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FOUNDRY

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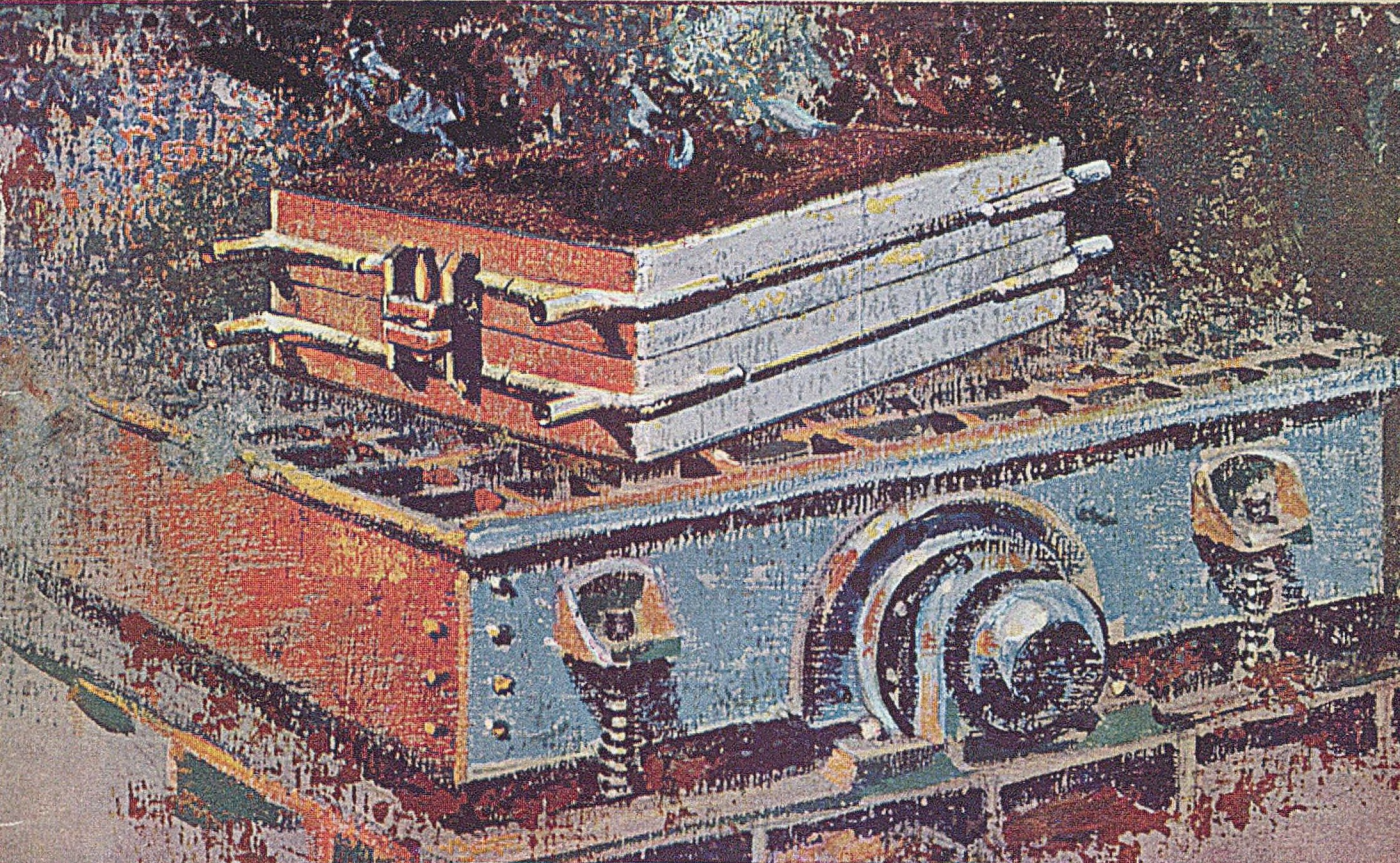
WITH WHICH IS INCORPORATED THE IRON AND STEEL TRADES JOURNAL

NOVEMBER 19, 1953

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...seasoned in foundry service

MOULDING BOXES • SHAKE-OUT MACHINES

STERLING FOUNDRY SPECIALTIES LTD • BEDFORD



★ Patent applied for



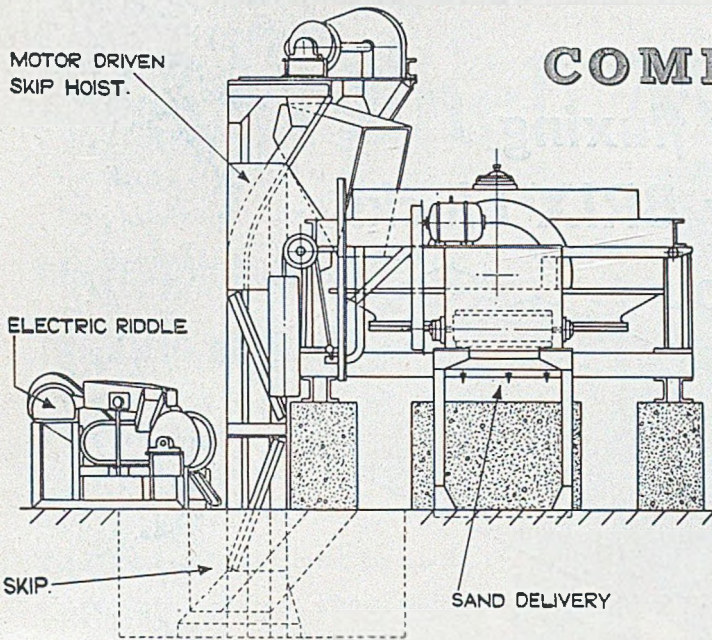
briquetted alloys

The New Bemco Zirconium-Silicon Briquette not only gives all the benefits of the present Bemco Silicon briquette but provides further advantages in :—
 Reduction in Chill—Improved fluidity—Reduction in hardness without loss in strength—Diminished Sulphur effects (i.e. helps to replace manganese)
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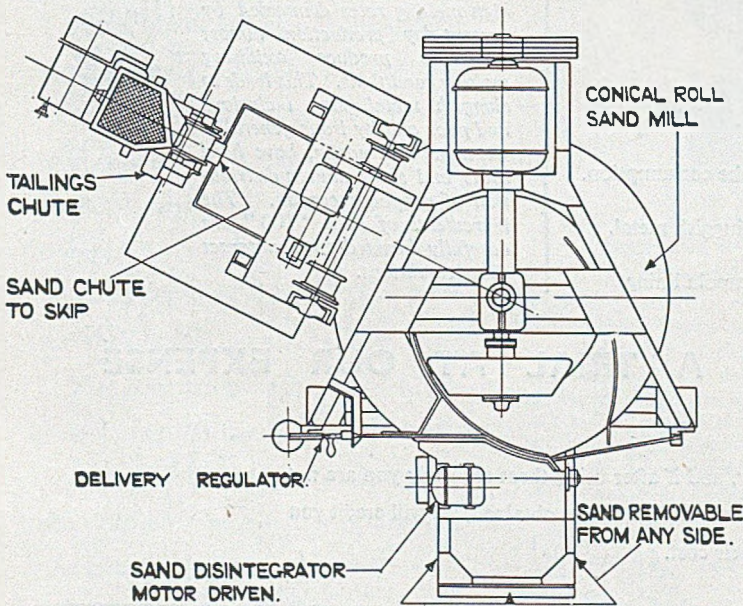
BRITISH ELECTRO METALLURGICAL COMPANY LTD.
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FIVE-IN-ONE

COMPLETE SAND PREPARING PLANT



- ★ *Sifting*
- ★ *Magnetic Drum*
- ★ *Skip Charging Hoist*



- ★ *Mill and Mixer*
- ★ *Disintegrator*

Easy Access to all Parts for Maintenance

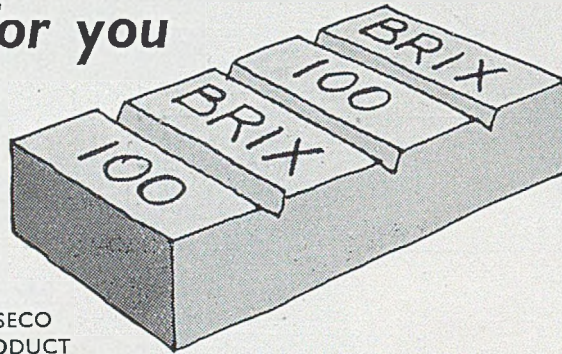
J. W. JACKMAN & COMPANY LTD.

VULCAN WORKS, BLACKFRIARS ROAD
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What cupola fluxing with the new BRIX blocks can do for you



A
FOSECO
PRODUCT

- Counteract the effect of oxidising cupola conditions.
- Increase activity of the slag.
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- Reduce melting losses and coke consumption.
- Prevent slag inclusions and sluggish metal.
- Give easier maintenance of cupola lining.

The high blast volumes and the high melting rates demanded by present-day production almost inevitably produce oxidising melting conditions. This leads to sluggish metal, slag inclusions and poor quality irons generally. Castings chill easily, have hard spots and show uneven distribution of graphitic carbon. The ingredients of Brix "100" are carefully blended to counteract these conditions.

GIVE BRIX "100" A TRIAL AT OUR EXPENSE

Order a quantity, and if after using them regularly you are not completely satisfied with the results obtained, we will credit you in full against their cost.



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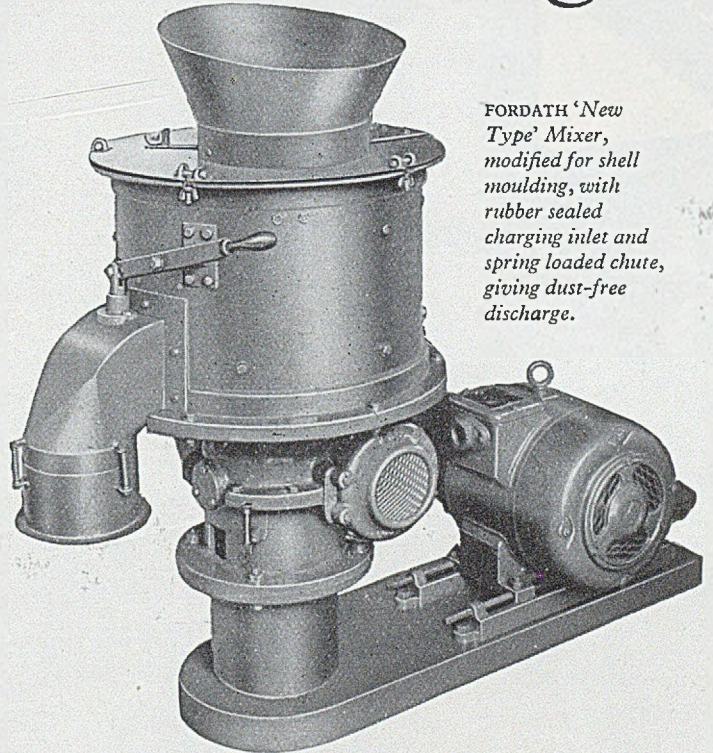
Fordath Mixers Aid Shell Moulding

PERFECT HOMOGENEITY OF THE SAND/RESIN MIX

EVERYONE in the foundry trade—and many in other industries—knows of the high efficiency of the Fordath 'New Type' Mixing Machine in mixing sands and powders of all kinds, with or without liquid bonding material.

Long proved in the core shop, the Fordath Mixer has now been adapted (and is rapidly being adopted) for work in the shell moulding process. Alongside technological advances in the foundry—and shell moulding is undoubtedly the most interesting technical development since the war—come associated problems and hazards.

Fine powders make fine dust—which is anything but fine for the operatives *unless . . . unless* by careful design the dust can be kept where it belongs: in the sand/resin mixture!



FORDATH 'New Type' Mixer, modified for shell moulding, with rubber sealed charging inlet and spring loaded chute, giving dust-free discharge.

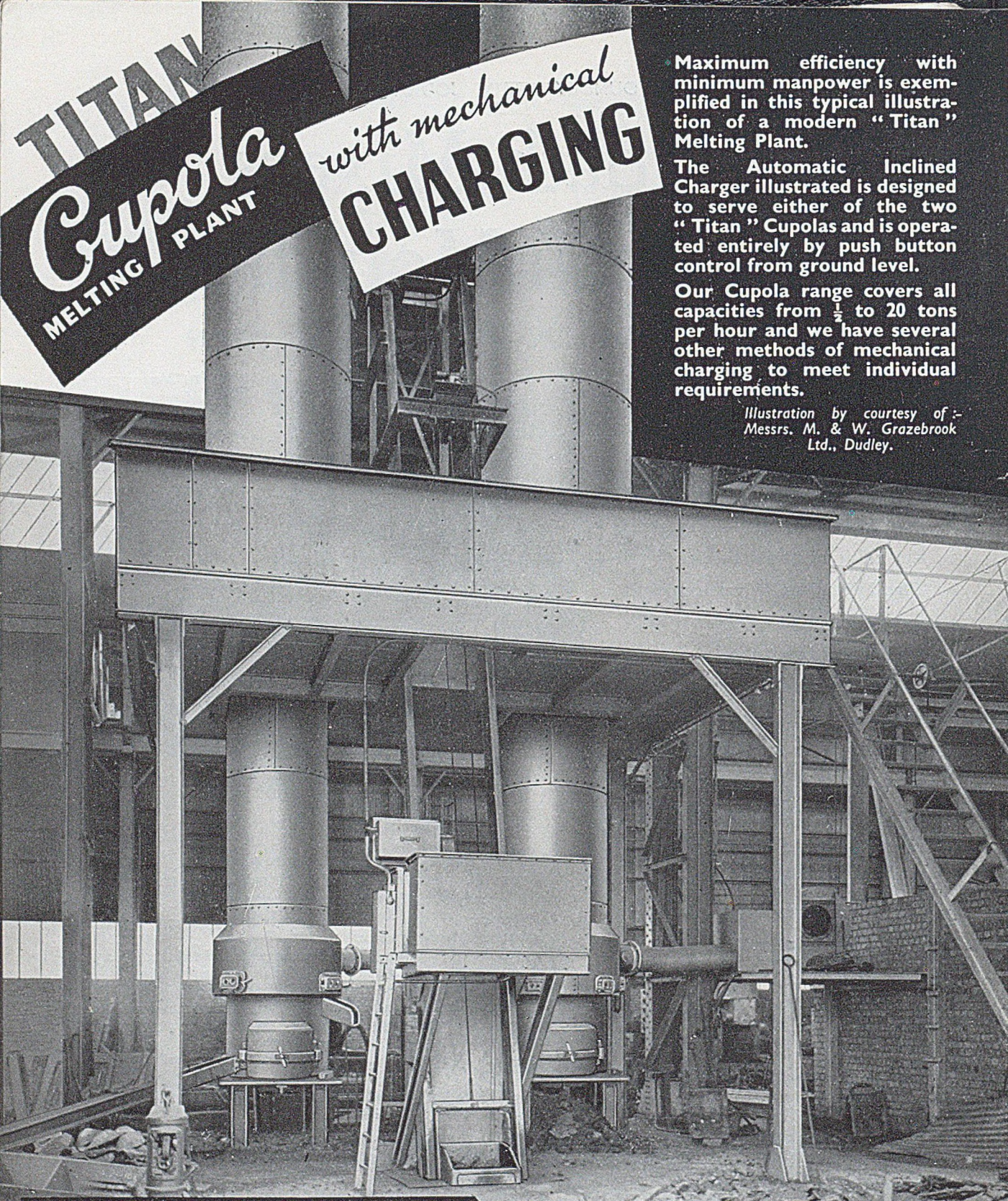
Modified by additional components providing perfect protection for operatives, the Fordath Mixer has all the advantages:

- 1 Swift preparation of the batch by intensive mixing action with vigorous turbulence **inside** the machine.
- 2 The intensity of the mixing action ensures perfect distribution of any WETTING AGENTS which are to be embodied in the sand/resin mix.
- 3 Rubber sealed dust cover embodies butterfly valve charging inlet.
- 4 Spring loaded discharge chute giving dust-free attachment to dump-box.
- 5 Enclosed motor drives through V-ropes to vertical worm reduction gear, totally enclosed and sealed from mixing chamber.
- 6 Every batch of sand/resin mix is sealed and delivered **quickly and dustlessly**.
- 7 Units complete, mounted on bedplate, are available for 80lb, 150lb, 300lb, 550lb, 1000lb batch-sizes.

Think of your shell moulding plant and get in touch with

THE FORDATH ENGINEERING CO. LTD.

SOLE  MAKERS



TITAN
Cupola
MELTING PLANT

with mechanical
CHARGING

Maximum efficiency with minimum manpower is exemplified in this typical illustration of a modern "Titan" Melting Plant.

The Automatic Inclined Charger illustrated is designed to serve either of the two "Titan" Cupolas and is operated entirely by push button control from ground level.

Our Cupola range covers all capacities from $\frac{1}{2}$ to 20 tons per hour and we have several other methods of mechanical charging to meet individual requirements.

*Illustration by courtesy of :-
Messrs. M. & W. Grazebrook
Ltd., Dudley.*

THE
CONSTRUCTIONAL
ENGINEERING CO LTD
MANUFACTURERS OF COMPLETE FOUNDRY PLANT

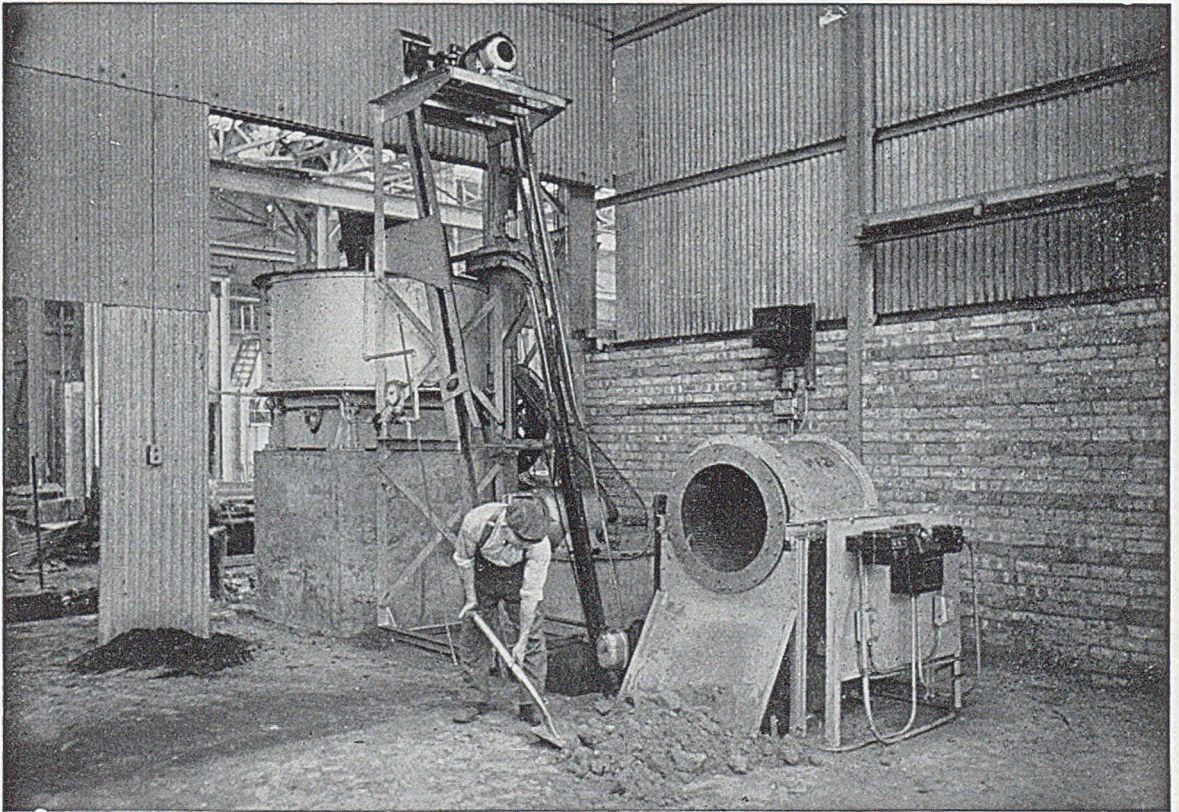
TITAN WORKS, BIRMINGHAM, 12.
Tel. MID 4753/4. Telg. STRUCTURAL.

LONDON OFFICE: 47 WHITEHALL, S.W.3.
Tel. WHITEHALL 7740. Telg. CONENGCO, SOWEST.

Other Products include :- AIRLESS SHOT BLAST PLANT, CENTRIFUGAL CASTING MACHINES, CORE BLOWING MACHINES, SAND DRYERS AND MIXERS, DRYING OVENS, MECHANICAL CHARGERS, SPARK ARRESTERS, LADLES, RUMBLERS.

PNEULEC *facing* *sand plant unit*

The illustration shows our facing sand plant unit which includes shovel fed rotary screen, collecting belt conveyor, magnetic pulley, loader and 6ft. 0in. diameter mill with disintegrator. The recommended batch capacity of the plant for facing is 6 cwts. and the normal batch cycle 6 minutes. This is a standard layout and there are many successful installations operating in all parts of the world. Further information will be gladly supplied on request.



Built in England by

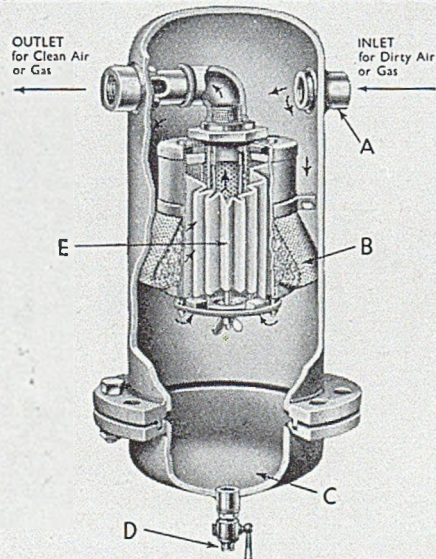
PNEULEC LIMITED, SMETHWICK, Nr. BIRMINGHAM

*
**Are You
 REALLY
 Protecting
 Your
 Air-using
 Tools?**

Damage to compressed-air-using tools and machinery, through insufficient filtration in the compressed-air lines, costs industry hundreds of thousands of pounds annually. This damage is not caused simply by atmospheric dust introduced through the compressor air-intake into the compressed-air line. The constant compression and expansion of gases cause moisture, scale, and rust to form in the pipeline too; and this alone, if allowed to pass to the air-using tools, can do serious harm. Vokes Pipe Line Filters remove these impurities, and do so with 99.9% efficiency—but, for thorough protection, *filtration must take place not simply at the compressor, but at regular intervals along the delivery line.*

Incoming air at (A) is directed downwards, to a skirt of perforated metal (B) filled with brass wool, which collects oil and water by capillary attraction and, being in contact with the outer filter case, allows the liquid impurities to run to the base (C). Periodically, the liquids are drawn off by a conveniently situated drain tap (D). The air or gas then passes through the filter element (E), which removes all dust or scale particles.

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



VOKES

Pioneers of scientific filtration



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IF YOU ARE INTERESTED

IN THE

Shell

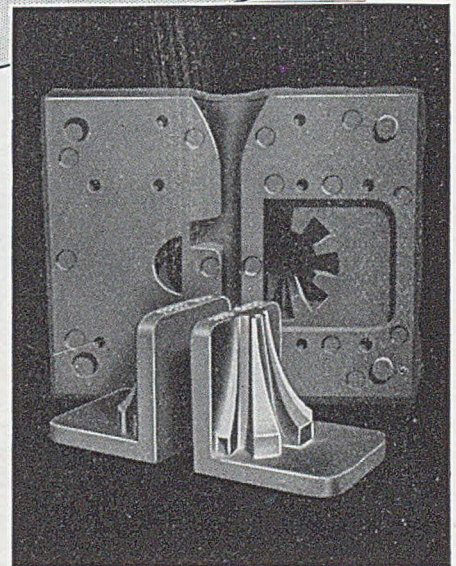
Moulding

**PROCESS AND WANT
TO KNOW MORE**

. as a first step, you should certainly write for a copy of the booklet shown above. It will give you a clear and concise outline of the process, together with its advantages, difficulties that may be experienced and useful notes on materials, equipment, gates and risers, mould and core-making cycles, etc.

Your next step should be to consult us with regard to the sand you are most likely to use and we will then supply you with a shell mould all ready for you to make the novel "book-end" casting shown in the inset illustration.

After reading the booklet and making your trial casting you will have most of the information needed to evaluate the process in relation to your own particular type of work. Further advice is always available from our Technical Sales Department, so make that first step today and write for your copy of the booklet.

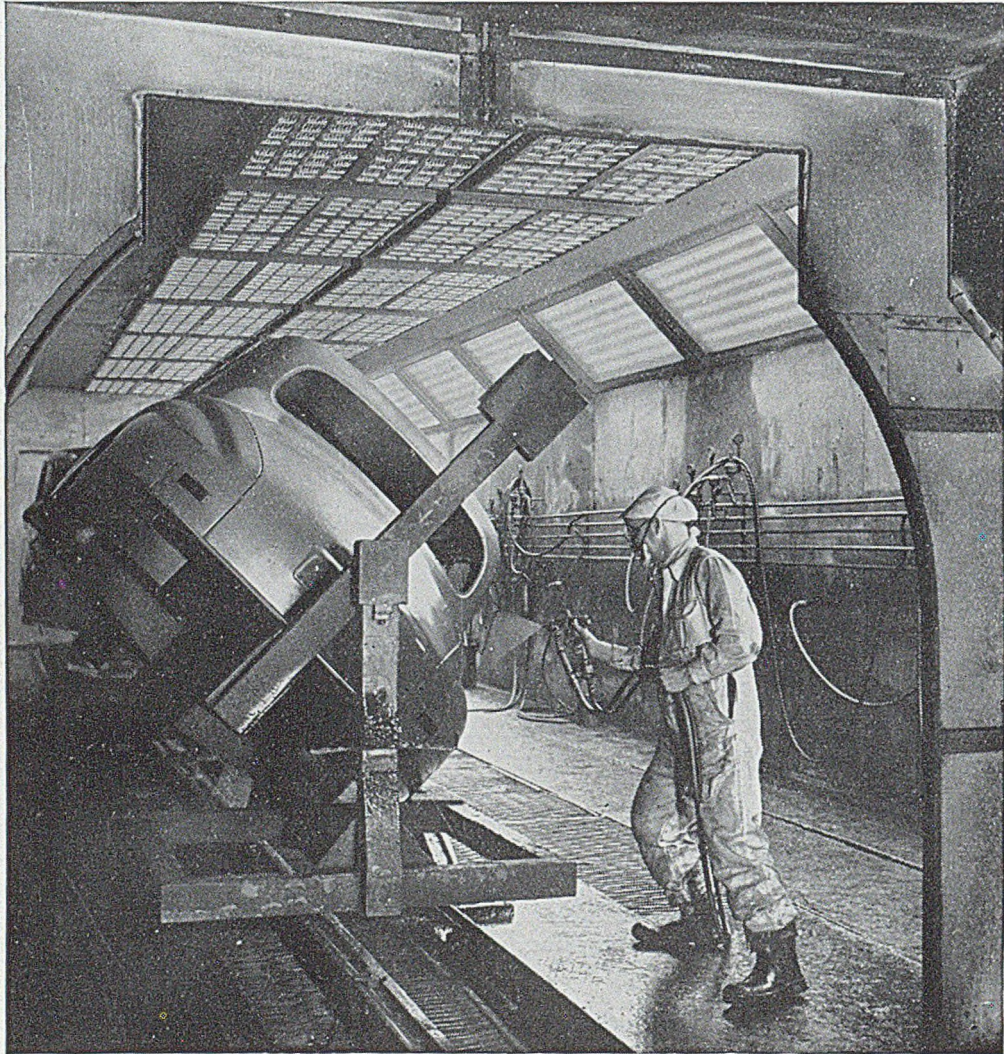


THOR FOUNDRY RESINS

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NORTH BADDESLEY, SOUTHAMPTON

TELEPHONE: ROWNHAMS 363



Rover Car Factory, Solihull. High intensity lighting in a body spray tunnel by fluorescent lamps in a glazed enclosure.

Tailored for the job

The lighting of many processes is vital to the smooth and rapid flow of work and to the quality of the finished product. For example, poor lighting could make a spray tunnel into a bottleneck — each job taking a little too long, a little portion missed, a return to the spray line — and so the whole production line marks time. Whatever form it takes, good lighting not only helps to provide a satisfactory working environment but is an active production tool.

Fluorescent lighting is as good as daylight — only more consistent. It is efficient; it is economical; and it is *flexible*. You can 'tailor' it, easily and exactly, to the special requirements of production at all stages.

HOW TO GET MORE INFORMATION

Your Electricity Board will be glad to advise you on how to use electricity to greater advantage — to save time, money, and materials. The new Electricity and Productivity series of books includes one on lighting — "Lighting in Industry". Copies can be obtained, price 9/- post free, from E.D.A., 2 Savoy Hill, London, W.C.2, or from your Area Electricity Board.

Electricity  **PRODUCTIVITY**

Issued by the British Electrical Development Association

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LOW MELTING POINT TUNGSTEN MELTING BASE
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CHROMIUM METAL

and

RUTILE

ZIRCON SAND

and any of your special requirements

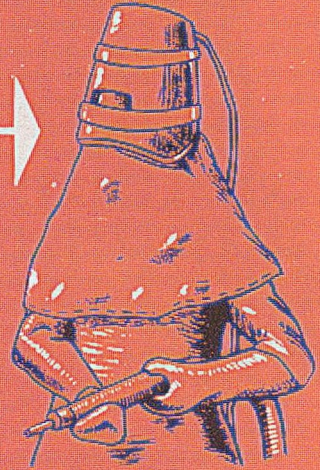
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 SHEFFIELD 20308
 GLASGOW CENTRAL 5670

39 HILL ROAD, WIMBLEDON, LONDON S.W.19

GOODBYE TO ALL THAT

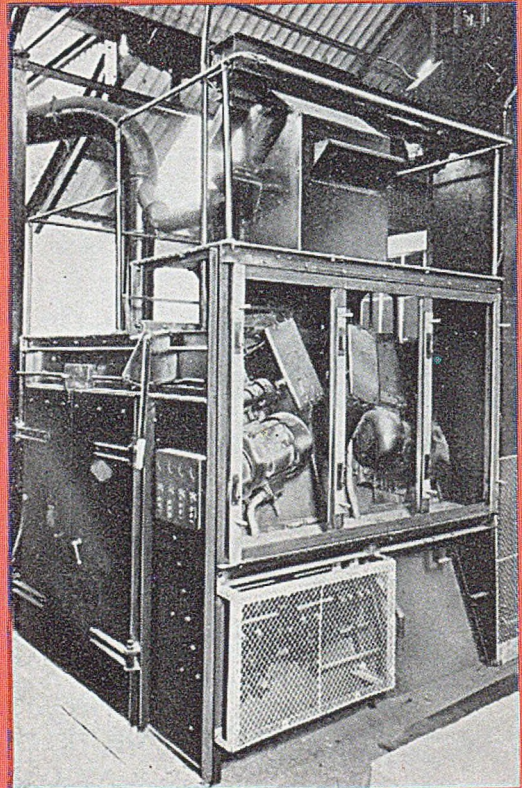
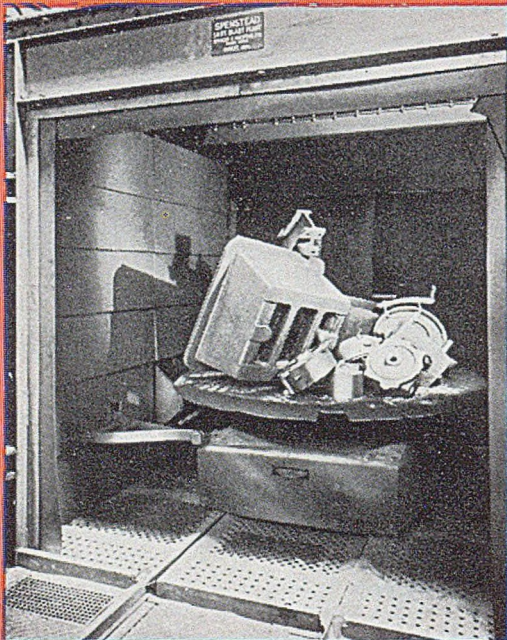
The Man in the Mask can now be released and given a far healthier job in charge of a Centriblast Airless Blast Cleaning Plant.

CENTRIBLAST



AIRLESS BLAST CLEANING PLANTS

This Airless room with floor level or Bogle Turntable cleans work up to 10 tons. The load shown below was cleaned "from the sand" in 3 minutes.



We're not far away—give us a ring

SPENCER & HALSTEAD LTD BRIDGE WORKS OSSETT YORKS

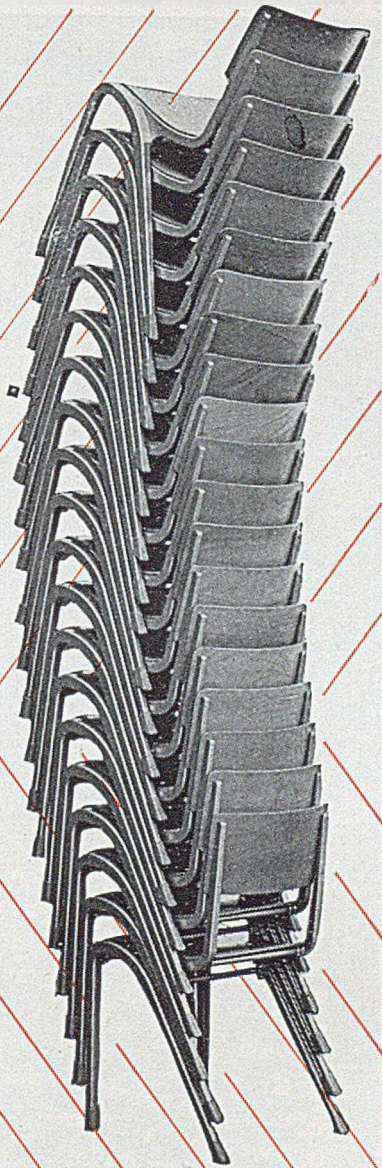
OSSETT 353/4 EPSOM 2201 GLASGOW CENT. 5909 DENTON 2934 EDGBASTON 1539

IDEA for the CHAIRMAN...

... they have all 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.



CRUCIBLE MELTING ... the Morgan way

AUTOMATIC SHELL MOULDING



SUTTER

- Fully Automatic Machines.
- Pneumatically Operated.
- Push Button controlled.
- High Production capacity.
- Variable Investing and Curing.
- Greatly reduced labour costs.
- Long life construction.
- Two standard sizes.
- All British Made.

We have already announced our appointment as manufacturers and distributors of F.E. (Sutter) Machines for:— British Isles, British Commonwealth and Empire (including Canada), the whole of Western Europe and the whole of South America.

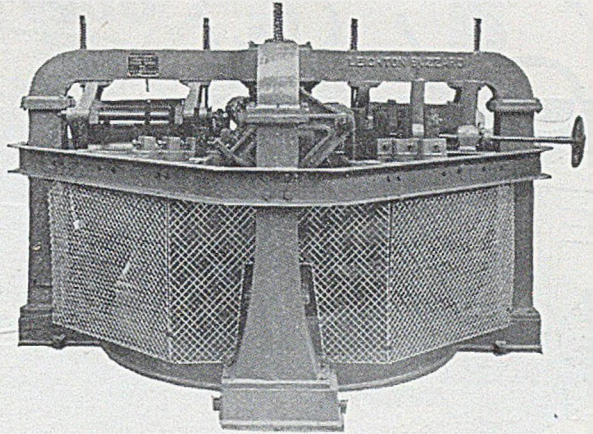
If you have not already had details of Shell Moulding Machines, Double Roll-over Core Stripping Machines, Core Blowers, etc. ask—



FOUNDRY EQUIPMENT LTD

LEIGHTON BUZZARD - ENGLAND

FE



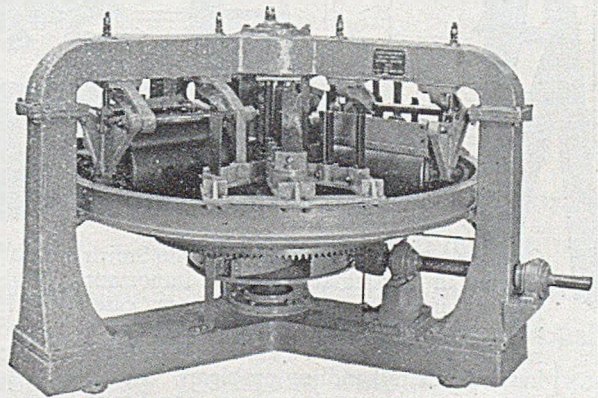
S.B.3. MILL WITH GUARDS

**YOU WANT A CONTINUOUS MILL
THAT WILL GIVE LONG LIFE AND PRODUCE UP
TO THIRTY TONS OF MILLED SAND PER HOUR**

Then a machine by

FOUNDRY EQUIPMENT LTD.

WILL AMPLY
FULFIL YOUR
REQUIREMENTS



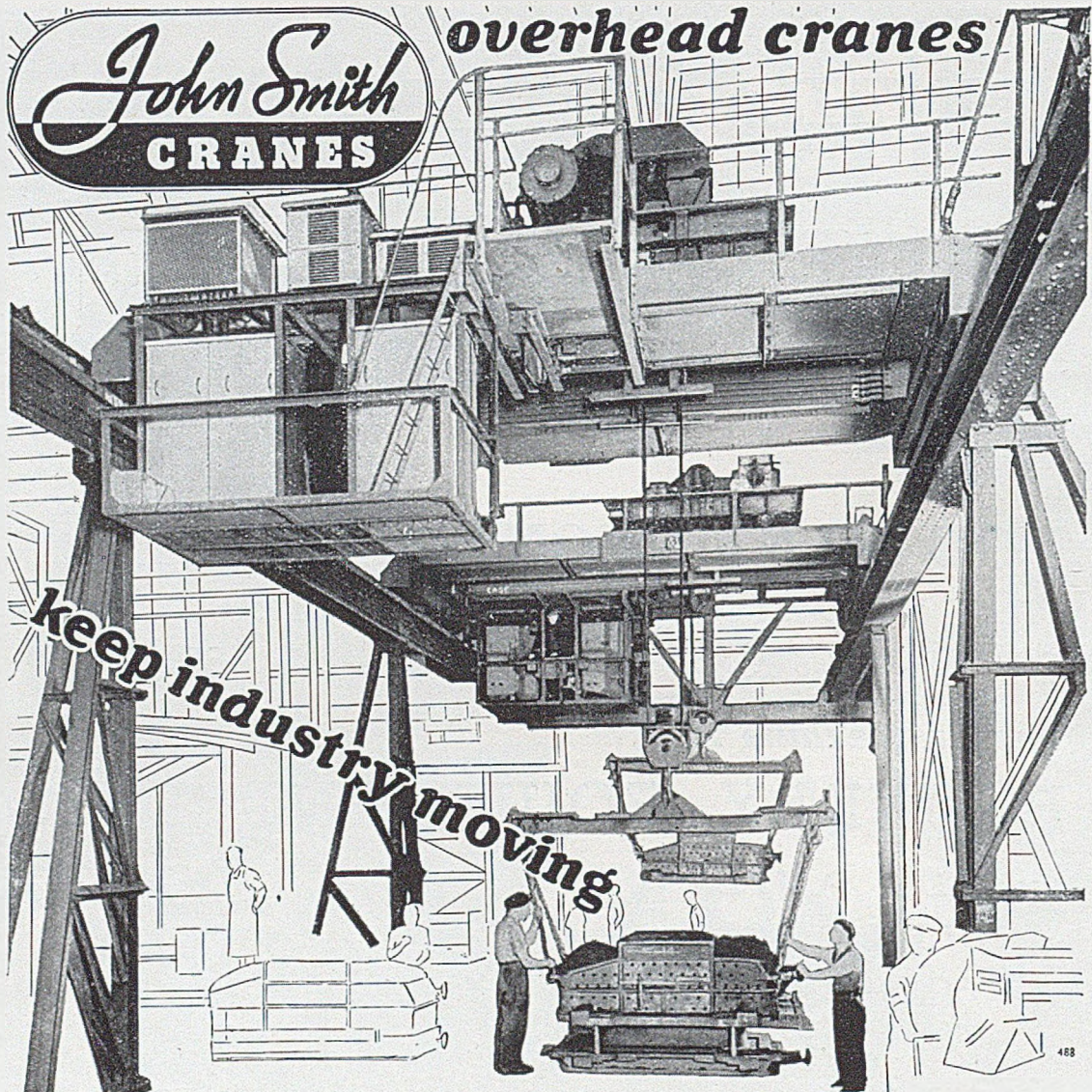
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FOUNDRY EQUIPMENT LTD

LEIGHTON BUZZARD, BEDFORDSHIRE, ENGLAND.

PHONE: LEIGHTON BUZZARD 2206-7. GRAMS: 'EQUIPMENT' LEIGHTON BUZZARD



Overhead cranes in general, and John Smith Cranes in particular, play an important part in industry today. In many cases production would be slowed almost to a standstill without the help of these mechanical aids to handling problems. In the illustration shown above two John Smith 7½-ton Overhead Cranes are handling moulding boxes for bath castings at a large engineering works in Yorkshire. Where workers are engaged on piece work such as this, it is essential that the mechanical

handling equipment should be reliable and able to withstand continuous duty without the risk of breakdowns. The skill and experience gained over many years of crane design and manufacture is reflected in these qualities, which are attributes of every John Smith Crane.

Perhaps you have a handling problem which could be solved by the right overhead crane? If so, you are invited to write for our technical advice, which will be given freely and without obligation.

JOHN SMITH (Keighley) LTD

THE CRANE WORKS . KEIGHLEY . YORKSHIRE . TELEPHONES 2283 2284 2035

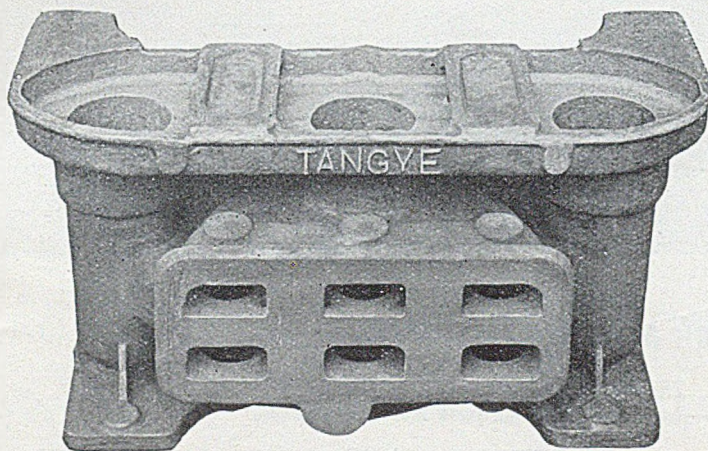
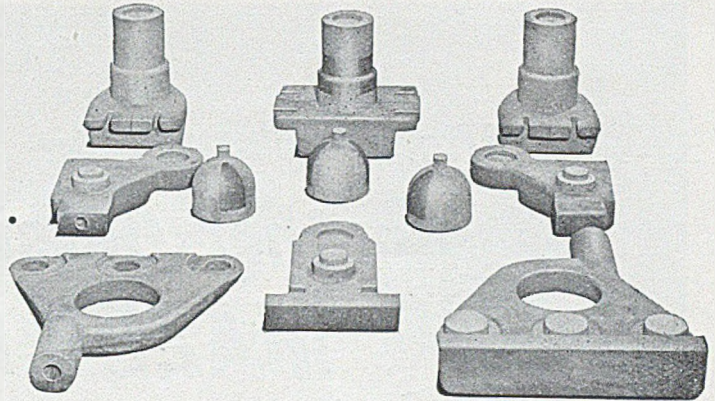
London Office : Buckingham House, 19/21 Palace St. (off Victoria St.), S.W.1.

Tel : Tate Gallery 0377/8.

Southern Counties Office : Brettenham House, Lancaster Place, Strand, London, W.C.2.

Tel. Temple Bar 1515.

Resolite-bonded cores...



... give better castings

Photographs by courtesy of Messrs: Tangyes Ltd., Smethwick, Birmingham

However intricate, of whatever size, sandcores made with 'Resolite' 400 maintain their complete freedom from stickiness, their remarkable stripping and knock-out properties. During mixing there is no frictional heat and no drying out occurs on the bench; excellent results are obtained with core blowing machinery and stoving times are reduced by as much as one half. Smooth, well finished 'Resolite' bonded sandcores are progressively increasing output and reducing foundry costs.

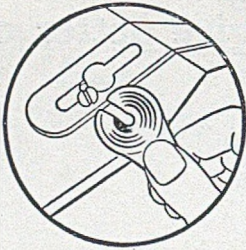
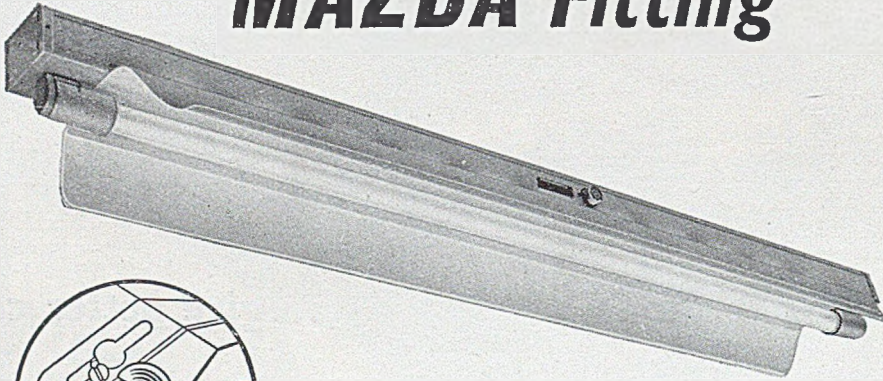
Foundry managers are invited to write for full technical information and trial samples.

Aero Research Limited

A Ciba Company Duxford Cambridge Telephone : Sawston 187

After Monolux comes—

Another Outstanding MAZDA Fitting



The New BTH 'Pendicones' for rapid flush mounting, with alternative provision for conduit or chain suspension.

Look at these Features:

The New BTH Fixed B.C. Lampholders for quick one-hand lamping from either end.

The New BTH Lamp Auxiliary Gear for either 'Switch' start or 'Instant' Start.

The New BTH Cartoning for easy handling and stocking.

WRITE FOR DESCRIPTIVE LIST 9613-2 WHICH TELLS YOU MORE ABOUT THIS FINE NEW RANGE OF FITTINGS.

Mazda Series F.1160

For single or twin 80 watt 5ft. Fluorescent lamps.

Prices from £8-10-0

Reflectors of stoved or vitreous enamel (with or without upward light slots) and white 'Perspex'.

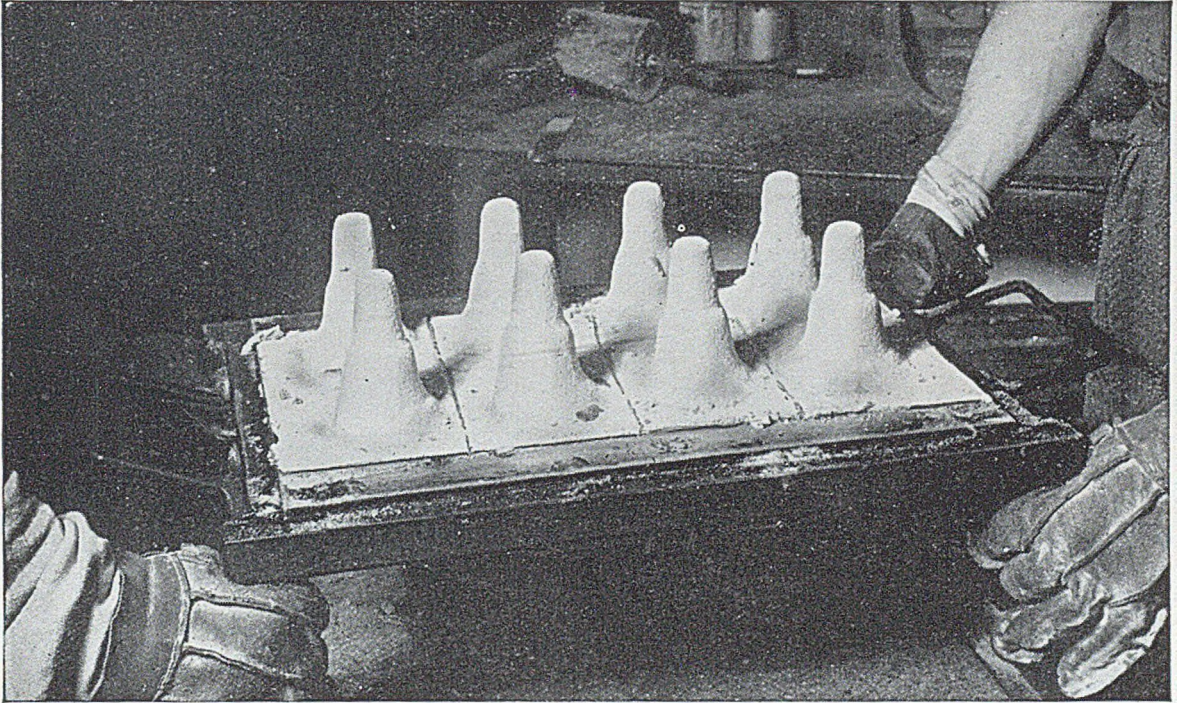


Mazda lamps stay brighter longer

THE BRITISH THOMSON-HOUSTON CO. LTD.,
Crown House, Aldwych, London, W.C.2.
(Member of the A.E.I. Group of Companies)



M4496



Photograph by courtesy of Gillett & Johnston Ltd., Creydon

FOR THE SAND-SHELL MOULDING PROCESS—

* **'MOULDRITE' PF422 RESIN BINDER**

* **SILIGONE-OIL MOULD LUBRICANT**

* **RESIN-BASE WETTING AGENT**

Imperial Chemical Industries Ltd. are exceptionally well-equipped to provide service and advice on the sand-shell moulding process—and all other applications of resins in the foundry.

The maintenance foundry of I.C.I. operates this process, and has carried out extensive research on shell moulding over a wide range of metal casting.

'Mouldrite' is the registered trade mark of the thermosetting resins manufactured by I.C.I.

IMPERIAL CHEMICAL INDUSTRIES LIMITED, LONDON, S.W.1



Catalac

flame-set spray

for better mouldings
and better castings



Photograph by courtesy of Samuel Osborn & Co. Ltd., Sheffield

**So simple to use
Try it!**

Saves time — less fettling
—dries moulds without stoving
Improves quality — gives cleaner
castings by reducing sand-wash
and metal penetration.

Stops striking-back and drying out
of green sand moulds.

Increases production by reducing scrap.

Apply by low pressure spray and ignite.

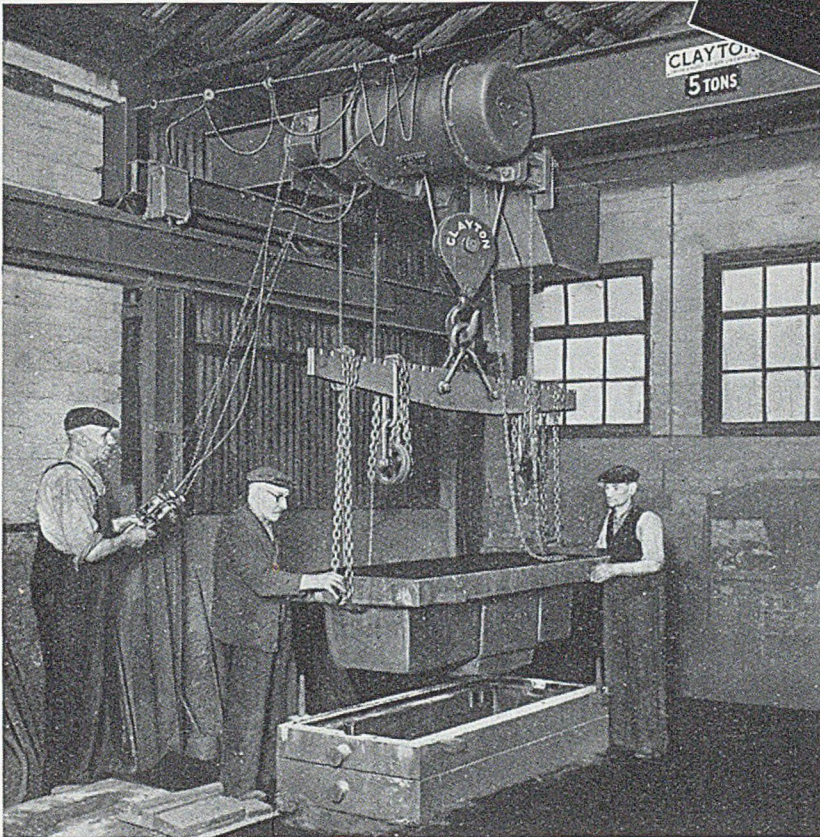
Patent Application No. 12404/53

CATALIN LIMITED, WALTHAM ABBEY, ESSEX · TEL.: WALTHAM CROSS 3344

Manufacturers of Core-bonding and Pattern-making resins for the Foundry

**Gently does it!
with**

**CLAYTON
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UNITS**



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ALL BRITISH
HOISTING & HANDLING EQUIPMENT
OF ENDURING QUALITY

For

SHELL MOULDING SANDS...



-consult

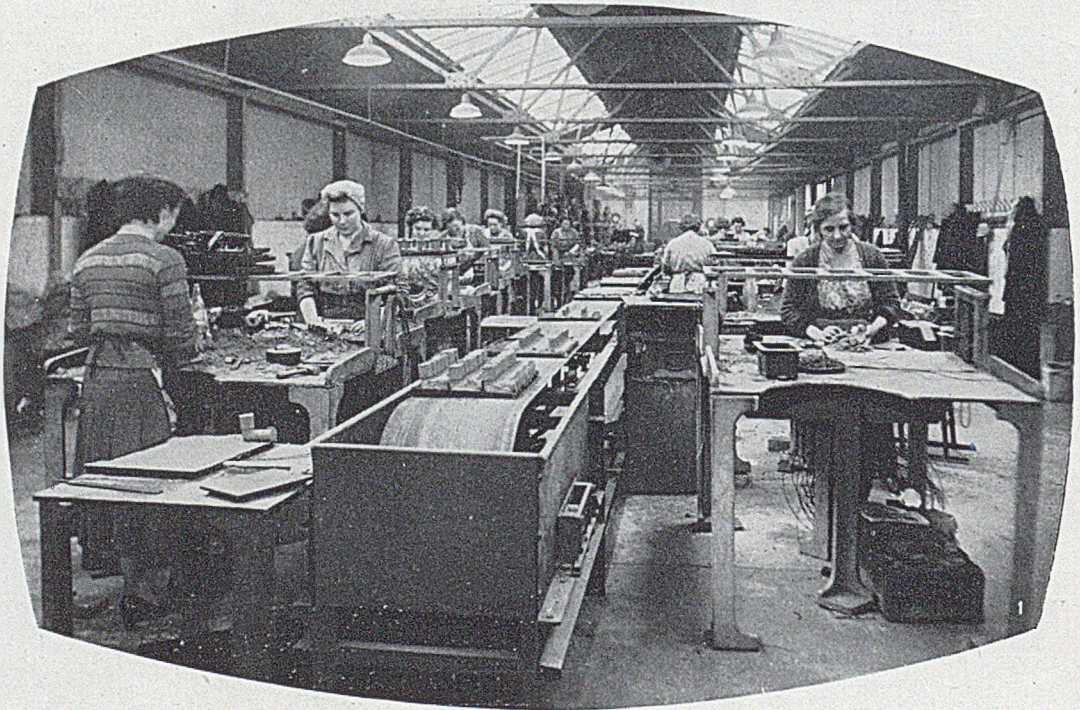


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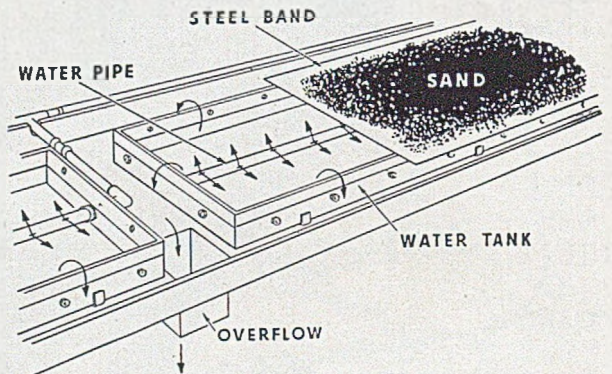
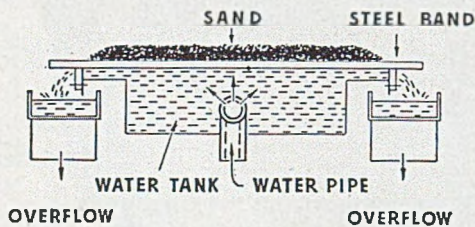
265

MODERNISE YOUR CORE SHOP . . .



This photograph shows one of our many conveyors conveying cores from the benches to the drying stove.

WITH STEEL BAND CONVEYORS



If you have difficulty with your warm sand adhering to patterns why not cool it on our patented water-cooled steel band conveyor as illustrated by diagrams above and on right.



SANDVIK STEEL BAND CONVEYORS LTD

B.F.T. Division

DAWLISH ROAD, SELLY OAK, BIRMINGHAM, 29

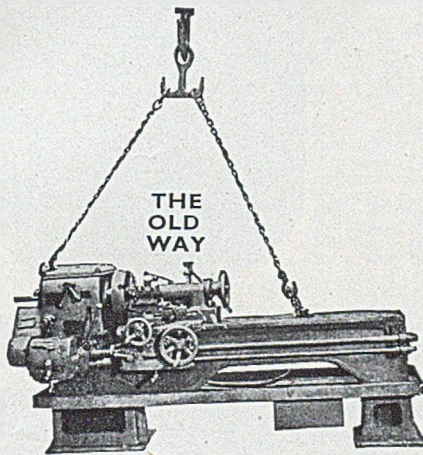
Telephone: SELly Oak 1113-4-5

Telegrams: Simplicity, Birmingham

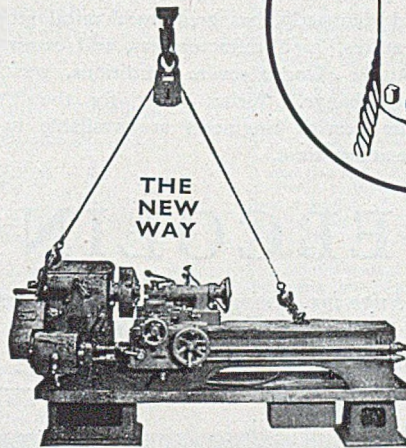
FELCO

LIFTING APPLIANCES

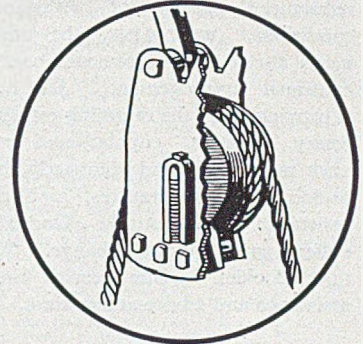
EQUALISING and ADJUSTING SLINGS



THE
OLD
WAY



THE
NEW
WAY



The secret
is in the
Brake Shoe

FELCO equalising and adjusting slings lifting lathe **ABSOLUTELY LEVEL**. A perfect example of lifting unbalanced loads.

12 REASONS FOR USING "FELCO" EQUALISING AND ADJUSTING SLINGS

1. Prevention of accidents and saving of Man-hours.
2. Easily adaptable to simple as well as complicated loads.
3. Sling Legs always of right length since they adjust themselves.
4. Unit frictionally locks itself in locked position when load is being lifted.
5. Enables Crane Operator to quickly find centre of gravity.
6. Loads can be lifted at any desired angle.
7. Balanced or Unbalanced loads efficiently handled.
8. Time saved which would normally be spent looking for special Slings to exactly fit the job and also dispenses with necessity for various types of odd-length Slings.
9. Sturdily built, each Sling carrying a factor of safety of six times its rated capacity.
10. Can be used singly or in pairs for 2, 3 or 4-point suspension.
11. Economical, lasts indefinitely and cost is small compared to working purposes.
12. This Sling has been proved in use by hundreds of satisfied users.

FELCO LIFTING APPLIANCES COMPRISE :

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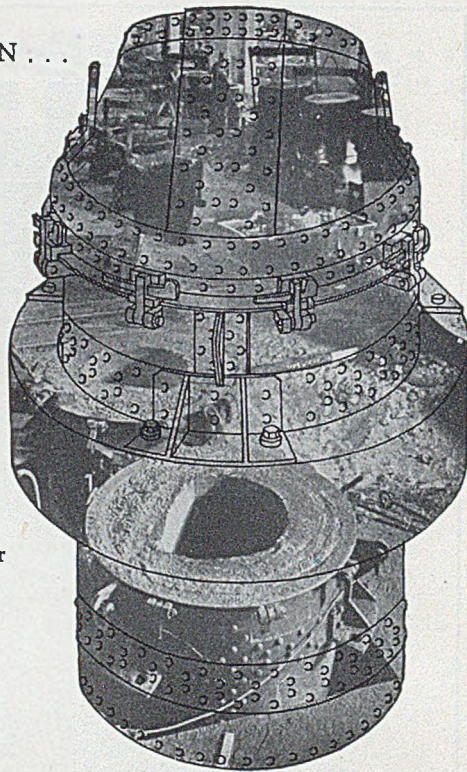
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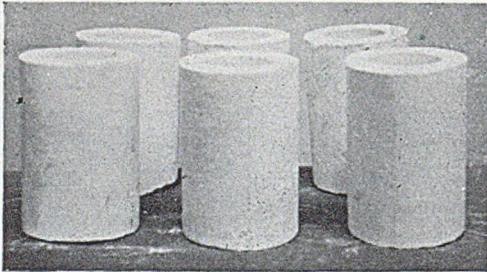
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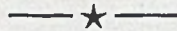
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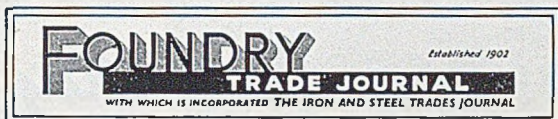
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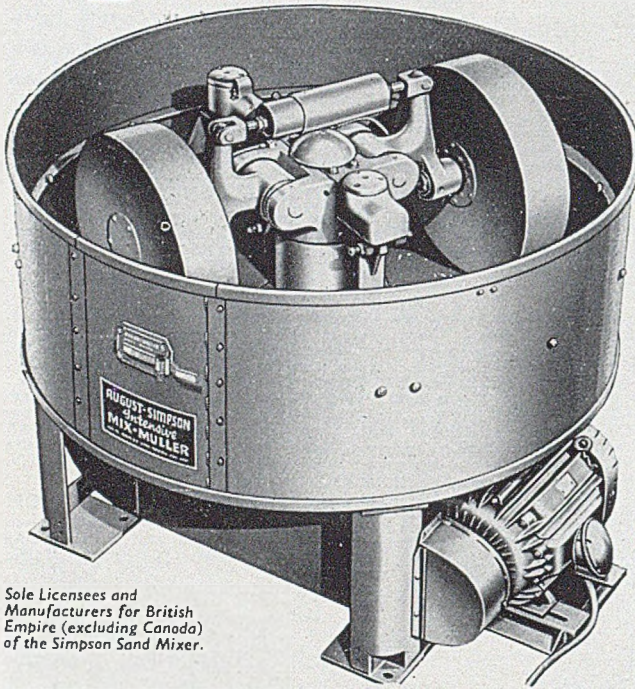
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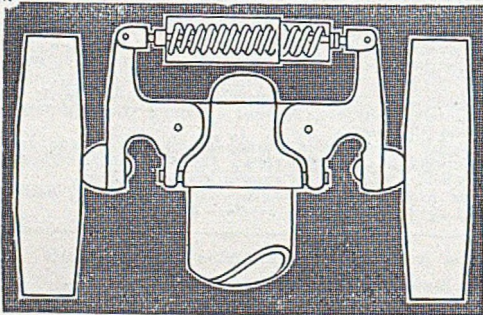
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Australian Iron & Steel Foundry Industry

There has just come into our possession a "Brief Review of the Australian Ferrous Foundry Industry," which has been prepared by the Division of Industrial Development of the Department of National Development of the Commonwealth of Australia. It is very detailed and of real interest to home readers. From it, we learn that the first iron foundry in Australia was established in 1833 by Richard Dawson in Little George Street, Sydney. Progress in the industry was slow, and by 1914 the production of iron castings was only 45,000 tons per annum. The first world war period saw production mounting and by its end the rate reached 70,000 tons per annum, mainly because there became available national supplies of pig-iron. A factor not well known is that, in 1940, the chief source of supply of foundry pig-iron was changed from New South Wales to Whyalla, in South Australia. Because of the long sea route to New South Wales, where over 50 per cent. of the consumption of pig-iron is centred, there have been, from time to time, heavy shortages. However, expansion has been continuous and by 1951 there was an output of 300,900 tons of iron castings and 32,100 of steel castings.

There are 446 iron and steel foundries in the Commonwealth, the major proportion of which are to be found in New South Wales and Victoria. The classification used is unique and comprises "steel," "iron and steel," "repetition iron," "jobbing iron," and "jobbing and repetition iron." It is at least a realistic one and probably serves better than most. A very interesting Table is given showing the ratios of steel and iron foundries in

Australia, the U.S.A., Canada, and the U.K. This table shows that whilst the first three countries show either 8 or 9 per cent. of steel foundries, in this country there is only 5 per cent. Quite an important section is devoted to the general market situation, wherein Tables are given showing demand, production, and capacity, as well as imports and exports. In 1951, the industry was working at only 57 per cent. of its capacity, yet the delay in delivering the goods was at a minimum, with light (under 56 lb.) iron castings taking 2 to 6 months and for those entering the 10-cwt. to 10-ton range 4 months to 2 years. This condition is confirmed by another Table which shows the demand for both iron and steel castings to be well beyond the productive capacity, let alone actual output.

Table 31 is very interesting, as it shows the quantity and value of the principal materials used by the industry in 1950. It totals £A9,797,000. For core oils no less than £A645,000 was spent. The industry was employing 15,220 people in May, 1952, which showed an increase of about 900 over the previous year. In November, 1952, there were 119 vacancies, practically all of which were for skilled men, and 172 for juniors. There is an interesting section on technology and equipment, but as this is meant for home consumption, it would be invidious of us to detail it. Suffice it to say that many of the recommendations apply in this country, though perhaps not quite so forcibly. We congratulate the authors of this Report on having given to the Australian industry reasonably up-to-date figures of real value.

National Foundry Craft Training Centre

Certificates Presented to Students

Certificates, testifying to their successful completion of the four courses forming the syllabus of the National Foundry Craft Training Centre, were presented at Birmingham to ten students on Thursday of last week. The chairman of the management committee of the Centre, Mr. A. N. Wormleighton (Phosphor Bronze Company, Limited) presided.

In presenting certificates, wallets and their progress reports to the successful students, he emphasized the fact that the craft of the foundryman had existed almost as long as man himself. Although new methods of mechanization tended increasingly to take care of bulk quantity production of castings, there was no foreseeable end to the need for the skill of the foundry craftsman. With every change and improvement that might come from bulk production, there was needed behind it the craftsman's special contribution. He urged the students not to fall into the error of supposing that by the receipt of their certificates and their successful completion of the four courses, they had dispensed with the need for further study. With diligent and continued study, there was no reason why in years to come they should not be worthy to take their places as foundry superintendents and foremen. Mr. Wormleighton also paid a tribute to the high quality of the instruction given at the Centre by Mr. Francis D. Roper, the instructor, and to the care the boys received at their residential club from Mr. and Mrs. Jenkins, the warden and his wife.

The following were the successful students:—Mr. James Barrie (Harland Engineering Company, Limited, Alloa); Mr. Donald Brammer (Garton and King, Limited, Exeter); Mr. Brian Conway (James & Ronald Ritchie, Limited, Middlesbrough); Mr. R. K. Cosway (Exleigh Foundry, Limited, Tiverton); Mr. G. H. R. Davidson (Shanks & Company, Limited, Glasgow); Mr. J. Durrant (James & Ronald Ritchie, Limited); Mr. A. G. Hunt (Exleigh Foundry, Limited); Mr. A. Leech (James Hodgkinson (Salford), Limited); Mr. G. W. C. Potter (Robert Bobby, Limited, Bury St. Edmunds); and Mr. G. T. Sibley (John Hobkirk, Sons & Company, Limited, Bedford). In addition, Mr. T. S. Miller (Sillely Cox & Company, Limited, Falmouth), who was able to attend the fourth course only, received his wallet and progress report. Mr. G. W. C. Potter moved, and Mr. G. T. Sibley seconded, a cordial vote of thanks to all those who had assisted them and the other recipients in their training at the Centre. They made presentations of attractive table ornaments cast at the Centre to the chairman and to the honorary secretary of the Centre, Mr. R. Forbes Baird. In addition, the successful students presented Mr. Roper with a propelling pencil, and Mr. Jenkins with a cigarette case. Those present included Mr. A. G. Hancock (Exleigh Foundry, Limited); Mr. J. Hird (Rudge Littley, Limited); Mr. G. R. Shotton (Shotten Bros., Limited); and Mr. R. Yeoman (James Hodgkinson (Salford), Limited).

A TRADING PROFIT of £54,486 for the year ended June 28 last is announced by Lightalloys, Limited, Willesden, London, N.W.10. Last year's corresponding figure was £91,269. Mr. J. C. Colquhoun, the chairman, says that the lower profit was due to reduced turnover coupled with a downward trend of selling prices, and that it reflects the general recession which the light metal foundry industry has suffered during the past year.

Death of John Travers Hobkirk

THE DEATH IS ANNOUNCED OF JOHN TRAVERS HOBKIRK, which took place last Thursday. He was the eldest son of the late Mr. and Mrs. William Turnbull Hobkirk, and was born at Leith 86 years ago. At the age of 8½ years Mr. Hobkirk worked in a factory, but this was before the School Board Act came into operation, and he then had to return to school until he was 14. Apprenticed as a brass moulder for seven years, he was later promoted foreman in a Liverpool factory and subsequently worked at the Barrow-in-Furness shipyards and at G. & J. Weir, Limited, of Cathcart. In 1900 he joined the Bedford engineering firm of W. H. Allen, Sons & Company, Limited, as foreman of the brass foundry and remained with that company for 18 years, reaching the status of foundry superintendent. He was presented to King George V and Queen Mary when they visited Queen's Works, Bedford, on June 27, 1918. With his son, Mr. W. T. Hobkirk (vice-chairman of the South of England Ironfounders' Association), he founded the business now known as J. Hobkirk, Sons & Company, Limited, in Bedford. Very soon, larger premises were necessary, and after one other move the company acquired a site in Ampthill Road, Bedford, where their head office is now located. The last year of Mr. Hobkirk's life saw the further growth of the company by the acquisition of a second factory, now used as a non-ferrous foundry, at Kempston Hardwick. Immensely popular with employees and colleagues, Mr. Hobkirk had over 70 years' active connection with the foundry trade, and until a few weeks ago regularly attended his business every day despite his great age.

Spheroidal-graphite Cast Iron Conference

During the run of the Paris international foundry congress, five hundred technicians, representing 14 nations, attended a conference organized by the Mond Nickel Company, Limited, for their licensees. One of the major subjects discussed was the actual making of castings in spheroid-graphite cast iron, especially the use of the basic cupola. The field has been considerably widened in recent times and now includes the making of rolls, heat-resisting castings, agricultural components, piston heads for Diesel engines, cylinder blocks, and marine-engineering castings, such as propellers, piping and bridge work. This third conference was followed by visits to works in the north and east of France, where this type of iron is currently made.

NEARLY 200 AWARDS—an increase of 50 over last year—were made under the British Insulated Callender's Cables, Limited, further education scheme to employee-students who had successfully taken courses at the BICC day continuation school at Prescott (Lancs) or at local technical colleges. In presenting the awards Mr. Aldridge, a director, stressed the value of education to industry. He said there were always jobs available for those who showed ability and diligence in their studies.

An Amendment.—In a report of Mr. Newman's speech at the dinner of the Joint Iron Council, he was reported to have said "in the elements of costs of pig-iron, gas and electricity was more than one-eighth of the ironfounding industry's total operating costs, or about a quarter of the total cost of materials and fuel." In point of fact, what Mr. Newman said was: "The cost of coal and coke, directly and as an element in the costs of pig-iron, gas and electricity was more than one-eighth," etc.

Designing an Iron Foundry

By Donald Appleyard and Stephen Rosenberg*

The Architectural Association's School of Architecture conducts a five-year course in the subject. In the fourth year, one of the projects is the design of an industrial building, and last year the subject was an iron foundry to suit the manufacturing programme of Ransomes Sims and Jeffries at Nacton, Ipswich. What follows is an account of how the Authors set about this project and the results of their deliberations. Although this report of the two students' work betrays a certain naïveté, it is most interesting to foundrymen as giving a completely unbiased outlook on day-to-day problems, with a more enthusiastic eye to future possibilities, and hence perhaps a more prophetic attitude than would be achieved by those raised in, and therefore limited to traditional foundry environment.

Programme

The existing works of Ransomes Sims and Jeffries at Nacton, Ipswich, include a mechanized department for the production of light iron castings and a section for ploughshares as well as medium and heavy castings. All the work is carried out in one large shop to which are attached the cupolas house a heavy fettling plant, and a shop

* The Authors are students at the Architectural Association's School of Architecture.

for coremaking and storage. There are eight cupolas, four working one day, the other four the next. Most of the moulds are made with hand-squeeze machines in the normal boxes at the side of the pouring bays. Adjoining buildings house patternmaking and pattern storage, and the workers' cloakrooms and amenities.

The students' rôle was to design a functional and economical building whilst still meeting specific local requirements. Every new building must be a clearer realization of the needs and hopes of man, and an industrial building should be genuinely planned to accommodate men and machines. To carry out this job, the Authors studied some methods and conditions in foundries. By kind permission of the management they visited the Nacton Works at Ipswich (the manufacturing programme of which was to be followed) the foundry of the British Bath Company, Limited, at Greenford, that of the Ford Motor Company at Dagenham, and the experimental installation of the Polygram Casting Company, Limited, at Chiswick. They also studied the minutes of the conference on heating and ventilation in foundries, the "Garrett" Report; work on "Dust in foundries" and copies of this JOURNAL.

The first decision made was concerned with the operation of the process itself. It was decided to mechanize the movement of castings, and the mould- and core-making, which becomes possible through the use of the

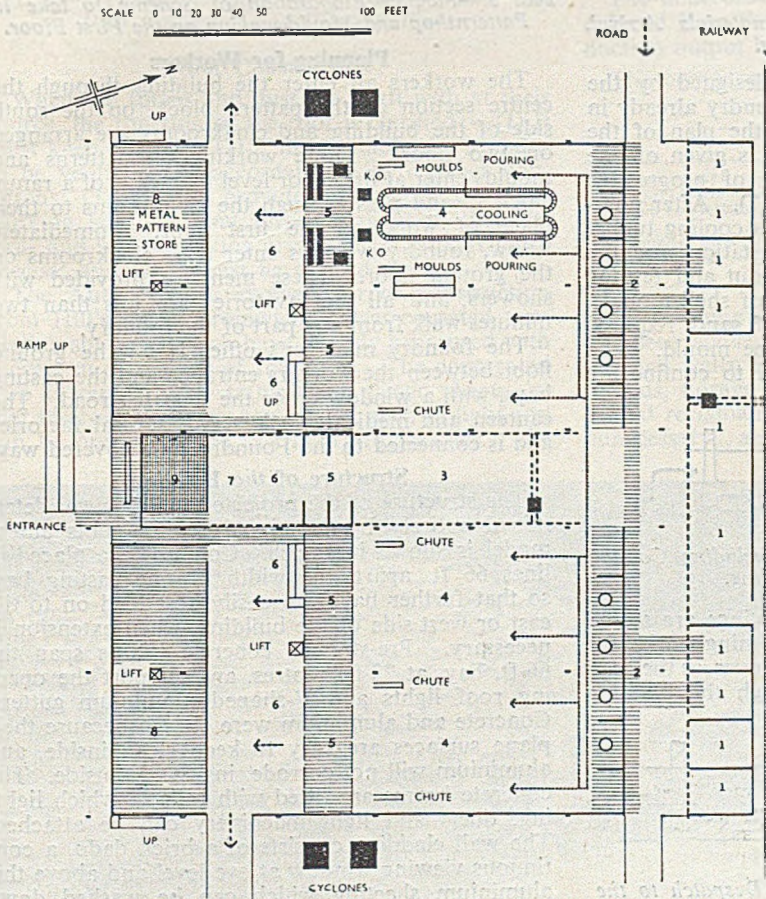


FIG. 1.—Plan of the Suggested Layout of a Foundry to include Shell Moulding, based on Ransomes, Sims and Jeffries Foundry at Ipswich.

Designing an Iron Foundry

shell-moulding process. This decision was taken in order to discover what improvement in conditions, efficiency and economy there would be, which would balance the cost of the initial installation, when applied to existing foundries.

PROPOSED SOLUTION

Planning for Products

Raw materials arrive by road or railway at the North end of the foundry. They are stored and lifted by gantry on to a loading bay for feeding into the cupolas which serve five casting bays. The central bay is reserved for heavy castings and has an overhead gantry along its full length, reaching from the cupolas to the dispatch road. The other four bays, for light and medium castings and for ploughshares, are already mechanized.

From the cupolas, the molten metal is taken a short distance by monorail to the prepared moulds which are circulating on a conveyor track.

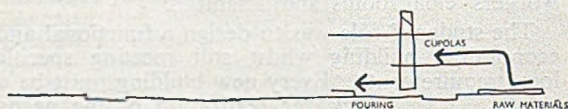


FIG. 2.—Sectional Sketch of Raw-materials Arrival, Melting and Pouring.

Introducing the revised layout designed by the Authors, as if it were, in fact, a foundry already in being, reference is here made to the plan of the building (Fig. 1) and a description is given of one of the mechanized bays by means of progressive sketches of the sections (Figs. 2 to 7). After pouring, the castings continue through a cooling tunnel 60-foot long to the knocking-out station and the fettling machines. Both knocking-out and fettling operations are reduced by the use of shell moulds, because of the smaller amount of sand required and the nature and precision of the mould. The fettling area is completely enclosed to confine the noise and dust.

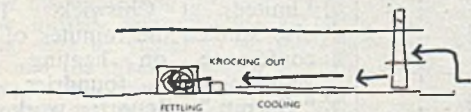


FIG. 3.—Sectional Flow Diagram, including Cooling, Knocking-out and Fettling.

Beyond the fettling area, the castings are stored for dispatch by road, mostly to adjoining works, for assembly there. Dispatch is under cover, as the road for this purpose runs right through the building from east to west.

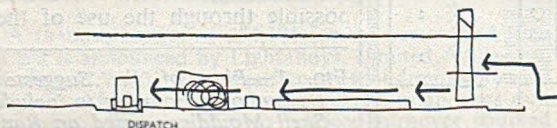


FIG. 4.—Process Layout to include Dispatch to the Machine-shop Adjacent.

This uninterrupted process, in one straight line from cupolas to dispatch, is made possible by *lifting* the mould-making shop to the first floor and feeding the moulds in, in the direction opposite to the flow of castings.

The wood and metal pattern-shops and stores are situated on the other side of the dispatch road, the shops on the first floor and the stores below. Raw materials for the patterns, a very infrequent service, come in along the dispatch road. A bridge over the dispatch road connects the patternshops to the shell-moulding machines which make the moulds and cores. The machines are set on the roof of the enclosed fettling area, that is, at first-floor level. The small amount of sand and resins required for shell-moulding (10 per cent. of that for box moulds) is raised from the dispatch road to the machines by lift, and the baked cores and moulds are slid down by chute on to the other side, where they are assembled and placed on the conveyor track ready for pouring.

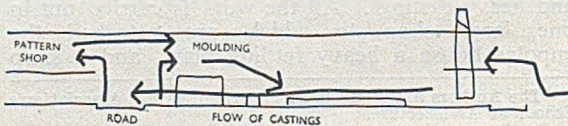


FIG. 5.—Further Elaboration of Scheme to take in Patternshop and Mould-making on the First Floor.

Planning for Workers

The workers all enter the building through the centre section of the pattern block, on the south side of the building and cloakrooms are arranged on two floors. Those working on patterns and moulds enter at first-floor level by means of a ramp, clock in and pass through the cloakrooms to their place of work on the first floor. Immediately below, foundry workers enter their cloakrooms on the ground floor. These men are provided with showers, and all the lavatories are less than two minutes walk from any part of the foundry.

The foundry manager's office is on the ground floor between the workers entrance and the casting bays, with a window on to the dispatch road. The canteen and medical block serves several factories and is connected to the Foundry by a covered way.

Structure of the Building

The structure of the projected building was determined entirely by functional requirements and a model is shown in Fig. 8. Columns are placed in lines 66 ft. apart, the width of one casting bay, so that further bays can easily be added on to the east or west side of the building, when extension is necessary. Pre-stressed concrete beams span the 56-ft. bay, at 22-ft. centres, and support the opening roof lights and V-shaped aluminium gutters. Concrete and aluminium were chosen because their plane surfaces are easy to keep clean inside, and aluminium will not corrode, inside or outside. The concrete beams are fitted with rails to which lighting, ducts and light machinery can be attached. The wall cladding consists of a brick dado, a continuous viewing window at eye level and above this aluminium sheeting which can be washed down easily.

Disposal of Dust and Fumes

All fumes and dust are extracted at their source, allowing the general ventilation to be by natural means. Fumes from the pouring and cooling operations are collected under hoods and in the cooling tunnel. They pass along in overhead ducts to join the fumes from knocking-out and fettling. The fettling station is effectively confined by the floor of the moulding machines above it, and all the outgoing ducts are suspended directly below this floor. The fumes from pouring and cooling continue through these ducts where they are joined by the fumes and dust from knocking-out and fettling arriving from directly below. Fumes from the moulding machines situated above, also go into ducts underneath the first floor.

Solid matter from the knocking-out and fettling operation is taken outside the building by underground conveyor.

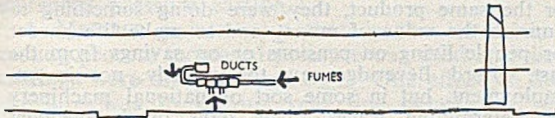


FIG. 6.—Sectional Location of Localized Fume and Dust Collection and Disposal Plant.

Roof Construction

When the fumes and dust are dealt with at their source, the function of the roof is clarified:—(1) It must keep out rain; (2) it must enable the foundry to be ventilated in accordance with weather conditions; (3) it must provide even lighting at the working level, without direct sunlight in the pattern- and mould-making areas where work is more precise; and (4) it must be easy to clean.

The Authors have evolved a roof construction from Hill's (West Bromwich) power-operated ventilating shutters, which have already been used with success in a number of foundries. The corrugated iron is replaced by transparent plastic sheets, so that the roof is always completely open to light and can be opened to the sky in warm weather. The

structure of concrete beams, each 6 ft. deep, and the aluminium gutters running in the opposite direction, cut out and diffuse the direct lighting and



FIG. 7.—Schematic Representation of Roof Opening Shutters for General Ventilation.

reduce glare from the roof. When the shutters are open, the plastic sheets can be cleaned from catwalks on the roof.

This type of roof extends over the whole foundry, except near the cupolas, which means that everywhere except in that spot the lighting and ventilation can be adjusted. The roof is 30 ft. above the floor, for good ventilation, and can therefore accommodate the two floor heights which occur at the cupolas, the fettling stations and the pattern stores.

Conclusion

The floor area of the building has been greatly reduced from that of the existing foundry, the production output being unchanged.

The comparative floor areas are:—

	Existing works at Nacton.	New project.
Total casting area (pouring, cooling, sand-preparation, mould- and core-making and fettling), approx ..	90,000 sq. ft.	60,000 sq. ft.
Total foundry area (total area of all floors), approx.	120,000 sq. ft.	100,000 sq. ft.

By planning the building under one roof, there has been some saving in area and large savings in external walls, roads, and ducting. By using shell moulds, storage space for raw materials is reduced, a sand reclamation system and moulding boxes are unnecessary, and the knocking-out and fettling stations are smaller and simpler. Improved efficiency, better working conditions and easier maintenance are other gains impossible to assess accurately unless the foundry is seen at work. The Authors wish to thank the Editor of the JOURNAL for his interest in their project, and for the advice and help.

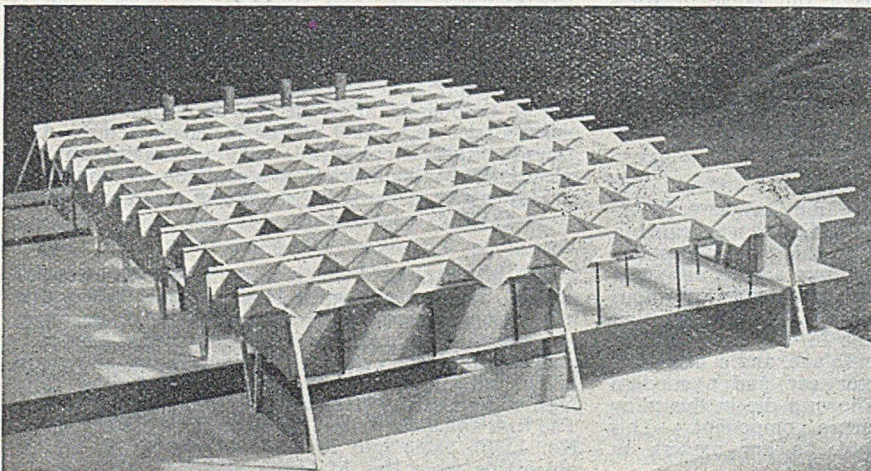


FIG. 8.—Model of the Foundry constructed to conform to the Authors' Designs, showing the Roof Construction adopted.

New Catalogues

Sellite. A leaflet received from Doloro Stellite, Limited, Highland Road, Shirley, Birmingham, describes and illustrates some interesting uses of this alloy under strenuous service conditions.

Portable Electric Tools. Wolf Electric Tools, Limited, of Hanger Lane, London, W.5, in a brochure carrying the title "The Electric Tool User" have dealt very interestingly with the whole field of portable tools, and have included a two-page article on a new 6-in. high-speed heavy-duty grinder such as is used in foundry fettling shops. The pamphlet, taking the form of a magazine, is available to our readers who write to Hanger Lane.

High-Alumina Bricks. A catalogue full of sound data on this class of refractories has just been issued by John G. Stein & Company, Limited, of Bonnybridge, Scotland. There was a time when the users of firebricks possessed more scientific data than the makers, but today the refractory manufacturer provides customers with such details of physical properties that it is now necessary to correlate them with ultimate use. The pictures included, taken after use, are still valuable to the user, as there are always unknown operative factors such as furnace atmospheres and their impurities. This catalogue can be obtained from the Company at Bonnybridge.

Ladle Additions. The British Electro Metallurgical Company, Limited, of Wincobank, Sheffield, in their new brochure No. 152 include much interesting data as to the effect of ladle additions of S M Z alloy to cast iron. Figures are given showing the results of its use on chill, transverse deflection, tensile and Brinell hardness for 1.8 per cent. Si iron; up to 2.2 per cent. Si; for 1.5 and 2.0 per cent. chromium irons and other compositions. Being essentially technical in character, the brochure makes a worthwhile addition to a trade-literature library. It is available to readers on writing to Wincobank.

Corebox vents. An added service is being given to the foundry industry by Temple Instruments Limited, of Sharrocks Street, Wolverhampton, through the provision of corebox vents made from steel instead of the conventional brass or die-cast material. A leaflet received from this firm details a full range of sizes with slots 0.070 in. wide in both deep and shallow heads, as a stock line. With the leaflet is a price list. It seems that no special tools are needed for fitting these precision corebox vents as they have their edges milled to close tolerances to fit a drilled hole and they are interchangeable. The leaflet is available on writing to the Wolverhampton address quoted.

Beryllium. The Beryllium Smelting Company, 36-38, Southampton Street, London, W.C.2, have issued a 16-page catalogue which loses nothing of interest by being American in origin. Beryllium and its alloys, as is obvious from this brochure, have made enormous strides during the last two decades. For instance, it finds seven distinct applications in the equipment of the Lockheed Constellation aeroplane, and a like number in both a modern motor car and a modern American kitchen. There is shown a die in this alloy for pressure die-casting a camera component. This interesting brochure is available to our readers on writing to Southampton Street.

Wage-Fixing on a Revised Basis

The present out-of-date method of negotiating wages within individual industries had a curious parallel in the system by which nations claimed absolute sovereignty and thus brought about wars, said Lord Beveridge in an address on "Ten Years After the Beveridge Report" to the Community Council of Lancashire in Manchester at the end of last month. Though the Report's main principle—that benefits should be sufficient for subsistence and paid as of right because of contributions made—had been accepted, the National Insurance Fund was going to show a large deficit in the future, and the speaker suggested that the problem of providing for old people was going to be a desperately difficult one for the Chancellor of the Exchequer in the next 25 years. The pound had fallen in value, and pensions were becoming inadequate; the cause of the present trouble was the spiral of wages, costs, and prices.

Every time a group of employers and a group of working people agreed to raise the wages to be paid for the same product, they were doing something to diminish the value of money and to make life harder for people living on pensions or on savings from the past. Lord Beveridge saw the remedy, not in unemployment, but in some sort of national machinery for determining wages. The days of independent bargaining had passed.

Government's Part in Exports

A firm line from the Government in aiding entry to oversea markets was called for by Sir Harry Pilkington, president of the Federation of British Industries, at the introductory session of the federation's export sales conference, held recently in Buxton. The greatest need was for markets, but in the last 50 years market after market had been closed to this country by restrictions such as tariffs, quotas, embargoes, and licensing and payments difficulties. Barriers erected by other governments, declared Sir Harry, could only be pulled down by our own Government, and progress to that end was still too slow.

Nickel Restrictions Removed

All restrictions on the end use of nickel have been removed by the Board of Trade and the Ministry of Supply. The Minister of Supply has withdrawn the alloy steel directions restricting the use of nickel in the manufacture of alloy steels.

O.E.E.C. Lifts Nickel Ban

The organization for European Economic Co-operation on October 31 lifted the ban on the use of nickel, nickel alloys, and nickel plating for manufacture. Improved nickel supplies allowed the organization to release member countries from a common decision taken in May last year restricting the use of nickel, according to an O.E.E.C. spokesman.

THE MINISTER OF SUPPLY (Mr. Duncan Sandys) has decided, after consulting the Iron and Steel Board, that it is no longer necessary to control the maximum prices of vertically cast and spun pipes and special iron castings, cast iron drain pipes and fittings, forged alloy, gun billets, railway tyres, wheels and axles, and other forgings, under Defence (General) Regulations. The Order, The Iron and Steel Prices (No. 6) Order, 1953 (S.I. 1953, No. 1590), came into force on November 9, and is obtainable from Her Majesty's Stationery Office.

Feeding of Steel Castings at Greater-than-atmospheric Pressures*

Discussion of the Paper by C. W. Briggs and H. F. Taylor

In the unavoidable absence of the American Authors, this Paper, when presented at the Institute's Blackpool Conference, was introduced by MR. J. F. B. JACKSON, with DR. C. J. DADSWELL, past-president, in the Chair. (Mr. Jackson is director of the British Steel Castings Research Association.)

After the reading by Mr. Jackson of a brief *résumé* of the Paper and of the events which led up to the researches which were reported, the CHAIRMAN asked if anyone had had experience of increased pressure casting.

A MEMBER pointed out that in the investment casting process increased pressure was used and die-castings were also pressure cast. One effect of the pressure was to ensure very fine detail was reproduced in the casting from the mould. It was also believed, generally, that increased pressure on the downgates gave better feeding of the casting.

MR. JACKSON pointed out that in "pressure casting processes" such as pressure die-casting, pressure was applied mainly to ensure that metal filled the mould cavity and that the mould surface and contour was reproduced in the fullest possible detail. As to the possibility of increased pressure in such processes giving better feeding, he could only comment that over and above a minimum pressure requirement such a belief was in direct contradiction to the findings of the Authors of the Paper under discussion.

Optimum Feeding Pressure

MR. A. R. PARKES said it seemed surprising to him, from a spectator's point of view, that though it was generally admitted that atmospheric feeding worked well—at about 13 to 15 lb. per sq. in. pressure—and was a sound principle to apply to feeding practice generally, yet, according to the Paper, pressures above atmospheric did not work so well and did not effect any improvement. Where was the dividing line between beneficial effects and where no further improvement was found?

A further point was that there was no mention that he had seen in the Paper of the temperature increment above the metal liquidus at which the experiments were conducted. Surely, that would affect the time available for feeding to take place.

MR. JACKSON replied that although an atmospheric side head used on a large casting could undoubtedly prove advantageous, he was of the impression that the dimensions of the castings described in the Paper were too small for them to benefit from this feeding arrangement. As long as there was sufficient pressure in the atmospheric head to feed the steel into the mould cavity while

it was solidifying, the Authors had found that there was no advantage to be gained by increasing the pressure beyond this minimum requirement. Their work, however, had not included reference to the influence of feeding pressure on the physical or mechanical properties of the steel, the assessment having been carried out in terms of casting soundness.

MR. E. LONGDEN asked if it would be logical to say that any increased pressure would result in improved casting density and soundness if the mould would hold it.

MR. JACKSON replied that, as he understood the Paper, that was not so.

A MEMBER said he could remember moulders putting damp asbestos on the top of the riser system and putting a weight on top of that so as to generate steam pressure for feeding. In every dental laboratory when casting gold, that was always done to get pressure after pouring the gold so as to get the metal driven into the fine detail of the mould.

ANOTHER speaker pointed out that in the past many moulders had used wet riser boxes and covered them with bricks after pouring for the same purpose.

THE CHAIRMAN said he did not agree entirely with Mr. Jackson and had some sympathy with Mr. Parkes' question; what was the limit at which an atmospheric riser, which was really a pressure riser worked? To his way of thinking the atmospheric riser was pushing the steel into the vacuum which was created in the mould as the steel solidified. Mr. Parkes did not know why if 15 lb. per sq. in. pressure worked, 16, 17 or some other higher pressure did not work better.

MR. JACKSON said that while the work described in the Paper had shown that nothing was to be achieved by increasing feeding pressures beyond atmospheric, the Authors had not attempted to indicate the precise value of the critical feeding pressure in any particular instance.

Practicability the Real Criterion

MR. J. G. BAILES thought Mr. Parkes had missed the operative word, which was whether the job could be done "satisfactorily." One of the first castings he had seen to which pressure had been applied almost blew the whole of the steel through the roof!

To obtain the required gas volume to equal the volume of shrinkage would be a difficult calculation and gas evolution would have to proceed at the same rate as solidification in order not to exert too much pressure. The steelfounder was always looking for new ways of improving feeding and one of the ways often tried was to raise pressure, but he

* Paper printed in the JOURNAL, October 1 and 8, 1953.

Feeding of Steel Castings—Discussion

had seen "heads" blown off and he had seen a casting distorted to such a shape it was impossible to recognize the pattern.

THE CHAIRMAN, supporting this view, said he thought members should read the Paper again—the Authors were not sure whether it was possible to find practical application of pressure and if one could do it, they were not sure whether it would be worth while. If one was making one type of steel casting continuously one might devise a feeding capsule that would work, but perhaps there were other things which varied and which, although one had a perfect capsule, would cause it to fail.

MR. JACKSON said that the overriding requirement in all circumstances was that there should be satisfactory directional solidification and an uninterrupted thermal gradient towards the feeder head. If this requirement was not satisfactorily met, no increase of pressure or feeding capsule would correct matters and achieve internal soundness. The Authors had shown that capsules could be produced which would function without causing metal penetration of the mould face, but that in the instances where these were employed they made no claim that there had been advantage given in respect of casting soundness.

A Problem on its Own

MR. BAILES emphasized that the work on that had been carried out on steel. At the meeting iron-founders were asking questions, but it should clearly be understood that the Paper referred only to steel. There was no doubt that there was need for a certain amount of pressure in iron founding; that had been proved.

Another thing which had been proved was that that method of trying to supply pressure for feeding was not successful, as it could not be controlled efficiently. He understood that some success had been obtained in checking solidification in moulds by pressure methods, was there any information available to the meeting on that aspect?

MR. JACKSON said that the research by Briggs and Taylor had put the pressure capsule "out of Court" as a practical foundry proposition, and that they went further to show that even where the magnitude and rate of application of gas pressure could be strictly controlled, no improvement in casting soundness was to be expected over and above that obtained under atmospheric pressure and with correct and satisfactory freezing gradients.

A MEMBER recalled, in connection with increased pressure giving increased density, a report of a case where two castings were made under identical conditions except that one was poured faster than the other. The fast-poured casting was much heavier. That seemed to indicate that increased pressure did give increased density.

MR. JACKSON thought that this might be rather jumping to conclusions. Possibly, increased pouring rate would in certain cases give a denser casting, but in this instance factors other than increased pressure of feed would be operative.

Reverting to Mr. Longden's question, it should be emphasized that Briggs and Taylor had based their assessment of the effect of feeding pressure on radiographic examination of the test castings. It was always possible that if the work were to be extended to include an assessment based upon the mechanical properties of the metal, then some advantage might be shown for feeding at pressures in excess of atmospheric. He thought that Mr. Longden had at the back of his mind the fact that in steelfounding, for many years past, it had been traditional to use riser heads of considerable height. It might be that this was basically sound, but there was little experimental data to support this. The present tendency was in fact to reduce the height of feeder heads. The whole subject of feeder-head geometry was, however, at present on an empirical basis, and constituted a problem which was being investigated by the British Steel Castings Research Association.

Present-day Ideas

MR. DAYBELL, in response to a request from the chairman for some comments on the matter (since he was a member of the firm where the initial experiments on pressure feeding were reported), said his firm could not find a practical method of applying pressure which was economical. At the present time, they felt they could get just as good results from atmospheric pressure feeding as they could by trying to find some more complicated and costly means of producing sound steel castings. For that reason, at their present state of knowledge, they agreed with the Authors of the Paper under discussion.

On the question raised by Mr. Parkes as to where the pressure dividing line might come, a MEMBER asked, was it possible that one only needed a very small differential pressure to feed a fluid metal into a casting.

MR. JACKSON said he thought the point was perfectly sound, and one with which he could not personally disagree. When answering Mr. Parkes, he had been talking in terms of a large casting having a side atmospheric head, and in which the liquid metal might have to be raised some two or three feet above the height of the head. A relatively large positive pressure would then obviously be necessary in order to feed the liquid metal against the force exerted by gravity.

The CHAIRMAN (Dr. Dadswell), closing the meeting, said how glad he was that Mr. Jackson had acted on behalf of the Authors. He was sure Mr. Jackson was gratified that there had been such a good discussion because Mr. Briggs had written to say the Americans had been very interested in the original conception of greater-than-atmosphere feeding which they agreed was an ingenious one, and was developed in one of the steel foundries of this country. It had created so much interest that the very powerful research organization conducted by Mr. Briggs—the Steel Founders' Society of America—thought it worth while following it up. They had done that with great thoroughness, as members had heard.

WRITTEN COMMENT

MR. S. T. JAZWINSKI wrote that the Authors were to be congratulated for their rather extensive study of higher pressures than atmospheric applied to static moulds.

Since, basically, their efforts were to further work done by himself in Britain, it seemed logical that the writer should make some observation based on original ideas and foundry experience in this respect. Theoretically, any casting from pouring to room temperature is subject to volume changes. Contraction of a casting below solidification point is adjusted by pattern design. Liquid shrinkage and shrinkage on solidification are compensated by feed metal supplied by risers. Hydrostatic or even atmospheric pressures are in many cases satisfactory for production of sound castings.

Requirements for Success

In comparing foundry with other technologies, it seems obvious that the risering is a crude method and expensive one. The ideas of higher pressures than atmospheric applied to static moulds is equivalent to lifting foundry technology from the Middle Ages to the Atomic Age and, of course, is difficult to digest by conservative minds. Properly-applied high pressure is inexpensive and economical. Two main factors must be considered for success:—(1) Delayed action, which means that sufficient thick skin is formed preventing any sand erosion or swelling of a casting; (2) when strong skin is formed and actually shrinkage starts to take place, hot metal is pumped in to compensate for shrinkage. This condition does require a reservoir of hot metal under high pressure. It is necessary that the metal supplied is in position to dissolve dendrites formed or to interlock with them to produce a dense mass.

In the evaluation of the proper condition for timing the starting point, by using a control condition with inert gas, the authors selected right method. Unfortunately, the data produced are very limited and do not give the answer to the question of when the pressure should be introduced. In effect the writer is inclined to think that due to swelling encountered and sand erosion, liquid metal for shrinkage compensation was used too early. This approach resulted in the false conclusion that rather low pressures are satisfactory.

On page 2 of the preprint the authors made the statement that selection of capsules would be critical on account of the need to bring about (1) exact delaying of the action (*a*) to build sufficient skin strength (*b*) to accommodate wide variations in feed demand, and (2) development of a low pressure, early on, and an increasingly higher pressure with time. It may be added that in personal experiments, the control of time was successful and was done by using various thicknesses of refractory capsules and low-heat-conductivity coatings for preventing the early formation of gas in the capsule itself.

On page 5 of the preprint, the authors describe the difficulties when applying high pressure caused by metal flowing out of the downgate and over

the side of the mould. The remedy for such effect may be found in the writer's paper*.

In summarization, the paper is a valuable addition to a new technological method in foundry technique, in spite of the fact that pressures being applied too early resulted in non-co-ordinated conclusions.

Authors' Reply

MR. C. W. BRIGGS and MR. HOWARD F. TAYLOR wrote in reply that Mr. Jazwinski maintained in his discussion that two factors were necessary if the use of pressures higher than atmospheric were to be successful in feeding steel castings: (1) the formation of a thick skin to prevent sand erosion of casting swelling, and (2) a reservoir of hot metal under high pressures. It would be observed by the studies of Pellini and associates that for certain section designs and steel compositions, solidification in the centre of the section began before a skin of any pronounced thickness was formed. Also, final solidification of a section many take place rapidly once skin formation was well started. This meant that in many cases it was almost impossible to develop a thick skin in a casting to prevent metal penetration and swelling. Also, the solidification pattern in most commercial castings would not be sufficiently known so as to permit the successful application of high pressure during the fast formation of the end-of-freeze thermal-gradient along the centre-plane of the section.

Some control of time of pressure release by the use of gas-forming capsules coated with refractories could be effected as indicated by Mr. Jazwinski, but the close control as required by the solidification characteristics of the section could not be obtained practically nor on a limited experimental basis. Furthermore, in some sections a demand for pressure feeding would come as much as 20 to 30 min. after pouring the casting, if pressure feeding were to be effective at all. It was certain that the coated capsules referred to by Mr. Jazwinski could not remain ineffective so long, nor could they be so devised as to release gas pressures after such long intervals.

It should be pointed out that in personal studies on certain of the sections, gas pressures were applied late as well as early in the solidification cycle of the plate or structure. If they were applied early, there was metal penetration of swelling. If they were applied late, there was little or no difference between the appearance and pressure of the shrinkage cavities in castings with or without the application of pressure. Again, it must be said that the amount and time of application of gas pressure was too critical to accommodate the use of a pressure capsule to any practical advantage.

[Through no fault of the Authors, their answers to other questions posed in discussion have been delayed. However, it is hoped to print their comments on the discussion in due course.—EDITOR.]

* Presented at the Sixteenth Annual Foundry Practice Conference, American Foundrymen's Association, Birmingham District Chapter, in Birmingham, Ala., February 12 to 14, 1948. ("Feeding Castings, a New Approach," by S. T. Jazwinski.)

Dual Lighting in a Brass Foundry

Equipment at Hayward-Tyler & Company, Limited

In choosing light sources for an industrial establishment, consideration must be given to the colour of the materials handled on the premises. This was one of the factors which led to dual lighting from combined tungsten and mercury units being adopted recently at the Luton brass foundry of Hayward-Tyler & Company, Limited, makers of marine and industrial pumps of all kinds. Here it has been found that the low contrast between the colour of the lighting and of the brass enables a high level of illumination to be provided without glare from the surface of the metal.

The lighting scheme was designed by the General Electric Company, Limited, to give an average intensity on the sand floor of 60 lumens per sq. ft. It comprises 24 dual units suspended in four rows of six at 22 ft. above the floor and with a spacing of 15 ft. between fittings and between rows. The foundry has high bays, and it was necessary to support the fittings from catenary wires stretched between the tie beams of the roof. Conduit is also clipped to the catenary between the fittings.

Fittings

Each fitting contains one 1,000-w. tungsten lamp and one 400-w. mercury lamp. No capacitor is required, as the tungsten lamp serves to correct the power factor, which with this lamp combination is approximately 0.91. The choke for the mercury lamp is accommodated in the fitting. The square-type reflectors are specially designed so that the polar curves from the two light sources are generally similar in shape, and a good colour mix is thereby obtained. Total light output from each fitting is 32,200 lumens, of which the tungsten lamp contributes 17,800 and the mercury lamp 14,400. The particular fitting is constructed on the through-draught principle, with large top and side openings to permit the passage of

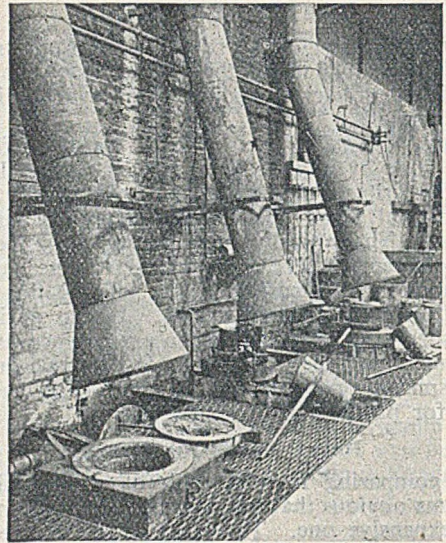


FIG. 2.—Furnaces and Ladles at the same Foundry, showing the uniform illumination and freedom from shadow achieved by the New Lighting.

air. These features minimize dirt collection on the fitting. Tests carried out by the G.E.C. research laboratories in surroundings where fittings are exposed to a dirty atmosphere have shown that at the end of five months a through-draught fitting gave 2.4 times the light output of a closed-top vitreous-enamelled type and 1.33 times that of a fitting comprising a vitreous-enamelled reflector and ventilated canopy. The contractor for the Hayward-Tyler installation was H. F. Scriven, of Luton.

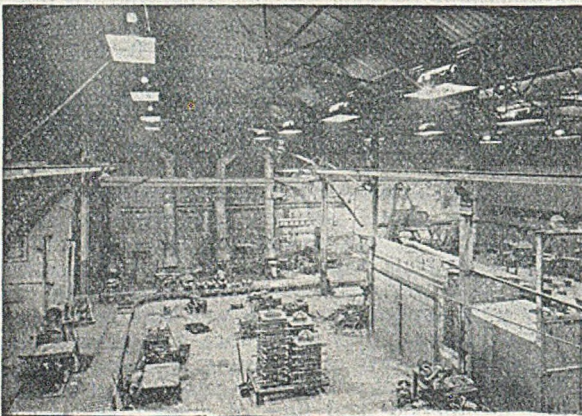


FIG. 1.—Through-draught Form of Lighting Fixture Construction in an Installation of G.E.C. Dual Lighting at the Luton Brass Foundry of Hayward-Tyler & Company, Limited.

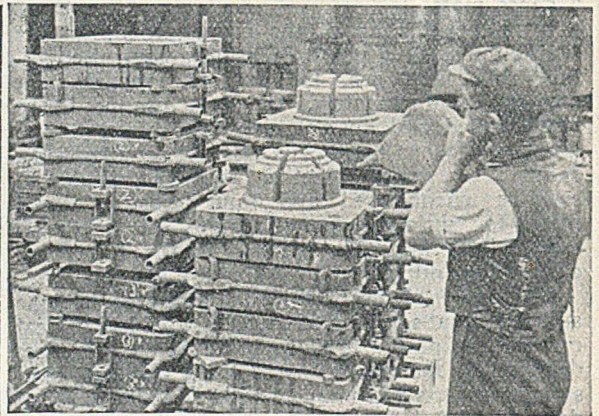


FIG. 3.—Preparation of Moulds at Hayward-Tyler's, where the Lighting Installation provides an Average Intensity at Floor Level of 60 lumens per sq. ft.

THE INSTITUTE OF AUSTRALIAN FOUNDRYMEN (Victorian Division) is now firmly established as the Institute of British Foundrymen, Australian branch (Victoria), with Mr. Ebeling as president and Mr. G. D. Thompson as honorary secretary. Mr. Thompson, who has re-

cently been awarded Her Majesty's Coronation Medal, is head of the foundry and patternmaking school at Melbourne Technical College and has carried out an immense amount of work in the development of foundry and patternshop technique.

Influence of Section Size on the Strength Properties of Non-ferrous Sand Castings*

By W. J. Reichenecker

The information presented should not discourage an engineer from using alloys showing the greatest susceptibility to loss in mechanical properties in heavy sections, but should provide additional aid in selecting an alloy for a particular casting. On the other hand, reference to the data given may help in improving casting design for application of a specific alloy.

One of the many factors that influence the mechanical properties of sand-cast alloys is the effect of section thickness upon strength and ductility. In general, as the cast section thickness increases, the unit mechanical properties decrease. Normally, the mechanical properties obtained on 1/2-in. dia. tensile test-bars serve as a basis for the selection or the application of the material. It does not always follow, however, that the casting will have properties equivalent to those of the test-bar and this is particularly true of castings of a thickness greater than 1/2 in. Not all alloys show the same degree of susceptibility to loss in mechanical properties with increased section thickness and, therefore, there is no single rule which the designer or engineer can apply in all cases.

The need for information concerning the susceptibility of some of the commonly used non-ferrous casting alloys to loss of mechanical strength with increasing section thickness prompted a study of this phenomenon.

As with any test, the selection of the type of specimen is important and must be considered carefully if the results are to be valid. For this work, a specimen having various section thicknesses, but not excessively complex in design was used (see Fig. 1).

In addition to section size variations, there are other factors such as pouring temperature, gating and risering techniques, casting geometry, melting practice, etc., that exert an influence upon the mechanical properties of the casting. No single test procedure can encompass the full range of techniques necessary to the production of a wide

variety of casting alloys or casting designs. Therefore, the gating and risering technique used in making the step bar casting was selected as being representative of commercial practice and is not necessarily the best technique for all the various alloys examined. Pouring temperatures were selected for each alloy within a range normally used commercially for the particular material being cast. All samples were cast in conventional green-sand moulds.

The mechanical properties were determined on tensile specimens machined from the different sections of the step-bar casting, and the results are shown graphically in Fig. 2. Minimum mechanical properties, alloy designation, and nominal chemical composition of the alloys examined are given in Table I.

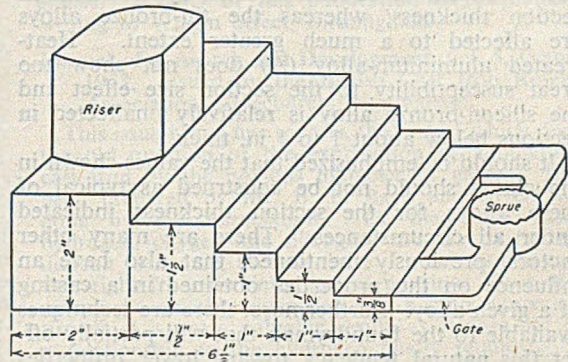


FIG. 1.—Sketch showing General Design Features of the Step-bar Test Casting used to determine the Data Recorded.

* Reprinted from *Materials & Methods*. The Author is attached to the Materials Div., Westinghouse Electric Corp., U.S.A.

TABLE I.—Composition and Minimum Mechanical Properties of Test-bars Selected for Examination

	Aluminum alloy	Tin-bronze 88/8/4	Red brass	Tin-bronze 85/5/5/5	Manganese-bronze	Aluminum-bronze	Silicon-bronze
Alloy designation	A ₁	B	C	D	E	F	G
Similar A.S.T.M. specification	B26-48T SC51A	B143-49T 2B	—	B145-49 4A	B147-49 8A	B148-49 9A	B198-49 12A
Nominal chemical composition, per cent.	Cu — 1.25 Si — 5.00 Mg — 0.50 Al — 93.25	Cu — 88.0 Sn — 8.0 Zn — 4.0	Cu — 87.0 Sn — 3.0 Pb — 2.5 Zn — 7.0	Cu — 85.0 Sn — 5.0 Pb — 5.0 Zn — 5.0	Cu — 59.00 Mn — 0.80 Fe — 1.25 Al — 0.80 Zn — Bal.	Cu — 88.5 Al — 9.0 Fe — 2.5	Cu — 93.7 Si — 4.5 Fe — 1.8
Min. mechanical properties ¹ :							
Tensile strength (tons per sq. in.)	14.4	15.6	12.0	13.4	26.8	29.0	20.0
Yield strength (tons per sq. in.)	8.0	8.0	5.4	6.3	9.8	11.2	8.9
Elong. on 2 in., per cent...	2.0	20	20	20	25	20	13

Alloy "A" was tested in the solution treated and aged condition.

¹ 1/2 in. dia. Sand-cast test-bars.

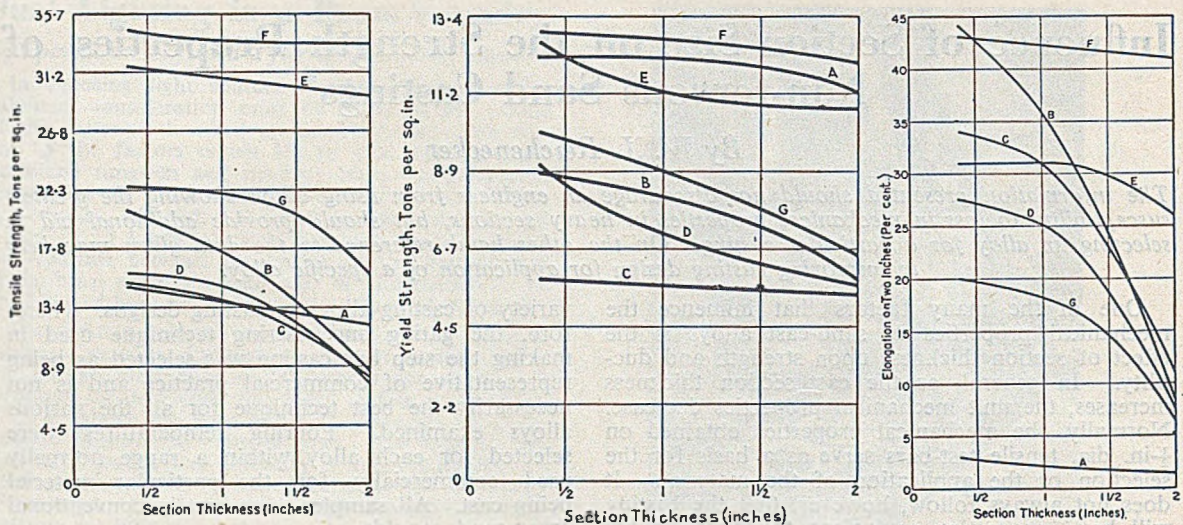


FIG. 2.—Curves showing the Effect of Section Thickness on Tensile, Yield Strength and Elongation for a Variety of Cast Non-ferrous Alloys (see Table I).

Effect of Thickness

All the alloys examined showed a decrease in mechanical properties as section thickness increases. The manganese- and aluminium-bronze alloys (E and F) appear to be least affected by variations in section thickness, whereas the tin-bronze alloys are affected to a much greater extent. Heat-treated aluminium-alloy (A) does not show too great susceptibility to the section size effect and the silicon-bronze alloy is relatively unaffected in sections below about 1 to $\frac{1}{2}$ in. thick.

It should be emphasized that the values shown in the charts should not be construed as typical of these alloys for the section thickness indicated under all circumstances. There are many other factors, previously mentioned, that also have an influence on the properties obtained in a casting of a given alloy. Furthermore, there are techniques available to the foundryman that will partially offset this natural tendency toward lower properties in heavier sections. Such practices as the use of chills adjacent to heavy cast sections, exothermic riser compounds, insulating riser sleeves, and relocation and re-design of gates and risers are all effective in reducing the detrimental effects of heavier sections when associated with poor feeding.

Effect on Design

At Westinghouse, the information on the influence of section size upon mechanical properties was furnished the designer, not to discourage the

use of alloys showing the greatest susceptibility to loss of mechanical properties in heavy sections, but to provide additional aid in selecting an alloy for a particular design. Conversely, this information also provides for better design for the application of a particular alloy. For example, increasing the section thickness from 1 to 2 in. for a tin-bronze alloy, such as alloy B, does not necessarily double the load-carrying capacity of the section. Reference to curve B in the tensile-strength chart shows that the tensile strength decreases from about 18 tons per sq. in. in a 1-in. section to 9 tons per sq. in. in a 2-in. section. Therefore, in designing for an alloy of this type, careful consideration should be given to relative section thicknesses and their influence on unit mechanical operations.

Reduction of cast wall thickness is not necessarily accompanied by a proportional loss of mechanical properties. Castings intended for pressure tightness can, therefore, be designed with minimum wall sections consistent with mechanical requirements and in addition derive improved pressure tightness because of the reduced wall thickness.

In the case of an aluminium-bronze alloy, alloy F, the mechanical properties are relatively unaffected by increased section thickness up to about 2 in., and thus an increase in section thickness will be accompanied by an overall gain in load-carrying capacity.

HENRY WIGGIN & COMPANY, LIMITED, have issued a supplementary leaflet to their data book "The Nimonic Alloys," containing additional and amended tables. Torsion properties of Nimonic 80A and Nimonic 90 have now been determined over the range 20 to 1,000 deg. C. and more complete fatigue figures are now available. Copies are available from the company at Wiggin Street, Birmingham, 16.

A DINNER for members of the British Steel Founders' Association and their guests will take place at Claridges Hotel, London, on Wednesday, December 2, preceded by a Reception at which the chairman (Mr. T. H. Summerson) and the vice-chairman (Mr. F. N. Lloyd) will receive guests. Principal guests will include Admiral of the Fleet, Lord Fraser, G.C.B., K.B.E., and the Rt. Hon. W. E. Elliot, C.H., M.C., D.S.C., M.P.

Correspondence

MASTER PATTERNMAKERS' ASSOCIATION

To the Editor of the FOUNDRY TRADE JOURNAL.

SIR,—At a meeting of the Coventry and District Master Patternmakers' Association held on November 11, members discussed the suggestion made in the FOUNDRY TRADE JOURNAL to endeavour to form a national association of master patternmakers which was very favourably commented upon, and I am directed to inform you that their members will give it fullest support. My local Association was formed in March, 1942, and much useful work has been done. Moreover, it has been our privilege to meet the Birmingham, Wolverhampton and Stafford Association on several occasions for an exchange of ideas.

I assume that the objects and functions of the national association would be to bring into closer contact those local associations which now act independently and with limited powers. The characteristics of one united body must be familiar to all master patternmakers as it would undoubtedly possess great powers of negotiation and would have a general supervision over its members. Its constitutional status would command recognition at the "top level" and all master patternmakers would be united for a common purpose.

I hope you will, Sir, prosecute this idea of central authority to its fullest extent, and when the time is ripe to go ahead with the project, representatives from Coventry will be pleased to attend a meeting for the purpose of creating this *national association*.—Yours, etc.,

A. WHITEHOUSE,
Secretary.

Coventry & District Master Patternmakers'
Association,
Harper Road,
Coventry.
November 11, 1953.

Shipbuilding Employers' Officers

Mr. T. Eustace Smith, managing director of Smith's Dock Company, Limited, has been elected president of the Shipbuilding Employers' Federation for the coming year. He succeeds Mr. J. G. Stephen, a director of Alexander Stephen & Sons, Limited. Mr. C. A. Winn, joint managing director of C. H. Bailey, Limited, becomes senior vice-president. Mr. H. Willson, chairman and managing director of Wm. Hamilton & Company, Limited, and Mr. J. Hunter, a director of Swan Hunter & Wigham Richardson, Limited, were also appointed vice-presidents.

Mr. R. C. Thompson, chairman and joint managing director of Joseph L. Thompson & Sons, Limited, has been elected chairman of the conference and works board of the Federation. Mr. H. Robb, chairman and managing director of Henry Robb, Limited, has been appointed vice-chairman of the Board.

THE LARGEST Diesel hydraulic locomotive which has so far been built in the Glasgow works of the North British Locomotive Company, Limited, successfully passed a number of trials on November 10. On a stretch of railway track known as the old Coatbridge, Airdrie, and Slamannan line, the locomotive carried out weight-pulling tests. This track was chosen because the gradient, at places one in 23, is perhaps the steepest in the country.

Publications Received

British Steel Founders' Association, Publication No. 5. Issued from Broomgrove Lodge, Broomgrove Road, Sheffield, 10.

This four-page leaflet is characterized by neatness and good balance. In it there are illustrated nine castings demanding something special either as to composition, yield, outstanding properties, or high-grade manufacturing technique to give the requisite results. Such a publication should whet the appetite of engineers for a fuller use of the potentialities of steel castings.

A recent issue of **Tin and its Uses, No. 29**, issued by the Tin Research Institute, Fraser Road, Perivale, Middlesex, contains a well-illustrated article on the work of the Corrosion Laboratories at the Tin Research Institute and explains how test methods are devised to simulate practical conditions. Tin/zinc alloy electroplate, a novelty ten years ago, is now a well established protection for steel surfaces, especially in radio and aircraft equipment for the fighting services.

Nimonic Alloys in Aircraft Production, issued by Henry Wiggin & Company, Limited, Thames House, Millbank, London, S.W.1.

This brochure outlines the story of the development and production of the well-known Nimonic alloys. A gas-flow diagram of the Rolls-Royce Derwent 5 Turbo-jet is shown as typical of the application of these high-temperature alloys for such components as combustion chamber linings, stator and rotor blades. The properties of the Nimonic alloys are summarized and a brief indication given of the uses of the various grades. Copies of this publication are available on writing to Wiggin Street, Birmingham.

Journal of Research and Development, vol. 5, October, 1953. Issued by the British Cast Iron Research Association, Alvechurch, Birmingham.

This issue prints five reports, the first of which revives the old question of the explanation of anomalies in cast iron by the noxious influence of gases. It has been prepared by Mr. B. B. Bach and covers work done by the Association. Of the three gases—hydrogen, oxygen and nitrogen—the first is the most difficult to handle, because there is a continuous evolution right from the initiation of pouring. Even if the sample be suitably quenched and a high figure is returned, it is not a valuable result, as it does not bear a relationship to the hydrogen finally retained. This subject is in a way continued in the second report, prepared by Mr. W. J. Williams, which deals with oxidized iron. Using a high-frequency furnace, and treating the iron with Fe_2O_3 , the oxygen content was materially increased, but without effect on the chilling characteristics. A further contribution to this subject is in a third report, again by Mr. Bach, covering the subject of gas analyses of cast iron produced at various foundries. At this stage, rightly, the conclusions deduced relate strictly to what has been found and more has to be done before generally applicable data can be reached.

The fourth report is of a somewhat exotic character. It is "The Influence of Surface Rolling on the Fatigue Strength of Cast Iron," prepared by Mr. G. N. J. Gilbert and Mr. K. B. Palmer. Their interesting experiments did show a significant increase in life obtained at stresses above the fatigue limit. The final report, by Mr. E. R. Evans, on "Temperature Cycles of Enamelled Castings during the Process of Enamel Fusing," shows that better results are obtained in continuous furnaces than in box-type muffles.

Parliamentary

U.K. Uranium Deposits

Although pockets of uranium occurred in Cornwall, the quantities so far found would not justify the expense of mining and treatment, said the MINISTER OF SUPPLY (Mr. Duncan Sandys) in reply to a question from MR. NABARRO. The Minister said that the Government's decision to rely on uranium deposits oversea was, therefore, not a question of policy, but of necessity.

MR. NABARRO asked the Minister if he would bear in mind that the Gas Council had recently announced its intention to spend £1,000,000 on boring to depths of 6,000 ft. to 7,000 ft. in searching for resources of natural gas. In view of the fact that geological exploration had never been carried to that depth before, would the Minister bear in mind the possibilities of searching for uranium at the same time as the Gas Council was searching for supplies of natural gas.

MR. SANDYS in reply, said he had no doubt that care would be taken to ensure that in the course of any exploratory work that was undertaken a look-out would be kept for any other valuable resources, but, as he had explained, so far as was known, the only area in which there might be worth-while quantities of uranium ore was in Cornwall, in the copper and tin mines.

Iron Ore Imports

Iron-ore imports in September and the total for the nine months of the year to date, with comparative figures for 1952, are shown below.

Country of origin.	Month ended September 30.		Nine months ended September 30.	
	1952.	1953.	1952.	1953.
	Tons.	Tons.	Tons.	Tons.
Sierra Leone	54,313	81,590	579,791	583,736
Canada	75,700	133,755	539,192	859,190
Other Commonwealth countries and the Irish Republic	901	19,393	17,923	176,457
Sweden	306,579	393,388	2,734,219	2,857,077
Netherlands	6,193	1,250	31,216	21,227
France	40,244	25,931	316,921	343,280
Spain	46,404	39,840	544,115	347,688
Algeria	150,374	205,042	1,300,304	1,422,052
Tunis	63,100	49,900	432,559	420,640
Spanish ports in North Africa	21,625	—	214,267	—
Brazil	9,700	26,563	73,355	233,231
Other foreign countries	55,215	106,088	541,844	1,065,836
TOTAL	830,353	1,062,740	7,325,706	8,330,414

Bersham Foundry Development

Bersham Foundry, Limited, of Rhostyllen, near Wrexham, a subsidiary of Sidney Flavel & Company, Limited, Eagle Foundry, Leamington Spa, have recently installed equipment capable of machine moulding box sizes up to 16 ft. long by 8 ft. wide, with a 4-ft. 6-in. pattern draw and weighing 15 tons. The firm is engaged upon the manufacture of machine-tool components. For the conduct of this foundry the following appointments have been made. Mr. T. W. Wynn, who is on the local Board, is general manager of the foundry; Mr. J. Chippendale is foundry manager; Mr. A. J. Perrins, works engineer; and Mr. W. J. Lowry is the technical sales director.

More Industry Required in the North

The chronic lack of balance in the nation's industrial structure and the greater vulnerability to unemployment of the northern industrial areas obviously called for a reconsideration of the Government's policy on the distribution of industry. This point was made at a recent meeting of the Lancashire and Merseyside Industrial Development Association, when the need for industrialists to locate their new projects in the north of England and Scotland where there is on the whole a surplus of labour, rather than in the congested parts of the Midlands and south, was strongly emphasized.

Now that licences for factory building are being more freely granted, says Mr. Gerald S. F. Ritson, director of the association, in his annual report, it is more important than ever that strenuous efforts should be made to attract as many new industrial projects as possible away from the Midlands and south. New capital investment must be wisely located if it is to bring the maximum benefit to the national economy, he declares. A parliamentary sub-committee was appointed at the meeting "to maintain close contact with the Ministries and other Government departments and to bring before them the various recommendations made by the association from time to time."

Forty Years Ago

In the issue of the FOUNDRY TRADE JOURNAL for November, 1913, there are at least three cases which go to show that history is being repeated. The first is a paper by F.H.H. (the late Mr. F. H. Hurren?) on "Small Economies in the Foundry," which is to be the subject of a symposium later this month at Ashorne Hill. The paper, however, dealt with aluminium, brass, malleable, and cast iron, whereas the symposium is to be confined to iron castings. The second is the announcement of a national prize competition for the "best" paper by the British Foundrymen's Association somewhat on the lines of the current competition organized by the Institute of British Foundrymen. The third describes something very akin to a popular modern device used in connection with cupola melting practice. The issue carries a number of very good practical articles. Amongst the new companies registered appears the firm of T. H. Watson (of Sheffield), Limited.

American Iron and Steel Institute Medal

Mr. W. C. Bell, of Stewarts and Lloyds, Limited, has been awarded the American Iron and Steel Institute Medal for 1953 for a paper entitled "A Review of European Operating and Technical Practices," which he delivered in New York last May. This medal, which is awarded annually for a paper of special merit and importance to the American iron and steel industry; was established in 1927 and has a two-fold purpose: to perpetuate the memory of Elbert H. Gary, the first president of the Institute, and to stimulate improvements in the American iron and steel industry. There are no restrictions regarding the nationality of the recipient, but this is the first occasion on which the medal has been given to anyone other than a citizen of the United States.

Difficulties in the Production of Centrifugally-cast Nickel-bronze Bearing Shells*

Discussion of the Paper by J. Taylor, Assoc.Met., F.I.M., A.I.Mech.E., Z. Stokowiec, F.I.M., A.M.I.Mech.E., and R. S. Jackson, B.Sc., A.R.S.M.

When the Paper on the difficulties associated with the production of centrifugally-cast nickel-bronze bearings was presented to the Institute of British Foundrymen at their fiftieth annual conference in Blackpool, Mr. E. Longden took the Chair, and the Paper was read by Mr. Stokowiec.

MR. JACKSON showed a series of slides and described how the radiographic technique had been operated. He explained that as regards reproduction of radiographs, by printing one could show either the banding or the porosity: with the latter one applied a high kv. to the X-ray tube and obtained a low contrast on the film, and it would then be within the range of the printing paper, but the consequent low contrast would be insufficient to show the banding. If one wished to show the banding one had to use a rather lower kilo-voltage. In their own work the Author had used 100 kv., which was the minimum available, but possibly a lower voltage would have been preferable, and then one would have obtained high contrast between the various constituents in the alloys. On the other hand, contrast between the sound and the defective metal would be so great that it would not be possible to produce it on a printing paper.

THE CHAIRMAN, opening the discussion, said he knew the three Authors through his association with their firm, and he was very pleased indeed to welcome their general manager and director, Mr. Hancock, who was present at the meeting in active support of a very excellent contribution to the knowledge of cast metals. The Authors thought they had not introduced anything revolutionary, but they had enabled matters to be interpreted in a clearer way, which was in itself a great achievement. The trouble from defective Babbiting was felt also with cast-iron bearings, and he remembered many years previously having to deal with similar problems.

Influence of Pouring Speed

MR. BUTLER (Phosphor-Bronze Company, Limited), said they had, as a company, seen a very similar defect to the porosity in underlying layers of casting, and they had always put it down to too low a pouring speed. He believed that the primary crystals formed, allowing the molten metal to shrink down inside them, the porosity being left in the bore. If the pouring speed were too low, that process might take place after half the casting was poured and the metal which was deposited on top in subsequent pouring would not then sink into the shrinkage cavities already formed, and the shrinkage would be left in the middle of the casting. He had not put it

down to gas. If indeed it was gas, might it not be possible that this was picked up from the mould coating? In that connection it would be of interest to know what mould coating was used and whether its volatile content might be responsible.

MR. Z. STOKOWIEC, in reply, said they had used about three dozen different dressings for dies; some of them were refractory materials, some of them had volatile fractions and some had not, but dressing the dies was only a complementary factor and one would get gas from the furnace atmosphere. He would not advise anyone to consider that in the speed of pouring lay the remedy, because they had once thought the same and had progressively increased the speed of spinning, but had not managed to obviate the defects. Such imperfections, in their opinion, were so slight that normally even well-equipped foundries would not be able to trace them. He believed Mr. Butler's company had some similar experience with cupro-nickel alloy and it might be of advantage to members if they could have the benefit of that experience.

Mechanism of Pouring

MR. BUTLER said he had not had as much to do with cupro-nickel as with phosphor-bronze. His firm had encountered that kind of porosity, but he thought Mr. Stokowiec had slightly misunderstood some of his previous remarks; he had not meant the spinning speed of the mould but the actual pouring speed of the metal. Obviously, a centrifugal casting was built up in layers and slow pouring might cause preliminary solidification of the layers already laid down. In other words when half the metal was poured, one might get a shrinkage porosity formed in the bore, and when further molten metal was poured it would not sink into the shrinkage porosity already there. If one could in fact fill the mould completely with molten metal without any solidification taking place it was reasonable to assume that all shrinkage porosity would in fact be in the bore. He also wondered whether in fact the layering was not actually due to each layer of molten metal as it was put down, and in his opinion the faster the pouring speed the less layering should take place.

MR. STOKOWIEC replied that they were trying the experiment of "casting by weight," by which they had an exact amount of metal in the ladle and poured it into a rotating die through a small hole in the front plate. That hole was even smaller than the bore of the bush and the whole of the metal was put in at once; the pouring time was no more than about five sec., and one could observe what happened inside the mould. The speed of rotation could be changed, and dependent upon the kind of metal being used,

* Paper printed in the JOURNAL, August 27, 1953. The Authors are attached to David Brown Foundries Company.

Difficulties in the Production of Centrifugally-cast Nickel-bronze Bearing Shells—Discussion

the time from when it was poured up to the moment when the bush was formed might be 20 sec., a minute, or, in some cases, three minutes. In the latter case the die was rotated at, say, 1,000 r.p.m. and one waited three minutes before the bush was formed.

The mechanism of building the bush by centrifugal force was such that the first moment was the most fraught with risk—when the liquid metal was coming into contact with the die. The friction between liquid metal and die was very low, therefore the metal was being lifted by the die surface near to the top, gravity was exhibiting its maximum effect and the metal was dropping entirely or partly down till it formed first a thin layer of semi-solid metal and the process of building the bush was speeded up.

They had found that banding structure was formed practically in all alloys, and in some cases it was a good thing. For instance, a casting could better withstand very high pressure because it had a banded structure, but in other cases—extremely difficult cases—when very fine porosity might be detrimental, and that very fine porosity could not be traced by ordinary micro-examination, it was something which could be put down to slow speed of pouring or slow speed of rotating and/or to the evolution of gas.

MR. R. S. JACKSON also, said that the conditions under which they were now making the bushes, as regards the pouring rate, were exactly the same as before. They had changed the method of cooling and the trouble had disappeared.

Field for Future Work

MR. RUDDLE (British Non-Ferrous Metals Research Association) said that in introducing the Paper Mr. Stokowiec had suggested that the formation of banded structures in centrifugal castings might be usefully studied by research organizations such as his own. He asked if Mr. Stokowiec could enlarge a little on this suggestion, and in particular if he could say how far a banded structure was to be regarded as a defect, as that point did not seem to be entirely clear.

MR. STOKOWIEC, in reply, said that their association with the B.N.F.M.R.A. over a number of years had proved beneficial to them and to other foundries, and he had appealed to such organizations as theirs because the majority of research organizations did not consider the centrifugal casting process as a matter of importance, although it was now being widely used for components in aircraft production, in both steel and non-ferrous metals. From his own experience in that field, lasting over 20 years, he had found that many foundries, big and small, were performing extra machining outside and inside cylinder castings, grinding with expensive tools, wasting time in the machine-shop, and finally producing very thin final products which represented only a very small fraction of the weight of the molten metal introduced

in the die. In his view in this country there was a lack of a simple explanation of the principle of the horizontal centrifugal process which could be fully understood by every foundryman and engineer. As far as the vertical process was concerned, the position was not so bad, because this process had been well known for many years and was properly applied in foundries.

Dr. Northcott, in his last lecture, had warned them not to expect to be able to put anything they melted into a rotating die and then get good products. He would go even further and say that it was possible to put a very good metal melt into a die under ideal conditions and to have a very good plant on which the management had spent a lot of money, but the products would not be good if it were not realized that the principle of horizontally-spinning bushes was different from vertical operation. Furthermore, each alloy should be treated differently; if the same technique were applied to each alloy it would result in bad castings, so if the casting section of B.N.F.M.R.A. could get a small centrifugal machine for experiments, more light might be thrown on the subject.

Difficult Alloy to Cast

MR. FRANK HUDSON (Mond Nickel Research and Development Department) said he was particularly interested in the Paper as he was initially partly responsible for David Brown's client adopting that particular alloy, and although it was more difficult to cast than the normal type of bearing bronze it gave surprisingly good results in service. It was obvious from the Paper that the effects of gas played an important part in the production of sound castings. When one had 20 per cent. of nickel in a copper-base alloy, that addition certainly increased the solubility of hydrogen in the alloy which might, or might not, be advantageous. For example, if foundries were melting copper under conditions which would promote hydrogen absorption they might get their copper with the maximum amount of hydrogen that it could dissolve, and if they added the nickel at the end of the melting operation this would increase the solubility of hydrogen in the melt and minimize the dangerous effects of excessive gas. In other words, by adding the nickel last, they enabled the alloy to retain a larger percentage of hydrogen in solution which would otherwise be evolved on cooling. On the other hand, if they had to melt pre-alloyed ingots or scrap then the amount of hydrogen which the alloy would pick up during melting was obviously greater than when virgin metals were employed.

In reading the Paper he had thought that the attempts to ensure a gas-free melt had not been very successful. Three methods had been tried, the first being the use of an oxidizing flux which might—or might not—give a gas-free melt. Oxidizing fluxes were very good in many respects but one could not always be sure that they were doing their work unless some kind of a control test was made after each melt. That is to say, it was necessary to ensure that the flux had de-gassed the melt. For

example, if the metal was left in the furnace too long, the flux ceased to be active, and it did not follow that the melt was completely de-gassed. It was necessary to take steps to check it.

The second method outlined was the addition of titanium, but he did not think that would have any effect, so far as degasification was concerned, in view of the small amounts of titanium added. The third method, *i.e.*, the use of nitrogen as a scavenger, would probably give the best and most positive results, but it would be necessary to pass the nitrogen through the metal. Directing the flow of nitrogen on to the surface of the metal would have no effect. If one used oxygen (or air) and injected that on top of the molten metal, it might have the same effect as bubbling nitrogen through the melt. However, he did not think the alloy would be susceptible to any detrimental effects from nitrogen, and therefore one could safely scavenge with nitrogen, by bubbling it through. That would give positive degasification. To get a gas-free melt, his suggestion was that founders should try out the effects of bubbling nitrogen through the melt or alternatively directing a stream of oxygen on to the surface of the molten metal. So far as metal losses were concerned, the use of nitrogen would probably prove the more economical.

Alternative Method of Production

Although he did not claim to be an expert on centrifugal casting, it seemed to him that small castings were not an easy job to produce by normal horizontal centrifugal casting methods, particularly where founders were spinning a bush not more than 5 in. dia. He would like to see these shells made by the spoked-wheel method, where the castings were spun in a radial plane instead of having their centre at the centre of rotation. By making them in that way, founders might conceivably get rid of the banded structure and transfer effects due to dissolved gas into a part of the casting which was not subsequently treated with Babbitt metal.

Finally, he thought that where the founders were getting blowholes after babbitting these were not due to gas evolved from the metal, because most of the gas in the metal would have been evolved on solidification. Such defects were caused by expansion of air within porous cavities. He mentioned this point just to make sure that members in the audience did not mistakenly believe that it was gas in the metal which was evolved, whereas, in fact, it was air.

MR. STOKOWIEC said the specification, which they had finally slightly altered, was not too bad for casting, and one should realize that this type of alloy was one capable of acting as a bearing metal itself, which was most important for that type of job.

Melting and Gas Porosity

With regard to gas porosity, it was true that he and his colleagues had failed as far as nitrogen

scavenging was concerned, and he thought they should spend more time on improving this method. They had tried to melt the metal not only in an electric furnace but also in crucibles and to eliminate gas altogether, and when they had cast ingots statically and examined them no gas porosity could be seen, but when they came to make the bushes they found that they were not perfectly sound. Gas as the main trouble-maker had received over-emphasis, and in his introduction he had mentioned that the present Paper was only part of a larger investigation.

They melted all their alloys and examined them in the way described in the Paper, and, as far as banding structure was concerned, only one alloy—straight cupro-nickel—was free from it. All the others—gunmetal, bronze, phosphor-bronze, high-nickel bronze, low-nickel bronze—all showed the banding structure. As far as melting conditions were concerned, they had tried to use virgin metal and re-melted ingots free from gas. The nickel had been added as 50/50 cupro-nickel alloy, and they had attempted to maintain an oxidizing atmosphere throughout, and even when they had tried swarf they had still produced a fairly good casting, even when judged by very strict X-ray examination.

With regard to scavenging, again, they had experienced some trouble with phosphor-bronze. They had tried to apply scavenging to all their castings, and had not gained much; not only for centrifugal horizontal casting but vertical spinning as well as sand casting. This had been applied over a period of several months, but they had been unable to get any sign of improvement.

DR. W. T. PELL-WALPOLE (University of Birmingham), referring to the question of the banded structure and its relationship to alloy composition, purely from the metallurgical point of view, said the fact that they had found it in every alloy they had tested, except the straight cupro-nickel, suggested that it was likely to be the original type of banded structure observed in non-ferrous metals and first described in detail by Northcott. The latter had also advanced a most satisfactory explanation of it, namely that it occurred in alloys of long freezing range, and not only long freezing range from the temperature point of view but those in which there was a wide compositional range between the liquid and the solid. With those conditions, after a certain stage of solidification one could get a liquid immediately adjacent to the advancing solid phase in such a condition that due to the relative slowness of diffusion and evening-up of composition, metal which was further in towards the bore might reach a spontaneous crystallization temperature and produce quite independent equi-axed crystallization. With that condition one would certainly get gas in the enclosed liquid there in preference to anywhere else and, of course, when one had a low-melting-point constituent, the gas certainly would tend to drive the remaining liquid back through any interstices which were left—even occasionally back to the wall, giving the radial streaks of segregation, as well as the circumferential ones.

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Another Explanation

There was just one other possible type of banding structure which occurred fairly commonly in some types of centrifugal casting, such as the very old and well-known one of casting the actual white-metal lining by the centrifugal process. In this process, due to pure gravity effect, there were two constituents, one of which was lighter and one of which was denser than the mother liquid. The denser one moved in the one direction and the lighter one, which in the case cited was actually the antimony/tin compound, moved in the other direction and there resulted a banding segregation from that source. In the copper-base alloys, however, he felt that Northcott's explanation was the most satisfactory one and that it would occur in alloys of long freezing range, and that one was likely to get such supervision as was possible rather by controlling the temperature gradients and rates of solidification than by anything else.

With regard to the suggestion made by Mr. Frank Hudson, his proposed method certainly would cut out the banded structure as it occurred because if there were any banding it would be in the other dimension and not from the outside towards the bore.

MR. JACKSON, in reply, said that the previous speaker's comments about the width of the freezing range might have included that of the aluminium-bronze where, under certain circumstances, one could get a similar degree of segregation with only a few degrees of freezing range, and also the cupro-nickel alloy with a narrow freezing range. Their experience had been that this particular type of banding had been restricted to alloys that would freeze as two phases, whereas the particular cupro-nickel alloy to which they had been referring went solid as a homogeneous solution. Many types of banding had been recorded by Northcott and Deakin, and it should be emphasized that that particular type was only one of many. This was referred to as micro-banding; in other words a change in composition, elemental composition and phase, within individual bands, those bands being repeated from the outside to the inside, whereas in the case of the cupro-nickel there was not that change in phase.

The radiographical method of examination in combination with the micrographical examination was very important. The present Authors had shown in Fig. 8 of the Paper the junction of the band, with the defective metal of substantially different composition from the other. It had not been established that there was a constant rate of cooling, and hence the difference in the phase composition could possibly be due to a change in the cooling rate, but they had effectively eliminated that possibility by the fact that the radiographical method depended on the actual elements themselves and not on the phases in which they occurred.

DR. PELL-WALPOLE commented that he had really been trying to say that because it was possible to

get banding from some cause other than found by the Authors, they were really trying to point out the same thing—viz. that there were various possible causes and one had to find the particular one responsible in each case before there was any likelihood of getting the cure for it.

MR. JACKSON said that that particular type of banding had been associated by some investigators with vibration but he personally did not feel that it was the whole story, because vibration in itself was a rapidly changing gravitational field. In the horizontal axis process, at the top of the bush one had the centrifugal gravitational field minus 1, but on the bottom one had the gravitational field plus 1, which was in essence the same as vibration, and he believed that particular type of banding was at least associated with rapidly changing gravitational fields.

Vacuum Test for Gas

MR. LOGAN congratulated the authors on the excellence of the radiographic techniques which they had used and said it was a pity that some of the illustrations shown as slides could not have been incorporated in the Paper as they were of very great interest. The correct diagnosis of the cause of the trouble seemed to be turning the discussion into a controversy as to whether it was shrinkage porosity or gas porosity. Two speakers had indicated that in their opinion it might easily be a case of shrinkage porosity, whereas the Authors themselves had decided in favour of gas porosity, as in their conclusion number (3) on page 9 of the preprint, where they indicated the methods they had used to try to eliminate gas. Mr. Hudson had very adequately dealt with the question of gas content and the methods for its elimination, and it was surprising that the Authors did not seem to have pressed that as far as they might have done.

The Authors had mentioned that they had cast static ingots for detecting gas and had been unable to see any gas in them; that was not surprising, because he believed there was a fundamental difference in the behaviour of gas when metal was cast under centrifugal conditions. The mechanical effect of centrifugal casting might well release or precipitate most of the gas, as compared with a static ingot which might not necessarily indicate all the gas present. In that connection he wondered whether the Authors had considered the possibility of the vacuum-solidification test for gas. It had been used in the aluminium-alloy field but he did not know of anyone who had yet successfully used it in the heavy non-ferrous field; it might offer some possibility for revealing gas where an ingot cast statically, might not.

MR. JACKSON, replying first to the last point, said that at the time they had no suitable apparatus available to make the test. It was true that it had been used chiefly for aluminium alloys, but when applied to bronzes it had not, up to the present, given the same measure of success. Whether or not the apparatus would be improved in the future it was impossible to say, but one essential difference

was that the aluminium alloys had an impermeable skin on the top when they froze, whereas the bronzes generally had no skin to retain the metal, so that the gas could diffuse without its being apparent. Various theories had been advanced regarding the segregation of the metallic constituents within statically-cast ingots, but, generally, they involved the gas being precipitated. He believed that the figures which had been produced for static ingots adequately bore out the point that segregation would occur in chill-cast or sand-cast specimens, possibly due to gas. He was unable to be dogmatic, but he thought there was a greater possibility of more gas actually coming out of solution in the case of a static than in a centrifugally-cast bush because in the latter case, there being a much greater gravitational field, the pressure build-up of gas before it was precipitated would be many times greater.

Gas or Shrinkage ?

Referring to the question as to whether it was in actual fact gas or shrinkage porosity, in fracturing the bushes the porosity with which they had been troubled was a definite pink colour, whereas the shrinkage porosity on the inside was black, and the two were very easily distinguished. When they were examined by the aid of polarized light under the microscope, considerable difference was observed, in that the porosity on the inside—the shrinkage porosity giving the black fracture—was shown by its red colour to contain cuprous oxide, whereas no such colour was detected in the case of the pink-coloured porosity. They had advanced the theory that the pinkness was simply an interference film on the surface.

MR. STOKOWIEC, also in reply, said they had been interested in Dr. Northcott's contribution to the subject of centrifugally-cast bushes from the beginning and they had hoped that he would be present at the meeting and would offer some comments. It might be a good idea to have a further discussion with interested parties. He and his co-Authors were very pleased to have helpful advice and they did not pretend to know the answers to all the problems. Their research was only part of a long-term investigation, and if others would assist in carrying it further it might be possible to solve the problem entirely.

More Research Needed

MR. TAYLOR emphasized the fact that the Paper had been presented with the idea of encouraging further work on banding. It was true that quite a long story had been given of what might be called an ordinary commercial trouble, and that in itself did not justify the presentation of the Paper. Reference had been made by Mr. Ruddle to the necessity for carrying out investigations on banding, and it really was a serious problem. He had seen quite large cylinders cast centrifugally in which the banding was so severe that the castings simply disintegrated into sections when they were machined.

Mr. Hudson had referred to melting conditions, but it should be remembered that the investigation

had been carried out in a number of sections which had been done simultaneously, and they had felt that they would obtain a quicker solution by controlling the method of cooling rather than the somewhat delicate control of the condition of the metal itself. It was obviously not an easy problem; they had taken metal tests, as they normally did, and the metal appeared to be quite good. There was no sign of gas in the ordinary tests in the very early stages, so whilst it was true that they might have solved their particular problem by very careful control of gas during melting, they considered they had chosen the best solution, and what was more, it was applicable to other metals besides the particular alloy discussed.

THE CHAIRMAN said that in some work in Scotland it had been found that the metal was not completely deoxidized, and it was necessary to submit metal to a third treatment, which again attempted to get rid of gas remaining after the standard degassing treatment.

MR. R. A. MILLER (Foundry Services, Limited) said the chairman was probably referring to a paper by Mr. Hinchcliffe in which he had mentioned the use of lithium as a combined de-gasser in relation to Monel metal, nickel-bronzes and one or two other types of alloys, and actually it would be interesting question to find whether serious consideration had been given to the use of lithium instead of titanium. In view of the affinity of lithium and hydrogen, it was likely to be far more effective than titanium, although there might be some other purpose in mind.

THE CHAIRMAN replied that it was quite a different treatment to that which the metal was normally subjected, that was to prevent hydrogen absorption by oxidizing, then finally deoxidizing, because it had been proved that the metals still retained oxide which had not been removed by the previous treatment.

In proposing a vote of thanks to the three Authors and to their company for bringing forward the very controversial questions, the Chairman expressed the hope that it would be the beginning of a great deal more investigation in the field of non-ferrous metallurgy.

Settled Prices Promote Orders

The chairman of the Wolverhampton Die Casting Company, Limited, Mr. R. Whitehead, reports in his statement with the full accounts to June 30 last that the settling of zinc prices at reasonable levels has created an influx of orders for zinc alloy die castings. The company's plant is now working at full capacity, the order-book is well filled for several months ahead, and there seems no doubt that at existing price levels for zinc the demand can be developed to a considerable extent, he declares.

Referring to the results of the year under review, the chairman states that the group trading profit of £166,337, against £198,449, may be considered satisfactory in view of the fact that the 35 per cent. fall in price of zinc during the period, together with the re-opening of the zinc market on the London Metal Exchange, caused considerable fluctuation in demand for zinc alloy castings. He points out that several months' notice was given of the intention to free zinc marketing, and the board was able to minimize the effect of the anticipated fall in price.

Book Reviews

F.B.I. Register of British Manufacturers. Published by Iliffe and Sons Limited, Dorset House, Stamford Street, London, S.E.1. Price 42s. (post free).

This attractive directory this year carries a foreword by Sir Harry Pilkington, the president of the Federation of British Industries. No noteworthy change is apparent from that of last year, which means that it still retains the introductory information and instructions as to how to use the book in both French and Spanish, and such useful features as trade names and trade marks. The main sections of course are the buyers' guide and the alphabetic section of addresses. Many of the advertisements are very tastefully displayed.

Industrial Brazing by H. R. Brooker and E. V. Beatson. Published by Iliffe and Sons, Limited, Dorset House, Stamford Street, London, S.E.1. Price 35s. (Postage 1s. 1d.)

This is, so far as the reviewer knows, the first full-length book to be printed covering the subject of brazing. The choice of authors has been wise as one is connected with the manufacture of brazing materials and the other is attached to a firm which is a large user of the process. The book, running as it does to 344 pages, carrying 203 diagrams is comprehensive. Although not much brazing is done in the foundry industry and in many cases it is limited to the repair of band-saws in the pattern shop, a text book on this subject is obviously a welcome addition to any metallurgical technical library.

Stahl und Temperguss (Steel and Malleable Castings) (3rd Edition), by E. Kothny and **Einwandfreier Formguss** (Sound Castings) (3rd Edition), by E. Kothny. Both books published by Springer-Verlag, 20 Reichpietschufer, Berlin W 35, price 3.60 DM each.

These two books are members of a series of handbooks intended to be used by engineers and works technicians. There are altogether over one hundred of these handbooks covering a wide range of engineering technology. The books are short (the first one has 70 pages of text and the second one 64 pages) and they are clearly not intended for the specialist, although they might be of considerable use to a student.

The first book deals with steel and malleable castings and is clearly written to assist the user of these materials. Books that fulfil this function serve an extremely useful purpose. How many engineers appreciate the advantages and the limitations of castings? How many engineers really understand the nature of malleable cast iron? This handbook would assist the engineer in obtaining some comprehension of this material, its uses and its production.

The second of these handbooks deals with essential features for the production of sound castings. Again, it is doubtful whether the foundryman would obtain much direct benefit but the book does give the engineer an insight into the need for modification of design to suit the casting process.

The future of the founding industry depends to a large extent on its ability to obtain the confidence of the engineer and designer. The type of information given in these handbooks is ideal for this purpose.

H.M.

THE "IDEAL HOME EXHIBITION" is to revert to its pre-war hours—10 a.m. to 10 p.m.—at Olympia next March.

"Dismissed from our Employ"

Are the words "We have dismissed (person or persons by name) from our employ" contained in a letter circulated by employers capable of bearing a defamatory meaning? This was a question which was before the Lord Chief Justice in the Queen's Bench Division recently, when his lordship gave judgment on a preliminary point of law set down on application by defendant employers as a special case in an action for libel. In the opinion of his lordship the words were capable of a defamatory meaning in a letter of this sort.

His lordship said that in his opinion the present case was not the class of case that it was ever contemplated should be set down as a special case under Order 25, Rule 2, of the Rules of the Supreme Court. The order was in lieu of demurrer and a case should not be set down under it unless the decision, whichever way it was decided, disposed of the action. He had never in the course of his experience heard a special case of this sort in a libel action. He had been asked to say, as a matter of law, that the words complained of were incapable of bearing a defamatory meaning. The case should not have been set down as a special paper, but, as he had been asked, he would say that he thought the persons receiving the letters complained of would think that the plaintiffs had been dismissed for misconduct. Very often public servants were given the option of resigning or being dismissed, and that meant that if they did not resign they would be dismissed for some misconduct.

In his opinion the words "Dismissed from our employ" in a letter of this sort were capable of a defamatory meaning; whether they were defamatory or not was not for him to decide, but for a jury.

Lifting Accident Sequel

In the Court of Session at Edinburgh on October 29, before Lord Strachan and a jury, an action was raised by Mr. Robert McLean, moulder, against Lion Foundry Company, Limited, for the sum of £2,000 damages for alleged injury to his back on December 3, 1951 in the course of his employment with the company. Evidence was led for the pursuer that when lifting the drag of a moulding box with his mate, Mr. Alexander Machray, Machray suddenly let go his end of the drag leaving the pursuer the full weight of the drag, and as a result he sustained an injury to his back.

The defender's case was that Machray never lifted the box, and that just before the alleged accident and in preparation for lifting, he bent down to turn up the two hooks at his end of the box. This was supported by Machray and evidence from the defenders' ambulance records was produced to show that the pursuer (McLean) had reported after the alleged accident that he had hurt his back when lifting a box. No mention had been made at that time that the box had been dropped by his mate. At the conclusion of the evidence the jury gave a verdict in favour of the Company.

Latest Foundry Statistics

According to the British Bureau of Non-ferrous Statistics, the output of copper-base castings during September was 4,409 tons. During the first three quarters of the year 35,565 tons were produced, as against 50,990 during 1952.

Personal

MR. JAMES S. SMITH, of Union Grove, Aberdeen, has been appointed engineer-manager with Brooke Marine, Limited, shipbuilders and engineers, Lowestoft.

MR. J. W. LYTH, who has retired after 59 years' service with the Goldendale Iron Company, Limited, Tunstall, Stoke-on-Trent, has been presented with an inscribed wristlet watch by the workpeople.

MR. R. GORE has been appointed methods engineer to Shepbridge Engineering Company. His previous experience has been with Rolls-Royce and Vauxhall Motors.

MR. E. COOPER, a director and general manager of A. C. Morrison (Engineers), Limited, Loughborough, is visiting the Middle East and Indian sub-continent to investigate market conditions and requirements.

MR. R. H. WEIR, at present director of Engine Research and Development at the Ministry of Supply, will become principal director of the department with effect from January 1, in succession to Air Commodore F. R. Banks.

The appointment of MR. A. ROBERTSON, of Alley & MacLellan, Limited, engineers and ironfounders, etc., of Glasgow, to the position of general manager, applies to the company's valve works at Worcester and not to the firm as a whole as was implied in our last issue.

DR. T. SCOTT GLOVER, who is managing director of R. Y. Pickering & Company, Limited, rolling-stock manufacturers, of Wishaw, has been appointed chairman of the newly formed Motherwell Productivity Committee of which MR. J. W. STANLEY, assistant secretary of the Lanarkshire Steel Company, Limited, has been elected secretary.

COL. F. A. NEILL, chairman and managing director of James Neill & Company (Sheffield), Limited, steel manufacturers, has been elected chairman of the East and West Ridings Region, Federation of British Industries. A past Master Cutler, Col. Neill is president of the British Hacksaw Makers' Association and of the Sheffield branch of the Incorporated Sales Managers' Association.

MR. A. C. WINTER, secretary of C. R. Denton Steel & Tool Company, Limited, Sheffield, for the past five years, has been appointed a director of the company. Mr. Winter, who is also secretary of Tipped & Welded Tools, Limited, and cashier of the Crucible Steel Company, is a member of the council of Sheffield Junior Chamber of Commerce, and Press and publicity officer to the chamber.

MR. H. FIELD has retired from his position on the Board of John Harper & Company, Limited, but remains on the directorate of John Harper (Mechanite), Limited, and will continue to act in a consultative capacity. Moreover, he will still represent these companies with the British Cast Iron Research Association, where for the last 25 years he has been a member of Council. His many friends in the foundry industry will wish him many years of well-earned retirement in his new home at Weston-super-Mare.

MR. H. McNEIL, a director and general manager of Babcock & Wilcox, makers of boilers and ancillary equipment, has now been appointed deputy managing director. Mr. J. S. Robertson, formerly assistant general manager, has succeeded Mr. McNeil as appointed general manager. Mr. McNeil became general manager of Babcock & Wilcox at the beginning of 1947 and a director in 1950. Mr. Robertson, after service abroad with the company, was appointed manager of the Commonwealth sales department in 1951 and subsequently became assistant general manager.

*Obituary***W. D. MUIRHEAD**

The death is announced of Mr. Walter David Muirhead at the age of 75. He was extremely well known in foundry circles as a pioneer in the quantity production of baths by impeller ramming. He was born in Falkirk and received his early training at the local High School, serving his apprenticeship as a draughtsman at the Falkirk Iron Company, Limited, and rising to the position of head of the drawing office. In 1922, his company acquired an interest in the Greenacre Foundry at Durban, and Mr. Muirhead was seconded to this new plant in 1922, in order to ensure a good start. After three years in South Africa, his task being successfully accomplished, he returned to this country. He resumed his interest in bath manufacture, which had been created in 1920 when he spent a year or so at the Fonderies et Emailleries de Noyon. Thus, in 1929, Mr. Muirhead was transferred to British Bath Company, Limited, Greenford, as general manager, later to become a director. At that time the weekly output was of the order of 500 baths, but when he retired in 1948, it had grown to about 3,000. Mr. Muirhead was an artist of no mean order, and sketching and motoring were his relaxations from an exacting business life.

MR. WILLIAM M. PATTERSON, a director of Charles W. Taylor & Son, Limited, ironfounders, of South Shields, died recently at the age of 56.

MR. HARRY BROOK, of Huddersfield, died on November 10, at the age of 69. Prior to his retirement four years ago, Mr. Brook was chairman of T. Brook & Sons, Limited, engineers, Foley Hall, Huddersfield.

THE DEATH occurred on November 8 of Mr. Constable of Wolverhampton. Son of the late Mr. Charles Constable, of Willenhall, he was managing director of James Horton, Limited, ironfounders, of Willenhall.

MR. ANDREW MCARTHUR MORISON, of McArthur Morison & Company, consulting engineers and ship surveyors, of Glasgow, died recently at the age of 68. He was a founder member of the Society of Consulting Marine Engineers and Ship Surveyors.

MR. GEORGE HODKINSON, who died suddenly on November 10, had been manager of K. factory, Rolls-Royce, Limited, Hillington, since early in 1952. This factory produced all the compressor blades used in the Scottish group of Rolls-Royce factories, and, as manager, Mr. Hodkinson was noted for his organizing ability.

THE DEATH on Monday of MR. JOSEPH JARVIE ST. CLAIR, director of Federated Foundries, Limited, Glasgow, is announced. He was also director and manager of their Falkirk subsidiaries, Burnbank Foundry Company, Limited, Camelon Iron Company, Limited, Grange-mouth Iron Company, Limited, and Watson Gow & Company, Limited.

THE DEATH is announced of Mr. W. Hay Mackenzie, M.B.E., T.D., B.Sc., joint managing director of Mackenzie & Moncur, Limited, iron and brass founders, of Edinburgh. His death occurred whilst playing golf on November 7. He was 52 and was the immediate past captain of the Morton Hall Club. During the last war he served as Lieut.-Col. in the Royal Engineers. He was educated at Merchiston Castle School and Edinburgh University, and was one of the Holyrood High Constables.

News in Brief

HEPBURN CONVEYOR COMPANY, LIMITED, foundry engineers, Wakefield, announce that they will shortly put on the market a shell-mould-making machine.

SMITH'S ELECTRIC VEHICLES, LIMITED, Team Valley, Gateshead-on-Tyne, 11, have changed their title to Smith's Delivery Vehicles, Limited.

BRITISH TIMKEN, LIMITED, with existing factories at Aston, Birmingham, and Duston, Northampton, are to build another factory at Daventry to make medium-size roller bearings.

DAVIDSON & COMPANY, LIMITED, Sirocco Engineering Works, Belfast, Northern Ireland, announce that as from November 23 the address of their Newcastle office will be 12, Grey Street, Newcastle-upon-Tyne, 1.

UNOFFICIAL STRIKERS returned to work four days before the expiry of an ultimatum offering dismissal from their firm, Jas. Beresford & Son, Limited, hydraulic and general engineers, etc., of Marston Green, Birmingham.

PRICES of antimony in the United Kingdom were reduced by up to £15 a ton as from November 9. English antimony, 99.6 per cent., now costs £222 10s. (previously £237 10s.), 99 per cent. £210 (£225), and crude 70 per cent., £200 (£210).

BORAX CONSOLIDATED, LIMITED, Regis House, King William Street, London, E.C.4, announce that as from December 1 the U.K. schedule prices will be reduced for all products by £1 per ton. This reduction applies immediately.

AT THE NEXT MEETING of the Midland section of the Institute of Vitreous Enamellers, on November 26, Mr. J. Semple will present his "Whittle Silver Medal" paper on "One-coat White Enamels" in place of the item previously listed in the programme.

MEMBERS AND GUESTS numbering some 170 attended the sixth annual dinner/dance on November 10 of the Staffordshire Iron and Steel Institute, in the Civic Hall, Wolverhampton. The president of the Institute, Mr. A. W. Shore, and Mrs. Shore received the guests and Mr. Shore was chairman at the dinner.

AS A RESULT of complaints from local residents that they cannot grow plants in their gardens owing to pollution from the factory of Bradley & Foster, Limited, ironfounders, etc., of Coseley, an experimental garden is to be laid in the factory grounds to test whether dust and fumes from the works affects flowers and vegetables.

AN INJUNCTION restraining John Summers & Sons, Limited, Hawarden Bridge Steel Works, Shotton (Flintshire), from discharging cyanide-impregnated effluent into the Dee estuary was granted by Mr. Justice Roxburgh in the Chancery Division on November 5. He said there would be an inquiry about damages. The hearing lasted 11 days.

TYPICAL seasonal changes caused the number of unemployed on September 14 to rise by 17,100 to 309,100 by October 12. However, persons employed in the manufacturing industries rose by 53,000, of which 15,000 went into the engineering, metal goods, and precision instruments section, 2,000 into metal manufacture, and a further 8,000 into the manufacture of vehicles.

IN THE FIRST EIGHT MONTHS of this year Norway's iron-ore, pig-iron, and crude steel production has risen compared with the corresponding period of last year. Production of iron ore and ferro-titanium ore was

813,773 tons, compared with 464,773 tons in 1952; pig-iron output was 36,503 tons, compared with 36,483 tons, while crude steel production was 70,698 tons, against 63,399 tons.

MR. E. COUPLAND, chief engineer Rubery Owen, Limited, Darlaston, presided over the first of a series of instructional lectures on fuel efficiency in industry, pioneered by Wolverhampton's Fuel Efficiency panel. Between 40 and 50 representatives of works in the area heard a talk by Mr. A. H. Pinder, Regional Fuel Engineer of the Ministry of Fuel and Power, on boiler-house practice.

AN INFORMAL DISCUSSION on the training of metallurgists for industry, organized jointly by the Institute of Metals and the Institution of Metallurgists, will be held at the Royal Institution, Albemarle Street, London, W.1, on November 27, from 10.30 a.m. to 12.45 p.m., and 2.15 p.m. to 4.30 p.m. The chair will be taken by Professor F. C. Thompson, president of the Institute of Metals.

MIDLAND MANUFACTURERS have found that it is small goods, those to which mass-production methods cannot be applied, that provide best exports to America, states the current issue of the Birmingham Chamber of Commerce *Journal*, commenting on the "distinctive demands" of the American market. "It is true, however, that in the United States there is a certain rigidity of style in some products that gives an opening to our own people," states the *Journal*.

A REDUCTION in the capital of Tees Foundries, Limited, Darlington, from £250,000 to £175,000 by returning £1 upon each of 75,000 ordinary shares, was confirmed by Mr. Justice Roxburgh in the Chancery Division recently. Counsel told his lordship that the company held £160,000 in cash and all the shares were held by a parent company, Pease & Partners, Limited, or its nominees. All the shareholders had consented to the proposed reduction.

SEVEN EMPLOYEES at Northern Aluminium Company's Works, Middlemore Road, Handsworth, were presented on November 12 with aluminium watches in recognition of their 25 years' service to the company. The presentations were made by the managing director, Mr. Fraser W. Bruce, and the recipients were Mr. Wilfred Adams, Mr. Richard Davies, Mr. R. James Hall, Mr. Sydney Law, Mr. John Olbrechts, Mr. Edward Parkes, and Mr. Leslie A. Stokes.

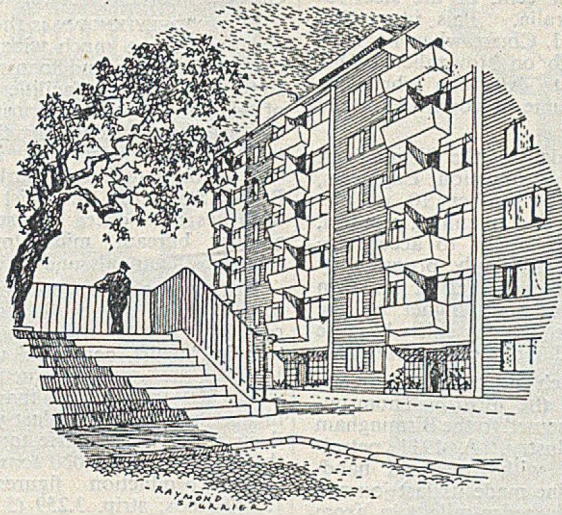
LT.-COL. R. K. MORCOM, chairman of Belliss & Morcom, Limited, presented gold watches to seven women employees having 30 years or more service, at a meeting in the Board room at the Ledsam Street, Birmingham, works on November 11. The years worked totalled 270. The presentation was an extension of the arrangement under which gold watches were presented last year to men of 50 years' service, as part of the firm's centenary celebrations.

THE WAKEFIELD Society of Model and Experimental Engineers, which is now in its second year, has just concluded its first and a very successful exhibition in Service House, Wakefield. The Society covers all branches of model engineering, operates a multi-gauge portable railway track, built by its own members, and has arranged numerous visits for its members to factories and works. At present an important objective is to secure a clubroom and central workshop for members.

THROUGH THE GOOD OFFICES of the Mayor of Warwick, the Australian town of Warwick has been able

(Continued on page 640)

THEY CHANGED TO FUEL OIL



CONVERSION TO FUEL OIL SOLVED MANY PROBLEMS



In a large residential block of flats, solid-fuel fired boilers were used for space and water heating. A staff of three firemen was required in shifts covering a 24 hour period. Nevertheless, complaints from residents regarding shortages of hot water at peak periods were frequent. Conversion to fuel oil provided the following advantages :

Firing was fully automatic with fuel oil — labour costs almost eliminated • Flexibility of oil firing enabled ample supplies of hot water to be available to meet all peak load demands and to effect economical operation in low load periods • Unsightly, dirty and limited storage facilities were eliminated • Previous problem of ash removal was overcome • No waiting for supplies • Fuel oil deliveries made at short notice.

Here is another case where conversion to Esso Fuel Oil has resulted in a reduction of labour costs, greatly increased efficiency and ease of operation. *Your* installation may be particularly suited for conversion to fuel oil firing. May we arrange for our Technical Representative to call and discuss the matter with you ?

It pays to say



ESSO FUEL OILS

News in Brief

(Continued from page 638)

to secure sufficient steel to complete the building of an important bridge. Only 30 per cent. of the steel required was available in Australia. This interesting fact was revealed by Mr. Tom J. Cooke when recounting to Leamington Rotary Club on November 10 his experiences on a recent visit to Australia where, he said, there was an amazing volume of goodwill for the home country.

MR. B. G. L. JACKMAN, president of the Birmingham section of the Institution of Production Engineers, speaking in Birmingham on November 10 on the human aspect in production and planning control, said that it was incumbent on labour to accept the inevitable fact that industry could only progress by mechanization. Mr. Jackman said that at his firm output was from 10 to 17 per cent. higher on the night shift than on either of the two day shifts because there was less interruption and more concentration.

AN ANCIENT FIRE ENGINE which has been long in use at the Blackheath works of the British Thomson-Houston Company has been presented to the Birmingham Museum of Science and Industry. A 1911 petrol-driven engine, it is to stand with three old hand-operated engines. The fire engine made its last journey under its own power for the seven-mile trip from Blackheath to Birmingham, but Ministry of Transport permission had to be obtained, since solid-tired vehicles are no longer normally allowed to travel the roads.

COL. C. A. B. LINDOP, chairman of the London Aluminium Company, Limited, and a director of the South Western Industrial Corporation, Limited, left for New York recently. He will be accompanied by Mr. F. P. Webster, managing director of London Aluminium, who is also a managing director of the South Western Industrial Corporation. Their visit is in connection with a new joint venture by the South Western Industrial Corporation, through its subsidiary, Midland Metal Spinning, Limited, and London Aluminium.

THE POSSIBILITY of casting tools is being explored at the new Guest Keen & Nettlefold research laboratory opened six months ago at Lanesfield, near Wolverhampton. The possibility of "hobbing"—forcing a die into a block of steel—is also being experimented with, as an alternative to cutting the tool. The laboratory is investigating spark-cutting techniques with regard to tool production. The laboratory operates under the director, Dr. T. Emmerson, and projects are designated in consultation with the G.K.N. Group Research Committee.

GUY MOTORS, LIMITED, Wolverhampton, are about to ship an armoured mobile bank to the Bank of Patiala in India. The chassis is a Guy "Otter" six-tonner, 9 ft. 9 in. wheelbase, with forward control, and has a Gardner 4LK engine and Eaton two-speed rear axle. The body and cab were built by Normands, Limited, London, the cab being steel framed with side panels in 7-mm. armourplate. The roof and dash are in 3-mm. armourplate and the body is panelled externally in 7-mm. armourplate with welded joints on a frame of rolled-steel sections.

"LUBRICANTS for Metal Working Operations in the Non-ferrous Metals Industry" will be the subject of a discussion arranged by the metallurgical engineering committee of the Institute of Metals, to be held at the University, Edgbaston, Birmingham, on January 6, 1954, from 10.30 a.m. to 4.30 p.m. Mr. W. J. Thomas,

M.I.MECH.E., will preside. Members and visitors who desire to do so may obtain luncheon (4s. 6d., including coffee) in the University Refectory, provided that they notify the secretary of the Institute (at 4, Grosvenor Gardens, London, S.W.1) to that effect.

NOT WIDELY KNOWN is the fact that the larger public libraries offer a much wider range of services beyond the mere storing and loaning of books. For instance, some of the extra facilities provided by the Borough of Islington Public Libraries have been described in an 8-page leaflet detailing their commercial and industrial information service. Among the items available are:—Board of Trade market information; over 1,900 British Standards; specialist book collections on seven branches of science; hundreds of trade periodicals; an enquiry bureau; microfilms of *The Times*, and a number of annuals and directories.

AUGUST was a record month for Austrian pig-iron and crude steel production. Pig-iron production rose from 114,929 metric tons in July to 121,652 metric tons in August, compared with 96,757 tons in August, 1952. Crude steel production, at 111,644 metric tons, was 4,000 tons higher than in July and 29,000 tons higher than August of last year. Output of rolled products was 64,211 metric tons, which was slightly lower than in July, but 7,000 tons greater than August, 1952. Other production figures were:—Sections, 2,270 (2,219) tons; strip, 3,259 (5,173) tons; wire rods, 9,938 (7,618) tons; merchant bars, 17,842 (15,177) tons.

DANIEL SMITH, LIMITED, Castle Ironworks, Wolverhampton, pioneers in the manufacture of machinery for cold rolling and forming of metal sections, have produced a new machine-tool for the needs of the domestic lawn-mower industry. The machine produces rotary blades from a roll of flat strip high-carbon steel and, in addition to forming the profile of the blade, the machine applies the right camber and helical twist required to suit the rotating frame to which the blade is fitted. Totally enclosed and with a self-contained drive, the machine will take metal from coil or in cut lengths, at an approximate rate of 30 ft. per min.

AN INTERESTING DEVELOPMENT in the Birmingham area is the formation of "pilot groups" by some trade associations the aim of which is to investigate ways and means of rationalizing production. In the non-ferrous metal trade, for instance, it has been suggested that if each firm could concentrate on one particular line, it would reduce production costs, and such specialization would compensate for the loss of business caused by dropping other lines. Conduit fittings have been quoted as a case in point where rationalization is desirable. Almost every firm in the business makes every size of elbow and T-joint, in a variety that prevents long, economical production runs and obviates simplification of such matters as tool making.

THE VISIT to Chicago of the chairman and joint managing director of Brook Motors, Limited, Huddersfield, Mr. Frank V. Brook, and the export manager, Mr. G. M. Shepley, early this month completed the inauguration of the new American company, the Brook Motor Corporation. A stock of motors of various types all designed specially for the U.S. market will be held in America to an initial value of £150,000, and the first shipment will leave this country in November. It is expected that an annual turnover amounting to over \$1,000,000 will be built up within the first two years of operation. Stocking and servicing agencies are being established. To Brook Motors' nine factories in Huddersfield has been added a new factory recently completed at Barnsley, which is capable of employing a further 1,000 workers to increase output to meet the American demand.

ESCO GUNMETAL AND PHOSPHOR BRONZE INGOTS

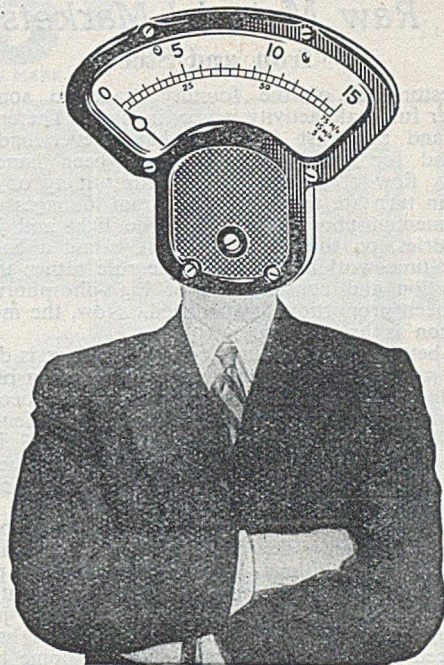


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Are you measuring up to the effort required of all steel-users? Do you realise that roughly half this country's supplies of new steel are made from scrap? That factories like yours are among the main sources of the raw material needed in the steel-works? It is vitally important that these sources should not be allowed to dry up.

Do not forget that scrap does not begin and end with the daily turnings in your machine shop. There are other forms of scrap. Obsolete machines and equipment, redundant buildings, in fact everything containing iron and steel which has outlived its effective purpose—all this is scrap and should be sent off to your local scrap merchant as soon as possible.

Search your works for it and turn it in. You will be doing yourselves a great service.

What is scrap?

All iron and steel that has outlived its effective purpose.

Where should it go?

To your local scrap merchant. He will be glad to help with the dismantling and removal of obsolete plant and machinery.

Issued for the STEEL SCRAP DRIVE
by the British Iron and Steel Federation and the National
Federation of Scrap Iron, Steel and Metal Merchants.

Raw Material Markets

Iron and Steel

Restoration of the foundry trade to something nearer full-scale activity is now in sight. The engineering and specialist foundries have never had much ground for complaint; they have been handling a steady flow of orders from a wide variety of sources and in turn are taking up maximum tonnages of low- and medium-phosphorus iron. The light and jobbing foundries, on the other hand, have had a bad time. Short-time working has been the rule rather than the exception and consumption of high-phosphorus iron has been proportionately reduced. Now, the industrial horizon is brightening.

A better home demand for light castings is developing—partly due no doubt to the acceleration of house building and repairing—and there has also been some expansion in export sales of domestic equipment. This has led to a more active demand for No. 3 foundry iron and it looks as though the tonnages which have accumulated at the blast-furnace plants will soon be absorbed.

This leaves the re-rolling mills in a state of isolation as the only depressed branch of the industry. Prevailing conditions offered the clearest possible evidence that the oft-repeated warnings of intensified competition in overseas markets are fully justified. Foreign business in bars and light sections has been reduced almost to vanishing point and home business is too restricted to keep the re-rolling mills in full employment. Ample supplies of home-produced billets are available, but supplies of bars and slabs to the sheet mills include a fair proportion of imported material.

Negotiations for supplies of many descriptions of finished steel products are projected into the first quarter of next year. Small orders for standard sizes can usually be met out of stock, but for the most part outputs of the heavy rolling mills are fully taken to the end of the year. The gap between supply and demand for steel plates is necessary, but there is still a gap.

There has also been a vigorous revival in the call for sheets, more especially for the lighter gauges, and as substantial shipments have to be cleared before the end of the year, latecomers in the home market will have difficulty in obtaining further tonnages. The strength of the market for heavy joists and sections is unimpaired, and if the export demand for rails is less urgent, the mills are still busily engaged.

Non-ferrous Metals

While it was realized that August was a poor month for non-ferrous metals, it was hardly expected that September would show up so well, but in fact this did happen and the bureau figures confirm this. For example, consumption of copper advanced from 27,669 tons to 39,449 tons, while our stocks of refined and blister copper increased from 27,422 tons to 31,850 tons, which suggests that supplies are beginning to flow to this country. As a matter of fact, this tendency has continued, and the fact that the backwardation has to a quite noticeable extent closed in may be taken as a sign that prompt copper is now more plentiful in the U.K. There was a sharp advance also in our usage of zinc, for the September figure of 26,465 tons, all grades, compared with no more than 17,341 tons in August. Stocks of virgin zinc at September 30 were 27,981 tons, compared with 33,348 tons a month earlier. In lead there was also a decline, the total at

the end of September being 22,886 tons, against 28,290 tons at August 31. Total consumption of lead in September was 27,426 tons, of which rather more than 20,000 tons were refined, the balance being scrap and remelted pigs. Consumption of tin improved sharply to 1,820 tons in September.

On the whole markets were steady last week, although at one time copper dropped to £235 on news that the Chile-United States negotiations had broken down, or at any rate been suspended. Later in the week copper recovered, for it is felt that eventually America will purchase a substantial tonnage, and on balance cash was up 10s. and three months £1 better. At the close the backwardation stood at £14. On balance, zinc was virtually unchanged, but it closed 15s. below the best point touched during the week. Lead, too, fluctuated, closing 5s. down for both November and February. Tin also closed below the best, but nevertheless cash was up £2 10s. on balance and three months £3 10s. The situation in scrap is perhaps a little easier, but prices are still unduly high and beyond a reasonable level for material which obviously at its best is not up to the standard of virgin metal. While nobody doubts that the present situation cannot endure indefinitely, it is equally certain that at the moment there is no indication of any change for the better. Possibly with the arrival of American material, some of which is reported to be now afloat, we shall see the beginning of a downward slide in values.

Official metal prices were as follow:—

COPPER, Standard—Cash: November 12, £235 10s. to £236; November 13, £237 10s. to £238; November 16, £237 to £237 10s.; November 17, £236 10s. to £238; November 18, £236 15s. to £237 10s.

Three Months: November 12, £222 10s. to £223; November 13, £223 15s. to £224 5s.; November 16, £223 10s. to £224; November 17, £224 to £224 15s.; November 18, £225 to £225 10s.

TIN, Standard—Cash: November 12, £625 to £630; November 13, £625 to £627 10s.; November 16, £627 10s. to £630; November 17, £630 to £632 10s.; November 18, £635 to £637 10s.

Three Months: November 12, £612 10s. to £617 10s.; November 13, £610 to £611; November 16, £615 to £617 10s.; November 17, £617 10s. to £620; November 18, £622 10s. to £624.

ZINC—November: November 12, £76 5s. to £76 10s.; November 13, £75 15s. to £76; November 16, £75 to £75 5s.; November 17, £75 10s. to £75 15s.; November 18, £75 to £75 5s.

February: November 12, £74 10s. to £74 15s.; November 13, £74 5s. to £74 10s.; November 16, £73 15s. to £74; November 17, £74 10s. to £74 15s.; November 18, £73 15s. to £74.

LEAD—November: November 12, £94 to £94 5s.; November 13, £94 to £94 5s.; November 16, £93 5s. to £93 10s.; November 17, £93 15s. to £93 17s. 6d.; November 18, £93 10s. to £93 15s.

February: November 12, £90 to £90 5s.; November 13, £90 15s. to £91; November 16, £89 10s. to £90; November 17, £90 5s. to £90 10s.; November 18, £90 to £90 5s.

Tungsten Ore Prices Lower

As from Monday last, the Ministry of Materials selling prices for tungsten ores of standard 65 per cent. grade and ordinary quality were reduced by 20s. per ton. Revised prices are:—Wolframite, 225s.; scheelite, 210s., delivered consumers' works.

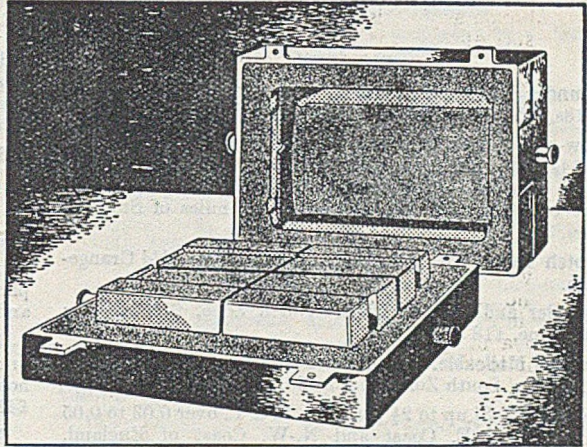
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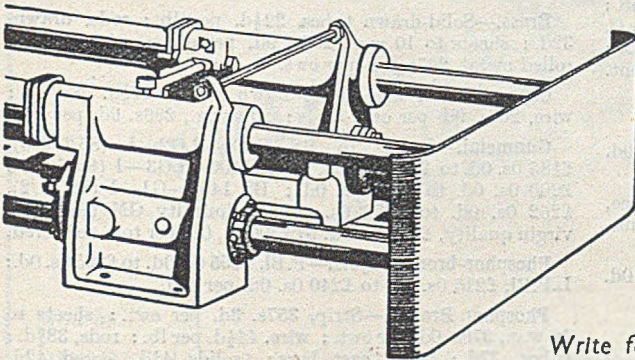
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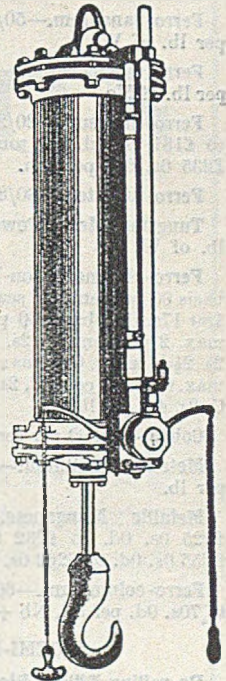
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Current Prices of Iron, Steel, and Non-ferrous Metals

(Delivered unless otherwise stated)

November 18, 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 Grange-mouth.

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 2½ 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. 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., 16s. 6d. per lb. of W.

Tungsten Metal Powder.—98/99 per cent., 19s. 6d. 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, 70s.

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. SIEMENS 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, £236 15s. 0d. to £237 10s. 0d.; three months, £225 0s. 0d. to £225 10s. 0d.; settlement, £237 10s. 0d.

Tin.—Cash, £635 0s. 0d. to £637 10s. 0d.; three months, £622 10s. 0d. to £624 0s. 0d.; settlement, £635 0s. 0d.

Zinc.—October, £75 0s. 0d. to £75 5s. 0d.; January, £73 15s. 0d. to £74 0s. 0d.

Refined Pig-lead.—October, £93 10s. 0d. to £93 15s. 0d. January, £90 0s. 0d. to £90 5s. 0d.

Zinc Sheets, etc.—Sheets, 15 g. and thicker, all English destinations, £103 15s. 0d.; rolled zinc (boiler plates), all English destinations, £101 10s. 0d.; zinc oxide (Red Seal), d/d buyers premises, £90 0s. 0d.

Other Metals.—Aluminium, ingots, £150 0s. 0d.; magnesium, ingots, 2s. 10½d. per lb.; antimony, English, 99 per cent., £210 0s. 0d.; quicksilver, ex warehouse, £61 15s. 0d.; nickel, £483 0s. 0d.

Brass.—Solid-drawn tubes, 22½d. per lb.; rods, drawn, 32d.; sheets to 10 w.g., 250s. 9d. per cwt.; wire, 29½d.; rolled metal, 237s. 6d. per cwt.

Copper Tubes, etc.—Solid-drawn tubes, 27½d. per lb.; wire, 267s. 9d. per cwt. basis; 20 s.w.g., 296s. 9d. per cwt.

Gunmetal.—Ingots to BS. 1400—LG2—1 (85/5/5/5), £185 0s. 0d. to £195 0s. 0d.; BS. 1400—LG3—1 (86/7/5/2), £200 0s. 0d. to £208 0s. 0d.; BS 1400—G1—1 (88/10/2), £262 0s. 0d. to £280 0s. 0d.; Admiralty GM (88/10/2), virgin quality, £272 0s. 0d. to £300 0s. 0d. per ton, delivered.

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

Phosphor Bronze.—Strip, 357s. 3d. per cwt.; sheets to 10 w.g., 379s. 0d. per cwt.; wire, 44½d. per lb.; rods, 38½d.; tubes, 37d.; chill cast bars: solids 41d., cored 42d. (C. CLIFFORD & SON, LIMITED.)

Nickel Silver, etc.—Rolled metal, 3 in. to 9 in. wide × .056, 3s. 0½d. per lb.; round wire, 10g., in. coils (10 per cent.), 3s. 6d.; special quality turning rod, 10 per cent. ½ in. dia., in straight lengths, 3s. 5d. All prices are net,

Forthcoming Events

NOVEMBER 23

Institute of Fuel

London branch:—"National Fuel Policy," by Dr. F. M. H. Taylor, 5.30 p.m. (tea 5 p.m.), at the Institution of Mechanical Engineers, Storey's Gate, S.W.1.

Institution of Works Managers

Glasgow branch:—"Space Heating of Buildings and Conditions of Comfort," by M. E. Vincent, 7.15 p.m., at the Institution of Engineers and Shipbuilders in Scotland, 39, Elmbank, Crescent, C.2.

Royal Society of Arts

Cantor lectures "Alloys," I:—"Structure of Metals and Alloys," by G. L. Bailey, 6 p.m., at the Royal Society of Arts, John Adam Street, London, W.C.2.

NOVEMBER 24

Institution of Works Managers

Wolverhampton branch:—"Preventative Maintenance," by O. F. Lewis, 7 p.m., at the Star and Garter Royal Hotel.

NOVEMBER 25

Incorporated Plant Engineers

Glasgow branch:—"Annual dinner and dance, the Rhul Restaurant, 123, Sauchiehall Street, C.2.

Institute of British Foundrymen

Birmingham branch:—"Shell Moulding," by J. E. Worthington, 7.15 p.m., in the James Watt Memorial Institute, Great Charles Street, 5.

Institution of Production Engineers

Shrewsbury section:—"Organization and Use of Information in Industry," by G. Gillilan, 7.30 p.m., at the Technical College.

NOVEMBER 26

Coventry section:—"Electricity's Contribution to Industry," by L. Landon Goodman, 7 p.m., The Church House, Church Street, Rugby.

London section:—"Recent Developments in Powder Metallurgy," by G. R. Bell, 7 p.m., The Royal Empire Society, Northumberland Avenue, W.C.2.

Lincoln section:—"Foundry Techniques in Relation to Engineering Production," by G. R. Shotton, 7.30 p.m., The Ballroom, Ruston Club, Unity Square.

Southern section:—"Industrial Law—Legal Aspects of Factory and Production Managements," by H. Peter Jost, 7.15 p.m., Polygon Hotel. Held in conjunction with the Southampton branch of the Institute of Cost and Works Accountants.

Institute of Vitreous Enamellers

Midland section:—"One-coat White Enamels," by J. Semple, at the Imperial Hotel, Birmingham.

Institute of British Foundrymen

Birmingham students:—"Works visit to Talbot Stead, Green Lane, Walsall, at 7.30 p.m.

South African branch:—"Resin Binders," by J. J. Marais.

NOVEMBER 27

London branch:—"Annual Dinner/Dance and Cabaret, 6.30 for 7 p.m., at Café Royal, Regent Street, W.1.

Falkirk section:—"Factors Influencing the Quality of Iron Castings," by R. R. Taylor, 7.30 p.m., the Temperance Café, Lint Riggs, Falkirk.

Institute of Metals

"Training of Metallurgists for Industry"—informal discussion, 10.30 a.m. to 12.45 p.m. and 2.15 to 4.30 p.m., at the Royal Institution, Albemarle Street, London, W.1.

Cantor Lectures

The Royal Society of Arts announce that three Cantor Lectures on "Alloys" are to be given before the Society at John Adam Street, Adelphi, London, W.C.2, by Dr. G. L. Bailey, C.B.E., director of the British Non-Ferrous Metals Research Association. Lecture I, covering theoretical aspects, will be on November 23, lecture II, selection for industrial use, on November 30, and lecture III, creep- and corrosion-resisting alloys, on December 7. Applications for tickets of admission should be addressed to the secretary of the Society.

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Advertisements (accompanied by a remittance) and replies to Box Numbers should be addressed to the Advertisement Manager, Foundry Trade Journal, 49, Wellington Street, London, W.C.2. If received by first post Tuesday advertisements can normally be accommodated in the following Thursday's issue.

SITUATIONS WANTED

EXPERIENCED BENCH MOULDER requires work in Lancashire area. Ferrous or non-ferrous. 25 years' experience moulding; 10 years foreman.—Box 3881, FOUNDRY TRADE JOURNAL.

MANAGER will shortly be requiring change. Fully experienced in control of Iron Foundry covering Accounts, Sales, Planning, Estimating and Refining, Laboratory Control, Methods, Patternshop, etc.—Box 3829, FOUNDRY TRADE JOURNAL.

CONTROL CHEMIST desires supervisory appointment, Lancashire area. 18 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 raw materials. Experience includes cupola control, sand testing and mechanical founding. Accommodation preferred.—Box 3839, 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 18-64 inclusive or a woman aged 18-59 inclusive unless he or she, or the employment, is exempt from the provisions of the Notification of Vacancies Order, 1952.

DRAUGHTSMEN required, preferably with experience of Gravity Dies, Pressure Dies or Plastic Moulds.—Apply JOHN DALE, LTD., London Colney, Herts.

VITREOUS ENAMELLING.—Assistant Enamel Shop MANAGER required by CANNON INDUSTRIES, LTD., Deepfields, Bilston, Staffs. Apply direct by letter.

ASSISTANT METALLURGIST required by general engineering firm. Experience desirable in cast iron and non-ferrous foundry control, heat treatment, and chemical analysis.—Applications, stating age, experience, salary required, etc., to PETER BROTHERHOOD, LTD., Peterborough.

CHEMIST required, to take charge of Works Chemical Laboratory in Modern Mechanised Non-ferrous Foundry manufacturing a range of gunmetal nickel alloys and phosphor bronzes. Applicants should have considerable experience in routine analysis of these materials. Good salary available.—Box 3883, FOUNDRY TRADE JOURNAL.

YOUNG ENGINEER/METALLURGIST with experience of hot-stamping trade and/or specialised foundry work, centrifugal casting, etc., required by well-known Non-Ferrous concern to develop new process with a view to taking charge of this department. Full details of qualifications, experience, age and salary required to Box 3875, FOUNDRY TRADE JOURNAL.

SITUATIONS VACANT—contd.

DRAUGHTSMAN required with General Engineering Experience, Estimating and Weight Calculating an advantage. Wages according to age and experience. Staff Pension Scheme. Applicants send full particulars to THE MANAGING DIRECTOR, Glanmor Foundry Co., Ltd., Llanelly, Carmarthen.

GRAVITY Die Casting FOUNDRY MANAGER required. Capable of handling all aspects of production and die design. Duties would also include sales promotion. Foundry in Lancs. Good salary offered for right man.—Full particulars, please, to Box 3884, FOUNDRY TRADE JOURNAL.

WELL-ESTABLISHED and progressive Foundry (Grey Iron) in the Midlands has vacancy for a FOREMAN, to assist present staff of two. Experience of both loose pattern and mechanised production essential.—Write, giving age and full employment history, to Box 3885, FOUNDRY TRADE JOURNAL.

REPRESENTATIVE required for Foundry producing Grey Iron Castings. Area: Midlands and Northern. Knowledge of foundry practice and experience in the sale of castings essential. Applicants should state in confidence, age, experience, and salary required. Pension scheme.—Box 3886, FOUNDRY TRADE JOURNAL.

ASSISTANT METALLURGIST required for experimental Foundry in the research laboratory of a large light alloy firm in Southern England. The successful candidate will be required to work on the development of aluminium and magnesium base alloys, and should have a good knowledge of sand and die casting techniques with qualifications of the L.I.M. or H.N.C. standard. The salary will be generous and commensurate with qualifications and experience.—Apply to Box 3870, FOUNDRY TRADE JOURNAL.

METAL STORES CONTROL.—Man required by Merseyside Non-ferrous Founders to develop and take charge of comprehensive control system. Costing background preferred, with some foundry and metallurgical experience. Salary: £550-£650, according to qualifications. Good pension scheme.—Apply, giving full details, to Box 3891, FOUNDRY TRADE JOURNAL.

METALLURGIST for liaison work with industry. Applications invited from British subjects by birth possessing degree in metallurgy or equivalent qualification for work entailing the application of research results in industrial practice. In addition to technical qualifications, good personality required. Previous industrial experience an advantage. Age under 40 years. Salary commensurate with qualifications and experience.—Write SECRETARY, The British Non-Ferrous Metals Research Association, 81-91, Euston Street, London, N.W.1.

SITUATIONS VACANT—contd.

FOREMAN PATTERNMAKER, to take full charge of Wood and Metal Pattern Shop servicing repetition Grey Iron Foundry. Applicants must have considerable experience of high-grade pattern production and some previous supervisory experience. Salary according to qualifications and experience.—Write for application form to: PRODUCTION MANAGER, Messrs. Henry Wallwork & Co., Red Bank, Manchester, 4.

FOUNDRY COREMAKING FOREMAN required by South London Company engaged on High Duty General Engineering Castings up to 5 tons. Must be capable of giving firm instructions, demonstrating, and fixing piecework prices.—Box 3873, FOUNDRY TRADE JOURNAL.

SENIOR ASSISTANT METALLURGIST required in foundry laboratory. Should be fully experienced in the analysis of all copper base and aluminium alloys.—Applications, which will be treated in confidence, should state age, experience, and salary required, to the CHIEF METALLURGIST, Sandwell Casting Co., Bank Street, West Bromwich.

FOUNDRY MANAGER required by long-established engineering company in East Scotland. Applicants should have had experience in production of heavy (up to 20 ton) castings of machine tool quality, and should be practical foundry men with progressive ideas and technical knowledge of modern foundry production methods. Attractive conditions of service and a good salary will be offered. A house is available if required.—Applications, which will be treated in strictest confidence, should detail particulars of experience, technical knowledge, degree of responsibility, and salaries in posts held.—Box 3890, FOUNDRY TRADE JOURNAL.

FOUNDRY METALLURGIST.—An excellent opportunity occurs in a large iron foundry in Monmouthshire, producing a varied range of castings, for a man to establish and develop a metallurgical department. Applicants must have considerable experience of foundry and melting practice in the field of high duty irons. A four figure salary, compatible with experience, is envisaged for a suitable man, and assistance may be given with housing.—Write in the first instance, giving full details, to DIRECTOR OF RESEARCH, G.K.N. Group Research Laboratory, Birmingham New Road, Lanesfield, near Wolverhampton, Staffs.

REQUIRED, by a well-known company of Engineer-Founders in the South-West Midlands area, METALLURGIST, to take control of small Physical and Chemical Laboratory (two assistants), principally conducting routine analytical tests covering the production of quality castings in Iron, Bronze and Nickel Alloys. Some knowledge of steel would be an advantage, but not essential.—Full particulars in confidence, stating age, previous experience, and salary expected, to Box 3866, FOUNDRY TRADE JOURNAL.

SITUATIONS VACANT—contd.

FOUNDRY FOREMAN required by South London Company engaged on General Engineering Castings up to 5 tons. Must be time served moulder, capable of giving firm instructions in all aspects of green, dry and loam work. Organising ability, together with a knowledge of costs and delivery schedules essential. Preference will be given to applicants having practical experience in Meehanite or High Duty Irons.—Box 3872, FOUNDRY TRADE JOURNAL.

MECHANICAL TESTING ENGINEER required for the Research Laboratory of a large Light Alloy Firm in Southern England. Applicants should have experience of tensile, creep and fatigue testing and should preferably have qualifications of A.I.M. or degree standard. The successful candidate will be required to plan and progress the work through the mechanical testing laboratories and through the other service laboratories doing work for the general research programmes of the company. This is a senior appointment, and the salary will be commensurate with qualifications and experience.—Apply to Box 3878, FOUNDRY TRADE JOURNAL.

ENGINEER required for development methods and design of plant for manufacture of aircraft quality steel castings by investment processes. Must have had a good basic engineering training, to degree or H.N.C., and experience preferably including aircraft detail tooling design, or steel casting development or injection moulding. Must be able and willing to serve as a Senior or Leading Draughtsman.—Apply, with summary of training, experience and salaries received, to the PERSONNEL MANAGER, The Fairey Aviation Co., Ltd., Hayes, Middlesex.

BUSINESS FOR SALE

SMALL GREY IRON FOUNDRY for sale as going concern, Ltd. Co. South of England. Turnover last year £11,000 at present at rate of £7,500 nearly all from regular customers of high standing. Loss made in last 12 months due to continual illness. A fine chance for a practical Foundryman to again build up a very profitable business. Excellent premises on lease, very well equipped. Very low price for quick sale.—Box 3876, FOUNDRY TRADE JOURNAL.

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WANTED. H.F. or Rocking Hearth Melting Furnace up to 100 lb. capacity.—Box 3877, FOUNDRY TRADE JOURNAL.

REQUIRED, to purchase, by Belgian metallurgical works: Secondhand High Frequency Electric Furnace for steel melting; minimum capacity 880 lbs.—Full particulars to Box 3888, FOUNDRY TRADE JOURNAL.

WANTED.—Small New or Secondhand Baling Press, either electric or belt driven, to produce a bale in soft copper wire, about 9 in. to 12 in. long and 6 in. to 7 in. in diameter.—Offers please, with full particulars of lowest price, to Messrs. W. A. MUSGRAVE, Union Works, Stuart Street, Manchester, 11.

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Alldays & Onions Duplex Foundry Sand Mixer. Direct drive by 12½ h.p. S.C. Motor with Starter. As new. Low price for quick sale.
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- 2 pairs Steel Moulding Boxes. 16 by 14 by 6 in.
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- 2 pairs Steel Moulding Boxes. 12 by 12 by 4 in.
- One F. & M. Hand-operated Core Sand Mixer.
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- (6) One 200 lbs. Aluminium Capacity Standard Bale-Out Furnace, new. Side Flue Type, Gas or Oil Fired. Price £112 10s.
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- (10) Heat Resisting Iron Crucible (Pots) for Aluminium, Zinc and Lead, etc. All sizes.
- (11) New L.H. & S. Central Axis Tilting Furnace. ½-ton brass capacity. Complete with Charging Platform and Oil Burner. Price £475.
- (12) New Oil Fired Latest Type Reverberatory Stationary Type Furnace, for metal refining, straight melting. Complete and ready for use with Motorised Fan. Capacity, 1½-ton Copper Capacity. Price £575.

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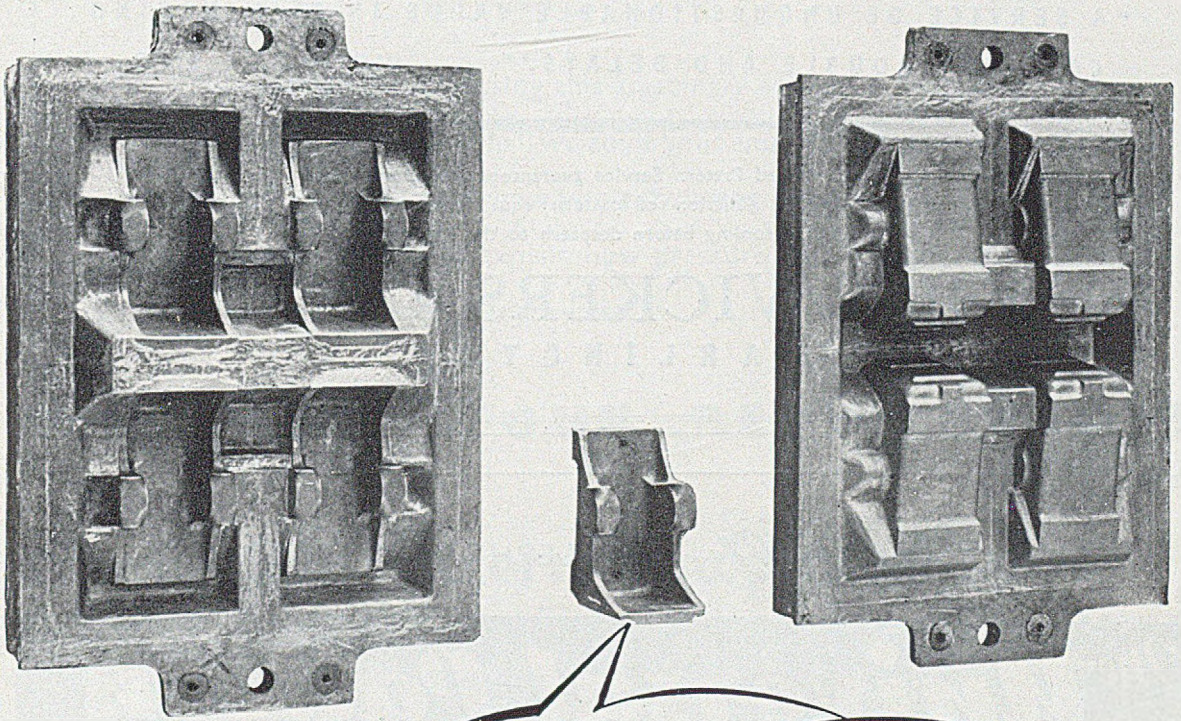
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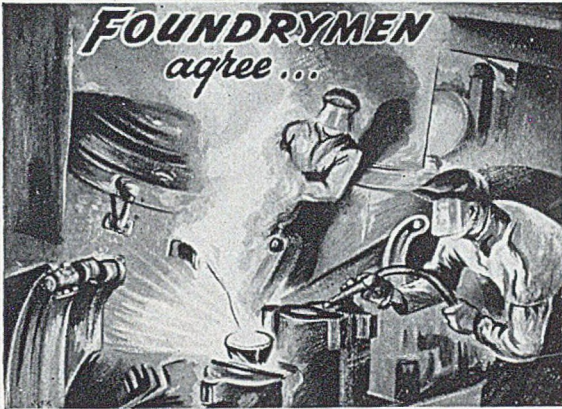
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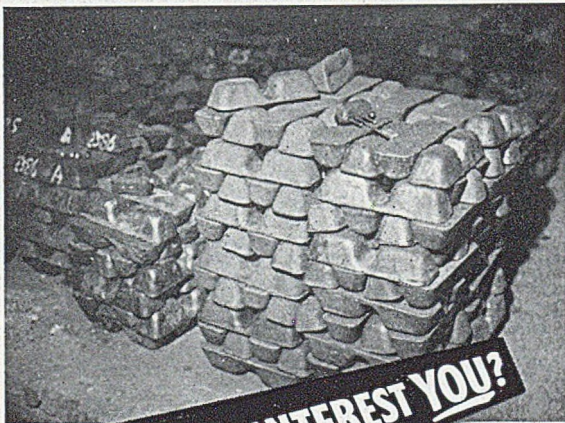


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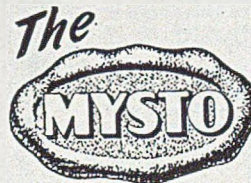
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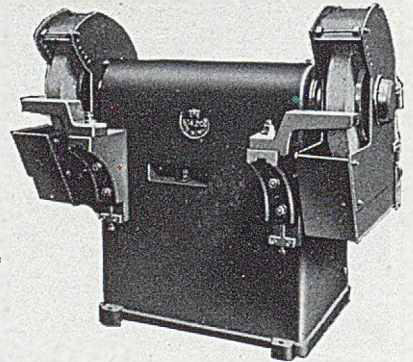
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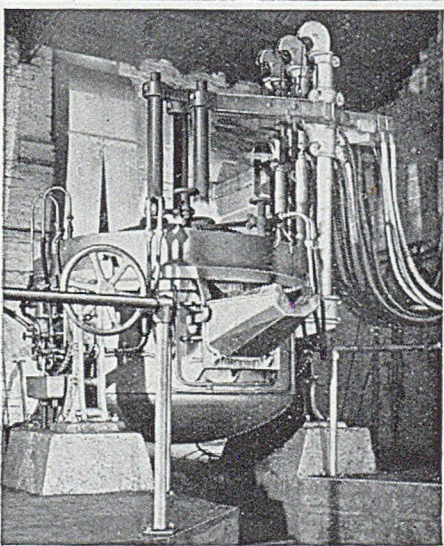
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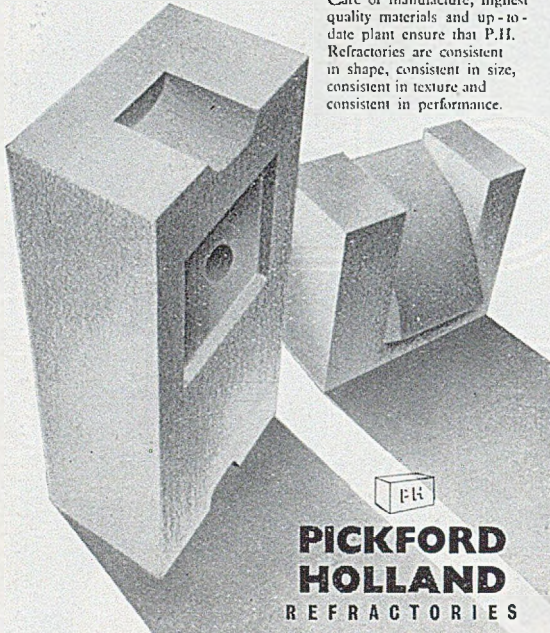
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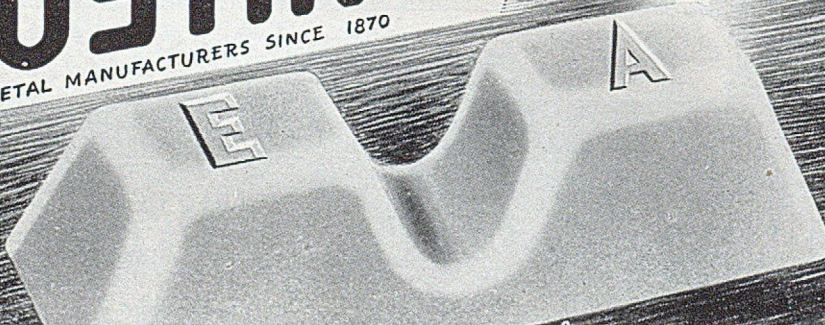
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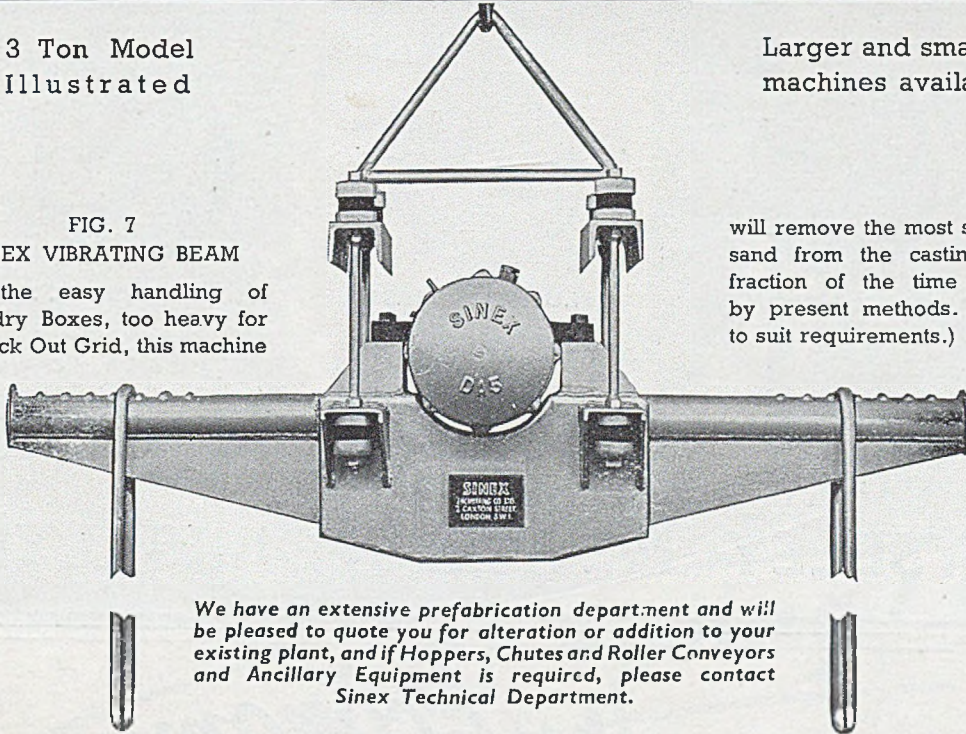
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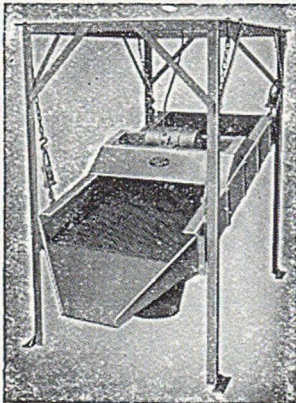
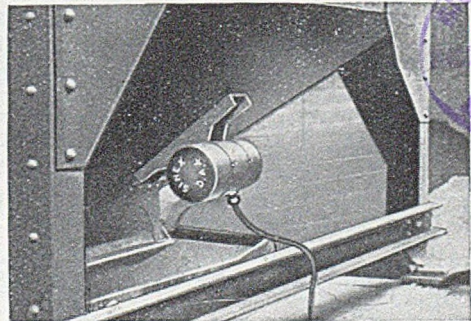


FIG. 10 (on left)
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This screen is also
manufactured in
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FIG. 8 (illustrated below)

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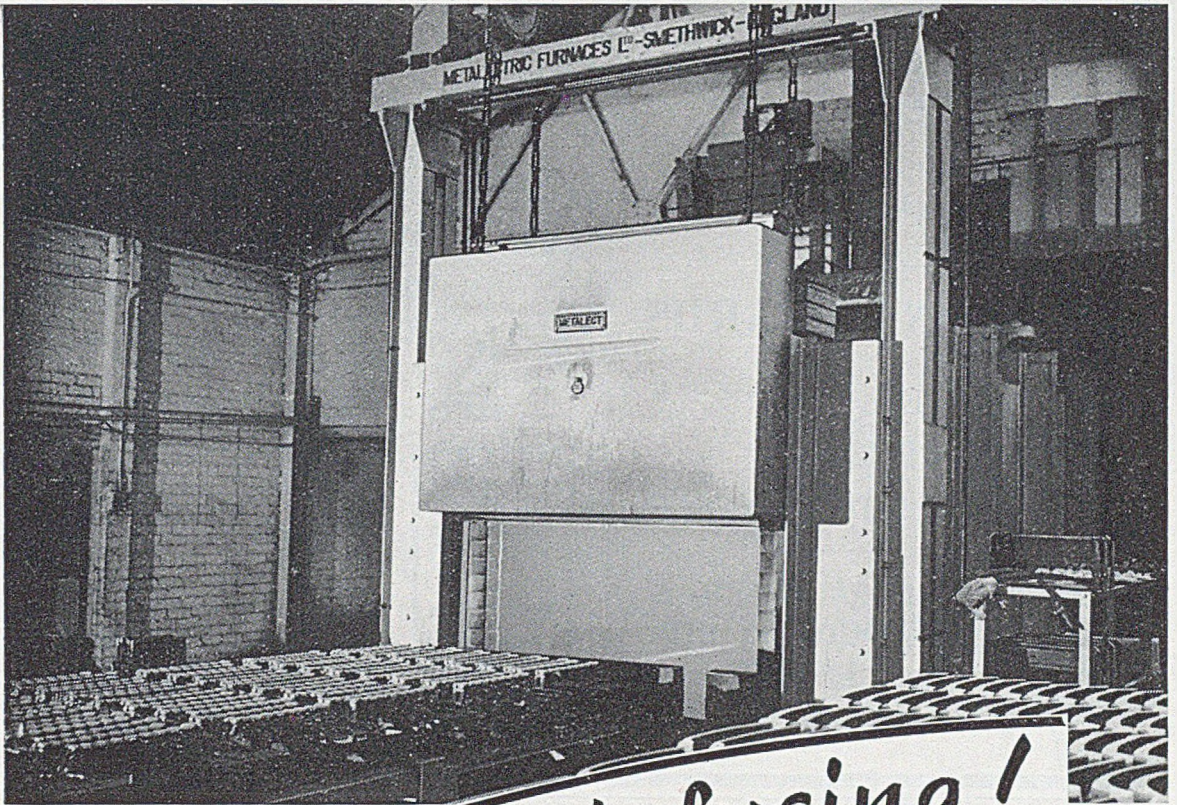
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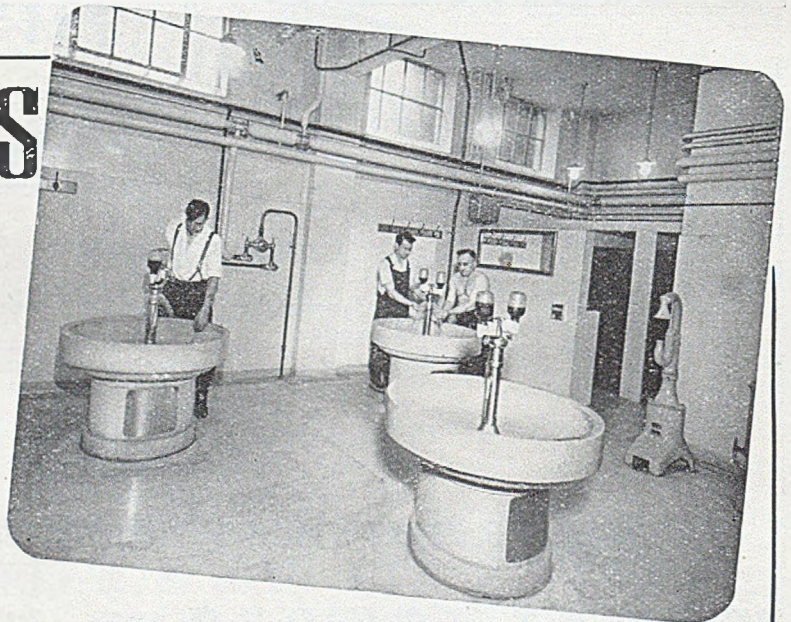
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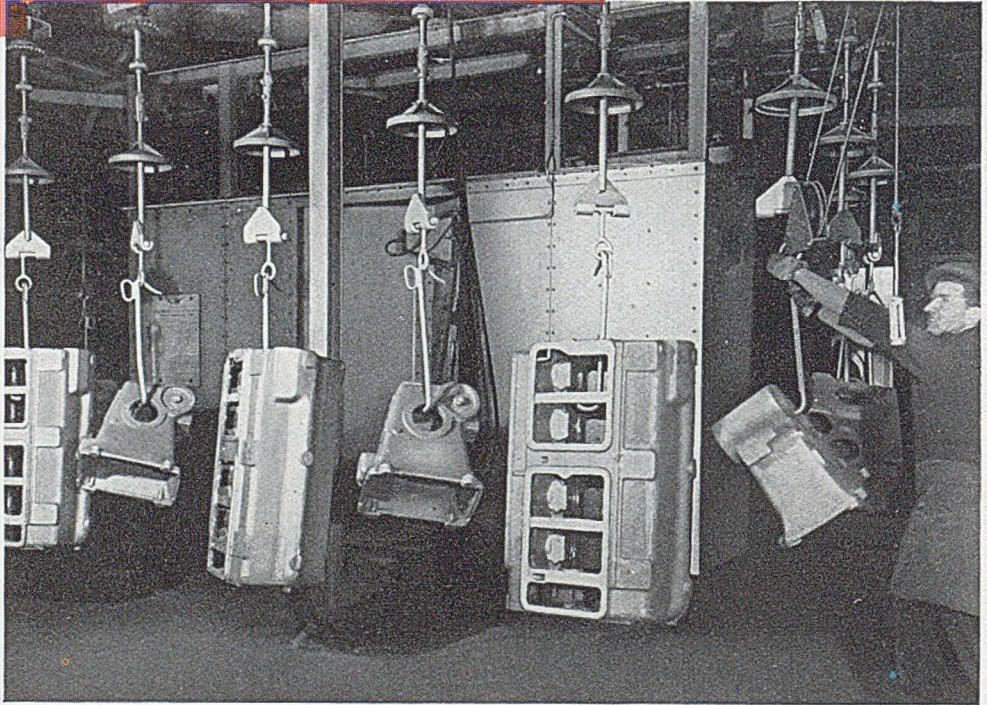
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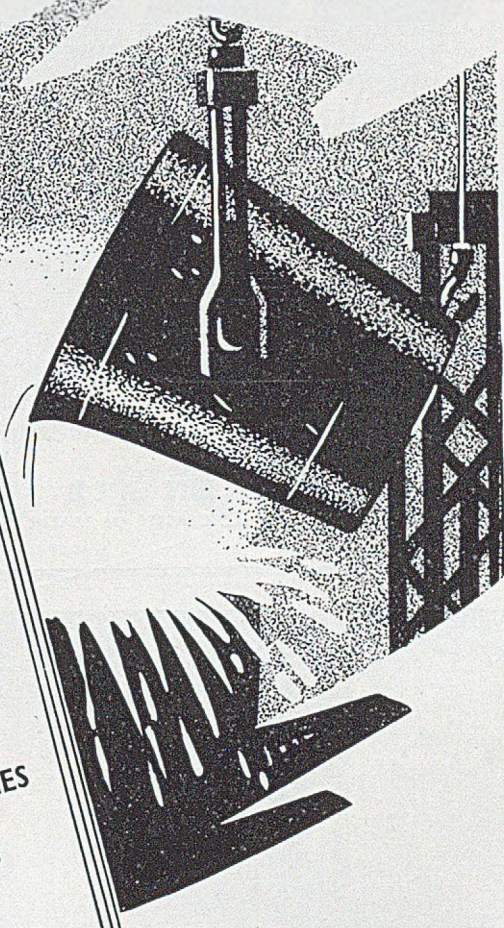
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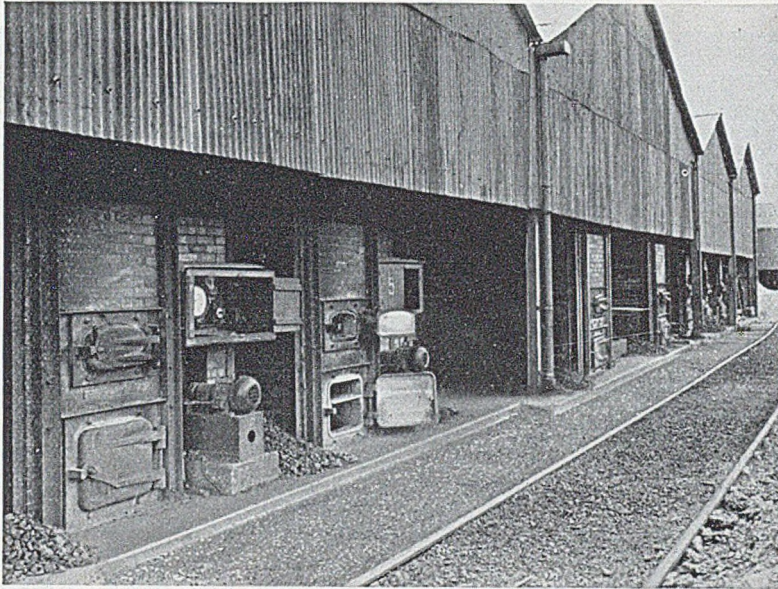
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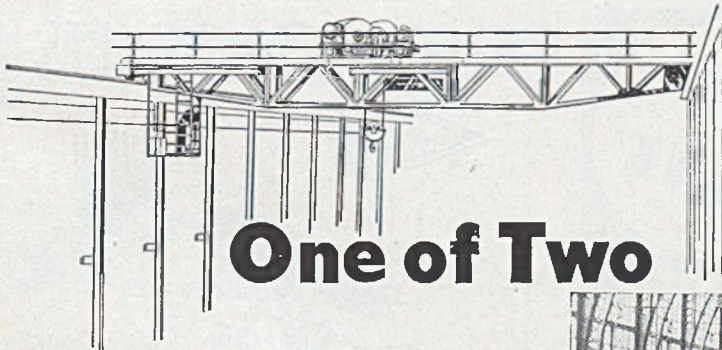
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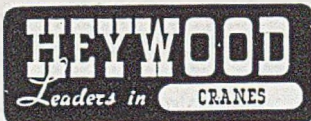
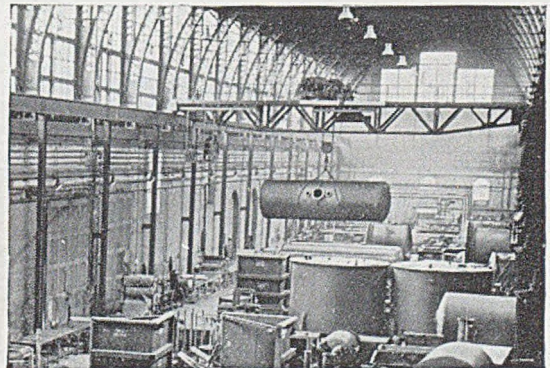
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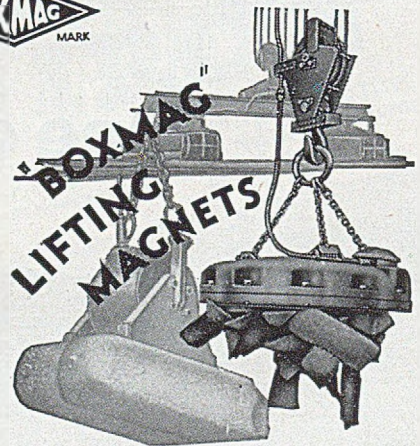
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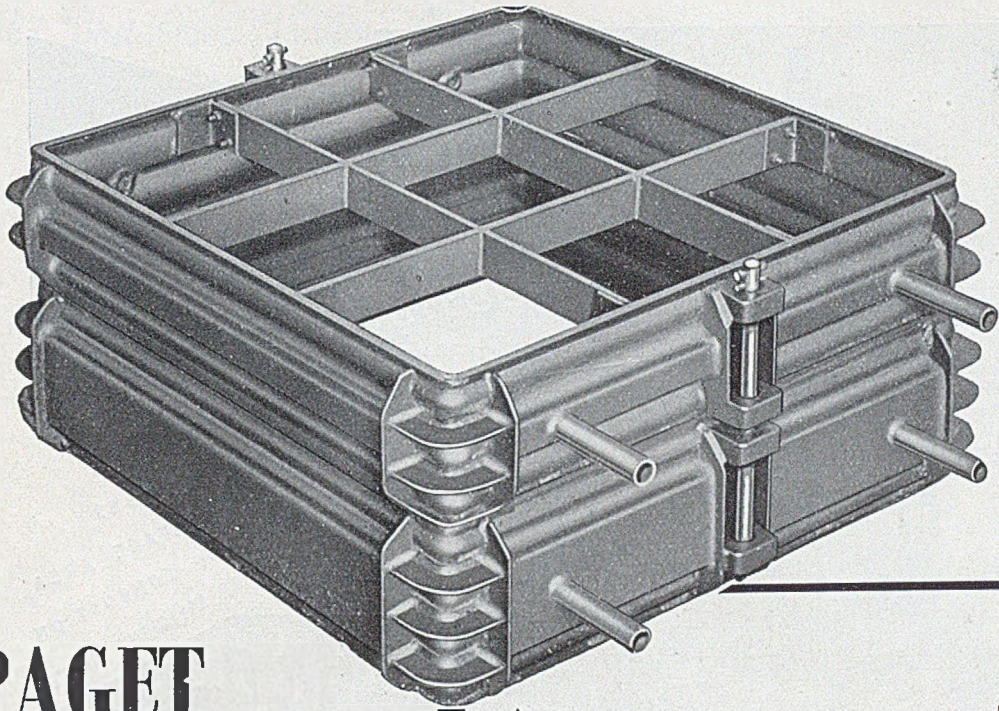
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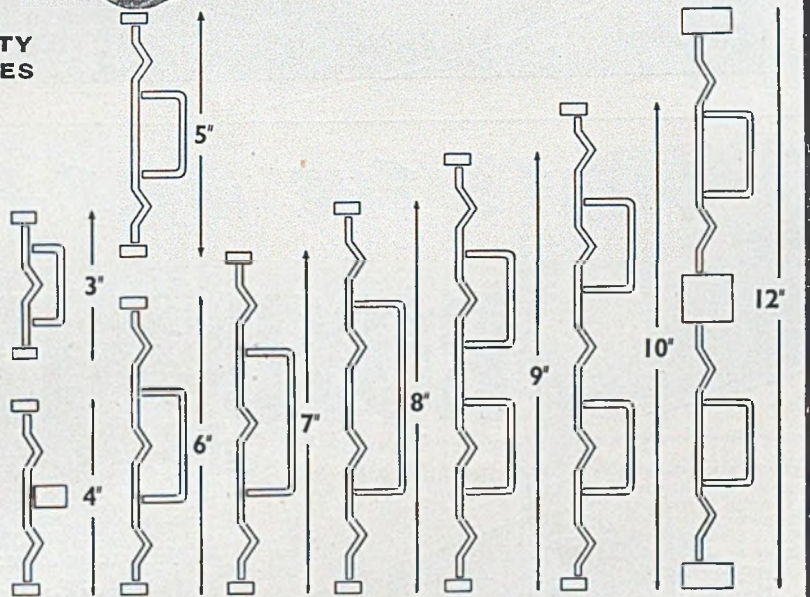
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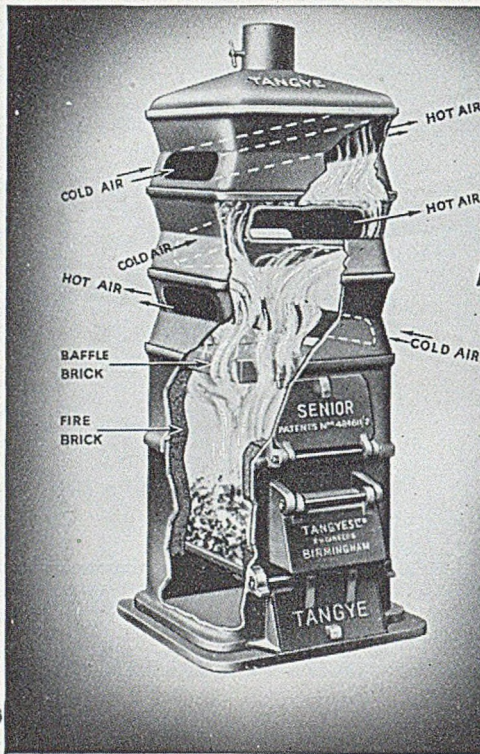
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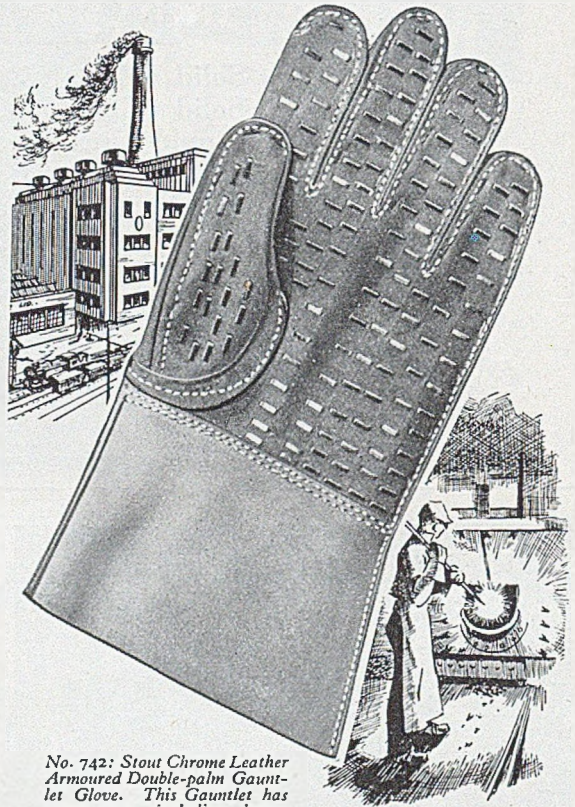
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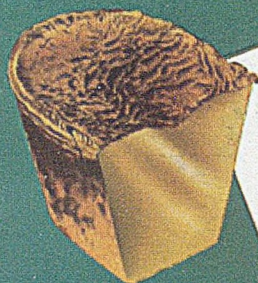
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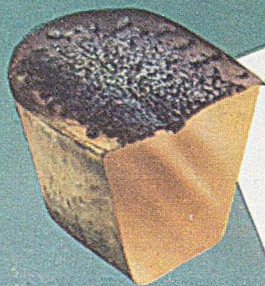
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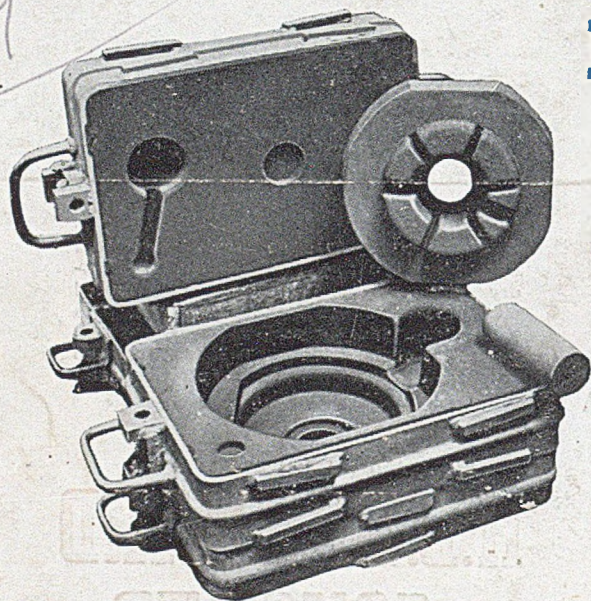
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