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No. 1937

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(Ferrous and Non-Ferrous)

From a few lbs. to 20 tons for all industries

Made with the experience and skill gained by generations of craftsmen at the famous

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GUEST KEEN BALDWINS IRON & STEEL CO. LTD

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Built in England by PNEULEC LTD., SMETHWICK, Nr. BIRMINGHAM THE ERITH RANGE OF SANDS

Combine a variety of selected LOAMS and SILICA SANDS of guaranteed quality, suitable for every appropriate foundry requirement. In all fundamental respects they are the outstanding sands for present-day practice and are tried and proved by performance and results.

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# NO. 10 PREPARED BLACKING

The Core and Mould Wash for IRON CASTINGS

STEELMOL for STEEL and SPECIAL IRON CASTINGS

HIGH CARBON BLACKING . CEYLON PLUMBAGO TERRA FLAKE . COAL DUST . GANISTER AND "ALUMISH" FOR ALUMINIUM Non-Silica PARTING POWDER

AMES DURRANS & SONS LTD

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WRITE FOR FULL INFORMATION OF

OF FOUNDRY SPECIALITIES

### CORE OILS & BINDERS FOR EVERY TYPE OF CASTING

The cores shown above are used in the casting of 12 ton planing machine beds. A good green bond and dry strength are required for this type of core and It is essential that no distortion takes place. This modern foundry employs similar cores for all types of castings, from 5 to 20 tons and these are made entirely with SPERMOLIN Core Oils and Binders. The cores break down easily when castings reach the fettling shop, thereby saving time and labour costs.

### SAND MIXING MACHINES

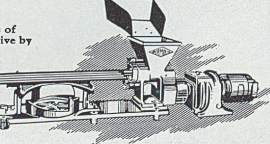
The SPERMOLIN Major thoroughly mixes batches of sand and oil in 4 minutes. Supplied with direct drive by 5 H.P. motor or belt drive and provides automatic discharge. Machine stops when safety grid is open.

### ROTARY CORE MACHINES

This SPERMOLIN Rotary Core Maker is simple, efficient and economical in operation and offers a wider scope than any similar machine.



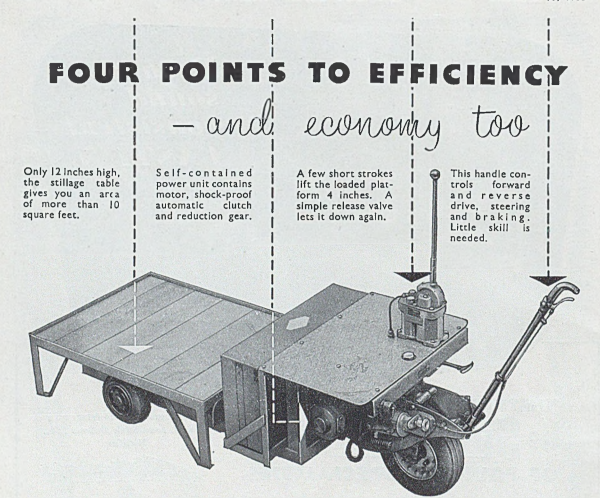
Photograph by courtery of Messrs. John Stirk & Sons Ltd., Halifax

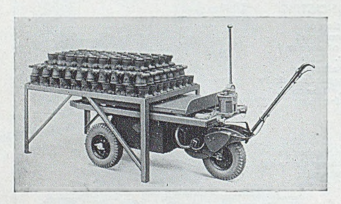


WRITE TO SPERMOLIN LIMITED, HALIFAX, ENGLAND

Telephone: Halifax 4197

Telegrams: Spermolin, Halifax





For those who prefer a high stillage. The table has an area of  $13\frac{1}{2}$  square feet and stands 27 inches high.

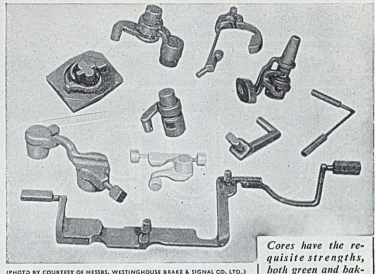
DIAMOND MOTORS (WOLVERHAMPTON) LTD UPPER VILLIERS STREET · WOLVERHAMPTON

TELEPHONE: WOLVERHAMPTON 21625

GRAISELEY stillage trucks will carry 20 cwt. at a time, work all day up inclines, round corners and in and out of confined spaces. After 8 or 10 miles they need recharging with about 4 units of electricity. That's economy for you. At night they simply plug into the charger which automatically switches off when they are ready for the next day's work. Delivery is good at present. May we arrange a demonstration with your nearest service depot.



# THE CORE-MIX IS AS **GOOD AS ITS** BOND



# GLYSO Core Bonding Compounds

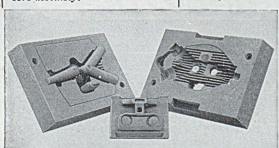
### A RANGE TO MEET EVERY NEED

High green bond, free flowing mix with high baked strength, quick drying without stoving-what are the requirements? The GLYSO range of Core Bonding Compounds provides every characteristic specified in the core-shop. Famed for their substantial contribution to core-making technology, GLYSO binders are widely used in foundries near and far.

Semi-Solid Compounds give a high green bond covering a wide range of sand characteristics.

Creams combine a lower green bond and free-flowing mix with high baked strength; unsurpassed for core-blowing mixtures.

Intricacy and accuracy with Glyso in the sand mix for this mould and core assembly.



·(PHOTO BY COURTESY OF MESSES. CENTRAL FOUNDRY CO. LTD.)

Dark Compounds provide a lower priced range giving excellent results for general work.

Permol Core Oils are in seven grades, selection being governed by relating dried strength requirements to binder cost. Permol bonded cores have good knockout after casting.

Glyso XL Core Powder, a pure

film-dried cereal, produces high green strength in the mix and is best used with Permol Core Oil.

Glyso - Exol Core Powders, a range of cereal powders impregnated with core oil in accurate quantities for different classes of core work.

ed, when the sand is

bonded with Glyso, mixed in the Fordath 'New Type' Mixer.

Glyso Airbond, quick drying without stoving, or stove-dried in half the usual time.

Glyso Resyns. A range of synthetic resin binders for quicker drying of cores by short-period stoving, or by dielectric heating. Excellent knock-out. Enquire also about Glyso Spray Oils, Fordavol, Fordath Parting Powder, Fordath Moulding Sand Regenerator and Fordath Paint Powders.

Make certain that the right binder is used for every job in the shop.



Full details obtainable from, THE FORDATH ENGINEERING CO. LTD. HAMBLET WORKS, WEST BROMWICH STAFFS.

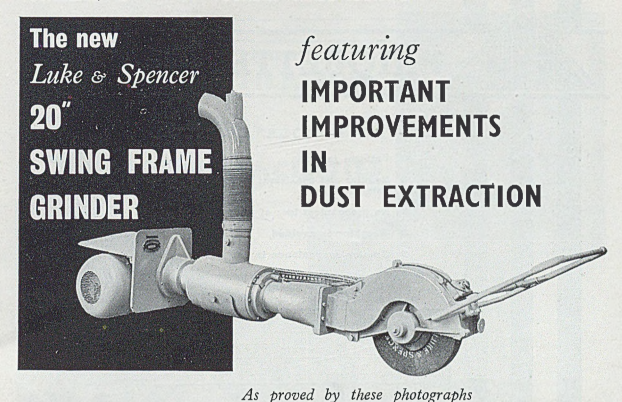
PHONE: West Bromwich 0549, 0540, 1692 GRAMS: Metallical, West Bromwich







FOXBORO-YOXALL LIMITED LOMBARD ROAD, MERTON, LONDON, S.W.19



This Grinder has been designed and built as a result of experiments over four years, and is the fifth model which has been built.

The photographs reproduced here were taken by The English Steel Corporation Ltd., Sheffield and show the machine grinding wood. (This material produces a large volume of smoke which can be photographed). It might be thought that the second photograph is a fake, but this is not so. In actual fact, owing to the direction of the wind, the smoke discharged outside the shop was blown in through the roof ventilator in such volume that a number of people in the shop thought that a fire had been started.

The ESC Swing Grinder is built around an entirely new theory of dust extraction. There is a main duct immediately in front of the wheel and a secondary side duct which draws the fine dust away from the top of the wheel at right angles to the line of rotation.

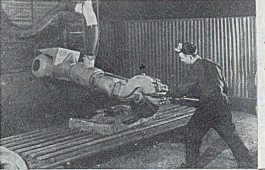
EXHAUSTIVE TESTS WHICH HAVE BEEN FILMED PROVE THAT THIS MACHINE COMPLETELY SOLVES ONE OF THE WORST PROBLEMS IN THE CAMPAIGN AGAINST PNEUMOCONIOSIS.

In your own and your operators' interests write to us for full details.



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WITH
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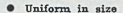
Telephone: Altrincham 3281

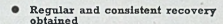
Telegrams: "Emery," Altrincham

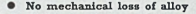


# BRIQUETTED ALLOYS

### PROVIDE CUPOLA ECONOMY







Weighing is avoided

Greater convenience in use

Allow the use of a higher proportion of scrap in the charge

| Туре                                  | Man | ganese |   | Silico<br>tanda | n<br>rd) | Sili<br>(Spe | icon<br>cial) | Zir | conium<br>Silicon) | Chrome |
|---------------------------------------|-----|--------|---|-----------------|----------|--------------|---------------|-----|--------------------|--------|
| Weight of<br>Briquette (lbs.)         | 3   | 11/2   | 5 | 21/2            | 14       | 31           | 13/4          | 5   | 21/2               | 13/4   |
| Weight of Con-<br>tained Alloy (lbs.) | 2   | 1      | 2 | 1               | 1        | 2            | 1             | 2   | 1                  | 1      |









CHROME



ZIRCONIUM

### GRADED ALLOYS FOR LADLE ADDITION

GREATLY IMPROVE STRUCTURES THE

OF CAST

IRONS

75/80% FERROSILICON
To reduce chill and improve machinability.

6% ZIRCONIUM FERROSILICON
To improve machinability and increase strength.

S M Z ALLOY

To improve strength and balance section thickness variations.

FOUNDRY GRADE FERROCHROME

To increase chill, refine structure and improve strength.

All Silicon bearing alloys are supplied FREE FROM DUST because fines give uncertain recovery, high oxidation loss and dirty ladles.

**GRADINGS:** 

75/80% Ferrosilicon \( \frac{1}{2} \times \frac{1}{

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WINCOBANK

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ENGLAND

TELEPHONE: ROTHERHAM

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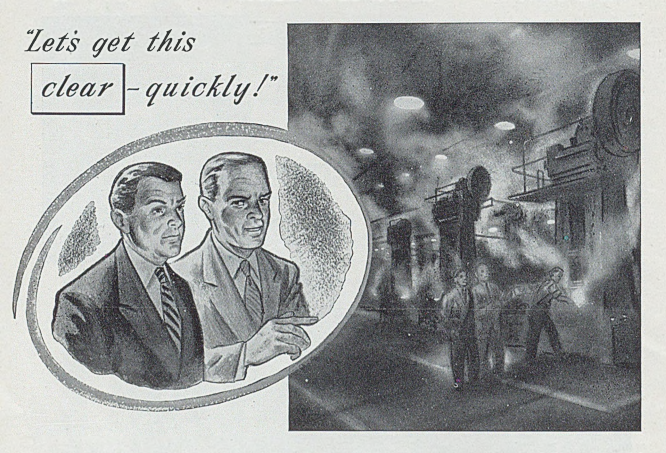


Brightside with their own foundries of widely different types and their extensive experience in heating and ventilating are in an unusually authoritative position to advise on the matters of heating, dust control and ablution facilities that are raised by the new Regulations.

It is suggested that you should send for descriptive literature, but better still, you are invited to view actual installations. The "Brightrad" Radiant Panel in the heating field—the layout and working of ablutions and lockers in amenity centres the downward fume exhaust systems on "Knockouts" in the mechanised foundry -cach is worth a visit of inspection.

Please write to-

### THE BRIGHTSIDE FOUNDRY & ENGINEERING CO. LTD., SHEFFIELD

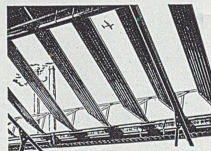


The fumes, smoke, steam and over-heated air which collect in Foundries, Retort Houses and Furnace Buildings, are a real menace to health and production. The easiest and quickest way to clear the air quickly is by installing Hills Patent Roof Ventilating Shutters. Providing what is virtually a movable roof to the building, they can be opened up to an angle of 65 degrees in sixty seconds, at the touch of a button—rapidly clearing the atmosphere and admitting fresh air and natural daylight (with a consequent saving in artificial lighting and glass-cleaning). They are completely weather-proof when closed or partially opened and can be installed in either new or existing roofs without entailing structural alterations. Steelwork is rust-proofed in Hills own hot-dip galvanising plant. Let us send you full details.



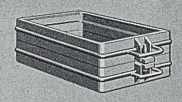
### INDUSTRIAL VENTILATORS



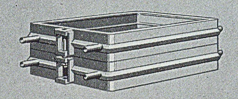


### HILLS INDUSTRIAL VENTILATORS

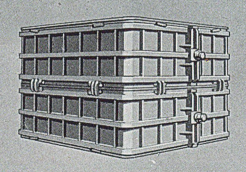
In addition to Roof Ventilating Shutters which are illustrated above, Hills Industrial Ventilators include:—(a) STACK ROOF VENTILATORS easily installed into patent roof glazing bars or corrugated roof sheets to give positive extraction of fumes, and (b) WALL-TYPE AIR INLET VENTILATORS, scientifically designed welded all-steel units for easy installation into an opening 8ft. wide by 6ft. deep. Fully descriptive literature is available on request.



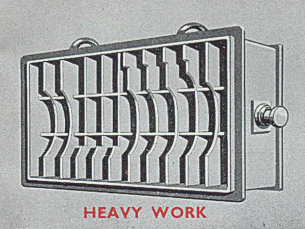
LIGHT WORK - I MAN LIFT

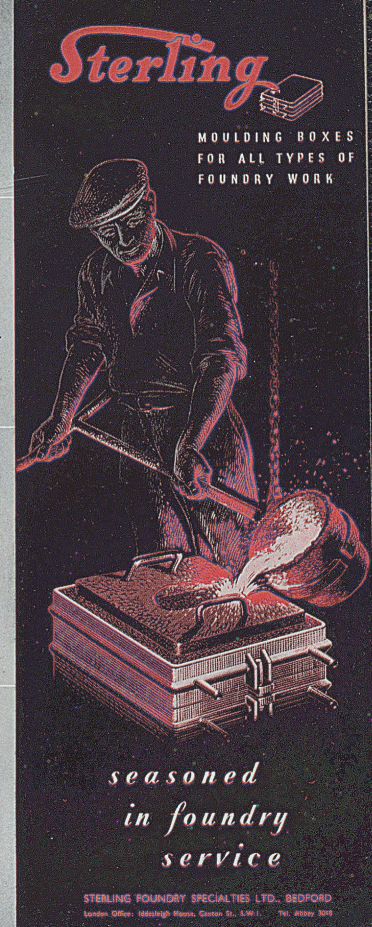


MEDIUM WORK - 2 MEN LIFT



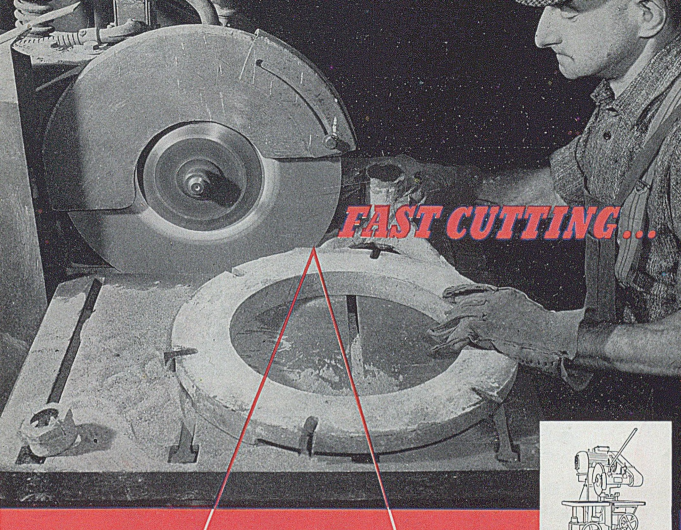
**MEDIUM WORK - CRANE LIFT** 







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We have always pioneered the most modern foundry methods and equipment and to-day are proud of the fact that many foundries in the United Kingdom and Overseas Countries have installed our Abrasive Wheel Chi-Of Washines, thus reducing costs and increasing



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# "New Process" REFINED PIG IRON

- "New Process" Pig Iron can be used economically for castings of any weight. Is invaluable in the manufacture of a large
  - range of types of castings, and our technical Send for booklet 142 which tells how to advice is freely available.
    - select the best iron for your particular job.

# Consult

# ARMSTRONG WHITWORTH

(METAL INDUSTRIES) LTD.

CLOSE WORKS . GATESHEAD-ON-TYNE



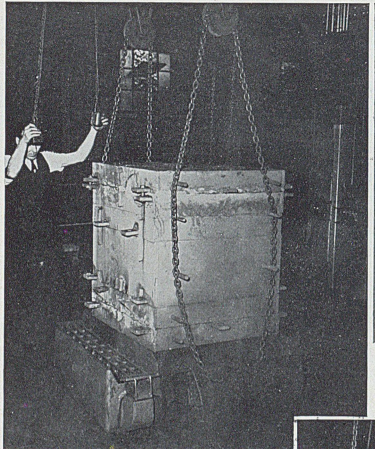
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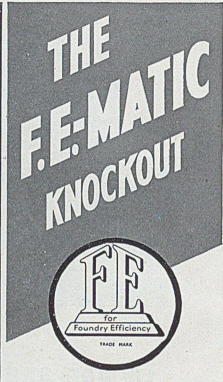
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Dry Sand Mould weighing  $l\frac{1}{2}$  tons being rapidly knocked out on 4ft. Oin. square machine.

Heavy duty Knockout with "floating" grid and intense electro-vibration, giving powerful and positive

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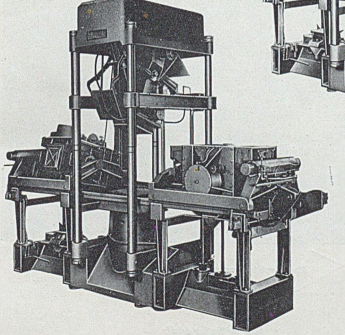


# SP.300 COREBLOWER

F.E. (SUTTER)

TRADE MARK

AUTOMATIC BLOW, SQUEEZE & DRAW; 'TILT-TO-FILL' SAND CHAMBER



RIGHT HAND CAR—ROLLOVER & DRAW POSITION. LEFT HAND CAR— STRIKE OFF POSITION. HOPPER IN FILL POSITION.

LEFT HAND CAR-BLOW POSITION. RIGHT HAND CAR-CLEANED OUT.

### F.E. (Sutter) Large Vertical Coreblower.

This outstanding U.S. designed Coreblower is now British made at Leighton Buzzard and we have the exclusive selling rights for the British Commonwealth and Empire (including Canada), Western Europe and South America.

The S.P. 300 is a high speed production machine for large complex cores and is particularly suitable for automotive foundries.

The S.P.300 incorporates twin roll-over and draw units with core removal and "lift-up" apparatus.

The operational cycle is automatic.

FOUNDRY EQUIPMENT LTD

LEIGHTON BUZZARD

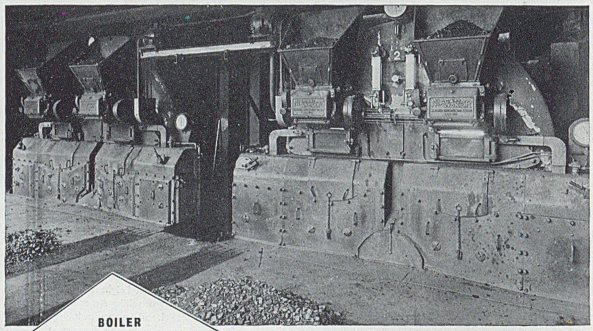
BEDFORDSHIRE.

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works engineers have many uses for

### REFRACTORY CONCRETE

The adaptable Refractory Material The low cost and extreme adaptability of its many properties explain the tremendous growth in the use of Refractory Concrete in all types of Works. The many applications include foundations, door linings, repairs to producer linings, charge hole blocks, retort setting, flues, retort house quenching floors, coke shoots, top paving, carburettor head tiles, dampers, lids, brick setting, crucible furnaces, melting furnaces, coke oven doors, coke oven pipe linings, furnace arches, etc.



FOUNDATIONS

Photograph by courtesy of Messes. Spray & Burgass Ltd., Dyern & Finishers, Colwick, Nottingham.

### Refractory Concrete

is Refractory aggregate bonded with Ciment Fondu high-alumina

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It is ready for use and of great strength and hardness in 24 hours.

It is ready for use and of great strength and hardness in 24 hours.

Can be used to reduce joints to a minimum.

Can be cast to any shape. Requires no pre-firing.

Is stable under load up to 1,300° C. Has a melting point of about 1,450° C.

Has no appreciable drying shrinkage or after-contraction.

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Pre-cast blocks or special shapes can be made of practically any size or shape without distortion or cracking.

Lises ald scrap firebrick to a very large extent.

Uses old scrap firebrick to a very large extent. Provides an ideal bond for setting firebricks.

Send for further details including one of our Refractory Charts giving mixes for various purposes.

Concrete Rock-Hard within one day

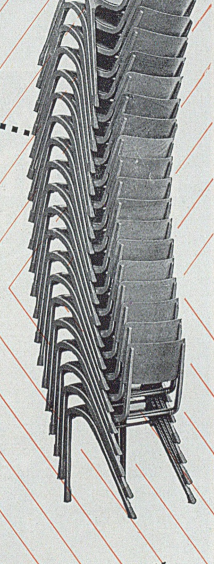


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then, they started the right qualities; but then, they started the right way, with the better quality metal from Morgan crucible furnaces.

'Esavian' chairs are but one of the multitudinous products which sell well because
they are made well—and made well
because someone knew the value of
"CRUCIBLE MELTING... the Morgan
way". Please write for literature.

With acknowledgments to the Educational Supply Association Ltd.



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GAS OR OIL FIRED LOW MELTING LOSS



THE NEW NO CRUCIBLE-ONE MAN POUR SKLENAR

50 LBS. OF BRASS TO 1130° C. IN 20 MINS. —LOSS 1·25%

50 LBS. OF BRONZE TO 1130° C. IN 20 MINS. —LOSS 1.0%

20 LBS. OF ALUMINIUM TO 730° C. IN 9 MINS. —LOSS 0.5%

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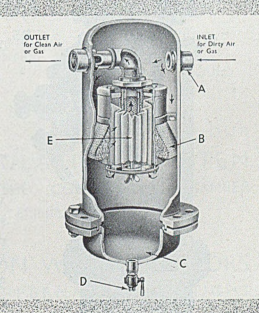
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THERE IS VIRTUALLY NO RESTRICTION TO THE AIR-FLOW THROUGH THE FILTER ELEMENT.



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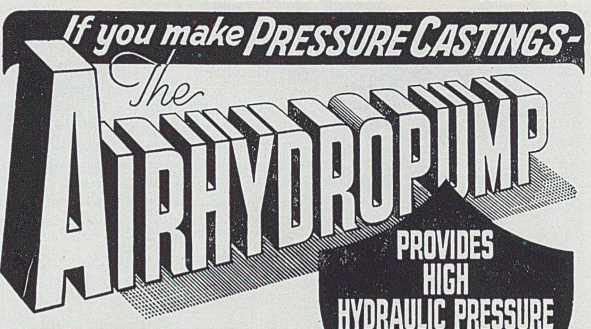
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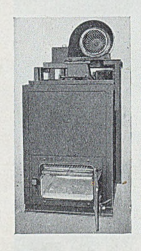
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"NEWSTAD" GAS FIRED "VORTEX" LADLE DRYER AND PRE - HEATER



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AND WHEN DRYING OIL SAND CORES OUR "NEWSTAD" RECIRCULATION SYSTEM BLOWS THE FUMES THROUGH THE COMBUSTION CHAMBER WHERE THEY ARE ELIMINATED

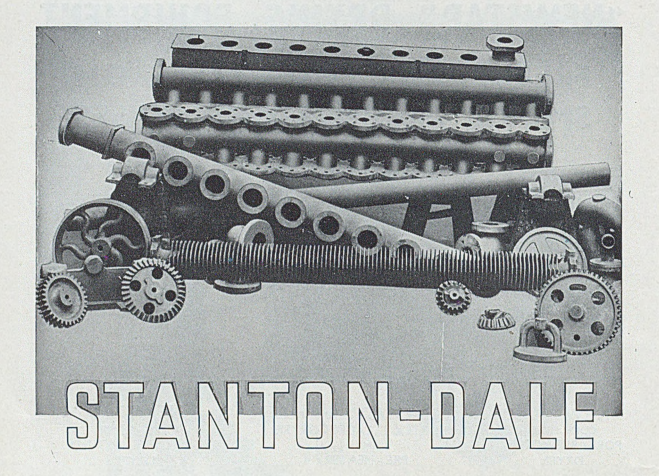
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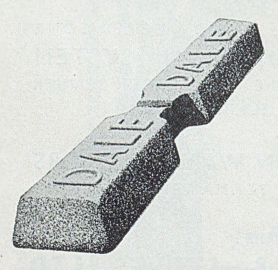
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# REFINED PIG IRON

Designed to meet the demands of highquality castings, which are: strength, machineability, and resistance to wear.

All these can be secured by using Stanton-Dale Refined Pig Iron in your cupolas.

The above illustration shows a group of castings made from this iron by a well-known economiser maker.

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THE STANTON IRONWORKS COMPANY LIMITED NEAR NOTTINGHAM



ERVE UB E INDUS RY MAKING



For shot blast curtains

Linatex lined.

or cabinet

linings . . .

Why not use Linatex linings in your shot blast cabinets? Linatex lasts far longer than ordinary rubber or similar material. It is prepared from 95% pure natural rubber, without heat or mastication in order to retain indefinitely the natural cell structure

> of the living rubber. It is tough and resilient and can be used almost anywhere to combat

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for long life

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Safety Valve and Flexatex Hose.

# MANSFIELD MOULDING SAND

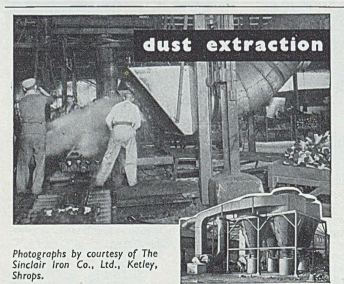
travels long distances to meet the needs of the Foundry—to Scotland and South Wales, to Scandinavia and Singapore, and many other places overseas.

Because QUALITY makes its journey worth while

THE MANSFIELD STANDARD SAND CO. LTD.

MANSFIELD · ENGLAND

Telephone: Mansfield 201.



### DUST - FUMES - STEAM AND SMOKE

What a frustrating foursome when you want bigger and better output! But, even so, not the insoluble problem it appeared to be at the foundry illustrated here.

They called in Keith Blackman who not only design, but manufacture and install fan engineering equipment for foundries of your size and output. And they were well satisfied with the results.

In addition to dust extraction plant there's the range of "Tornado" blowers, in cast iron or steelplate, more than capable of meeting the cupola's requirements for bringing down up to 30 tons of metal an hour.

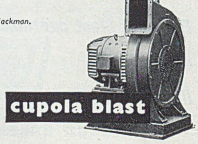


FAN ENGINEERING

EQUIPMENT

Whatever you do, if it involves fans, contact Keith Blackman.
 There's a branch office nearby.





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|--|-------|-------|----------|--------|-----------|-------|-------|
| DENSITY - (1b. per cu. fc.)  | 43    | 34    | 44       | 25     | 18        | 12    | 18    |
| RECOMMENDED SERVICE<br>TEMP *F (back-up only)                        | 1652  | 1652  | 2200     | 1832   | 1625      | 625   | 1000  |
| AFTER-CONTRACTION AT<br>MAX SERVICE TEMP.                            | V 100 |       | ess than | 1% for | all grade | 5     |       |
| THERMAL CONDUCTIVITY  B.T.U.juq. ft./hr./in./ff. at mean temp. of >- |       |       |          |        |           |       |       |
| 300 °F   | 0.97  | 0.84  | _        | 200    | 0.525     | 0.49  | 0.49  |
| 400  | 1.04  | 0.94  | 1.53     | _      | 0.56      | 0.535 | 0.54  |
| 600  | 1.18  | 1-085 | 1.75     | 1 = 6  | 0.66      |       | 0.655 |
| 900  | 01.38 | 1.20  | 2.03     | 1.09   | 0.92      |       |       |
| 1000   | 1.46  | 1,22  | 2.11     | 1.225  |           |       |       |
| 1200   | 1.57  | 1.24  | 2.24     | 1.48   |           |       |       |

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| 932 °F  | 1.41  | 1.95  | 2.01    | 1.36      | 2.04   | 2.26  |
| 1292  | 1.67  | 2.17  | 2.46    | 1.58      | 2.27   | 2.46  |

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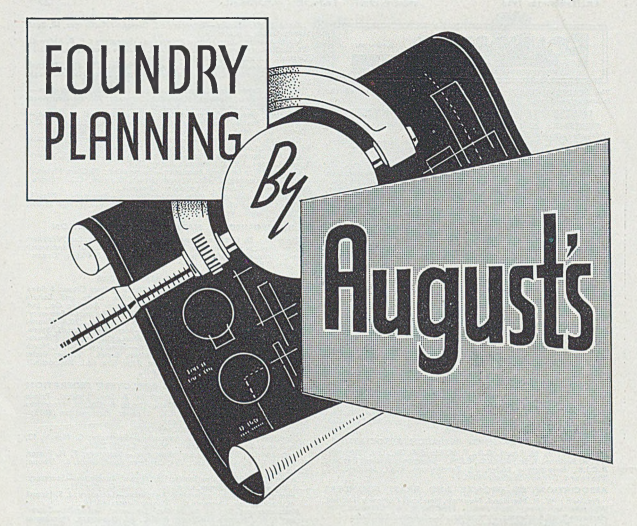
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### Iron & Steel Foundries Regulations, 1953

Never in our experience has the worth of employers' associations been shown more clearly than in the case of the negotiations with the interested parties for the mise au point of the Regulations indicated in our heading. By centralizing the study of the draft among a few, yet thoroughly representative, people, a better perspective of the whole position was acquired and there was a quick realization of what was essential in the new proposals and what was susceptible to modification. Thus, a comparison between the Draft Regulations which appeared on page 155 of the JOURNAL of January 5, 1953, and the new Order, printed elsewhere in this issue, reveals a large number of changes—alike welcome and sensible.

The definitions of a "cupola," "dressing and fettling operations" and an "iron foundry" are now both clearer and of a limiting nature. Of cardinal importance is the postponement until January, 1956, of some of the more onerous stipulations, such as those regulations dealing with dust and fumes and bathing facilities. The provision of safety boots, which figured in the Draft, now no longer appears. Our experience has been that, where boots have been provided by the employers acting on their own initiative, the safety motive has not been accepted in the foundry, and these well-turned-out articles have been taken for "best," with "gym" shoes still being worn in the shops. Even where spats have been provided, there was a case of a man wearing them for travelling and discarding them in the foundry—until he became a casualty! This matter is now a subject for discussion between the trade unions and the employers' associations. It needs emphasizing that wide discretion is allowed to the factory inspectorate to grant exemption certificates in case of difficulties arising with the smaller and older foundries. In some built-up areas, there just is not sufficient room for the installation of bath and changing rooms, unless manufacturing space be sacrificed.

For the larger concerns, there is nothing very frightening in the new Regulations, but for the smaller firms there may be real hardship. We know of one case where even the provision of gangways will adversely influence production. Moreover, though a small concern, it has provided excellent washing, wardrobe and rest-room facilities. It would be helpful if the Regulations could cease to apply to the smallest category of foundries, that is, the sort of differentiation that used to obtain between a factory and a workshop. There is a movement on foot to create a similar set of regulations for the non-ferrous foundries, where there is a very large number of quite small concerns. Laudable ambition for a firm to extend should never be birth-strangled. One of Britain's largest steelworks had its origin in a kitchen, and no doubt other cases could be cited. Within our own knowledge, less than 20 years ago, a foundry now employing about 50 people was a oneman business. For the larger concerns, however, the Regulations are to be welcomed, as better progress can be made under hygienic and tidy conditions, which are the underlying principles, and which were first outlined in the "Garrett" Report.

# Foundry Health and Safety\*

New Regulations in Operation from January 1, 1953

Following the Private Members' Bill which was withdrawn rather less than a year ago on the understanding that the Government would introduce Regulations to govern health-and-safety precautions for iron and steel foundries, draft measures† published in February last have now been considered and final Regulations approved. What follows is a full account of these Special Regulations, which take into account modifications introduced by committee representation from the industry. They are issued under the authority of the Ministry of Labour and National Service. The Regulations make provision for the safety, health and welfare of persons employed in iron and steel foundries, and impose requirements for the purpose of promoting safety and cleanliness in workrooms, and the provision and maintenance of protective equipment, bathing facilities and clothing accommodation; as well as prescribing measures for the suppression of dust and fumes.

### Citation and commencement

1. These Regulations may be cited as the Iron and Steel Foundries Regulations, 1953, and (save as provided in Regulations 7 and 9) shall come into operation on January 1, 1954.

### Interpretation

2. (1) The Interpretation Act, 1889(d), shall apply to the interpretation of these Regulations as it applies to the interpretation of an Act of Parlia-

(2) For the purposes of these Regulations, unless the context otherwise requires, the following expressions have the meanings hereby assigned to them respectively, that is to say: "approved respirator" means a respirator of a type for the time being approved in writing by the Chief Inspector of Factories for all or any of the purposes of regulation 8 (1) (b); "cupola or furnace" includes a receiver associated therewith; dressing or fettling operations" includes stripping and other removal of adherent sand, cores, runners, risers, flash and other surplus metal from a casting and the production of a reasonably clean and smooth surface, but does not include (a) the removal of metal from a casting when performed incidentally in connection with the machining or assembling of castings after they have been dressed or fettled, or (b) any operation which is a knock-out operation within the meaning of these Regulations; "iron foundry" and "steel foundry" mean those parts of a factory in which the production of iron or castings (not being the production of pig-iron or the production of steel in the form of ingots and not including die-casting) is carried on by casting in moulds made of sand, loam, moulding composition or other mixture of materials, or by shell moulding, or by centrifugal casting in metal moulds lined with sand, together with any part of the factory in which any of the following processes are carried on as incidental processes in connection with, and in the course of, such production, namely, the preparation and mixing of materials used in the foundry process, the preparation of moulds and cores, knock-out operations and dressing or fettling operations; "knock-

when done in connection therewith, namely, stripping, de-coring and the removal of runners and risers; "pouring aisle" means an aisle leading from a main gangway or directly from a cupola or furnace to where metal is poured into moulds; and "principal Act" means the Factories Act, 1937, as amended by or under any other Act;

### Application and Operation

3.—(1) These Regulations shall apply to all iron foundries and steel foundries. (2) Subject to the provisions of this paragraph, the provisions of these Regulations shall be in addition to and not in substitution for or in diminution of other requirements imposed by or under the principal Act: Provided that so much of section 47 of the principal Act as requires exhaust appliances to be provided and maintained shall not apply in relation to dust resulting in any iron or steel foundry from any knockout operations or any dressing or fettling operations if the provisions of paragraphs (5) or (6), as the case may be, of Regulations 7 are complied with in the case of those operations.

### Arrangement and Storage

4. For the purposes of promoting safety and cleanliness in workrooms the following requirements shall be observed: -

(a) moulding boxes, loam plates, ladles, patterns, patternplates, frames, boards, box weights, and other heavy articles shall be so arranged and placed as to enable work to be carried on without unnecessary risk;

(b) suitable and conveniently-accessible racks, bins or other receptacles shall be provided and used for the storage of other gear and tools:

(c) where there is bulk storage of sand, fuel, metal scrap or other materials or residues, suitable bins, bunkers or other receptacles shall be provided for the purpose of such storage.

### Work near Furnaces

5. No person shall carry out any work within a. distance of 12 ft. from a vertical line passing through the delivery end of any spout of a

out operations" means all methods of removing castings from moulds and the following operations

<sup>\*</sup> See, also, Editorial comment, p. 469 of this issue. † JOURNAL, February 5, 1953, p. 155.

### Foundry Health and Safety Regulations.

cupola or furnace, being a spout used for delivering molten metal, or within a distance of eight feet from a vertical line passing through the nearest part of any ladle which is in position at the end of such a spout, except, in either case, where such is necessary for the proper use or maintenance of a cupola or furnace or when there is no danger to the person carrying it out from molten metal which is being obtained from the cupola or furnace or is in a ladle at the end of the spout.

### Gangways and Pouring Aisles

- 6.—(1) In every workroom to which this regulation applies, constructed, reconstructed or converted for use as such after the making of these Regulations and, so far as reasonably practicable, in every other workroom to which this regulation applies, sufficient and clearly-defined main gangways shall be provided and properly maintained which—
  - (a) shall have an even surface of hard material and shall, in particular, not be of sand or have on them more sand than is necessary to avoid risk of flying metal from accidental spillage;
  - (b) shall be kept, so far as reasonably practicable, free from obstruction:
  - (c) if not used for carrying molten metal, shall be at least 3 ft. wide;
  - (d) if used for carrying molten metal, shall be (i) where truck ladles are used exclusively, at least 2 ft. wider than the overall width of the ladle; (ii) where hand shanks are carried by not more than two men, at least 3 ft. wide; (iii) where hand shanks are carried by more than two men, at least 4 ft. wide; and (iv) where used for simultaneous travel in both directions by men carrying hand shanks, at least 6 ft. wide.
- (2) (a) Subject to the provisions of sub-paragraph (c) of this paragraph, in every workroom to which this regulation applies constructed, reconstructed or converted for use as such after the making of these Regulations, sufficient and clearly-defined pouring aisles shall be provided and properly maintained, which (i) shall have an even surface of hard material and shall, in particular, not be of sand or have on them more sand than is necessary to avoid risk of flying metal from accidental spillage; (ii) shall be kept so far as reasonably practicable free from obstruction; (iii) shall be wide enough not to imperil the safety of persons carrying or pouring molten metal and shall in no case be less than 18 in. wide.
- (b) Subject as aforesaid, in every other workroom to which this regulation applies, sufficient pouring aisles shall be provided and properly maintained, which (i) shall have a firm and even surface and shall be kept so far as reasonably practicable free from obstruction; (ii) shall be wide enough not to imperil the safety of persons carrying or pouring molten metal, and shall be not less than 18 in. wide.
- (c) This paragraph shall not apply to any workroom or part of a workroom if, by reason of the nature of the work done therein, the floor of that

workroom or, as the case may be, that part of a workroom has to be of sand.

(3) In this regulation "workroom to which this regulation applies" means a part of an iron foundry or steel foundry in which molten metal is transported or used, and a workroom to which this regulation applies shall be deemed for the purposes of this regulation to have been constructed, reconstructed or converted for use as such after the making of these Regulations, if the construction, reconstruction or conversion thereof was begun after the making of these Regulations.

### **Dust and Fumes**

7.—(1) Open coal, coke or wood fires of a portable nature shall not be used for the purpose of heating workrooms.

- (2) Open coal, coke or wood fires shall not be used for heating or drying ladles inside a workroom unless adequate measures are taken to prevent, so far as practicable, fumes or other impurities from entering into or remaining in the atmosphere of the workroom.
- (3) No open coal, coke or wood fires shall be used for drying moulds except in circumstances in which the use of such fires is unavoidable.
- (4) Mould stoves, core stoves and annealing furnaces shall be so designed, constructed, maintained and worked as to prevent, so far as practicable, offensive or injurious fumes from entering into any workroom during any period when a person is employed therein.
- (5) All knock-out operations shall be carried out, (a) in a separate room or in a separate part of the foundry suitably partitioned off, being a room or part of which, so far as reasonably practicable, effective and suitable local exhaust ventilation and a high standard of general ventilation are provided; or (b) in an area of the foundry in which, so far as reasonably practicable, effective and suitable local exhaust ventilation is provided, or where compliance with this requirement is not reasonably practicable, a high standard of general ventilation is provided.
- (6) All dressing or fettling operations shall be carried out (a) in a separate room or in a separate part of the foundry suitably partitioned off; or (b) in an area of the foundry set apart for the purpose; and shall, so far as reasonably practicable, be carried out with effective and suitable local exhaust ventilation or other equally effective means of suppressing dust, operating as near as possible to the point of origin of the dust.
- (7) This regulation shall come into operation on January 1, 1956.

### Protective Equipment

- 8.—(1) The occupier shall provide and maintain suitable protective equipment of the types and for the processes or work respectively hereinafter in this regulation specified for the protection of workers engaged in any such process or work, viz.:
- (a) Suitable gloves or other protection for the hands for workers engaged in handling any hot

material likely to cause damage to the hands by burn, scald or sear, or in handling pig-iron, rough castings or other articles likely to cause damage to the hands by cut or abrasion.

- (b) Approved respirators for workers carrying out any operations creating a heavy dust concentration which cannot be dispelled quickly and effectively by the existing ventilation arrangements,
- (c) Suitable goggles or other eye protection for workers engaged in (i) working at a spout of, or attending to, a cupola or furnace where there is risk to the eyes from molten metal (ii) pouring molten metal, or (iii) work involving risk to the eyes from hot sand being thrown off.
- (2) Each respirator provided for the purposes of paragraph (1) (b) of this regulation shall carry a distinguishing mark indicating the person by whom it is intended to be used and no person shall wear or be required to wear a respirator not carrying his mark or a respirator which has been worn by another person and has not since been thoroughly disinfected.
- (3) Every employed person shall make full and proper use of the equipment provided for his protection in pursuance of paragraph (1) of this regulation, and shall without delay report to the occupier, manager or other appropriate person any defect in, or loss of, the same.

### Bathing Facilities and Clothing Accommodation

- 9.—(1) The occupier shall provide and maintain, for the use of persons employed in the foundry, adequate and suitable facilities for taking shower or other baths, with suitable arrangements for privacy (including, in close proximity to such facilities, suitable accommodation for dressing, undressing or changing clothes, and an adequate number of lockers or other suitable arrangements for the accommodation of clothing belonging to persons using the baths) and such arrangements as are reasonably practicable for drying clothing belonging to persons using the baths.
- (2) The facilities provided for the purposes of paragraph (1) of this regulation shall be placed in charge of a responsible person or persons and maintained in a clean and orderly condition.
- (3) This regulation shall come into operation on January 1, 1956.

### **Exemptions**

10.—(1) If the Chief Inspector of Factories is satisfied in respect of any foundry, or in respect of foundries of any specified class or description, that, owing to the special conditions, or special methods of work or otherwise, any requirement of Regulations 5, 6, 7 and 9 of these Regulations can be suspended or relaxed without danger to the health or safety of the persons employed, or that the application of any such requirement is for any reason impracticable or inappropriate, he may by certificate in writing (which he may at his discretion revoke at any time) exempt that foundry or foundries of that class or description from the application of that requirement subject to such conditions as may be specified in the certificate.

(2) Where any certificate is issued under this regulation, a legible copy thereof, showing the conditions (if any) subject to which it has been granted, shall be kept posted up in every foundry to which the exemption applies in a position where it may conveniently be read by the persons employed.

The Regulations make provision for the safety, health and welfare of persons employed in iron and steel foundries, and impose requirements for the purpose of promoting safety and cleanliness in workrooms, and as to the provision and maintenance of protective equipment, bathing facilities, and clothing accommodation; as well as prescribing measures for the suppression of dust and fumes.

### Shipbuilding Research

The activities of the British Shipbuilding Research Association over the period from April 1, 1950, to March 31, 1953, are recorded in the fifth report issued by the council, which mentions that the period saw the completion of important items of research, including the Lucy Ashton trials. The Association was established in 1944, and the fifth report points out that expenditure has settled down to about £180,000 to £190,000 per annum. Extra-mural research expenditure accounted for up to £70,000, internal research expenditure for a like sum, the library and intelligence section for about £12,000, and administration for about £30,000.

Reference is made to the completion of the new and additional structures testing machine at Glengarnock, and to the work in the engineering laboratories of the Royal Technical College, Glasgow, was the special experimental boiler built for the Association. At the Clydebank tank of John Brown & Company, Limited, apparatus has been developed and completed by means of which a model may be forced to pitch while being towed, thus, it is hoped, simulating rough-water conditions. Testing will begin shortly. At this tank, also, experiments are being carried out on a large-scale model propeller fitted with trip wires near the leading edge, the purpose being to explore the possibility of laminar flow occurring in propellers and to determine its effect on performance.

### Truck Act Quoted

Albion Spring Company, Limited, West Bromwich, were fined 20s. and 16s. costs on October 5 on each of two summonses of failing to pay two girl employees in the current coin of the realm. The proceedings were taken under the Truck Act of 1831. It was stated that the firm held the two girls responsible for over-booking 300 gross of springs. They were offered the chance of repaying a bonus of £10 at the rate of 5s. a week over 20 weeks, or being dismissed. After the first 5s. had been deducted from one girl's pay she left and the other girl did so after the second deduction was made.

The Stipendiary, Mr. Kenneth Wood, said the 122-year-old Act contained 27 stringently-worded sections. He said that he did not regard the case as serious, but suggested that in future the firm should adopt a more simple and effective means of checking work done. To some extent the treatment which the girls received was contributed to by their own failure to keep records.

### Effect of Stripping Time on the Structure of Chill-cast Irons

By G. J. Shaw, B.Sc. and V. Kondic, B.Sc., Ph.D.

The effect of stripping time after pouring on the structure of normal grey irons has been studied over a limited range of carbon and silicon contents, when cast into a chill mould in 1.25 in. dia. bars. Similar experiments have also been carried out with nodular iron. It is shown that the length of time in the mould after pouring has an important effect on the structure, the shorter the time the bar is in the mould the greater the likelihood of obtaining the carbon in the graphitic form, throughout the cross-section of the bar.

### Introduction

Cast iron enjoys a somewhat unique position amongst the industrial alloys for the number of variations that can be produced in the cast structure. One of the highly controversial points is that of the origin of graphite flakes in the structure, namely, whether these form directly from the liquid or through the decomposition of a carbide, and under what conditions. This controversy still persists, but in a limited way. It has been demonstrated that the control of the control of the carbide, and under what conditions the control of the carbide, and under what control of the carbide, and under what conditions the carbide, and under what conditions. strated by numerous investigators that (a) different types of graphite flakes may form through different mechanisms, and (b) one and the same type of graphite phase may also form by different mechanisms. 12345 The object of the present article is to give further evidence that one of the graphite forms, generally described as the under-cooled and classified as type "D" on the A.S.T.M./A.F.S. charts,\* can form by decomposition in the solid state. This evidence has been obtained by previous investigators by a variety of experimental techniques: (a) quenching from different temperatures prior to, and during solidifica-tion; (b) volume-change measurements; and (c) metallographic studies of sections and varying both the composition and the rate of cooling.3 In the present work, a new technique was used for the same purpose. This is based on the idea of filling a cast-iron chill mould and stripping the cast bar after different times. Owing to the rapid rate of cooling, the bar solidifies by the process of skin formation, and if the stripping time is very short, a bar can be produced in which the outer skin is just strong enough at the time of stripping to support the metal core still held molten within. In this way the outer skin which forms in the mould is exposed immediately after solidification to a reheating effect very near and just below the eutectic temperature. Any unstable phases in the skin may then decompose. The structure in the central regions would, however, be similar to that normally obtained with slow rates of cooling. Furthermore, these structures may be readily compared with those obtained in unstripped bars of the same composition.

### Method and Results

This work is an extension of a programme of studies of the structure of continuously-cast cast iron, which will be described elsewhere. In order to confirm the origin of some of the structures obtained by casting in the continuous process, it was necessary to obtain some cast bars by the batch or static process of casting into a chill mould. All melting was carried out in an H.F. furnace of 10-lb. capacity, using a Salamander crucible. The composition of raw materials used is given in Table I. To reduce any oxidation losses during

TABLE I .- Compositions of Cast Irons Used.

| Iron                           | C    | Si   | Mn   | S     | P     |
|--------------------------------|------|------|------|-------|-------|
| Valley pig<br>Refined cylinder | 4.00 | 1.08 | 0.22 | 0.042 | 0.047 |
| Renned cynnder                 | 3.00 | 2.50 | 0.6  | 0.07  | 0.1   |

melting, a layer of charcoal was kept on top of the melt. Care was taken not to superheat the metal above 1,450 deg. C. and a pouring temperature range of 1,300 to 1,330 deg. C. was adhered to.

In order that a comparison could be made with the continuously-cast product it was decided to use 1.25-in. dia. cast-iron moulds 6 in. long. the metal was at the required pouring temperature, the furnace was tapped twice; at the first tap one of the two moulds was filled and allowed to cool down in the normal manner for 3 or 4 min. With the second tap, immediately the mould was full, a stop-watch was started, and after a predetermined time the mould was opened. The bar, still at red heat, was stripped free and allowed to cool down on a piece of asbestos board. Cooling curves were taken on two bars by inserting 24-g. Chromel-Alumel thermocouples lightly coated with a refractory cement, down the moulds, such that the hot junction should be } in. from the edge of the cast bar. The cooling curves were obtained by using an Everett-Edgcumbe high-speed recorder.

A similar procedure was adopted with the nodular iron, in both cases 1.75 per cent. addition of 15 per cent. Mg (in nickel/magnesium temper alloy) and 0.5 per cent. addition of the inoculant SMZ (Si 63 per cent, Mn 6 per cent., Zr 6 per cent.) were made whilst the metal was in the furnace. The resulting chemical analyses, fractures and microstructures of the grey irons are summarized in Table II. Figs. 1, 2, 3 and 4 show the

<sup>\*</sup>Tentative pictorial representations of graphite form and size standards, prepared jointly by the American Society for Testing Materials and the American Foundrymen's Society.

TABLE II.—Analyses and Results from the Grey-iron Series.

|            | 17 1750             |              |                                    |                 |      |           | r ractures of the Isar | 8      | The second second |
|------------|---------------------|--------------|------------------------------------|-----------------|------|-----------|------------------------|--------|-------------------|
| Bar<br>No. | С                   | Si           | Cooling procedure.                 | See<br>Flg. No. | (::) |           |                        | (:     |                   |
| 1A<br>1B   | 3.82<br>3.82        | 1.09         | In mould<br>Stripped in<br>15 sec. | =               |      |           | 000                    | (      |                   |
| 2A<br>2B   | 3.36<br>3.36        | 0.89         | In mould<br>Stripped in<br>30 sec. | 1, 2            | 1A   | 18        | 2A                     | 28     | 20                |
| 2C         | 3.36                | 0.89         | Stripped in                        | 3, 4            |      |           |                        |        |                   |
| 3A<br>3B   | 2.96<br>2.96        | 1.70<br>1.70 | In mould<br>Stripped in<br>15 sec. | 5,6             |      |           |                        |        |                   |
| 4A<br>4B   | $\frac{2.91}{2.91}$ | 2.05<br>2.05 | In mould<br>Stripped in<br>15 sec. | =               |      |           |                        |        |                   |
| 4C         | 2.91                | 2.05         | Stripped in 7 sec.                 | 10-011          |      |           |                        |        |                   |
| 4 D        | 2.91                | 2.05         | Stripped in 5 sec.                 | _               | 3A   | 38        | .4A                    | 48     | 4C                |
| 6A<br>6B   | 2.81<br>2.81        | 1.89         | In mould<br>Stripped in<br>5 sec.  |                 |      |           |                        |        |                   |
| 8A         | 3.6                 | 1.83         | In mould                           | -               |      | 1000      |                        |        |                   |
| 8B         | 3.6                 | 1.83         | Stripped in 5 sec.                 |                 |      | ( 000000) |                        |        |                   |
| 9A*        | 2.8                 | 1.8          | Half bar<br>stripped               | 16, 17          |      |           |                        |        |                   |
| 2837       |                     | 1707-100710  | in 11 sec.                         | ( m ob          | 4 D  | 6A        | 6B                     | BA III | 8B                |

\* For fractures see Fig. 16. Key to the Fractures: White I ron-white; Type "D" Graphite in Ferrite-black, and Type "A" Graphite in Pearlite-cross hatched.

resulting microstructures of an iron (Nos. 2A and 2C, Table II) when stripped from the mould after 15 secs. and also when allowed to cool down in the mould for 3 or 4 min. The bar allowed to remain in the mould shows a white-iron edge of the acicular type (Fig. 1). The centre of this bar (Fig. 2) has types A and B (A.S.T.M.) flake graphite in pearlite, in a mainly white-iron matrix. If a bar of this composition is stripped from the mould, the edge consists of acicular white iron (Fig. 3) then a ring of undercooled or type "D" graphite in ferrite, and at the centre types "A" and "C" flake graphite in pearlite, with some associated free ferrite (Fig. 4).

The same casting conditions were reproduced for an iron of a different composition having a higher Si content (No. 3, Table II). The edge of the unstripped bar had a dendritic white-iron structure, (Fig. 5), and the centre consisted of types "D" and "B" graphite in ferrite; some pearlite was also present (Fig. 6). The stripped bar of this composition was completely machinable. The edge consisted of a mixture of graphite, ferrite and pearlite; a small amount of residual carbide was also present (Fig. 7). The centre of the specimen was type "A" graphite in pearlite, with some associated free ferrite, the same as Fig. 4.

The results of the nodular iron experiments are summarized in Table III.

|                  | TABLE III.—Nodular-iron Results.        |                      |                      |                   |                |  |  |  |
|------------------|---|----------------------|----------------------|-------------------|----------------|--|--|--|
| ure.   Fracture. | Cooling procedu                         | Mg                   | Si                   | C                 | Bar No.        |  |  |  |
| White            | In mould<br>Stripped in 5 s<br>In mould | 0.14<br>0.14<br>0.13 | 2.67<br>2.67<br>2.35 | 2.7<br>2.7<br>3.6 | 5A<br>5B<br>8C |  |  |  |
|                  |   |                      |                      |                   |                |  |  |  |

In the nodular irons, interesting structural effects were also found. The hypo-eutectic irons, when allowed to remain in the mould, consist at the edge solely of a dendritic white iron (Fig. 8). There is an increase in dendrite size at the centre, due to

the slower rate of cooling, but no nodules are present (Fig. 9). In the stripped bar, the centre contains a few large nodules in pearlite in a white-iron matrix (Fig. 10). At the edge, (Fig. 11), there are a large number of small nodules in pearlite; there is also some carbide present. The hypereutectic irons show a similar tendency, the main difference being that in the bar allowed to cool in the mould there are a few nodules present throughout the white-iron matrix (Fig. 12). The stripped bar has a large number of small nodules, mainly in ferrite at the edge (Fig. 13), and larger nodules in pearlite, with a small amount of retained carbide, in the centre (Fig. 14).

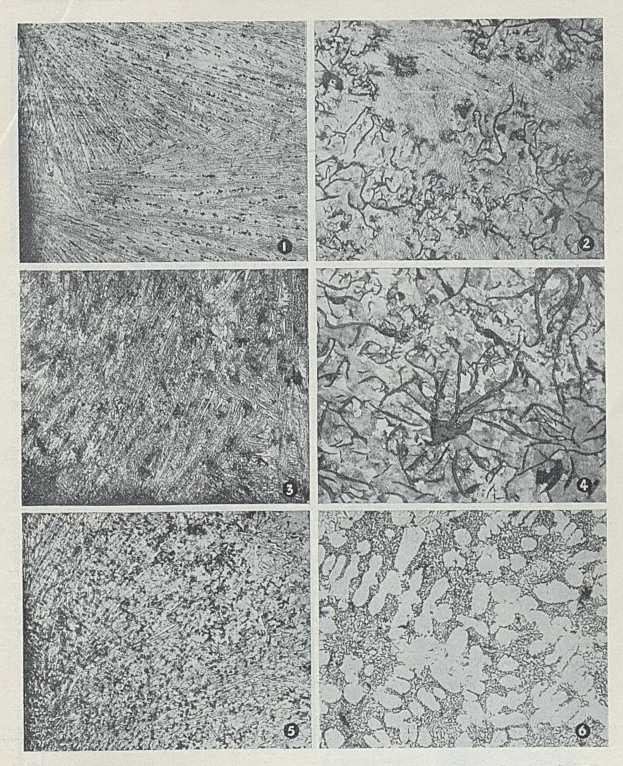
The cooling curve obtained in a stripped bar, demonstrating the reheating effect which occurs at the edge of the bar is shown in Fig. 15.

### Comment

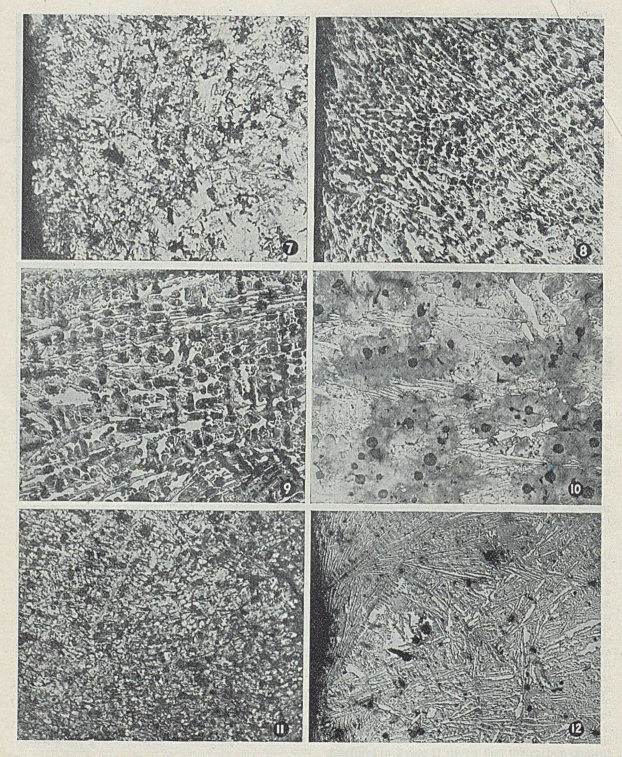
The primary object of the experiments described was that of studying whether a short delay in cooling of cast iron just below the eutectic temperature could bring about the breakdown of the cementite phase and result in the appearance of some of the recognized graphite phases in the cast structure. The two main variables selected, that of composition and Mg addition, were chosen with the purpose of obtaining the most suitable primary structure which could decompose with the thermal treatment used. It is proposed to discuss the compositional variable first, and then to examine the evidence obtained on the subject of decomposition of carbide in the solid state.

### (i) Effect of Carbon and Silicon Contents

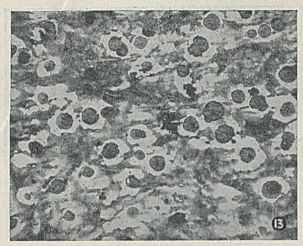
An examination of the descriptions of the fractures in Table II shows that the carbon content does not appear, within the range of values studied, to exert any major influence on the proportion of the carbon present in the graphitic state. Whilst carbon provides the material necessary for graphite to form, silicon appears to be the controlling



Figs. 1 to 6.—Photomicrographs of Various Test-bars, all × 150, Etched:—Fig. 1, White Iron, Edge of Unstripped Bar; Fig. 2, Mottled Iron, Centre of Unstripped Bar; Fig. 3, White Iron, Edge of Stripped Bar; Fig. 4, Grey Iron, Centre of Stripped Bar; Fig. 5, Dendritic White Iron, Edge of Unstripped High-silicon Iron Bar, and Fig. 6, Grey Iron; Centre of Unstripped High-silicon Iron Bar.



Figs. 7 to 12.—Further Photomicrographs of Experimental Bars, all × 150, Etched:—Fig. 7, Edge of Stripped High-silicon Iron Bar; Figs. 8 to 11, Hypo-eutectic Nodular Iron; Figs. 8 and 9, Edge and Centre. respectively, of Unstripped Bar, and Figs. 10 (centre) and 11, Edge of Stripped Bar; Fig. 12, Edge of Unstripped, Hyper-eutectic Nodular-iron Bar.





Figs. 13 and 14.—Hyper-eutectic Nodular Iron: -Fig. 13, Edge, and Fig. 14 Centre, of Stripped Bars.

element inducing the carbon to appear as graphite in the structure. This statement is supported when the results of bars 1A, 1B, 2A, 2B and 2C are compared with the results of 8A and 8B. When the carbon content is high and the silicon low it is not possible, using this type of mould—and hence this cooling rate—to obtain a grey-iron structure in the bar. On the other hand, by raising the silicon content, a grey-iron structure forms even when the carbon content is relatively low.

On the bases of microscopic examination, studies of fractures and the cooling curves taken, the mechanism of solidification of the bars appears to be as follows: The unstripped bar cools normally, and the amounts of the carbide phase at the edge of the undercooled "D" graphite zone next to the edge (which appears distinctly sooty in the fracture), and, finally, of the normal type "A" or "B" graphite in the centre of the bar, are essentially controlled by the chemical composition of the iron and the cooling rate used. Stripping the bar is concluded to take place when the white, outer ring and the "D" ring are completely solid and the central (grey) zone is still liquid. The net result of stripping is to cause a reheating of the white ring to the temperature near but below the eutectic temperature, whilst the rest of the bar is then cooled at a very much slower rate than in the case of the unstripped bar. As a consequence of these heating effects, the carbide in these zones breaks down to austenite and graphite. The austenite phase at room temperature may appear as ferrite, if the rate of cooling used for the given composition allows sufficient time for diffusion of carbon to occur. This normally happens, as the time required is short and diffusion is extremely rapid. The graphite phase of the outer ring may also show different appearances at room temperature. This graphite may be either in the form of short, chunky flakes (Fig. 7), or in the distinct form of "D" graphite as for example that shown in Fig. 6. This effect appears to be due mainly to the temperature level and the extent of carbide transformation. The chunky type may be due to the turbulent pouring conditions breaking up the normal cast structure. This view is supported by the fact that this form only occurs at the extreme edge and the width of this zone is very small. A further possibility is that it may form as a slightly lower temperature than the "D"-type graphite.

No new data were obtained by the experiments described which would throw light on the mechanism of solidification of that part of the bar which was completely liquid when the bar was stripped. It is therefore not proposed to consider this problem, but to examine instead the evidence made available by these experiments on the formation of some types of graphite in the solid state.

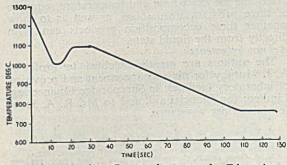
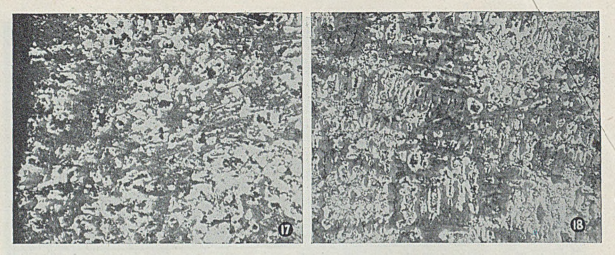


Fig. 15.—Cooling Curve taken near the Edge of a Bar stripped from the Mould in 11 sec.







Figs. 17 and 18.—Bar No. 9, Stripped Edge Structure and Unstripped Side showing Undercooled Graphite. respectively.

#### (ii) Formation of Graphite in the Solid State

The main value of the evidence provided by these experiments depends on the correct interpretation of the sequence of events that take place in the outer ring of the stripped bar, which is normally In order to check white in the unstripped bar. whether this sequence is of the general type as described above, a special bar was cast (No. 9, Table II) in which only one half of the bar was stripped. Consequently, in the horizontal section, showing the fracture, Fig. 16, one-half of the bar cooled as unstripped, whilst the other half was stripped and subject to the reheating effect. It is clear from the fracture, and this is also supported by the microscopic examination, that the net effect of stripping of only one-half of the bar, is that of extending the continuous "D" or "sooty" ring to the outer surface of the stripped face. microscopic examination reveals, further, that the stripped outer ring contains both "D" and small amounts of chunky-graphite phases (Fig. 17), whilst in the unstripped part of the outer ring only small amounts of the chunky graphite could be found in a white iron matrix, as in Fig. 5. The "D" or sooty ring had the same type of graphite in both the stripped and unstripped part of the bar but the amount of pearlite was distinctly greater in the unstripped part (Fig. 18). The structure of the central grey zone of this bar was uniform throughout and showed no special features. The presence of the "D" graphite below the edge on the unstripped side may be due to the high silicon content, the particular cooling rate being slow enough, even when unstripped, for some decomposition to occur.

It is clear from this microscopic evidence and from the cooling curve, Fig. 15, that the structures and types of graphite observed in the outer ring of the stripped bar are essentially due to the breakdown of the carbide phase in the solid state. The question whether this graphite is in the chunky form or more eutectiferous "D" form appears to depend on its position in the bar, whether it is at

the extreme edge, and also possibly upon the reheating temperature attained. Both of these types of graphite are essentially the same and are produced by the same mechanism.

The shape of nodular graphite, being so different from the flake-graphite form, it was thought to be of interest to check the validity of the above general comment, by performing a similar experiment with a Mg.-treated iron. The structural sequences obtained in these bars followed an exact analogy with the above experiments. The outer edge of the unstripped bar had very few small graphite nodules, the ring being essentially composed of carbide eutectic (Fig. 12). When the bar of the same melt was stripped, the outer edge was mainly grey, with a large number of nodules in a pearlite and ferrite matrix (Fig. 13). Here again, it was concluded, the nodules of the outer ring formed in the solid state by the decomposition of the carbide phase. The central parts of the bars in these experiments did not show any unusual features.

#### Conclusions

Further evidence has been obtained to confirm the earlier theories that certain forms of graphite in grey cast iron can form in the solid state. Additional experimental work is, however, required to determine the exact time and temperature sequence of these solid transformations, as well as to show whether these decomposition products can form directly from the liquid state.

Acknowledgments The authors are greatly indebted to Professor A. J. Murphy for his encouragement and provision of laboratory facilities; to Sheepbridge Engineering, Limited, for financial aid, and to Mr. R. A. Jones for laboratory assistance.

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#### Conference Paper Author

Mr. W. H. White, F.R.S.A., one of the Authors of the paper \*External Dust Control for Pedestal Grinders,"



printed on page 481 of this issue, was educated at Bradford Grammar School and Leeds University. He served his apprenticeship with the Patent Conveyor Company, of Bradford (England), and Providence, R.I. (U.S.A.), of which company he eventually became general manager and managing director. He served in the army as technical M.T. officer (Captain) from 1915 to 1919. In 1920, he was

appointed chief consulting and installation engineer to an English group of manufacturers for the establishment of industrial plants in U.S.A. and Australia, including Paton & Baldwins (Tasmania); Carbonisers Pty., Limited (Australia); and the Passaic Worsted Company, N.J. (U.S.A.). Prior to the last war he established his own consulting business in London and Melbourne, and was patentee of a combination cam-gear; a multi-coin prepayment mechanism; "Readylock"; and several other inventions. He served in the army again in the last war as a staff officer (W.O.) with the rank of Major, after which he joined Sir Alex, Gjbb & Partners (consulting engineers), London, and remained with them until his appointment as development engineer, B.C.I.R.A., in 1951.

#### Road Transport Service to Continent

In response to the appeal by the Association of British Chambers of Commerce for the views of manufacturers on the question of a road transport service between this country and the Continent, before reporting back to the association, the Halifax Chamber of Commerce are approaching the local Engineering Federation for their views as to whether they favour such a link between the West Riding and the Con-When this matter was discussed at the monthly meeting of the Halifax Chamber, the president, Mr. E. Ollerenshaw, pointed out that such a service was actually in operation, but the protective rates were prohibitive. In view of the high cost of crating machinery for foreign delivery via rail and ship, which ran as much as £280 a consignment, Mr. Ollerenshaw thought engineering firms particularly would be interested in the subject. A cross-Channel lorry service would enable much expensive packing to be dispensed with and thus would enable the manufacturers to be in a more competitive position in the Continental market. The president also pointed out that there would be a saving of time, for by rail and ship deliveries often took two and three weeks.

Australian Foundry Exhibition

The first foundry [equipment and supplies] exhibition ever to be held in Australia has recently taken place in Sydney. With it was held a four-day technical convention which had a large contingent participating from the Australian—Victoria branch of the Institute of British Foundrymen. One of the largest stands of the exhibition was that of the Gibson Engineering (Sales) Pty., Limited, which showed Australian-built moulding machines as well as sand-testing machines, core-blowers, etc.

#### Marine Turbine Development

After nearly 70 yrs. of development, the British marine engineering industry is now able to begin production of a gas turbine for the propulsion of ships as an economic proposition in competition with the steam turbine and the Diesel engine. This is the result of eight years of concentrated work in the research shops of the Parsons & Marine Engineering Turbine Research and Development Association at Wallsend-on-Tyne. Of the many difficulties confronting the association in developing the gas turbine engine to the point where it would be able to compete with steam and Diesel power, one of the most formidable was to design a model which would run on cheap crude oil. The high operating costs involved in using a refined oil would more than outweigh the other advantages which the gas turbine has over competitive forms of power.

However, the research workers at Wallsend have recently found substances which, when added to the crude oil, effectively reduce its corrosive effect on the turbine blades. But there is still a great deal of work to be done. For instance, a model must be produced which will work for longer periods at much higher temperatures without detriment to the component parts, as ships' engines are expected to have a life of about 100.000 hrs. i.e., rather more than 20 yrs,' service

100,000 hrs., i.e., rather more than 20 yrs.' service.

Last week the workshops of PAMETRADA were open to inspection by ship builders and owners, who have been offered designs for the gas turbine, for which the 20 firms collaborating in the Association's work are now able to accept orders.

#### House Modernization Urged

Sir Patrick Dollan has been urging Scottish house-wives to impress on their local and national representatives the urgent need for action to renovate sound old housing property and keep it in use by the provision of modern amenities of hot water, indoor sanitation, and a bath. Speaking at a meeting of the Women's Advisory Council on Solid Fuel (Scottish Committee), Sir Patrick told the women representatives that there were almost 300,000 sub-standard houses in Scotland, all of them built up to 100 years ago, and none of them had a bathroom or scullery. Roughly they accommodated about 1,600,000 people, and the tenants would have to wait for 40 years if they were going to overtake the problem at the present rate of building 30,000 new houses a year in Scotland. He thought the time had come when local authorities should take advantage of the clauses in the Housing Acts which permitted the conversion of these houses to modern requirements. Local authorities seemed to think it was cheaper to build new houses than to renovate old ones, yet to build new houses cost anything between £1,600 and £1,900, while many of these older houses could be converted at a cost of between £200 and £250.

S.-g. Iron Licensees Meeting

Under the auspices of The Mond Nickel Company, the third international meeting of licensed producers of magnesium-treated, spheroidal-graphite iron was held in Paris last month, and was attended by 150 representatives of licensees in 18 countries. All aspects of the production and application of S.-g. irons were discussed. Subsequently, a tour in which 100 persons participated, was made to the works of four licensed foundries in eastern France, namely, J. Marichal Kétin & Cie, Berlaimont; Gailly Frères, Charleville; Société des Aciéries de Longwy, Sedan; and Société des Fonderies de Pont-à-Mousson, at the kind invitation of these firms.

#### Publications Received

G.E.C. Equipment at the Steel Company of Wales Limited. Published by the General Electric Company, Limited, Magnet House, Kingsway, London, W.C.2.

The object of this brochure is to deal-using clear diagrams—with the many items of plant installed in the new works of the Steel Company of Wales, Limited, which are devoted to tinplate manufacture.

Belgium and Luxembourg—An overseas Economic Survey, by A. H. Tandy, C.B.E. Published by H.M. Stationery Office, York House, Kingsway, London, W.C.2. Price 3/6 net.

The reviewer has always held the opinion that Belgium is a country of no small importance among manufacturers of castings, both iron and steel, but a search through this publication fails to yield any confirmation of this. In the rest, the report follows the standard pattern.

Foseco Foundry Developments.-Foundry Services Limited, of Long Acre, Nechells, Birmingham, England, have launched this new publication.

It is a dignified 20-page magazine, devoid of displayed advertising matter. The only criticism the reviewer has to make is that the figures on some of the graphs on page 19 are a little two small for easy reading. The contents are well balanced and cover such diverse subjects as a new phase in the development of exothermic feeding sleeves; a comparison between hexachlorethane and nitrogen for degassing light alloys; a description of a miniature experimental cupola; a fluidity test for fluxes and the reduction of melting losses on copper-base alloys.

Non-ferrous Melting Practice and Flux Treatment for the Production of Sound Castings. Published by the Harborough Construction Company, Limited, Market Harborough, Leics.

It is obvious that a brochure of this character will contain references to the products of the issuing company, but in this case the text suffers but little. written by a metallurgist who is well versed in the subject under discussion, and the hints given are alike practical and useful. To obtain the best results from the proprietary materials mentioned, it is necessary to institute good foundry practice, and the study of this cyclostyled, 22-page brochure will help towards the production of sound castings. It is available to readers on writing to Market Harborough.

Denmark—An overseas Economic Survey. Published by H.M. Stationery office, York House, Kingsway, London, W.C.2. Price 3/6 net.

The reviewer, probably like many of his readers, imagined that Denmark was a mainly agricultural country with a few large engineering works and a very big brewery. From this publication, however, it is shown that the nation exports manufactured goods totalling more than half that of agricultural produce, The iron foundries and engineering shops increased employment in 1951 as compared with the previous year by 2,000 workpeople, to reach a total of 27,200.

The various headings used in the survey are perhaps not the best that could be selected. For instance, but little is conveyed by the use of the headings Iron and Steel Works; Other Metal Works; Iron and Metal Goods; Iron Foundries and Machine Works; Electro Mechanical Products; and Shipyards, Motor Vehicles, Cycles, etc. The descriptive matter, following the tables quoted, is excellent and gives a much better picture of what is happening.

#### Booking B.I.F. Space

Since it began in 1915 the British Industries Fair has built up for itself such a reputation that it is now unquestionably regarded as the most important and outstanding trade exhibition of the year. The products of some 90 trades are annually displayed—which constitute between them more than half the U.K.'s exports—and recent Fairs have been attended by an average of 16,000 buyers from overseas.

It is difficult to assess exactly the amount of business which stems from an exhibition such as the B.I.F. One exhibitor claimed to have obtained business worth £60,000 from his catalogue entry alone (an advance edition of 25,000 copies of the catalogue is printed and distributed abroad three to four months before the Fair), while another dealing in expensive capital equipment recently credited a large order to his display at

the B.I.F. three years ago.

The cost of exhibiting may be no more than £60. Rent for sites in the London sections is 6s. 6d. per sq. ft. In the Birmingham section it is 5s. 6d. per sq. ft., and Birmingham has ground available for outdoor exhibits at 1s. per sq. ft. Floor plans showing the London sites available are kept up to date at regional offices of the Board of Trade, and copies showing the sections appropriate to each trade, together with space application forms, can be obtained on demand. Inquiries about space for the trades covered by the Birmingham section of the Fair should be made to the general manager, British Industries Fair, New Street, Birmingham.

#### Proposed Swedish Specifications

In 1950, a Swedish proposal for the standardization of grey cast iron, comprising five different classes and based on the properties of only one standard test-bar, was presented but it did not become a Swedish standard. It was considered necessary that the correlation between mechanical properties and castings of different dimen-sions first be established. Since 1950, a committee within the foundry division of Sveriges Mekanförbund has been studying the desired correlation. As this work is now partly finished, a new proposal has been presented. It comprises for the present only three classes, with minimum tensile strengths of 15, 20 and 25 kg per sq. mm. (9.5, 12.7 and 15.9 tons per sq. in.) in the standard test-bar. The maximum hardness for the different classes is 200, 225 and 250 Brinell. Standards for the testing of tensile strength and hardness are also proposed. In a special schedule probable minimum values for tensile strength and maximum values for hardness are given for castings of different dimensions, with round or rectangular cross-sections. These latter values are only recommended values and not delivery requirements. The progress so far made is detailed in the August issue of Gjuteriet.

#### Taking up the Slack

Being situated at Kingston-on-Thames, the foundry of Victor Moyle & Company, 38, Park Road, Hampton Wick, does much business amongst the owners of small pleasure craft using the river. As a side-line, the firm has produced a series of nautical novelties which are made by a subsidiary company, Moyle Marine Products, of Woking. They include such mounted castings for a dinghy ashtray, a capstan as a cigarette box or tobacco jar or in combination as a smoker's set. Then there is This is a profitable type of enterprise for founders to undertake, as it takes up the slack of the production line when awaiting delivery of patterns, confirmation of orders, and the like.

## Application of External Dust Control to a Standard 24-in. Pedestal Grinder\*

Part I. Dust Control System, By W. H. White, F.R.S.A., Part II. Dust Observations and Determinations, By W. B. Lawrie, M.Sc., F.R.M.S., A.I.M.

The dust cloud generated by a 14-in. stand grinder, running at a peripheral speed of 5,000 ft. per min., has already been controlled by a new system of local exhaust ventilation in which the extraction air is applied externally to the wheel hood. This work was published at a meeting of the London branch of the Institute of British Foundrymen in September, 1952. The present Paper describes further work which led to the application of the external system to a standard 24-in. dia. wheel, running at a peripheral velocity of 9,000 ft. per min. The loci of the dust clouds have been observed and recorded photographically, and "still" photographs, taken from the cinematograph film, are included in this Paper. Finally, a preliminary series of dust counts is given as an indication of the efficiency obtained in laboratory conditions.

#### PART L-DUST CONTROL SYSTEM

#### Introduction

A new method of external dust control for a pedestal grinder was developed at the British Cast Iron Research Association, and described in a paper<sup>1</sup> presented to the London branch of the Institute of British Foundrymen. The wheel used for this early work was 14-in. dia., and ran at a peripheral velocity of 5,000 ft. per min. It was mounted over a dust-collecting box of ample dimensions, so that the dust that was projected into the collecting box would settle there. In consequence, the application of local exhaust ventilation to the box itself proved to be unnecessary. Those dust streams which did not settle in the collecting box were controlled by an external exhaust system applied through a nozzle fitted over the top of the guard and two slotted side ducts, one on each side of the wheel.

When this work on the small wheel had been completed, the Foundry Atmospheres Committee decided that efforts should be made to apply the system to a 24-in. wheel, and experimental work was commenced on a standard double-ended machine fitted with 24-in. dia. by 2-in. wide wheels, running at peripheral velocities of 9,000 ft. per min. The experiments were conducted in two stages, the first stage consisting of a straightforward application of the external system as previously described, whilst in the second stage the necessary modifications were made to adapt the external system to the standard wheel in use. Two fans were tried at each stage.

#### Fan Specifications

One fan was a paddle-blade type, "V" belt driven, with an inlet and outlet area of 36 sq. in., rated at 1,100 cub. ft. per min. against a total fan head of 6-in. water-gauge and absorbing 3 b.h.p. running at 3,300 r.p.m. For the purposes

\* Paper presented to the Institute of British Foundrymen at the fiftieth annual meeting in Blackpool. The Authors are, respectively, development engineer, British Cast Iron Research Association, and H.M. Engineering Inspector of Factories. of the test, the fan inlet was reduced to 14.12 sq. in. area with a free outlet. The fan displaced 660 cub. ft. or air per min. at 5-in. water-gauge, and absorbed 2.5 b.h.p. This fan did not give the desired efficiency in dust control and so a second fan was used.

The more-efficient fan was a high-pressure motor-driven centrifugal fan, with a 7-in. dia. inlet and a  $3\frac{1}{2}$ -in. dia. outlet. This fan was rated at 475 cub. ft. per min. against a total fan head of 17-in. water-gauge, running at 2,840 r.p.m. and absorbing 2 b.h.p. For the purposes of these tests, the fan inlet was reduced to 14.12 sq. in. area, with a free outlet to atmosphere. The fan displaced a total of 646 cub. ft. per min. at 8- to 10-in. water-gauge and absorbed 2.4 b.h.p. running at full load.

#### **External Exhaust System**

For the initial series of experiments, an external exhaust system was applied to the wheel after the conventional system had been removed. This system (see Fig. 1) was essentially the same as the system that had proved successful on the smaller wheel.<sup>1</sup>

No direct exhaust connections were fitted, either to the hood or to the collecting box below the wheel. The top nozzle opening was 5 by \(\frac{1}{4}\) in. and the air movement through this opening was of the order of 137 cub. ft. per min., with a linear velocity of 5,300 ft. per min. The vertical ducts, one on each side of the wheel, carried openings 6 by \(\frac{1}{2}\) in. giving an air flow of 73 cub. ft. per min. each at a linear velocity of about 3,500 ft. per min. The work rest was perforated and surrounded by a duct which was provided with a slot in the same plane as the work rest. This slot was \(\frac{1}{2}\)-in. wide and extended 13 in. along the front, and 4 in. along each side of the rest. Approximately 375 cub. ft. per min. passed through the slot at a linear velocity of about 3,500 ft. per min.

The external system was shown to be unsatisfactory when using the paddle-blade fan, and so the centrifugal fan was substituted. The effects observed are given in Part II of this Paper where

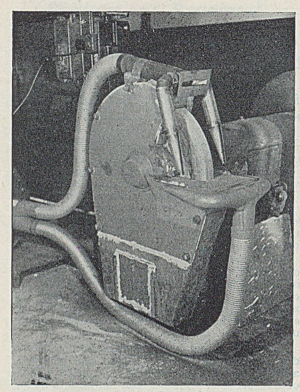


Fig. 1.—External Exhaust System applied to a 24-by 2-in Wheel.

it will be seen that, although the fan having the higher pressure exerted some influence on the dust clouds, it did not control them sufficiently well to be considered satisfactory. It was quite evident during the experimental work that the collecting

box of small volume was responsible for the failure of the dust-control system, and that the external system as applied to the 14-in. wheel would only work on the 24-in. wheel if a much bigger collecting box were provided, if, in fact, the collecting box on the 24-in. wheel were of such a volume that it released the pressure developed by the wheel as effectively as the larger box had done on the smaller wheel.

#### Combined Exhaust System

It was obvious that, in order not to overload the external exhaust system, either the collecting box would have to be increased in volume to release the pressure caused by the fan action of the wheel, or the external system would have to be used in conjunction with the conventional internal system exhausting from the collecting box. This would release the air pressure generated by the wheel by putting the collecting box under negative pressure.

The grinder was equipped with this combined system as shown in Fig. 2. For ease of construction in laboratory conditions 3-in. dia. flexible pipes were used as fan connections, although these pipes do not give the best conditions for air flow because the corrugated internal surfaces induce turbulence. One pipe was brought over the top of the cowl and was terminated in a 5 by  $\frac{3}{4}$  in. flanged nozzle protruding some 2 in. beyond the cowl. Close to the nozzle taper-piece, one 2-in. pipe connection was tapped off from either side of the 3-in. pipe, and turned vertically downwards. These side ducts tapered to 3-in. dia. at their lower ends, which were closed, and reached to a point about 1 in. above the work rest. The side ducts were fitted with swivel connections at their upper ends to allow them to swing backwards and forwards about a horizontal axis. Exhaust slots, 6 by in. were cut in the front of these ducts. The normal work rest, which was 10 by 5½ in., was perforated, and mounted, by totally enclosing, on the top of the collecting box. A 3-in. dia. flexible pipe was connected to the usual low-level opening in the collecting box.

The paddle-blade fan was connected to the system in the first instance but proved to be incapable of controlling the dust below the breathing level of the operator. In consequence the centrifugal fan was fitted. This fan extracted 170 cub. ft. per min. from the top nozzle at a linear velocity of 6,500 ft. per min.; 73 cub. ft. per min. from each vertical duct at a linear speed of 3,500 ft. per min., and 330 cub. ft. per min. from the

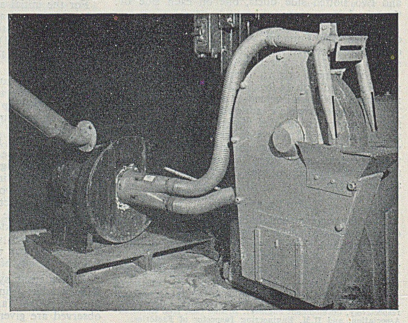


Fig. 2.—Combined Exhaust System applied to a 24- by 2-in, Wheel.

collecting oox at a linear speed of 6.750 ft. per min. In these conditions, the system gave good dust corrol, but it is essential that these air movements be maintained, and due allowance should be made when designing a system for any build-up of back pressure caused by filters or any other obstruction.

Finally, the system was tested with a 16-in. dia. wheel in order to determine the effects that would appear if a worn wheel were used by an operator who failed to adjust the top scraper at the cowl outlet. Under these conditions, there was a gap of 4½ by 3½ in. between the wheel and the cowl top, but the dust control was unimpaired. It appears therefore that the adjustment of the top scraper is not critical when using the combined exhaust system.

#### Conclusions (Part I)

- (1) The standard collecting box fitted to the machine was too small to release the pressure generated by the wheel. In consequence the dust did not settle.
- (2) Because the dust did not settle in the collecting box, the external system was overloaded.
- (3) It was necessary to release the pressure in the collecting box, and this was done by connecting it to the fan in the conventional manner.
- (4) The rest was perforated and mounted directly on the top of the collecting box.
- (5) The external exhaust system was fitted to the top and sides of the wheel.
- (6) The combined system gave good dust control. (See Part II.)
- (7) The size of the gap between the wheel top and the cowl did not appear to affect this control.

## PART IL—DUST OBSERVATIONS AND DETERMINATIONS

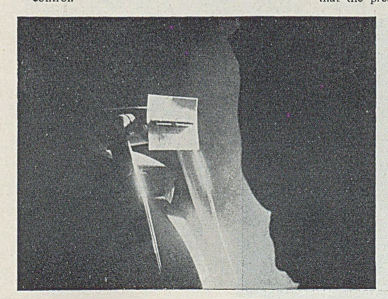
#### Introduction

The various stages in the development work described in Part I of this Paper have been observed, and photographed, by the method published in earlier papers, 1, 2 and the dust illustrations are reproduced from the 35-mm, cinematograph film negative. These observations were supplemented by thermal precipitator dust counts in order to provide a quantitative estimate of the efficiency of the different stages of the work. Some of the observations were made when grinding wood because the smoke so produced was easily visible. In all cases, however, the final result was observed and photographed when grinding sand-cast grey pig-iron. This was done to ensure that each stage of development was assessed on the dust which the system was designed to control. The pig-iron was selected to give very heavy dust clouds because it was thought desirable to test the system in conditions of considerable overload.

#### **External Exhaust System**

The first tests were made on the external system using both a paddle-blade fan and a centrifugal fan; neither gave adequate dust control. Fig. 3 was taken from a position behind the operator and shows the dust rising up to his face well above the level of the top nozzle. Fig. 4 was taken from a position facing the operator. The top nozzle had been increased in size and had been placed so as to give the maximum efficiency, but the dust cloud can be seen above the nozzle level, as it moved up the operator's body and rose to his face.

The reason for this result was that the collecting box was too small to release the pressure generated by the rotating wheel. This can be seen quite clearly from Figs. 5 and 6, where the wheel was being run without the exhaust system. Fig. 5 shows that the pressure generated in the collecting box



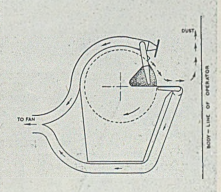


FIG. 3.—External System Layout and Operating Photograph showing Dust rising past the Top Nozzle and moving up the Operator's Body to his Face.



Fig. 4.—External System showing Dust rising past the Top Nozzle and moving up the Operator's Body to his Face (see line sketch, Fig. 3).

was sufficient to blow the dust upwards through the perforated rest. Fig. 6 is a photograph taken whilst pig-iron was being ground, without local exhaust ventilation. After a few seconds grinding, the pressure generated by the wheel proved sufficient to carry the dust right round the system and deliver it from the top nozzle. It was evident, therefore, that this pressure would have to be relieved. The dust counts confirmed the general picture provided by the observation technique. In all cases samples were taken at the level of the work rest, the nozzle, the actual breathing level of the operator, and his forehead level.

Table I shows that the paddle-blade fan operating on the external system does not reduce the cloud

TABLE I.—Thermal-precipitator Slides\* for the Padde-blade Fan on the External Exhaust System.

| Sample No.  | Position.                                  | Particles per ml. |                        |  |
|-------------|--|-------------------|------------------------|--|
| 1<br>2<br>3 | General atmosphere Work level Nozzle level |                   | 111<br>26,580<br>7,219 |  |
| 4 5         | Breathing level<br>Forehead level          |                   | 7,369<br>1,881         |  |

 For thermal-precipitator sildes reported in Tables I to VII the dust was inclinerated before counting, but the sildes referred to in Tables VIII and IX were not incinerated.

TABLE—II. Thermal-precipitator Slides for the High-pressure Fan on the External Exhaust System.

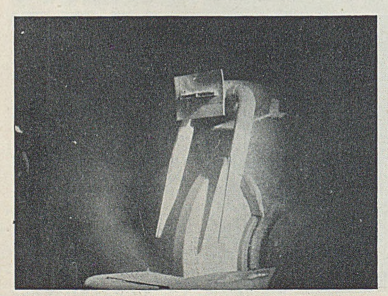
| Sample No. | Position.          | Particles per ml. |        |  |
|------------|--------------------|-------------------|--------|--|
| 11         | General atmosphere |                   | 217    |  |
| 12         | Work level         |                   | 21,778 |  |
| 13         | Nozzle level       | Table Co.         | 2,754  |  |
| 14         | Breathing level    |                   | 1,904  |  |
| 15         | Forchead level     |                   | 1,796  |  |

TABLE III.—Thermal-precipitator Slides for the High-pressure Fan on the External Exhaust System. (Different occasion from Table II.)

| Sample No. | Position.       | Particles per ml. |      |        |
|------------|-----------------|-------------------|------|--------|
| 16         | Work level      | 1718              | NAJ. | 15,253 |
| 17         | Nozzle level    | 100               | 011  | 3,001  |
| 18         | Breathing level |                   |      | 1,984  |
| 19         | Forchead level  |                   |      | 369    |

sufficiently at breathing level, although it apparently exerts some influence at the operator's forehead level

Tables II and III show that the centrifugal fan gave somewhat better control, although the breathing-level concentration remained at about 2,000 particles per ml. From Table II it appears that the system did not control the dust at forehead level, although Table III indicates reasonably-good control at this level. The observation technique, however, led to the general conclusion that the centrifugal fan in the external system was exerting a definite influence at this high level, although it did not control the dust sufficiently well at breathing level.



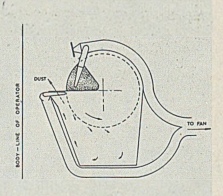
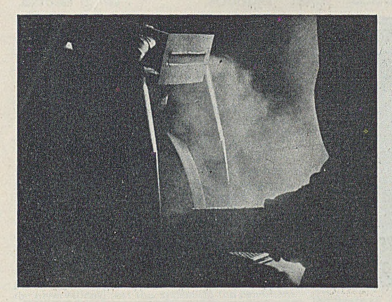


FIG. 5.—Line Diagram and Photograph with Fan not working. The Pressure developed by the Wheel is blowing Dust from the Collecting Box through the Perforated Rest.



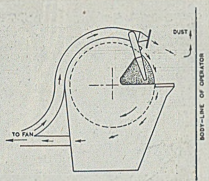


Fig. 6.—Diagram and Operating Photograph with Fan not working. The Pressure developed by the Wheel is blowing Dust from the Collecting Box round the Ducts and out at the Nozzle.

#### Combined Exhaust System

Dust observations and determinations were then made on the combined system fitted with the paddle-blade fan. The results showed quite clearly that the dust cloud was under the influence of the exhaust system, but it was also evident that the control could be improved. Table IV indicates the conditions obtained when grinding under the combined system with the paddle-blade fan.

Finally, the combined system was used with the

TABLE IV .- Thermul-precipitator Slides for the Paddle-blade Fan on the Combined Exhaust System.

| Sample No. | Position.          | Particles per ml. |  |       |
|------------|--------------------|-------------------|--|-------|
| 6          | General atmosphere | 77.10             |  | 194   |
| 7          | Work level         |                   |  | 9,712 |
| 8          | Nozzle level       |                   |  | 3,840 |
| 9          | Breathing level    |                   |  | 640   |
| 10         | Forchead level     |                   |  | 515   |

centrifugal fan and in the experimental conditions imposed, this gave very good dust control. Fig. 7 shows the system working when grinding wood. The smoke which was not carried away by the low-level duct from the collecting box flowed out of the wheel hood and was collected by the external part of the system. This illustration also shows the smoke entering the top nozzle, and it will be seen that the air flowing into this nozzle cuts off the smoke in almost a straight line, level with the nozzle itself. Fig. 8 shows a similar effect on the dust cloud produced when grinding pig-iron. (The bright reflections from the operators' clothing in Figs. 7, 8 and 9 should not be confused with the dust.) These results were confirmed by the dust counts which are given in Tables V and VI.

In order to determine the effect of the gap between the wheel and the guard top, the scraper

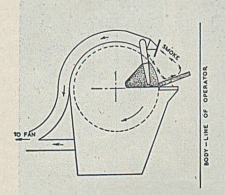


FIG. 7.—Diagram and Operating Photograph for the Combined System with the Centrifugal Fan. Close-up Grinding of Wood showing good Smoke Control. (Note the Smoke cut off by the Top Nozzle.)

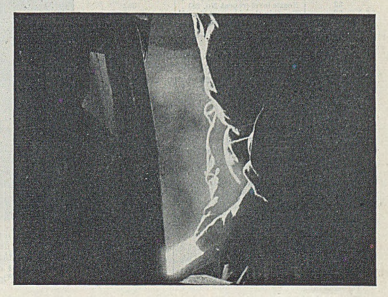




Fig. 8.—Combined System with the Centrifugal Fan; Close-up Grinding of Pig-iron showing good Dust Control. (Note Dust cut off by the Top Nozzle; see Line Sketch, Fig. 7.)

Table V.—Thermal-precipitator Slides for the High-pressure Fan on the Combined Exhaust System.

| Sample No. | Position.       | Particles per ml. |      |     |
|------------|-----------------|-------------------|------|-----|
| 20         | Nozzle level    | 11.50             | 1000 | 659 |
| 21         | Breathing level |                   |      | 194 |
| 22         | Forehead level  | 23.               |      | 216 |

TABLE VI.—Thermal-precipitator Slides for the High-pressure Fan on the Combined System. (Different occasion from Table V).

| Sample No. | Position.                       | Particles per ml. |  |  |
|------------|---------------------------------|-------------------|--|--|
| 27         | Work level                      | 982               |  |  |
| 28         | Nozzle level                    | 412               |  |  |
| 29         | Breathing level                 | 102               |  |  |
| 30         | Forehead level                  | 75                |  |  |
| 31         | Work level (repeat No. 27)      | 924               |  |  |
| 32         | Nozzle level (repeat No. 28) !  | 392               |  |  |
| 33         | Breathing level (repeat No. 29) | 85                |  |  |
| 34         | Forehead level (repeat No. 30)  | 134               |  |  |

was opened up to give  $\frac{7}{6}$ -in. space between the wheel top and the underside of the guard top. At the same time, the side-pieces were removed so that there were spaces of  $\frac{7}{8}$  in. and  $1\frac{1}{8}$  in. respectively between the wheel sides and the guard. The alterations did not affect the photographs obtained in the cine film, and the dust counts confirmed this observation (see Table VII).

In view of the observation that the gap above the wheel did not appear to be critical, it was

TABLE VII.—Thermal-precipitator Slides taken with Top Scraper and Side-pieces Removed to Give Space of \$\frac{1}{4}\$ in, above Whrel and \$\frac{1}{4}\$ in, and \$1\frac{1}{4}\$ in, on Earth Side Respectively, Using the High-pressure Fan on the Combined Exhaust System.

| Sample No. | Position.       | Particles per ml. |  |       |
|------------|-----------------|-------------------|--|-------|
| 23         | Work level      |                   |  | 1,946 |
| 24         | Nozzle level    | Selection.        |  | 240   |
| 25         | Breathing level |                   |  | 280   |
| 26         | Forehead level  | **                |  | 223   |

decided to fit a 16-in. dia. wheel and lift the scraper. This would be the equivalent of working a worn wheel without any adjustment to the scraper that is fitted to many machines. Fig. 9 shows the results obtained. Much more dust is leaving the hood, but it is being collected by the external part of the exhaust system and the illustration shows the efficiency with which the dust cloud is cut off at the top, along the line of the nozzle. The corresponding dust results are given in Table VIII, where it will be seen that the breathing level dust concentration is the same as the general atmosphere concentration.

Table VIII.—Thermal-precipitator Slides\* for the 16 in. dia. Wheel, High-pressure Fan and Combined Exhaust System.

| Sample No.           | Position.                        | Particles per ml |      |       |
|----------------------|----------------------------------|------------------|------|-------|
| 35                   | General atmosphere               |                  | 4    | 247   |
| 36<br>37<br>38<br>39 |                                  |                  |      | 297   |
| 37                   | Work level                       |                  |      | 1,725 |
| 38                   | Nozzle level<br>Breathing level  |                  |      | 640   |
| 40                   | Contraction and American Physics | **               |      | 246   |
| 41                   | Forehead level                   |                  |      | 286   |
| 42                   | 11                               | (0)              | 5300 | 202   |

• For thermal-precipitator sildes reported in Tables I to VII the dust was incherated before counting, but the sildes referred to in Tables VIII and IX were not incherated.

Finally, a further series of dust counts were taken with the 24-in. dia. wheel fitted, and the combined system running normally. These slides were not incinerated before counting so that, like Table VIII, they carry all the general atmospheric dust, relatively harmless from the foundry point of view, which could have been burnt off. The results are given in Table IX, where once again the dust concentrations at the breathing level of the operator are the same as the general atmosphere concentrations.



Fig. 9.—Combined System with Centrifugal Fan and 16-in, Wheel. Good Dust Control is secured in spite of the Big Gap over the Wheel Top. (Note the Dust cut off by the Top Nozzle; see Line Sketch, Fig. 7.)

TABLE IX.—Thermal-precipitator Slides for the 24 in. dia. Wheel, High-pressure Fan and Combined Exhaust System.

| Sample No. | Position.                      | Particles per ml. |   |        |
|------------|--------------------------------|-------------------|---|--------|
| 43         | General atmosphere             | jour              |   | 2,033  |
| 44         | AND DESCRIPTION OF RESIDENCE   | 7772              |   | 1,943  |
| 45         | Work level                     |                   |   | 10,016 |
| 46         | Nozzle level                   |                   | - | 1,730  |
| 47         | Breathing level                |                   |   | 2,392  |
| 48         | THE REAL PROPERTY AND ADDRESS. | 07.15             |   | 2,607  |
| 40         | Forehead level                 |                   |   | 2,326  |
| 50         | 33 33                          | 1                 |   | 1,296  |

The dust counts, throughout, show the wide fluctuations that so often appear in these determinations, but they confirmed the observation method in all cases. When the combined system was used with the centrifugal fan, dust counts were taken on the general atmosphere before commencing and at the breathing level of the operator when grinding. The salient feature of these counts was that there was no increase of dust concentration when grinding. It appears therefore, from the counts and the observations, that this system, in the conditions obtaining at the time, was controlling all the dust generated by the grinding process.

#### Conclusions (Part II)

- (1) The relatively-small collecting box fitted to the standard 24 in. dia. wheel which was used developed sufficient pressure to overload the external system to such an extent that it did not provide adequate dust control.
- (2) The combined exhaust system gave very good dust control when the machine was fitted with a 24-in. dia. wheel.
- (3) The gap between the wheel top and the guard did not influence the efficiency of the dust control. Even when this gap was increased to  $4\frac{1}{2}$  by  $3\frac{1}{2}$  in., by using a 16-in. dia. wheel, the experimental system still retained control of the dust.
  - (4) Neither the observation technique, nor the

thermal-precipitator counts, showed any measurable difference in dust concentration (at the breathing level of the operator) between operating conditions and general atmospheric conditions before commencing work. This conclusion which is valid for both the 24-in, wheel and the 16-in, wheel, indicates the efficiency of the prototype, operating under the experimental conditions imposed during testing.

#### Acknowledgments

The exhaust system was developed and tested at the British Cast Iron Research Association in conjunction with the Foundry Atmospheres Committee, and the Joint Standing Committee on Conditions in Iron Foundries of the Factory Department, Ministry of Labour and National Service. The Authors are glad to acknowledge indebtedness to Mr. Colin Gresty for his continued support, and to thank Dr. J. G. Pearce for the ready fashion in which he assisted in his capacity as director of the Research Association.

One of the Authors\* is under obligation to Sir George Barnett, H.M. Chief Inspector of Factories, for permission to engage in the work and to publish the results; and to Mr. H. A. Hepburn, C.B.E., H.M. Deputy Chief Inspector of Factories for his cordial interest. Finally, he must record his appreciation of the assistance offered by Mr. F. M. Shaw and Mr. J. Bright of the British Cast Iron Research Association during the collection of dust samples and to the staff of the Photographic and Reproductions Branch of the Air Ministry for able assistance in the preparation of film and photographs.

\* W. B. Lawrie.

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<sup>1</sup> White, W. H., and Lawrie, W.B., "External Dust Control for a Pedestal Grinder," FOUNDRY TRADE JOURNAL, 1952, 93, Nos. 1892 and 1893.

Ottignon, R. F., and Lawrie, W. B., "Observation and Control of Dust in Foundry Dressing Operations," Proc. Inst. Brit. Foundrymen, 1951, vol. XLIV.

The British Thomson-Houston Company, Limited, was fined £31 10s. and ordered to pay £36 15s. costs at Rugby recently in each of two cases of river pollution. The company was summoned under the Salmon and Fresh Water Fishery Act of 1923 and the Rivers (Prevention of Pollution) Act of 1951. For the Severn River Board, Mr. Kenneth Mynett said that fish life for 13 miles along the Avon was largely destroyed, and Coventry had had to stop taking water from the river for a day or two. The cyanide content three days after fish were first seen to be dying was 14 times the safety limit.

Mr. George Hesketh, for the company, said that it was no wanton or negligent act. Liquid from a plating vat had been syphoned off, as it had been several times in the past without complaint or damage, and flushed into the acid drains. The company was now using another method.

Employers' Liability Insurance. C.F.A. member-firms are reminded that there will be a discussion at the afternoon session of the Joint Iron Council annual convention on November 3, on "Employers' Liability Insurance and the Iron Industry." The discussion will be introduced by Mr. A. E. Sansom, general manager of the Iron Trades Employers' Insurance Association, Limited, who will make special reference to the rise in premium rates consequent upon the increasing number of claims now being made, and will suggest ways in which ironfounders can help to keep the rates down. It will also be open to those present to suggest ways in which the insurance companies can make their own contribution towards solving the problem. The leader of the discussion is well known for his ability to make a forthright presentation of the facts, and a lively and perhaps provocative discussion seems probable.

#### Parking Lights

The Road Transport Lighting (No. 2) Act, 1953, was introduced as a private Member's Bill (i.e., M.P.), but was taken up by the Government and so placed on the Statute Book last July. This Act concerns what was colloquially known as "parking lights," and which are a departure from the obligations laid down for vehicle lighting during the hours of darkness in the Road Transport Lighting Act, 1927 (the Principal Act). By this new Act, power is given the Minister of Transport to legalize by Regulations the use of what have become known to motorists and users of the road generally as "parking lights." In the 1927 Act, there are certain powers of exemption from lighting given to the Minister, and this 1953 Act now adds another paragraph, thus:

(b) Any vehicles or vehicles of any class or description when standing or parked within one hundred yards of a street lamp or on road verges or in places specially set aside for the purpose."

The phrase "within one hundred yards of a street lamp" is really to show the class of streets or roads where the provisions of this Act may apply, that is, in-stances where "parking lights" may be used. To ex-plain further, the object of the new Act is to legalize vehicles standing without normal lights but using other lights (i.e., parking lights) in lighted streets. Government spokesmen have stated that the Minister is not likely to use his powers to allow the parking of vehicles on roads unlit, except possibly on road verges. No definition of the term "parking lights" is included in the Act itself; the Minister will define what lights are meant by the phrase in the Regulations to be issued. But it may be added that usually the term applies to a single lamp of small wattage on the side of the vehicle, showing a white light to the front and a red light to the rear of the vehicle.

Various interests are to be consulted by the Minister before making any Regulations, such as the Home Secretary, the police, and other persons and consideration will be given as to whether the use of such lights will contribute to road safety. Furthermore, such matters will be taken into account as the possible limitation of the lights to classes of vehicles to which the relaxation might apply, the place where vehicles might be parked, and the times when parking would be allowed.

#### C.F.A. General Bulletin

The General Bulletin of the Council of Ironfoundry Associations for October (No. 78) ranks amongst the best ever issued. There are paragraphs as to the representation on the Joint Iron Council; a conference to be held on simplifying foundry operation; the new iron and steel foundries' health and safety regulations; the pig-iron and scrap position; ironfounding production (which was 6.5 per cent. lower in the third quarter, as compared with 1952); an amendment to Form C90 so as to separate tractor castings from agriculturalmachinery castings; the issue of a new statistical survey and censuses of production-about which the C.F.A. appears to share current views expressed in this Journal as to the uselessness of the figures collected.

Another paragraph tells of an American grant in aid to the ironfoundry industry. £25,000 has been made available for the development or initiation of advisory services and £6,000 for technical and managerial training. Taxation, transport, and the Iron and Steel Board are also subjects for comment. The final paragraph deals with building licences and details the course to be taken when envisaging extensions and repairs to iron foundries. This issue also includes This issue also includes statistics for the third quarter of the current year.

#### Belgian Foundrymen's Association

The Belgian Foundrymen's Association is holding a two-day convention at Charleroi on October 26 and 27. On Monday the annual general meeting is being held at 10.30 a.m. and at 11.15 Mr. J. Goffart delivers his presidential address. From 2 to 5 p.m. there are to be technical sessions. Tuesday is being mainly devoted to works visits, but at 3.30 p.m. there is to be a general discussion, whilst at 8 p.m. the annual banquet will be staged. A special programme has been arranged for the entertainment of the ladies. The following concerns have kindly thrown their works open for visits: Hauts Fourneaux et Fonderies de et à La Louvière; Union des Aciéries Marcinelle, and Ateliers de Construction Electriques de et à Charleroi. Amongst the papers to be presented are "Shell Moulding" by Mr. Buttrey; "Easily-undertaken Steps to increase Productivity" by Mr. Lamoureux; and "Continuous Watercooled Cupola Practice" by Professor De Sy. Visitors from this country will be made especially welcome. The headquarters are at the Université du Travail, but details can be obtained by writing to Mr. J. Foulon, Association Technique de Fonderie, 21, rue des Drapiers, Bruxelles.

#### New P.O.A. Branch

Mr. Barry Kay, Midland regional director of the Board of Trade and of the Ministry of Supply, was the chief speaker at the inaugural meeting for 1953-54 of the Wolverhampton branch of the Purchasing Officers' Association. Mr. R. E. Gillis, branch chairman, was in the chair. Mr. Kay said that the population of the Midland region had grown nearly twice as fast as the population of England and Wales during the period 1931-51. Despite this fact, the region had the lowest proportion of retired people in the country. Dealing with the location of industry controlled by the Board of Trade according to statute, Mr. Kay said that between 1945 and 1953 about 1,750 industrial expansion plans in the region had been approved, providing manufacturing space amounting to 45,000,000 sq. ft. and giving employment to an additional 56,000 men and 29,000 women. This rate of development is well above the national average, he said. In addition to such expansion within their own region, industries had moved 81 projects to development areas in other parts and had provided employment for an additional 40,000 workers.

#### Forty Years Ago

In the JOURNAL for October, 1913, the Editor just sits on the fence when discussing the relative merits of drop-bottom and solid-hearth cupolas, for which attitude the writer does not accord him full marks. An illuminating paper on "American Coremaking Practice," by Mr. H. M. Lane is printed; it shows clearly that whilst oil-sand cores were being used in the U.S.A., they were used "almost exclusively" for "tubular parts up to 4-in diag for water-iscless of the cylinders for up to 4-in. dia., for water-jackets of the cylinders for motor-car engines and for radiators." Pitch-base cone mixtures were used for large motors and for mechanical constructions in general. The use of titanium in steelmaking-a subject of current interest-is reported from an American source. There is a wise article by Mr. Riddell on steel additions to the cupola—a subject which he states is not thoroughly understood. Another article shows how 250 castings were made from one runner. The assembly we judge must have been 10 ft. high. The sad story is told of the death, whilst crossing the North Sea, of Dr. Diesel, inventor of the engine carrying his name.

## Pig-iron and Steel Production

Statistical Summary of July Returns

The following particulars of pig-iron and steel produced in Great Britain are from statistics issued by the British Iron and Steel Federation for July. Table I summarizes activity during the previous six months. Table II gives production of steel ingots and castings

in July and Table III, deliveries of finished steel in July, 1953. Table IV gives the production of pigiron and ferro-alloys in July, 1953, and furnaces in blast. (All figures weekly averages in thousands of tons.)

TABLE I .- General Summary of Pig-iron and Steel Production.

|                         |   |     | Too!                                    | odt sich   | Cyanta.   | Coke   | Output of  | Scrap  | Oldan ICHOL                                 | Steel (all   | qualities).                                   | Military and Parket                                  |
|-------------------------|---|-----|---|--|---|--|--|--|---|--|---|--|
| Period.                 |   | dan | Iron-ore output. Imported ore consumed. |  | blast-fur-<br>nace owners. pig-iron<br>and ferro<br>alloys. | and ferro-   | used in<br>steel-<br>making.                         | Imports, 1   | Output of Deliveries of finished castings.  |  | Stocks, 2                                     |  |
| 1951<br>1952 *<br>1953- | February March <sup>4</sup> A pril May June <sup>4</sup> July |     |   | 284<br>306<br>328<br>334<br>319<br>319<br>301<br>218 | 170<br>190<br>194<br>197<br>189<br>198<br>202<br>197        | 206<br>228<br>234<br>237<br>242<br>243<br>238<br>229 | 186<br>202<br>214<br>216<br>213<br>215<br>211<br>202 | 175<br>171<br>193<br>194<br>189<br>190<br>188<br>153 | 8<br>29<br>19<br>23<br>20<br>19<br>14<br>19 | 301<br>310<br>352<br>351<br>349<br>351<br>338<br>277 | 244<br>252<br>272<br>261<br>270<br>263<br>261 | 585<br>739<br>770<br>804<br>868<br>902<br>914<br>960 |

TABLE II.—Weekly Average Production of Steel Ingots and Castings in July, 1953. Open-hearth. Total. Total District. Bessemer. Electric. All other. ingots and Acid. Basic. Castings. Ingots. castings. Derby, Leics., Notts., Northants and Essex Lancs. (excl. N.W. Coast), Denbigh, Filnts. and Cheshire 3.9 8.2 (basic) 1.6 0.1 13.2 0.6 13.8 1.1 20.3 1.6 0.5 22.5 23.5 1.0 Yorkshire (excl. N.E. Coast and Sheffield) 25.0 0.1 25 0 0.1 1.6 53.8 25.2 1.1 0.4 0.5 0.4 55.3  $\frac{1.6}{1.2}$ 56.9 Scotland Scotland Staffs, Shrops, Worss and Warwick South Wales and Monmouthshire Sheffield (incl. small quantity in Manchester) 27.3 14.0 28.5 14.0 1.0 1.4 15.4 4.7 5.7 (basic) 0.8 0.1 74.0 31.0 74.5 5.4 20.0 6.8 0.5 North-West Coast . . 0.5 4.1 (acid) 6.7 0.1 6.2 226.6 15.3 18.0 14.0 2.7 268.4 8.2 276.6 June, 1953 4 274.3 215.3 19.1 3.5 327.2 265.3 337.7 July, 1952 4 20.8 14.6 273.8

TABLE III .- Weekly Average Deliveries of New Non-alloy and Alloy Finished Steel. TABLE IV.—Weekly Average Production of Pig-iron and Ferro-alloys during July, 1953.

|                       | Fini         | shed Steel. |              |           |         |  |
|-----------------------|--------------|-------------|--------------|-----------|---------|--|
| Product.              | 1951.        | 1952.       | 1952,        | 1953.     |         |  |
| Troudet.              | 1831.        | 1832.       | June.        | May.      | June. 4 |  |
| Non-alloy steel :     | amounts      | 7 7 7 7     | pp col       | Alebana I | -100    |  |
| Ingots, blooms,       |              | 2000        | file arres   |           | 444     |  |
| billets and slabs     | 4.0          | 4.5         | 4.3          | 4.1       | 3.6     |  |
| Heavy ralls, sleep-   | 2.0          | 2.0         | 4.0          | 7.1       | 0.0     |  |
| ers, etc              | 10.1         | 9.8         | 11.8         | 10.2      | 12.1    |  |
| Plates, & in. thick   | 10.1         | 0.0         | 11.0         | 10.2      | 12.1    |  |
| and over              | 41.0         | 41.4        | 40.7         | 48.9      | 49.5    |  |
| Other heavy prod.     | 39.9         | 39.0        | 41.8         | 44.7      | 44.4    |  |
| Light rolled sec-     | 00.0         | 30.0        | 41.0         | 44.7      | 44.4    |  |
| tions and bars        | 46.7         | 48.0        | 47.3         | 53.8      | 50.5    |  |
| Wire rods             | 15.9         | 15.9        | 16.2         | 15.7      | 13.8    |  |
| Bright steel bars     | 6.5          | 6.5         | 6.1          | 7.3       | 6.8     |  |
| Hot-rolled strip      | 19.5         | 18.8        | 19.3         | 16.2      | 17.9    |  |
| Cold-rolled strip     | 6.0          | 6.1         | 6.2          | 4.5       | 4.8     |  |
| Sheets, coated and    | 0.0          | 0.1         | 0.2          | 4.0       | 4.0     |  |
| uncoated              | 30.4         | 31.6        | 31.6         | 31.0      | 34.3    |  |
| Tinplate, terneplate  | 30.4         | 31.0        | 31.0         | 31.0      | 34.3    |  |
| and blackplate        | 13.8         | 16.0        | 15.9         | 14.9      | 13.9    |  |
| Steel tubes and       | 13.0         | 10.0        | 15.8         | 14.9      | 13.9    |  |
| pipes and             | 20.3         | 20.1        | 20.9         | 20.7      | 20.0    |  |
|                       | 20.3         | 20.1        | 20.9         | 20.1      | 20.0    |  |
| Tube and pipe fit-    | 0.5          | 0.4         | 0.4          | 0.4       | 0.3     |  |
| 2011 4 - 1-           | 11.6         | 12.2        | 12.9         | 10.8      | 10.0    |  |
| Hard wire             |              |             |              |           |         |  |
|                       | 3.5          | 3.6         | 3.5          | 3.6       | 3.2     |  |
| Tyres, wheels and     | 3.7          | 0 -         | 0.4          | 4.1       | 4.4     |  |
| axles                 | 3.7          | 3.5         | 3.4          | 4.1       | 4.4     |  |
| Forgings (excl. drop  | 2.3          | 0.0         | 0.0          | 0.0       | 300     |  |
| forgings)             |              | 2.8         | 2.9          | 3.2       | 3.1     |  |
| Steel castings        | 3.8          | 4.2         | 4.4          | 4.0       | 4.0     |  |
| Tool and magnet       | S. Mindle    | 0.0         | 0.0          | 0.0       | 00      |  |
| steel                 | COMAS.       | 0.3         | 0.3          | 0.3       | 0.3     |  |
| Total                 | 279.5        | 282.7       | 289.9        | 299.3     | 296.9   |  |
| Alloy steel           | 11.4         | 13.7        | 13.7         | 13.1      | 12.5    |  |
| Total deliveries from | and the same |             | The state of | 1000000   |         |  |
| U.K. orod.            | 290.9        | 296.4       | 303.6        | 312.4     | 309.4   |  |
| Add: Imported         | 280.5        | 280.1       | 500.0        | 312.4     | 308.4   |  |
| finished steel        | 5.8          | 13.8        | 15.5         | 5.9       | 4.0     |  |
| ambieu decei          |              |             |              |           | 200     |  |
| Dada to Table 1-1     | 296.7        | 310.2       | 319.1        | 318.3     | 313.4   |  |
| Deduct: Intra-indus-  | FF 0         | 00.0        | 00 /         |           |         |  |
| try conversion.       | 55.0         | 60.2        | 62.4         | 56.5      | 53.8    |  |
| Total net deliveries  | 241.7        | 250.0       | 256.7        | 261.8     | 259.6   |  |

| District.   | Fur-<br>naces<br>in<br>blast. | Hema-<br>tite.  | Basic.               | Foun-<br>dry. | Forge.          | Ferro-<br>alloys. |                      |
|---|-------------------------------|-----------------|----------------------|---------------|-----------------|-------------------|----------------------|
| Derhy, Leics., Notts., Northants and Essex Lancs. (excl. N.W. Coast),                   | 27                            | 2.2             | 17.4                 | 21.0          | 1.0             |                   | 41.6                 |
| Denbigh, Flints,<br>and Cheshire<br>Yorkshire (Incl.<br>Sheffield, excl.<br>N.E. Coast) | - 8                           | 11 <u>10</u> y  | 14.6                 | 10 An         | STATE<br>STATE  | 1.3               | 15.9                 |
| Lincolnshire North-East Coast Scotland Staffs., Shrops.,                                | 13<br>24<br>9                 | 4.3<br>0.7      | 28.4<br>42.5<br>13.3 |               | ( <u>1</u> 220) | 1.4               | 28.4<br>48.2<br>16.2 |
| Worcs., and<br>Warwick<br>S. Wales and  | 9                             | 76008<br>78. 28 | 7.9                  | 1.5           |                 |                   | 9.4                  |
| Monmouthshire<br>North-West Coast   | 7 8                           | 3.7<br>17.6     | 20.5                 | 0.1           |                 | =                 | 24.2<br>18.5         |
| Total   | 105                           | 28.5            | 144.6                | 24.8          | 1.0             | 3.5               | 202.4                |
| June, 1953*<br>July, 1952*  | 104<br>103                    | 26.9<br>27.0    | 151.1<br>139.0       | 28.7<br>30.2  | 1.1             | 2.8               | 210.6<br>201.6       |

- 1 Weekly average of calendar month.
- stocks at the end of the years and months shown.
- Average 53 weeks ended January 3, 1953.
- · Five weeks all tables.
- Other than for conversion into any form of finished steel listed above-
- Includes finished steel produced in the U.K. from imported ingots and semi-finished steel.
- Material for conversion into other products also listed in this table.
- \* Included with alloy steel.

#### News in Brief

THE FIRST TRADE BODY to affiliate to the newly-formed Birmingham Productivity Association is the Cold Rolled Brass and Copper Association.

PATTERNMAKERS (COVENTRY), LIMITED, Coventry, have removed to Reliance Works. Henrietta Street, Coventry. The new telephone number is 89401 Coventry.

Mr. STEPHEN FRANCE BURMAN, well-known Midland industrialist has joined the Board of Imperial Chemical Industries, Limited, as a non-executive director.

DAVID BROWN-JACKSON, LIMITED, recently entertained a party of eighteen Nigerian native administrators, showing them the manufacture of large gear-wheels.

THE FEDERATION OF BRITISH INDUSTRIES, 21, Tothill Street, London, S.W.1, is organizing an export sales conference to be held at Buxton from October 30 to November 1.

THE ATTENTION OF FIRMS which maintain insurance cover against pneumoconiosis is drawn to the necessity of reporting immediately to their insurers any cases of pneumoconiosis that come to their notice.

MISS JOYCE COLLINS, a time-and-motion-study clerk at the I.C.I. works (Metal Division), Bridge Street, Smethwick, has been appointed a magistrate to the Smethwick Borough Bench. Aged 27, she will be the youngest of the town's 32 magistrates.

SALVAGE began on October 8 to retrieve scrap metal from the wreck of the American Liberty ship, Byron Danton, which ran aground at Mull of Kintyre in March, 1946. The scrap will go to Scottish steel works.

A New Company, Shell-Mould Pattern Plate Company, of Hainge Road, Tividale, Tipton, Staffs, has been established for the complete production of pattern-plates for the shell moulding process, under the direction of Mr. J. G. and Mr. C. T. Thorne.

IN HIS INSTALLATION ADDRESS ON October 7 as Master Cutler of Sheffield, Mr. Robert Laurie Walsh, director of the cutlery firm of Champion & Company, suggested that there were indications that the export trade was improving, but, he added, in two years the industry had lost nearly 2,000 good craftsmen.

DURING A SPEECH at the "Ladies' Dinner" of the Worshipful Company of Founders, held in the Vintners' Hall recently, with the Master, Mr. Kenneth H. Adams, presiding, the Rev. R. B. R. Walker, the Upper Warden, stated that this function had been held continuously for more than 300 years.

RESIDENTS living near the Northey Road factory of Sterling Metals, Limited, Coventry, one of the associates of Birmid Industries, Limited, have petitioned the Coventry City Council to take action to stop excessive noise and the offensive smells and pollution of the air, for which they allege the company is responsible.

A WIDE RANGE OF GOODS imported into Ceylon from the sterling area will be freed from all import restrictions soon. The Director of Commerce and Trade, Mr. C. E. P. Jayasuriya, said imports to be decontrolled include iron and steel manufactures, brass, lead and zinc goods and electric cables and wires.

A FIVE-DAY residential study course on industrial relations organized by the Institute of Personnel Management is to be held at the University of Birmingham from November 15 to 20. Detailed information is available from the Study Courses Secretary, Institute for Engineering Production, Southfield, 16, Norfolk Road, Birmingham, 15.

THE CURRENT ISSUE of Target (Vol. 6, No. 9), the Government monthly devoted to publishing examples of increased productivity, carries a long article on the developments introduced at the foundry of Rice & Company, Limited, Northampton, following the visit of Mr. H. B. Farmer to the United States as a member of the "Grey Ironfounders'" productivity team.

AT A JOINT MEETING of the Society of Chemical Industry (Corrosion Group) with the London section of the Institute of Metal Finishing to be held on October 19, at 6.30 p.m. in the lecture room of the Chemical Society, Burlington House, Piccadilly, W.1, two papers dealing with the phosphate treatment of iron and steel will be presented and discussed.

BIRMINGHAM'S CIVIC PLATE was added to when a silver coffee service was handed over on October 7. The set was made by Adie Bros., Limited, Snow Hill, Birmingham, and designed by Mr. R. S. Baxendale. Among those present at the ceremony were the Lord Mayor of Birmingham, Mr. F. J. Taylor, joint managing director of Adie Bros. and Mr. Trenchard Cox.

MR. T. C. James, of Tettenhall, one of six brothers, who, in October, 1903, founded the Wolverhampton Metal Company, Wednesfield, presided at a dinner in celebration of the firm's jubilee on October 5. The only surviving member of the family, Mr. James is now chairman and managing director of a firm which began with four employees and now has more than 1,000.

THE STANDARD MOTOR COMPANY, LIMITED, of Coventry, is to have a new factory built at Banner Lane, Coventry, to be used solely for the production of the new "Eight," Sir John Black, the company's deputy chairman and managing director, has announced. It is estimated that the factory will cost £1,000,000, and it is hoped that it will be completed within nine months.

THE RT. HON. VISCOUNT WAVERLEY, P.C., G.C.B., G.C.S.I., G.C.I.E., F.R.S., will preside at the annual general meeting of the British Standards Institution on October 29, at 3.30 p.m., in the Council Room, British Standards Institution, 2, Park Street, London, W.1. All members of the Institution will be welcomed, but only subscribing members and members of the General Council have power to vote.

AN ORDER has been received by the National Gas & Oil Engine Company, Limited, from the Crown Agents for the Colonies for two 1,250-kw Diesel-engine-driven alternator sets for extensions to the Kumasi electric power station in the Gold Coast. Each will comprise a pressure-charged vertical engine coupled to an 11,000-V alternator manufactured by the Brush Electrical Engineering Company, Limited.

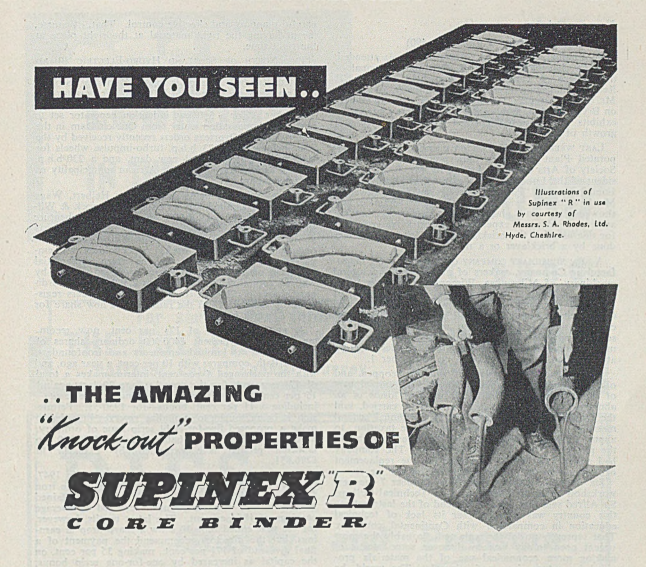
THE DEPARTMENT OF PHYSICS AND MATHEMATICS at the Birmingham College of Technology began on October 14 a course, the first of its kind in the Midlands, to show technical executives the latest developmenst in industrial physical techniques, such as spectroscopy, radiography and electronics. About 30 executives, including the research directors of several large companies, have already enrolled.

Two DAVID BROWN FACTORIES (at Penistone and Meltham) co-operated in speeding the delivery of 12 sets of ground service equipment which were flown out to various re-fuelling and service points along the 12,000 mile route of the England to New Zealand air race. The components, cast-steel jacking pieces, formed part of an original order for 200 sets placed by the British Electric Company (makers of the Canberra) earlier this year.

Members of the Chesterfield Engineering Society held a meeting at the premises of Bryan Donkin Com-

(Continued on page 492)

FOUNDRY TRADE JOURNAL



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News in Brief

(Continued from page 490)

pany, Limited, Chesterfield. About 60 people attended, and the chairman was Mr. E. Cardwell, Principal of the College of Technology, Chesterfield. Mr. R. T. Redfern, managing director of the company, assisted by Mr. G. F. Chambers, technical director, gave an address on Bryan Donkin, and his work. Also many interesting exhibits were shown connected with the history and growth of the firm.

LAST WEEK about 50 London members of the Incorporated Plant Engineers were present at the Royal Society of Arts to hear a lecture by Mr. B. Levy (president of the London branch of the Institute of British Foundrymen) on "Patterns, Castings and Foundrywork." Mr. Levy made a wide survey of foundry practice, and showed slides and photographs. It seemed that his audience had some experience of restrictive practices, for one asked if the bricklaying of a loam mould was done by a bricklayer or a moulder!

A NEW SUBSIDIARY COMPANY of Allis-Chalmers Manufacturing Company, makers of mining and agricultural machinery of Milwaukee, Wisconsin, U.S.A., is to be formed in Britain. With an initial nominal capital of £100, the company will be known as Allis-Chalmers, Great Britain, Limited, and will handle the parent concern's business in this country, and in export markets served from the U.K.; it will take over the assets and undertaking of the U.K. branch, which includes a factory at Essendine, Stamford (Lincs), on December 1.

REDUCTIONS in the prices of wolfram, copper, and other raw materials which formed a substantial part of the company's operations, resulted in losses of an abnormal character on stocks necessarily carried, said the chairman of Murex, Limited, at the annual general meeting. These losses amounted, before taxation, to about £250,000, compared with fortuitous profits in the previous year of nearly £500,000. The company had added £150,000 to a reserve for the replacement of fixed assets out of the profits of the past year.

SIR ALFRED HERBERT opened on October 7 the new

SIR ALFRED HERBERT opened on October 7 the new workshop block of Nuncaton's new Technical College. Sir Alfred said that towards the end of the last century, this country was criticized for its lack of technical education in comparison with Continental countries. That reproach no longer remained. Probably the most urgent need to-day was to discover some means of making more economical use of the materials provided by nature—iron and minerals. The world, he said, was never more full of openings in science than it was to-day.

Proposals were approved at an extra-ordinary meeting of Craven Bros. (Manchester), Limited, machinetool makers, of Stockport (Ches), on October 9 for effecting the two-for-three scrip issue of ordinary shares. Mr. J. R. Greenwood, chairman and managing director, told shareholders that orders had been received this year at an even higher level than the record volume on order at the end of 1952. The company has recently completed a 42-ft. vertical boring and turning mill to the order of the English Electric Company, Limited, for John Inglis & Company, Limited, Toronto.

IN EVERY INDUSTRIAL ORGANIZATION there should be a sound and well-operated production planning and control department. This was emphasized in a report on production control based on the findings of a team of specialists who visited the United States in 1951, which was published last week. There could be no doubt, the report declared, that the high output per man in the U.S. and the apparent smooth flow of work from start to finish were in no small measure due to

careful planning and effective control. That, of course, meant having the right material at the right place at the right time.

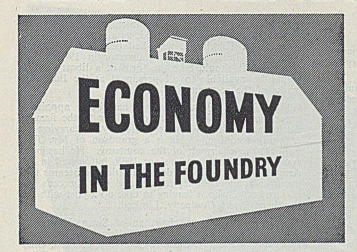
THE NORTH OF SCOTLAND HYDRO-ELECTRIC BOARD have placed an order with Gilbert Gilkes & Gordon Limited, Kendal. One job is for the Kilmelfort Scheme in Argyllshire, covering a 2,870-b.h.p. Francis turbine and a 119 h.p. auxiliary unit operating on 340-ft. head. The other is for a 350 kw. induction generator set to pass the compensation water from Quoich Dam in the Garry Scheme. Overseas orders recently received by the firm include three 173 b.h.p. turbo-impulse wheels for Vancouver Water Works' new dam, and a 230-b.h.p. Francis turbine for the South African municipality of Paulpictersburg.

UNDERWRITING is being arranged by Helbert, Wagg & Company, Limited, for an issue by Babcock & Wilcox, Limited, of £4,000,000 4½ per cent. debenture stock, 1980, at 97½ per cent. The prospectus was published on Monday and the subscription list opened and closed last week. Stockholders and employees of the company will be given preferential treatment on allotment. It is also proposed to issue by way of capitalization of reserves 2,508,133 new ordinary shares of £1 each to ordinary stockholders registered on October 15 in the ratio of one new share for every £2 stock held.

A FINAL DIVIDEND of 12½ per cent, now recommended on the present £400,000 ordinary shares of Stothert & Pitt, Limited, engineers and ironfounders, etc., of Bath, compares with 10 per cent, a year ago, and with the unchanged 5 per cent, interim makes a total of 17½ per cent, for the year to June 30 last, against 15 per cent, for the previous year and 11½ per cent,—including a 1½ per cent, bonus—for 1950-51. Permission is being sought to capitalize reserves in order to make a proposed five-for-eight scrip issue of ordinary, £548,152, and the net balance from £230,230 to Untaxed profits have expanded by £110,844 to £296,851.

Since its emergence as a public company in 1947, the dividend of H. W. Lindop & Sons, malleable iron founders, of Pleck Road, Walsall, has been maintained at 70 per cent. with the payments covered by average earnings of 185 per cent. The latest results, however, for the year ended June 30 show a sharp drop in earnings, but the directors recommend the payment of a final dividend of 17½ per cent., making 35 per cent. on the capital as increased by one-for-one scrip bonus, which, in effect, represents no change in the distribution. The results recall the warning of the chairman, Colonel C. A. B. Lindop, at the last meeting, when he warned that the position was rapidly changing to a buyers' market, which meant more competition and probably a lighter order-book.

AN EXHIBITION of industrial electronic equipment was opened on October 5 at the North East Birmingham District headquarters in Aston, of the Midlands Electricity Board, and remained open until October 16. The exhibition includes an electron microscope, several types of electronic control equipment and an electronically-controlled flame-cutting machine, in which the tracing head of the machine uses a paper drawing as a template for the automatic guiding of the flame-cutter, instead of relying on hand guidance or a metal template. There is also a photoelectric guard which stops a machine when the operator's hand comes into the danger area. Forthcoming exhibitions include "lighting for increasing efficiency and productivity" (November); "heavy applications of high-frequency and induction heating" (December), and "power factor correction" (January).



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#### Personal

SKINNINGROVE IRON COMPANY, LIMITED announces the appointment to the Board of Mr. Paul W. Redway, who has been sales manager since 1950.

The secretary of Lithgows, Limited, shipbuilders, Port Glasgow, Mr. D. B. CUNNINGHAM, has been appointed a director of the company.

DR. J. W. CUTHBERTSON, assistant director of the Tin Research Institute, was elected president of the Institute of Metal Finishing on October 6.

MR. G. J. Shaw, B.SC., is leaving the Department of Metallurgy, Birmingham University, to join the metallurgical staff of Coneygre Foundry Company, Limited, Tipton.

MR. R. A. BALFOUR has joined the Board of High Speed Steel Alloys, Limited. He is chairman of Tinsley Rolling Mills Company, Limited, and managing director of Arthur Balfour & Company, Limited, and is on the local Board of National Provincial Bank.

MR. KENNETH ASPLAND, secretary of the Standard Motor Company, Limited, Coventry, for the past ten years, has been appointed to the Board of directors. Mr. Aspland is a Manchester man by birth, and is 41. After qualifying as a chartered accountant, he spent several years with Cadbury Bros. before joining Standard Motors in 1940.

INVITATIONS to become directors of Newton Chambers & Company, Limited, of Thorncliffe, near Sheffield, have been accepted by Mr. A. W. Grogan and Col. D.S. Branson. Mr. Grogan was the company's secretary from 1931 until his retirement last March. Col. D. S. Branson is head of the Sheffield legal firm of Branson & Son, and who retired from his directorship of the Park Gate Iron & Steel Company, Limited, in 1951.

DR. JOHN DICK, B.SC., PH.D., M.A., M.I.MECH.E., Reader in Engineering Science in the University of Oxford, has been appointed to the Chair of Engineering & Drawing in University College, Dundee, as from April 1, 1954. Dr. Dick graduated at Glasgow University with first-class honours in electrical engineering and first-class honours in mechanical engineering. He was lecturer in mechanical engineering at Sheffield University, where he received the degree of Ph.D.

MR. RICHARD SHARP retired from the position of furnaces' general manager with the Stanton Ironworks Company, Limited on September 30. He came to Stanton in 1926, after having been, successively, blast-furnace manager at the Lackenby Iron Works, Middlesbrough, and at the Clarence Iron Works of Bell Bros., Middlesbrough. Whilst at Stanton, Mr. Sharp was responsible for the building of the present furnaces, and also for the building of the blast furnaces at Wellingborough. A presentation was made to Mr. Sharp by Mr. P. H. Wilson, deputy managing director.

MR. H. J. GIBSON was, on October 5, elected chairman of the South Midland Centre of the Institution of Electrical Engineers. He has been associated with the electrical industry for 41 years, 23 of them in the Midlands. He joined the Shropshire, Worcestershire and Staffordshire Electric Power Company in 1930 and, when the industry was nationalized, he was appointed chief commercial officer of the Midlands Electricity Board. His connection with the Institution of Electrical Engineers dates from 1918.

Mr. W. M. B. Furniss, assistant managing director of the Electric Construction Company, Limited, Wolverhampton, formally handed over to Mr. Walter

Tonkinson on October 6, a technical reference library, for which employees subscribed, as a gift on his retirement. Mr. Tonkinson, who had been with the company since 1898, becoming a director in 1942, asked that the gift should take the form of a library which would be available to all personnel at the Bushbury works of the company.

MR. DENNIS POLLOCK, who has been appointed general manipulation production officer to the firm of Accles and Pollocks Limited, Oldbury, is carrying on a family tradition. He is a grandson of Mr. Tom Pollock, the chairman of the company. He has been associated with the works since 1939, but served in the Army from 1940-46. On demobilization he became mill manager at the Oldbury factory and now succeeds Mr. H. Unsworth, who is leaving to take up a post with the Lockheed Brake Company, Limited.

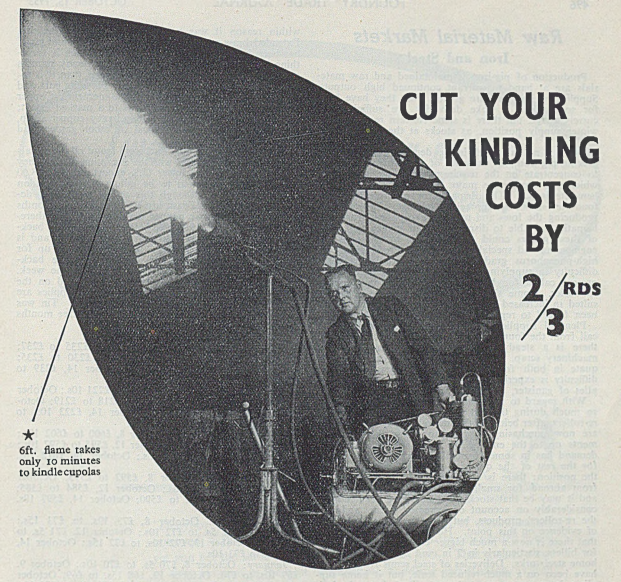
MR. J. W. Elliott, chairman of Swan, Hunter & Wigham Richardson, Limited, Wallsend-on-Tyne, and a director of Barclay, Curle & Company, Limited, Glasgow, has been elected president of the Shipbuilding Conference. He succeeds Mr. Charles Connell, chairman of Chas. Connell & Company, Limited, Glasgow, who has completed his term of office. Dr. J. M. McNeill, deputy-chairman and joint managing director of John Brown & Company (Clydebank), Limited, has been elected vice-president of the conference.

Dr. A. C. Walshaw, assistant professor in the engineering department of the Royal Naval College, Greenwich, since September, 1949, has been appointed head of the Department of Mechanical Engineering at the Birmingham College of Technology. Before going to Greenwich, he was for three years one of H.M. Inspectors in the technical branch of the Ministry of Education. Dr. Walshaw graduated with first-class honours at the Imperial College of Science and Technology and subsequently obtained the degrees of M.SC. and Ph.D. there. He has done a considerable amount of research on the elastic and plastic properties of steel in torsion and trials of heat-engine plant.

MR. ERNEST N. WRIGHT, managing director of E. N. Wright, Limited, Millfields Foundry, Bilston, was presented on October 2 with a set of golf clubs, bag and trolley by workpeople, to mark his retirement after a life-long association with the firm. The presentation was made by Mr. Arthur Stanley, foundry foreman, at the social centre of Stewarts and Lloyds, Limited, with which group the firm is associated. Mr. Wright has been managing director since the business was formed into a company in 1919. The business was founded by his grandfather over a century ago in Swan Gardens, Wolverhampton, and was transferred to Bilston towards the end of last century. Mr. Wright's only son, Mr. Reginald Wright, is a director of the firm.

#### Obituary

GEORGE KENT, LIMITED, announce the death on October 3 of Mr. RICHARD W. BEDFORD, M.B.E., for many years works manager of their main factory in Luton. A production engineer of the first order, Mr. Bedford joined Kent's in June, 1904, and moved to Luton from London when their new works were opened in 1908. By shortly after the end of the 1914-18 war he had been appointed to works managership. Of a most cheerful and kindly disposition, Mr. Bedford was always accessible to the younger engineers; and his great experience was of benefit whenever decisions had to be made.



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- · Displacement 6 cu. ft. per minute.
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## Raw Material Markets Iron and Steel

Production of pig-iron is maintained and raw materials are at hand to warrant continued high outputs. Supplies of iron ore are greater than they have been for some time. Coke deliveries are sufficient for current usage, but there is some concern regarding the winter supply position, as stocks at the furnaces are small.

There is no falling-off in the demand for basic-steel making pig-iron; the majority of the furnaces continue to concentrate on the requirements of the steelworks, which also receive the major portion of the output of hematite iron. The demand for pig-iron from the foundries shows no appreciable change. The furnaces producing the low- and medium-phosphorus irons and hematite are able to dispose of their makes, and more of these grades could be taken up by some of the engineering and speciality foundries. Producers of the high-phosphorus grades of pig-iron would have no difficulty in supplying increased tonnages than are at present called for by the textile, light, and jobbing foundries. Some slight improvement in trade has resulted in increased buying, while many foundries have been forced to replenish their depleted stocks.

Plentiful supplies of light scrap are available; the call from the foundries for this grade is not large, but there is a steady demand for heavy cast-iron and machinery scrap. Current deliveries of coke are adequate in both foundry and furnace grades, and no difficulty is experienced in obtaining the required supplies of ganister, limestone, and firebricks.

With regard to steel semis, the position has changed so much during the last two or three weeks that the re-rollers, after being off the market a couple of months, are now purchasing supplies to cover their requirements up to the end of the year, and this increased demand has in some cases filled up the billet makers for the rest of the quarter. It is difficult to explain the position; there is no improvement in the demand from abroad for small steel bars and light sections, and it may be that stocks of semis have been reduced considerably on account of increased home trade for the re-rollers' products, but there is not a great deal of evidence on this point. However, the fact remains that there is now a much bigger call from the re-rollers for billets, particularly in 2 in, and 2½ in, square from home steelworks. Deliveries of steel semis from abroad have been on a much-reduced scale, but if home suppliers later cannot meet the re-rollers' demands, it is understood that further imports will be negotiated.

#### Non-ferrous Metals

The feature of the non-ferrous metal situation continues to be the spectacular advance in scrap metal prices, brass being in the van of the movement which has now been going on for some weeks. Undoubtedly the keen and persistent bidding by consumers is partly due to the fact that prompt virgin copper is both scarce and relatively dear, and it is also true that high-grade zinc is not at all easy to come by if the buyer is in need of prompt delivery. Therefore, with both copper and electrolytic zinc scarce, it is not surprising that the best grades of bars, such as 70/30 Q.F. cases, are commanding a price at least equal to the mixture value of the alloy. Moreover, this type of scrap is no longer plentiful as it was in the days following the war, when the Government had a very large tonnage to dispose of. It will be remembered that for some time the various types of brass scrap were on offer at fixed prices, and

within reason it was possible to have any quantity. Extruded brass scrap has also climbed rapidly and swarf has been hardly obtainable below £140, which is something like twice the level ruling not so many months ago when copper, at any rate, was higher than it is today. Once again, the scarcity factor plays its part and demand is much above supply at the moment. Copper scrap has also appreciated in value to a marked extent; at the close of business on Friday heavy copper scrap, which may be taken as typical of other grades, had advanced to £215.

Last week on the Metal Exchange found all the metals looking rather tired, and, with the exception of zinc, they all lost ground. The lower U.S. export price at 28.50 to 28.75 cents was seen to be influencing the London copper quotation, although this action was rather delayed, and on balance cash lost £2 10s. and three months £1. At one time cash copper stood at £240, and, therefore, the close at £235 was £5 below the best. The backwardation at £15 was less than a week earlier and is showing signs of narrowing. Zinc closed 20s. up for October and 15s. better for January, but the backwardation persists and actually widened on the week. In lead, the premium was marked down, and on the week October lost 35s. and January 30s. Supplies are certainly better and demand only moderate. Tin was easier and on balance cash lost £7, while three months closed £9 lower.

Official metal prices were as follow:-

COPPER, Standard—Cash: October 8, £235 to £237; October 9, £230 to £235; October 12, £230 to £235; October 13, £235 to £237 10s.; October 14, £239 to £240

Three Months: October 8, £221 to £221 10s.; October 9, £219 10s. to £220; October 12, £218 to £219; October 13, £221 10s. to £222; October 14, £223 10s. to £224

TIN, Standard—Cash: October 8, £600 to £602 10s.; October 9, £602 to £604; October 12, £595 to £597 10s.; October 13, £605 to £607 10s.; October 14, £612 10s. to £615.

Three Months: October 8, £592 to £593; October 9, £587 10s. to £592 10s.; October 12, £584 to £585; October 13, £587 10s. to £590; October 14, £597 10s. to £600.

ZINC—October: October 8, £73 10s. to £73 15s.; October 9, £72 5s. to £72 10s.; October 12, £71 5s. to £71 10s.; October 13, £72 10s. to £72 15s.; October 14, £73 5s. to £73 10s.

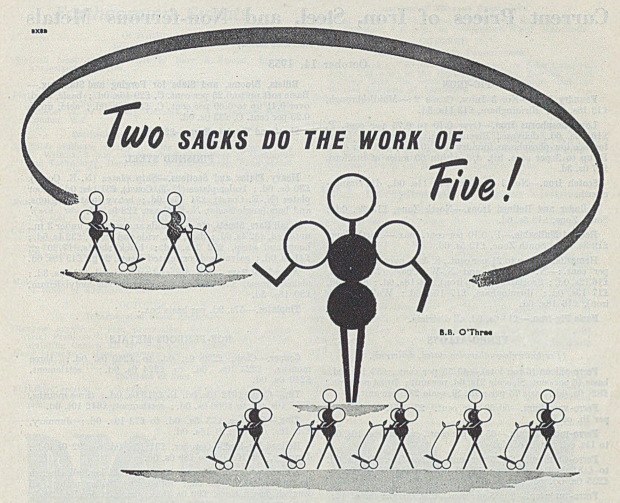
January: October 8, £70. 5s. to £70. 10s.; October 9, £69. 10s. to £70; October 12, £68. 15s. to £69; October 13, £70. 10s. to £70. 15s.; October 14, £70. 10s. to £70. 15s.

LEAD—October: October 8, £90 10s. to £90 15s.; October 9, £89 15s. to £90; October 12, £89 to £89 5s.; October 13, £89 15s. to £90; October 14, £91 15s. to £92.

January: October 8, £87 10s. to £87 15s.; October 9, £86 15s. to £87; October 12, £86 to £86 5s.; October 13, £87 to £87 10s.; October 14, £88 10s. to £89.

#### Iron from Nickel Ores

The International Nickel Company of Canada, Limited, announced recently that in their mining developments they were undertaking the production of important by-product iron ore from nickel ores in the Sudbury District of Ontario, where its mining operations are centred. The first unit will ultimately yield about 1,000,000 tons of high-grade iron ore a year (65 per cent. Fe and less than 2 per cent. Si) in addition to nickel. The North-American steel industry is at the moment largely dependent on imports from such countries as Brazil, Venezuela, Sweden and Liberia for its requirements of ore of the same grade.



'Dehybor' is concentrated Borax with all the water of crystallization removed, so that you only need two sacks where before you needed five—yet you get the same amount of Boric Oxide (B<sub>2</sub>O<sub>3</sub>). That means a cut of sixty per cent in the cost of transport, handling and storage, as well as an increase in the size of frit batches and saving in the fuel used. 'Dehybor' is particularly recommended for industries using Borax in fusion processes. Our Technical Department are ready to give you advice on your own special problems, and a descriptive folder with full technical information is yours for the asking.

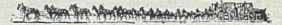
# DEHYBOR

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Telephone: MINcing Lane 7333



#### Current Prices of Iron, Steel, and Non-ferrous Metals

(Delivered unless otherwise stated)

October 14, 1953

#### PIG-IRON

Foundry Iron.—No. 3 Iron, Class 2:—Middlesbrough, £13 18s. 0d.; Birmingham, £13 11s. 3d.

Low-phosphorus Iron.—Over 0.10 to 0.75 per cent. P, £16 14s. 6d., delivered Birmingham. Staffordshire blast-furnace low-phosphorus foundry iron (0.10 to 0.50 per cent. P, up to 3 per cent. Si), d/d within 60 miles of Stafford, £17 0s. 3d.

Scotch Iron.—No. 3 foundry, £16 11s. 0d., d/d Grangemouth.

Cylinder and Refined Irons.—North Zone, £18 3s. 0d.; South Zone, £18 5s. 6d.

Refined Malleable.—P, 0.10 per cent. max.—North Zone, £19 3s. 0d.; South Zone, £19 5s. 6d.

Hematite.—Si up to  $2\frac{1}{2}$  per cent., S. & P. over 0.03 to 0.05 per cent.:—N.-E. Coast and N.-W. Coast of England, £16 12s. 0d.; Scotland (Scotch iron), £16 18s. 6d.; Sheffield, £17 13s. 0d.; Birmingham, £17 19s. 6d.; Wales (Welsh iron), £16 18s. 6d.

Basic Pig-iron.—£14 6s. 6d. all districts.

#### FERRO-ALLOYS

(Per ton unless otherwise stated, delivered).

Ferro-silicon (6-ton lots).—40/55 per cent., £53 10s. 0d., basis 45 per cent. Si, scale 21s. 6d. per unit; 70/84 per cent., £82 10s. 0d., basis 75 per cent. Si, scale 23s. per unit.

Ferro-vanadium.—50/60 per cent., 23s. 8d. to 25s. 0d. per lb. of V.

Ferro-molybdenum.—65/75 per cent., carbon-free, 10s. 0d. to 11s. 0d. per lb. of Mo.

Ferro-titanium.—20/25 per cent., carbon-free, £165 0s. 0d. to £181 0s. 0d. per ton; 38/40 per cent., £229 0s. 0d. to £235 0s. 0d. per ton.

Ferro-tungsten.—80/85 per cent., 20s. 0d. per lb. of W.

Tungsten Metal Powder.—98/99 per cent., 23s. 3d. per lb. of W.

Ferro-chrome (6-ton lots).—4/6 per cent. C, £85 4s. 0d., basis 60 per cent. Cr, scale 28s. 3d. per unit; 6/8 per cent. C, £80 17s. 0d., basis 60 per cent. Cr, scale 26s. 9d. per unit; max. 2 per cent. C, 2s. 2d. per lb. Cr; max. 1 per cent. C, 2s. 2½d. per lb. Cr; max. 0.15 per cent. C, 2s. 3½d. per lb. Cr; max. 0.10 per cent. C, 2s. 3¾d. per lb. Cr; max. 0.06 per cent. C, 2s. 4d. per lb. Cr.

Cobalt.-98/99 per cent., 20s. 0d. per lb.

Metallic Chromium.—98/99 per cent., 6s. 3d. to 6s. 9d. per lb.

Metallic Manganese.—93/95 per cent., carbon-free, £225 0s. 0d. to £232 0s. 0d. per ton; 96/98 per cent., £255 0s. 0d. to £262 0s. 0d. per ton.

Ferro-columbium.—60/75 per cent., Nb + Ta, 40s. 0d. to 70s. 0d. per lb., Nb + Ta.

#### SEMI-FINISHED STEEL

Re-rolling Billets, Blooms, and Slabs.—Basic: Soft, u.t., £25 12s. 6d.; tested, 0.08 to 0.25 per cent. C (100-ton lots), £26 2s. 6d.; hard (0.42 to 0.60 per cent. C), £28 0s. 0d.; silico-manganese, £33 16s. 0d.; free-cutting, £28 16s. 6d. Siemers Martin Acid: Up to 0.25 per cent. C, £32 12s. 0d.; case-hardening, £33 0s. 0d.; silico-manganese, £34 17s. 6d.

Billets, Blooms, and Slabs for Forging and Stamping.—Basic soft up to 0.25 per cent. C, £29 16s. 0d.; basic, hard, over 0.41 up to 0.60 per cent. C, £30 16s. 0d.; acid, up to 0.25 per cent. C, £33 0s. 0d.

Sheet and Tinplate Bars .- £25 11s. 6d.

#### FINISHED STEEL

Heavy Plates and Sections.—Ship plates (N.-E. Coast). £30 6s. 6d.; boiler plates (N.-E. Coast), £31 14s. 0d.; floor plates (N.-E. Coast), £31 15s. 6d.; heavy joists, sections, and bars (angle basis), N.-E. Coast, £28 9s. 6d.

Small Bars, Sheets, etc.—Rounds and squares, under 3 in., untested, £32 4s. 6d.; flats, 5 in. wide and under, £32 4s. 6d.; hoop and strip, £32 19s. 6d.; black sheets, 17/20 g., £41 6s. 0d.; galvanized corrugated sheets, 24 g., £49 19s. 6d.

Alloy Steel Bars.—1 in. dia. and up: Nickel, £51 14s. 3d.; nickel-chrome, £73 3s. 6d.; nickel-chrome-molybdenum, £80 18s. 3d.

Tinplates.-57s. 9d. per basis box.

#### **NON-FERROUS METALS**

Copper.—Cash, £239 0s. 0d. to £240 0s. 0d.; three months, £223 10s. 0d. to £224 0s. 0d.; settlement, £240 0s. 0d.

Tin.—Cash, £612 10s. 0d. to £615 0s. 0d.; three months, £597 10s. 0d. to £600 0s. 0d.; settlement, £612 10s. 0d.

Zinc.—October, £73 5s. 0d. to £73 10s. 0d.; January, £70 10s. 0d. to £70 15s. 0d.

Refined Pig-lead.—October, £91 15s. 0d. to £92 0s. 0d.; January, £88 10s. 0d. to £89 0s. 0d.

Zinc Sheets, etc.—Sheets, 15 g. and thicker, all English destinations, £101 5s. 0d.; rolled zinc (boiler plates), all English destinations, £99 0s. 0d.; zinc oxide (Red Seal), d/d buyers premises, £87 0s. 0d.

Other Metals.—Aluminium, ingots, £150 Os. Od.; magnesium, ingots, 2s. 10½d. per lb.; antimony, English, 99 per cent., £225 Os. Od.; quicksilver, ex warehouse, £61 15s. Od.; nickel, £483 Os. Od.

Brass.—Solid-drawn tubes, 22¼d. per lb.; rods, drawn, 32d.; sheets to 10 w.g., 239s. 0d. per cwt.; wire, 29¾d.; rolled metal, 235s. 9d. per cwt.

Copper Tubes, etc.—Solid-drawn tubes, 27½d. per lb.; wire, 264s. 3d per ewt. basis; 20 s.w.g., 293s. 3d. per ewt.

Gunmetal.—Ingots to BS. 1400—LG2—1 (85/5/5/5), £175 0s. 0d. to £185 0s. 0d.; BS. 1400—LG3—1 (86/7/5/2), £185 0s. 0d. to £195 0s. 0d.; BS 1400—G1—1 (88/10/2), £252 0s. 0d. to £285 0s. 0d.; Admiralty GM (88/10/2), virgin quality, £252 0s. 0d. to £300 0s. 0d. per ton, delivered.

Phosphor-bronze Ingots.—P.Bl, £265 0s. 0d. to £295 0s. 0d.; L.P.Bl, £215 0s. 0d. to £240 0s. 0d. per ton.

Phosphor Bronze.—Strip, 348s. 6d. per cwt.; sheets to 10 w.g., 370s. 3d. per cwt.; wire, 44\frac{1}{3}d. per lb.; rods, 38\frac{3}{3}d.; tubes, 37d.; chill cast bars: solids 40d., cored 41d. (C. CLIFFORD & SON, LIMITED.)

Nickel Silver, etc.—Rolled metal, 3 in. to 9 in. wide × .056, 3s. 0\frac{1}{4}d. per lb.; round wire, 10g., in coils (10 per cent.), 3s. 5\frac{1}{4}d.; special quality turning rod, 10 per cent., \frac{1}{4} in. dia., in straight lengths, 3s. 4\frac{1}{4}d. All prices are net.

#### Forthcoming Events

#### OCTOBER 19

#### Institute of Metals

Scottish local section: -- Visit to Barr & Stroud, Limited, Anniesland, Glasgow.

#### Institution of Metallurgists

Platinum Metals Exhibition:—Official opening by H.R.H. The Duke of Edinburgh. Open to the public from Thursday, October 22, to Saturday, October 24, at Grosvenor House, London, W.I.

#### Institution of Production Engineers

Sheffield graduate section: "Use of Air in Industry," by C. Willcox, 7 p.m., at the Sheffield College of Commerce and Technology. Department of Engineering, Pond Street.

#### OCTOBER 20

#### Institute of British Foundrymen

East Anglian section:—Induction of President, Mr. H. S. Ward, who will give an address on "Work Study," 7.30 p.m., in the Central Hall, Public Library, Ipswich.

Coventry and district Students section:—Address by the Chairman, D. R. Ferdoe, and "Mechanical Handling in Foundries," by J. W. Gardom, 7.15 p.m., Room A.5, of Coventry Technical College.

#### OCTOBER 21-31

Motor show, Earls Court. See daily Press for full details of times of admission, etc.

#### OCTOBER 21

#### Incorporated Plant Engineers

Glasgow branch:—"Fire prevention, fire-fighting in Industrial Premises," by M. Chadwick, 7 p.m., at the Scottish Building Centre, 425/427, Sauchiehall Street.

Kent branch:—"Heat Recovery from Oil Engines," by N. Halliwell, 7 p.m., at the Bull Hotel, Rochester.

#### Institute of Fuel

Yorkshire section:—"General Aspects of Grit and Dust Collection from Industrial Chimneys," by J. C. Cleeves, 6.30 p.m., at the University, Leeds.

#### Institute of Vitreous Enamellers

Northern section:—"Cast Iron for Vitreous Enamelling," by J. Bernstein, 7.30 p.m., at the Queens Hotel, Manchester.

OCTOBER 22

#### Institute of British Foundrymen

Scottish branch:—"Future of Cast Iron," by John Cameron, Junr., 7.15 p.m., in the University College, Dundee. Joint meeting with the Scottish North-East section and the Dundee Institute of Engineers.

South African branch:—Problems Evening.

#### OCTOBER 24

Bristol and West of England branch: --Works visit to T. H. & J. Daniels at Stroud, Glos., followed at 3 p.m. by: -"Some Aspects of High-duty Irons," by C. R. Van der Ben and "Two Methods of Moulding the Same Casting," by H. Haynes, together with a film of a tour of the National Gas & Oil Engine Company's works.

#### I.B.F. Reception of American Visitors

A number of American Foundrymen, who have been touring Europe following the International Foundry Congress in Paris last month, will be in this country during the period October 24 to 30 and a programme of works visits has been arranged by the Institute of British Foundrymen. On the evening of Thursday, October 29, they are to be entertained by the Institute at a cocktail party aboard the "Wellington," moored alongside Temple Stairs, Victoria Embankment, London. The "Wellington" is the headquarters ship of the Honourable Company of Master Mariners, whose kind permission is acknowledged. The function will commence at 6.30 p.m. and officials of the Institute and their ladies will be among those present.

WORK HAS BEGUN at the Glasgow yard of the Fairfield Shipbuilding & Engineering Company, Limited, on a new 22,500-ton passenger liner for the Canadian Pacific Railway Company.



#### NOTICE

Replies to Box Numbers to be addressed to "Foundry Trade Journal," 49, Wellington Street, London, W.C.2.

#### SITUATIONS WANTED

METALLURGIST/FOUNDRY MANAGER requires position. Experienced all aspects of iron foundry work, production of grey, refined and alloy cast irons, and steel. Minimum salary 2850. Small foundry, Yorks/Lancs. area preferred.—Box 3810, FOUNDRY TRADS JOURNAL.

ROUNDRY MANAGER, 45, wishes change, present position full control jobbing and semi mechanised foundries. Experienced all branches iron and non-ferrous, heavy jobbing, repetition, and mechanised plants, estimating, costing and sales,—Box 3783, FOUNDRY TRADE JOURNAL.

ROUNDRY EXECUTIVE. Grey iron-HOUNDRY EXECUTIVE. Grey iron—high duty and alloyed. Also non-ferrous. Capable administrator, used to large and small castings. Loose pattern and mechanised production, also loam and strickle work. 6 years' sales experience. Seeks change, view to permanency. Age 46. M.I.B.F.—Robinson, 52, Lyndhurst Road, Erdington, Birmingham, 24.

ROUNDRY SALES MANAGER, late desires change, preferably Excellent connections and goodwill with non-ferrous and ferrous customers.—Box 3835, FOUNDRY TRADE JOURNAL.

#### SITUATIONS VACANT

The engagement of persons answering these advertisements must be made through a Local Office of the Ministry of Labour or a Scheduled Employment Agency if the applicant is a man aged 18-54 inclusive unless he or she, or the employment, is escepted from the provisions of the Notification of Vacancies Order 1952.

DRAUGHTSMAN required, preferably with experience of Gravity Dies, Pressure Dies or Plastic Moulds,—Apply John Dale, Ltd., London Colney, Herts.

METALLURGIST, experienced in metallography, cupola and sand control, also the chemical analysis of ferrous and non-ferrous metals, required for research post in central laboratories of group of engineering companies. Salary according to age and experience.—Apply Research Manager, Radiation, Ltd. Thimblemill Lane, Aston, Birmingham, 6.

GRAVITY Foundry requires ASSIS-TANT MANAGER to specialise in metallurgical control. Applicants should be experienced in metallurgy of light alloys, and supervision of foundry work Good prospects of promotion in a large and progressive company.—Full details of experience to Box 3832, FOUNDRY TRADE JOURNAL.

YOUNG Man required, with a view to training for an executive post, in large modern Steel, Iron and Non-ferrous Foundries in Yorkshire. Applicants must have had practical experience in various types of moulding, also a thorough training in theory and foundry practice. Excellent opportunity for young person with the necessary ability and knowledge.—Write, with full details of age, education, experience, and salary desired, to Box 3831, FOUNDRY TRADE JOURNAL.

#### SITUATIONS VACANT-contd.

WANTED, for Steel Foundry in South Wales, TWO SAMPLE PASSERS.— BOX 3837, FOUNDRY TRADE JOURNAL.

PIRST-CLASS MOULDER required for a small Non-ferrous Jobbing Foundry on the South Coast. Good bonus and prospects for the right man.—Box 3836, FOUNDRY TRADE JOURNAL.

FOUNDRY MANAGER, must be expert in chill cast yellow metal rods and cored bars, for sole charge of Foundry. Apply with full details to—"Chairman" Metals & Alloys Lyd., Milworth, Birming-

ROREMAN required for grey iron jobbing foundry in North Staffordshire. Applicants must be first-class men, between 35-50, with proven ability to control a foundry producing very high grade castings. Write in confidence giving full details of past experience and employers, together with salary required, to—Box 3812, FOUNDRY TRADE JOURNAL.

PATTERNMAKER wanted, by Malleable Ironfounders in Walsall, to take charge of metal pattern shop. Must have experience of plates and plaster sides and be capable of marking out and checking master patterns and samples. Reply stating age, full details of past experience and wages required. Our own staff have been advised of this vacancy.—Box 3814, FOUNDRY TRADE JOURNAL.

A SPLENDID opportunity occurs for capable man to take charge of pressure die casting section in well known Midland foundry. Experience in brass pressure an advantage. Good wages to right man.—Box 3815, FOUNDRY TRADE JOURNAL. SPLENDID opportunity occurs for

SALES Planning and Progress Manager ALES Planning and Progress Manager required by Engineers and Iron-founders in Dudley district, to take over this department. Applicants must be well educated with a wide commercial experience, and must be capable of controlling the production of a well organised establishment. The position offers excellent prospects, is pensionable and a good salary is offered. Write in confidence to—Box 3805, FOUNDRY TRADE JOURNAL.

A LARGE old established company manufacturing process oils for the Engineering Industry require the services of a first-class salesman and technical representative to develop their market in core compounds and annealing products. The position requires a man of first class ability and knowledge of the Trade with an established sound connection with top level executives.

Only applicants with more than average reference and ability need apply.

The salary will be commensurate with the above and a car and full expenses will be provided.

Apply Box 3816, FOUNDRY TRADE JOHNAL.

Apply Box 3816, FOUNDRY TRADE JOURNAL.

JUNIOR FOREMAN required by large FOUNDRY TOKEMAN required by large foundry on North-East Coast. Experience in mechanised and semi-mechanised greensand work essential. Applications giving salary required, age. experience, etc., to.—Cochranes (Middlesbrough, Limited, Ormesby Iron Works, Middlesbrough.

Coast Iron Foundry. Experience in the manufacture of Cast Iron Pipe Specials in loam, greensand and drysand is required. Apply giving full details of previous experience and salary required to—COCHRANES (MIDDLESSRO') FOUNDRY LIMITED, Ormesby Iron Works, Middlesbrough.

#### SITUATIONS VACANT-contd.

FOUNDRY METALLURGIST required assistant for new Shell-Moulding Foundry, to be set up in the Midlands, State full particulars of previous experience, age and sulary requirments.—Box 3813, FOUNDRY TRADE JOURNAL.

POUNDRY FOREMAN ROUNDRY FOREMAN for Iron Foundry producing castings in Grey and High Duty Iron. Full charge jobbing, machine sections and cupolas. Must be well acquainted with modern methods of production and experienced in controlling labour. State in confidence full details of experience, age, and salary required. Modern house available.—Thomas Richards & Sons, Ltd., St. Philips, Bristol, 2. for

ELECTRIC SMELTING FURNACE EXPERT wanted by a firm wishing to develop electro-thermic smelting of metal ores. Exceptionally favourable terms will be offered to one who really understands the technique, either to act as a consultant or join the firm to work out a pilot plant, leading on to full-scale production. Factory in the Midlands. Please write fully and in guaranteed complete confidence to the Chairman.—Box 3330, FOUNDRY TRADE JOURNAL.

CRAVITY DIECASTING.—FOUNDRY SUPERINTENDENT required, to accept responsibility for production and administration of shop. This is a new appointment and offers good prospects and salary to really capable man having thorough practical knowledge of the industry and experience in shop management. Would suit first-class foreman who is looking for advancement. Preferred age about 35. Applications in confidence to General Manager, William Mills, Ltd., Friar Park Road Wednesbury, Staffs. RAVITY DIECASTING .- FOUNDRY

A SSISTANT METALLURGIST (age 21-25) required by Repetition Foundry and Engineering Works. Applicants should have a sound knowledge of metalurgical analysis. Experience in cupola and sand control an advantage, but not essential.—Applications, giving full details of experience and salary required, to Suppolk Iron Foundry (1920), Ltd., Stowmarket. SSISTANT METALLURGIST (age

SENIOR CHEMIST required by K. & L. Steelfounders & Engineers, Ltd.. Letchworth. Herts., for supervisory and special analytical duties in their chemical laboratory.—Applicants who must possess good ferrous analytical experience, should reply to the PERSONNEL SUPERINTENDEN at the above address, quoting pertinent details and an indication of salary desired.

TECHNICAL REPRESENTATIVE is required by Bagshawe & Co., Ltd., Dunstable Works, Dunstable, to handle sales of malleable iron castings. Some practical foundry experience is considered essential. The foundry concerned is of a light repetition character, and previous experience of sales of this type would be an advantage. Applications, which will be treated in confidence, should be from men about 35, and must state full details of experience and salary required. TECHNICAL REPRESENTATIVE is

CONTROL CHEMIST desires supervisory appointment, Lancashire area. Is years' experience vitreous enamelling of cast iron, wet process. Practical knowledge of frit making, control testing of frits and vitreous enamel research. Fully trained in chemical analysis of cast iron, steel and all foundry rays sates is Every and all foundry rays sates of the control of the c trained in chemical analysis of cast fron, steel, and all foundry raw materials. Experience includes cupola control, sand testing and mechanical founding. Accommodation preferred.—Box 3839, FOUNDRY TRADE JOURNAL.

#### SITUATIONS VACANT—contd.

ROREMAN required for non-ferrous jobbing foundry in Southampton area. Applicants must have experience in large floor work but will also have to large floor work but will also have to supervise bench and machine moulding as well as melting in crucible furnaces. Permanent, pensionable position with good salary to man aged 30/45 with experience of Labour control. Consideration will be given to men at present holding position of chargehand or assistant foreman. Apply stating full details of age, experience and present position to—Box 3809, FOUNDRY TRADE JOURNAL.

S UPERINTENDENT SUPERINTENDENT required for Mechanised Foundry in West Midlands engaged on light castings production. Applicants should have experience in all sections of the above class of work, from Cupola to Dressing Shop, and be able to control labour and plan production. Age about 30-35.—Full particulars of training and experience to Box 3799, Foundry Trade Jouensi.

ROUNDRY MANAGER required for Foundry attached to large Engineering Works, Glasgow district handling general engineering and pressure castings. The duties would be complete charge of Cast Iron and Brass Foundries and also Pattern Shop. Successful applicant must have proved himself competent in position of similar responsibility. Four figure salary, superannuation scheme, and excellent prospects.—Box 3795, Foundry Trade Journal.

WELL-KNOWN Group of Midland Tronfounders require first-class
TECHNICAL AND SALES REPRESENTATIVE, for the South Wales area.
Also a REPRESENTATIVE for the
North-East Coast.

Only applications of proved experience in the sales of all types of Grey Iron Castings will be considered. The position is a permanent one and is subject to the Company's Contributory Pension Scheme.—Box 3796, FOUNDRY TRADE JOURNAL.

#### SUDAN GOVERNMENT

THE Sudan Railways require a FOUNDRY FOREMAN, aged 28-45, for service in the Sudan for the supervision of the Railways Jobbing Foundry engaged on the production of cast iron and non-ferrous metals and the control of the mixing of such particles. ing of such metals.

ferrous metals and the control of the mixing of such metals.

Applicants must have served an apprenticeship and had good subsequent experience in a good general foundry. A new foundry has been approved and it is intended to install power machine moulding. Candidates with knowledge of machine and shell moulding also other modern practices and able to introduce such systems would have preference.

Appointment will be on Short Term Contract (with bonus) determinable at any time by six months' notice on either side provided that on or after 1st April, 1955 the period of notice shall be three months and not six. Salary scale ranges from £E.800 to £E.1,350 (annual increases of £E.50). A cost of living allowance which is reviewed quarterly is also payable. There is at present no income tax in the Sudan. Outfit allowance of £E.50 is payable on appointment. Annual leave after the first tour.

Further details and application form will be sent on receipt of a postcard only addressed to The Sudan Agent in London, Sudan House, Cleveland Row, St. James's, London, S.W.1, quoting "Foundry Foreman 1921" and name and address in block letters.

SITUATIONS VACANT-contd.

REPRESENTATIVE for South of England required by reputable firm of Malleable and Grey Iron Casting Manufacturers. Must have established contacts in the area. Salary, expenses and Commission Basis. Apply—Box 3822, FOUNDRY TRADE JOURNAL.

MEN with good experience of selling Foundry Products required to act as LOCAL SALES REPRESENTATIVES by progressive foundry manufacturing Grey Iron and High Duty Iron Castings. A good salary will be paid to the right man. Replies, which will be treated in confidence, should give full details, including age, experience, employers, and areas in which the applicant has operated.

—Box 3780, Foundry Trade Journal.

#### **AGENCIES**

WANTED — Outside Representatives on commission for small Iron Foundry. Suit salesmen with other connections. Apply, stating age and district, etc., to—Box 3827, FOUNDRY TRADE JOURNAL.

TRAVELLERS or REPRESENTATIVES required, already calling upon Foundries, for sale of high-class PLUM-BAGO. Good commission.—Write Box 3801, FOUNDRY TRADE JOURNAL.

A GENT, with excellent connection in Midlands Foundries for Foundry Requisites and Sundries, requires further Agencies, on commission basis.—Box 3802, FOUNDRY TRADE JOURNAL.

#### PROPERTY

SMALL Iron Foundry for Sale, York-shire. Capacity up to 15 cwt. Free-hold.—Box 3768. Foundry Trade Journal.

MALL, BLACK COUNTRY FOUNDRY; Grey Iron; well laid out; fully equipped; floor and stump moulding. Low figure for quick sale.—Box 3713, FOUNDRY TRADE JOURNAL.

OWING to retirement of Directors holding controlling interest an opportunity occurs for interested parties to acquire the entire Share Capital of a Glasgow Private Company. The Assets include a well equipped Iron Foundry situate in Glasgow with adjacent Mineral Station and Main Road. Total area approx. 23,000 sq. ft. Buildings, etc., 9,000 sq. ft. Freehold. No Bonds, Loans or Debentures. Plant includes new 5-ton Overhead Electric Crane, 2-ton/hr. Cupola, Mould and Core Stoves, Core Shop, Sand Mixer, Royer, Moulding Boxes and Dressing Shop Equipment. Output 50 tons castings per month. Adequate Ministry Licences. Audited accounts for several years available for inspection. Enquiries from Principals only are invited. Address in first instance to:—Box No. 3790, Foundry Trade

#### WANTED

WANTED, a Metallurgical Microscope, details to—Box 3826, FOUNDRY TRADE JOURNAL.

ANTED—Quantity of Steel Moulding
Boxes about 12 in. × 15 in. internal
in.—4 in. deep.—Fox 3728, Foundar Trade JOHRNAL.

WANTED—contd.

BRINELL TESTING MACHINE in Particulars to Alfred Steel & Sons, Ltd., Meadow Hall Road, Sheffield, 9.

WANTED. One Acme or Coggan type Continuous Core Drying Stove. Please send full particulars to—Box 3825, FOUNDRY TRADE JOURNAL.

#### MACHINERY FOR SALE

WALLWORK pneumatic turnover pattern draw machine, Type 590B. Table size 84 in. × 39 in. This machine is unused, but has been in store for several years. Open for inspection. Offers to—QUALCAST (EALING PARK) LIMITED, Junction Road, S. Ealing, London, W.5. Telephone Ealing 2637.

FOR SALE-Mathewson improved type Chor Sale—Mathewson improved type
Shot Blast Cabinet 3 ft. 0 in. ×
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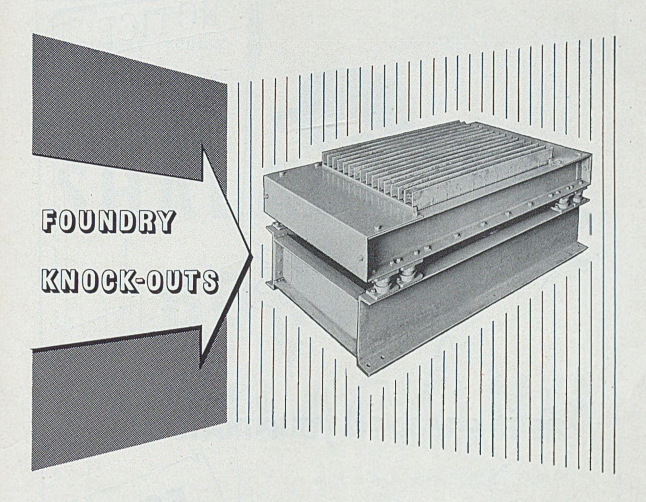
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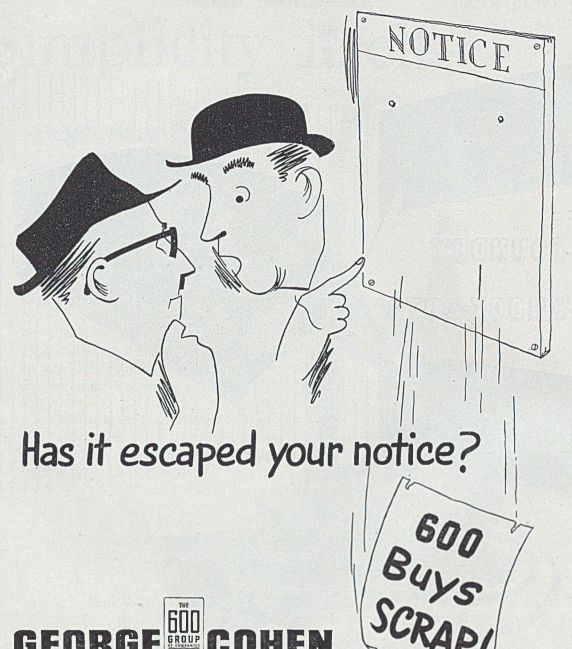


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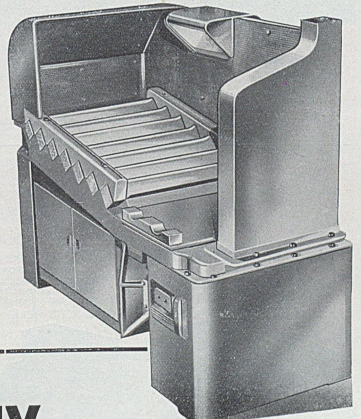
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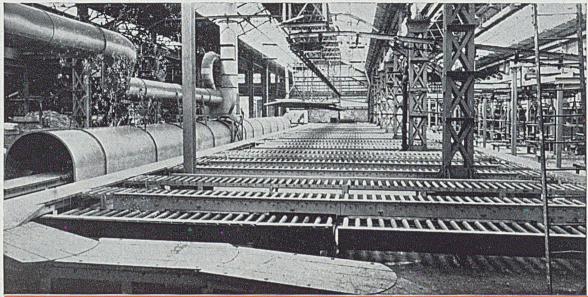
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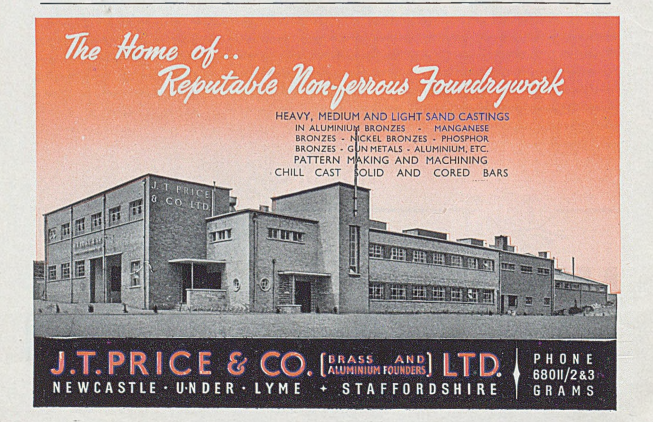
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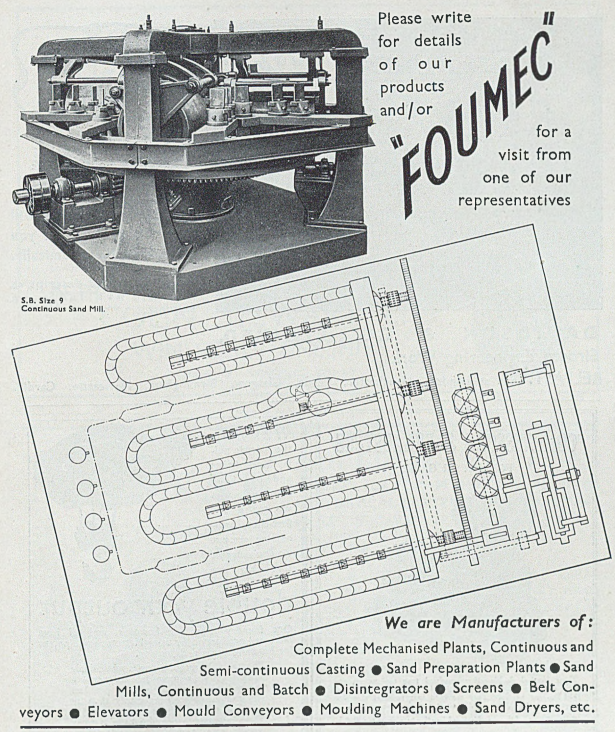
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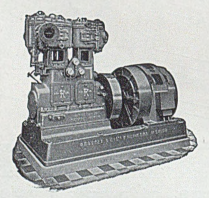
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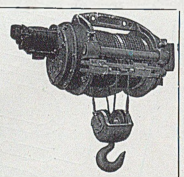
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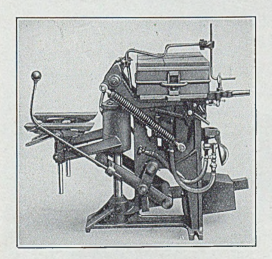
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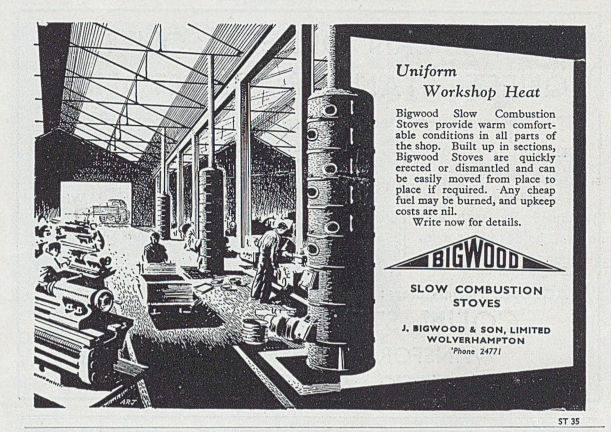
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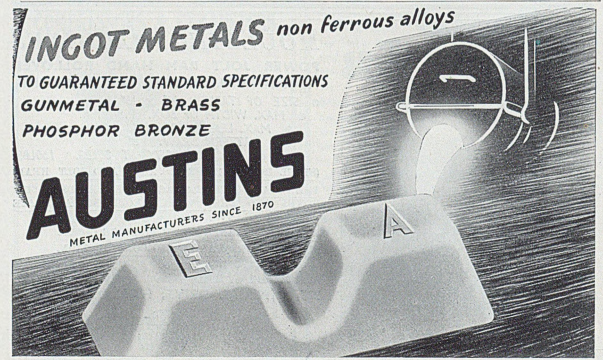
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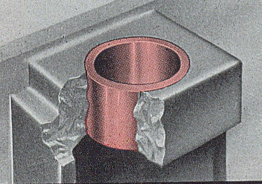


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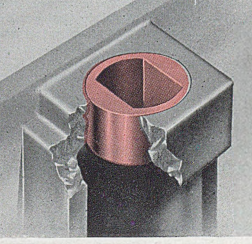


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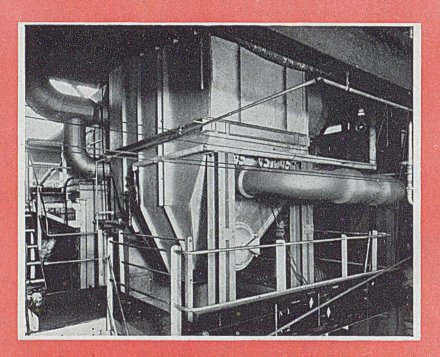
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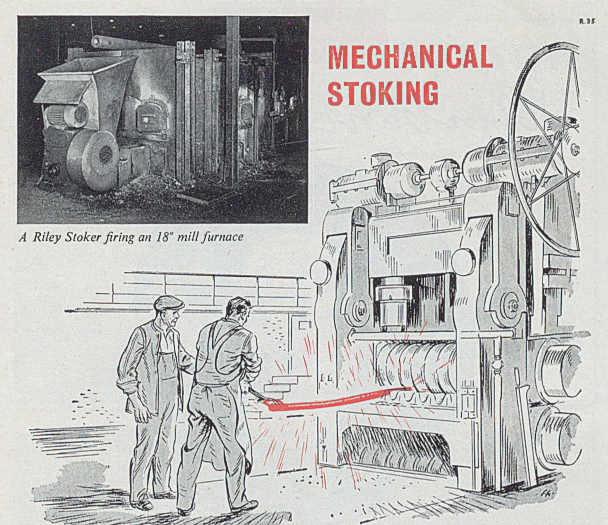
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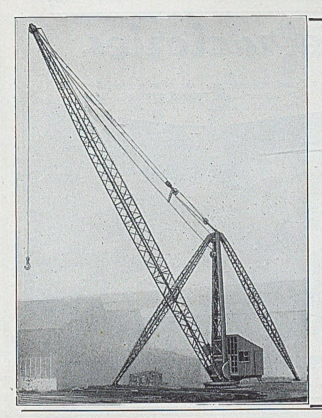
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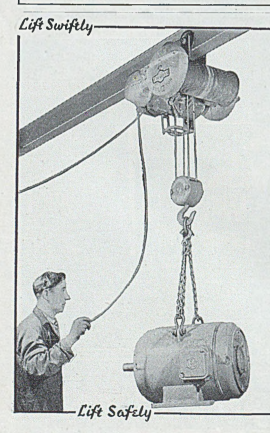
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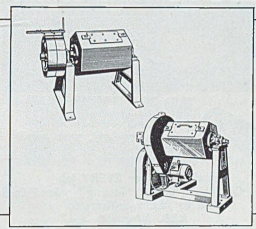
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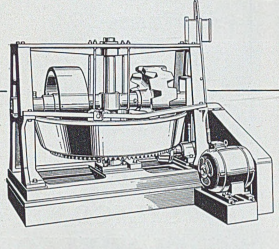
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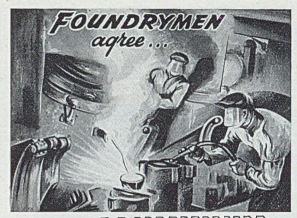
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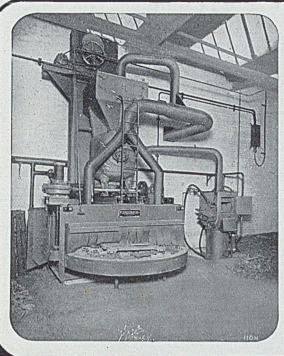
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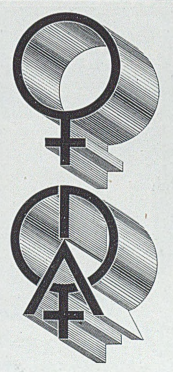
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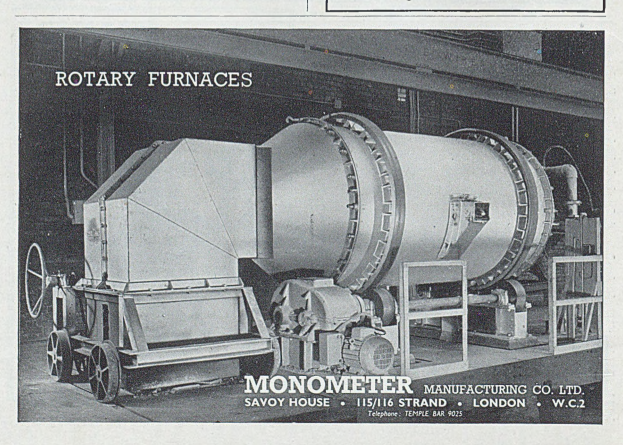
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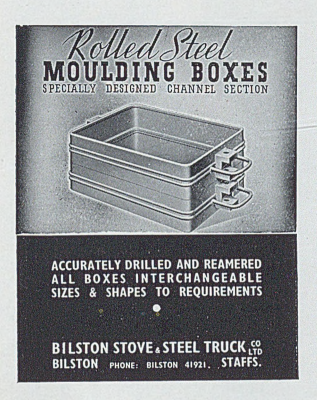
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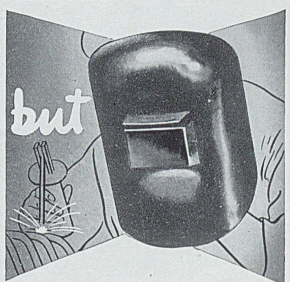
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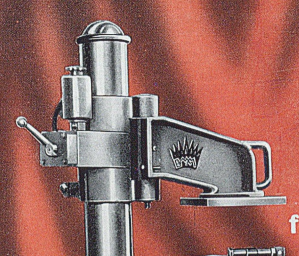
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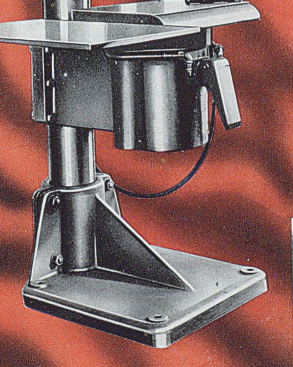


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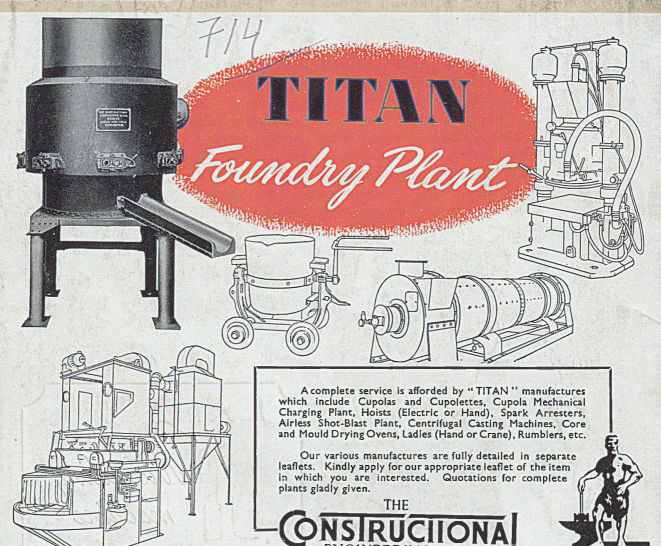
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