent and thorough inspections are vital in the proper maintenance of all electrical generating equipment, motors and control.

A large part of machine depreciation is due to poor maintenance rather than to faulty design or improper operation.

Selection of the proper material for gears is important, but the advantages gained by composition may be lost by inaccuracies in cutting or in installation.

Improper grooving of a sleeve bearing will wipe the oil off the shaft instead of spreading it, and thus destroy the oil film where most necessary.

Proper balance of rotating parts is an absolute necessity in high-speed operation. Even the setscrew and keypad will throw a pulley, gear or sprocket out of balance.

Under no circumstances should a machine operator be permitted to adjust electrical controls. Oiling, where bearings permit periodic attention, also is better handled by individuals especially assigned to the task.

Installations of electrical control equipment require the consideration of safety, continuity and convenience of operation, ease of construction and provision for quick and easy maintenance or replacement. When all of these factors receive proper attention, practically always the result is also a neat-appearing job.

An indication of how a plant grows: a lineshaft drive started out with 25 machines and grew to 67 machines before it got to the point where the motor no longer would carry the load even though overfusing and other dangerous expedients were used.

Operating accuracy and reliability of machine tools at present-day high speeds under heavy roughing or light finishing cuts, would not be possible to maintain without the use of highly-developed antifriction bearings.

Gasoline, benzine or carbon tetrachloride may be used to remove oil and dirt deposits from windings. Excess liquid requires more time to dry, may penetrate the windings or affect the insulation, and sometimes washes the deposits into the windings.

Never permit spare antifriction bearings to be stored unwrapped or where exposed to dust or dampness, even though protected by the rust resisting compound provided by the manufacturer. This coating should be removed and the bearing relubricated before application, except where the bearing is lubricated and sealed at the factory.

A large tunnel, drying oven had been hand filled and emptied, with the various products remaining in the oven for different lengths of time as required. Changing to a continuous conveyor controlled by a variable-speed transmission, which adjusts the length of time in the oven, has quadrupled production at very little increase of cost over drying the smaller quantity.

By graphic meters a careful study of the load on ten motors in one plant indicated some drives were overloaded while others were underloaded. By rearrangement of the load, two motors with a total rating of 75 horsepower were removed and the load redistributed on the remaining eight motors. Lineshafts were realigned to decrease the friction losses. As a result, cost of electrical power was reduced about $1500 per year and power factor was increased 10 per cent with two less motors to maintain. The total cost was slightly under $300 for the rearrangement, or a saving of $1200 the first year and $1500 per year thereafter.
Color Standardization on National Scale Expected to Aid Retailers

MRS. JOHN SMITH'S bathroom is being subjected to a revolutionary advancement which Mrs. John Smith may only come to appreciate fully a year or two hence. And the same goes for Mrs. Smith's kitchen.

One of Mrs. Smith's pet peeves as a consumer, (you would know if you had a chance to analyze her emotions as a shopping tour of retail stores), has for years been the fact that the orchid bath mat she bought for her bathroom never quite looked like the orchid she had at home in her bath towels. Nor has the red in the kitchen teakettle been a fair match for the red on the electric kitchen clock and the enamel on the kitchen table. The various articles in Mrs. Smith's kitchen or bathroom have never looked parts of a unit, but always a mixed picture of variegated shades.

Over a period of years many thousands of customers have fumed up and down the length of a store aisle because they found it impossible to pleasingly "ensemble" their different bath and kitchen accessories. Many thousands of salesclerks have ended a day made unhappy by their inability to satisfy the wishes and needs of their customers. Many a sale has been lost, and more seriously the goodwill of the store has suffered.

Consumers Are Dissatisfied

The obvious answer to this source of consumer dissatisfaction is of course color standardization. Standardization of bathroom and kitchen accessory colors would make it possible for the housewife to purchase royal blue salt shakers which would not be perceptibly different in shade from the royal blue of the kitchen range.

Many store merchandisers have long advocated color standardization of this sort. They have pointed out repeatedly that a satisfactory color match was often next to impossible on items made of different materials by different manufacturers. Not only had this inconvenience purchasers and lost the store sales and goodwill, but frequently has the lack of matching colors been a source of trouble and loss to producers and retailers.

Kitchen Entirely in Porcelain Enamel

THIS modern all-porcelain enamel kitchen was one of the displays which the Porcelain Enamel institute sponsored at the National House and Garden exposition in Chicago. Even the walls in this kitchen are porcelain enamel on steel. Of educational nature was another part of the institute's exhibit which portrayed the various steps in applying porcelain enamel to steel products.
from MAINE to CALIFORNIA

—and from sardines to orange juice, food of every description is kept safe and salable in Youngstown Tin Plate. When the housewife buys canned foods, their protection is guaranteed by a chain of careful processing—manufacturing—and merchandising. The grocer sells food in cans with a time-proven trust that the grower, the can manufacturer, and the canner has each contributed his utmost in ingenuity to achieve perfection.

Back of that trust is good steel, well tinned and uniformly coated, and finally checked by a most thorough inspection. Steady production results from the uniform working qualities of Youngstown Tin Plate—and consistent food protection follows its continuously maintained standards.

Specify Youngstown Tin Plate and you specify safety and sales.

THE YOUNGSTOWN SHEET AND TUBE COMPANY

Manufacturers of Carbon and Alloy Steels

GENERAL OFFICES • YOUNGSTOWN, OH

TIN PLATE • SHEETS • PLATES • PIPE AND TUBULAR PRODUCTS • CONDUIT • BARS • RODS • WIRE NAILS • UNIONS • TIE PLATES AND SPIKES

YOUNGSTOWN PLATE
The committee recommended the adoption of six standard colors for kitchen items and seven for bathroom. Their suggestions were made from exhaustive studies and discussions by store merchandisers and by manufacturers in the preceding months. The conference recognized without hesitation the soundness of the recommendations and enthusiastically, unanimously voted its approval.

The official colors as adopted are as follows:

For Kitchen Accessories
- No. SKC—00 White
- SKC—15 Green
- SKC—30 Ivory
- SKC—41 Delphinium Blue
- SKC—45 Royal Blue
- SKC—70 Red

For Bathroom Accessories
- No. SBC—00 White
- SBC—11 Green
- SBC—20 Orchid
- SBC—30 Ivory
- SBC—35 Maize
- SBC—40 Blue
- SBC—45 Royal Blue

Sands Steel Surfaces Smooth

One of the prime arguments raised in opposition to the standardization of colors from time to time was that standardization would have the effect of decreasing the number of colors placed on the market by manufacturers. This claim was a particular cause of concern to stores which promote style shades or specify their own colors to the producers. When once the committee's report was brought into the open this obstacle, however, was dissolved. The standardization is recommended only on basic colors, and on the most popular shades of these. The national bureau of standards clearly pointed out that "this commercial standard is not intended to discourage the introduction of new colors, nor to restrict the production of goods in colors other than those selected as standard, and it should be understood that manufacturers are free at all times to introduce other colors and merchants are free to stock colors in addition to those covered by this standard."

Will Be Ready by Spring

January 1, 1938 was the date set by the conference for the merchandise in these colors to be made available generally for retail selling. A great percentage of the affected industries are already working on goods made up in the standard colors, and by next spring there is little question that the housewife, who is often so frequently frustrated in her desire to obtain harmony of color in kitchen and bath, will find the products in the approved shades available to her in thousands of retail stores throughout the country.

That consumers may become familiar with the significance of standard colors and purchase them with confidence, the national bureau of standards has recommended that articles to match a standard color be identified by a sticker, tag, or other label securely attached to the article and carrying the standard color number and approved standards reference of the bureau. This matter is now being worked upon by the housewares merchandising group, merchandising division of the N. R. D. G. A.

The story of the development of standard colors for kitchen and bathroom accessories can hardly be told as a story apart. It is in the larger sense a part of a progressive and revolutionary movement, which under the stimulus of consumer, manufacturing and retail groups, is pervading the fabrication and merchandising of many hundreds of the articles retailed to the public. It is a general trend toward standardization. In sizes, descriptive terms, methods of testing and the like, at the urgent demand of consumer organizations.

Standardization to fit the consumer needs was a little considered subject a few years back. Today, it and subjects allied to it, such as "informative selling" and "fiber identification" are evident in the standards of scores of retail stores throughout the country. A few more years may well see development along such lines extending into all manner of industry affecting the consumer, and into every channel of retail distribution.

THINGS seem to be running smoothly for this workman as he guides an electric sander over the steel roof of a truck cab as it passes through the finishing department of Studebaker Corp., South Bend, Ind.
"The care of a fine precision lathe like this one is a real responsibility," says this plant manager. "That's why we have standardized on Gulfcrest Oil!

"We know that the accuracy of the headstock bearings determines smoothness of cut, the accuracy of the ways determines whether or not a true cylindrical cut can be taken, and the accuracy of the lead screw and of the cross-feed screw determines the accuracy of the screw thread cut.

"We must avoid wear and maintain highest precision. So we asked the Gulf engineer to recommend a high quality oil that would do the job. He recommended Gulfcrest — and we have used it from the start." (Gulfcrest is refined by the same exclusive Gulf process as Gulfpride, the World's Finest Motor Oil.)

Let a Gulf engineer recommend the lubricants which will insure long life and accurate work for your costly precision equipment.
Drive of New Parallel Continuous Rod Mills Has Unusual Features

A PLANT built to reduce 2 5/16-inch billets to 1/4-inch rod, through 19 rolling mill stands, with roll speeds climbing from 8.4 to 1126 revolutions per minute through the train, requires unusual engineering layout and mill drive machinery. These roll speed changes and reductions are being used for large quantity rod and production at an important midwestern rod mill recently completed.

The mill drive machinery, designed and manufactured by Lewis Foundry & Machine Co., subsidiary of Blaw-Knox Co., includes some unusual features.

But one 4500-horsepower motor having 400 revolutions per minute is required to provide the original motive power for the 19-stand train. The 400 revolutions per minute speed of this motor is reduced by the single reduction gears to 158 revolutions per minute. This speed is carried along a spiral bevel gear shaft from which takeoffs run to the finishing stands and thence to the 2500-horsepower double reduction gears shown in Fig. 1. From these gears run two takeoffs. One has speed of 62 revolutions per minute and drives four intermediate roughing stands by means of four 13-inch mill pinions. The other has speed of 38 revolutions per minute and drives five roughing mills through five 15-inch mill pinions as shown in Fig. 2. Spacer sleeve couplings connect the pinion stands to the bevel gear unit.

No. 1 roughing stand receives the billets from the furnace with a roll speed of 8.4 revolutions per minute, which is raised through five stands to 31 revolutions per minute. Four intermediate roughing mills continue the speed increase to 121 revolutions per minute. The rods then pass through a steam operated flying shear, shown in Fig. 3, into the 10 finishing stands. Here five pinion speedup units, each operating two pairs of rolls, increase the speed through these stands from 216 revolutions per minute at the delivery end. The unusual fact that but one motor, used in conjunction with 2 speed reducers, is able to perform this work, permits the use of smaller bevel gears and allows the gear pitch line velocity to be kept low. As a result, noise and vibration are minimized. Furthermore, such an engineering layout permits rapid, easy change of all roll speeds should a change in billet and rod size or production speed be desired. Replacement of a few gears in the double reduction set is all that is necessary.

All pinions and gears are of herringbone tooth design and each of the gear and pinion teeth was flame hardened in order to reduce wear. The teeth were heated to hardening temperature by a spray flame and water quenched. Gears are cut from cast alloy steel, pinions from forged alloy steel.

No sacrifice of precision is made for the high speed and the changes in revolutions per minute, since all
pinion stands are completely equipped with antifriction bearings and all rolls are easily adjusted in any direction. Each gear unit receives a visible oil spray.

An outstanding feature is found in the fact that every individual pinion stand is equipped with a steam radiator for oil heating purposes. These would be used in the event of a winter shutdown which might cause considerable thickening of the pinion lubricating oil. Both reduction gear sets have hot air heaters for the same purpose.

Two parallel mills having identical equipment are in operation in the plant, left and right hand layout being the only difference.

As part of the auxiliary maintenance equipment, the roll shop installed four 18-inch and two 26-inch Lewis roll lathes in order to maintain adequate roll surface precision. These are shown in Fig. 4.

Machine Grades Tin Plate

Tin plate now is being graded in England by a machine which automatically feeds, weighs and discharges the plates into three predetermined weight groups according to whether the stock is of correct weight, or of light or heavy weight. All standard sizes of sheets are handled starting with a minimum weight of about 10 ounces up to a maximum weight of 5 pounds by divisions of 1/4-ounce. The machine also handles sheets with plus or minus variations from zero up to 10 per cent by divisions of 1/10 per cent. The predetermined weight is first set and then a selector for the permissible light and heavy tolerances. The machine then will pass into the correct group any sheets within the set range. Plates that are lighter than the present light tolerance are sorted automatically into the light group and heavier sheets into the heavy group. The unit handles sheets up to 20 per minute. The machine is located at the end of the cleaning machine to which is attached the feed control magnet. The latter is linked electrically into the grader circuit, thus insuring a feed of single sheets to the grader.

Check System Lowers Cost

Dispensing with wire drawing dies is accomplished at a plant in this country in a simple manner by the use of the check method. When a wire drawer makes a requisition on the die room, say for three dies, he gives the window man three checks which are hung on pins representing his wire drawing station. It is impossible for the wire drawer to secure additional dies until he returns the original three dies to the die room and thus redeem his checks. By this arrangement all paper work involved in the handling of dies in and out of stock is eliminated. At one plant having a stock of 5000 dies and where the check method is in operation, inventory disclosed only one missing die at the close of the year. The cost of using this system is low.
THE YEAR is drawing to a close. The 1937 Yearbook of Industry issue, which has served and is continuing to serve well, will soon have lived its life. But... there's a new Yearbook issue coming to replace that which has become worn and dog-eared from much use.

» » The January 3, 1938 Yearbook issue will surpass the old as the old surpassed its predecessors. It will contain all of the time proven features of previous Yearbooks, all of the departments of current issues amplified to fit the occasion; plus much valuable information attuned to the times and future needs. All of this material will be presented in the usual easily accessible manner which makes STEEL'S Yearbook issue of such great value as a reference volume.

» » The 1938 Yearbook issue is a proper medium in which to place your "Master Advertisement" of the year. Your advertisement and your name will be seen time after time. Your product or your service will be continually coming to the attention of your customers and prospects. You will definitely profit by advertising in the January 3, 1938 Yearbook of Industry issue of STEEL.

» » Send in your reservation or write for further details on STEEL'S 1938 YEARBOOK ISSUE
Porcelain Enamels
Discuss Problems at
Second Annual Forum

Representing all phases of the porcelain enamel industry 230 delegates attended the second Porcelain Enamel Institute forum held at Ohio State University, Columbus, O., Oct. 13-15.

J. E. Hansen, Ferro Enamel Corp., Cleveland, opened the technical program with a paper on "Workable Control Systems and Benefits to the Enamel Plants." Mr. Hansen pointed out that with close control and careful supervision of the various enamel shop operations, large important errors occur but seldom, though small errors and mispractices unfortunately can creep in. When an accumulation of small errors occurs, troubles occasionally result which are hard to track down and eliminate.

Mr. Hansen declared that successful enamel plant operation as regards quality of finished product should embrace three basic principles: First, use only materials of known and approved uniformity. Second, determine the most satisfactory methods for each step in the enameling process. Third, develop means to insure control of these methods.

Purchasers Are At Fault

The enameler, it was shown, is often at the mercy of the economics of the purchasing department as regards base metal and other materials used, producing conditions beyond his immediate control. To prevent difficulties from this source specifications for materials used in manufacturing processes should be set up. These specifications should include a detailed outline of the qualities desired in each material, tests which the material should pass and other pertinent data.

Test methods to insure adherence to process or operating specifications were the next point to be taken up. Standard methods of test and analyzing were outlined and the weaknesses and advantages of each discussed in detail by the author and from the floor. The discussion which followed this paper brought out the fact that many of the present test methods required too much time to be of value in heavy production shops where interruption of time schedules would entail heavy losses. The need for short accurate tests, it was agreed, is of extreme importance.

The Thursday session was opened by Wade Willey, Nash-Kelvinator Corp., Grand Rapids, Mich., who presented a paper on "Enamel Shop Costs." The subject was discussed purely from the viewpoint of a production shop since job shop problems are largely individual. Enamel shop costs were shown to consist of three main factors, each of which may contain various subdivisions: namely: Quality, quantity and economy.

In his breakdown of these factors Mr. Willey stated that one should always put forth every effort to adopt new methods of processing and testing which will better quality and quantity standard will reduce scrap, reworks and repairs provided corrections are made from the beginning of processing to the finally approved ware. This necessitates a rigid system of inspection and control at all stages of production and the placing of responsibility for quality directly upon foremen in such a way that workmanship defects will be a direct reflection upon his ability. Pride in workmanship will take care of the matter from then on if the right men are on the job.

Because of the present labor situation considerable interest was aroused when R. M. James, Westinghouse Electric & Mfg. Co., Mansfield, O., presented his paper on "Enamel Shop Incentive Plans." To avoid difficulties with employees, of late, managers have been forced to push incentive plans, efficiency, motion economy and cost reduction more or less into the background.

Before building up an incentive plan in their Mansfield plant, Westinghouse managers made a complete study of their manufacturing requirements and then entirely rebuilt and reorganized the plant. Special attention was paid to handling since it was found to account for fully 75 per cent of labor cost. Handling and processing operations were reduced from 63 to 39. Time studies were then made, process groups organized and responsibilities fixed for every operation. Standard time allowances were set for each operation and a system of bonuses and penalties calculated for doing the work within the limit set or losing time.

In the discussion which followed it was brought out that most firms found difficulty in selling the idea of incentive plans to employees until it was proved that the men could make more money. It was agreed that firmness was required to hold rates at an equitable level but that at the same time it was not possible to ride roughshod over the men as the first.

"Safety in the Enamel Plant" was the subject of E. Eckels, General Electric Co., Erie, Pa. Mr. Eckels outlined the system of rules and regulations which every new employee is required to learn and described the schooling of old employees when assigned to new duties. Mechanical guards, safety switches and valves all play a part in assuring maximum safety for employees.

Welding Introduces Difficulties

Welding of steel intended for porcelain enamel introduces many special problems as was brought out by Walter W. Petry in his paper on that subject. The first complication is introduced by the fact that lap welding is entirely unsuitable for parts to be enamelled. A single uniform thickness must be maintained as far as possible. Welding must be carried out as quickly as possible to prevent heat from spreading and cause warping. Parts to be welded must be cleaned thoroughly from drawing compounds as they will carbonize and form a black edge which cannot be cleaned by ordinary methods. This black edge is the cause of many difficulties in subsequent enameling.

Mr. Petry pointed out the precautions which must be observed in each type of welding. When gas welding, it is vital that the flame be completely neutral; excess oxygen in the flame is bad but excess acetylene is worse. Very close control of gas pressures is necessary. Use of coated rods in electric welding is not

(Please turn to Page 78)

Whatever its name — the equipment designed to transfer heat between gas-and-liquid, liquid-and-liquid, or gas-and-gas cannot be economical in operation if the tubes it contains require frequent replacement. For not only the cost of the tubes but also the cost of labor to replace them and the value of the idle time are involved. For economy, take no chances, use only the highest quality tubes, those that will give long life with the least chance of failure.

NATIONAL Seamless Heat Exchanger Tubes are especially adaptable for the various heat transfer applications. Pierced from the finest quality open-hearth or electric furnace steel, they have no welds, no line of possible weakness. The fact that the steel came through the piercing operation without defect or flaw is ample evidence of its structural uniformity and soundness. Fabrication costs are reduced by final heat treatment which makes these tubes easy to flange, bend, coil, or expand into headers.

NATIONAL Heat Exchanger Tubes are furnished in a number of analyses of steel to meet the differing requirements of modern processes. Our engineers will gladly recommend the best analysis for the particular purpose intended.

Use them when you want to eliminate frequent replacements

FOR HEAT TRANSFER EQUIPMENT
Take no chances
USE SEAMLESS TUBES

...for Economy!

NATIONAL Seamless Tubes for Heat Exchangers are available in the following analyses of steel:

1. Low Carbon Steel (Boiler Tube Grade).
2. Low Carbon Copper-Steel (0.20 to 0.35% Copper).
3. 4—6% Chromium, 4—6% Chromium with Molybdenum, and Low Carbon Molybdenum Steels.
4. USS 18-8 (18% Chromium—9% Nickel) Stainless and Heat Resisting Steel.
Blast Furnace Men Study
Elimination of Fumes

REMOVING particles of fume from blast furnace gases now is being accomplished on an experimental basis, according to a report presented at the fall meeting of the Eastern States Blast Furnace and Coke Oven association and the Blast Furnace and Coke Oven association of the Chicago district, held at the University Club, Cleveland, October 15.

About 250 members and guests were in attendance at the session.

In the discussion of primary gas, in the evening, with particular reference to fume removal, it was brought out that an average fume particle is approximately five millionths of an inch in diameter. The removal of fumes is being accomplished in an experimental container but at high expenditure of power.

In the near future the speaker announced, a 5000 cubic foot per minute unit will be in operation.

Field tests disclosed that some flue dust must be present in order to effect a condensation of water vapor and that assists in the reduced removal of the fume.

Precipitation Varies

Tests on the electrical precipitation of flue dust made during the past year have demonstrated, the speaker stated, that both the quantity and the quality of the dust in the gas affect the performance of the precipitator.

In discussing the possibility of fume removal from blast furnace gas he cited the difficulty in wetting the large particles. He suggested that the cooling gas should be cooled, gas brought to room temperature and then washed with water at high temperature thus effecting a condensation of the water on the cooler particles of dust. This method has never been tried, the speaker contended, but the possibility appears promising.

Pyrometers are a valuable asset in prolonging the life of blast furnace lining, according to data collected by a superintendent of a Pennsylvania plant, by placing thermocouples in the lining at the planes of maximum erosion (determined by previous campaigns) about fifteen feet in the shell affords an indication of the live time the furnace is holding up.

The speaker was of the opinion that in the near future it would be possible to ascertain just how much of the lining is left in the furnace at any particular time.

Data showed that the brick work reaches its maximum operating temperature within a period of five days after the furnace is blown in. From then on the temperature of the ingoal brick is read on once each day.

Any drastic deviation in the temperature reading is remedied immediately either by making a minor change in the filling of raw materials or by changing the height through which the stock drops from the lift of the big bell to the material already in the furnaces.

Discussion brought out the fact that once the stock distribution is satisfactory the use of temperate diameter tuyeres makes little difference in the operation of the furnace.

Another interesting paper that was widely discussed dealt with the possibilities of operating a blast furnace with high internal pressure. One speaker pointed out that if internal pressure is increased in moderate amounts, say from 2 to 8 pounds, the iron oxide will be reduced at a more rapid rate, as shown by tests recently conducted at a German plant. The speaker was of the opinion that any increase in the rate of production would influence the driving of a furnace and hence increase its efficiency.

Another speaker was of the opinion two problems were involved in high internal pressure within a blast furnace. First, would the present furnace equipment withstand the pressure desired; and second, is the theory correct?

Discussion showed present furnace equipment is adequate to meet any conditions imposed by high internal pressure. Throttling effect is much better secured beyond the gas cleaning apparatus than at the top of the furnace on account of the wear.

Following the dinner in the evening, E. C. Barringer, editor of Daily Metal Trade, who has recently returned from a European trip, spoke on the industrial and political conditions in England, France, Switzerland, Italy and Germany.

Exposition Highlights

(Concluded from Page 21)

Models at the booth of the Bethlehem Steel Co., Bethlehem, Pa., caused spectators to linger and watch the various units operate. Displayed were a bell-type car bottom annealing furnace and a tempering furnace used for annealing material direct from the mill and for drawing material which had been grain-refined in the quenching and normalizing operations and hardened. Next came a car bottom tempering furnace for drawing grain-refined and hardened material and a strain-relief oven for removing hardening strains. Stretching down the table were various models of units for automatically controlling the electric heat treating unit at the Bethlehem plant. Bars leaving the quench tank, passed into a heating furnace composed of high-temperature, intermediate and preheating chambers and finally were brought to rest on a conveyor.

Polarized light is said to be one of the outstanding discoveries of recent years which is destined to play an even more important part in the life of the individual, as demonstrated by the Museum of Science and Industry in New York. It also has numerous applications in industry, as indicated by equipment shown by the Bausch & Lomb Optical Co., Rochester, N. Y. For instance, polarized light makes stresses in materials readily visible to the naked eye.

American Metal Hose division of the American Brass Co., Waterbury, Conn., attracted visitors with an ingenious device which constantly fixed a length of braid-covered copper tubing with spiral corrugations, which is another way of designating steam-tight metal hose.

Tony Sarg's marionettes played a conspicuous part on the exhibit of the United States Steel Corp., New York, and its subsidiary companies, which occupied the entire stage in the auditorium. In the center of this exhibit, a 30-foot mural showed an electric furnace pouring steel and inset in the lower part of this mural was a small stage on which at regular intervals the marionettes presented a drama featuring alloy steels made by Carnegie-Illinois Steel Corp. At the left of the mural were three small booths featuring respectively a new Heroult electric furnace with gantry top, explosion-impact tests of welded steel drums and wire products.

At the right, three more booths featured respectively welding rods, research laboratories and tubular products.

A new high in the application of zinc base die castings was indicated by the exhibit of the New Jersey Zinc Co., New York. The company's display included numerous machines and die castings used in their construction. One such machine was a Wurlitzer musical record player made largely of zinc die cast parts.

* * *
By its very nature thick and uniquely efficient Hot Dip Galvanizing is impervious to the constant attack of corrosion. . . . A product that has been hot galvanized has no weak spots because in this hand dipping process, the molten zinc flows into and fills every crevice, leaving a uniform heavy coating fused fast to the steel core. . . . a natural coating of approximately two and one-half ounces of zinc per square foot of surface. . . . Patronize members of this Association and know that you are getting the biggest value in rust prevention it is possible to buy. . . . Our rigidly enforced standards guarantee perfect workmanship and a genuine hot dip job. . . . Write for our booklet. . . . Address American Hot Dip Galvanizers Association, Inc., American Bank Building, Pittsburgh, Pa.
Labor Costs in the Mills
Hold Interest of Wire Men

LABOR cost of 11 man minutes including the foreman's time for cleaning a ton of rods was reported as representative for wire plants in this country at the opening session of the seventh annual meeting of the Wire association held at the Ambassador hotel, Atlantic City, N. J., Oct. 18-21.

This cost figure was mentioned in the initial paper on "New Developments in Material Handling for Wire Mills" by A. F. Anjeskey, sales manager, Cleveland Tramrail division, Cleveland Crane & Engineering Co., Wickliffe, O., to enable operators to check the costs of their cleaning houses which frequently run to 30 man minutes.

Savings in rod handling can be made just as great as those effected in the cleaning house, the speaker declared, depending upon the lay-out of the plant. He mentioned that an investment of $11,000 is necessary in a wire mill before a single man can be employed. On the other hand the release of a single man in the wire industry for other duties is equivalent to $6000 for new equipment.

One of the advantages of rod handling with the hairpin hook and overhead transportation cited by the speaker is that the load can be weighed after it is picked up. He mentioned that about 50 pounds of organic amine acid is required to pickle a ton of rods with the proper temperature control. More is required for rods of alloy quality.

Describes New Nozzle

In the author's opinion, wiremakers can have just as neat appearing cleaning houses as a drawing plant if the proper facilities are provided for cleaning the rods. He described a newly developed nozzle which is designed to produce a fan-like spray. By arranging the spray pipes in a vertical position in the tank every square inch of the wire is cleaned.

In discussing pickling tank construction, Mr. Anjeskey advocated the use of the siphon system to avoid leakage. He recommended that the tank be built for two pins of rods as a maximum. This, he pointed out, affords plenty of tanks for various strengths of acid and facilitates dumping with a minimum of disturbance. He cautioned that a sump should be provided.

R. Neuhaus, president, Nukem Products Corp., Buffalo, in commenting on rod cleaning systems, stated that the acid installation is just as important as the handling of wire.

With the drain of a pickling tank accessible both inside and outside there is little trouble that cannot be overcome, he contended. There are many wooden tanks that have been in service for 15 years or more, he explained, and many rubber-lined steel brick tanks whose life has not as yet been determined even though they have a service of more than three years.

H. E. Klein, engineer, chemical industry, B. F. Goodrich Co., Akron, O., brought out the fact that reactions, he said, after those involving gluconic acid, iron oxides and iron sulphates. By these reactions ferrous iron is removed from the pickling solution, in effect oxidation of ferrous to ferric iron is assisted and sulphuric acid is regenerated. The noticeable result, he contended, is that of longer active tub life, low acid consumption and rapid picking action.

Mr. Dove presented graphs and tabular data to illustrate that in speed, pickling efficiency, low-iron losses, and cost, the electrical alternating-current method is of definite advantage.

Although some hydrated lime is employed in wire drawing, the major tonnage by far consists of high-calcium quicklime, according to the observations of D. E. Washburn, chief chemist, American Lime & Stone Co., Bellefonte, Pa. He spoke on "Lime in the Wire Industry" and by means of samples showed the characteristics of several grades of lime. The physical properties of the lime, and to some extent, its chemical properties, are influenced by the length of time it has been subjected to high temperatures, he explained.

Mr. Washburn emphasized that the porosity and degree of burning play an important part in determining the economic value of lime used in wire drawing, and that the temperature modifies the porosity.

Discussion brought out the fact that some wiremakers prefer hydrated lime for representing the plant because it is easy to handle. Twice the amount is required, however. The author warned that the magnesia content of the high-calcium should not be under 1 per cent nor over 2 per cent. If the maximum percentage is exceeded the product will lack adhesiveness.

Suggests Lime Coating

B. L. McCarthy, chief metallurgist, Wickwire Spencer Steel Co., Buffalo, pointed out that a fluffy lime coat on the wire as it leaves the baker is desirable in that it affords the best vehicle for preventing the breaking down of the soap lubricant during the operation.

In answering a question of a member as to whether there is at the present time any method for determining the amount of lime in the lime tub, Mr. Washburn stated that a sample from the tub is mixed with a small quantity of cane sugar and allowed to stand for 30 minutes. The solution then is titrated with hydrochloric acid to the first disappearance of color and the end point read.

Construction and installation of rubber lined pipe and troughs were described by H. E. Klein, B. F. Goodrich Co., Akron. O. Discussion of this paper by the chairman of the session, S. A. Braley, Mellon Institute of Industrial Research, Pittsburgh, brought out the announcement that after Jan. 1, 1938 no industrial plate plant in Pennsylvania will be permitted to dispose of its spent acid in rivers. The session was brought to a close by the showing of a motion picture on "The Making of Steel Wire," taken at the plants of the Bethlehem Steel Co.
Spot Welder—

Eisler Engineering Co., 750 South Thirteenth street, Newark, N. J., has announced the No. 235-SLO electric spot welder designed for welding materials that are veneered, lacquered, painted or coated on one side—method known as overhead welding. Both electrodes come in contact with the metal on one side only and it is claimed welding is accomplished without burning or blistering the finished surface opposite. The new machine is of 125 kilovolt-ampere capacity, but is made in many sizes depending on the material to be welded. It is air-operated with all controls, including automatic timer, completely enclosed, and is easily operated by means of a foot-operated switch and solenoid-controlled air valve. Transformer is air-cooled and has 24 points of current regulation. Table with rollers is provided to handle large sheets of metal with ease.

Hydraulic Broaching Machine—

American Broach & Machine Co., division, Sundstrand Machine Tool Co., Ann Arbor, Mich., has announced the type H horizontal, hydraulic broaching machine built in five sizes for handling any internal broaching operation and a variety of surface-broaching operations. Heavy box-section bed, well ribbed throughout, provides rigid support for all machine members and contains large separate reservoirs for hydraulic oil and coolant. Standard frame motor is directly connected to hydraulic unit by flexible coupling supplied. Motor is protected against entry of dirt and chips and is mounted off the floor at rear of machine. Pumping unit is continuously submerged in hydraulic oil contained in reservoir in bed. Infinite variation of cutting speed is provided by conveniently placed lever with graduated dial, and fan-type pressure gage enables operator to check pressure in hydraulic system quickly. Hydraulic cylinder is solidly secured to bed under pulling slide, conserving floor space. The extra long, large pulling slide is said to promote smooth cutting, continuously maintained alignment and long life. The hardened steel ways ground and located provide a durable mounting for the slide.

Vertical Miller—

Reed-Prentice Corp., Worcester, Mass., has announced the new model No. 5 vertical miller and die sinker with helical gear drive to spindle. Entire top gear box of the machine is equipped with helical gears mounted on Timken bearings. Throat depth is 20 inches and rapid power traverse either cross or longitudinal is 100 feet per minute. Taper hole is standard 3 ½-inch taper per foot with No. 10 Brown & Sharpe adapter. There are eighteen spindle speeds, in the standard range from 17 to 600 revolutions per minute, and in the high speed range from 34 to 1200 revolutions per minute.
Steel Desks—

Globe-Wernicke Co., Norwood, Cincinnati, has made new additions to its line of Advance steel desks which include the model illustrated, a unit substantially made of steel with Duro-Velv finish and hard tempered Masonite top. It has four legs and full side and back panels. Pedestal at right contains a large storage or filing drawer with two small box drawers in left pedestal. Wide center drawer is fitted with convenience tray for small accessories.

Moineau Pump—

Robbins & Myers Inc., Springfield, O., have announced, under exclusive United States license, production of the Moineau pump. This unit is claimed to have the advantages of a piston-type pump in that it is self-priming and will operate under high head pressures, and also many advantages of centrifugal and rotary type pumps, such as uniformity of flow, minimum turbulence of liquid, and other characteristics. The Moineau pump is a valveless, positive displacement pump with a single rotating assembly. The rotor rolls in the stator helix, maintaining a sealed surface contact throughout its length, its eccentric rolling motion effecting an advancing positive displacement from one end of the stator to the other. Theoretical volume of displacement is equal to the product of the difference in cross sectional areas of the stator and rotor, pitch length of the helix, and the revolutions per minute of rotation.

Metal Sprayer—

Metals Coating Co. of America, 495 North Third street, Philadelphia, recently has developed the Majestic Metalayer for speedy depositing of metal, with less oxygen and acetylene consumptions per weight of metal deposited in larger size wires. It is claimed that, with efficient design of turbine, a small increase only in the pressure and volume of compressed air is required over tools of lower capacity. The train of gearing from the turbine to the final feed roll consists of two hardened worms, one bronze and one fibre gear, respectively, of special composition, and the entire gear assembly is enclosed in one compartment containing grease. Feed rolls are conveniently engaged by an adjustable latch bolt operated with a single motion, facilitating speedy engagement, sensitive control and quick release. The gun can be lit and flames adjusted with or without the wire feeding, thus eliminating waste of wire during adjustment.

Pipe Line Welder—

Wilson Welder & Metals Co., 60 East Forty-second street, New York, has designed a new electric welding machine exclusively for pipe line work. Obtainable in 300 and 400 amperage capacities, this Yellow Jacket machine is ruggedly built, weather contingencies, field operating circumstances and other conditions peculiar to pipe line welding having been considered in the design. New features include double sediment collectors for carburetor supply, improved footproof idling device, thirty-six gallon gasoline tank, and improved current switch. Other features include close coupled design, lowered center of gravity of one foot, light-weight reinforced framework and base, center lifting ball, and double-radiator protecting grill. Distributor and other parts are easily accessible and for operating purposes two hinged panels are placed on each side, thereby permitting access to all controls.

Test Indicators—

Federal Products Corp., 1144 Eddy street, Providence, R. I., has announced the model 2 universal test type indicator, graduated in 0.001-inch and with a range of 0.030-inch. This same type instrument is furnished in metric graduations, model 3 being graduated in 0.005 millimeters with a total range of 0.2 millimeters and model 4 being graduated in 0.01-millimeters with a total range of 0.8-millimeters. Swivel contact point and universal holding bar on the instruments allow setting in any desired position. Motion of point is reversible by shifting lever. Point is interchangeable and instruments have jewel bearings and hair spring case.
Variety of Devices Handle Materials in Motor Plant

(Concluded from Page 54)
ployees may be aided in heavy lifting operations. A portable crane with 2-ton hoist is a handy unit for spotting machines or moving them from place to place. Protection to operators is provided by safety devices at every point where there is any possible hazard for employees or visitors.

Eventually, it is expected that the plant will produce each day a total of 5,000 motors. When this point is reached, the materials handling system as now installed may be changed slightly, but it appears to be set up at present to function effectively even at higher production schedules.

More Warehouse Capacity With Pallet Storage

ORIGINAL plans providing for pallet piling in one plant called for piling two tiers high, therefore, standard tiering trucks were purchased. These units lacked 4 inches of piling three tiers high, and the load was too heavy to permit tiering two pallet loads at a time. Purchase of a new tiering mechanism for one of the two trucks permitted adding 50 per cent to the storage capacity of the warehouse at little extra expense.

Stainless Steel Plaques Affixed to Prize Bridges

TO TWO of the three "most beautiful bridges" erected in 1936 were affixed stainless steel plaques recently by the American Institute of Steel Construction. They were the East river crossing, of the Triborough bridge, New York, winner in the monumental size group in the institute's annual contest, and the Astoria boulevard bridge, Grand Central parkway extension, New York, winner in the small span class.

Plaques were presented by Clyde G. Conley, institute president, and were accepted by Robert Moses, chairman, Triborough bridge authority, and president, Long Island state park commission.

The East river crossing span was fabricated by the Bethlehem Steel Co., American Bridge Co., and American Locomotive Co. Astoria boulevard bridge was fabricated by the American Bridge Co. Third winner in the contest was the Hurricane Deck bridge over Lake of the Ozarks, Missouri. For photographs see Strei, July 5, p. 34.

Scale Identifies Steel And Records Weights

TWO unusual recording scales are in use in connection with the 100-inch semicontinuous plate mill at the Homestead plant of the Carnegie-Illinois Steel Co. Each scale has 110 types of identification signs. Once set, the identification device automatically identifies each load. When it is desired to obtain subtotals, for example, of a number of loads with same identification, the scale automatically records the figures. Each scale has a 20-inch dial, but its only purpose is to indicate that the weighing mechanism is operating. This identifying and totaling mechanism was reported in a recent issue of the U.S. Steel News to have speeded up the weighing job and attained a higher degree of accuracy.

Reinforcing Wire on Pallet

IN A New Jersey plant, where large quantities of home-made wooden pallets are used in connection with materials handling, considerable difficulty had been experienced with platforms. Too often boards became loose from sudden jarring as lift-truck forks took the load. More frequently, nails became loosened and resulted in much scratching and marring of the surfaces of finely finished cases, a feature of the commodity handled. The solution was to cut a groove all the way around the top of each pallet platform, and into this groove nail a No. 10 steel wire directly over the nail-heads of the platform. Since this grooved reinforcement has been used, the former difficulties have been eliminated entirely.

Trucks Do Special Duty

A MANUFACTURING plant without crane service utilizes its industrial trucks to perform work which in most shops would be handled by a crane. For example, when a forging press must be taken down and sent out to have the slides machined, the side pieces are loaded on two 5-ton electric trucks and carried to the flat car on which they are shipped to the machine shop.

For all Purposes

A. Leshen & Sons Rope Co.
5909 Kennerly Avenue
ST. LOUIS, MO.
New York • Chicago
Champaign • 810 W. Washington Blvd.
Denver • 1554 Wavel Street
San Francisco • 520 Fourth Street

Hercules Wire Rope
ESTABLISHED 1857

Round Strand
Flattened Strand
"P. F. S."
Non-Rotating
Preformed
Steel Clad
Locked Coil
Regular Lay
Lang's Lay
Hemp Center
Wire Rope Center
Metallic Core
Scale - Filler Wire
Warrington
Arc Welding—Hobart Brothers, Troy, O., has issued a folder on "Building Your Own" simplified arc welder at a substantial saving.

Spray Equipment—Binks Mfg. Co., 3114 Carroll avenue, Chicago, has issued a 60-page catalog on its complete line of spray painting equipment.

Refractories—Cleveland Quarries Co., Cleveland, is distributing bulletin 15-A dealing with the quarrying of stone for refractory use in steel plants.

Blowers and Ventilators—Allen Corp. 9751 Erwin avenue, Detroit, has issued a circular dealing with the Allen air circulator and one dealing with Multi-Vane turbine ventilators.

Gang Slitting Machines—Waterbury Farrel Foundry & Machine Co., Waterbury, Conn., has issued bulletin No. 898-S illustrating and describing its complete line of gang slitting machines.

Air Controls—C. B. Hunt & Son's Co., Salem, O., has issued a complete new catalog covering revisions and additions to its air control line and a section on its new line of hydraulic valves.

Cables—General Cable Corp., 420 Lexington avenue, New York, has issued a booklet on Trenchlay and Ruralay, concentric-type cables for direct earth installation on single-phase systems.

Copper and Brass—Revere Copper & Brass Inc., 230 Park avenue, New York, has published a large roadside for its distributors and dealing with Revere's campaign of fall advertising to building interests.

Over-Running Clutches—Hillard Corp., 102 West Fourth street, Elmir, N. Y., has issued a new bulletin on the Hilliard Over-Running Clutch and describing its basic applications.

Industrial Tires—B. F. Goodrich Co., Akron, O., has issued an industrial tire handbook dealing with the use of proper rubber-tired wheels on material handling equipment to reduce abrasion, impact and waste.


Oil Filtration—Briggs Clarifier Co., 3262 K street, N. W., Washington, has published an oil filtration manual on internal combustion engines entitled "When Is Oil In Good Condition?", a summary of modern methods of filtering crank case oil.

**Porcelain Enamellers Hold Second Annual Forum**

*(Concluded from Page 70)*

(Copies of any of the literature listed below may be obtained by writing directly to the companies involved, or by addressing STEEL, in care of Readers' Service Department, 1215 West Third Street, Cleveland)

Mr. Weirich went on to say that customer service is an important factor in this field. Parts arrive at the job in a damaged condition or the contractor will damage parts during erection. In either case replacement must be rapid (within two or three days in most cases) since costs mount rapidly if erection is delayed.


Pittsburgh, revealed that much is to be desired in the matter of colors in porcelain enameling. Mr. Eagle pointed out that a high degree of cooperation between enameler and oxide producer is necessary if some of the present difficulties of color control are to be ironed out.

The comparatively new field of architectural porcelain enameling and its problems was discussed by A. C. Weirich, Davidson Enamel Products Co., Lima, O., in his paper "Shop Problems Involved in the Manufacture of Architectural Porcelain Enamel." Beginning with the difficult job of making accurate working drawings, Mr. Weirich gave his attention to all the major difficulties encountered in his experience.

Probably the greatest draw back to porcelain enamel in the architectural field is waviness in flat surfaces. Increasing the gage of the metal has helped, as has spraying enamel on both sides of the metal and hanging the pieces during firing. Ripple and mat finishes have also helped but research has only started on this problem.

Mr. Weirich ended by saying that customer service is an important factor in this field. Parts arrive at the job in a damaged condition or the contractor will damage parts during erection. In either case replacement must be rapid (within two or three days in most cases) since costs mount rapidly if erection is delayed.

Freight Rate Increase Heartens Steel Market

Steel Prices Firm;
Auto Output Grows;
Ingot Rate Drops

WHILE steel consumers are buying only from hand to mouth and are using backlogs of material bought earlier in the year, producers firmly believe the present setback is temporary and not the beginning of a major recession.

Signs that the market is nearing the bottom of the decline are beginning to appear, as buying of certain products shows an upward trend. Sheets are being taken in larger volume, as automotive schedules are increased. Bookings of steel bars are approaching September volume, and cold-finished steel shows improved demand. In tubular goods the downward movement shows definite signs of leveling off.

Tin plate producers are operating at about 85 per cent and sheetmakers at 66 to 67 per cent, both these rates being definitely higher than the average for all steel products. Automotive sheet requirements seem certain to increase steadily and requirements for refrigerator and stove manufacture are at a good rate.

Announcement late Friday by the interstate commerce commission that it has decided to increase freight rates on basic commodities almost to the entire extent asked by the carriers holds a note of encouragement to the steel industry. It is estimated that the increases will provide approximately $47,500,000 per year additional revenue on the basis of the 1936 volume of traffic. Increases asked by railroads but which were denied include iron ore from Minnesota mines to Lake Superior docks.

Buying of new equipment and steel for repair of railroad cars has been held back until definite ideas of revenue could be obtained. Better income is relied on to cause release of considerable tonnage. A secondary result of higher rates would be some buying by general consumers to obtain shipment before the effective date of the increase. On the other hand, since steel prices are fixed until the end of March railroads would not feel pressure to place their orders promptly, as was the case a year ago.

With backlogs cleared in many products and new business failing to keep pace with deliveries steelworks operations last week declined 10 points to 53 per cent of capacity, the lowest level since early February, 1936. Heaviest cuts in production were at the larger centers, Pittsburgh dropping 11 points to 49 per cent, Chicago 11 points to 46 per cent, Eastern Pennsylvania 4 points to 47, and Youngstown 3 points to 55. Wheeling lost 4 points to 70, Cleveland 3 to 65, Buffalo 9.5 to 58, Birmingham 6 to 64, New England 5 to 65, Cincinnati 4 to 66 and St. Louis 8.4 to 51.6. Detroit registered a gain of 3 points to 95 per cent. While some of these schedules will continue this week, further shortening is in prospect at some centers.

Manufacturers of cold-finished bars have reaffirmed current prices, to apply on deliveries to March 31, 1938, on alloy steel and carbon steel grades.

Following action by the leading interest in reaffirming current prices on practically all steel products for first quarter, most independent producers have made similar announcements, thus assuring a steady market through the winter. No action has been taken on pig iron and sharply lower scrap quotations apparently have removed cause for expectation that an advance might be made late this year.

Failure of Ford Motor Co. to get into quantity production on 1938 models held down total automobile output last week. Total units from assembly lines was 91,905, compared with 89,680 the preceding week. General Motors produced 44,970 compared with 43,600, Chrysler 27,675 compared with 27,250 and Ford 765 compared with 300. Other builders brought a total of 18,495 compared with 18,530.

Steel's composite of steelmaking scrap last week receded 63 cents, to $15.37. This is a fall of $6.71 from the high point of $22.08 reached the first week in April and is the lowest level since the latter half of August, 1936, when it stood at $15.13. Scrap's decline lowered the composite for iron and steel products by 13 cents, to $39.47. The finished steel composite is unchanged at $61.70.

October 25, 1937

MARKET IN TABLOID

DEMAND . . . . Lags below September rate.
PRICES . . . . Scrap continues sharp recession.
PRODUCTION . . . Operations down 10 points to 53 per cent of capacity.
SHIPMENTS . . . Lighter, but exceeds new tonnage.
### COMPOSITE MARKET AVERAGES

#### Steelworks Scrap
- Pittsburgh: 18.99
- Cleveland: 18.57
- Chicago: 18.99
- Detroit: 18.57
- Philadelphia: 18.99
- New York: 18.57

#### Tin Mill Black
- Pittsburgh: 3.30c
- Gary: 3.40c
- St. Louis, del.: 3.35c
- Granite City, III.: 3.35c

#### Iron and Steel Scrap
- Pig iron, scrap, billets, sheet bars, wire rods, tin plate, wire, sheets, plates, shapes, bars, black pipe, rails, alloy steel, hot strip, and cast iron pipe at representative centers.
- Finished Steel Scrap—Plates, shapes, bars, hot strip, nails, tin plate, pipe.

**A COMPARISON OF PRICES**

Representative Market Figures for Current Week; Average for Last Month, Three Months and One Year Ago.

#### Finished Material

<table>
<thead>
<tr>
<th>Oct. 23</th>
<th>Oct. 16</th>
<th>Oct. 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel bars, Pittsburgh</td>
<td>2.45c</td>
<td>2.45c</td>
</tr>
<tr>
<td>Steel bars, Chicago</td>
<td>2.50</td>
<td>2.50</td>
</tr>
<tr>
<td>Steel bars, Philadelphia</td>
<td>2.55</td>
<td>2.55</td>
</tr>
<tr>
<td>Iron bars, Terre Haute, Ind.</td>
<td>2.25</td>
<td>2.25</td>
</tr>
<tr>
<td>Shapes, Pittsburgh</td>
<td>2.45</td>
<td>2.45</td>
</tr>
<tr>
<td>Shapes, Philadelphia</td>
<td>2.30</td>
<td>2.30</td>
</tr>
<tr>
<td>Tank plates, Pittsburgh</td>
<td>2.25</td>
<td>2.25</td>
</tr>
<tr>
<td>Tank plates, Philadelphia</td>
<td>2.40</td>
<td>2.40</td>
</tr>
<tr>
<td>Tank plates, Chicago</td>
<td>2.30</td>
<td>2.30</td>
</tr>
<tr>
<td>Sheets, No. 10, hot rolled, Pitts.</td>
<td>2.80</td>
<td>2.80</td>
</tr>
<tr>
<td>Sheets, No. 10, hot anneal., Gary</td>
<td>2.60</td>
<td>2.60</td>
</tr>
<tr>
<td>Sheets, No. 10, galv., Gary</td>
<td>3.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Plain wire, Pittsburgh</td>
<td>3.25</td>
<td>3.25</td>
</tr>
<tr>
<td>Tin plate, per base box, Pitts.</td>
<td>3.75</td>
<td>3.75</td>
</tr>
<tr>
<td>Wire nails, Pittsburgh</td>
<td>2.75</td>
<td>2.75</td>
</tr>
</tbody>
</table>

#### Semifinished Material

<table>
<thead>
<tr>
<th>Oct. 23</th>
<th>Oct. 16</th>
<th>Oct. 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet bars, open-hearth, Youngs.</td>
<td>$37.00</td>
<td>$37.00</td>
</tr>
<tr>
<td>Sheet bars, open-hearth, Pitts.</td>
<td>37.00</td>
<td>37.00</td>
</tr>
<tr>
<td>Billets, open-hearth, Pittsburgh</td>
<td>37.00</td>
<td>37.00</td>
</tr>
<tr>
<td>Wire rods, No. 5 to 3/8-Inch, Pitts.</td>
<td>47.00</td>
<td>47.00</td>
</tr>
</tbody>
</table>

### Steel, Iron, Raw Material, Fuel and Metals Prices

#### Sheet Steel

<table>
<thead>
<tr>
<th>Price</th>
<th>Oct. 23</th>
<th>Oct. 16</th>
<th>Oct. 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh</td>
<td>3.30c</td>
<td>3.40c</td>
<td>3.35c</td>
</tr>
<tr>
<td>Gary</td>
<td>3.40c</td>
<td>3.40c</td>
<td>3.35c</td>
</tr>
<tr>
<td>St. Louis, del.</td>
<td>3.35c</td>
<td>3.35c</td>
<td>3.35c</td>
</tr>
<tr>
<td>Granite City, III.</td>
<td>3.35c</td>
<td>3.35c</td>
<td>3.35c</td>
</tr>
</tbody>
</table>

#### Corrosion and Heat-Resistant Alloys

<table>
<thead>
<tr>
<th>Pittsburgh base, cents per lb.</th>
<th>No. 302</th>
<th>No. 304</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bars</td>
<td>24.00</td>
<td>25.00</td>
</tr>
<tr>
<td>Plates</td>
<td>27.00</td>
<td>29.00</td>
</tr>
<tr>
<td>Sheets</td>
<td>34.00</td>
<td>36.00</td>
</tr>
<tr>
<td>Hot strip</td>
<td>21.50</td>
<td>23.50</td>
</tr>
<tr>
<td>Cold strip</td>
<td>28.00</td>
<td>30.00</td>
</tr>
</tbody>
</table>

#### Structural Shapes

<table>
<thead>
<tr>
<th>Pittsburgh, del.</th>
<th>Chicago, del.</th>
<th>New York, del.</th>
<th>Year Ago</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.50c</td>
<td>2.50c</td>
<td>2.50c</td>
<td>2.60c</td>
</tr>
<tr>
<td>2.50c</td>
<td>2.50c</td>
<td>2.50c</td>
<td>2.60c</td>
</tr>
<tr>
<td>2.50c</td>
<td>2.50c</td>
<td>2.50c</td>
<td>2.60c</td>
</tr>
</tbody>
</table>

#### Coke

<table>
<thead>
<tr>
<th>Connellsville, furnace, oven</th>
<th>$4.37</th>
<th>$4.45</th>
<th>$4.50</th>
<th>$4.60</th>
</tr>
</thead>
</table>

####受检价格变化

*Except when otherwise designated, prices are base, f.o.b. cars.*
### Wire Products

Prices apply to mixed carloads, base; less carloads subject to quantity extras.

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, Gary, Buffalo, Cleve., Birm., Young.</td>
<td>$2.60</td>
</tr>
<tr>
<td>Gulf ports, redline</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

### Rails, Track Material

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, Gary, Buffalo, Cleve., Birm., Young.</td>
<td>$2.60</td>
</tr>
<tr>
<td>Gulf ports, redline</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

### Cold-Finished Carbon Bars and Shafting

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Buffalo, Chi., Collin., Carn., Bethlehm</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Alloy Steel Bars (Hot)

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Bufalo, Chi., Massillon, Carn., Bethlehm</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Strip and Hoops

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Chicago, Gary, Cleve., Birm., Young.</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Welded Steel, Pipe

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, del, 2 1/2&quot; less</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Semifinished Steel

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Chi., Cleve., Buff., and reprint, Youngstown</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Coke

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Chi., Cleve., Buff., and reprint, Youngstown</td>
<td>$3.00</td>
</tr>
</tbody>
</table>

### Cast Iron Water Pipe

<table>
<thead>
<tr>
<th>Item</th>
<th>Price Per Gross Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pittsburgh, Chi., Cleve., Buff., and reprint, Youngstown</td>
<td>$3.00</td>
</tr>
</tbody>
</table>
Pig Iron

Delivered prices include charges only as noted. No. 2 foundry is 1.75-2.25; 3/4c diff. for each 0.25% above 2.25; 50c diff. for each 0.25% below 1.75. Gross tons.

Basing Points:

<table>
<thead>
<tr>
<th>Basing Points</th>
<th>#2 Malleable Basic</th>
<th>Bessemer Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bethlehem, Pa.</td>
<td>$25.00</td>
<td>$25.50</td>
</tr>
<tr>
<td>Birdsboro, Pa.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Birmingham, Ala.</td>
<td>25.38</td>
<td>25.80</td>
</tr>
<tr>
<td>Buffalo</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Chicago</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Cleveland</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Detroit</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Duluth</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Erie, Pa.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Everett, Mass.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Hamilton, O.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Neville Island, Pa.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Provo, Utah</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Sharpsville, Pa.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Swedeland, Conn.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Toledo</td>
<td>25.00</td>
<td>25.50</td>
</tr>
<tr>
<td>Youngstown, O.</td>
<td>25.00</td>
<td>25.50</td>
</tr>
</tbody>
</table>

1Subject to 38 cents deduction for 0.70 per cent phosphorus or higher.

Delivered from Basing Points:

- Akron, O., from Cleveland: 25.25-25.75
- Baltimore from Birmingham: 25.25-25.75
- Boston from Birmingham: 25.25-25.75
- Boston from Everett, Mass.: 25.25-25.75
- Canton, O., from Cleveland: 25.25-25.75
- Cleveland from Birmingham: 25.25-25.75
- Cleveland from Hamilton, O.: 25.25-25.75
- Cleveland from Birmingham: 25.25-25.75
- Mansfield, O., from Toledo: 25.25-25.75
- Milwaukee from Chicago: 25.25-25.75
- Muskegon, Mich., from Chicago, Toledo or Detroit: 25.25-25.75
- Newark, N. J., from Cleveland: 25.25-25.75
- Pittsburgh district from Neville Island: 25.25-25.75
- Saginaw, Mich., from Detroit: 25.25-25.75
- St. Louis, northern: 25.25-25.75

Manganese

Imported dead-burned grs, net ton f.o.b. Chester, Pa., and Baltimore bases (bgs): $45.00
Domestic dead-burned grs, net ton f.o.b. Chester, Pa., and Baltimore bases (bgs): $43.00

Fluorspar, 85-5

Washed gravel, duty paid, tide net ton: $24.00
Washed gravel, f.o.b., Ill., Ky. net tons: $20.00

FEEL

Nonferrous METAL PRICES OF THE WEEK

Spot unless otherwise specified. Cents per pound

<table>
<thead>
<tr>
<th>Electro-magn.</th>
<th>Lake, Conn.</th>
<th>Midwest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper, 1/2 lb.</td>
<td>$25.00</td>
<td>$25.50</td>
</tr>
<tr>
<td>Copper, 1 lb.</td>
<td>$25.00</td>
<td>$25.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Original Metals</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1 Composition Red Brass</td>
</tr>
<tr>
<td>New York</td>
</tr>
<tr>
<td>Cleveland</td>
</tr>
<tr>
<td>Chicago</td>
</tr>
<tr>
<td>St. Louis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Heavy Copper and Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York, No. 1</td>
</tr>
<tr>
<td>Cleveland</td>
</tr>
<tr>
<td>St. Louis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Composition Brass Borings</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
</tr>
<tr>
<td>Cleveland</td>
</tr>
<tr>
<td>Chicago</td>
</tr>
<tr>
<td>St. Louis</td>
</tr>
</tbody>
</table>

<insert table of refractories, ferroalloys, etc.>

STEEL
Warehouse Iron and Steel Prices

Steel and Iron Prices in the United States and Europe

Current Iron and Steel Prices of Europe

Dollars at Rates of Exchange, Oct. 21

Export Prices f. o. b. Ship at Port of Dispat — (By Cable or Radio)

<table>
<thead>
<tr>
<th>Country</th>
<th>Steel Grade</th>
<th>Unit Price</th>
<th>Current Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Britain</td>
<td>British steel grade</td>
<td>£ per ton</td>
<td>$ per ton</td>
</tr>
<tr>
<td>France</td>
<td>French steel grade</td>
<td>Francs per ton</td>
<td>$ per ton</td>
</tr>
<tr>
<td>Germany</td>
<td>German steel grade</td>
<td>Mark per ton</td>
<td>$ per ton</td>
</tr>
</tbody>
</table>

**PIG IRON**

*British pig iron, £22.36 per ton, $45.50 per ton*

**SEMI-FINISHED STEEL**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Unit Price</th>
<th>Current Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billets</td>
<td>$39.06 per 1000 lbs.</td>
<td>$7.05 per 1000 lbs.</td>
</tr>
<tr>
<td>Wire rods, No. 5 gauge</td>
<td>$56.00 per 1000 lbs.</td>
<td>$10.00 per 1000 lbs.</td>
</tr>
</tbody>
</table>

**FINISHED STEEL**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Unit Price</th>
<th>Current Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard rails</td>
<td>$50.50 per 1000 lbs.</td>
<td>$9.50 per 1000 lbs.</td>
</tr>
<tr>
<td>Merchant bars</td>
<td>$14.41 per 1000 lbs.</td>
<td>$2.75 per 1000 lbs.</td>
</tr>
<tr>
<td>Structural shapes</td>
<td>$2.35 per 1000 lbs.</td>
<td>$0.50 per 1000 lbs.</td>
</tr>
<tr>
<td>Plates, 1/2 in. or less</td>
<td>$2.50 per 1000 lbs.</td>
<td>$0.50 per 1000 lbs.</td>
</tr>
<tr>
<td>Plates, 5/8 in. and over</td>
<td>$2.50 per 1000 lbs.</td>
<td>$0.50 per 1000 lbs.</td>
</tr>
<tr>
<td>Sheets, black, 24 gauge or less</td>
<td>$2.00 per 1000 lbs.</td>
<td>$0.40 per 1000 lbs.</td>
</tr>
<tr>
<td>Sheets, galvanized, 24 gauge, 0.014 in. or over</td>
<td>$2.00 per 1000 lbs.</td>
<td>$0.40 per 1000 lbs.</td>
</tr>
<tr>
<td>Irons, wire, black</td>
<td>$2.50 per 1000 lbs.</td>
<td>$0.50 per 1000 lbs.</td>
</tr>
<tr>
<td>Galvanized iron, wire</td>
<td>$2.50 per 1000 lbs.</td>
<td>$0.50 per 1000 lbs.</td>
</tr>
</tbody>
</table>

**Domestic Prices at Works or Furnace—Last Reported**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Unit Price</th>
<th>Current Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>$25.05 per 1000 lbs.</td>
<td>$5.05 per 1000 lbs.</td>
</tr>
<tr>
<td>French</td>
<td>24.80 per 1000 lbs.</td>
<td>4.80 per 1000 lbs.</td>
</tr>
<tr>
<td>Belgian</td>
<td>31.78 per 1000 lbs.</td>
<td>6.35 per 1000 lbs.</td>
</tr>
</tbody>
</table>

Domestic prices in the United States are based on local mill prices and do not include transportation charges. Prices are subject to change without notice.

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October 25, 1937

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*Notes:
- Basic pig iron, £22.36 per ton, $45.50 per ton
- Merchant bars, £14.41 per 1000 lbs., $2.75 per 1000 lbs.
- Structural shapes, £2.35 per 1000 lbs., $0.50 per 1000 lbs.
- Plates, 1/2 in. or less, £2.50 per 1000 lbs., $0.50 per 1000 lbs.
- Plates, 5/8 in. and over, £2.50 per 1000 lbs., $0.50 per 1000 lbs.
- Sheets, black, 24 gauge or less, £2.00 per 1000 lbs., $0.40 per 1000 lbs.
- Sheets, galvanized, 24 gauge, 0.014 in. or over, £2.00 per 1000 lbs., $0.40 per 1000 lbs.
- Irons, wire, black, £2.50 per 1000 lbs., $0.50 per 1000 lbs.
- Galvanized iron, wire, £2.50 per 1000 lbs., $0.50 per 1000 lbs.
- Strip, galvanized, 24 ga., £3.10 per 1000 lbs., $6.20 per 1000 lbs.
- Tin plate, £3.45 per 1000 lbs., $6.90 per 1000 lbs.
- Steel bars, £25.05 per 1000 lbs., $5.05 per 1000 lbs.
- French bars, £24.80 per 1000 lbs., $4.80 per 1000 lbs.
- Belgian bars, £31.78 per 1000 lbs., $6.35 per 1000 lbs.*
Iron and Steel Scrap Prices

HEAVY MELTING STEEL

Birmingham, f. o. b. 14.00
Birmingham, f. o. b. 13.00
Bos. dock No. 1 exp. 14.00
N. Eng. del. No. 1 exp. 14.50
Buffalo, No. 1 16.00-16.50
Buffalo, No. 2 14.00-14.50
Charleston, f. o. b. 13.75-14.25
Cleveland, No. 1 15.00-15.50
Cleveland, No. 2 14.00-14.50
Eastern Pa., No. 1 16.00-16.50
Eastern Pa., No. 2 13.50-14.00
Granite City, R. R. 15.50-16.00
Granite City, No. 2 13.00-13.50
New York, f. o. b. 11.50
N. Y. dock No. 1 exp. 13.00
Pitts., No. 1 (R. R.) 16.50-17.00
Pitts., No. 1 (dir.) 15.50-16.00
Pittsburgh, No. 1 14.00-14.50
St. Louis, R. S. 15.00-15.50
St. Louis, No. 2 13.00-13.50
St. Louis, R. R 15.00-15.50
Detroit, net 10.00-10.50
Chicago, factory 13.75-14.00
Chicago, No. 1 13.50-14.00
Chicago, No. 2 12.50-13.00
Eastern Pa., No. 1 16.00-17.00
Eastern Pa., No. 2 13.00-13.50
St. Louis, No. 1 10.00-10.50
St. Louis, No. 2 15.00-16.00
Toronto, dir. No. 1 12.00
Toronto, No. 2 11.00
Valleys 16.50-17.00

COMPRessed SHEETS

Buffalo, dealers. 14.00-14.50
Chicago, factory 15.50-16.00
Chicago, dealer 15.00-15.50
Cleveland 14.50-15.00
Cleveland 15.00-15.50
Detroit 13.50-14.00
E. Pa. 11.50-12.00
E. Pa., old mat. 11.00-11.50
Pittsburgh 16.00-16.50
St. Louis 15.75-16.00
Valleys 16.00-16.50

Bundled Sheets

Buffalo 20.00-20.50
Cleveland, dir. 11.50-12.00
Cleveland 11.50-11.75
Pittsburgh 15.00-15.50
St. Louis 9.50-10.00
Toronto, dealers 8.00

Sheet Clippings, Loose

Chicago 10.00-10.50
Cincinnati 9.50-10.00
Detroit 10.00-10.50
St. Louis 8.50-9.00

Steel Rails, Short

Birmingham 15.00
Buffalo 20.50-21.00
Chicago (3 ft.) 18.00-18.50
Chicago (2 ft.) 18.50-19.00
Chicago, f. o. b. 18.50-19.00
Detroit, f. o. b. 18.50-19.00
Detroit, dir. No. 1 20.50-21.00
St. Louis, 2 ft. & less 17.00-17.50

Steel Rails, Scrap

Boston district 14.00-14.50
Buffalo 17.00-17.50
Chicago 13.75-14.25
Cleveland 18.00-18.50
Pittsburgh 18.00-18.50
St. Louis 15.50-16.00

Stove Plate

Boston district 9.50-10.00
Buffalo 18.50-19.00
Chicago 15.75-16.25
Cleveland 18.00-18.50
Pittsburgh 18.00-18.50
St. Louis 15.50-16.00

Furnace Plate

Buffalo 9.00-9.50
Chicago 9.50-10.00
Cincinnati, dealers 8.50-9.00
Cleveland 10.00-10.50
Detroit 8.00-8.50
Detroit 11.50-12.00
New York 8.00-8.50
Pittsburgh 10.00-10.50
St. Louis 8.50-9.00
Toronto, dealers 8.00-8.50
Valleys 12.75-13.25

Borings and Turnings

For Blast Furnace Use

Baltimore 17.00

Iron Ore

Lake Superior Ore

Gross ton, 51.5% Lower Lake Ports

Old range bessemer 3.25
Messabi no. 3 4.98
High phosphorus 4.88
Magnetite 5.30
Old range no. 1 5.10

Iron and Steel Scrap Prices

Corrected to Friday night.

SPRINGS

Buffalo 20.20-21.00
Chicago, Coil 20.50-21.00
Chicago, leaf 18.50-19.00
Eastern Pa., f. o. b. 20.00-20.50
Pittsburgh 20.50-21.00
St. Louis 20.00-20.50

Angie BARS—Steel

Cincinnati 15.50-16.00
St. Louis 16.00-16.50

Railroad Specialties

Chicago 18.50-19.00

Low Phosphorus

Buffalo, billet and bloom crops 19.50-20.50
Cleveland, billet and bloom crops 22.00-22.50
Eastern Pa., crops 22.50-23.00
Pittsburgh, billet and bloom crops 21.50-22.00
Pittsburgh, sheet bar crops 20.50-21.00

Progs, Switches

Chicago 13.75-14.25
St. Louis, cut 15.00-16.00

Sheveling Steel

Cincinnati, No. 2 13.00-13.50
Granite City, Ill. 13.00-13.50
Toronto, dealers 10.00

Railroad Wrought

Birmingham 13.50-14.00
Boston district 11.00-10.25
Buffalo, No. 1 14.50-15.00
Buffalo, No. 2 16.00-16.50
Chicago, No. 1 net 12.50-13.00
Cincinnati, No. 2 7.00-7.50
Eastern Pa., No. 1 10.00-11.00
St. Louis, No. 1 10.00-10.50
St. Louis, No. 2 13.75-14.00
Toronto, dir. No. 1 16.00

Specification Pipe

Eastern Pa. 15.00-16.00
New York 11.50-12.00

Rushing

Buffalo 14.00-14.50
Chicago, No. 1 13.00-13.50
Cinc., No. 3, deal. 12.50-13.00
Cincinnati, No. 2 7.00-7.50
Cincinnati, No. 2, 20.00-21.00
Detroit, No. 1, new 13.00-13.50
Valleys, new, No. 1 15.25-15.75

Machine Turnings

Birmingham 6.00-7.00
Buffalo 10.00-10.50
Chicago 9.50-10.00
Cincinnati, dealers 8.50-9.00
Cleveland 10.00-10.50
Detroit 8.00-8.50
Eastern Pa. 11.00-11.50
New York 8.00-8.50
Pittsburgh 10.00-10.50
St. Louis 8.50-9.00
Toronto, dealers 8.00-8.50
Valleys 12.75-13.25

Cornerings and Turnings

For Blast Furnace Use

Baltimore 17.00

Local Eastern Ore

Cents, unit. del. E. Pa.
Foundry and basic 55.65-
Low phosph. no. 9.00-10.00
Cop-free low phosph. 55.60-
nominal

Foreign Ore

Cents per lb., f. o. b. Atlantic
Foreign manganese ore, 45-50%, iron, 6-10% man.
nominal

iron ore, 48% gross ton, c.i.f...25.25-30.00

Manganese Ore

Prices not including duty, cents per unit cargo lots.
Caucasian, 50-52%...nom. 50.00
So. African, 50-52%...nom. 50.00
Indian, 50-52%...Nominal
Sheets

Sheet Prices, Page 80

Pittsburgh — Sheet specifications have been lighter recently, the past week falling well below the previous week and the month to date lagging behind the comparable part of September. Automotive specifications have helped cushion the drop this month, and as a result, sheet mills are slightly better off than mills confined to some other products. Buying by automakers is spotty, however, and it is due to a dearth of this business that the past week has been poor. Among other consuming industries, refrigerator and stove manufacturers are active, but in general, miscellaneous consumers are ordering on a hand-to-mouth basis. Demand for galvanized continues fair. Common and full finished mills on the national scale are operating around 66 to 67 percent; galvanized mills at 69 to 70 percent.

Cleveland — Sheet deliveries of one to two weeks on standard material are still obtainable from most sellers, despite the fact operations have been curtailed and a moderate improvement in specifications is noted. Consumers are still cutting down inventories before making further commitments. Local suppliers serving the auto trade have been hard hit, due to production difficulties by Ford on new models. Leading producer here has followed Carnegie’s lead in announcing prices extended to two weeks on standard material at 69 to 70 percent.

Chicago — With automotive demands disappointingly slow, the sheet markets continue to drag. Other users show little improvement and new business fails to materialize on a sufficient scale to change the outlook. Supplies are available in three to four weeks.

Pittsburgh — Demand for hot and cold-rolled strip steel continues spoty from most consumers, including the automotive, electrical, hardware and specialty fields. Buyers during the past week showed no sign of abandoning their cautious stand until they find further clarification of the outlook. Hot and cold strip mills are operating around 56 percent.

Cleveland — Sellers anticipate a gradual increase in miscellaneous requirements through the remainder of the month. Deliveries on most grades can now be made within a week to ten days. Small tool and electrical equipment manufacturers continue to specify, although most consumers still report substantial stocks.

Chicago — Strip demand continues slow. Automotive buying is light and while a steady upturn by motor car interests is expected, buying recently has been disappointing. Practically all users are adjusting purchases to early requirements since prompt delivery generally is available.

Baltimore — Galvanized, but volume is below expectations. Silo and small tank builders still account for liberal tonnage.

St. Louis — Buying of sheets continues to lag, all classes of users apparently waiting for uncertainty to dissipate before making commitments. The most active users are galvanized, but volume is below expectations. Silo and small tank builders still account for liberal tonnage.

Philadelphia, Ala. — The most active item is galvanized sheets at three weeks show continuing or increases from the present pace, of course, are dependent upon how the public takes to the new offerings. Deliveries on galvanized sheets at three weeks show further improvement. The average on cold-rolled is around four weeks, on hot-rolled two to three and on hot-rolled annealed around three.

Cincinnati — Demand for sheets from the automotive industry shows only slight expansion so that total specifications are near the level of the previous three weeks. Ordering from many miscellaneous users is steady but lacks volume sufficient to raise rolling schedules above 60 percent of capacity. District independents have reaffirmed prices for the first quarter.

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Birmingham, Ala. — Sheets continue to provide most business, although there has been some decline in new tonnage. Operations continue unabated on large backlogs.

Strip

Strip Prices, Page 81

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Philadelphia — Little activity is noted in narrow strip, with deliveries extending not more than two weeks or so. Prices appear steady.

Birmingham, Ala. — Cotton ties, heretofore the backbone of the South’s strip business, show a marked decline with the season well under way. Considerable business remains to be worked off, but current orders have declined materially in the past week or ten days.

Plates

Plate Prices, Page 88

Pittsburgh — Plate specifications continue without extensive change either way. On three maneuver boats hulls, derricks and framing for cabinets for United States engineers at Louisville, Dravo Corp., Pittsburgh, submitted a low bid of $57,150, while Marietta Mfg. Co., Point Pleasant, W. Va., was second low with $80,400. The three boats will require 250 tons of steel and will be equipped with steel booms 45 feet in length. Railroad buying continues quiet. Barrings the unforeseen and if profit rates are advanced, some carriers expect to spend next year about as much as they spent this year. If this is borne out, tonnage would, of course be less, but still a satisfactory volume of business for mills. The reaffirmation of prices for first quarter may have some slight effect in delaying railroad specifications since last year in the fourth quarter the roads hurried to get on the books ahead of the price advance. Most of the problems for the railroads have been settled, except the requested rate advance.

Cleveland — Little improvement is noted in miscellaneous demand for plates and further curtailment in operations may be necessary. Deliveries remain firm.

Chicago — Plate shipments and backlogs reflect poor demand from railroads and structural fabricators. Consumption among tank fabricators and miscellaneous users is holding steady, although there has been no improvement recently.

Philadelphia — Current dullness in steel plates is indicated by the fact that some rolling schedules are down to three days a week. Sellers report most business is from tank and trailer shops. Demand from structural fabricators is extremely thin. Philadelphia Shipbuilding Co. has

October 25, 1937
taken over the old Merchant's Ship­
yard which closed at the conclusion
of the World war but no activity is
reported as yet. Considerable exag­
gerated publicity in local new­
papers has been given the announce­
ment that the Hess Welded Ship &
Barge Co. has taken space in the
long-idle Cramp yards here. The
company is welding one barge for
the Pan-American Oil Co. from pre­
fabricated plates, in which about
100 tons were involved. According
to trade reports, neither yard is
equipped to handle any of the an­
ticipated government-financed ship
work.

Birmingham, Ala. — Because of
failure of specifications to material­
ize on several large projects, busi­
ness in plates is lagging. It is evi­
dent, however, a pick up cannot be
far in the offing with construction
due to get under way immediately
on contracts for which this mate­
rial is intended.

San Francisco — Interest in the
plate market centers around the
outcome of close to 1000 tons for a
60-inch welded steel pipe line for
San Francisco, bids on which have
just been opened. Awards were
confined to lots of less than 100 tons
and little new work is in sight.

Seattle—While no important proj­
ects are pending three Washington
cities are planning pipeline exten­
sions. The Tacoma improvement
will require about 600 tons of plates
and an equal tonnage will be used
in proposed Jobs at Seattle and Bellingham.

Plate Contracts Placed
200 tons or more, hull repairs to Nor­
wegian Motorship $0$oiy; general con­
tract to Burrard Drydock, Vancouver,
B. C.

187 tons, three 120-Inch and two 72­
inch penstocks, power plant and out­
let works, Seminof dam, bureau of
reclamation, Denver, to Treadwell
Construction Co., Midland, Pa., $22,176;
specification No. 976-3; bids Oct. 8.

110 tons, sphere tank, Gulf Oil Corp.,
Philadelphia, to Chicago Bridge &
Iron Co., Chicago.

Plate Contracts Pending
800 tons, inner lining and risers, tunnels
and shafts, West Branch-Kensico tun­
nel, Delaware aqueduct, Putnam and
Westchester counties, New York; bids
Nov. 9, board of water supply, New
York; three contracts, 322, 323 and 324.

250 tons, three maneuver boat hulls,
derricks and framing for cabins, for
federal engineers, Louisville, Ky.; Dra­
vo Corp., Pittsburgh, low at $57,150.

Marietta Mfg. Co., Point Pleasant, W.
Va., second low at $60,400.

Bars

Pittsburgh—As in other divisions
of the steel industry, October de­
mand for bars has been under ex­
pectations, but specifications in this
district are running a little closer
to last month's volume than are
some other products. While so far
this month incoming business is less
than the September volume, the de­
cline is small with some producers.
Alloy bars continue more active, due
largely to the automotive industry's
requirements, and forging shops are
moderately busy. One automobile
manufacturer placed some hurry-up
business last week, with strict or­
ders that the material be expedited.

Cleveland—Producers are some­
tewhat disappointed over recent re­
quirements from farm implement
and tractor manufacturers. Prices
on cold-finished bars for first quar­
ter, have been officially announced,
unchanged from current levels on
alloy and carbon grades. Deliveries
on ordinary carbon steel bars can be
made within a week to 10 days.

Chicago—Bar consumers continue
to restrict purchases to early needs
and delay in expansion in auto­
motive use still is retarding ship­
Consumption by farm equipment manufacturers is at a relatively high rate for this period but this industry is ordering for current use instead of for 90 days as was done earlier in the year. Bar production is restricted and backlogs are scant.

Boston—Henry Disston & Sons Inc., Philadelphia, has been awarded 109 tons of hot-rolled alloy steel bars for the Springfield, Mass., armory at 8.245c delivered, bids Oct. 7, schedule 36. A substantial tonnage of corrosion-resisting material is also out for estimates for the armory. Commercial steel carbon bar prices are extended through first quarter, but this has had no noticeable influence on buying, which is dull.

Philadelphia—Quick deliveries are available on both hot and cold-drawn bars, reflecting small amount of buying. Survey of forge shops has said to have been made by the government with the view of possibly placing some business in connection with rearmament.

Birmingham, Ala.—Bar demand has been distinctly disappointing and there is no indication of immediate revival unless manufacturers of agricultural implements enter the market soon.

Pipe

Pittsburgh—One producer reports that decline in tubular goods specifications appears to be leveling off. Mills still anticipate the seasonal drop in inventories and the decline which customarily accompanies cold weather. Line pipe continues quiet, with small projects assuming increased importance in the absence of large jobs. One oil company bought 30 miles for export last week. No announcement has been made concerning tubular goods prices for the early part of 1938, the industry having gotten away from the quarterly system of price announcements.

Cleveland—Pipe distributors report little change in miscellaneous requirements out of stock. Shipments this month are expected to show a slight improvement over September as demand for industrial repairs and extensions continues important. Recent cast pipe inquiries include 148 tons for a water system for Bethesda, O.; bids Oct. 30.

Boston—Bids will be taken soon, probably within a month, on a large supply of cast iron pipe for a Cape Cod, Mass., water line extension, several thousand tons to be required ultimately. Contracts have been

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WITH an enviable reputation at stake for making the finest in seamless tubing, Ohio has entered the electric welded tubing field.

Highly prizing and zealously guarding this reputation you can rest assured that every foot of Ohio “Special Quality” electric welded tubing will be of uniform high quality.

Give “OHIO” a call when your needs require quick action and prompt deliveries.

---

October 25, 1937
placed for two projects taking 430 tons, but buying is generally for miscellaneous small lots.

New York—Cast pipe buying is light and in small lots. Foundry backlogs are lower with some decline in operations, although schedules covering flanged work and fittings are fairly well sustained. Cast pipe foundries are meeting increasing competition from a cement-asbestos pipe, the latter entering into World's fair work especially. Steel pipe is moving slowly, with 95,000 feet of steel pipe ranging up to 2½ inches in diameter for the local board of water supply outstanding. The board will take bids Nov. 9 on a Delaware aqueduct development, for which this pipe will be required.

Philadelphia—City of Philadelphia takes bids Oct. 26 on 750 tons of 24-inch pipe. Otherwise, little of interest is noted in the pipe trade.

Birmingham, Ala.—A decline in operations is reported by Birmingham plants which are hard put to maintain 45 per cent operations. No business of outstanding significance is in sight.

San Francisco—Cast iron pipe awards were the largest in over a month, totaling 742 tons, bringing aggregate for the year to 23,729 compared with 40,607 tons for the same period a year ago. Bids have just been taken on 338 tons of 16-inch pipe for San Diego, Calif.

Seattle—Water system improvements are planned by a number of cities but demand for cast iron pipe continues under normal. Provo, Utah, Bay Center and Tenino, Wash., are arranging finances for water system improvements. Ontario, Oreg., is planning a $75,000 project, and District No. 7, King county, Wash., has $80,000 available for rehabilitation, involving unstated tonnages of 4, 6 and 12-inch cast iron or steel pipe.

**Cast Pipe Placed**

- 505 tons, 4 to 10-inch, Class 150, Fresno, Calif., to United States Pipe & Foundry Co., Burlington, N. J.
- 270 tons, 4, 6 and 8-inch for Portland, Oreg., to United States Pipe & Foundry Co., Burlington, N. J.
- 100 tons, 6 and 8-inch for Vancouver, Wash., to Pacific States Cast Iron Pipe Co., Provo, Utah.
- 100 tons, 4 and 6-inch, Roseville, Calif., to United States Pipe & Foundry Co., Burlington, N. J.

**Cast Pipe Pending**

- Unstated tonnage, 10,000 feet of 4 to 8-inch water pipe; Fond du Lac, Wis.; bids closed Oct. 2.
- Unstated tonnage, waterworks system, Preble township, Brown county, Wis.; bids Oct. 28.
- Unstated tonnage, 2200 feet of 8-inch and 2600 feet of 16-inch water mains, Milwaukee; bids closed Oct. 21.

**Steel Pipe Pending**


**Semifinished**

Semifinished Prices, Page 81

Production and consumption of semifinished steel are off, in line with easier conditions throughout the entire industry. Finishing mills and nonintegrated consumers are much less active, and export bookings are below expectations, although there is still a fair volume of inquiry for billets, sheet bars...
and other grades. On foreign business, prices have softened considerably and in some instances are well below domestic levels.

Wire

Wire Prices, Page 81

Cleveland—Producers of manufacturers' and merchant wire products are generally expected to follow American Steel & Wire Co.'s lead in extending current prices into first quarter. Requirements of fencing and other merchant wire products from agricultural sources have failed to expand to expectations. Demand from auto partsmakers, while improved, is still well below former estimates.

Chicago—Manufacturers' wire demand continues slow, marked by a lag in automotive needs. An increase in wire consumption by motor car interests is expected shortly but the upturn has been delayed longer than usual. Stocks of most consumers are light, hence buying will respond to changes in requirements. Favorable reports on merchant wire demand are heard from a number of farm districts.

Boston—Wire buying is light, consumers continuing to work off stocks and buy for fill-in replacements. Such demand is widely diversified with prompt delivery specified. Finishing operations are also lower and spotty, although some producers of electrical goods are fairly active, with moderate backlogs.

Birmingham, Ala.—While demand for wire continues in somewhat better proportion to shipments, the expected revival in buying has not materialized. Dealer stocks are known to be low, but replacement orders have not been in the quantity expected.

Tin Plate

Tin Plate Prices, Page 80

Pittsburgh—Tin plate buyers, having taken all the contract plate they were entitled to, are using up the low-priced material before entering the market again. New specifications are light, but this had generally been looked for, October and November being customarily dull from this standpoint. None of the tin mill prices has been reaffirmed for 1938, the announcement for the ensuing year usually coming around Nov. 15. In some quarters it is said a slight delay on the anticipated announcement would not be unexpected. While the recent reaffirmation of semifinished
steel and other prices may have effect on the quotation to be set, there are no indications at this time as to just what the 1938 price will be. From the producers' standpoint, tin plate has not been highly profitable this year since realization of the $3.35 per base box, Pittsburgh, price did not come until late. By far the larger percentage of tin plate consumed this year has been at the old $4.85 price. Operations of the industry are estimated roughly at 85 per cent at this time.

New York — With most large consumers well stocked, domestic demand for tin plate is quiet. This lull is more pronounced than usual at this season, due to excess covering before contracts expired Sept. 30 at lower prices and to continued labor disturbances at canning plants. Export demand from Europe and South America is still brisk.

Shaler Co., manufacturer of hot patches, tube vulcanizers, etc., has recently removed its executive offices from Milwaukee to Waupun, Wis.

### Transportation

Track Material Prices, Page 81

Interstate commerce commission Friday handed down a decision granting increases on basic commodities as asked by the carriers, almost to the full extent of the request. It is estimated that the increases will provide about $47,500,000 annually in increased revenues, which should allow buying of at least some of the rails and rolling stock needed.

Whether equipment buying will respond to the favorable decision on the basic commodity rates is problematic, particularly since prospects for heavier traffic have been dimmed by the current recession in general business and by the failure of freight volume to measure up to previous expectations. Orders for track accessories and for miscellaneous steel and repair work are fairly steady but light. Inquiries for 1938 rail requirements have not been issued. Moderate tonnages of structural material are pending and in prospect for railroad bridge repairs.

The Pennsylvania has withdrawn its inquiry for 19 lightweight streamlined coaches, which has been pending since early in September.

Car Orders Placed

Barrett Co. fifteen 6000-gallon tank cars, to General American Tank Car Corp., Chicago.

### Shapes

Structural Shape Prices, Page 80

New York — Taking 10,770 tons of structural material, six shafts and tunnels, Putnam and Westchester counties, closing Nov. 9 with the board of water supply, New York, are outstanding in structural inquiry. Awards have slumped, 1177 tons for school additions, Brooklyn, being included.

Pittsburgh — Although jobs over 1000 tons are not numerous, awards and inquiries for structural shapes have been well maintained recently. Largest inquiry is for an office building for the state of Pennsylvania at Harrisburg. Bridge awards have been numerous recently.

Cleveland — Pennsylvania railroad's three to four million dollar expansion program at its Sandusky, O., unloading dock, has stirred considerable interest here. The project will require 4586 tons of sheet piling, 525 tons of H piles, 375 tons of reinforcing and approximately 1000 tons of structural steel for an un-
Iowa, bridge involving 2400 tons.

In late last month but bids on the unloader. Bids on the unloader went...1200 tons, apartment, 100 Riverside drive, New York, to Lehigh Structural Steel Co., Allentown, Pa.; through Sinton Bros., Dallas, Tex.; R. E. McKeck, El Paso, contractor and engineer.

Philadelphia — New shape business grows more restricted. Some fabricating shops report average operations estimated under 50 per cent.

Seattle — Business is fair with fabricating plants, some of which have sufficient backlog to carry to the end of the quarter. Belmont Iron Works, Eddystone, Pa., at 5111,509; bids Oct. 11, board of sanitation, Bergen Landing, Queens, N. Y., to Dreier Structural Steel Co., New York.

Shape Contracts Placed

1000 tons, Panama, schedule 3292, to U. S. Steel Products Co., Washington; bids Oct. 19. Material is for pier structure, Cristobal, Canal Zone, delivery. 6000 tons, apartment, 100 Riverside drive, New York, to Lehigh Structural Steel Co., Allentown, Pa.; through Sinton Bros., Dallas, Tex.; R. E. McKeck, El Paso, contractor and engineer.

Seattle — Business is fair with fabricating plants, some of which have sufficient backlog to carry to the end of the quarter. Belmont Iron Works, Eddystone, Pa., at 5111,509; bids Oct. 11, board of sanitation, Bergen Landing, Queens, N. Y., to Dreier Structural Steel Co., New York.

Shape Awards Compared

| Week ended Oct. 23 | 11,255 |
| Week ended Oct. 18 | 32,454 |
| Week ended Oct. 9 | 10,845 |
| This week, 1936 | 20,380 |
| Weekly average, 1936 | 16,332 |
| Weekly average, 1937 | 24,875 |
| Total to date, 1936 | 963,099 |
| Total to date, 1937 | 1,048,118 |

Includes awards of 100 tons or more.

—The Market Week—


600 tons, state highway underpass WPDM—415, Denver, to Bethlehem Steel Corp., Bethlehem, Pa.


420 tons, paper mill, Fernandina Pulp & Paper Co., Fernandina, Fla., to Southern Steel Works Co., Birmingham, Ala.

315 tons, overpasses, Hampton-Beaufort county, South Carolina, to Minneapolis Noline Power Implement Co., Minneapolis.

250 tons, shapes and bars, state highway bridge, contract B-1575, Indiana, to Central States Bridge Co., and W. J. Holliday & Co., Indianapolis; through Clark & Duvall, Flora, Ind.


200 tons, state highway bridge over Arkansas river, Parkdale, Colo., to Mid-west Steel & Iron Co., Denver.


160 tons, state highway bridge, San Marcel, N. Mex., to Darbyshire-Harvie Co., El Paso, Tex.

160 tons, All Saints roman catholic

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YOU CAN GUESS how much inspection work it takes before this baby gets a final O.K. This shop makes every measurement with Starrett Tools. The men have confidence. They work better and faster. And costly dies are rarely spoiled.

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Metalastics

BROWSING and sowing around the metal show last week we discovered an astounding number of things we had not dreamed of before. An epoch-making development in convention technical sessions was the installation of a varied assortment of plain and fancy lounge chairs for listeners. Stretched out in one of these comfortable affairs, you could lean back and examine the large colored signs of the Zodiac painted on the ceiling and, lulled by the droning voice of the speaker, the soft lights and distant music of a pipe organ, it was all too easy to drift off to slumber. In fact Ray Bayless of the A.S.M. staff reported the only disturbing note at some of the sessions was the rumbling of snores of listeners who had succumbed. He was kept busy tapping them back to consciousness.

Two lifelike dummies in wax at the booth of Harnischfeger Corp.—one driving an automobile with two steering wheels, and the other popping away at an electric welder—caught this observer totally unaware. We couldn't stop to witness it as we had to see a man about scale-free hardening doing a 50-cent piece for us, but one of our snoopers reported there were seven operators concealed in the small booth manipulating Tony Sorg's marionettes. Two above and five below, our spy said. But they were uncomfortable.

BOARDWALK habits were scratching their no-ggin's over GE's traveling sign at the outer end of the million-dollar (now marked down to $500,000) pier with its repeated invitation to "watch scale-free hardening done continuously — see full-range quality welding sets, etc." One doughty old dowager told us she was bothered with scale-free hardening of her arteries, and could General Electric help her. We gave her wheelchair a push and when last seen she was screaming away full tilt into the ebb tide.

Anxious

REALLY in a fine hurry is a Jersey City supporter who wrote us last week: "I enclose my check for $1.00 in payment for a copy of your 1938 Yearbook of Industry. Mail same to above address when issued if not already printed and salable."

Steel's 1938 Yearbook is now in the brains of all staff members only, and unfortunately it cannot be circulated in that form this year. The box will just have to wait until January 3, 1938 for his copy. We will assure him that when he does see it, he will be more than happy because it will be the most beautiful ever, with its usual excellent editorial job perfected and augmented by several new features. Better check up to be sure you will receive yours. They go free to all regular subscribers, so be there when the snow flies and you'll learn all about industry for 1937 and what will come in 1938.

Shape Contracts Pending

10,770 tons, shafts and tunnels, West Branch-Kenisco tunnel, Delaware aqueduct; bids Nov. 7, board of water supply, New York; work includes shafts 11 and 12 and about 58,000 feet of tunnel, Carmel, Somers, North Salem and Lewisboro, N. Y., contract 322; shafts 13 and 15 with 50,000 foot tunnel, Bedford and Lewisboro, N. Y., contract 323; shafts 15 and 16 with 37,100 foot tunnel, North Castel and Bedford, N. Y., contract 324; Tunnel will be circular with 15-foot diameter within concrete lining. Contract 322 also takes 250 tons, sheet piling. Other steel requirements for this work appear under contract pending columns. This project, St. Louis.

5000 tons, North office building No. 2, Harrisburg, Pa., for state of Pennsylvania.

4550 tons, sheet piling, expansion project at the Pennsylvania railroad's unloading docks, Sandusky, O.; bids Oct. 21. Also includes 525 tons of H piles, 375 tons of bars. Award for an unload- er for the same project, involves 10,000 tons of shapes, is still pending.

6000 tons, blast furnace, for Ford Motor Co., Detroit; Arthur G. McKee Co., Corry, Pa.


4200 tons, Missouri river bridge, Sioux City, Iowa; bids scheduled for Oct. 21.

1100 tons, two buildings, Armstrong Cork & Linoleum Co., Lancaster; bids Oct. 21, postponed.

1060 tons, viaduct and roadways, East 135th street and Lincoln avenue, Bronx, N. Y., bids Oct. 28, postponed.

700 tons, shapes and bars, buildings.
Abingdon research station, department of agriculture, Arlington county, Virginia; McCloskey Co., Philadelphia, Iowa.

670 tons, plate girder bridge, Bucks county, Pennsylvania; bids to state highway department, Harrisburg, Pa., Oct. 29.

638 tons, warehouse, Oshu railroad, T. H.; bids opened.

610 tons, 10-span I-beam bridge over Erie & Buffalo and Susquehanna & Western railroads, Chautauqua county, New York; Bero Engineering & Construction Corp., North Tonawanda, N. Y., contract at $500,010.50, bids Oct 14, department of public works, Albany.

600 tons, also 100 tons bars, state highway bridge, Bucks county, Pennsylvania; bids Oct. 29.

596 tons, bridge, Ottumwa, Iowa.

538 tons, supports, Everett, Mass., for Standard Oil Co. of New Jersey.

500 tons, bridge, Kingsport, Tenn.

500 tons, framing, gates, etc., Bonneville project; bids in.

500 tons, post office and court house, Amarillo, Tex.; bids Nov. 25, public buildings branch, treasury department, Washington.

450 tons, including machinery, Skagit river state bridge; bids at Olympia, Wash., Nov.-Dec.

450 tons, cyanide sand plant No. 1, Homestake Mining Co., Lead, S. Dak.


240 tons, bridge, Adams county, Ohio; bids Nov. 9.

230 tons, gymnasium addition, baseball cage, University of New Hampshire, Durham, N. H.

230 tons, building, Sisters of St. Joseph, Englewood Cliffs, N. J.


200 tons, alterations, power house, Bellevue hospital, New York; bids Oct. 27.

170 tons, addition to Delaware Trust building, Delaware Land Development Co., Wilmington, Del.


158 tons, bridge, Mantoloking, N. J.; bids Oct. 27.

120 tons, two state highway bridges, project 2003-B, unit 3, Ridgway, Colo.

110 tons, bridge, Stickney avenue, Toledo, O., for Lucas county, Ohio.

110 tons, suspension foot bridge over Little Fork river, Cass Lake, Minn., U. S. department of interior.

100 tons, crossing, Livingston, Merced county, California; bids oct. 14.

100 tons, shapes, bars and miscellaneous steel approach Lincoln tunnel, North Bergen and Union city, N. J.; bids Nov. 16, port of New York authority, contract MHT-70.

Unstated, building, machinery and miscellaneous; bids at Bonneville, Nov. 9.

Unstated, main central tunnel gates; bids at P. T. Peck, Mont., Dec. 3.

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The Market Week---

Approach, Lincoln tunnel. While reinforcing prices are slightly firmer, they will be severely tested on work being figured.

Pittsburgh—With colder weather imminent, projects have been coming out well recently. Inquiry includes 1100 tons for a state highway bridge in Ballard county, Kentucky.

Cleveland—Awards are confined to small tonnages for plant extensions and in conjunction with structures in state bridge work. Mills are able to make deliveries within three to four days and in some instances sooner. Inquiries include 375 tons for a retaining wall for Pennsylvania railroad's unloading dock at Sandusky, O., and 700 tons, service building and underground tunnel, for F. & R. Lazares & Co., Columbus, O.


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Plant at Rochelle, Illinois

Subsidiary of The Baldwin Locomotive Works. All sales made by The Baldwin Locomotive Works, Pashall Station Post Office, Philadelphia, Pennsylvania.

Reinforcing

Reinforcing Bar Prices, Page 81

New York—With reinforcing tonnage contracts lower, inquiry has stepped upward. Bids close this week on 1900 tons, Queens sewer, and 1125 tons, Weehawken, N. J., October 25, 1937
Most current orders are small, with highway buying down sharply.

Chicago — While inquiries are confined to small lots, a moderate tonnage is pending, and shipments are fairly active. Additional bar business is in prospect for state roads and bridges and Chicago sanitary district sewers.

Philadelphia — A further softening tendency is noted on prices for fabricated concrete bars. Some shops still have a fair tonnage bought prior to the price advance early this year. State of Pennsylvania will take bids Oct. 29 on several hundred tons of mesh for road jobs.

San Francisco — The largest award of the week called for 250 tons for an addition to the Federal jail in Los Angeles. The bureau of rec-

<table>
<thead>
<tr>
<th>Reinforcing Steel Awards</th>
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<tbody>
<tr>
<td>500 tons, bars and shapes, apartment project, University Housing Corp., Durham, N. C., to Truscon Steel Co., Youngstown, Ohio, and Carolina Steel &amp; Iron Co., Greensboro, N. C.; T. A. Lovin, Goldsboro, N. C., general contractor.</td>
</tr>
<tr>
<td>305 tons, grading and paving, Henry Hudson bridge, New York, from bridge to West 229th street, to Fireproof Products Co., New York; Arthur Gallow Co., Bronx, N. Y., general contractor.</td>
</tr>
<tr>
<td>250 tons, addition, Federal jail, Los Angeles, to unnamed interest.</td>
</tr>
<tr>
<td>201 tons, crossing, Redmond, Alameda county, California, to Kyle &amp; Co., Fresno, Calif.</td>
</tr>
<tr>
<td>200 tons, office building and stores, Du Pont interests, Miami, Fla., to Truscon Steel Co., Youngstown, Ohio, through G. A. Fuller Co., New York.</td>
</tr>
<tr>
<td>190 tons, exhibition building, state fair, Shreveport, La., to Sheffield Steel Corp., Kansas City, Mo.; A. J. Rife Construction Co., Dallas, Texas, general contractor.</td>
</tr>
<tr>
<td>160 tons, grade elimination, New York Central railroad, Belle Isle, N. Y., to Bethlehem Steel Corp., Bethlehem, Pa.</td>
</tr>
<tr>
<td>150 tons, addition St. Joseph hospital, Beaver Dam, Wis., to Bethlehem Steel Corp., Bethlehem, Pa.</td>
</tr>
<tr>
<td>125 tons, highway work, Chaffee county, Colorado, to unnamed interest.</td>
</tr>
<tr>
<td>110 tons, crossing, Thornton, Madison county, Idaho, to unnamed interest.</td>
</tr>
<tr>
<td>100 tons, first unit, State Teachers college, Shippensburg, Pa., to Sweets Steel Co., Williamsport, Pa.</td>
</tr>
<tr>
<td>100 tons, state highway project, WF-37-5, Queens, N. Y., to Concrete Steel Co., New York; through A. W. Bank Inc., Hastings, N. Y.</td>
</tr>
<tr>
<td>100 tons, warehouse and store, S. H. Kress Co., El Paso, Tex., to Truscon</td>
</tr>
</tbody>
</table>

This week, 1936 .................... 2,336
Weekly average, 1937 ................ 2,754

Concrete Awards Compared

| Week ended Oct. 23 | 2,796 |
| Week ended Oct. 16 | 8,658 |
| Week ended Oct. 9 | 2,778 |

This week, 1936 .................... 2,536
Weekly average, 1936 ................ 6,635
Weekly average, September 8,684
Total to date, 1936 ................ 293,462
Total to date, 1937 ................ 393,199
Includes awards of 100 tons or more.
Reinforcing Steel Pending

1100 tons, state highway bridge, Ballard county, Kentucky.
800 tons, Calvin Coolidge Memorial bridge and approaches, Connecticut.
700 tons, shafts and tunnels, West Branch-Kensico section, Delaware.
215 tons, viaduct and roadway, East 350th street and Lincoln avenue, Bronx, N. Y.; bids Oct. 28, borough president, Bronx, N. Y.
225 tons, dry creek bridge, Galt, Calif.; bids opened.
500 tons, Pulaski high school, Milwaukee.
275 tons, viaduct and roadway, East 350th street and Lincoln avenue, Bronx, N. Y.; bids Oct. 28, borough president, Bronx, N. Y.
1100 tons, state highway bridge, Ballard county, Kentucky.
150 tons, mesh and bars, highway project, Idaho; John Moser, Logan, Utah, low.
195 tons, highway, route 37, section 5, Illinois; bids Nov. 5, 10, Illinois.
108 tons, dormitory, University of Iowa, Iowa; bids Nov. 10, Iowa.
105 tons, three bridges, Central Railroad of New Jersey; bids Nov. 5, 10, New Jersey.
109 tons, crossing, Livingston, Mercer county, New Jersey; bids Nov. 10, New Jersey.
200 tons, steel pipe for grouting, up to 2'-inch diameter, and 45,000 pounds, grating, ladans and steel stairs.
100 tons, vegeable shed, Louisville & Nashville railroad, Cincinnati, O.

Pig Iron

85 tons, Mesh and bars, highway project, Idaho; John Moser, Logan, Utah, low.
800 tons, Calvin Coolidge Memorial bridge and approaches, Connecticut.
200 tons, mesh, Pennsylvania state letting; bids Oct. 29.
225 tons, Dry creek bridge, Galt, Calif.; bids opened.

Bolts, Nuts, Rivets

Bolt, Nut, Rivet Prices, Page 81

FOR SALE

From Recent Dismantlements

Mills • Cranes • Boilers • Buildings • Etc.

1—16' Garrison continuous 6 stand Rod Mill including 2—continuous Heating Furnaces and run out tables. This mill can easily be Electrified and has Cast Steel housings.
1—16' Garrison Rod Mill with 12' 3 high pinions—Belgium Single Stand.
1—12' Garrison Rod Mill train, 5 stand loop system—Complete with accessories.
1—12' Garrison Rod Mill train 6 stand loop system—Has 12' Pinions and all accessories.
1—6 Head vertical spindle hot wire coiling machine—Without Drive.
5—823 HP (NEVER USED) Babcock & Wilcox Boilers in perfect condition—150' stacks, complete with building, stokers, coal and ash conveyors.
2—Scrap wire balers
3—Skinner Heaters Baetz patent.
2—Dust Collector Systems complete.
1—106' center to center columns 205' long.
1—42' center to center columns 82' long.
1—75' center to center columns 100' long.

Bolts, Nuts, Rivets

Bolt, Nut, Rivet Prices, Page 81

Bolt, nut and rivet specifications generally are unimproved despite occasional gains in needs of automotive interests. Demand from railroads and equipment builders is dull, with little prospect of any sustained improvement the remainder of the year. Farm equipment builders continue busy but are ordering for only a relatively short period ahead. Jobbers continue to specify sparingly.
Chicago—Foundry operations have leveled off, and pig iron shipments show no improvement. Deliveries compare favorably with a month ago and October is expected to equal September. Occasional lots are being received in new business as foundries steadily are curtailing stocks.

Boston—Pig iron imports are heavier, recent arrivals including 1200 tons of Dutch for Boston and 1500 tons for Bridgeport. The same ship also brought 1000 tons for Newark, N. J., and 650 tons for Philadelphia. Domestic buying remains sluggish, demand being for cast grades have failed to move as producers declare in lightened specifications against orders. Preliminary estimates forecast the movement this month will be down from September levels.

St. Louis—Buying of pig iron has fallen to a few occasional cars, and shipments have also receded, so that present indications point to a smaller total for October than in September. The only transaction of any size was 1000 tons of northern iron taken by a Texas melter for delivery through the balance of the year. The melt is also developing recessionary tendencies in nearly all quarters, the only exception being in the case of farm implement and tractor plants, which are still going strong.

Birmingham, Ala.—No additional pig iron consumers show no anxiety over coverage since likelihood of price advance is regarded as remote. Some buying is being done but is of a fill-in character. Shipments, however, indicate activity has held up better in this area than elsewhere.

Buffalo—New buying in pig iron is confined almost entirely to immediate requirements. Shipments for October are about holding their own with the previous month.

Cincinnati—Buying of pig iron has dwindled to spot shipments, with further dullness evident in lightened specifications against orders. Preliminary estimates forecast the movement this month will be down from September levels.

Scrap

Pittsburgh—No 1 heavy melting is off $1.50 at $15.50 to $16 on a small sale into mill consumption. Railroad heavy melting is off $1.50 and all other grades are down. The market is at its lowest point since July, 1936, due to the prolonged absence of mill buying and other uncertainties.

Cleveland—Little activity is shown in steel and iron scrap. Some melters continue to accept shipments but others are holding back shipments, which have resisted mildly the decline are now definitely lower.

Boston—Scrap buying continues meager with the decline in prices not yet checked, an easy tone predominating. New England consumers are practically out of the market and lower prices on several cast grades have failed to move material. Demand for Pennsylvania shipment is also slack, buying being confined to a few specialties and some business in chemical borings at $9.25 to $9.50, f.o.b. shipping point. Export buyers are also less active, having covered on needs for current available cargo space.

With $14, dock, now being paid for No. 1 heavy melting steel for export, the price is off $6 a ton from the high for the year reached early last month. The entire list is weak and some of the specialty grades which have resisted mildly the decline are now definitely lower.

New York—Prices of scrap con-
Warehouse

Warehouse Prices, Page 63

Pittsburgh — Demand for warehouse products continues light, with the volume so far this month in some lines showing a decline from the comparable period of September. Greatly improved mill deliveries, with immediate shipment obtainable in many cases, have been reflected to some extent in the warehouse trade, although not as much as might have been expected.

Cleveland — Warehouse distributors are encouraged by the fact that tonnage booked this month has held on a par with September. Warehouse prices have held firm, particularly since mill prices are unchanged for first quarter.

Chicago — Sales continue equal to the September rate and about level with business a year ago. While activity lags behind that of several months during first half, there has been little tendency toward a decrease such as experienced in mill orders. Prices are steady.

Philadelphia — Warehouse interests see additional business ahead, due to more interrupted mill schedules. The cost of production factor, it is believed, will divert more buying to jobbers. In the meantime, total number of orders is holding practically unchanged but total tonnage is under both last month and October, 1936. Prices are steady.

Detroit — Further recession in buying of warehouse iron and steel has developed, but not to the extent reflected in general business. Outlook for the balance of this quarter is gloomy, in view of the slump in steelmaking operations.

Cincinnati — Industrial needs form most warehouse demand, which varies only slightly from last month. Individual orders are small as buyers limit these to early needs.

St. Louis — Warehouse interests report business spotty, but holding up better than expected under the circumstances. There has been a
pick-up in specifications and improvement in new buying by the general manufacturing trade.

Seattle—Sales continue light. Generally unsatisfactory business conditions are blamed for the recession since July 1. Light gage sheets are in best demand. There is practically no mill buying. Prices continue increasing in world markets is increasing.

**Steel in Europe**

Foreign Steel Prices, Page 83

London—(By Cable)—Prospects in the British domestic steel trade continue promising, although new business is quiet in view of extended deliveries. An increase in prices is expected at the end of the year. Entire steel and iron production is going immediately into consumption. Exports of pig iron, except hematite, have practically stopped. Arrivals of semifinished steel from the Continent are larger, giving re-rollers a better supply. Galvanized sheet exports are dull and the tin plate market is quiet.

Imports of steel and iron products in September showed an increase of 12,769 tons over August, with a total of 226,190 tons. This is due largely to receipts of semifinished steel from the Continent and scrap pig iron from other sources. Exports declined 7737 tons, from 201,352 tons in August to 193,615 tons in September.

The Continent reports export trade dull with some Manchurian and Japanese inquiries. American competition in world markets is increasing.

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**Iron Ore**

Iron Ore Prices, Page 84

Cleveland — A report recently issued by M. A. Hanna Co., discloses the accelerated rate at which ore carriers operating on the Great Lakes are being laid up. Of the total 311 vessels, 235 were in commission Oct. 15, compared with 307 a month ago and 278 on Oct. 15, 1936. While on Sept. 15 all the boats in commission were being used in the ore trade, only 225 carriers were reported Oct. 15. Of the 21 steamship companies covered in the report, fleets of eleven remained in 100 per cent operation. However, since Oct. 15 some vessels of these fleets have become inactive.

Stocks of iron ore at the lower lakes ports and furnaces Oct. 1, were approximately 8,000,000 tons more than on the comparable date last year, illustrating one reason why lake shipping activity is rapidly drawing to a close. The Lake Superior Iron Ore association's report follows:

<table>
<thead>
<tr>
<th>Tons</th>
<th>Consumed In August</th>
<th>5,373,264</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consumed In September</td>
<td>5,167,411</td>
</tr>
<tr>
<td></td>
<td>Decrease In September</td>
<td>213,853</td>
</tr>
<tr>
<td></td>
<td>Consumed In September, 1936</td>
<td>4,026,690</td>
</tr>
<tr>
<td></td>
<td>On hand at furnaces Oct. 1</td>
<td>34,226,601</td>
</tr>
<tr>
<td></td>
<td>On Lake Erie docks Oct. 1</td>
<td>5,127,000</td>
</tr>
<tr>
<td></td>
<td>Total on hand at furnaces and Lake Erie docks Oct. 1</td>
<td>39,953,601</td>
</tr>
<tr>
<td></td>
<td>Reserve total Oct. 1, 1936</td>
<td>31,977,663</td>
</tr>
</tbody>
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**Cold Finished**

Cold Finished Prices, Page 81

Pittsburgh—Leading sellers have reaffirmed current prices on alloy and carbon cold-finished bars for first quarter. Cold-finished bar orders so far this month show bookings about even with the comparable portion of September, but at about 50 per cent of the average of the preceding six months. One or two producers report that they are slightly ahead of the dull September period. Hand-to-mouth buying is maintained and the disappointing shrinkage of specifications from the automotive industry has been notable.

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**Refractories**

Refractories Prices, Page 82

Pittsburgh — Shipments against previous refractory bookings are maintained, but new business has been light and orders are insufficient to continue present schedules following the completion of contracts. A number of improvement programs are being delayed until the present general business uncertainty is further clarified, according to refractory makers. Quotations are unchanged.

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**Much Ore Imported**

Philadelphia — Ore importations here during the week ended Oct. 16 were substantial, involving 8150 tons of manganese ore from British West Africa and 150 tons from British India; also 9400 tons of chrome ore, of which 5000 came from the Philippine Islands and 4400 from South Africa. Another feature was the arrival of 1787 tons of pig iron from British India.

Steel importations comprised 132 tons of bars, 118 tons of structural shapes and 13 tons of bands from Belgium, 47 tons of tubes, 22 tons...
of wire rods, 11 tons of forgings and 30 tons of bars, from Sweden; and 19 tons of shapes and five tons of bands from France.

**Officers Elected by Copper, Brass Group**

F. S. Chase, president, Chase Brass & Copper Co. Inc., was elected president of the Copper and Brass Research association at its sixteenth annual meeting in New York, Oct. 21. Other officers elected are: Vice presidents, John A. Coe, president, American Brass Co.; C. D. Dallas, president, Revere Copper & Brass Inc.; Wylie Brown, president, Phelps Dodge Copper Products Corp.; treasurer, C. D. Dallas; secretary, Bertram B. Cadde.

The following were elected to the executive committee: J. A. Doucett, Revere Copper & Brass Inc.; R. L. Coe, Chase Brass & Copper Co. Inc.; F. E. Weaver, American Brass Co.; Wylie Brown; W. M. Goss, Scovill Mfg. Co.; H. W. Steinkras, Bridgeport Brass Co.


**Air Conditioning Opens Broad Engineering Field**

Recent investigation and studies have proved that the air conditioning industry is in a position to absorb between 5000 and 7000 newly trained men per year for the next ten years, is the statement of A. E. Allen, vice president of Westinghouse Electric & Mfg. Co., East Pittsburgh, Pa. The occasion was the opening of an air conditioning application school in session for a month at East Springfield, Mass. It is being attended by 70 engineers in the employ of distributors of Westinghouse air conditioning equipment.

**California Foundrymen Guests at Fresno Party**

Foundrymen and their wives from the northern and southern districts of California attended an informal party in Fresno, Oct. 9 as guests of M. C. Wilson, Wilson & Nutwell, new member of the Northern California chapter of the American Foundrymen's association. Forty-five were present.

Robert Gregg, chairman, Southern California chapter, headed the delegates from the South, and John D. Fenstermacher, vice chairman, Northern California chapter, those from the North. Charles Hoehn, a national director and chairman of the Northern California chapter, was unable to be present because of illness.

Foundrymen were urged to attend the Del Monte conference of Iron, Steel and Allied Industries, Feb. 10, 11 and 12.

**1600 Visit Pangborn Plant on Family Day**

More than 1600 employees and members of their families visited the plant of the Pangborn Corp., Hagerstown, Md., Oct. 2, family visit day. All employees were given a holiday with pay and were invited to bring their families to the plant for the occasion.

Guests were welcomed by Thomas W. and John C. Pangborn, inspected the entire plant, were served lunch, candy, cigars, cigarettes and soft drinks. Many door prizes ranging from a 10-tube radio to electric clocks and irons were distributed.

**25,000 at Weirton Plants for Open House**

Approximately 25,000 persons visited the six Weirton, W. Va., and Steubenville, O., plants of the Weirton Steel Co. during open house held Oct. 13 and 14. Although many of the visitors were from foreign countries or from distant points in the United States, the majority were from the immediate Weirton-Steubenville district. Many were employees who took this opportunity to visit departments other than those in which they are employed.

The visitation was extended three hours beyond the scheduled closing time to accommodate the crowd. Three hundred company employees served as guides.

**Payrolls Rise Faster Than Steel Production**

Monthly payrolls in the steel industry in 1937 increased at a faster rate than steel output, following a four-year period when the payrolls and output were closely related, according to the American Iron and Steel institute.

The step-up in the payroll increase came in March this year, with an average wage advance of 18 per cent.

From September, 1933, until March this year monthly changes in the volume of wages and output were in close correlation, the spread between dollar volume of wages and volume of steel output averaging less than 8.5 points.

Since March, monthly payrolls have continued to reflect fluctuations in the volume of production, but charts show the spread between payrolls and production has averaged nearly six times as much as the average in preceding months.

In August $77,570,000 was paid to employees, and monthly payrolls in the steel industry in March increased, according to the American Iron and Steel institute, for the first time in four years.

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wage-earning employees, more than 160 per cent above the total of $29,608,000 in September, 1933. Over that 48-month period, output of steel ingots increased only 113 per cent, rising from 2,283,079 gross tons in September, 1933, to 4,875,671 gross tons in August, 1937.

The number of wage earners in August was 541,000, highest in the history, and about 42 per cent above September, 1933.

LABOR BOARD HEARINGS DRAWING TO CLOSE

The national labor relations board completed its case in Johnstown, Pa., against Bethlehem Steel Co. last Wednesday and the hearing recessed until Tuesday, Oct. 26, at Allentown, Pa.

At New Cumberland, W. Va., the labor board's case against Weirton Steel Co. also was nearing its close after many weeks. Counsel for Weirton Steel Co. last week announced that the board had refused permission to subpoena officers of the Weirton SWOC lodge, with membership applications, cards, and other records.

The company pointed out that it was attempting to refute the SWOC's claim to be a labor organization and to prove SWOC did not represent 7500 Weirton employees as is claimed.

Nonferrous Metals

Nonferrous Metal Prices, Page 82

New York — Nonferrous metals prices broke sharply in the London market last Tuesday, influenced to some extent by the drop in security values, but worked steadily into higher ground later in the week on heavy purchases. Lead declined $5 per ton on Monday while tin fluctuated widely from day to day.

Copper — Custom smelters continued to quote electrolytic at 12.00c, Conn. East, while primary mine producers held at 13.00c. Scrap prices declined sharply in line with the foreign market early in the week and made a partial recovery toward the end. Export copper eased to 10.75c, c.i.f. but closed around 11.30c.

Lead — Demand increased with sellers more than balancing ore in take after midweek. Prices advanced Monday to 5.35c, East St. Louis, and 5.50c, New York. Refined stocks at the end of September were reported at the lowest level since November, 1930, totaling only 90,742 tons.

Zinc — Activity was dull but prices held at 6.00c, East St. Louis. Pressure for deliveries has lifted noticeably.

Tin — Straits spot fluctuated from 43.37 1/2c to 50.87 1/2c and closed around 49.62 1/2c. Consumers bought heavily at the lower levels.

Antimony — Strength in this metal in the face of general price weakness was demonstrated again last week. American spot advanced to 17.25c while Chinese spot held at 18.25c.
railroad, plans new office and labora­
tory buildings. Will purchase new equip­
ment.
D AYT ON, O.—Midwest Tool & Engi­
neering Co., 112 Webster street, maker of tools and dies, has awarded general con­
tract to I. F. Weber & Co., Com­
municated Wire & Cable, for erection of one­
story addition, 50 x 100 feet. Cost over $45,000 with equipment.
HAMILTON, O. — National Can Co., 191 East Forty-second street, New York, will spend about $40,000 for improve­ments to its plant here.
ZANESVILLE, O. — Burley Bros. Pot­
tery Co. will rebuild its pottery plant.
Cost to exceed $40,000.

Michigan

DEARBORN, MICH. — Ford Motor Co. plans installation of motors and con­
trols, conveyors, regulators, electric hoists and other equipment in new addi­tions to its River Rouge plant. Cost over $200,000. Giffels & Vallet Inc., Mar­quette building, Detroit, consulting en­
gineer. (Noted Oct. 4).
ONTAGON, MICH. — Ontagon County Rural Electric association, John Franti, president, has engaged Toltz, King & Day Inc., Pioneer building, St. Paul, as engineers for construction of 150 miles of rural transmission lines with $150,000 REA funds.

Connecticut

HAMDEN, CONN.—Whitney Blake Co., manufacturer of Insulated wire, Dixwell avenue, plans erecting a factory addi­tion. Cost estimated at $125,000.

Massachusetts

BOSTON — National Can Co., 110 East Forty-second street, New York, plans improvements to its plant here as part of its $350,000 expansion program. Cost to exceed $40,000.
CHARLESTOWN, MASS.—H. P. Hood & Sons Inc., 500 Rutherford avenue, will soon let contract for one-story, 44 x 10 foot boiler house. Estimated cost with equipment $40,000. Gauteaume & McQuillen, 90 Chauncey street, Boston, architects.

Rhode Island

PROVIDENCE, R. I.—Circular Tool Co. Inc., 765 Allen avenue, has begun work on a one-story plant, 100 x 168 feet, and an addition to its present factory.

New York

GOUVERNEUR, N. Y.—Rushmore Pa­
er Mills plans to rebuild its paper mill recently destroyed by fire. Estimated cost $40,000.
MASPETH, N. Y. — National Can Co., 110 East Forty-second street, New York, will spend approximately $40,000 for improve­ments to its plant here, as part of its $350,000 expansion program.

New Jersey

NEWARK, N. J. — Celloid Corp., Ashby and Deary streets, plans repairs and alterations to its plant. Estimated cost $40,000.
TRENTON, N. J. — Crescent Insulated Wire & Cable Co. is building a two-story factory addition for which it has awarded general contract to N. A. K. Bugbee Co., 206 East Han­over street, Trenton. Cost $35,000.

Pennsylvania

PHILADELPHIA—Edward G. Budd Mfg. Co., Huntington Park avenue, has let contract to Wark Co., 1608 Walnut street, for erection of plant addition, estimated to cost $80,000.

Alabama

MOBILE, ALA.—Standard Oil Co. has permit for expenditure of $42,000 for ejection of tanks, loading racks, install­ing pipe lines and dock construction on and adjacent to its property here.

Maryland

BALTIMORE—American Brake Shoe & Foundry Co., Fulton station, is taking bids for erection of one-story addition and improvements to its present plant. Estimated cost over $40,000, including equipment.

District of Columbia

WASHINGTON—Purchaser in Bolton, England, is in the market for structural steel bars. For information refer to bureau of foreign and domestic com­merce, trade opportunity 4287.
WASHINGTON—Bureau of domestic and foreign commerce, trade opportu­nity 4289, reports that agency at The Hague, Netherlands, would like to handle wire, wire netting, barbed wire and nails.
WASHINGTON—Bureau of supplies and accounts, navy department, will take bids until Oct. 29, schedule 1885, for seamless carbon-molybdenum steel tubing; schedule 1886, seamless steel tubing; schedule 1891, corrosion-resisting steel pipe threading machine, delivered Wash­ington; schedule 1909, alloy bar steel, delivery Philadelphia; until Nov. 2, schedule 1887, one motor-driven pipe threading machine, delivered Wash­ington; schedule 1890, alloy bar steel, delivery Philadelphia; until Nov. 2, schedule 1887, one motor-driven power square shearing machine, delivery Norfolk, Va.; schedule 1891, corrosion-resisting steel welding electrodes (covered); schedule

1905, 2475 pounds of nickel-copper alloy forging, delivery Washington; schedule 1918, eight pneumatic trolley type hoists, delivery Portsmouth, N. H.
Kentucky

SOMERSET, KY. — City plans mun­i­cipal light and power plant, cost of which will exceed $50,000.

Georgia

ATLANTA, GA. — City, Lloyd A. Walker, purchasing agent, receives bids Nov. 8 on $250,000 waterworks improve­ment project, consisting of construction of 11 new 3,000,000-gallon filter units and purchase of new pumping equip­ment to replace obsolete and broken machi­nery. Wiedeman & Singleton, engi­neers, 1404 Candler building, Atlanta.

North Carolina

WHITESVILLE, N. C.—Glanion Veneer Co. is considering erection of a veneer factory, estimated to cost $50,000.

South Carolina

YORK, S. C.—REA, W. J. Hauck, de­velopment engineer, will construct 80 miles of power lines in York county. Allotment of $75,000 has been granted.

Louisiana

BATON ROUGE, LA. — Standard Oil Co. of Louisiana, 2124 St. Charles ave­nue, New Orleans, plans addition and auxiliary equipment estimated to cost $3,000,000 to its plant here.

Virginia

HERNDON, VA. — Town, Russell A. Lynn, mayor, takes bids Oct. 29 for con­structing water distribution system, in­cluding elevated tank, pump and ap­paraten. Chester Engineers, Century building, Pittsburgh, are engineers.

WORFOLK, VA.—H. B. Hunter Co., 130 Brown avenue, maker of industrial chemicals, has let general contract for

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FORGINGS
CARBON-ALLOY
AND SPECIAL
BASIC ELECTRIC
STEELS
COMPLETE control of all processing from selection of the melting charge to the finished condition is the N.F. & O. guarantee of quality in forgings furnished to your specifications — Smooth Forged, Hollow Bored, Rough or Finish Machined. Die Blocks and Piston Rods

NATIONAL FORGE AND ORDNANCE CO.
IRVINE, WARREN COUNTY, PENNA., U.S.A.

October 25, 1937
one-story addition to W. T. Gregory, Flat Iron building. Cost $40,000, including equipment.

**Wisconsin**

MARLOW, OKLA. — City plans installing 700-horsepower diesel engine and generator in city light plant. Estimated cost $50,000.

PURCELL, OKLA. — City will spend approximately $75,000 for installing 1000-horsepower diesel engine and generator in city light plant.

**TULSA, OKLA.** — City, W. F. Graham, water commissioner, T. A. Penny, mayor, is considering plans for extensions and improvements to distribution system. Estimated cost $60,000.

**Minnesota**

WORTHINGTON, MINN. — Boote's Hatcheries & Packing Co., J. C. Boote, president, plans construction of a packing plant, including kilning and cold storage plants.

**Texas**

MOUNT PLEASANT, TEX. — City voted $90,000 waterworks bonds. Improvements will include erection of filtration plant and installation of new machinery.

SAN ANTONIO, TEX. — Roegelen Packing Co., W. Roegelen, president, 1701 South Bronx street, will erect a packing plant, and will purchase machinery and equipment. Estimated cost $80,000.

**Kansas**

LAWRENCE, KANS. — Kansas Electric Power Co. is considering erection of power generating plant, costing $1,000,000. Sargent & Lundy, 140 South Dearborn street, Chicago, engineers.

PLEADY, KANS. — City is making preliminary survey on plans for construction of municipal light and power plant to cost between $75,000 and $100,000. K. T. Archer & Co., 609 New England building, Kansas City, Mo., consulting engineers.

**South Dakota**

ESTELLINE, S. DAK. — City has begun construction of a municipal light and power plant and will install a two-unit diesel plant. A. J. Lundberg is city auditor.

**Iowa**

HAMILTON, IOWA — Hampton Machine & Tool Co. has started construction of a new one-story machine shop, 50 x 70 feet.

**WATERLOO, IOWA** — John Deere Tractor Co. has started construction of an addition to the foundry building at the tractor manufacturing works. L. A. Rowland is vice president and general manager.

**Nebraska**

ALLIANCE, NEBR. — City, Clarence Hoper, manager, will take bids soon for construction of power plant addition, including a 2000-horsepower turbine, surface condenser, new boilers and boiler plant equipment to cost $247,000. Black & Veach, 4706 Broadway, Kansas City, Mo., consulting engineer. (Noted Sept. 27.)

OMAHA, NEBR. — American Steel & Foundry Co. Ltd. is building a new plant at a cost of $25,000. C. W. Williamson, Henry F. Wanek and J. C. Holly.

**Montana**

FORT PECK, MONT. — United States government, war department, office of division engineer, Fort Peck, Montana. Kansas City, Mo., will take bids Dec. 3 for completion of the main shafts for the diversion tunnels at the Fort Peck dam, which will include the use of 491 tons of plate steel liners, 900 tons of semi-steel port liner castings, 1500 tons of reinforcing steel, 100 tons of miscellaneous structural steel, two upper and four lower main control gates, mechanical operating machinery for six main control gates, four cranes for main control shaft buildings, electric motor equipment for main control gate operating machinery, etc.

**Utah**

MANTI, UTAH — Municipality plans electric power plant improvements, costing $30,000.

**Pacific Coast**

LOS ANGELES — Plans are under way for construction of an assembly plant building for the Packard Motor Car Co., Detroit. No site has yet been selected, but it will be built in the industrial area of South Gate. It is reported that work will be started within 90 days, and that the plant will cost approximately $1,000,000.

SAN DIEGO, CALIF. — Consolidated Gas & Electric Co., Electric building, has plans under way for new indoor type power substation at Front street and Robinson avenue. Cost close to $50,000 with transformers and auxiliary equipment.

NYSSA, OREG. — Amaigamated Sugar Co., Opiton, Utah, plans installation of motors and controls, conveyors, power substation equipment, electric hoists, loaders and other equipment in beet sugar mill here. A power house also will be built. Cost $2,000,000.

**Canada**

FORT WILLIAM, ONT. — Canadian Car & Foundry Co. is removing its plant idle for more than 15 years, to manufacture airplanes for the Turkish government.

TORONTO, ONT. — Canada Cycle & Motor Co. Ltd. is building an addition to its Weston plant at a cost of $43,000.

**Construction and Enterprise**

*NEW* $700,000 factory of the Ohio Crankshaft Co., Cleveland, will double the company's present capacity for machining and Tocco-hardening of crankshafts and other automotive parts. The building, at East Forty-second street and Harvard avenue, will provide 75,000 square feet of floor space and employment for an additional 300 workmen. Through an error in mechanical makeup another photo was published in the Oct. 18 issue as that of the Ohio company's new building.
Readers are invited to comment upon articles, editorials, reports, prices or other editorial material appearing in STEEL. The editors cannot publish unsigned communications, but at their discretion may permit a writer to use a pseudonym when a bona fide reason exists for withholding his identity. Letters should be brief—preferably not exceeding 250 words.

Filter Facts

To the Editor:
In reading the Oct. 11 copy of STEEL we note on page 68 comments concerning an interesting new development in automotive accessories, the use of an engine filter using fullers earth as a medium of filtration.

This type of filter is not new. It is copied to some extent after the operations in oil refineries where they use fullers earth as an activated clay for correction of certain impurities in crude oils. This has been followed by several organizations using fullers earth either in a bag or in a cake form, with a binder, as a medium for filters on engines, and it has a very distinct sales advantage of giving a bright color to the oil.

So far as the benefit of this over the use of the normal depth filters, it is still very highly questionable. We can discuss this matter frankly in that we do not make either of these types of filters, but as we are furnishing the super-filter units used in extremely heavy duty operations, we are in position to be acquainted with such developments.

Paul Williams,
Skinner Purifiers Inc.,
Detroit.

Comfort Yields Profit

To the Editor:
In connection with the articles on unit heating of industrial plants, in STEEL, June 28 and July 5, we have not been able to make any definite observations or reach any conclusions as to the measurable effect on production and costs from maintaining comfortable temperatures both in winter and summer, particularly as regards the application of unit heaters. I might say that we found it necessary to install unit heaters in our plant in order that there might be uniform heat during the winter months, but we have not attempted to maintain any particular temperature in summer.

As to what the effect on production and cost may be, I can only say that we naturally expected to obtain more and better work when our shop was comfortably heated than we did where there were cold spots and the workmen were uncomfortable. We did not attempt to find whether there was any added production or decreased cost, satisfied ourselves mainly in that our men had comfortable and satisfactory working conditions.

E. C. Bullard,
Vice president and general manager,
The Bullard Co.,
Bridgeport, Conn.

In Touch Through STEEL

To the Editor:
Going round the world in one’s own armchair long has been an indoor sport that costs little and is much enjoyed. Reading STEEL this week (Oct. 25), I felt that I had been taking a tour of the conventions of many of the most important metal associations of the country, so fully and succinctly were they covered.

To the stay-at-homes who are unable, financially or physically, to attend these gatherings, STEEL is an unfailing source of pleasure, with its clearcut accounts of the sessions and presentation of familiar faces of the leaders. It gives opportunity to keep pace with the advances in the metal industry. It is like renewing contact with the men who are doing things. Unable to attend these conventions but deeply interested in their discussions, I revel in your covering of the sessions.

Incidentally, I may say also that your advertising pages present a huge fund of information in the metallurgical field, with the new developments, new alloys and processes set forth by their sponsors in a way to further the education of the stay-at-home. It is difficult to choose, sometimes, between the interest in the advertising and reading-matter pages.

Interested,
Chicago.

Editor’s Note: The above writer speaks from knowledge as the Oct. 25 issue of STEEL carried reports of ten conventions, scattered over the eastern half of the country and considering a wide diversity of subjects. In all, 13 pages of text and illustrations were devoted to this phase of the industry, giving a broad picture of progress and reflecting business sentiment.

November 1, 1937
The Duff Norton Mfg. Co., Pittsburgh, Penna., use speed for increasing production 100% when threading ditch brace screws.

They use the speed of the new LANDMACO Threading Machine on these 2" diameter 4 pitch Acme threads, and they obtain an excellent quality of finish.

They use the fast free cutting action of the LANDIS Patented Tangential Chaser, and have less down time for tool grinding or size adjustment.

They take advantage of the ease with which LANDMACO Machines operate for still more speed.

Why not employ the speed of LANDMACO Threading Machines to solve your production problems? Write us.

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... are you handling your threading jobs efficiently?

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